STATE OF MINNESOTA
OFFICE OF ADMINISTRATIVE HEARINGS
FOR THE PUBLIC UTILITIES COMMISSION

In the Matter of the Application of Enbridge Energy, Limited Partnership, for a Certificate of Need for the Line 3 Project in Minnesota from the North Dakota Border to the Wisconsin Border

In the Matter of the Application of Applicant Enbridge Energy, Limited Partnership for a Routing Permit for the Line 3 Project in Minnesota from the North Dakota Border to the Wisconsin Border

FINDINGS OF FACT, CONCLUSIONS OF LAW, AND RECOMMENDATION
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Enbridge Energy, Limited Partnership,
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Project in Minnesota from the North
Dakota Border to the Wisconsin Border

In the Matter of the Application of
Applicant Enbridge Energy, Limited Partnership for a Routing Permit for the
Line 3 Project in Minnesota from the
North Dakota Border to the Wisconsin Border

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In the Matter of the Application of Applicant Enbridge Energy, Limited Partnership for a Routing Permit for the Line 3 Project in Minnesota from the North Dakota Border to the Wisconsin Border

The above-entitled matter came on for an evidentiary hearing on November 1, 2, 3, 6, 8, 9, 13-17, and 20, 2017, at the offices of the Public Utilities Commission in St. Paul, Minnesota.


Linda Jensen, Assistant Attorney General, appeared on behalf of the Minnesota Department of Commerce - Energy Environmental Review and Analysis (DOC-EERA).

Peter Madsen and Julia Anderson, Assistant Attorneys General, appeared on behalf of the Department of Commerce - Division of Energy Resources (DOC-DER).

Brian Meloy, Stinson, Leonard Street, appeared on behalf of Kennecott Exploration Company (Kennecott).

Kevin Pranis appeared on behalf of Laborers’ District Council of Minnesota and North Dakota (Laborers’ Council).
Anna Friedlander, O'Donoghue & O'Donoghue, LLP, and Sam Jackson, Cummins & Cummins, appeared on behalf of the United Association of Journeymen and Apprentices of the Plumbing and Pipe Fitting Industry of the United States and Canada, AFL-CIO (United Association).

Michael Ahern, Dorsey & Whitney, LLP, appeared on behalf of Shippers for Secure, Reliable and Economical Petroleum Transportation (Shippers).

Leili Fatehi and Hudson Kingston, Advocate, PLLC, appeared on behalf of the Sierra Club (Sierra Club).

Scott Strand, Environmental Law and Policy Center, appeared on behalf of Friends of the Headwaters (FOH).

Akilah Sanders-Reed and Brent Murcia appeared on behalf of Youth Climate Intervenors (Youth Climate).

Frank Bibeau and Paul Blackburn appeared on behalf of Honor the Earth (HTE).

David Zoll, Rachel Kitze Collins, and Arielle Wagner, Lockridge, Grindal, Nauen, PLLP, appeared on behalf of the Mille Lacs Band of Ojibwe (Mille Lacs).

Sara Van Norman, the Davis Law Firm, Philip Mahowald, the Jacobson Law Firm, and Seth Bichler, appeared on behalf of the Fond du Lac Band of Lake Superior Chippewa (Fond du Lac).

Joseph Plumer, appeared on behalf of the White Earth Band of Ojibwe (White Earth) and Red Lake Band of Chippewa Indians (Red Lake).

Chris Allery appeared on behalf of the Leech Lake Band of Ojibwe (Leech Lake).

James Reents appeared on behalf of the Northern Water Alliance of Minnesota (NWAM).

Stuart Alger, Malkerson, Gunn, Martin, LLP, appeared on behalf of Donovan and Anna Dyrdal (Dyrdals).

Bret Eknes and Scott Ek appeared as representatives of the Minnesota Public Utilities Commission (Commission).
STATEMENT OF THE ISSUES

1. Should Enbridge Energy’s Application for a Certificate of Need for the proposed Project be granted?

2. If so, should the Commission grant a Route Permit for the Project?

3. If so, which of the proposed route or route alternatives best meets the route selection criteria set forth in Minn. R. 7852.1900, subp. 3?

4. If a Certificate of Need and Route Permit are issued in this case, what conditions or provisions should be included in the permits?

SUMMARY OF FACTS AND RECOMMENDATION

Applicant has proposed, what it calls, a “replacement project” – a project to replace Line 3 in Minnesota. In reality, Applicant is asking to abandon its current Line 3 and construct an entirely new pipeline – one that is longer and wider, has the capacity to transport more oil, and opens a new corridor through northern Minnesota for nearly half of its route. For Applicant, the new line would replace existing Line 3 within Enbridge’s Mainline System. For Minnesota, as proposed, the Project represents a new oil pipeline and the abandonment of an oil one.

Line 3 was constructed in Minnesota in the 1960s. Through the years, and as recently as 2009, Enbridge has added additional pipelines alongside Line 3, such that Line 3 is now located within a corridor with five to six other Enbridge lines. This corridor of lines runs through two Indian Reservations: the Leech Lake and the Fond du Lac Reservations. Regardless of whether the Project is approved, five other Enbridge pipelines in the Mainline corridor will continue to run through those two Reservations.

The evidence in this case establishes that Line 3 is currently being used and remains an integrated part of the Enbridge Mainline System. This system of pipelines delivers crude oil to Minnesota and various other states. Line 3, however, is old, needs significant repair, and poses significant integrity concerns for the State. Accordingly, the Judge finds that replacement of the line is a reasonable and prudent action.

The evidence also establishes that “apportionment” on the Enbridge Mainline System currently exists for heavy crude oil, has existed for some time, and will continue to exist if this Project is denied. “Apportionment” means that Canadian oil shippers who use the Mainline System to transport their products are unable to ship all of the crude they seek to export into the United States. Apportionment shows that demand for shipment of oil on the Mainline System exceeds Applicant’s capacity to ship the oil through its pipelines.

The evidence shows that, due to its age and condition, existing Line 3 cannot transport more than 390 kbpd of light crude oil. Therefore, without significant repair or
replacement, Line 3 cannot assist Applicant in resolving apportionment on the Mainline or meeting its customer’s demand for oil transportation services.

A new Line 3 would solve two problems. First, it would remedy the integrity issues related to the old line. Second, it would allow the Mainline System to meet the current and future shipping demands of Applicant’s customers (i.e., shippers), who are predominantly Canadian oil producers.

Based upon these facts, Applicant has established, by a preponderance of the evidence, that the probable result of denial of a Certificate of Need would adversely affect the future adequacy, reliability, or efficiency of the transportation of crude oil by Applicant’s customers; specifically, Canadian crude oil shippers.

Applicant has not, however, established, by a preponderance of the evidence, that Minnesota refiners or the people of Minnesota would be adversely impacted by denial of the Project. The evidence shows that Minnesota refiners are currently receiving sufficient amounts of crude oil to meet their production needs. Therefore, denial of the Project would not result in harm to Minnesota refiners.

While a denial of the Project may not result in harm to Minnesota refiners, granting a Certificate of Need would likely result in benefits to Minnesota’s refiners and refiners in the region. These refiners would benefit from access to more crude and different crude mixes. This increase in supply options would likely yield benefits to the people of Minnesota, as consumers of refined petroleum products.

Based upon this evidence, the Administrative Law Judge concludes that Applicant has met its burden of proof in establishing the first criterion of need under Minn. R. 7853.0130(A).

Applicant has not established, however, that the consequences to society of granting the Certificate of Need are more favorable than the consequences of denial when evaluating the Project, as proposed. As proposed, the Project requires the creation of a new crude oil pipeline corridor through Minnesota for approximately 50 percent of its route (from Park Rapids to eastern Carlton County). The Administrative Law Judge finds that, based upon Applicant’s Preferred Route, the consequences for Minnesota outweigh the benefits of the Project, as it is proposed.

This cost-benefit analysis changes, however, if Applicant replaces Line 3 in its current location. That is, if the Commission were to select Route Alternative 07 as the pipeline route in this case. In such a circumstance, the benefits to Minnesota refiners, refiners in the region, and the people of Minnesota slightly outweigh the risks and impacts of a new crude oil pipeline.

In-trench replacement of the line allows Minnesota the benefits of the Project, including the replacement of an aging and infirm line; elimination of apportionment on the Mainline System; and the economic benefits of removal and replacement. (Note that removal of the line will substantially increase the economic benefit to Minnesota.)
Moreover, in-trench replacement mitigates, to a large degree, the detrimental impacts that abandonment of an old line and creation of a new oil pipeline corridor would have on the State.

In-trench replacement will: (1) allow Applicant to utilize its existing pipeline corridor where at least five other Enbridge pipelines currently operate; (2) isolate the environmental risks of an oil pipeline to an existing, active oil pipeline corridor; (3) prevent the abandonment of nearly 300 miles of steel pipeline; and (4) avoid establishing a new oil pipeline corridor in a particularly sensitive region of the State that could be used, in the future, for additional pipelines.

In 2029, Enbridge’s easements with the federal government, allowing it to run six pipelines through the two Indian Reservations, will expire. Thus, sometime before 2029, Applicant will need to either renegotiate those easements with the Tribes and the federal government; or remove those lines from the Reservations. Approval of the Project, as proposed, would result in a partially new oil pipeline corridor being created in the State where Applicant could someday request to relocate its other pipelines. This is especially true if negotiations with the Tribes before 2029 are unsuccessful.

Applicant seeks to decommission and abandon its old Line 3 in place. That would mean nearly 300 miles of steel infrastructure being abandoned in Minnesota, where it will remain for hundreds, if not thousands, of years. In addition, the easements that Applicant has obtained from landowners for the new Line 3 allow it to “idle in place” the new line, thereby signaling to the Commission that Applicant also intends to someday abandon the new Line 3 when it no longer serves Applicant’s needs.

The abandonment of the old Line 3 and the creation of a new corridor leaves open the possibility of thousands of miles of Enbridge pipelines someday being abandoned in-place when they are no longer economically useful to Applicant. This is particularly true in a carbon-conscious world moving away from fossil fuels; a move that Minnesota aspires to follow.

To that end, the Administrative Law Judge recommends that the Commission GRANT Applicant’s Application for a Certificate of Need but only if the Commission also selects Route Alternative 07 (in-trench replacement) as the designated route. The ALJ finds that Route Alternative 07 best satisfies the legal criteria for selection of a pipeline route, as compared to Applicant’s Preferred Route and the other route alternatives.

An approval of Route Alternative 07 does not, in any way, infringe on the sovereignty of the various Indian Tribes to disapprove permits or other approvals required for construction of the Project through land over which the Tribes maintain jurisdiction. Just like the Commission cannot bind the federal government, the Commission does not have the authority to require the Indian Tribes to permit the replacement of Line 3 within the Reservations. It would, however, likely encourage the Tribes and Applicant to accelerate discussions that must eventually occur prior to 2029 related to the five other lines.
Absent the existence of five other lines within the same corridor, and absent Applicant’s request to abandon its old line, the Administrative Law Judge may have made a different recommendation. But under the facts as presented by the parties, this result best balances the public interest in the transportation of energy and the protection of Minnesota’s people and environment.

Applicant states that it is seeking a “replacement” of Line 3. This recommendation endorses such an approach – it provides for a true replacement of the line.
FINDINGS OF FACT

I. INTRODUCTION

A. General Project Description

1. This action involves the applications by Enbridge Energy, Limited Partnership (Applicant) for a Certificate of Need (CN Application) and a Route Permit (RP) for the construction of a 340-mile pipeline across northern Minnesota (Project). The proposed Project is part of a larger program commenced by the company to replace Line 3 of Enbridge’s Mainline System. The Mainline System is a system of pipelines that carry Canadian crude oil from the Western Canadian Sedimentary Basin (the tar sands region) of Alberta, Canada, to the United States. The Mainline System through Minnesota is comprised of six pipelines, all located within the same corridor in northern Minnesota. The first of these pipelines in Minnesota (Lines 1 and 2) were constructed in the 1950s. Line 3, the subject of this proceeding, was constructed in the 1960s. The remainder of the Enbridge pipelines located in Minnesota were constructed more recently, the last two being constructed in 2009.

2. Line 3 of the Mainline System begins in Alberta, Canada, enters the United States in North Dakota, travels across the State of Minnesota, and terminates in Superior, Wisconsin. The proposed Project involves only the Minnesota portion of this larger replacement program.

3. The existing Line 3 in Minnesota is a 282-mile, 34-inch diameter pipeline that enters Minnesota at the North Dakota border in Kittson County, and exits Minnesota at the Wisconsin border in Carlton County (Existing Line 3).

4. The Project, as proposed, entails the shut-down of Existing Line 3 and “replacement” of a new pipeline. However, rather than actually replacing the Existing Line 3 in its current location, Applicant proposes to abandon the existing line in-place and construct a new pipeline through the state.

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1 Ex. EN-1 at 1-1 (CN Application).
2 Id.
3 Id. at 1-3.
4 See Ex. EN-19 at Sched. 7 (Glanzer Direct).
5 See Ex. LL-5 (Survey Maps); LL-6 (Correspondence) (establishing initial construction dates for Lines 1, 2, and 3).
6 Ex. EN-1 at 1-5 (CN Application).
7 See e.g., FDL-9 (FLD Settlement Agreement); Ex. LL-3 (LL Settlement Agreement). The last two pipelines are Line 67 (the Alberta Clipper line) and the Southern Lights diluent line (Line 13). Line 13 is technically not part of the Mainline System but is, nonetheless, a line operated by Enbridge. It delivers diluent from the United States to Alberta, Canada, thereby transporting product in the opposite direction of the rest of the Enbridge Mainline pipelines.
8 Ex. EN-1 at 1-1 (CN Application).
9 Id.
10 Id.
11 Id.
12 Id.
5. As proposed, the new pipeline would parallel the Existing Line 3 from the North Dakota-Minnesota border until Clearbrook, Minnesota. From Clearbrook, the new pipeline would deviate from the Mainline corridor and, at Park Rapids, would forge a new oil pipeline corridor across the state until the line reconnects with the Mainline corridor in eastern Carlton County, near the Wisconsin border. As proposed, the Existing Line 3 would be decommissioned (taken out of service) and left abandoned in-ground into perpetuity.

6. Unlike Existing Line 3, the proposed new Line 3 would be wider (36 inches rather than 34 inches in diameter) and longer (340 miles rather than 282 miles) than its predecessor. Due to its age and condition, and pursuant to the terms of a settlement agreement with the federal government, Existing Line 3 is operating at approximately 50 percent of its original capacity, transporting approximately 390,000 barrels of light crude oil per day. As proposed, the new line would carry an average of 760,000 barrels of oil per day – both heavy and light crude – thereby returning Line 3 to its original, mixed service operating capacity.

7. As part of the scoping and environmental review of this Project, the DOC-EERA and Commission identified one system alternative, four route alternatives, and 24 route segment alternatives to evaluate in this case, in addition to the Applicant’s Preferred Route (APR).

8. This Project, which was originally proposed in 2014, has been the subject of extensive environmental analysis and public scrutiny. There have been 27 informational and scoping meetings, 16 public hearings, and a three-week evidentiary hearing; and over 72,000 written comments were received, not including the thousands of environmental review and scoping comments filed in this case. This Report endeavors to summarize the immense record created in this action and provide a recommendation to the Commission for its consideration.

B. Relationship to Sandpiper Project

9. To fully understand this Project, it is important to understand its relationship to another pipeline project proposed by Enbridge prior to the commencement of this action.

10. In 2013, the North Dakota Pipeline Company, a joint venture between Enbridge Energy Partners, Limited Partnership (EEP), and Williston Basin Pipeline LLC,

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13 Ex. EN-24 at 5 (Eberth Direct); Ex. EN-22 at 8-9 (Simonson Direct).
14 Ex. EN-1 at 1-1 (CN Application).
15 Id.
16 Ex. EN-12 at 21 (Kennett Direct); Ex. EN-30 at Sched. 1 (Consent Decree).
17 Ex. EN-12 at 21 (Kennett Direct); Ex. EN-1 at 1-1 (CN Application).
18 See Ex. EERA-29 (FEIS); EERA-42 (Revised EIS).
19 The Administrative Law Judge includes a description of the Sandpiper Project to provide context and background for the procedural, legal, and other issues present in the current Project.
a wholly-owned subsidiary of Marathon Petroleum Corporation, filed applications for a Certificate of Need and Route Permit with the Commission. The applications sought to build a 616-mile pipeline from Tioga, North Dakota, to a terminal in Clearbrook, Minnesota (Clearbrook), and traverse east across Minnesota to the Enbridge terminal located in Superior, Wisconsin (Superior). The project was known as “The Sandpiper Project.” EEP is a limited partner of Applicant in this case. Both entities are part of a “family” of companies falling under the “umbrella” of Enbridge, Inc., a Canadian corporation.

11. The route proposed in the Sandpiper Project ran in the same corridor from Clearbrook to Superior as the Applicant’s Preferred Route in this matter.

12. Unlike the proposed Project, the Sandpiper line sought to transport light crude from the Bakken Formation in North Dakota (Bakken), as opposed to heavy crude from Western Canada, to terminals in Clearbrook and Superior. A map of the two projects is set forth below:

PROPOSED ENBRIDGE PIPELINE PROJECTS

SOURCE: MAPBOX STREETS; ENBRIDGE

THE CANADIAN PRESS

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21 Id. at 10.
22 Id. at 20.
23 Id.
24 Ex. EN-42 at 2 (Johnston Rebuttal).
25 Ex. DER-13 (Enbridge’s U.S. Operations Organizational Chart); Ex. DER-14 (Enbridge, Inc. Organizational Chart).
13. Approximately one year after EEP filed an application for a CN and RP in the Sandpiper Project, Applicant filed an application for a CN (and later an application for a RP) for this Line 3 Project.28

14. In August 2015, the Commission granted a CN for the Sandpiper Project.29 FOH appealed the decision, arguing that the Commission violated the Minnesota Environmental Policy Act (MEPA) by granting a CN without requiring that an Environmental Impact Statement (EIS) be prepared.30 As a result of the Sandpiper appeal, the Line 3 Project was stayed to allow the Commission to decide whether it would also require an EIS for the Line 3 Project.31

15. In 2016, the Minnesota Court of Appeals issued its decision in the Sandpiper case, holding that MEPA requires that an EIS be completed before the Commission can make a final decision on a CN.32 As a result, the Commission’s decision to grant the Sandpiper CN was reversed and the matter remanded back to the Commission for completion of an EIS and final decision.33 Shortly thereafter, EEP petitioned to withdraw its applications for a CN and RP for the Sandpiper Project.34 In lieu of the Sandpiper line, EEP invested in the Dakota Access Pipeline, a pipeline transporting crude from the Bakken Formation in North Dakota to Illinois.

16. While the applications for the Sandpiper Project were eventually withdrawn, for a significant portion of the pendency of this case the Line 3 Project tracked closely with the Sandpiper Project. This was due to the corporate relationship between the applicants in both projects (both Enbridge entities), as well as the proposed shared corridor for the two lines from Clearbrook to Superior – a new oil pipeline corridor for Minnesota.

C. Applicant and Enbridge’s Mainline System

17. The Applicant in these proceedings is Enbridge Energy, Limited Partnership.35 It is a different legal entity than the applicant in Sandpiper Project. This distinction is important and will be discussed further in Section VI below.

18. Applicant, a limited partnership, is comprised of two general partners: Enbridge Pipelines LLC (Lakehead) and Enbridge Pipelines (Wisconsin) Inc. (Enbridge-
WI) and one limited partner, Enbridge Energy Partners, L.P. (EEP).\textsuperscript{36} EEP – Applicant’s limited partner -- was the applicant in the Sandpiper case.\textsuperscript{37}

19. Applicant and its component partners fall within a complicated corporate structure of Enbridge, Inc.,\textsuperscript{38} a Canadian corporation.\textsuperscript{39} (A thorough discussion of Enbridge’s corporate structure is set forth in the Conditions Section, Section VI below.)

20. Enbridge, Inc., through its “family” of related companies and partnerships (collectively referred to herein as “Enbridge”), owns and operates a system of liquid pipelines in the United States and Canada known as the Enbridge Mainline System, one of the longest liquid petroleum pipelines in North America.\textsuperscript{40}

21. The Mainline System is comprised of approximately 3,000 miles of pipeline in the United States and Canada.\textsuperscript{41} The Mainline System can move – directly or via interconnections – approximately 2.4 to 2.6 million barrels of crude oil every day to North American markets.\textsuperscript{42} The crude moved on the Mainline System originates in the Western Canadian Sedimentary Basin and is transported to markets in the U.S. and Eastern Canada.\textsuperscript{43} Five North American regional submarkets are accessible to Canadian crude oil transported via the Enbridge Mainline System: the Upper Midwest; the Lower Midwest; Ontario/Quebec; U.S. Midcontinent; and the Gulf Coast.\textsuperscript{44}

22. The Mainline System is comprised of 16 crude oil pipelines: Lines 1, 2A, 2B, 3, 4, 5, 6A, 6B, 7, 10, 11, 14/64, 61, 62, 65, and 67, as shown below:\textsuperscript{45}

\textsuperscript{36} Ex. DER-13; Evid. Hrg. Tr. Vol. 6A at 81-82 (Johnston).
\textsuperscript{38} Because of the complicated corporate structure involving limited partnerships and limited liability companies controlling various pipelines, this Report will refer to “Enbridge” generally as the collection of entities that fall under the Enbridge, Inc. umbrella, as set forth in Ex. DER-13.
\textsuperscript{39} Ex. DER-13; Evid. Hrg. Tr. Vol. 6A at 130-131 (Johnston).
\textsuperscript{40} Ex. EN-1 at 1-3 (CN Application).
\textsuperscript{41} Ex. EN-30, Sched. 1 at 1 (Consent Decree).
\textsuperscript{42} Ex. EN-24 at 15 (Eberth Direct); Evid. Hrg. Tr. 9A at 100 (Shahady).
\textsuperscript{43} Ex. EN-19 at 4 (Glanzer Direct).
\textsuperscript{44} Ex. EN-15, Sched. 2 at 48 (Earnest Direct).
\textsuperscript{45} Ex. EN- 19 at Sched. 7 (Glanzer Direct). Note that Lines 9, 17, 55, 59, and 79 are not part of the Mainline System. Line 6B is no longer in operation pursuant to a Consent Decree described later in these Findings. Line 13 (the Southern Lights Pipeline), while part of the Mainline System, carries diluent from Illinois to Canada, and is not included in the count of crude oil pipelines comprising the Mainline System.
23. The Mainline pipelines running through Minnesota include: Lines 1, 2B, 3, 4, 65, and 67. Line 13, a diluent line, not part of the Mainline System, also travels through Minnesota.

24. The United States portion of Enbridge’s Mainline System is called the Lakehead System. The Lakehead System consists of pipelines in North Dakota, Minnesota, Wisconsin, Illinois, Indiana, Michigan, and New York, and serves refineries in those states.

25. Applicant and its predecessors have been operating pipelines in northern Minnesota since 1949, approximately 65 years.

26. The pipelines comprising the Mainline System operate as an integrated system, meaning that the pipelines work together to transport multiple grades of light and heavy crude oil to various locations in the United States and Canada.

27. The crude oil pipeline systems, refineries, and refined products distribution systems in the United States are all interconnected and interdependent, allowing crude oil and refined products to be transported and distributed quickly across the nation. Enbridge’s Mainline System is a part of that national system.

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46 Ex. EN-17 at Sched. 7 (Glanzer Direct).
47 Id.
48 Evid. Hrg. Tr. Vol. 6A at 107-108, 134 (Johnston); Ex. EN-42 at 3 (Johnston Rebuttal).
49 Ex. EN-24 at 14 (Eberth Direct).
50 Ex. EN-42 at 2 (Johnston Rebuttal).
51 Ex. EN-15 at 20 (Earnest Direct).
52 Ex. EN-15, Sched. 2 at 18 (Earnest Direct).
53 Ex. EN-19 at 6 (Glanzer Direct).
28. The United States is divided into five Petroleum Administration for Defense Districts (PADD).\textsuperscript{54} Minnesota is part of PADD II, the Midwest Region. It consists of 15 states: Minnesota, North Dakota, South Dakota, Nebraska, Kansas, Oklahoma, Iowa, Missouri, Wisconsin, Illinois, Michigan, Indiana, Ohio, Kentucky, and Tennessee.\textsuperscript{55} The Enbridge Mainline System can serve all refineries in PADD II either directly or indirectly.\textsuperscript{56}

29. To be used by consumers, crude oil must be refined into product (such as jet fuel, diesel fuel, gasoline, asphalt, and other specialty product). There are two refineries in Minnesota, and one refinery in Superior, directly or indirectly served by the Mainline System: the Flint Hills facility in Pine Bend, Minnesota (Flint Hills); the Andeavor (formerly Northern Tier Energy) facility in St. Paul Park, Minnesota (Andeavor); and the Calumet Specialty Products Partners facility in Superior, Wisconsin (Calumet).\textsuperscript{57}

D. Existing Line 3

30. The subject matter of this proceeding is Applicant’s Existing Line 3, a 1,097-mile pipeline that begins in Alberta, Canada, and ends in Superior, Wisconsin.\textsuperscript{58} Existing Line 3 has been transporting oil through Minnesota since the 1960s, traversing 11 Minnesota counties.\textsuperscript{59}

31. Existing Line 3 begins in Edmonton, Alberta, Canada, and crosses the Canada/U.S. border near Gretna, Canada and Neche, North Dakota.\textsuperscript{60} From there, the line continues through the northeastern tip of North Dakota, entering into Minnesota in Kittson County.\textsuperscript{61} From Kittson County, the line travels southeast to a terminal in Clearbrook, Minnesota, where it connects with other lines. After Clearbrook, Existing Line 3 travels east/southeast through the entirety of Minnesota, crosses the Minnesota/Wisconsin border, and ends in Superior, Wisconsin, as depicted below.\textsuperscript{62}

\textsuperscript{54} During World War II, the Petroleum Administration for War, established by Executive Order in 1942, created and used five defense districts to ration gasoline. Although the Administration was abolished after the war in 1946, Congress passed the Defense Production Act of 1950, which created the Petroleum Administration for Defense and used the same five districts, only now called the Petroleum Administration for Defense Districts. The PADDs help the U.S. Energy Information Administration (EIS) (and others) assess regional petroleum product supplies and analyze patterns of crude oil and petroleum produce movements throughout the nation. See https://www.eia.gov/todayinenergy/detail.php?id=4890.

\textsuperscript{55} \url{https://www.eia.gov/todayinenergy/detail.php?id=4890}.

\textsuperscript{56} Ex. EN-15 at 13 (Earnest Direct).

\textsuperscript{57} Ex. EN-15, Sched. 2 at 17 (Earnest Direct).

\textsuperscript{58} Ex. EN-24 at 6 (Eberth Direct).

\textsuperscript{59} Ex. EN-24 at 5 (Eberth Direct).

\textsuperscript{60} Ex. EN-1 at 2-4 (CN Application).

\textsuperscript{61} \textit{Id}.

\textsuperscript{62} \textit{Id}.
32. Line 3 has two main connection points: the Clearbrook terminal and the Superior terminal.63

33. The Clearbrook terminal is a connection point for five other lines in the Mainline System (Lines 1, 2B, 4, 67, and 65).64 Minnesota’s two refineries (Flint Hills and Andeavor) receive all of their crude oil supplies from Clearbrook, either from the Enbridge Mainline System (Canadian heavy crude) or the North Dakota Pipeline (Bakken light crude).65 Crude going to the Minnesota refineries is diverted at Clearbrook to the Minnesota Pipeline, which directly serves the two Minnesota refineries.66

34. Line 3 terminates in Superior, Wisconsin, at Enbridge’s Superior terminal. The Superior terminal hosts 45 storage tanks, provides a connection to the Calumet refinery, and connections to four other of Enbridge’s outgoing pipelines (Lines 5, 6A, 14/64, and 61).67 These four outgoing pipelines provide access to Midwest refineries, Eastern Canada refineries, and U.S. Gulf Coast refineries.68

35. The Minnesota portion of Existing Line 3 consists of 282 miles of 34-inch diameter pipe, stretching across the state from its North Dakota border on the west to its Wisconsin border on the east.69

63 Ex. EN-19 at 5-6 (Glanzer Direct).
64 Ex. EN-19 at Sched. 7 (Glanzer Direct).
65 Ex. EN-15, Sched. 2 at 9 (Earnest Direct).
67 Ex. EN-19 at 6; Sched. 7 (Glanzer Direct).
68 Ex. EN-19 at 6 (Glanzer Direct).
69 Ex. EN-24 at 5 (Eberth Direct).
E. Project Overview

36. The proposed Project is part of Enbridge’s “Line 3 Replacement Program,” a $7.5 billion dollar undertaking that seeks to replace the existing Line 3 with a new Line 3 pipeline in Canada, North Dakota, Minnesota, and Wisconsin, as depicted below.\[^70\]

37. The Project before the Commission for consideration consists of the just the Minnesota portion of the Line 3 Replacement Program. The estimated cost of the Minnesota portion of the Line 3 Replacement Program is $2.1 billion.\[^71\]

38. The Project, in Minnesota, seeks to take out of service and leave in-ground Existing Line 3 and “replace” it with a new, wider pipeline, having a partially new and different route through Minnesota than does the Existing Line 3. The proposed Project seeks to abandon all 282 miles of Existing Line 3 and construct an entirely new Line 3, which would be longer (340 miles vs. 282 miles) and wider (36-inch diameter vs. 34-inch diameter) than the Existing Line 3.\[^72\] The new pipeline would create a new oil pipeline corridor in Minnesota for nearly 50 percent of the route.\[^73\]

39. Enbridge has received regulatory approvals for a new Line 3 in Wisconsin, North Dakota, and Canada.\[^74\] Canada’s National Energy Board (NEB) approved the construction of the Canadian portion of the new Line 3 in 2016.\[^75\] No permits were required in North Dakota or Wisconsin.\[^76\] (Only a small portion of the line crosses those

\[^70\] Ex. EN-24 at 6 (Eberth Direct).
\[^71\] Ex. EN-24 at 6 (Eberth Direct).
\[^72\] Ex. EN-24 at 5 (Eberth Direct).
\[^73\] Ex. EN-24 at 5 (Eberth Direct).
\[^74\] Thief River Pub. Hrg. Tr. (Vol. 1B) at 75-76 (Eberth); Hinckley Pub. Hrg. Tr. (Vol. 5B) at 124 (Eberth).
\[^75\] Ex. EN-24 at 8 (Eberth Direct).
\[^76\] Ex. EN-24 at 9 (Eberth Direct).
states - approximately 28 miles in North Dakota and approximately 14 miles in Wisconsin.\textsuperscript{77)}

40. In North Dakota, the line falls within Applicant’s existing right-of-way, so Applicant is exempt from permitting requirements as a maintenance and replacement project.\textsuperscript{78} Also, Applicant is merely replacing 34-inch diameter pipe with 34-inch diameter pipe in North Dakota.\textsuperscript{79} In Wisconsin, Applicant is conducting replacement of the line in adjacent right-of-way and Applicant was able to procure the right-of-way without the use of eminent domain, thereby negating the need for a permit approval by the Wisconsin Public Service Commission.\textsuperscript{80} Replacement of the line in Wisconsin involves 36-inch diameter pipe.\textsuperscript{81} Construction has begun in Canada and Wisconsin, and will be completed whether or not the Project is approved in Minnesota.\textsuperscript{82}

41. Apparently confident that it will obtain the necessary CN and RP in Minnesota, Applicant has begun construction on Line 3 in both Canada and Wisconsin.\textsuperscript{83} In addition, in the spring of 2015, Applicant placed the order for all pipe required for its proposed line (both the U.S. and Canadian portion), including the pipe necessary for the Minnesota portion.\textsuperscript{84} A majority of the pipe (between 50 and 60 percent) has already been delivered in the United States and is currently stored in six storage yards in Minnesota along the proposed route.\textsuperscript{85} The cost of the pipe for the U.S. portion of the line is approximately $300 million, of which $200 million has already been paid.\textsuperscript{86}

F. Applicant’s Preferred Route (APR)

42. Unlike in Wisconsin and North Dakota, where Applicant is replacing the old Line 3 with a new Line 3 in the same corridor as the existing line, in Minnesota (where the large majority of the U.S. portion of Line 3 runs), Applicant is proposing an entirely new pipeline corridor for approximately 47 percent of the line.\textsuperscript{87}

\textsuperscript{77} Ex. EN-1 at 2-4 (CN Application)
\textsuperscript{78} Thief River Pub. Hrg. Tr. (Vol. 1B) at 75-76 (Sept. 26, 2017) (Eberth); Evid. Hrg. Tr. Vol. 2B at 36 (Simonson).
\textsuperscript{79} Ex. DER-1 at 21 (O’Connell Direct).
\textsuperscript{80} Ex. EN-24 at 9 (Eberth Direct); Thief River Pub. Hrg. Tr. (Vol. 1B) at 75-76 (Sept. 26, 2017) (Eberth); Evid. Hrg. Tr. Vol. 2A at 115 (Simonson).
\textsuperscript{81} Ex. DER-1 at 21 (O’Connell Direct).
\textsuperscript{82} Evid. Hrg. Tr. Vol. 2A at 117 (Simonson).
\textsuperscript{83} Theft River Pub. Hrg. Tr. (Vol. 1B) at 75-76 (Sept. 26, 2017) (Eberth); Hinckley Pub. Hrg. Tr. (Vol. 5B) at 124 (Oct. 12, 2017) (Eberth).
\textsuperscript{84} Evid. Hrg. Tr. Vol. 2A at 35-36 (Simonson).
\textsuperscript{85} Evid. Hrg. Tr. Vol. 2A at 45 (Simonson); Evid. Hrg. Tr. Vol. 2B at 18 (Simonson).
\textsuperscript{86} Evid. Hrg. Tr. Vol. 2A at 45 (Simonson). If the Project does not get approved in Minnesota, and the Project is “terminated” by the Representative Shipper Group, the monies expended for pipe would be recoverable by Applicant from the shippers through a surcharge or tariff. See Ex. EN-1 at Appendix D (RSG Issue Resolution Sheet); Evid. Hrg. Tr. Vol. 1B at 118 (Fleeton).
\textsuperscript{87} The Minnesota portion of the APR is approximately 340 miles. Ex. EN-24 at 5 (Eberth Direct). According to Applicant’s witness Barry Simonson, the North Dakota border-to-Clearbrook segment is 111 miles and the Clearbrook-to-Wisconsin border segment is 226 miles (65.5 miles from Clearbrook to Park Rapids, and 160.5 miles from Park Rapids to Carlton County). Ex. EN-22 at 8-9 (Simonson Direct). The North Dakota Border-to-Clearbrook segment follows the Mainline corridor (111 miles). The Clearbrook-to-Park Rapids
43. Applicant’s Preferred Route (APR) for the Project runs parallel to the Existing Line 3 from the North Dakota/Minnesota border in Kittson County to Clearbrook in Clearwater County, Minnesota. After Clearbrook, the APR takes a new direction, opening a new corridor through Clearwater, Hubbard, Wadena, Cass, Crow Wing, Aitkin, and Carlton Counties in Minnesota, as shown below:

![Diagram of APR route]

44. As illustrated in the map above, the APR begins at the North Dakota/Minnesota border in Kittson County and extends to the southeast for approximately 111 miles, paralleling the Existing Line 3 to Enbridge’s Clearbrook Terminal in Clearwater County (referred to herein as the “North Dakota border-to-Clearbrook segment”). From Clearbrook, the APR deviates substantially from the Existing Line 3, extending south for approximately 65.5 miles, paralleling the Minnesota Pipe Line Company (MinnCan pipeline) right-of-way until the southern portion of Hubbard County near Park Rapids. At Park Rapids, the APR turns east for approximately 160.5 miles, traveling through Wadena, Cass, Crow Wing, Aitkin, and Carlton Counties, following an existing high voltage transmission line (HVTL) corridor for 73 miles in that segment of the route. In eastern Carlton County, the line rejoins the existing Enbridge Mainline corridor, where it crosses the Wisconsin border, and terminates at Superior, Wisconsin.

45. While this new route parallels an existing oil pipeline right-of-way from Clearbrook to Park Rapids, it follows an HVTL corridor – not a pipeline corridor – from

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88 Ex. EN-1 at Appendix J (CN Application).
89 Ex. EN-22 at 8 (Simonson Direct).
90 Ex. EN-22 at 9 (Simonson Direct).
91 Ex. EN-22 at 9 (Simonson Direct); Evid. Hrg. Tr. Vol. 2A at 50 (Simonson).
92 Ex. EN-22 at 9 (Simonson Direct).
Park Rapids to eastern Carlton County, thereby creating a new oil pipeline corridor for approximately 47 percent of its route.93

46. In total, the Project, as proposed by Applicant, would cross 12 Minnesota counties: Kittson, Marshall, Pennington, Polk, Red Lake, Clearwater, Hubbard, Wadena, Cass, Crow Wing, Aitkin, and Carlton.94

47. Despite having a different route than Existing Line 3, the Proposed Line 3 would still connect at Enbridge’s Clearbrook and Superior terminals, like the Existing Line 3, thereby allowing it to integrate into Enbridge’s Mainline System.95 At Clearbrook, the Project would be able to connect to the existing Minnesota Pipe Line System, which delivers crude to the two Minnesota refineries.96 As designed, the new Line 3 would have connectivity to tanks 56, 57, 58, 59, 60, 61, 62, 63, and 64 (like the Existing Line 3) for any product that needs to land in tankage at Clearbrook Terminal. The Project would also be able to deliver product directly to Minnesota Pipe Line without going into tankage.97 The Project also maintains the same tankage connectivity to tanks 56, 57, 58, 59, 60, 61, 62, 63 and 64 as the Existing Line 3 for any product that needs injections into Line 3 at Clearbrook Terminal to be delivered to the Superior Terminal in Wisconsin.98

48. While the Proposed Line 3 would effectively replace Existing Line 3 with respect to its place in Enbridge’s Mainline System, in Minnesota the Project would create an entirely new pipeline (while the old pipelines remains abandoned in-ground) and forge a new pipeline corridor through the state. For Applicant’s purposes, the new Line 3 is a replacement. For Minnesota, however, it is a new, longer, and wider pipeline opening a new oil pipeline corridor through the state.

G. System and Route Alternatives

49. As part of the scoping process in this case, the DOC-EERA and Commission identified one system alternative, four route alternatives, and 24 route segment alternatives to study in the EIS.

50. A “system alternative” is a conceptual project alternative that provides comparative analysis for a proposed project.99 Unlike a route alternative, which can be selected by the Commission in a RP proceeding, a system alternative cannot actually be

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93 Evid. Hrg. Tr. Vol. 2A at 50; Vol. 2B at 28 (Simonson). The Minnesota portion of the APR is approximately 340 miles. Ex. EN-24 at 5 (Eberth Direct). According to Mr. Simonson, the North Dakota border-to-Clearbrook segment is 111 miles and the Clearbrook-to-Wisconsin border segment is 226 miles (65.5 miles from Clearbrook to Park Rapids, and 160.5 miles from Park Rapids to Carlton County). Ex. EN-22 at 8-9 (Simonson Direct). Because the Park Rapids-to-Carlton County segment does not follow an existing oil pipeline corridor, the percentage of the APR that creates a new pipeline corridor is 47 percent (160.5 mile of 340 miles = 47percent of the APR).

94 Ex. EN-22 at 9 (Simonson Direct).

95 Ex. EN-24 at 5 (Eberth Direct).

96 Ex. EN-22 at 8 (Simonson Direct).

97 Ex. EN-22 at 8 (Simonson Direct).

98 Ex. EN-22 at 8 (Simonson Direct).

99 Ex. EERA-29 at 4-8 (FEIS).
permitted as part of this proceeding. The purpose of a system alternative is to provide a comparative analysis for the proposed Project.

51. In this proceeding, FOH has proposed a system alternative that runs from Neche, North Dakota, south through western Minnesota and ending in Joliet, Illinois. This alternative is referred to as “System Alternative 04” or “SA-04”.

52. The concept behind SA-04 was to demonstrate the possibility of a pipeline that could avoid northern and central Minnesota (an area dense in natural water-rich resources), and yet transport Western Canada oil to the Central United States, serving the regional petroleum needs of PADD II.

53. SA-04, as originally proposed, is depicted as follows:

54. If a need for the Project is found, the Commission must evaluate the APR in comparison to route alternatives under the criteria set forth in rule and law. A “route alternative” is a relative long section of new pipeline with the same origin, destination, and

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100 Ex. EERA-29 at 4-8 (FEIS).
101 Ex. EERA-29 at 4-8 (FEIS). SA-04 was originally proposed in the Sandpiper Project and has been modified for the Line 3 Project. Ex. EERA-15 at 3.2.1 (Alternatives Screening Report).
102 Ex. EERA-29 at 4-8 (FEIS).
103 Ex. EERA-42 at 4-4 (FEIS).
104 Minn. Stat. § 216G.02, subd. 3(b)(2); Minn. R. 7853.1900.
intermediate points of delivery as those proposed by Applicant, and can be evaluated as an entire route.\textsuperscript{105}

55. The EIS evaluated four route alternatives in this case: Route Alternative 03, as modified (RA-03AM); Route Alternative 06 (RA-06); Route Alternative 07 (RA-07); and Route Alternative 08 (RA-08).\textsuperscript{106} RA-03AM represents the southern alternative; RA-06 represents the northern alternative; RA-07 represents the in-trench replacement alternative; RA-08 represents a modified version of the in-trench replacement alternative.\textsuperscript{107}

56. All of the route alternatives share the existing Mainline System corridor as the APR between Neche, North Dakota, and Clearbrook, Minnesota. However, from Clearbrook to the Wisconsin border, the route alternatives diverge from the APR.\textsuperscript{108} The APR, SA04, and the four route alternatives are illustrated in the map below:\textsuperscript{109}

57. The EIS also evaluated 24 route segment alternatives (RSAs).\textsuperscript{110} A “route segment alternative” is a short deviation (from a fraction of a mile to a few miles in length)

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\textsuperscript{105} Ex. EERA-15 at Table 1 (Alternatives Screening Report).
\textsuperscript{106} Ex. EERA-29 at 4-20 (FEIS).
\textsuperscript{107} Id.
\textsuperscript{108} Ex. EERA-29 at ES-9 (FEIS Figure ES-3).
\textsuperscript{109} EX. EERA-29 at ES-9 (FEIS Figure ES-3).
\textsuperscript{110} Ex EERA-29 at 4-29 (FEIS).
along the APR or a proposed route alternative. These segments begin and end at intermediate points along a route or route alternative, and are proposed to resolve or mitigate a perceived localized resource conflict.

58. The system alternative, the four route alternatives, and the route segment alternatives are more fully described in Sections I. F.; IV. I., below.

II. PROCEDURAL HISTORY

59. In the over three years the Line 3 Project has been pending, there has been significant litigation, a related appeal, extensive public comment, procedural challenges, and unprecedented environmental analysis conducted. As a result of: (1) the Sandpiper appeal; (2) the length of time necessary for the DOC-EERA to prepare one of the most extensive environmental impact statements in Commission history; (3) an order by the Commission requiring the completion of a Final Environmental Impact Statement prior to the filing of intervenor direct testimony in this case; and (4) a robust and extensive public and evidentiary hearing process, the Commission (with the consent of Applicant) has, understandably, exceeded the one-year deadline to decide this case.

60. All of these processes have served to ensure a thorough analysis and careful consideration of this Project. A summary of the procedural posture of this case is set forth below.

A. Initial Filings and Commencement of the Action

i. Notice Plan

61. On October 24, 2014, Applicant filed with the Commission a Notice Plan, Request for Exemptions, Proposed Protective Order, and Proposed Order for a separate docket for highly sensitive information pertaining to the Project.

62. The DOC-DER recommended that the Commission accept Applicant’s proposed Notice Plan subject to certain revisions; grant certain exemptions; and deny certain exemptions. The DOC-DER also requested that Applicant provide certain supplemental information.

63. On November 26, 2014, Applicant asked the Commission to approve its Notice Plan, as revised, grant its Request for Exemptions, approve its request for a separate docket for trade secret and highly sensitive trade secret information, and issue

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111 Ex. EERA-15 at Table 1 (Alternatives Screening Report).
112 Id.
113 Ex. EN-25 (Pet. for Approval of Notice Plan).
114 Comment by DOC-DER (Nov. 13, 2014) (eDocket No. 201411-104637-01 (CN)). For ease of reference, only the Certificate of Need (CN) Docket number will be cited where documents appear in both the CN and Route Permit (RP) Dockets.
protective orders. Applicant also provided the supplemental information requested by DOC-DER.

64. After reviewing Applicant's revisions to the Notice Plan and supplemental information, the DOC-DER recommended that the Commission accept Applicant's Notice Plan subject to some additional revisions, and grant the requested variances and exemptions.

65. On December 30, 2014, Applicant filed a revised Notice Plan, which made the changes recommended by DOC-DER.

66. The Commission met to discuss Applicant's proposed Notice Plan and requested exemptions, variances, and protective orders on January 6, 2015. On January 27, 2015, the Commission issued an Order Approving Notice Plan, Granting Variance Request, Approving Exemption Requests, and Approving and Adopting Orders for Protection and Separate Docket. A separate docket, MPUC Docket No. PL-9/CN-15-340 (HSTS Docket) was created to facilitate the filing of highly sensitive nonpublic data. The only individuals or parties that have access to Docket No. 15-340 are the Administrative Law Judge, Commission, Applicant, DOC-DER, and DOC-EERA.

67. In February 2015, Applicant implemented the Notice Plan approved by the Commission.

68. Between February 2, 2015, and February 15, 2015, Applicant published newspaper notice to members of the public in areas reasonably likely to be affected by the Project. The notice was published in 30 local newspapers in 15 counties, as well as the Star Tribune, Pioneer Press, Duluth News Tribune, and Grand Forks Herald.

69. Applicant sent notice by mail to all landowners and mailing addresses reasonably likely to be affected by the Project. The initial mailing was sent on February

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115 Reply Comment by Applicant (Nov. 26, 2014) (eDocket No. 201411-104995-01 (CN)).
116 Id.
117 Response to Reply Comment by DOC-DER (Dec. 4, 2014) (eDocket No. 201412-105187-01 (CN)).
118 Reply Comment by Applicant (Jan. 27, 2015) (eDocket No. 201412-105817-01 (CN)).
119 January 6, 2015 Agenda Meeting (Mar. 6, 2015) (eDocket No. 20153-108006-06 (CN)).
120 Ex. PUC-1 (Order Approving Notice Plan, Granting Variance Request, Approving Exemption Requests, and Approving and Adopting Orders for Protection and Separate Docket) (On page 3, the Commission stated that it "concurs with the Department that persons involved in the related Sandpiper and Line 67 Upgrade proceedings would benefit from knowing about this project, intended to be co-located with the Sandpiper project. To avoid confusion over multiple filings of information in this and other dockets, however, the Commission will require Applicant to serve notice of the Line 3 project on the service lists in the other two dockets -- the Sandpiper and Line 67 Upgrade dockets -- rather than requiring Applicant to serve all documents in this case in the other two dockets.")
121 Ex. EN-26 (Certificate of Need Notice Plan Compliance Filing).
122 Ex. EN-26 (Certificate of Need Notice Plan Compliance Filing).
123 Ex. EN-26 (Certificate of Need Notice Plan Compliance Filing).
124 Ex. EN-26 (Certificate of Need Notice Plan Compliance Filing).
19, 2015, and additional mailings were sent to corrected addresses on March 12 and 23, 2015.\textsuperscript{125}

70. Applicant also sent notice by mail to tribal governments and the governments of towns, statutory cities, home rule charter cities, and counties whose jurisdictions are reasonably likely to be affected by the Project, as well as members of the state legislature and Congress representing constituents in the area.\textsuperscript{126} The initial mailing was sent on February 18, 2015, and additional mailings were sent to corrected addresses on February 27, 2015, and March 23, 2015.\textsuperscript{127}


72. On April 13, 2015, the Commission issued a Protective Order and a Protective Order for Nonpublic Highly Sensitive Trade Secret Data.\textsuperscript{129}

\textbf{ii. Certificate of Need and Route Permit Applications}

71. On April 24, 2015, Applicant filed its Certificate of Need Application for the Project.\textsuperscript{130}

72. Applicant also filed a Pipeline Routing Permit Application for the Project (RP Application) on the same day.\textsuperscript{131} The filing of the RP Application initiated the opening of a new docket, MPUC Document No. PL-9/PPL-15-137 (RP Docket), separate and apart from the CN proceeding which is identified as MPUC Docket No. PL-9/CN-14-916 (CN Docket).

73. On April 28, 2015, the Commission issued a Notice of Comment Period on the Completeness of the CN and RP Applications.\textsuperscript{132} The Commission advised that the initial comment period would close on May 12, 2015, and that the reply comment period would close on May 19, 2015.\textsuperscript{133}

74. Initial comments were received from DOC-DER, DOC-EERA, Carlton County Land Stewards (CCLS), Friends of the Headwaters, the Minnesota Department of Natural Resources (MDNR), the Minnesota Pollution Control Agency (MPCA),

\textsuperscript{125} Ex. EN-26 (Certificate of Need Notice Plan Compliance Filing).
\textsuperscript{126} Ex. EN-26 (Certificate of Need Notice Plan Compliance Filing).
\textsuperscript{127} Ex. EN-26 (Certificate of Need Notice Plan Compliance Filing).
\textsuperscript{128} Ex. EN-26 (Certificate of Need Notice Plan Compliance Filing).
\textsuperscript{129} Ex. PUC-3 (Protective Order); Ex. PUC-2 (Protective Order for Nonpublic Highly Sensitive Trade Secret Data).
\textsuperscript{130} Ex. EN-1 (Certificate of Need Application).
\textsuperscript{131} Ex. EN-4 (Route Permit Application).
\textsuperscript{132} Ex. PUC-4 (Notice of Comment Period on Completeness of Certificate of Need and Route Permit Applications).
\textsuperscript{133} Ex. PUC-4 (Notice of Comment Period on Completeness of Certificate of Need and Route Permit Applications).
Minnesota Center for Environmental Advocacy (MCEA), and numerous members of the public. Applicant was the only party to file reply comments.

75. On May 4, 2015, Applicant filed a revised Appendix B to the RP Application, which contained updated project maps.

76. Kennecott Exploration Company (Kenneck) filed a Petition to Intervene in the RP Docket on May 11, 2015. The Petition was unopposed and Kennecott was granted full party status in the RP Docket by operation of law.

77. On May 12, 2015, DOC-DER recommended that the Commission declare the CN Application complete upon the submission of additional information, and refer the petition to the Office of Administrative Hearings (OAH) for a contested case proceeding.

78. Also on May 12, 2015, FOH filed a letter requesting an extension of the comment deadline.

79. On May 13, 2015, DOC-EERA submitted comments and recommendations to the Commission on the completeness of the RP Application pursuant to Minn. R. 7852.2100 to 7852.3100 (2015). The DOC-EERA recommended that the Commission: (1) approve the variance request to the 70-day time limit in Minn. R. 7852.1400 (2015) to allow more time for route alternatives to be submitted; (2) determine that an advisory task force or other outreach effort is warranted pursuant to Minn. R. 7852.1100 (2015); (3) approve the DOC-EERA's proposed project budget of up to $700,000; (4) authorize the DOC-EERA staff to implement the requirements of the review process in Minn. Rules 7852.1300 (2015) (Public Information Meetings), 7852.1400 (2015) (Route Proposal Acceptance), and 7852.1500 (2015) (Alternative Route Analysis).

80. On May 14, 2015, the Laborers' Council filed a Petition for Intervention in both the CN and RP Dockets. The Petition was unopposed and the Laborers' Council was granted full party status by operation of law.

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134 Briefing Papers July 1, 2015 Agenda (June 24, 2015) (eDocket Nos. 20156-111725-02 (CN), 20156-111725-01 (R)).
135 Briefing Papers July 1, 2015 Agenda (June 24, 2015) (eDocket Nos. 20156-111725-02 (CN), 20156-111725-01 (R)).
136 Ex. EN-5 (Errata Appendix B - Route Permit Maps Part 7 of 12).
137 Kennecott Pet. to Intervene (May 11, 2015) (eDocket No. 20155-110313-01 (RP)).
138 See Order Finding Application Substantially Complete and Varying Timelines at 1 (Aug. 12, 2015) (eDocket No. 20158-113179-01 (RP)).
139 Comment by DOC-DER (May 12, 2015) (eDocket No. 20155-110354-01 (CN)).
140 Extension Request (May 12, 2015) (eDocket Nos. 20155-110360-03 (CN); 20155-110360-04 (RP)).
141 Comment by DOC-EERA (May 13, 2015) (eDocket No. 20155-110371-01 (RP)).
142 Id.
143 Laborers' Council Pet. to Intervene (May 14, 2015) (eDocket Nos. 20155-110417-03 (CN), 20155-110417-04 (RP)).
144 See Notice of Hearing at 2-3 (Feb. 1, 2016) (eDocket No. 20162-117889-01 (RP)).
81. Pursuant to Minn. R. 7829.2500, subp. 5, the Applicant published notice of the filing of the CN Application in newspapers of general circulation throughout the State of Minnesota on May 24, 2015 (specifically, the Star Tribune and St. Paul Pioneer Press).145

82. On June 29, 2015, Applicant filed supplemental information relating to pumping stations and transmission lines associated with the Project.146

83. The Commission met on July 1, 2015, to discuss the completeness of Applicant’s CN and RP Applications, as well as various procedural and administrative items.147 The Commission agreed to authorize the DOC-EERA to: (1) administer the alternative route proposal development process under Minn. R. 7852.1400; (2) extend the 70-day time limit for people to complete their alternative pipeline route proposals (Minn. R. 7852.1400, subp. 3C); (3) vary Minn. R. 7852.1400, subp. 4, to extend the time limits associated with Commission approval of route alternatives to be considered at hearing; (4) alter Minn. R. 7852.1300, subp. 1, to authorize public information meetings in areas near and conveniently spaced along the proposed route (in lieu of meetings within every county along the route); and (5) recommended that at least one required meeting be held on or near tribal lands.148

84. On July 16, 2015, Applicant filed an updated supplemental response providing estimated lengths for the four transmission lines planned for the Project.149

85. On July 20, 2015, the Commission and DOC-EERA issued a joint Notice of Application Acceptance - Public Information and Environmental Analysis Scoping Meetings.150 The Notice announced the acceptance of the CN and RP Applications, and contained information about the public information and environmental analysis scoping meetings pursuant to Minn. R. 7852.0900 (2015).151 The Notice advised of 14 public information/scoping meetings to occur between August 11 and August 26, 2015.152 The DOC-EERA issued a Revised Notice on August 17, 2015, to accommodate a request

145 Affidavit of Publication (June 10, 2015) (eDocket No. 20156-111315-01 (CN)).
146 Supplemental Response (June 29, 2015) (eDocket Nos. 20156-111819-01 (CN); 20156-111819-02 (RP)); Briefing Papers July 1, 2015 Agenda (June 24, 2015) (eDocket Nos. 20156-111725-02 (CN); 20156-111725-01 (RP)); Comment by FOH (May 12, 2015) (eDocket Nos. 20155-110359-02 (CN); 20155-110359-01 (RP)).
147 Notice of Commission Meeting (June 19, 2015) (eDocket Nos. 20156-111585-13 (CN); 20156-111585-10 (RP)); Corrected Notice of Commission Meeting (June 19, 2015) (eDocket Nos. 20156-111599-11 (CN); 20156-111599-12 (RP)); Minutes July 1, 2015 Agenda (Nov. 12, 2015) (eDocket Nos. 201511-115672-07 (CN); 201511-115672-01 (RP)).
148 Ex. PUC-6 (Order Finding Application Substantially Complete and Varying Timelines - Notice of and Order for Hearing).
149 Updated Supplemental Response (July 16, 2015) (eDocket No. 20157-112494-02 (RP)).
150 Ex. PUC-5 (Notice of Application Acceptance – Public Information and Environmental Analysis Scoping Meetings).
151 Id.
152 Id.; see also Ex. PUC-6 (Order Finding Application Substantially Complete and Varying Timelines - Notice of and Order for Hearing); Order Finding Application Substantially Complete and Varying Timelines (Aug. 12, 2015) (eDocket No. 20158-113179-01 (RP)) (related to the varying of requirements set forth in Minn. R. 7829.3200 and 7852.1300).
from the Mille Lacs Band of Ojibwe (Mille Lacs) to hold a meeting at the East Lake Community Center in McGregor, resulting in a 15th public meeting.\(^\text{153}\)

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### iii. Completeness Findings

86. On August 12, 2015, the Commission issued a combined Order Finding Application Substantially Complete and Varying Timelines; and Notice of and Order for Hearing in the CN Docket.\(^\text{154}\) In the Order, the Commission: (1) accepted the CN Application as substantially complete; (2) granted certain variances; (3) ordered Applicant to publicize its CN Application in a certain manner; (4) referred the matter to the OAH for a contested case proceeding (including public and evidentiary hearings); and (5) placed certain requirements on the notice of public and evidentiary hearings\(^\text{155}\). The Commission noted that its rules for pipelines, Minn. R. ch. 7853 (2015), “do not call for the preparation of a separate environmental document within that [CON] process.”\(^\text{156}\) Nonetheless, the Commission authorized the DOC-EERA to prepare “an environmental analysis of the Line 3 proposal.”\(^\text{157}\)

87. The Order directed the administrative law judge to: (1) convene at least one public hearing on the CN Application; (2) work with Commission staff in developing hearing notices; (3) emphasize the one-year statutory timeframe for the Commission to make a final decision on the application and encourage the parties/participant to adhere to that schedule; (4) prepare a report consisting of findings of fact, conclusions, and recommendations on the merits of the proposed Project and alternatives; and (5) in her report, provide comments and recommendations on the conditions and provisions of the CN.\(^\text{158}\) The Commission did not order the Administrative Law Judge to make recommendations on or determine the adequacy of the DOC-EERA’s environmental review.

88. On the same day that the Commission issued the Order finding the CN Application substantially complete (August 12, 2015), the Commission also issued an Order in the RP Docket.\(^\text{159}\) In its Order, the Commission: (1) varied the deadline for determining completeness of the RP Application; (2) accepted the RP Application as substantially complete; (3) directed Applicant to publicize its RP Application; (4) authorized the DOC-EERA to establish citizen advisory committees; (5) directed the DOC to administer the alternative route proposal development process; (6) granted the DOC certain variances related to the route development process; (7) varied the location of

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\(^{153}\) Ex. EERA-1 (Notice of Line 3 Permit Application Acceptance and Public Information and Scoping Meetings).

\(^{154}\) Ex. PUC-6 (Order Finding Application Substantially Complete and Varying Timelines - Notice of and Order for Hearing).

\(^{155}\) Id.

\(^{156}\) Id. at 6.

\(^{157}\) Id.

\(^{158}\) Id. at 11-12.

\(^{159}\) Order Finding Application Substantially Complete and Varying Timelines (Aug. 12, 2015) (eDocket No. 20158-113179-01,(RP)). On page 5 of the Order, the Commission notes that although Minn. R. 7853.0200, subp. 7, provides 15 days for the Commission to determine whether a petition for a certificate of need is complete, “15 days is not enough time in which to review a filing as large and complex as Applicant’s.”
public information hearings; and approved the DOC’s proposed application fee of $700,000 to recover the costs incurred in processing the RP Application.\textsuperscript{160} The Commission did not, at that time, refer the RP Application to the OAH for a contested case proceeding.\textsuperscript{161}

**B. Scoping and Environmental Review Process**

**i. Commencement of Scoping Process**

89. The environmental analysis scoping period, conducted under Minn. R. 7852.1300, began on July 20, 2015 (upon the Notice of Application Acceptance), and continued through September 30, 2015 (the end of the comment period).

90. Pursuant to Minn. R. 7852.1300, Applicant published newspaper notice of the public information meetings in each county crossed by the Project between July 29, 2015, and August 13, 2015.\textsuperscript{162} In addition, on August 25 and 26, 2015, Applicant published newspaper notice of the additional meeting in McGregor, Minnesota.\textsuperscript{163} Notice of the meetings was also published in state-wide notice and regional newspapers on July 31, 2015, as well as tribal newspapers and/or publications.\textsuperscript{164}

91. In addition, pursuant to Minn. R. 7852.2000, subp. 6 (2015), Applicant mailed copies of the CN and RP Applications to local libraries and government centers on July 28, 2015.\textsuperscript{165} Applicant provided additional copies of the Applications to the Commission for distribution to government agencies, tribal governments, local, state, and federal government officials, and landowners; as well as posted them on its publicly-available project website.\textsuperscript{166}

**ii. Public Scoping Meetings and Comment Period**

92. Between August 11, 2015, and August 27, 2015, Commission staff and DOC-EERA conducted 15 public information/scoping meetings in 10 of the 12 counties crossed by the proposed Project.\textsuperscript{167}

\textsuperscript{160} Order Finding Application Substantially Complete and Varying Timelines (Aug. 12, 2015) (eDocket No. 20158-113179-01(RP)).
\textsuperscript{161} Id.
\textsuperscript{162} Ex. EERA-2 (Newspaper Publication of 2015 Public Information Meetings).
\textsuperscript{163} Id.
\textsuperscript{164} Id.
\textsuperscript{165} Id.
\textsuperscript{166} Id.
\textsuperscript{167} Ex. PUC-5 (Notice of Application Acceptance and Public Information and Environmental Analysis Scoping Meetings); Ex. EERA-1 (Notice of Line 3 Permit Application Acceptance and Public Information and Scoping Meetings).
93. The Commission received hundreds of comments during the public comment period. The DOC-EERA filed the public comments, including the transcripts from the scoping meetings, on eDockets on October 7, 2015.

94. On September 5, 2015, the Sierra Club filed a Petition to Intervene in the CN Docket.

95. Thereafter, Sierra Club filed a Motion to Continue Prehearing Conference based upon an anticipated Minnesota Court of Appeals decision related to the Sandpiper Project. FOH filed a similar motion. Applicant opposed both motions.

96. On September 9, 2015, the Minnesota Chamber of Commerce (Chamber) filed Petitions to Intervene in both the CN and RP Dockets. The Petitions were unopposed and the Chamber was granted full party status by operation of law.

97. On September 11, 2015, the Administrative Law Judge issued an order denying the motions to continue the prehearing conference. A First Prehearing Conference was held on September 14, 2015.

98. On the same day of the scheduled First Prehearing Conference, the Minnesota Court of Appeals issued a decision involving the Sandpiper Project that would ultimately impact the proceedings and timelines in this case. In the Sandpiper case, the Court held that “[w]hen certificate of need proceedings precede routing permit proceedings for a large oil pipeline, the Minnesota Environmental Policy Act requires that an environmental impact statement be completed before a final decision is made on the certificate of need.” Based upon the holding in Sandpiper, the Commission was required to complete a full EIS prior to making a decision on Applicant’s CN Application.

99. On September 15, 2015, the Administrative Law Judge issued a First Prehearing Order granting the Sierra Club and the Chamber full party status in the CN Docket.

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168 Order Denying Motions, Approving Scoping Decision as Modified, and Requiring Expanded Notice (Nov. 30, 2016) (eDocket Nos. 201611-126917-02 (CN), 201611-126917-01 (RP)); see also Ex. EERA-3 (Comments from 2015 Public Information and Scoping Meetings).

169 Ex. EERA-3 (Comments from 2015 Public Information and Scoping Meetings).

170 Pet. to Intervene (Sept. 4, 2015) (eDocket Nos. 20159-113787-01 (CN); 20159-113790-01 (RP)).

171 Motion to Continue Prehearing Conference (Sept. 8, 2015) (eDocket No. 20159-113814-01 (CN)).

172 Motion to Continue Prehearing Conference (Sept. 11, 2015) (eDocket No. 20159-113936-01 (CN)).

173 Response Objecting to Motion to Continue Prehearing Conference (Sept. 11, 2015) (eDocket No. 20159-113924-01 (CN)).

174 Pet. to Intervene (Sept. 9, 2015) (eDocket Nos. 20159-113867-01 (CN); 20159-113790-01 (RP)). The Chamber filed a Petition for Reconsideration on Feb. 3, 2016 and subsequently discontinued its involvement in the case as an intervenor but did not file a notice of withdrawal.

175 Notice of Hearing at 2-3 (Feb. 1, 2016) (eDocket No. 20162-117889-01 (RP)).

176 Administrative Law Judge Barbara Neilson was originally assigned to this matter. The matter was reassigned to Judge Ann O’Reilly on February 4, 2016, after the completion of the scoping process.

177 Order on Sierra Club’s Motion to Continue Prehearing Conference (Sept. 11, 2015) (eDocket No. 20159-113932-01 (CN)).

178 In re Application of N. Dakota Pipeline Co. LLC, 869 N.W.2d 693 (Minn. Ct. App. 2015), review denied (Minn. Dec. 15, 2015) (referred to herein as the Sandpiper case).

179 Id. at 694.
The Order also indefinitely continued the prehearing conference pending further action by the Commission on how to proceed in light of the decision in the *Sandpiper* case.\(^\text{181}\)

100. On September 23, 2015, Sierra Club filed a Motion to Suspend or Extend or Reopen the Scoping Comment Period.\(^\text{182}\) Applicant opposed the motion.\(^\text{183}\)

101. Two days later, on September 25, 2015, Applicant filed a Petition for Referral of Route Permit Proceedings to the OAH and Request for Comments.\(^\text{184}\)

102. On September 30, 2015, Mille Lacs filed a Petition to Intervene in the CN docket.\(^\text{185}\)

103. On November 9, 2015, the Administrative Law Judge issued an Order granting Mille Lac’s Petition to Intervene, certifying to the Commission the Administrative Law Judge’s indefinite continuance decision, and certifying the Commission for decision Sierra Club’s Motion to Suspend, Extend, or Reopen the Scoping Comment Period.\(^\text{186}\) In the Order, Mille Lacs was granted full party status in the CN Docket.\(^\text{187}\)

104. Pursuant to Minn. R. 7852.1400, subp. 1, on November 30, 2015, the DOC-EERA submitted Comments and Recommendations to the Commission on the Line 3 Route Alternative Proposals (DOC-EERA Line 3 Route Alternatives Report).\(^\text{188}\) The Report summarized the comments received during the scoping period and recommended for analysis 11 new route alternatives (in addition to the route alternatives previously approved for the co-located portions of the Sandpiper Project).\(^\text{189}\)

\(^{180}\) First Prehearing Order (Sept. 15, 2015) (eDocket No. 20159-114009-01 (CN)).

\(^{181}\) *Id.* Note that both the North Dakota Pipeline Company and the Commission petitioned the Minnesota Supreme Court for review of the Court of Appeals’ decision in the Sandpiper case. The petitions for review were both denied. In its Petition for Review, Applicant argued that the Court of Appeals decision to require an EIS “mandat[ed] unnecessary duplication and delay.” *In re App. of N Dakota Pipeline Co. LLC for a Certificate of Need for the Sandpiper Pipeline Project in Minn.; In re App. of N. Dakota Pipeline Co. LLC for a Pipeline Routing Permit for the Sandpiper Pipeline Project in Minn.*, No. A15-0016, North Dakota Pipeline Company LLC’s Petition for Review and Petitioner’s Addendum at 5 (Oct. 14, 2015).

\(^{182}\) Motion to Suspend, Extend or Reopen Scoping Period (Sept. 23, 2015) (eDocket Nos. 20159-114235-01 (CN); 20159-114235-02 (RP)).

\(^{183}\) Response in Opposition to Sierra Club Motion to Suspend or Extend or Reopen the Scoping Comment Period (Oct. 5, 2015) (eDocket Nos. 201510-114602-04 (CN); 201510-114602-03 (RP)).

\(^{184}\) Pet. for Referral of Route Permit Proceedings to the OAH and Request for Comments (Sept. 25, 2015) (eDocket Nos. 20159-114295-03 (CN); 20159-114295-04 (RP)).

\(^{185}\) Mille Lacs Petition to Intervene (Sept. 30, 2015) (eDocket No. 20159-114468-01 (CN)).

\(^{186}\) Order Granting Pet. to Intervene of Mille Lacs Band of Ojibwe and Certifying the ALJ’s Indefinite Continuance Decision and the Sierra Club’s Motion to Suspend, Extend, or Reopen the Scoping Comment Period to the Commission (Nov. 9, 2015) (eDocket No. 201511-115589-01 (CN)).

\(^{187}\) *Id.*

\(^{188}\) Ex. EERA-4 (Comments and Recommendations on Line 3 Route Alternative Proposals).

\(^{189}\) *Id.*
105. On December 8, 2015, the Commission issued a Notice Requesting Information from Official Parties in which the Commission requested comments from the parties regarding DOC-EERA’s Line 3 Route Alternative Routes Report.  

106. On December 17, 2015, two days after the Minnesota Supreme Court denied the petitions for review of the Sandpiper case, the Commission convened to discuss the CN and RP Applications. The Commission discussed whether to: (1) refer the CN and RP Applications to the OAH for joint contested case proceedings; (2) affirm the completeness of the Applications; (3) incorporate certain procedures into the route permit referral order; (4) authorize the preparation of a combined EIS and combine environmental review to consider cumulative impacts of the Sandpiper and Line 3 Projects; (5) approve the issuance of a generic pipeline-route-permit template; (6) require completion of the Draft Environmental Impact Statement (DEIS) prior to conducting contested case proceedings; and (7) require completion of the Final Environmental Impact Statement (FEIS) prior to the filing of intervenor direct testimony.

107. White Earth filed a Petition to Intervene in the CN Docket on January 19, 2016. Applicant responded White Earth’s Petition, but did not object to White Earth’s intervention.

iii. Joinder of Need and Routing Dockets

108. On February 1, 2016, the Commission issued a Notice of Hearing referring the RP Application to the OAH for a contested case proceeding. At the same time, the Commission issued an Order Joining Need and Routing Dockets. In the Order joining the dockets, the Commission again referred the CN Application to the OAH for a contested case proceeding; affirmed its Order finding the CN Application substantially complete; ordered that a joint contested case hearing be held regarding the CN And RP Applications; authorized the preparation of a combined EIS for the CN and RP Dockets; and authorized a combined environmental review addressing the cumulative impacts of the Sandpiper Project and the Line 3 Project. The Commission authorized DOC-EERA to act as its agent in preparing a combined EIS for both the Sandpiper and Line 3 Projects. The Commission further directed that the FEIS be completed prior to the

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190 Ex. PUC-7 (Notice Requesting Information from Official Parties). This Notice was subsequently rescinded by the Commission in its Order Joining Need and Routing Dockets (Feb. 1, 2016) (eDocket No. 20162-117877-02 (CN)).
191 Minutes December 17, 2015 Agenda (Feb. 19, 2016) (eDocket Nos. 20162-118510-07 (CN), 20162-118510-01 (RP)).
192 White Earth Pet. to Intervene (Jan. 19, 2016) (eDocket Nos. 20161-117391-01 (CN)).
193 Response to White Earth Band Petition to Intervene (Jan. 29, 2016) (eDocket Nos. 20161-117820-04 (CN)). White Earth filed a reply to Applicant on February 11, 2016. See White Earth Reply to Response (Feb. 11, 2016) (eDocket Nos. 20162-118186-01 (CN)).
194 Notice of Hearing (Feb. 1, 2016) (eDocket No. 20162-117889-01 (RP)).
195 Ex. PUC-8 (Order Joining Need and Routing Dockets).
196 Id.
197 Id. On page 8 of the Order, the Commission explained that “given the size and complexity of both the Sandpiper and Line 3 projects, and the degree of record development that has already occurred in the Sandpiper dockets, the Commission concludes that the administrative challenges of completely combining
filing of intervenor direct testimony. The Commission did not request or order the Administrative Law Judge to make recommendations on or determine the adequacy of the EIS.

109. The Laborers’ Council, Chamber, United Association, and Applicant filed Petitions for Reconsideration of the Commission’s February 1, 2016 Order. FOH, Mille Lacs, and the Sierra Club responded to these Petitions.

110. On February 4, 2016, the CN and RP Dockets were reassigned to Administrative Law Judge Ann C. O’Reilly (ALJ) for contested case proceedings.

111. FOH filed a Petition to Intervene in the CN and RP Dockets on February 9, 2016.

112. On February 10, 2016, White Earth filed a letter asking the Department of Commerce (DOC) to request that negotiations with engineering firms for the completion of the EIS be made public and subject to input, or that such negotiations be deferred until after the completion of the scoping process.

113. The Minnesota Center for Environmental Advocacy (MCEA) filed a Petition to Intervene in both the CN and RP Dockets on February 22, 2016. Applicant opposed MCEA’s Petition.

114. To obtain additional assistance and expertise in preparing the EIS for the Project, the DOC, MDNR, and MPCA entered into a Memorandum of Understanding (MOU). The MOU, dated March 2, 2016, recognized the Commission as the responsible government unit (RGU) for environmental review of the proposed Project.

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198 Id. at 9.
199 Laborers’ Council Pet. for Reconsideration (Feb. 3, 2016) (eDocket Nos. 20162-117975-01 (CN); 20162-117975-02 (RP)); Chamber’s Pet. for Reconsideration (Feb. 3, 2016) (eDocket Nos. 20162-117970-02 (CN); 20162-117970-01 (RP)); United Association’s Pet. for Reconsideration of the Feb. 1 Order (Feb. 4, 2016) (eDocket No. 20162-118012-01 (CN)); Applicant Pet. for Reconsideration (Feb. 5, 2016) (eDocket No. 20162-118041-04 (CN); 20162-118041-03 (RP)).
200 FOH Response (Feb. 11, 2016) (eDocket Nos. 20162-118216-01 (CN); 20162-118216-02 (RP)); Answer to Pet. for Reconsideration and for Clarification (Feb. 16, 2016) (eDocket Nos. 20162-118307-01 (CN); 20162-118307-02 (RP)); Sierra Club Answer to Pet. for Reconsideration and for Clarification (Feb. 16, 2016) (eDocket Nos. 20162-118307-01 (CN); 20162-118307-02 (RP)).
201 Reassigned to Judge Ann C. O’Reilly (Feb. 4, 2016) (eDocket No. 20162-118019-01 (CN)).
202 FOH Pet. to Intervene (Feb. 9, 2016) (eDocket Nos. 20162-118104-02 (CN); 20162-118104-01 (RP)).
203 Letter from White Earth to DOC (Feb. 10, 2016) (eDocket Nos. 20162-118129-01 (CN); 20162-118130-01 (RP)).
204 MCEA Pet. to Intervene (Feb. 22, 2016) (eDocket Nos. 20162-118565-01 (CN); 20162-118565-04 (RP)).
205 Response in Opposition to MCEA Pet. to Intervene (Feb. 29, 2016) (eDocket Nos. 20162-118788-02 (CN); 20162-118789-02 (RP)).
206 Mem. of Understanding (Mar. 7, 2016) (eDocket No. 20163-118961-01 (CN)).
207 Ex. EERA-5 (Memorandum of Understanding with DNR and PCA).
The MOU identified the DOC as the Lead Agency, and MDNR and MPCA as Assisting Agencies for EIS preparation.\textsuperscript{208}

115. On March 9, 2016, FOH filed a Motion to Order the DOC to Renegotiate the MOU, and to Establish an Expert Advisory Council Under Minn. Stat. § 116D.03.\textsuperscript{209} Applicant responded to the motion.\textsuperscript{210}

116. The Environmental Quality Board (EQB) received a request for the EQB to replace the Commission with MDNR and MPCA as joint RGUs for the Project on March 10, 2016.\textsuperscript{211} The EQB accepted comments from applicable agencies, Applicant, and other commenters regarding this request. The EQB considered the requests at its May 18, 2016 meeting and denied the requests.\textsuperscript{212}

117. On March 10 and 18, 2016, the ALJ issued Orders granting White Earth’s Petition to Intervene in both the CN and RP Dockets.\textsuperscript{213}

118. On March 28, 2016, the United States Environmental Protection Agency (EPA) filed a letter stating that it was not advising the United States Army Corps of Engineers (USACE) or any state-level agencies to prepare a joint federal/state EIS for the Project.\textsuperscript{214}

119. On March 31, 2016, the Commission issued an Order denying the various petitions for reconsideration; denying FOH’s motion to amend the MOU; and referring White Earth and MCEA’s Petitions for Intervention to the OAH for determination.\textsuperscript{215}

\textbf{iv. EAW, Draft Scoping Decision, and Scoping Comment Process}

\textsuperscript{208} Id.
\textsuperscript{209} FOH Mot. (Mar. 9, 2016) (eDocket Nos. 20163-119012-03 (CN); 20163-119012-01 (RP)).
\textsuperscript{210} Response to FOH March 9, 2016 Mot. (Mar. 21, 2016) (eDocket Nos. 20163-119312-03 (CN); 20163-119312-04 (RP)).
\textsuperscript{211} EQB RGU Decision Letter (June 3, 2016) (eDocket Nos. 20166-121973-08 (CN); 20166-121973-28 (CN); 20166-121973-32 (CN); 20166-121973-36 (CN)).
\textsuperscript{212} EQB RGU Decision Letter, Enclosure B2 (June 3, 2016) (eDocket No. 20166-121973-24 (CN)).
\textsuperscript{213} Order Granting Pet. to Intervene by White Earth Band (Mar. 10, 2016) (eDocket No. 20163-119043-01 (CN)); Amended Order Granting Petition to Intervene by White Earth Band (Mar. 17, 2016) (eDocket Nos. 20163-119248-01 (CN) and 20163-119250-01 (RP)).
\textsuperscript{214} EPA Letter (Mar. 28, 2016) (eDocket Nos. 20163-119455-01 (CN); 20163-119456-01 (RP)).
\textsuperscript{215} Ex. PUC-9 (Order Denying Petitions for Reconsideration and Motion to Amend Memorandum, and referring Petitions for Intervention to OAH). In a footnote on page 3, the Commission explained that, “[i]n its Motion for Reconsideration, Applicant objected to the Commission’s directive that the final EIS be filed prior to the intervenors’ direct testimony. Rather, Applicant proposed that only the draft EIS should be filed prior to the intervenors’ direct testimony. At hearing, there was extensive discussion of the various issues impacting the coordination of the contested case proceedings with the EIS process in this case, and whether it was premature to set a schedule prior to receiving the Department’s recommendations concerning the scope of the EIS and its proposed timeline. Parties to the discussion indicated they would work together to identify the most expeditious contested-case schedule consistent with full record development and applicable statutory requirements.”
120. In accordance with Minn. R. 4410.1000 to 4410.1700 (2015), the DOC EERA prepared and filed an Environmental Assessment Worksheet (EAW) 216 and a Draft Scoping Decision Document (DSDD). 217 The DSDD outlined the proposed scope of the EIS and identified alternatives to the Proposed Project, a tentative schedule, a proposed outline for the EIS, and impacts of alternatives to be addressed in the EIS. 218

121. On April 8, 2016, the DOC-EERA published a Notice of Public Comment Period and Public Meetings for the Sandpiper Pipeline and Line 3 Replacement Project EIS Scoping in the Star Tribune newspaper, a paper of state-wide publication. 219

122. On April 11, 2016, the DOC-EERA issued a Notice of Availability of Scoping EAW and Draft Scope for the Sandpiper Pipeline and Line 3 Replacement Projects. 220 Also on April 11, 2016, the DOC-EERA published a notice in the EQB Monitor that the EAW and DSDD for the Project were available for review on the DOC website. 221 Both notices advised of a 45-day public comment period on the DSDD in accordance with Minn. R. 4410.1500. 222 The public comment period remained open from April 11, 2016, to May 26, 2016. 223

123. In addition to advising of the 45-day public comment period, the Notice of Availability of Scoping EAW and Draft Scope for the Sandpiper Pipeline and Line 3 Replacement Projects advised of 12 public scoping meetings to be held between April 25, 2016, and May 11, 2016. 224 The Notice was published in the Star Tribune and in local newspapers were the scoping meetings were scheduled to be held. 225

124. On April 12, 2016, copies of the Scoping EAW, DSDD, and Notice of Availability of the DSDD and Scoping EAW were mailed to the persons and agencies listed in Minn. R. 4410.1500(A). 226 These items were also made available to the public through the DOC’s Line 3 Project website, as required by Minn. R. 4410.1500(B)(2) (2015). 227

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216 Ex. EERA-6 (Environmental Assessment Worksheet).
217 Ex. EERA-7 (Draft Scoping Decision Document).
218 Id.
219 Ex. EERA-9B (Affidavit of Publication for EIS Scoping Meetings).
220 Ex. EERA-8A (Notice of Availability of Scoping EAW and Draft Scope for Sandpiper Pipeline and Line 3 Replacement Projects).
221 Ex. EERA-8B (Scoping EAW in EQB Monitor).
222 Ex. EERA-8A (Notice of Availability of Scoping EAW and Draft Scope for Sandpiper Pipeline and Line 3 Replacement Projects); Ex. EERA-8B (Scoping EAW in EQB Monitor).
223 Ex. EERA-8A (Notice of Availability of Scoping EAW and Draft Scope for Sandpiper Pipeline and Line 3 Replacement Projects); Ex. EERA-8B (Scoping EAW in EQB Monitor).
224 Ex. EERA-8A (Notice of Availability of Scoping EAW and Draft Scope for Sandpiper Pipeline and Line 3 Replacement Projects); Ex. EERA-8B (Scoping EAW in EQB Monitor).
225 Ex. EERA-9B (Affidavit of Publication for EIS Scoping Meetings).
226 Ex. EERA-10 (Distribution of Scoping EAW to Agencies and Local Governments).
227 Id.
125. The following parties filed scoping comments: Applicant, Sierra Club, Mille Lacs, and the MDNR.\textsuperscript{228} In addition, non-parties submitted 322 scoping comment letters and 1,118 comment cards to DOC-EERA.\textsuperscript{229}

126. Between April 25, 2016, and May 11, 2016, the DOC-EERA held 12 scoping meetings in seven counties in the Project area.\textsuperscript{230}

127. On April 29, 2016, the ALJ issued an Order granting the Petitions to Intervene by White Earth, FOH, and MCEA.\textsuperscript{231} The Order gave all three organizations full party status in both the CN and RP Dockets.\textsuperscript{232}

128. On May 9, 2016, the United Association filed a Petition to Intervene in the CN Docket.\textsuperscript{233} The Petition was unopposed and United Association was granted full party status in the CN and RP Dockets on May 25, 2016.\textsuperscript{234}

129. A Second Prehearing Conference was held on May 16, 2016.\textsuperscript{235} At the Second Prehearing Conference, the parties discussed the scheduling of the joint contested case hearings in the CN and RP Dockets.\textsuperscript{236} The DOC-EERA advised that it intended to file its Final Scoping Decision Documents (FSDD) by the end of June 2016.\textsuperscript{237} Using that date, Applicant agreed to prepare two proposed prehearing schedules: one with the deadline for filing intervenor direct testimony after the issuance of the DEIS but before the FEIS; and the second having the deadline for filing intervenor direct testimony after the issuance of the FEIS.\textsuperscript{238} The parties agreed to discuss scheduling at the next prehearing conference.\textsuperscript{239}

130. On June 3, 2016, the EQB filed a letter notifying the Commission that it denied a petition to designate a different RGU for environmental review of the Sandpiper

\textsuperscript{228} Comment by Applicant (May 26, 2017) (eDocket Nos. 20165-121692-01 (CN); 20165-121692-02 (RP)); Comment by Sierra Club (May 26, 2017) (eDocket Nos. 20165-121701-01 (CN); 20165-121701-02 (RP)); Comment by Mille Lacs Band (May 26, 2017) (eDocket Nos. 20165-121697-03 (CN); 20165-121697-01 (RP)); Comment by MNDNR (May 27, 2017) (eDocket Nos. 20165-121700-01 (CN); 20165-121702-01 (RP)).

\textsuperscript{229} Ex. EERA-14 at 2 (Scoping Summary Report).

\textsuperscript{230} Ex. EERA-16 (Final Scoping Decision Document); see also Ex. EERA-11 (Public Comments and Transcripts on the Draft Scoping Decision Document).

\textsuperscript{231} Order Granting Pet. to Intervene (Apr. 29, 2016) (eDocket Nos. 20164-120852-02 (CN); 20164-120852-01 (RP)).

\textsuperscript{232} Id.

\textsuperscript{233} United Association Pet. to Intervene (May 9, 2016) (eDocket No. 20165-121159-01 (CN)).

\textsuperscript{234} Order Granting Pet. to Intervene by United Association (May 25, 2016) (eDocket No. 20165-121627-02 (CN)).

\textsuperscript{235} Order for Prehearing Conference (eDocket No. 20164-120377-02 (CN); 20164-120377-01 (RP)).

\textsuperscript{236} Second Prehearing Order (June 7, 2016) (eDocket Nos.20166-122067-02 (CN); 20166-122067-01 (RP)).

\textsuperscript{237} Id.

\textsuperscript{238} Id.

\textsuperscript{239} Id.
The EQB’s letter included enclosures containing comments and information gathered during the period EQB was reviewing the petition.241

131. On June 7, 2016, a Second Prehearing Order was issued that directed Applicant to file two proposed prehearing schedules: the first with a deadline for filing intervenor direct testimony after the issuance of the DEIS but before the FEIS; and the second with a deadline for filing intervenor direct testimony after the issuance of the FEIS.242 The Order explained that decisions on scheduling would be made at the Third Prehearing Conference.243

v. Delay in the Issuance of the Final Scoping Decision

132. After the issuance of the Second Prehearing Order, the DOC-EERA notified the ALJ and parties that it would not be filing the FSDD until the end of July 2016.244

133. As a result, on June 13, 2016, FOH and MCEA filed a Motion to Reschedule Third Prehearing Conference.245 Applicant responded but did not object to the motion.246

134. As requested by the parties, on July 1, 2016, the ALJ issued an Order Rescheduling the Third Prehearing Conference to August 10, 2016.247 This date was predicated on the estimate that the FSDD would be issued by the end of July 2016.248 In addition, the Third Prehearing Conference was rescheduled to correlate with a prehearing conference scheduled in the Sandpiper Project.249

135. The DOC-EERA did not issue the FDSS by the end of July 2016, as it had anticipated. As a result, the DOC-EERA advised the ALJ and parties that it intended to issue the FDSS by the end of September 2016.250

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240 EQB RGU Decision Letter (June 3, 2016) (eDocket Nos. 20166-121973-04 (CN); 20166-121973-03 (RP)).
241 Id.
242 Second Prehearing Order (June 7, 2016) (eDocket Nos. 20166-122067-02 (CN); 20166-122067-01 (RP)).
243 Id.
244 See Order Rescheduling Third Prehearing Conference (July 1, 2016) (eDocket Nos. 20167-122989-01 (CN); 20167-122989-02 (RP)).
245 Motion to Reschedule Third Prehearing Conference (June 13, 2016) (eDocket Nos. 20166-122193-02 (CN); 20166-122193-01 (RP)). At the Second Prehearing Conference, the DOC-EERA indicated that the Scoping Decision would be issued in June 2016. The DOC-EERA later extended that deadline to late July 2016. See Order Scheduling Third Prehearing Conference (July 1, 2016) (eDocket Nos. 20167-122989-01 (CN); 20167-122989-02 (RP)).
246 Response to Motion to Reschedule Third Prehearing Conference (June 24, 2016) (eDocket Nos. 20166-122578-01 (CN); 20166-122579-01 (RP)).
247 Order Rescheduling Third Prehearing Conference (July 1, 2016) (eDocket Nos. 20167-122989-01 (CN); 20167-122989-02 (RP)).
248 Id.
249 Id.
250 Order Continuing Third Prehearing Conference (Aug. 9, 2016) (eDocket Nos. 20168-124027-02 (CN); 20168-124027-01 (RP)).
136. Consequently, on August 9, 2016 the ALJ issued an Order Continuing the Third Prehearing Conference to September 27, 2016.\(^{251}\)


**vi Withdrawal of the Sandpiper Project**

138. On August 26, 2016, the DOC filed a letter informing the Commission that, due to a recent announcement by Applicant regarding the uncertainty of the Sandpiper Project, the DOC would not be submitting the FSDD for the Sandpiper and Line 3 Projects until Applicant clarified its intentions regarding the projects or until the agency received further direction from the Commission.\(^{253}\)

139. That same day, August 26, 2016, the Commission filed comments related to the proposed Consent Decree.\(^{254}\) The Commission noted that the Consent Decree imposed certain obligations on Applicant’s operation of existing Line 3 if it is not removed by December 31, 2017.\(^{255}\) The letter advised that the Commission could not estimate whether the permitting proceedings for proposed Line 3 would be completed by that date, or whether the proposed Line 3 Project would ultimately be approved, modified, or rejected.\(^{256}\)

140. On September 1, 2016, Applicant officially notified the Commission that the North Dakota Pipeline Company LLC would no longer pursue the regulatory approvals necessary to construct the Sandpiper Project.\(^{257}\) The Commission later issued a Notice and Order Approving Petition to Withdraw Filing in the Sandpiper matter, thereby ending that project.\(^{258}\)

\(^{251}\) *Id.* In cancelling the August 10, 2016, Prehearing Conference, the ALJ noted “the close association of the issues and parties in the Sandpiper Pipeline Project currently pending before the Commission” such that “any prehearing conference and scheduling order in these dockets should correlate with the prehearing conference and scheduling order issued in the Sandpiper Pipeline Project.” *Id.* The Third Prehearing conference was rescheduled to September 27, 2016, to occur immediately after the prehearing conference in the Sandpiper matter on that same date. *Id.*

\(^{252}\) Consent Decree (July 21, 2016) (eDocket Nos. 20167-123488-03 (CN); 20167-123488-04 (RP)). Although the Consent Decree arises out of a spill from Applicant’s Line 6B near Marshall, Michigan, the agreement includes obligations related to Applicant’s current Line 3.

\(^{253}\) Letter from DOC to PUC (Aug. 26, 2016) (eDocket Nos. 20168-124424-04 (CN); 20168-124424-03 (RP)).

\(^{254}\) Ex. PUC-10 (PUC Comments on Dept. of Justice Consent Decree).

\(^{255}\) *Id.*

\(^{256}\) *Id.*

\(^{257}\) Requesting PUC and DOC Proceed with Issuance of the EIS Scope Decision Document for the Line 3 Replacement Project (Sept. 1, 2016) (eDocket Nos. 20169-124584-02 (CN); 20169-124584-01 (RP)).

141. On September 15, 2016, DOC-EERA filed a letter indicating that it had suspended work on the Sandpiper EIS, but that it was continuing work on the FSDD for the Line 3 Project. The DOC-EERA stated that it expected to complete the FSDD by September 21, 2016, prior to the re-scheduled Third Prehearing Conference.

142. On September 19, 2016, Honor the Earth filed a Petition to Intervene in both the CN and RP Documents. HTE’s Petition was unopposed.

143. On September 22, 2016, DOC-EERA filed its Comments and Recommendation on the Scope of the Line 3 EIS, Proposed FSDD, Scoping Summary Report, and Alternatives Screening Report. That same day, the DOC-EERA filed public comments and transcripts from the EIS scoping meetings and posted them on the Line 3 Project webpage.

vii. Motions to Extend or Reopen the EIS Scoping Period

144. FOH and MCEA filed a Motion to Extend or Reopen the EIS Scoping Period on September 26, 2016. Similarly, Sierra Club filed a motion to supplement the scoping comment period. The motions argued that, as a result of the withdrawal of the Sandpiper Project, the Line 3 EIS scoping and comment period should be extended or reopened to evaluate the Line 3 Proposed Route and alternatives in isolation from the Sandpiper Project.

145. Applicant, United Association, Chamber, and Laborers’ Council filed responses in opposition to FOH’s and MCEA’s Motion to Extend or Reopen the EIS Scoping Period and Sierra Club’s Motion for Supplemental Scoping Comment Period.
HTE filed a response in support of the motions\textsuperscript{267} and Applicant filed a reply to HTE.\textsuperscript{268} The DOC-EERA filed a letter providing context and information on the scoping process.\textsuperscript{269}

146. On October 14, 2016, the ALJ issued an Order which certified to the Commission the Motions of FOH, MCEA, and Sierra Club related to the extension or reopening of the EIS scoping and comment periods.\textsuperscript{270}

147. Thereafter, FOH and MCEA filed a letter with the Commission outlining their preferred decision options with respect to their motions to extend or reopen the scoping period.\textsuperscript{271}

\textbf{viii. Prehearing and Hearing Schedule Finalized}

148. As directed by the ALJ in the Second Prehearing Order, on September 26, 2016, Applicant filed a letter proposing two different schedules for the contested case proceedings to be discussed at the Third Prehearing Conference.\textsuperscript{272}

149. A Third Prehearing Conference was held on September 27, 2016.\textsuperscript{273} At that conference, the parties discussed the two proposed schedules offered by Applicant.\textsuperscript{274} Both Applicant’s proposed schedules assumed a DEIS issuance date of April 3, 2017, and a FEIS issuance date of August 10, 2017, as suggested by the DOC-EERA at that time.\textsuperscript{275} In addition, both proposed schedules set the deadline for filing intervenor direct testimony before the issuance of the FEIS.\textsuperscript{276} The ALJ rejected both of Applicant’s proposals based upon the Commission’s express direction that the ALJ require the completion of the FEIS prior to the filing of intervenor direct testimony, as set forth in the Commission’s February 1, 2016 Order referring the CN and RP Dockets to the OAH for a joint contested case hearing,\textsuperscript{277} which precluded acceptance of either of the schedules proposed by Applicant.\textsuperscript{278}

\textsuperscript{267} HTE Response in Support of Mot. to Extend or Reopen Scoping Period by FOH and MCEA and Mot. for Supplemental Scoping Comment Period by Sierra Club (Oct. 10, 2016) (eDocket Nos. 201610-125548-01 (CN); 201610-125548-02 (RP)).
\textsuperscript{268} Response to HTE Response in Support of Mot. to Extend EIS Scoping Period (Oct. 24, 2016) (eDocket Nos. 201610-125947-02 (CN); 201610-125947-01 (RP)).
\textsuperscript{269} DOC-EERA Letter (Oct. 10, 2016) (eDocket Nos. 201610-125540-01 (CN); 201610-125539-01 (RP)).
\textsuperscript{270} Order Certifying Mot. to Commission for Determination (Oct. 14, 2016) (eDocket Nos. 201610-125730-01 (CN); 201610-125730-02 (RP)); see also Amended Order Certifying Mot. to Commission for Determination (Oct. 18, 2016) (eDocket Nos. 201610-125821-01 (CN); 201610-125821-02 (RP)).
\textsuperscript{271} Preferred Decision Options (Oct. 27, 2016) (eDocket Nos. 201610-126032-02 (CN); 201610-126033-02 (RP)).
\textsuperscript{272} Applicant’s Line 3 Scheduling Proposals (Sept. 26, 2016) (eDocket Nos. 20169-125174-02 (CN); 20169-125174-01 (RP)).
\textsuperscript{273} Third Prehearing Order (Oct. 12, 2016) (eDocket Nos. 201610-125629-02 (CN); 201610-125629-01 (RP)).
\textsuperscript{274} Id.
\textsuperscript{275} Id.
\textsuperscript{276} Id.
\textsuperscript{277} Id.
\textsuperscript{278} Id.
150. On September 29, 2016, FOH and MCEA filed a letter responding to the prehearing schedules proposed by Applicant.279

151. On October 12, 2016, the ALJ issued the Third Prehearing Order.280 The Order granted HTE’s Petition to Intervene, giving HTE full party status in both the CN and RP Dockets.281

152. The Third Prehearing Order also established a prehearing schedule based upon the issuance of a DEIS on April 3, 2017, and the issuance of the FEIS on August 10, 2017, as represented by the DOC-EERA.282 As directed by the Commission, the schedule ordered the filing of intervenor direct testimony after the issuance of the FEIS.283 The date for filing of intervenor direct testimony was scheduled to occur on September 11, 2017, approximately one month after the anticipated release of the FEIS.284

153. Using the anticipated completion dates for the DEIS and FEIS, the ALJ scheduled public hearings to occur between August 15 and October 31, 2017; and scheduled the evidentiary hearing from November 6 to 10, 2017.285 The scheduling order did not address the EIS adequacy determination, as that matter had not been referred to or delegated to the ALJ for a recommendation or hearing.

154. On October 13, 2016, Applicant filed a letter requesting two clarifications to the Third Prehearing Order.286

155. On October 14, 2017, the ALJ issued an Amended Third Prehearing Order, which corrected a date and paragraph 10 of the Order.287 Paragraph 10 was amended to state:

The Applicant acknowledges that the schedule set forth above extended the timeline for a Commission decision beyond the 12-month timeline set forth

279 FOH and MCEA Objection and Request for Clarification for Upcoming Prehearing Order (Sept. 29, 2016) (eDocket Nos. 20169-125244-01 (CN); 20169-125243-01 (RP)).
280 Third Prehearing Order (Oct. 12, 2016) (eDocket Nos. 201610-125629-02 (CN); 201610-125629-01 (RP)).
281 Id.
282 Id.; see also Amended Third Prehearing Order (Oct. 14, 2016) (eDocket Nos. 201610-125715-02 (CN); 201610-125715-01 (RP)); Second Amended Third Prehearing Order (Oct. 31, 2016) (eDocket Nos. 201610-126100-01 (CN); 201610-126100-02 (RP)).
283 Third Prehearing Order (Oct. 12, 2016) (eDocket Nos. 201610-125629-02 (CN); 201610-125629-01 (RP)). At page 3 of the Third Prehearing Order, the ALJ notes, “If the Commission issues an order directing the Administrative Law Judge to amend the schedule set forth below to require the filing of Intervenor direct testimony prior to the issuance of the FEIS or DEIS, the Judge will schedule another prehearing conference to amend this scheduling order accordingly. However, unless and until that occurs, the following is the hearing schedule for these proceedings.”
284 Id.
285 Id.
286 Letter from Applicant to ALJ (Oct. 13, 2016) (eDocket Nos. 201610-125677-02 (CN); 201610-125677-01 (RP)).
287 Amended Third Prehearing Order (Oct. 14, 2016) (eDocket Nos. 201610-125715-02 (CN); 201610-125715-01 (RP)).
in statute. Other timeliness issues may arise depending on the date of issuance for the DEIS and FEIS, as well as the EIS adequacy decision.\textsuperscript{288}

156. On October 25, 2016, the United Association and Laborers’ Council filed a letter requesting clarification of the Amended Third Prehearing Order.\textsuperscript{289}

157. A Second Amended Third Prehearing Order was issued, which did not change the filing or hearing deadlines but made the clarification suggested by the United Association and Laborers’ Council.\textsuperscript{290}

ix. Commission Decision on Extending or Reopening Scoping Period

158. On October 28, 2016, the Commission convened to discuss the FOH, MCEA, and Sierra Club motions to extend, reopen, or supplement the EIS Period in the light of the withdrawal of the Sandpiper Project, as well as approval of the DOC-EERA’s proposed FSDD.\textsuperscript{291}

159. On November 30, 2016, the Commission issued an Order Denying Motions, Approving Scoping Decision as Modified, and Requiring Expanded Notice.\textsuperscript{292} The Order: (1) denied the FOH, MCEA, and Sierra Club motions to expand, reopen, or supplement the scoping period; (2) approved the proposed FSDD with one additional route segment alternative; and (3) ordered the expanded notice of the FSDD.\textsuperscript{293} The Commission’s Order forwarded the following route alternatives for further analysis:

- System Alternative (SA) SA-04;
- Route Alternatives (RA) RA-03, RA-06, RA-07, and RA-08;
- 23 Route Segment Alternatives (RSAs) identified by the DOC-EERA in the FDSS; and
- RSA-CS.\textsuperscript{294}

\textsuperscript{288} Id. at 8.
\textsuperscript{289} Request to Clarify Amended Third Prehearing Order (Oct. 25, 2016) (eDocket No. 201610-125976-01 (CN)). The requested change related to a sentence that said that “all parties” other than Applicant supported an intervenor direct testimony deadline after the issuance of the FEIS.
\textsuperscript{290} Second Amended Third Prehearing Order (Oct. 31, 2016) (eDocket Nos. 201610-126100-01 (CN); 201610-126100-02 (RP)).
\textsuperscript{291} Minutes October 28, 2016 Agenda (Dec. 21, 2016) (eDocket Nos. 201612-127517-06 (CN); 201612-127517-03 (RP)).
\textsuperscript{292} Ex. PUC-12 (Order Denying Motions, Approving Scoping Decision as Modified, and Requiring Expanded Notice).
\textsuperscript{293} Id.
\textsuperscript{294} Id.
x. Final Scoping Decision

160. On December 5, 2016, DOC-EERA issued the FSDD\textsuperscript{295} and EIS Preparation Notice for the Line 3 Project,\textsuperscript{296} in accordance with Minn. R. 4410.2100, subp. 9. That same day, the EIS Preparation Notice was published in the \textit{EQB Monitor},\textsuperscript{297} and a press release containing the Notice\textsuperscript{298} was delivered to newspapers of general circulation in the areas affected by the Project as required in Minn. R. 4410.2100, subp. 9.\textsuperscript{299} The publication of the EIS Preparation Notice triggered the start of the statutory, 280-day time period for determining the adequacy of the EIS.\textsuperscript{300}

161. On December 16, 2016, Applicant filed a Motion for a Protective Order in the RP Docket.\textsuperscript{301} A Protective Order was later issued.\textsuperscript{302}

xi. Motions for Reconsideration of Scoping Decision

162. On December 20, 2016, FOH and MCEA filed a Petition for Rehearing requesting reconsideration of the Commission’s November 30, 2016 Order Denying Motions, Approving Scoping Decision as Modified, and Requiring Expanded Notice.\textsuperscript{303} On the same day, Sierra Club also filed a Petition for Rehearing and Reconsideration of Order Approving Scoping Decision and for Amendment of Proposed Final Scoping Decision Document.\textsuperscript{304}

163. Applicant answered and opposed the FOH, MCEA, and Sierra Club Petitions.\textsuperscript{305} The Laborers’ Council and the United Association also answered and opposed the Petitions.\textsuperscript{306}

164. On January 17, 2017, HTE filed a “Notice of Lack of Confidence,” asserting that Chippewa rights were not being properly identified, recognized, or considered.\textsuperscript{307}

\textsuperscript{295} Ex. EERA-16 (Final Scoping Decision Document).
\textsuperscript{296} Ex. EERA-17 (EIS Preparation Notice); Ex. EERA-18 (EIS Preparation Notice Press Release).
\textsuperscript{297} Ex. EERA-19 (EIS Preparation Notice in EQB Monitor).
\textsuperscript{298} Ex. EERA-18 (EIS Preparation Notice Press Release).
\textsuperscript{299} Id.
\textsuperscript{300} Minn. Stat. § 116D.04, subd. 2a(j) (2016) (formerly subd. 2a(h)).
\textsuperscript{301} Mot. for Protective Order (Dec. 16, 2016) (eDocket No. 201612-127372-01 (RP)).
\textsuperscript{302} Protective Order (Jan. 10, 2017) (eDocket No. 20171-127982-01 (RP)). The Protective Order was subsequently amended to apply to certain additional Minnesota agencies. See Amended Protective Order (Jan. 13, 2017) (eDocket No. 20171-128114-01 (RP)).
\textsuperscript{303} Pet. for Rehearing (Dec. 20, 2016) (eDocket Nos. 201612-127444-02 (CN); 201612-127445-02 (RP)).
\textsuperscript{304} Pet. for Reconsideration of Scoping Decision Document (Dec. 20, 2016) (eDocket Nos. 201612-127463-02 (CN); 201612-127463-01 (RP)).
\textsuperscript{305} Applicant Answer to FOH and MCEA Pet. for Rehearing (Jan. 3, 2017) (eDocket Nos. 20171-127790-01 (CN); 20171-127792-01 (RP)); Applicant Answer to Sierra Club Petition for Rehearing and Reconsideration of Order (Jan. 3, 2017) (eDocket Nos. 20171-127792-02 (CN); 20171-127792-01 (RP)).
\textsuperscript{307} Notice of Lack of Confidence and Other Concerns for DOC Scoping for Line 3 (Jan. 17, 2017) (eDocket Nos. 20171-128164-01 (CN); 20171-128164-02 (RP)).
165. On February 10, 2017, the Commission issued an Order Denying Reconsideration. The Order denied the motions for rehearing and reconsideration filed by FOH, MCEA, and Sierra Club related to the scoping decision.

xii. DEIS Public Information Meetings

166. On February 15, 2017, the DOC-EERA filed comments requesting Commission direction regarding the scheduling and format of the DEIS public information meetings.

167. On February 17, 2017, the Commission issued a Notice Requesting Comments from Parties related to DOC-EERA’s request for direction and clarification on the public information meetings. The Notice opened a comment period ending on March 3, 2017. Comments were filed by the following parties: DOC-EERA, Applicant, HTE, Laborers’ Council, FOH, Mille Lacs, United Association, and Chamber. Five comment letters were also filed by members of the public.

168. On March 14, 2017, DOC-EERA filed comments stating that it no longer requested Commission direction on the number and location of public meetings, and instead requested clarification only on whether public meetings should be held on System Alternative SA-04.

169. The Commission met on March 16, 2017, and decided that public meetings must be held in each Minnesota county through which a route alternative is proposed for Line 3, resulting in the requirement of 22 public meetings.

170. On March 24, 2017, the Commission issued an Order Clarifying Process, explaining that public meetings required under Minn. R. 7852.1300, subp. 1B, and Minn. R. 4410.2600, subp. 2, would not be held in the counties in which System Alternative SA-04 is located. The Commission reasoned that SA-04 is a System Alternative related to the CN Docket, not a pipeline route alternative. Because there is no proposal

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308 Ex. PUC-13 (Order Denying Reconsideration).
309 Id.
310 Comment by DOC-EERA (Feb. 15, 2017) (eDocket Nos. 20172-129104-01 (CN); 20172-129103-01 (RP)).
311 Ex. PUC-14 (Notice Requesting Comments from Parties on the DOC Request for Direction and Clarification on Public Information Meetings).
312 Id.
313 Briefing Papers March 16, 2017 Agenda (Mar. 8, 2017) (eDocket Nos. 20173-129731-01 (CN); 20173-129731-02 (RP)).
314 Id.
315 Supplemental Comment by DOC-EERA (Mar. 14, 2017) (eDocket Nos. 20173-129881-01 (CN); 20173-129882-01 (RP)).
317 Ex. PUC-16 (Order Clarifying Process).
to locate any part of the Proposed Line 3 in the counties where SA-04 is located, there would be no requirement to hold informational meetings in those counties.\(^{319}\)

171. On April 3, 2017, DOC-EERA filed a letter advising that it would issue the DEIS on May 15, 2017, instead of April 3, 2017, as originally anticipated.\(^{320}\)

172. On April 12, 2017, HTE filed a Motion for Reconsideration of the Commission’s decision regarding the locations of the EIS public information hearings.\(^{321}\) Applicant replied in opposition to HTE’s motion.\(^{322}\)

173. On April 14, 2017, DOC-DER filed a request for authority from the Commission to obtain specialized technical professional investigative services.\(^{323}\)

174. On May 24, 2017, the Commission issued an Order denying HTE’s Motion for Reconsideration related to the DEIS informational meetings.\(^{324}\) The Commission also granted authorization to DOC-DER to obtain specialized technical services in its analysis of Applicant’s CN Application.\(^{325}\)

### xiii. Extension of Intervention Deadline

175. On April 19, 2017, citizen John Munter (Munter) filed a request to extend the intervention deadline from May 15, 2017 to June 15, 2017, due to the later-than-anticipated filing of the DEIS.\(^{326}\) FOH filed a response supporting Munter’s request.\(^{327}\) Applicant opposed the request.\(^{328}\)

176. HTE also filed a motion to extend the intervention deadline, as well as other prehearing deadlines.\(^{329}\) Applicant opposed HTE’s motion.\(^{330}\)

177. On May 5, 2017, DOC-EERA filed a letter in support of scheduling the draft EIS Information Meetings in May and June 2017, and extending the intervention

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319 Id.
320 DOC-EERA Letter (Apr. 3, 2017) (eDocket Nos. 20174-130453-01 (CN); 20174-130454-01 (RP)).
321 Mot. for Reconsideration (Apr. 12, 2017) (eDocket Nos. 20174-130732-02 (CN); 20174-130732-01 (RP)).
322 Reply to HTE’s Mot. for Reconsideration (Apr. 24, 2017) (eDocket Nos. 20174-131145-04 (CN); 20174-131145-03 (RP)).
323 Request for Authority to Seek Specialized Technical Consultant (Apr. 14, 2017) (eDocket No. 20174-130783-01 (CN)).
324 Ex. PUC-17 (Order Denying Motion for Reconsideration and Granting Authority to the DOC to Obtain Investigative Services).
325 Id.
326 Line 3 Citizen Intervenor Deadline Request (Apr. 19, 2017) (eDocket Nos. 20174-130931-01 (CN); 20174-130931-02 (RP)).
327 FOH Response to Applicant’s Response to John Munter Request to Extend Deadline for Citizen Intervention (May 10, 2017) (eDocket No. 20175-131737-01 (CN); 20175-131737-02(RP)).
328 Applicant Response to Request to Extend Deadline for Citizen Intervention (May 3, 2017) (eDocket Nos. 20175-131563-03 (CN); 20175-131563-04 (RP)).
329 Mot. for Extension of Intervenor Deadline and Milestones (May 8, 2017) (eDocket Nos. 20175-131631-01 (CN); 20175-131631-02 (RP)).
330 Response in Opposition to Mot. (May 12, 2017) (eDocket No. 20175-131833-03 (CN)).
On May 8, 2017, DOC-EERA filed a letter clarifying its support of the intervention deadline extension, but noting that all other deadlines would not need to be extended because the agency intended to release the FEIS on August 10, 2017 as originally anticipated.

178. Between May 5, 2017, and May 15, 2017, 11 petitions to intervene were filed by the following parties: Munter, James W. Reents, Mysti Babineau, Jean F. Ross, Youth Climate Intervenors (Youth Climate), Carlton County Land Stewards, Mark Herwig, Fond du Lac, Shippers, Wichahpi (Bonnie) Otto, and Willis Mattison.

179. Timely objections were filed by Applicant with respect to the petitions of Munter, Mysti Babineau, Mark Herwig, Youth Climate, and Jean Ross. No objections were filed to the intervention petitions of Fond du Lac, Carlton County, or Shippers. Mark Herwig ultimately withdrew his petition to intervene.

180. On May 12, 2017, MCEA withdrew as counsel for FOH and as an intervening party.

181. A Fourth Prehearing Conference was held on May 15, 2017. At that hearing, the ALJ ruled that the Intervention deadline would be extended to June 30, 2017.

C. DEIS, Classification of Data, and Setting of Prehearing Schedule

i. Issuance of Draft Environmental Impact Statement

182. On May 15, 2017, the DOC-EERA filed the DEIS. The DEIS was over 1,000 pages, including over 10,000 pages of appendices. In all, it comprised 11 volumes of documents. The DEIS incorporated by reference two other reports prepared by outside

183. On the same day, the DOC-EERA issued a Notice of Availability of the Draft EIS and Public Information Meetings; published the notice in the EQB Monitor; and issued a Notice of Draft EIS Availability Press Release, in accordance with Minn. R. 4410.2600, subp. 5, 7 and 7852.1300, subp. 1, 2. The Notice advised that the deadline for public comments on the Draft EIS was July 10, 2017. The Notice further advised of 22 public information meetings scheduled to occur between June 6 and June 22, 2017.

184. On May 16, 2017, DOC-EERA filed a Revised Notice of Availability of the Draft EIS and Public Information Meetings. At the same time, electronic copies of the DEIS were made available on the DOC-EERA’s Line 3 Project webpage, the Commission’s website, and through the e-Dockets system. The DOC-EERA also provided copies of the DEIS to public libraries and regional development commissions.

185. On May 19 and June 16, 2017, Notices of the Availability of the DEIS and Notice of the Public Meetings were mailed to landowners.

186. The DOC-EERA provided published notices in the counties where the Project and alternatives are proposed in accordance with Minn. R. 7852. 1600. An informational meeting was held as part of each DEIS meeting to explain the route designation process, present major issues, and respond to questions raised by the public pursuant to Minn. R. 7852.1300 subp. 1 (2017).

187. Between June 2 and June 5, 2017, the DOC-EERA provided copies of the DEIS to federal, state, and tribal agencies and to tribal libraries. On June 6, 2017, DOC-EERA provided copies of the DEIS to local government units, additional public libraries, and the EQB distribution list. On the same day, DOC-EERA provided copies of the DEIS summary to commenters. On June 8, 2017, DOC-EERA provided copies
of the DEIS summary to commenters who had submitted comments by way of electronic mail.\(^\text{353}\)

188. Public information meetings on the DEIS were held June 6, 2017, through June 22, 2017. Twenty-two public meetings were held in counties along the Applicant’s Preferred Route and the route alternatives under consideration in the DEIS, as is required by Minn. R. 4410. 2600 subp. 2.\(^\text{354}\)

ii. \textbf{Motion to Classify Spill Data as Public}

189. On May 16, 2017, DOC-EERA filed a motion requesting the ALJ to hold an \textit{in camera} review to determine whether predicted release data from spill modeling set forth in the DEIS at Table 10.3.1 was public or nonpublic under the Minnesota Government Data Practices Act (MGDPA).\(^\text{355}\) The subject data was provided to the DOC-EERA by Applicant in the Accidental Release Report.\(^\text{356}\) Briefs, responses, and letters were filed on the data designation from the DOC, Applicant, the United States Department of Transportation’s Pipeline and Hazardous Materials Safety Administration (PHMSA), HTE, and FOH.\(^\text{357}\) Oral argument was heard on June 12, 2017.\(^\text{358}\)

190. On August 10, 2017, the ALJ issued an Order on Request for Data Determination.\(^\text{359}\) In her Order, the Judge ruled that the modeled spill “volume out” data was public and ordered the DOC-EERA to reclassify the data as public in the DEIS.\(^\text{360}\) Applicant filed a Motion to Stay the Order and Certify the issue to the Commission for final determination.\(^\text{361}\) The ALJ granted the requested stay.\(^\text{362}\)

191. On September 22, 2017, the ALJ issued an Order Certifying Data Determination and Staying Release of Data.\(^\text{363}\) The Order certified to the Commission the question of whether the data was public or non-public under the MGDPA, and stayed

\(^{353}\) Ex. EERA-26, App. A2-7 (Distribution of DEIS and DEIS Summary).

\(^{354}\) Ex. EERA-20 (Notice of DEIS Public Meetings in EQB Monitor and Notice of DEIS Availability; Ex. EERA-21 (Revised Notice of DEIS Availability).

\(^{355}\) DOC-EERA Mot. (May 16, 2017) (eDocket No. 20175-131946-02 (CN)).


\(^{358}\) Order Granting Request for Oral Argument (May 31, 2017) (eDocket No. 20176-132435-01 (CN)).

\(^{359}\) Order on Request for Data Designation (Aug. 10, 2017) (eDocket No. 20178-134606-01 (CN)).

\(^{360}\) Id.

\(^{361}\) Applicant Mot. to Certify and Stay Order (Aug. 14, 2017) (eDocket No. 20178-134691-04 (CN)); see also DOC-EERA Reply to Applicant’s Mot. to Certify and Stay (Aug. 28, 2017) (eDocket No. 20178-135046-01 (CN)).

\(^{362}\) Order Staying Disclosure of Data (Aug. 17, 2017) (eDocket No. 20178-134797-01 (CN)).

\(^{363}\) Order Certifying Data Determination and Staying Release (Sept. 22, 2017) (eDocket No. 20179-135745-05 (CN)).
the public release of the data until the Commission issued a final decision on the question.  

192. The Commission met to consider the data designation on October 26, 2017.  
Like the ALJ, the Commission determined that the data was public and ordered its public release.  

193. Applicant re-filed, as public, the full Assessment of Accidental Releases Report on October 27, 2017.  
Similarly, on November 9, 2017, the DOC-EERA filed the data as public in the DEIS (Table 10.3.1) and FEIS (Table 10.3-7 and Appendix S, Table 26).  

iii. Fourth Prehearing Order  

193. A Fourth Prehearing Order was issued on May 31, 2017.  
The Order granted the Petitions to Intervene filed by Fond du Lac and Shippers. The remaining Petitions were taken under advisement.  

194. The Fourth Prehearing Order also set forth the dates, times, and anticipated locations of the public hearings scheduled between September 25, 2017 and October 31, 2017.  

D. Issue Arises Related to EIS Adequacy Determination  

195. On June 6, 2017, the Commission issued a Notice requesting comments from the parties on the appropriate process to use to bring the EIS before the Commission to make a timely determination on the EIS’s adequacy. Under Minn. Stat. § 116D.04, subd. 2a(j) (2017), the adequacy determination was required to be completed by September 11, 2017, 280 days from the publication of the Notice of EIS Preparation (published on December 5, 2016). Notably at this time, the FEIS had not been completed and was not expected to be completed until at least August 10, 2017, just one month prior to the 280-day deadline for the EIS adequacy determination (September 11, 2017).  

196. The length of time necessary to complete the extensive DEIS (December 5, 2016 – May 15, 2017) and the fact that an FEIS was not expected until mid-August 2017, left little time for the Commission to complete its adequacy determination before September 11, 2017, the statutory deadline (absent party consent or governor extension).  

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364 Id.  
365 Notice of Commission Meeting October 26, 2017 (Oct. 13, 2017) (eDocket No. 201710-136458-03 (CN)).  
366 Order Finding Certain Data Public and Requiring Refiling (Nov. 9, 2017) (eDocket No. 201711-137253-01 (CN)).  
367 Ex. EN-65 (Assessment of Accidental Release).  
368 DEIS Table 10.3.1 (eDocket No. 20711-137263-01 (CN)); FEIS Table 10.3-7 (eDocket No. 201711-137263-05 (CN)); FEIS Appendix S, Table 26 (eDocket No. 201711-137263-03 (CN)).  
369 Fourth Prehearing Order (May 31, 2017) (eDocket No. 20175-132405-01 (CN)).  
370 Id.  
371 Id.  
372 Id.  
373 Ex. PUC-18 (Notice Requesting Comments from Parties).
Consequently, the Commission sought comments from the parties on the appropriate process in which to make a timely adequacy decision. An initial comment period was open until June 20, 2017, and a reply comment period was open until June 27, 2017.\footnote{374 Briefing Papers August 3, 2017 Agenda (August 14, 2017) (eDocket No. 20177-134270-02 (CN)).}

197. The following parties provided initial comments and/or reply comments in response to the Commission’s request: DOC, Applicant, Fond du Lac, FOH, HTE, Laborers’ Council, Mille Lacs, the Sierra Club, and the United Association.\footnote{375 Id.}

198. On August 3, 2017, the Commission met and requested the assignment of a second Administrative Law Judge to oversee development of the record on the adequacy of the EIS, and issue a report and recommendation to the Commission.\footnote{376 Minutes August 3, 2017 Agenda (Oct. 27, 2017) (eDocket No. 201710-136891-04 (CN)).} The necessity for a second Administrative Law Judge was due to the overlapping schedule of the FEIS adequacy determination and the public and evidentiary hearings in the CN and RP Dockets.

199. The Commission also voted to extend the 280-day adequacy determination deadline.\footnote{377 Id.} Applicant consented to the extension.\footnote{378 Id.}

200. On August 14, 2017, the Commission issued an Order: (1) extending the deadline for determining the adequacy of the EIS by consent of the parties; (2) referring the matter of the adequacy of the EIS to Administrative Law Judge Eric L. Lipman for the purpose of developing the record and issuing a report and recommendation to the Commission; and (3) establishing the procedural schedule for the EIS adequacy determination.\footnote{379 Ex. PUC-19 (Order Extending Deadline and Setting Procedural Schedule).} The Order indicated that a final EIS adequacy determination would be made by the Commission between November 30, 2017 and December 11, 2017.\footnote{380 Id.}

201. After the issuance of the Commission’s Order, Administrative Law Judge Lipman issued the First EIS Scheduling Order, setting a status and scheduling conference on August 28, 2017.\footnote{381 First FEIS Scheduling Order (Aug. 14, 2017) (eDocket No. 20178-134687-01 (CN)).}

E. Additional Interventions and Revision of Public Hearing Schedule

203. Between June 19 and 30, 2017, eight parties filed Petitions to Intervene or renewed their previously-filed Petitions to Intervene: Wichahpi (Bonnie) Otto;384 the Red Lake Band of Chippewa Indians (Red Lake);385 the Northern Water Alliance of Minnesota (NWAM),386 Willis Mattison,387 Dawn Goodwin,388 Donovan and Anna Dyrdal (the Dyrdals),389 Leech Lake,390 and Susan Kedzie.391 Applicant objected to the Petitions filed by Otto,392 NWA,393 Mattison, Goodwin, and Kedzie.394 Applicant did not object to the Petitions filed by Red Lake,395 Leech Lake, or the Dyrdals.396

204. Carlton County Land Stewards withdrew its Petition to Intervene on June 30, 2017.397

205. On July 3, 2017, the ALJ issued an Order granting the Petitions to Intervene filed by Red Lake and Youth Climate; denying the Petitions to Intervene filed by Munter, Mysti Bibineau, Jean Ross, and Wichahpi Otto; denying Applicant’s Motions to Strike the Responses of Munter, Mysti Bibineau, and Youth Climate; and dismissing the Petition to Intervene filed by James Reents.398 Red Lake and Youth Climate were granted full party status in both the CN and RP Dockets.399

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384 Otto Letter (June 19, 2017) (eDocket No. 20176-132904-02 (CN)).
385 Red Lake Pet. to Intervene (June 26, 2017) (eDocket Nos. 20176-133091-01 (CN); 20176-133092-01 (RP)).
386 NWAM Pet. to Intervene (June 27, 2017) (eDocket Nos. 20176-133164-01 (CN); 20176-133164-02 (RP)).
387 Mattison Pet. to Intervene (June 30, 2017) (eDocket Nos. 20176-133434-03 (CN); 20176-133434-04 (RP)).
388 Goodwin Pet. to Intervene (June 30, 2017) (eDocket Nos. 20176-133406-01 (CN); 20176-133406-02 (RP)).
389 Dyrdal Pet. to Intervene (June 30, 2017) (eDocket Nos. 20176-133394-02 (CN); 20176-133394-04 (CN); 20176-133394-06 (CN); 20176-133394-01 (RP); 20176-133394-05 (RP); 20176-133394-03 (RP)).
390 Leech Lake Pet. to Intervene (June 30, 2017) (eDocket Nos. 20176-133391-02 (CN); 20176-133391-01 (RP)).
391 Kedzie Pet. to Intervene (June 30, 2017) (eDocket Nos. 20176-133364-02 (CN); 20176-133364-01 (RP)).
392 Applicant Response to Otto Pet. to Intervene (June 26, 2017) (eDocket No. 20176-133112-01 (CN)).
393 Applicant Response to NWA Pet. to Intervene (July 5, 2017) (eDocket No. 20177-133525-03 (CN)).
394 Applicant Response to June 30, 2017 Pet. to Intervene (July 7, 2017) (eDocket No. 20177-133645-03 (CN)).
396 Applicant responded to the Red Lake Petition to Intervene but did not oppose it. See Applicant Response to Red Lake Pet. to Intervene (June 29, 2017) (eDocket No. 20176-133270-01 (CN)).
397 Carlton County Land Stewards Letter Withdrawing Pet. to Intervene (June 30, 2017) (eDocket No. 20176-133388-01 (CN)). The Petition was then dismissed by the ALJ. See Second Amended Order on Pet. to Intervene (July 13, 2017) (eDocket No. 20177-133825-01 (CN)).
398 Order on Pet. to Intervene (July 3, 2017) (eDocket No. 20177-133484-01 (CN)). James Reents is the Executive Director of NWA, which became an intervening party to this action.
399 Order on Pet. to Intervene (July 3, 2017) (eDocket No. 20177-133484-01 (CN)).
206. On July 7, 2017, Sierra Club and HTE filed a joint Motion for Reconsideration of the public hearing schedule to add a Twin Cities location,\(^{400}\) which was supported by Youth Climate.\(^{401}\)

207. A Fifth Prehearing Conference was held on July 12, 2017.\(^ {402}\)

208. On August 3, 2017, the ALJ issued an Order granting the Petitions to Intervene of Leech Lake, the Dyrdals, and the NWAM.\(^ {403}\) The Order denied the Petitions to Intervene of Dawn Goodwin, Susan Kedzie, and Willis Mattison.\(^ {404}\)

209. A Fifth Prehearing Order was issued on August 7, 2017.\(^ {405}\) The Order granted the motion to add a St. Paul public hearing and revised the public hearing schedule to accommodate suitable venues able to handle large crowds of people.\(^ {406}\) Eighteen public hearings (two per day) were scheduled to occur at nine different locations in or near the Project area.\(^ {407}\) The public hearings were scheduled from September 26, 2017 to October 26, 2017, in the following locations: Thief River Falls, St. Paul, Grand Rapids, McGregor, Hinckley, Bemidji, Duluth, Cross Lake, and St. Cloud.\(^{408}\)

210. An Amended Fifth Prehearing Order was later issued that changed the dates of the evidentiary hearing in acknowledgment of Election Day and Veteran’s Day, two dates on which a hearing could not be held under state law.\(^ {409}\) The Amended Order changed the evidentiary hearing dates to November 1, 2, 3, 6, 8, 9, 13, 14, and 15, 2017, thus allowing one additional week of hearing.\(^ {410}\)

F. **Issuance of FEIS and ALJ Adequacy Recommendation**

   i. **Issuance of FEIS**

211. On August 9, 2017, Minnesota Governor Mark Dayton issued a statement announcing that DOC-EERA would release the FEIS on August 17, 2017, as opposed to August 10, 2017, as originally anticipated.\(^ {411}\)

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\(^{400}\) Sierra Club and HTE Joint Mot. for Reconsideration of Public Hearing Schedule (July 7, 2017) (eDocket No. 20177-133608-01 (CN)).

\(^{401}\) Youth Climate Letter in Support of Joint Mot. for Reconsideration of Public Hearing Schedule (July 12, 2017) (eDocket No. 20177-133779-02 (CN)).

\(^{402}\) The ALJ denied the last-minute Joint Motion of White Earth, Red Lake, Leech Lake, and HTE to appear by telephone at the Fifth Prehearing Conference. See Order Denying Mot. for Telephone Appearance (July 12, 2017) (eDocket No. 20177-133801-01 (CN)).

\(^{403}\) Order on Pet. to Intervene (Aug. 3, 2017) (eDocket No. 20178-134498-01 (CN)).

\(^{404}\) Id.

\(^{405}\) Fifth Prehearing Order (Aug. 7, 2017) (eDocket No. 20178-134538-01 (CN)).

\(^{406}\) Id.

\(^{407}\) Id.

\(^{408}\) Id.


\(^{410}\) Amended Fifth Prehearing Order (Aug. 29, 2017) (eDocket No. 20178-135071-01 (CN)).

\(^{411}\) Ex. PUC-20 (Statement from Governor Mark Dayton on Proposed Applicant Line 3 Pipeline).
212. On August 17, 2017, DOC-EERA issued the FEIS.\footnote{Ex. EERA-29 (FEIS).}

213. As a result of the one-week delay in the release of the FEIS, on August 25, 2017 the Commission issued an Order Modifying the Procedural Schedule for the EIS adequacy determination.\footnote{Ex. PUC-22 (Order Modifying Procedural Schedule).} The Order extended out, by one week, the dates for the close of comments, the due date for the filing of the ALJ report, and the deadline to file exceptions to the ALJ’s report.\footnote{Id.} The Order did not extend the anticipated date of the Commission’s adequacy decision (between November 20, 2017 and December 11, 2017).\footnote{Id.}

214. DOC-EERA issued an Announcement of the Availability of the FEIS on August 30, 2017.\footnote{Announcement of Availability of FEIS (Aug. 30, 2017) (eDocket No. 20178-135120-02 (CN)).} DOC-EERA also issued a Press Release Notice of FEIS Availability; filed Affidavits of Publication for the FEIS; and published notice of the FEIS in the EQB Monitor pursuant to Minn. R. 4410-2700 (2017).\footnote{Ex. EERA-28 (Notice of FEIS Availability Press Release); Ex. EERA-28A (Affidavits of Publication for FEIS); Ex. EERA-28B (Announcement of FEIS Availability Mailing); Ex.EERA-27 (Notice of FEIS in EQB Monitor); Ex. EERA-30 (Distribution of FEIS).} Electronic copies of the FEIS were also made available on the DOC’s website, through the Commission’s eDockets system, and at public libraries in the Twin Cities and throughout the Project Area.\footnote{Ex. EERA-28 (Notice of FEIS Availability Press Release).}

ii. **Motion for Reconsideration of EIS Adequacy Process and Motion to Amend Contested Case Hearing Schedule**

215. On August 22, 2017, the Commission met to consider whether to revise the EIS adequacy determination schedule set forth in its August 14, 2017 Order.\footnote{Ex. PUC-22 (Order Modifying Procedural Schedule).} The Commission received oral comments from the parties at the meeting; and on August 25, 2017, the Commission issued an Order modifying the procedural schedule for the EIS adequacy determination.\footnote{Id.}

216. After the Commission meeting on August 22, 2017, FOH filed a Petition for Reconsideration of the Commission’s Order on the FEIS adequacy determination process and schedule.\footnote{FOH Pet. for Reconsideration and Amendment (Aug. 23, 2017) (eDocket No. 20178-134941-04 (CN)).}

217. At the same time, FOH filed with the OAH a Motion for Reconsideration and Amendment of the Fifth Prehearing Order, or, in the alternative, a Motion to Certify the issues to the Commission.\footnote{FOH Mot. for Reconsideration and Amendment and Mot. to Certify (Aug. 23, 2017) (eDocket No. 20178-134941-03 (CN)); Mem. (Aug. 23, 2017) (eDocket No. 20178-134941-02 (CN)).} FOH’s Motion argued that that all hearing and prehearing

218. On September 11, 2017, the ALJ issued an Order Denying FOH’s Motion to Amend the Scheduling Order or Certify the issue to the Commission.\footnote{Id.} This Order sets forth, in detail, the basis for denying the Motion to extend out the prehearing and hearing deadlines until after the FEIS adequacy determination.\footnote{Ex. PUC-24 (Order Denying Reconsideration [of August 25 Order]).}


\section*{iii. Motion to Disqualify ALJ Lipman}


Judge Lipman. Applicant\(^{438}\) and the Laborers’ Council\(^{439}\) filed responses in opposition to the motions.

221. Chief Administrative Law Judge Tammy L. Pust ultimately denied the motions to disqualify Administrative Law Judge Lipman.\(^{440}\)

G. Public Hearings

i. Notice of Public Hearings

222. On September 8, 2017, the Commission issued a Notice of Public and Evidentiary Hearings announcing the dates, times, and locations of the public and evidentiary hearings.\(^{441}\) Consistent with the Amended Fifth Prehearing Order, the Notice advised that 18 public hearings would be held in nine locations (two per day, per location) between September 26, 2017 and October 26, 2017.\(^{442}\) The locations of the public hearings included: Thief River Falls, St. Paul, Grand Rapids, McGregor, Hinckley, Bemidji, Duluth, Cross Lake, and St. Cloud.\(^{443}\) In addition, the Notice advised that evidentiary hearings would be held at the Commission offices in St. Paul on November 1, 2, 3, 6, 8, and 9, 2017, and, if needed, November 13, 14, and 15, 2017.\(^{444}\) The Notice further advised that the public comment period would be open until November 22, 2017.\(^{445}\)

223. The Notice of Public and Evidentiary Hearings was mailed to 7,092 parties on the Commission’s Project list on September 13, 2017,\(^{446}\) and filed on the Commission’s eDocket system on October 31, 2017.\(^{447}\) In addition, the Notice was published in the Star Tribune and Pioneer Press on August 28, 2017.\(^{448}\)

224. A Sixth Prehearing Order was issued on September 18, 2017, addressing various logistical matters and the evidentiary hearings.\(^{449}\) An Amended Sixth Prehearing Order was issued on September 22, 2017, to address Highly Sensitive Trade Secret

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\(^{438}\) Applicant Response in Opposition to Mot. to Disqualify ALJ (Sept. 15, 2017) (eDocket Do. 20179-135580-03 (CN)).

\(^{439}\) Laborers’ Council Response in Opposition to Disqualification Pet. (Sept. 19, 2017) (eDocket No. 20179-135630-01 (CN)).

\(^{440}\) Order on Mot. for Disqualification (Oct. 5, 2017) (eDocket No. 201710-136167-01 (CN)).

\(^{441}\) Ex. PUC-23 (Notice of Public and Evidentiary Hearings for the Proposed Line 3 Replacement Project).

\(^{442}\) Id.

\(^{443}\) Id.

\(^{444}\) Id.

\(^{445}\) Id.

\(^{446}\) PUC-25 (Aff. of Mailing – Notice of Public and Evidentiary Hearings for the Proposed Line 3 Replacement Project).

\(^{447}\) Affidavit of Mailing (Oct. 31, 2017) (eDocket Nos. 201710-136975-01 (CN));


\(^{449}\) Sixth Prehearing Order (Sept. 18, 2017) (eDocket No. 20179-135612-01 (CN)).
documents and to include the option for a “lottery system” of calling on speakers at the public hearings.450

ii. Public Hearings

225. Between September 26 and October 25, 2017, sixteen public hearings were held in the following eight locations: Thief River Falls; St. Paul; Grand Rapids; McGregor; Hinckley; Bemidji; Duluth; and Cross Lake. A separate hearing was held at 1 p.m. and 6 p.m. at each location.

226. The 6 p.m. hearing in Duluth was adjourned abruptly after approximately two hours due to members of the crowd charging the Administrative Law Judge’s table, commandeering the microphones, and acting in a loud, threatening, and boisterous manner.451 The Judge and all members of the panel were forced to evacuate the room, as members of the Duluth Police Department worked to contain the crowd and resulting protests. Due to the interruption, the resulting protests, and the associated security risks, the hearing was adjourned. As a result of the Duluth hearing and the large crowds attending the hearings, the Commission increased security and police presence at the subsequent public hearings, and additional security safeguards were instituted.

227. On October 25, 2017, the Commission issued a Notice that the two public hearings scheduled in St. Cloud on October 26, 2017, had been canceled.452 According to the Commission, “[t]he cancellation was based on the advice of the St. Cloud Police and the City of St. Cloud that the public hearing could not be efficiently and safely conducted at the convention center that day.”453 The Commission later determined that the two public hearings in St. Cloud would not be rescheduled.454

228. In sum, over 4,000 individuals registered their names on the public hearing sign-in sheets and total attendance at the public hearings was estimated at over 5,500. Seven-hundred-twenty-four (724) speakers were heard during the 16 public hearings, resulting in over 2,600 pages of public hearing transcripts.

229. A summary of the comments received at the public hearings is set forth in the Public Comments Section below.

450 Am. Sixth Prehearing Order (Sept. 22, 2017) (eDocket No. 20179-135728-01 (CN)).
453 Id.
454 Press Release - PUC Line 3 Hearings in St. Cloud Will Not be Rescheduled (Nov. 9, 2017) (eDocket No. 201711-137271-01 (CN)).
H. Evidentiary Hearing/Public Comment Period and Close of Hearing Record

i. Hearing Preparation

230. In conformity with the prehearing orders, Applicant timely filed the direct testimony of its witnesses on January 31, 2017.455

231. Also in conformity with the prehearing orders, Youth Climate,456 the Dyrdals,457 HTE,458 Mille Lacs,459 United Association,460 Red Lake,461 Shippers,462 Sierra Club,463 FOH,464 Fond du Lac,465 Kennecott,466 Laborers’ Council,467 and DOC-DER468 timely filed their witnesses' direct testimony on September 11, 2017.

455 Ex. EN-6 (McKay Direct); Ex. EN-7 (Haskins Direct); Ex. EN-8 (Bergman Direct); Ex. EN-9 (Bergland Direct); Ex. EN-10 (Rennicke Direct); Ex. EN-11 (Litchy Direct); Ex. EN-12 (Kennett Direct); Ex. EN-13 (Gerard Direct); Ex. EN-14 (Fleeton Direct); Ex. EN-15 (Earnest Direct); Ex. EN-16 (Baumgartner Direct); Ex. EN-17 (Wuolo Direct); Ex. EN-18 (Lee Direct); Ex. EN-19 (Glanzer Direct); Ex. EN-20 (TS Glanzer Sched. 4, 6); Ex. 21 (HSTS Glanzer Sched. 5); Ex. EN-22 (Simonson Direct); Ex. 23 (TS Simonson Sched. 2); Ex. EN-24 (Eberth Direct).

456 Ex. YC-22 (Otto Direct); Ex. YC-20 (Paulson Direct); Ex. YC-19 (Lamb Direct); Ex. YC-23 (Manning Direct); Ex. YC-1 (Swift Direct); Ex. YC-16 (Snyder Direct); Ex. YC-17 (Attachment 1, Snyder Direct); Ex. YC-18 (Attachment 2, Snyder Direct); Ex. YC-2 (Scott Direct); Ex. YC-3 (Attachment 1, Scott Direct); Ex. YC-4 (Attachment 2, Scott Direct); Ex. YC-5 (Attachment 3, Scott Direct); Ex. YC-6 (Attachment 4, Scott Direct); Ex. YC-7 (Attachment 5, Scott Direct); Ex. YC-8 (Attachment 6, Scott Direct); Ex. YC-9 (Attachment 7, Scott Direct); Ex. YC-10 (Attachment 8, Scott Direct); Ex. YC-11 (Attachment 9, Scott Direct); Ex. YC-12 (Attachment 10, Scott Direct); Ex. YC-13 (Attachment 11, Scott Direct); Ex. YC-14 (Abraham Direct); Ex. YC-15 (Douglas Direct); Ex. YC-21 (Reich Direct).

457 Ex. DY-1 (Dyrdal Direct).

458 Ex. HTE-1 (Merritt Direct and Attach.); Ex. HTE-2 (Stockman Direct and Attach. LS-01 to LS-34).

459 Ex. ML-1 (Kemper Direct).

460 Ex. UA-1 (Barnett Direct).

461 Ferris Direct (Sept. 11, 2017) (eDocket No. 20179-135399-01 (CN)).

462 Ex. SH-1 (Shippers Grp. Direct).

463 Ex. SC-1 (Kornheiser Direct); Ex. SC-2 (Kornheiser Direct – App. 1); Ex. SC-3 (Kornheiser Direct – App. 2).

464 Ex. FOH-1 (Kuprewicz Direct); Ex. FOH-3 (Sched. 2); Ex. FOH-4 (Sched. 3); Ex. FOH-5 (Sched. 4); Ex. FOH-6 (Joseph Direct); Ex. FOH-7 (Smith Direct).

465 Ex. FDL-1 (Dupuis Direct); Ex. FDL-2 (Schuldt Direct).

466 Ex. KN-1 (Best Direct).

467 Ex. LC-1 (Whiteford Direct); Ex. LC-1 (Engen Direct).

468 Ex. DER-1 (O’Connell Direct); Ex. DER-2 (TS O’Connell Direct); Ex. DER-3 (HSTS O’Connell Direct); Ex. DER-4 (Fagan Direct); Ex. DER-5 (Dybdahl Direct). O’Connell’s highly-sensitive trade secret testimony was filed in Docket No. 15-340. The DOC-DER subsequently filed corrections.
232. The following parties timely filed Rebuttal Testimony on October 11, 2017: Applicant,\textsuperscript{469} Fond du Lac,\textsuperscript{470} Sierra Club,\textsuperscript{471} HTE,\textsuperscript{472} United Association,\textsuperscript{473} Laborers’ Council,\textsuperscript{474} and Shippers.\textsuperscript{475}

233. In compliance with the prehearing orders, on October 23, 2017, the following parties timely filed Surrebuttal Testimony: Applicant,\textsuperscript{476} the DOC-DER,\textsuperscript{477} HTE,\textsuperscript{478} Youth Climate,\textsuperscript{479} Fond du Lac,\textsuperscript{480} FOH,\textsuperscript{481} Shippers,\textsuperscript{482} and the Dyrdals.\textsuperscript{483}

234. On October 27, 2017, the DOC-DER filed “Supplemental” Surrebuttal Testimony of Dr. Marie Fagan.\textsuperscript{484} Supplemental surrebuttal was not provided for in the prehearing orders; the DOC-DER’s filing was actually late-filed surrebuttal testimony.

235. On October 30, 2017, Applicant filed a motion to strike Dr. Fagen’s “Supplemental Surrebuttal Testimony”.\textsuperscript{485} The DOC-DER responded to the motion.\textsuperscript{486} At the hearing, the ALJ ruled that Dr. Fagen’s “Supplemental Surrebuttal” would be permitted into the hearing record, but granted Applicant’s request to submit Supplemental Surrebuttal Testimony from Neil Earnest to respond to Dr. Fagen’s late-filed testimony.\textsuperscript{487}

\textsuperscript{469} Ex. EN-30 (Eberth Rebuttal); Ex. EN-32 (Kennett Rebuttal); Ex. EN-33 (Haskins Rebuttal); Ex. EN-34 (Baumgartner Rebuttal); Ex. EN-35 (Philipenko Rebuttal); Ex. EN-36 (Gerard Rebuttal); Ex. EN-37 (Earnest Rebuttal); Ex. EN-38 (Glanzer Rebuttal); Ex. EN-39 (Fleeton Rebuttal); Ex. EN-40 (Rennicke Rebuttal); Ex. EN-41 (Lichly Rebuttal); Ex. EN-42 (Johnston Rebuttal); Ex. EN-43 (Lim Rebuttal); Ex. EN-45 (Simonson Rebuttal); Ex. EN-46 (Bergland Rebuttal); Ex. EN-47 (Kinder Rebuttal); Ex. EN-48 (Bergman Rebuttal); Ex. EN-49 (Wuolo Rebuttal); Ex. EN-50 (Lee Rebuttal); Ex. EN-51 (Mittelstadt Rebuttal); Ex. EN-52 (Horn Rebuttal); Ex. EN-54 (Stephenson Rebuttal); Ex. EN-55 (Tillquist Rebuttal).

\textsuperscript{470} Ex. FDL-3 (Schuld Rebuttal).

\textsuperscript{471} Ex. SC-4 (Twite Rebuttal); Ex. SC-5 (Twite Rebuttal, Sched. 1); Ex. SC-6 (Twite Rebuttal, Sched. 2); Ex. SC-7 (Twite Rebuttal, Sched. 3); Ex. SC-8 (Twite Rebuttal, Sched. 4); Ex. SC-9 (Twite Rebuttal, Sched. 5); Ex. SC-10 (Twite Rebuttal, Sched. 6); Ex. SC-11 (Twite Rebuttal, Sched. 7); Ex. SC-12 (Twite Rebuttal, Sched. 8); Ex. SC-13 (Twite Rebuttal, Sched. 9).

\textsuperscript{472} Ex. HTE-3 (Stockman Rebuttal and Attach. LS-35 to LS-44).

\textsuperscript{473} Ex. UA-2 (Barnett Rebuttal).

\textsuperscript{474} Ex. LC-3 (Whiteford Rebuttal).

\textsuperscript{475} Ex. SH-2 (Shippers Grp. Rebuttal).

\textsuperscript{476} Ex. EN-56 (Earnest Surrebuttal); Ex. EN-57 (Glanzer Surebuttal); Ex. EN-58 (Rennicke Surebuttal); Ex. EN-59 (Wuolo Surebuttal); Ex. EN-60 (Lee Surebuttal). Between October 23, 2017 and October 27, 2017, Applicant filed the corrected or updated Surrebuttal Testimony of Allan Baumgartner, Jack Fleeton, Britta Bergland, Heidi Tillquist, and Matthew Horn. See Ex. EN-61 (Baumgartner Corrected Direct); Ex. EN-62 (Fleeton Corrected Rebuttal); Ex. EN-63 (Bergland Corrected Rebuttal); Ex. EN-64 (Tillquist Corrected Rebuttal); Ex. EN-66 (Horn Updated Rebuttal); Ex. EN-67 (Horn Updated Rebuttal, Sched. 2).

\textsuperscript{477} Ex. DER-6 (O’Connell Surrebuttal); Ex. DER-7 (Fagan Surrebuttal); Ex. DER-8 (Dybdahl Surrebuttal).

\textsuperscript{478} Ex. HTE-4 (Stockman Surrebuttal and Attach. LS-45 to 56).

\textsuperscript{479} Ex. YC-25 (Swift Surebuttal); Ex. YC-26 (Snyder Surrebuttal).

\textsuperscript{480} Ex. FDL-4 (Schuld Surrebuttal).

\textsuperscript{481} Ex. FOH-10 (Joseph Surebuttal); Ex. FOH-11 (Kuprewicz Surebuttal); Ex. FOH-12 (Kuprewicz Surebuttal, Sched. 5).

\textsuperscript{482} Ex. SH-3 (Shippers Group Surrebuttal).

\textsuperscript{483} Ex. DY-15 (Dyrdal Surebuttal).

\textsuperscript{484} Ex. DER-9 (Fagan Supplemental Surrebuttal).

\textsuperscript{485} Mot. to Strike (Oct. 30, 2017) (eDocket No. 201710-136918-04 (CN)).

\textsuperscript{486} DOC-DER Response to Mot. to Strike (Oct. 31, 2017) (eDocket No. 201710-136978-02 (CN)).

\textsuperscript{487} See Ex. EN-94 (Earnest Supplemental Surrebuttal).
236. A Seventh Prehearing Order was issued on October 30, 2017, which addressed miscellaneous procedural matters applicable to the evidentiary hearing.\textsuperscript{488}

237. Prior to the start of the evidentiary hearing, Applicant filed an objection to the admissibility of Attachment AS-6 to the Direct Testimony of Adam Scott (Youth Climate witness) and Exhibit A to the Surrebuttal of Nancy Schuldt (Fond du Lac witness).\textsuperscript{489} Youth Climate and Fond du Lac responded to Applicant’s objections.\textsuperscript{490} The ALJ denied Applicant’s motion to exclude these documents in the Eighth Prehearing Order issued on October 31, 2017.\textsuperscript{491}

ii. Evidentiary Hearing

238. An evidentiary hearing was held on November 1, 2, 3, 6, 8, 9, 13, 14, 15, 16, 17, and 20, 2017. The hearing, originally scheduled to end on November 9, extended out an additional six days, until November 20, 2017.

239. Sixty-one witnesses testified at the hearing. All 18 parties to the action engaged in active examination of the various witnesses, spanning a total of 12 full days of hearing.

240. On November 22, 2017, the ALJ issued a First Post-Hearing Order setting forth a post-hearing briefing schedule.\textsuperscript{492}

iii. Close of Public Comment Period

241. On November 22, 2017, the public comment period closed. In addition to the hundreds of public comments made at the public hearing, over 72,000 written comments were received during the comment period.

242. A summary of the public comments received is set forth in Attachment C.

iv. Post-Hearing Receipt of Exhibits

243. After the evidentiary hearing, the hearing record was left open to receive the following exhibits: Ex. DER 20 (Request for Proposal); Ex. DER-21 (Request for Proposal); Ex. LL-4 (Official Statement); Ex. LL-5 (Pre-2009 Easement Documents); Ex. LL-6 (Pre-2009 Easement Documents); Ex. LL-7 (Resolution No. 6); Ex. LL-8 (Resolution No. 2016-26); Ex. LL-9 (Resolution No. 2009-122); LL-10 (Resolution No. LD2018-073);

\textsuperscript{488} Seventh Prehearing Order (Oct. 30, 2017) (eDocket No. 201710-136945-01 (CN)).

\textsuperscript{489} Objection to Admissibility of Certain Pre-filed Evidence (Oct. 25, 2017) (eDocket No. 201710-136832-03 (CN)).

\textsuperscript{490} Youth Climate Reply to Applicant Objection to Admissibility of Certain Pre Filed Testimony (Oct. 30, 2017) (eDocket No. 201710-136934-02 (CN)); Fond du Lac Reply to Applicant’s Objection to Admissibility of Certain Pre Filed Testimony (Oct. 30, 2017) (eDocket No. 201710-136933-01 (CN)).

\textsuperscript{491} Eighth Prehearing Order (Oct. 31, 2017) (eDocket No. 201710-137021-01 (CN)).

\textsuperscript{492} First Post-Hearing Order (Nov. 22, 2017) (eDocket Nos. 201711-137610-01 (CN); 201711-137609 (RP)).
Ex. EERA 42 (Notice of Availability and Revised FEIS); and Ex. EERA 43 (Service Documents for Revised FEIS).

244. On November 28, 2017, Leech Lake provided only four of the documents requested at hearing (Exs. LL-4, LL-8, LL-9, and LL-10). As a result, on November 28, 2017, the ALJ issued a Second Post-Hearing Order again ordering Leech Lake to provide the remaining requested documents (Exs. LL-5, LL-6, LL-7). The Order directed Leech Lake to provide the documents by November 30, 2017.

245. Leech Lake failed to provide the documents as directed. As a result, on February 16, 2018, the ALJ issued a Fifth Post-Hearing Order directing that Applicant provide the requested documents by February 28, 2018. Applicant complied with the Order and provided the requested documents on February 28, 2018.

246. On March 22, 2018, the ALJ issued a Sixth Post-Hearing Order receiving Exs. LL-5, LL-6, and LL-7 into the hearing record. The same day, the ALJ issued a notice to the parties that she was taking administrative notice of certain judicially cognizable facts, maps, and treaties referenced in the hearing record or necessary to clarify facts in the record. Only Applicant filed an objection to the judicially-noticed facts.

247. In addition, on March 23, 2018, the ALJ issued a Seventh Post-Hearing Order officially receiving Exs. EERA-42 (the Notice of Availability of Revised EIS and Revised EIS) and EERA-43 (Affidavits of Service) into the hearing record.

248. The hearing record closed on April 5, 2018, the deadline to file objections to the ALJ’s taking judicial notice of various facts.
I. FEIS Adequacy Determination and Post-Hearing Matters

i. FEIS Adequacy Recommendation

249. On August 23, 2017, the Commission issued a Notice of the Comment Period on the Adequacy of the FEIS. The comment period extended from August 23, 2017 to October 2, 2017. During that time, the following parties submitted comments: Applicant; Sierra Club, Red Lake, HTE, Mille Lacs, FOH, Laborers’ Council, and the Dyrdals.

250. On November 1, 2017, Administrative Law Judge Lipman issued his Report on the Adequacy of the FEIS. The Report recommended that the Commission find the FEIS to be adequate.

251. Exceptions to Administrative Law Judge Lipman’s Report were timely filed by the DOC-EERA, Youth Climate, HTE, Mille Lacs, FOH, Sierra Club, Fond du Lac, and the Dyrdals.

ii. Commission Declares FEIS Inadequate

252. On December 7, 2017, the Commission met to consider the adequacy of the FEIS.


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501 Ex. PUC-21 (Notice of Comment Period on Adequacy of FEIS for the proposed Line 3 Replacement Project).
502 Id.
505 Id.
507 Order Finding Environmental Impact Statement Inadequate (Dec. 14, 2017) (eDocket Nos. 201712-138168-02 (CN); 201712-138168-01 (RP)).
508 Notice of Final Environmental Impact Statement Adequacy Determination (Dec. 13, 2017) (eDocket Nos. 201712-138116-01 (CN); 201712-138116-02 (RP)).
254. On December 14, 2017, the Commission issued an Order Finding the Environmental Impact Statement Inadequate.\(^{509}\) The Commission found the FEIS inadequate on the following four grounds:

- The EIS needs to (i) indicate how far and where SA-04 would need to be moved to avoid the karst topography it would otherwise traverse and (ii) provide a revised environmental-impact analysis of SA-04 specifically to reflect the resulting relocation of that alternative.

- The EIS needs to clarify that quantitative representations of route and system alternatives do not necessarily reflect the actual qualitative impacts of those alternatives.

- The EIS needs to clearly identify the extent to which resource impacts of route alternatives in the existing Line 3 corridor are or are not additive — i.e., the extent to which that route alternative would introduce new or additional impacts beyond the impacts of the existing pipelines in that corridor.

- The EIS needs to clarify that the traditional cultural properties survey must be completed before the state of any construction pursuant to any permit granted in this proceeding.\(^{510}\)

255. The Order gave the DOC-EERA 60 days from the date of the Notice (December 13, 2017) to supplement the EIS to include the information set forth above.\(^{511}\)

256. On December 20, 2017, the Commission provided notice of its adequacy decision in the *EQB Monitor*.\(^{512}\)

iii. Motions to Extend Briefing Schedule due to Inadequate EIS

257. As a result of the Commission’s decision finding the EIS inadequate, on December 14, 2017, Sierra Club, FOH, HTE, Fond du Lac, White Earth, Leech Lake, Mille Lacs, NWAM, and Youth Climate filed a Joint Motion for the Adjustment of the Briefing Schedule.\(^{513}\) In their Motion, the parties requested a stay of the post-hearing briefing deadlines until a final determination was made by the Commission on the adequacy of the FEIS.\(^{514}\)

\(^{509}\) Order Finding Environmental Impact Statement Inadequate (Dec. 14, 2017) (eDocket Nos. 201712-138168-02 (CN); 201712-138168-01 (RP)).

\(^{510}\) Id.

\(^{511}\) Id.

\(^{512}\) EQB Monitor Notice of FEIS Adequacy Determination (Dec. 20, 2017) (eDocket No. 201712-138313-02 (CN)).

\(^{513}\) Joint Mot. for Adjustment of Briefing Schedule (Dec. 14, 2017) (eDocket Nos. 201712-138191-01 (CN); 201712-138191-01(RP)).

\(^{514}\) Id.
258. On December 15, 2017, the ALJ issued a Third Post-Hearing requesting responses to the Motion for Adjustment of the Briefing Schedule.\textsuperscript{515}

259. The Dyrdals filed a response in support of the Motion.\textsuperscript{516} Applicant, Shippers, United Association, and Laborers’ Council opposed the Motion.\textsuperscript{517}

260. On December 22, 2017, the ALJ granted the Motion to Adjust the Briefing Schedule.\textsuperscript{518} The Order extended the date to file initial briefs to two weeks after an order by the Commission finding the EIS adequate.\textsuperscript{519}

261. On December 28, 2017, Applicant, the United Association, Laborers’ Council and Shippers filed a Joint Motion to Certify the issue of the post-hearing briefing schedule to the Commission.\textsuperscript{520}

262. The next day, the Commission issued a Notice of Request for Immediate Certification of the Joint Motion and a Notice of Special Commission Meeting to address the issue.\textsuperscript{521} In its Notice, the Commission directed the ALJ to immediately certify the Joint Motion to the Commission so that the issues raised could be promptly addressed at a special Commission meeting scheduled for January 9, 2018.\textsuperscript{522}

263. As requested by the Commission, the ALJ issued an Order Granting the Commission’s Request for Certification on January 2, 2018;\textsuperscript{523} and the Commission convened a special meeting to discuss the matter.\textsuperscript{524}

264. On January 10, 2018, the Commission issued an Order directing the ALJ to provide her report to the Commission by April 23, 2018, and to adjust the parties' briefing schedule accordingly.\textsuperscript{525}

\textsuperscript{515} Third Post-Hearing Order (Dec. 15, 2017) (eDocket No. 201712-138197-01 (CN)).
\textsuperscript{516} Dyrdal Response in Support of the Joint Mot. (Dec. 18, 2017) (eDocket No. 201712-138262-01 (RP)).
\textsuperscript{518} Order Granting Mot. to Extend Briefing Schedule (Dec. 22, 2017) (eDocket No. 201712-138416-02 (RP)).
\textsuperscript{519} Id.
\textsuperscript{520} Joint Mot. to Certify (Dec. 29, 2017) (eDocket No. 201712-138480-03 (CN)).
\textsuperscript{521} Notice of Request for Immediate Certification of Mot. (Dec. 29, 2017) (eDocket No. 201712-138495-02 (CN)); Notice of Special Commission Meeting (Dec. 29, 2017) (eDocket No. 201712-138496-02 (CN)).
\textsuperscript{522} Id.
\textsuperscript{523} Order Requesting ALJ Report by April 23, 2018 (Jan. 10, 2018) (eDocket No. 20181-138782-02 (CN)).
\textsuperscript{524} Notice of Special Commission Meeting (Dec. 29, 2017) (eDocket No. 201712-138496-02 (CN)).
\textsuperscript{525} Id.
Based upon the directive from the Commission, the ALJ issued a Fourth Post-Hearing Order with a briefing schedule that would permit submission of a final report by the April 23, 2018 deadline.\textsuperscript{526}

On January 11, 2018, the Sierra Club, HTE, Fond du Lac, and Youth Climate filed a Joint Motion for Reconsideration and a Post-Hearing Conference in response to the Fourth Post-Hearing Order.\textsuperscript{527} The ALJ denied the Motion on January 17, 2018.\textsuperscript{528}

\textbf{iv. Post-Hearing Briefing}

On January 16, 2018, Applicant filed its Proposed Findings of Fact, Conclusions of Law, and Recommendations.\textsuperscript{529} The DOC-EERA subsequently filed its proposed changes to Applicant’s Proposed Findings.\textsuperscript{530}

The parties timely filed their initial briefs on January 23, 2018.\textsuperscript{531}

On February 8, 2018, HTE, Fond du Lac, Leech Lake, Red Lake, White Earth Band, NWAM, Sierra Club, and Youth Climate filed a Joint Motion to Extend Schedule for Submission of Proposed Findings of Fact, Conclusions of Law, and Recommendations.\textsuperscript{532} The ALJ granted the Motion, giving the requesting parties a one-week extension to file proposed findings.\textsuperscript{533}

\begin{itemize}
\item Fourth Post-Hearing Order (Jan. 11, 2018) (eDocket No. 20181-138800-01 (RP)).
\item Joint Mot. to Reconsider and for Post-Hearing Conference (Jan. 11, 2018) (eDocket No. 20181-138802-01 (RP)).
\item Order Denying Joint Mot. for Reconsideration and Post-Hearing Conference (Jan. 17, 2018) (eDocket No. 20181-139032-01 (CN)).
\item Applicant’s Proposed Findings of Fact, Conclusions of Law, & Recommendations (Jan. 16, 2018) (eDocket No. 20181-138991-02 (CN)).
\item EERA Redlined Revision of Applicant’s Proposed Findings (Jan. 23, 2018) (eDocket No. 20181-139250-01 (CN)).
\item Motion to Extend Schedule for Submission of Proposed Findings of Fact, Conclusions of Law, and Recommendations (Feb. 8, 2018) (eDocket Nos. 20182-139903-01 (CN); 20182-139903-02 (RP)).
\item Order Granting Joint Motion for Briefing Extension (Feb. 9, 2018) (eDocket No. 20182-139928-01 (CN)); Amended Order Granting Joint Motion for Briefing Extension (Feb. 12, 2018) (eDocket No. 20182-139989-01 (CN)).
\end{itemize}
270. On February 16, 2018, the parties timely filed their Reply Briefs.534 Applicant and Kennecott filed revised Findings of Fact536 and DOC-DER filed proposed Findings of Fact.537

271. On February 23, 2018, the remaining parties filed their Proposed Findings and the briefing record closed.538 539

v.  Motions to Reconsider FEIS Adequacy Decision

272. On January 2, 2018, Fond du Lac and Sierra Club filed Petitions for Reconsideration of the Commission’s adequacy determination and a Request for a Supplemental EIS.540 On January 3, 2018, Applicant also filed a Petition to Reconsider the EIS determination.541

273. Youth Climate, HTE, the DOC-EERA, Applicant, Sierra Club, and Fond du Lac submitted responses to the various requests for reconsideration of the FEIS adequacy determination.542 In addition, on January 16, 2018, Youth Climate, Mille Lacs,


535 While the Laborers’ Council Revised Reply Br. was filed in eDockets after 4:30 on Feb. 16, 2018, the ALJ nonetheless accepts and receives these documents into the hearing record of this case.

536 Applicant’s Revised Proposed Findings of Fact, Conclusions of Law, and Recommendations (Feb. 16, 2018) (eDocket No. 20182-140212-05(CN)); Kennecott Revisions to Applicant’s Proposed Findings (Feb. 16, 2018) (eDocket No. 20182-140227-01 (RP)).

537 DOC-DER Proposed Findings (Feb. 16, 2018) (eDocket No. 20182-140226-02 (CN)).


539 While the FOH Revised Proposed Findings were filed past 4:30 on Feb. 23, 2018, the ALJ nonetheless accepts and receives these documents into the hearing record of this case.


541 Applicant Petition for Reconsideration (Jan. 3, 2018) (eDocket No. 20181-138620-03 (CN)).

Sierra Club, Fond du Lac, and HTE filed responses to Applicant’s Petition for Reconsideration.  

274. The Commission met on February 22, 2018, to consider the various Petitions for Reconsideration of its EIS adequacy determination. On March 1, 2018, the Commission issued an Order Denying Reconsideration.  

vi. Issuance of Revised EIS and Adequacy Determined  

275. On February 12, 2018, the DOC-EERA filed a Revised Environmental Impact Statement and published the Notice of Availability of Revised EIS. The Notice gave parties and the public until February 27, 2018, to comment on the Revised EIS. The Revised EIS was also served on the parties listed in the Commission’s Project list.  

276. The DOC-EERA received tens of thousands of comments on the Revised Environmental Impact Statement.  

277. The Commission met on March 15, 2018, to determine the adequacy of the Revised EIS. As of the date of release of this Report (April 23, 2018), the Commission had not yet issued an order finding the Revised EIS adequate. However, it appears that the Commission determined that the Revised EIS was adequate at its meeting on March 15, 2018.  


274. Notice of Commission Meeting (Feb. 9, 2018) (eDocket No. 20182-139920-03 (RP)).  

275. Order Denying Reconsideration (Mar. 1, 2018) (eDocket No. 20183-140635-02 (RP)).  

276. Ex. EERA-42 (Revised FEIS and Notice of Availability of Revised FEIS).  

277. Id.  

Ex. EERA-43 (Affidavit of Service).  


See Notice of Commission Meeting (Mar. 1, 2018) (eDocket No. 20183-140729-02(CN)).  

III. PUBLIC COMMENTS SUMMARY

A. Public Hearing Comments

278. Between September 26 and October 25, 2017, sixteen public hearings were conducted in the following eight cities: Thief River Falls; St. Paul; Grand Rapids; McGregor; Hinckley; Bemidji; Duluth; and Cross Lake.

279. At the public hearings in Thief River Falls on September 26, 2017, 44 members of the public spoke at the 1 p.m. hearing and 36 spoke at the 6 p.m. hearing. Approximately 300 people attended the Thief River Falls hearings.

280. At the public hearings in St. Paul on September 28, 2017, 52 members of the public spoke at the 1 p.m. hearing and 77 spoke at the 6 p.m. hearing. Approximately 1,000 people attended the St. Paul hearings.

281. At the public hearings in Grand Rapids on October 10, 2017, 51 members of the public spoke at the 1 p.m. hearing and 27 spoke at the 6 p.m. hearing. Approximately 385 people attended the Grand Rapids hearings.

282. At the public hearings in McGregor on October 11, 2017, 39 members of the public spoke at the 1 p.m. hearing and 42 spoke at the 6 p.m. hearing. Approximately 300 people attended the McGregor hearings.

283. At the public hearings in Hinckley on October 12, 2017, 38 members of the public spoke at the 1 p.m. hearing and 43 spoke at the 6 p.m. hearing. Approximately 340 people attended the Hinckley hearings.

284. At the public hearings in Bemidji on October 17, 2017, 53 members of the public spoke at the 1 p.m. hearing and 52 spoke at the 6 p.m. hearing. Approximately 675 people attended the Bemidji hearings.

553 See attachment A, Public Hearings Summary prepared by the Court Reporter.
555 Attachment A.
557 Attachment A.
559 Attachment A.
561 Attachment A.
563 Attachment A.
285. At the public hearings in Duluth on October 18, 2017, 51 members of the public spoke at the 1 p.m. hearing and 23 spoke at the 6 p.m. hearing. Approximately 2,000 people attended the Duluth hearings. A public disturbance forced the evening hearing to adjourn early.

286. At the public hearings in Cross Lake on October 25, 2017, 49 members of the public spoke at the 1 p.m. hearing and 47 spoke at the 6 p.m. hearing. Approximately 450 people attended the Cross Lake hearings.

287. In sum, over 4,000 individuals registered their names on the public hearing sign-in sheets, and total attendance at the public hearings was estimated at over 5,500. There were 724 speakers during the 16 public hearings, resulting in over 2,600 pages of public hearing transcripts.

288. Commenters at the public hearings fell into two general categories: those opposed to the Project and those in favor of it. Because many of the commenters made similar or related points, the general content of the public hearing comments are summarized below in an effort to avoid duplicity and repetition.

B. Comments in Opposition to Line 3 Project

289. Commenters at the public hearings who voiced opposition to the Line 3 Project made comments which are organized into the following categories: Environmental Impacts; Abandonment; Future Viability; Lack of Need or Benefit for Minnesota; Removal of Line 3; Establishment of a New Pipeline Corridor; Need for Reduction in Fossil Fuels and Climate Change; Effects on Indigenous Interests; Alternatives to the Project; Concerns About Construction; Applicant as a Corporate Partner to State; Dangers of Tar Sands Oil; and Alternative Modes of Transportation.

290. A summary of the public hearing comments in opposition to the Project is set forth below.

i. Environmental Impacts

- The APR and route alternatives all go through Minnesota’s most pristine and water-rich areas, which puts those areas at risk. Approximately 40 percent of Minnesota’s waters are currently impaired. Most of the remaining unimpaired waters

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565 Attachment A.
568 Attachment A.
569 Members of the public were not required to sign in or register their attendance on the attendance record.
570 Attachment A. Not all people attending the public hearings entered their names on the sign-in sheets.
571 Id.
are along the APR. Minnesota should not put its most pristine water resources at risk for this Project.\(^{572}\)

- It is more expensive to try to restore polluted waters than to protect them from impacts in the first instance. Minnesota’s highest quality natural resources (lakes, wild rice waters, watersheds) are potentially impacted by the APR and route alternatives.\(^{573}\)

- As the “Land of 10,000 Lakes,” Minnesota’s clean water is its most valuable resource that must be protected. It brings in millions of dollars per year in tourism, recreation, fishing, and lakeshore property taxes to the state. These economic benefits outweigh the “temporary” economic benefits of the Project. The APR passes through or near some of Minnesota’s most valued lake areas, including the Whitefish chain of lakes.\(^{574}\)

- Because the APR and route alternatives traverse areas of the Mississippi Headwaters, the Project puts at risk one of Minnesota’s most significant sources of drinking water. Once drinking water resources are polluted, Minnesota cannot get that valuable resource back.\(^{575}\)


• Even a minor spill in a water-rich environment, like the Headwaters of the Mississippi, could be catastrophic to the environment and drinking water resources.\textsuperscript{576}

• Major and minor (i.e., “pinhole”) releases are inevitable with any oil pipeline. The location of the APR near Minnesota’s most pristine water resources puts Minnesota’s waters at risk.\textsuperscript{577}

• Leaks and spills are inevitable with a pipeline. Thus, the question is when, not if, an unintended release will occur. Given this inevitability, Minnesota should not place a pipeline in an area where its most pristine and valuable natural resources are at risk.\textsuperscript{578}

• The risk of harm from the Project, given the location of the APR through Minnesota’s most pristine water and wilderness resources, far outweigh the benefits to Minnesota arising from the oil being transported.\textsuperscript{579}


ii. Abandonment

- The easements with landowners for the existing Line 3 do not allow for the abandonment of the pipeline and abandonment will breach those agreements.  

- Landowners should be allowed to decide whether to have the abandoned line removed from their property or left in place.

- Abandonment of the pipeline will result in a risk of contamination, collapse, exposed, floating, or heaving pipe, as well as burdens on landowners including decreased property values, and interference with property owners’ use of the land, including farming/agricultural uses. Minnesotan citizens cannot simply discard their waste into the environment; Applicant should not be allowed to do so either.

- If a pipeline is abandoned or “decommissioned” in Canada, Canada makes the company contribute into a “decommissioning fund” to pay for the future removal or decommissioning of new pipelines. If the Project is approved, Minnesota should do the same to ensure that Minnesota taxpayers are not financially responsible for decommissioning or removing the new Line 3 should Applicant cease to exist in the future. This is especially true given the anticipated future reduction in the use of fossil fuels, which could make Applicant and its pipelines obsolete.

- Minnesota has no established fund to pay for abandoned pipelines if they fail or cause problems, including the spread of pollution. There have not been enough deactivated/abandoned pipelines in the United States (approximately 400 miles) to truly understand the future

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impacts that an abandoned line may have on the environment and/or landowners. 584

- Landowners could be faced with legal battles if problems arise as a result of the abandoned pipelines and Applicant is not responsive to those claims. After abandonment, landowners are left with diminished property values and no mechanism to ensure that Applicant maintains the abandoned lines if they do become problematic. If Applicant abandons its pipelines, Minnesota taxpayers and landowners will be ultimately responsible for any clean-up or removal necessary once Applicant is gone. 585

- Allowing Applicant to abandon existing Line 3 sets a dangerous precedent for other pipelines that could be simply abandoned in Minnesota, including the possibility that Applicant will seek to abandon even this new line in 50 or 60 years. Applicant should clean up its own “trash” and not leave it to landowners and taxpayers to do so. 586

- An abandoned pipeline will last hundreds, if not thousands, of years. Applicant should be required to remove its waste rather than simply abandon it in the ground for future generations to care for and/or remove. This abandoned pipeline will survive Applicant by many lifetimes. 587

iii. Future Viability

- It is claimed that a new Line 3 will last at least 60 years, like its predecessor. There are no assurances that Applicant will be a viable company in 60+ years, leaving questions as to how future actions and costs will be addressed. 588

• If another catastrophic spill were to occur in Minnesota, there is no assurance that Applicant will have the financial ability to fully remedy the damages or remain in business. This leaves Minnesota taxpayers responsible for the cleanup costs and Minnesotans suffering the lasting (and often permanent) environmental damages.\textsuperscript{589}

iv. Lack of Need or Benefit to Minnesota

• The DOC-DER has determined that there is “no need” for the Project and the Commission should accept that determination.\textsuperscript{590}

• The demand for oil in Minnesota is decreasing, yet this Project would double the amount of oil being transported through Minnesota with no proof of additional need.\textsuperscript{591}

• Only a small portion of the oil transported by the line will be used by Minnesota refineries. The rest will be transported through Minnesota, at a risk to Minnesota’s environment, and refined in other states or exported out of the United States. Because only a portion of the oil transported through Minnesota will be used by Minnesota’s refineries, it is clear that the purpose of this Project is not to benefit Minnesota, but to benefit Applicant and the Canadian tar sands oil producers who export the oil.\textsuperscript{592}

• The United States has been exporting oil since 2011 and petroleum sales are decreasing. The true purpose of the Project is to export Canada tar sands oil to foreign countries,

\textsuperscript{589} Hinckley Pub. Hrg. Tr. (Vol. 5A) at 87-91 (Oct. 12, 2017) (Disch); Duluth Pub. Hrg. Tr. (Vol. 7B) at 86-88 (Oct. 18, 2017) (Staten).


- Applicant’s other Mainline pipelines, including Line 67 (which was recently granted a Presidential Permit to run at full capacity), can meet the current needs for oil. There is no need for a new pipeline or a replacement.\footnote{McGregor Pub. Hrg. Tr. (Vol. 4A) at 48-52 (Oct. 11, 2017) (Phillips).}

- The oil to be transported through the new Line 3 will be foreign oil, which is the dirtiest oil and carries the highest environmental risk to Minnesota.\footnote{St. Paul Pub. Hrg. Tr. (Vol. 2A) at 122-124 (Sept. 28, 2017) (Struss); Cross Lake Pub. Hrg. Tr. (Vol. 8A) at 164-167 (Oct. 25, 2017) (Ulrich).}

- There are no Minnesota benefits to the Project as the oil being transported is from Canada (a foreign country), transported through Minnesota’s most pristine wildlife areas, and ultimately exported out of the United States.\footnote{McGregor Pub. Hrg. Tr. (Vol. 4B) at 57-60 (Oct. 11, 2017) (Aubid); McGregor Pub. Hrg. Tr. (Vol. 4B) at 69-73 (Oct. 11, 2017) (Johnson).}

- Applicant’s economic studies do not take into consideration the costs of the Project to Minnesota, including the full environmental and social costs of the oil transported. Clean water is more valuable than temporary jobs.\footnote{McGregor Pub. Hrg. Tr. (Vol. 4A) at 104-105 (Oct. 11, 2017) (Hill); McGregor Pub. Hrg. Tr. (Vol. 4A) at 106-108 (Oct. 11, 2017) (Goodsky); Bemidji Pub. Hrg. Tr. (Vol. 6A) at 71-74 (Oct. 17, 2017) (Gaither).}

- Canadian crude should be transported through Canada, not through Minnesota. As it is Canada that will benefit, Canada should incur a majority of the risk, not Minnesota.\footnote{St. Paul Pub. Hrg. Tr. (Vol. 2B) at 122-124 (Sept. 28, 2017) (Buck); McGregor Pub. Hrg. Tr. (Vol. 4B) at 155-172 (Oct. 11, 2017) (Goodsky); Hinckley Pub. Hrg. Tr. (Vol. 5B) at 74-78 (Oct. 12, 2017) (Larson); Cross Lake Pub. Hrg. Tr. (Vol. 8B) at 188-191 (Oct. 25, 2017) (Draper).}

v. Removal of Line 3\footnote{These comments were generally in opposition to the Project and argued for the removal of Existing Line 3 altogether.}

- In addition to denying the Project, the Commission should require the removal of Existing Line 3. Removal will result in job creation and economic benefits similar to the projected economic benefits of the construction of a new Line 3. The
DOC-EERA should have studied the economic benefit of removal.600

- Many, if not more jobs, would be created by the removal of Line 3 than the abandonment of existing Line 3 and the building of an entirely new pipeline.601

- Existing Line 3 was constructed in its current location decades ago (1950s and 1960s), before significant governmental regulation of pipelines. As a result, the Commission lacks regulatory authority over the removal of Line 3 unless removal is made a condition of a new permit. In addition, Line 3’s current route was not decided in a regulatory environment, did not include tribal input, and did not fully evaluate the natural resources impacted by the pipeline, as today’s decisions must.602

vi. Establishment of a New Corridor

- Contrary to Applicant’s claims that this is a “replacement” project, the Project includes the abandonment of an old pipeline and the construction of a wholly new pipeline within a new pipeline corridor for a majority of its distance. Opening a new corridor through which no pipeline currently exists creates the real possibility for other pipelines to be placed in that new corridor, a corridor rich in Minnesota water and wildlife resources. In addition, because Applicant still owns the easements it purchased for the proposed Sandpiper line, there is a potential that Applicant could later ask for permits for at least one more pipeline through this new corridor if this Project is approved.603

- The APR from Clearbrook to Superior is a new pipeline corridor and primarily follows a HVTL corridor, not a pipeline corridor. The impacts of a HVTL are different than a pipeline.

In addition, co-locating pipelines with HVTLs subjects pipelines to potential corrosion.\(^{604}\)

vii. **Need for Reduction in Fossil Fuels and Climate Change**

- Building a new pipeline will foster Americans’ dependence on fossil fuels, which are scientifically proven to contribute significantly to climate change. The future is in renewable energies, not carbon-based energy sources. This Project is in direct contradiction to Minnesota’s renewable energy policies and goals.\(^{605}\)

- The rest of the world is attempting to reduce their dependence on fossil fuels and Minnesota should follow suit. The continued reduction in oil use and dependence, and growing availability of renewable energy sources, make this Project unnecessary for the future.\(^{606}\)

- The total social costs of carbon must be evaluated as part of this Project. These costs, estimated by some to be over $287 billion, make the Project unnecessary and dangerous to the world’s climatic future.\(^{607}\)

- Tar sands oil from Alberta, Canada, is some of the “dirtiest” oil in the world, as it is 21 percent more carbon-intensive than other oils due to the extraction method used. Therefore, tar sands oil contributes more to climate change/global warming than other forms of crude. The social costs of the carbon produced by the tar sands oil and its extraction method far exceed the benefits of the oil. This Project facilitates American consumption of carbon-intensive tar sands oil and must be stopped.\(^{608}\)

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Climate change is a real and immediate problem that requires dramatic change, including the reduction or elimination of the use of fossil fuels. The social costs of climate change include the damages resulting from hurricanes, floods, natural disasters, wild fires, draught, and other natural disasters. Future generations depend on the decisions made today to decrease the nation’s reliance on fossil fuels.\textsuperscript{609}

The Commission’s analysis of “need” must include an analysis of available renewable energy sources.\textsuperscript{610}

Minnesota should focus on the future of energy – renewable energy – rather than invest in archaic fossil fuels that are known to be a major contributor to climate change.\textsuperscript{611}

Minnesota’s Governor has vowed to comply with the Paris Climate Accord and reduce the use and dependence on fossil fuels. Production and transportation of fossil fuels must be curbed to reduce dependence and increase use of renewable energy. Extraction of this oil and approval of this Project is directly contrary to the goals of the Paris Accord and


\textsuperscript{610} Thief River Falls Pub. Hrg. Tr. (Vol. 1B) at 85-89 (Sept. 26, 2017) (Mattison).

Minnesota’s policy to increase the use of renewable energy sources.\textsuperscript{612}

- The fossil fuel industry is nearing the end of its dominance due to the scientific recognition of climate change and the technological advances of renewable energy sources. Minnesota should not invest in a dying industry, known to contribute to climate change. A new oil pipeline will merely “lock” Minnesota and the U.S. into the use and transportation of Canadian oil for the next 50+ years, the expected life of an oil pipeline. At the end of its lifespan, Applicant will simply abandon this new pipeline, like it is proposing to do for existing Line 3.\textsuperscript{613}

- The approval of the Project actually increases the perceived need for oil and the country’s dependence on fossil fuels. By making oil cheaper and more abundantly available, this Project will only increase our nation’s “thirst” for oil, rather than reduce it, which is what is necessary for protection of the environment.\textsuperscript{614}

- The Commission has a “moral responsibility” to future generations to protect the environment, support the growth of renewable energy, and deny projects that foster America’s dependence on fossil fuels.\textsuperscript{615}

- The focus on fossil fuels, temporary jobs, and short-term economic gain is shortsighted.\textsuperscript{616}


- This Project is in direct contradiction of Governor’s Dayton’s “25 by ’25 Water Quality Goal” of improving Minnesota’s water quality by 25 percent by the year 2025.\textsuperscript{617}

- As stewards of the Earth, all citizens have an obligation to protect its natural resources, including its water and land, for future generations. This Project puts Minnesota’s natural resources at risk.\textsuperscript{618}

- As the use and availability of electric vehicles and renewable energies increase, the dependence on fossil fuels decreases, thereby resulting in a steady decrease in the need for oil.\textsuperscript{619}

- The world is rapidly transitioning to electric vehicles and renewable energy sources. Consequently, the need for fossil fuels will continue to decrease at a snowball’s pace, rendering this Project unnecessary and obsolete in short order. It will become a “stranded asset,” left behind by Applicant when oil is no longer profitable.\textsuperscript{620}

- Minnesota is a leader in environmental policy in the nation. To maintain this status, Minnesota must reject new projects that further the fossil fuel industry, which is the leading contributor to carbon emissions and climate change.\textsuperscript{621}

- Climate change is the biggest threat to our nation – larger than any threat to economic security related to oil. The only way to avoid climate change is to reduce dependence on fossil fuels and reject new projects that further the dependence on oil. The time for change is now and cannot wait.\textsuperscript{622}

\textsuperscript{617} Hinckley Pub. Hrg. Tr. (Vol. 5B) at 33-38 (Oct. 12, 2017) (Lamb); Duluth Pub. Hrg. Tr. (Vol. 7A) at 34-37 (Oct. 18, 2017) (Carlson).


viii. Effects on Tribal Interests

- There has been a lack of meaningful consultation with Indian Tribes throughout the Project process, both by Applicant and the state.623

- Native American treaty rights to hunt, fish, and gather will be negatively impacted by the Project. Tribes are sovereign nations, and treaties are superior to state and federal law. These treaty rights must be honored and protected.624

- The Project disproportionately impacts Minnesota’s Native American population because it impacts the land surrounding reservations, the usufructuary rights ceded to tribes, and the way of live of many Minnesota Native American populations. Minnesota’s Native American populations have been prevented from providing material input in this Project.625

- Minnesota’s Native American populations rely on clean water, the natural environment, medicinal plants, and wild rice lakes as sacred elements of their culture and traditions. As a result,

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threats to the integrity of these resources disproportionately affect Minnesota’s Native American populations.626

- The Ojibwe culture is based upon the principle that “water is life” – it must, therefore, be protected “at all costs.”627

- The Ojibwe came to Minnesota on a prophecy of food that grows on water (manoomin). In furtherance of that prophecy, the Anishinaabe people migrated to Minnesota and manoomin became a sacred resource to the Ojibwe people. Any project that puts this sacred resource at risk must be rejected.628

- Wild rice, or manoomin, is a sacred component of the Anishinaabe culture. Wild rice is a fragile vegetation that can be severely impacted, if not eliminated, by contamination in wild rice waters. To preserve this precious and sacred resource, the Project must avoid areas where wild rice could be impacted directly or indirectly. It is estimated that as much as 47 percent of Minnesota’s wild rice lakes could be impacted by this Project.629

- Wild rice is a fragile type of vegetation that must be protected – it is a rare and valued food source native to Minnesota and only a few other states. It must be protected from all possible threats. Once a wild rice lake is polluted and wild rice is destroyed, it cannot be fully remediated.630

Neither Applicant nor the state has engaged in a cultural resources inventory to fully study the impact of this Project on the indigenous people of Minnesota.\(^\text{631}\)

The Project will inflict lasting harm to Native American cultures. Minnesota’s Ojibwe tribes have a sacred connection to the land, animals, water, wild rice beds, and natural resources potentially impacted by the Project should a spill occur.\(^\text{632}\)

Foreign oil interests should not come before the interests of Minnesota’s Native American population.\(^\text{633}\)

This Project must be evaluated by the Anishinaabe “Seven Generations” principle whereby every decision must consider its effect on descendants seven generations into the future. Here, future generations will be harmed by the increased use and transportation of fossil fuels, which contribute to climate change and instability; as well as the potential harm to Minnesota’s land, water, and natural resources (including wild rice) should a spill occur.\(^\text{634}\)

ix. Alternatives to Project

SA-04 is a better option, and one supported by the DNR, because it does not pass through water rich environments, wild rice waters, or pristine areas of wilderness. While longer, SA-04 has fewer impacts on the environment because it passes mostly through agricultural or prairie land.\(^\text{635}\)


Rail and truck transportation have quicker response times and less quantity of spills than do pipelines, when accidents occur.\textsuperscript{636}

**x. Concerns about Construction**

- The influx of temporary, transient, and predominantly male workers during the construction of the Project will increase sex trafficking and other illegal activities harming women and children. Examples given were the “man camps” formed in the Bakken oil fields where incidents of sex trafficking and violence against women were reported to have increased due to the temporary male workforce.\textsuperscript{637}

- Another “Standing Rock” will occur in Minnesota if this Project is approved, resulting in large protests, opposition, and potential violence. The costs for law enforcement in the Project area will be significant.\textsuperscript{638}

- The workers who support the Project do not live in the areas that will be impacted most. They are primarily temporary workers who would not be directly impacted by a spill.\textsuperscript{639}

**xi. Applicant as a Corporate “Partner” in the State**

- Applicant has been coercive to the state by purchasing all pipe needed for this yet-unpermitted-project, and placing it along the Project’s APR in pipe storage yards. Applicant “improperly” obtained storm water permits from the MPCA for these pipe storage yards. The purchase and storage of pipe qualifies as a “start of construction” of the Project without a permit from the Commission for the Project itself. It also puts

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\textsuperscript{639} McGregor Pub. Hrg. Tr. (Vol. 4A) at 83-84 (Oct. 11, 2017) (Goodsky).
undue pressure on the Commission (and the state) to approve this Project due to Applicant’s pre-permit-approval financial investment.\textsuperscript{640}

- Applicant was responsible for one of the most catastrophic inland oil spills in U.S. history just seven years ago in Marshall, Michigan (involving Applicant’s Line 6B and the Kalamazoo River). The damages in that case exceeded $1.2 billion and Applicant took over 17 hours to begin containment. Similarly, Applicant was responsible for another one of the largest inland oil spills near Grand Rapids, Minnesota, in 1991; as well as a less extensive, but nonetheless notable, spill in Cohasset, Minnesota in 2002. Applicant’s history of catastrophic spills does not bode well for a new pipeline.\textsuperscript{641}

- Applicant has filed a lawsuit in Minnesota for the refund of over $20M in property taxes, which has the potential to cripple some Minnesota counties. Applicant’s claim that it is a good “corporate citizen” willing to pay property taxes must be viewed within that backdrop.\textsuperscript{642}

- Applicant attempted to evade full environmental review and the Commission’s permitting process by lobbying the legislature for a change in the law to exempt this Project from review. This type of lobbying evidences that Applicant seeks


to sidestep the critical analysis of the Project established by law in Minnesota’s regulatory process.  

xii. Dangers of Tar Sands Oil

- The Canadian heavy crude (i.e., tar sands oil) proposed to be transported through the Proposed Line 3 contains diluted bitumen (or dilbit). Following a spill, the diluents evaporate, leaving the heavy bitumen to sink in water, making it harder to clean up in the event of an accidental release. In addition, potentially toxic chemicals, including known carcinogens, are added to the crude, rendering a spill more dangerous to humans, animals, water, and the environment.

- Benzene, a potentially toxic chemical, is used in the extraction of tar sands oil. In the event of a spill, this chemical could be released and enter into drinking water, potentially polluting drinking water resources with a toxic chemical.

- The long-term health effects of oil spills are not fully known.

C. Comments in Support of Line 3 Project

291. Commenters at the public hearings who voiced support for the Project made comments falling into the following categories: Replacement is in the Interest of Public Safety; Benefits of Applicant’s Proposed Route; Removal and Decommissioning; Economic Benefits of the Project; Pipelines as Best Mode of Transportation of Oil; Public Support for the Project in Greater Minnesota; Applicant’s Record as a Company; Need for Additional Transportation Capacity for Oil; Benefits of North American Oil; and Frustration with the Regulatory Process.

292. A summary of the public hearing comments in support for the Project are set forth below.

i. Replacement is in Interest of Public Safety

- Replacing existing Line 3 is in the interest of public safety as the line is old and in urgent need of replacement. Unlike a new Line 3, the old Line 3 was constructed with outdated technologies and is more at risk of leaks and spills. Therefore, the Project protects the environment from the risks presented by the existing Line 3.\textsuperscript{647}

- Replacing Line 3 is a public safety issue, making transportation of oil safer and more reliable using the newest technology. It protects the environment by replacing the aging existing Line 3; and will ensure future generations’ access to safe, affordable, and reliable energy.\textsuperscript{648}

- Line 3 is running at approximately half of its original capacity and needs to be replaced to restore it to the original capacity. In addition, replacement is necessary given the integrity issues associated with existing Line 3.\textsuperscript{649}

- With an estimated 7,000+ integrity digs needed in the next 15 years, it is nonsensical to continue fixing the aged Line 3. Existing Line 3 needs to be replaced with a pipeline constructed with today’s modern technologies. The 7,000+ anticipated integrity digs are more invasive and disruptive to the environment and landowners than decommissioning the old line and replacing it with a new line. Applicant will remain responsible for monitoring the line after decommissioning.\textsuperscript{650}

- Leaving existing Line 3 in service is dangerous to the environment. There is an urgent need for replacement.\textsuperscript{651}


Technology in pipeline construction has made significant strides since the 1960s when the existing Line 3 was constructed. Today, advances in leak detection, monitoring devices, pipeline materials, welding methods, and coatings make a new Line 3 much safer to operate and maintain; and will enable the new Line 3 to last hundreds of years into the future.\textsuperscript{652}

Applicant can effectively mitigate risk of accidental releases by replacing Line 3 with the newest and safest pipeline technology currently available. Replacement is the safest option for the environment.\textsuperscript{653}

The Project will be constructed with the newest technologies and materials, rendering leaks and spills less likely than with existing Line 3.\textsuperscript{654}

As with any aging infrastructure, Line 3 needs replacement to maintain safety and reliability.\textsuperscript{655}

Like any aging asset, it is often more cost-efficient and wiser to replace the asset than invest in costly and excessive repairs to an unsafe and outdated product. The same is true here, with existing Line 3.\textsuperscript{656}

By way of a federal Consent Order, Applicant is required to replace Line 3. Therefore, the Project is clearly needed.\textsuperscript{657}

\begin{footnotesize}


\textsuperscript{657} Thief River Falls Pub. Hrg. Tr. (Vol. 1A) at 129-132 (Sept. 26, 2017) (Kiel); Thief River Falls Pub. Hrg. Tr. (Vol. 1B) at 37-38 (Sept. 26, 2017) (Trontvet); Grand Rapids Pub. Hrg. Tr. (Vol. 3A) at 38-42 (Oct. 10,
• The union employees that will be used to construct this Project are highly skilled workers, trained to ensure that the pipeline is built to the highest of standards. These workers will construct a much safer pipeline, one that will better protect the environment and ensure the safe, efficient, and reliable flow of oil through the state. 658

• Jobs, the economy, and protection of the environment are not exclusive. Replacing the existing Line 3 with a new Line 3 will achieve all three objectives. 659

• Line 3 has run through the heart of Minnesota lake country and wild rice lakes for over 50 years and there have been no major spills or leaks affecting those areas. This Project, built with better technology, will help to keep Minnesota’s lakes and waterways safe. 660

• Pipelines are highly regulated, continuously monitored, and regularly inspected to prevent accidental releases, which are extremely rare. 661

• It is in Applicant’s own financial interest to prevent spills and leaks. Therefore, Minnesota can rest assured that Applicant will do all that is necessary to build this Project in the safest, most technologically advanced manner possible. 662
ii. Benefits of Applicant’s Proposed Route

- Over 80 percent of the APR follows an existing pipeline or other utility [HVTL] corridor, making the APR the best option.\(^{663}\)
- The APR is the result of extensive review and analysis, and provides the best route possible.\(^{664}\)
- Unlike the APR, SA-04 will cost three times more, is longer, crosses more waterways, and has all new impacts to Minnesota (i.e., no pipeline corridor sharing). Moreover, it bypasses Clearbrook and Superior, from which Minnesota’s two refineries obtain their supply of crude. Consequently, SA-04 is not a viable alternative.\(^{665}\)

iii. Removal and Decommissioning

- Removal of Line 3 would be disruptive to the environment and landowners. It is better to decommission the line and leave it in the ground, with Applicant monitoring it into the future.\(^{666}\)
- Decommissioning existing Line 3 is safer and does not involve the risks of removal (such as the risk of breaching surrounding Enbridge Mainline pipelines) and other impacts to landowners. The pipeline would undergo significant cleaning (leaving only approximately one gallon of oil in the line) and regular monitoring by Applicant (as part of the monitoring of Applicant’s Mainline system). Moreover, Applicant would remain liable for the line as long as it remains in the ground.\(^{667}\)
- Decommissioning existing Line 3 and leaving it in-place is the safest option because it results in few new impacts on the

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land, does not put other lines in the Mainline corridor at risk, and will not cause additional disruption to landowners.\textsuperscript{668}

iv. Economic Benefits of the Project

- Applicant has voluntarily agreed to replace existing Line 3 – a line it admits is in need of repair. Applicant is paying for the Project, not taxpayers, therefore Minnesota should be in favor of this infrastructure upgrade paid for, entirely, by a private company.\textsuperscript{669}

- The Project will bring tens of millions of dollars in property taxes to northern Minnesota counties in need of a greater tax base. This is a long-term benefit to the communities, which will help to build infrastructure, schools, and community improvement projects in the impacted counties. Moreover, as a result of the millions of dollars in property taxes paid by Applicant, local property owners could see a reduction in their property taxes.\textsuperscript{670}

- The Project will provide approximately $2 billion in economic benefits and the creation of jobs in northern Minnesota communities that are in need of quality, good-paying, union jobs. In addition, the Project will increase the property tax base, benefiting communities, school districts, and residents. It will bring thousands of temporary workers who will spend money in the communities, thereby boosting the local economies. The jobs provided by the Project are highly-paid, skilled jobs needed in northern Minnesota. The wages earned by these workers will be invested back into the area through employee spending, taxes, and Applicant investment in the communities. In addition, the temporary employees provide a significant boost to the hospitality, retail, and food industries in the communities in which the Project is located. Moreover,

the use of local contractors, companies, and suppliers provides an additional boost to Minnesota’s economy.\textsuperscript{671}

- It is difficult for communities in rural, northern Minnesota to attract good paying jobs and industry, including young workers. Their populations are aging and in need of new, younger workers with good jobs.\textsuperscript{672}

- The DOC did not fully evaluate the economic benefit of the Project for Minnesota. In addition, metropolitan-based agencies and decision-makers (i.e., the Commission) ignore the important economic impact the Project will have on rural, northern Minnesota counties and communities. As the State’s Department of Commerce, the DOC should support the Project, which brings economic growth to the state, instead of oppose it.\textsuperscript{673}


\textsuperscript{673 Thiefer River Falls Pub. Hrg. Tr. (Vol. 1A) at 92-95 (Sept. 26, 2017) (Fabian); Thief River Falls Pub. Hrg. Tr. (Vol. 1B) at 57-60 (Sept. 26, 2017) (Wetterlund); Thief River Falls Pub. Hrg. Tr. (Vol. 1B) at 62-65 (Sept. 26, 2017) (Sollom); Thief River Falls Pub. Hrg. Tr. (Vol. 1B) at 84-85 (Sept. 26, 2017) (Dennee); Thief River
• This is a privately-funded economic development project – larger in scale than the U.S. Bank Stadium and Target Field (which were, in large part, publicly funded) – and provides ongoing economic benefits to communities through which it passes.674

• Rejection of this Project will result in higher fuel prices due to lack of a steady supply of oil. These higher fuel prices will directly and indirectly affect all Minnesotans.675

v. Pipelines are the Best Mode of Oil Transportation

• Pipelines are the safest, most reliable, efficient, and economical way to transport oil.676

• Denying the Project will not stop the supply of Canadian tar sands oil, nor will it reduce the demand for oil in our nation or around the world. It will just require a different mode of transportation (truck or rail) and result in the loss of economic growth for Minnesota.677

• Transportation of oil by rail or truck is less efficient, less economical, and more dangerous than by pipeline. Both trucks and trains use gasoline to transport the oil, thereby increasing the carbon footprint of the oil transported. In addition, trucks cause wear and tear on the roadways (paid for by taxpayers); and trains pass through and near communities and highly populated areas, making risk of spill more detrimental. Both trains and trucks take longer to deliver the crude, are more expensive, and are more susceptible to accidents causing unintended releases and injury or death to

humans. Pipelines deliver the crude underground, in a faster, less expensive, and more efficient manner, and have fewer incidents of accidental release. Today’s technologies make pipeline transportation the safest mode of transporting large quantities of oil.678

- Increased transportation by rail would impose a hardship on Minnesota’s agriculture industry, causing a shortage in rail cars for farmers to bring their crops to market and increased prices of food goods. High freight costs caused by rail transportation of oil cripples Minnesota farmers, a situation farmers experienced in 2014. To ensure a strong Minnesota economy, this Project should be approved.679

- Over 99.9 percent of the crude transported through Line 3 reaches its final destination, making pipeline transportation the most safe and reliable mode of oil transportation. In Minnesota alone, 2.5M barrels of oil a day are transported across the state by Applicant without incident. These figures prove that accidental releases are extremely rare and should not discourage the approval of this Project.680

- A 36-inch pipe is more efficient and requires less energy to transport oil than does a 34-inch pipe.681

vi. Public Support for the Project in Greater Minnesota

- Applicant has already received easement agreements with approximately 90 percent of the landowners directly affected by the APR. The Commission should pay attention to those


directly affected by the Project (the communities and landowners in the Project area) who overwhelmingly support it.  

- Opposition to the Project is largely metro-based, and the decision-makers (Commission members) are mainly Twin Cities residents. As a result, the Commission lacks an understanding of the needs of rural, northern communities for the economic development opportunities that this Project offers. Residents and elected officials in Northern Minnesota largely support the Project and they are most impacted by it. The Commission should pay close attention to these voices.

vii. Applicant’s Record as a Company

- Applicant is a responsible company and good corporate “neighbor,” having donated funds and emergency response equipment to municipalities, community organizations, and local fire and police departments. Applicant has been responsive to landowner complaints and issues.

- Applicant is a responsible company that is committed to safety, as demonstrated by its comprehensive employee and contractor training programs, emergency responder training, intense maintenance protocols, and state-of-the-art pipeline construction and integrity monitoring.
Applicant cares about Minnesota and the communities in which its employees live and work. Because Applicant’s employees and contractors live and work in the area, it is particularly concerned about ensuring the safety of the pipeline and the environment. 686

Since the spill in Marshall, Michigan, Applicant has invested in new technologies, training programs, and emergency response preparedness to prevent a catastrophe like that which occurred Michigan. 687

Applicant took responsibility for the spill in Marshall, Michigan, and paid for the remediation costs. It would do the same in Minnesota should a spill occur. In addition, since the 2010 spill near Marshall, Michigan. Using what it learned in Michigan, Applicant is better able to prevent future releases and ensure it can respond most effectively should another breach occur. 688

Applicant has paid for and fully remediated the spills that have occurred in Cohasset and Grand Rapids, Minnesota, as well as the major spill in Marshall, Michigan. Spills can and do get remediated, and Applicant is fully able to do that in case of an

accidental release, as it has shown with other releases in Minnesota and elsewhere.\textsuperscript{689}

- Applicant is a strong Minnesota employer, providing well-paying jobs and security to its approximately 500 Minnesota employees.\textsuperscript{690}

- Applicant is a quality employer that values community involvement, volunteering, safety, and the environment in which its employees live and work. Numerous employees and contractors attested to Applicant’s commitment to safety and environmental responsibility, as well as its philanthropic work in Minnesota communities. According to these employees and contractors, Applicant is dedicated to its core values of “safety, integrity, and respect.”\textsuperscript{691}

- Applicant has engaged in substantial tribal engagement efforts, including the identification of Native-owned contractors, plans to hire and train Native workers, and the issuance of a Tribal Employee Rights Ordinance to ensure compliance with tribal laws.\textsuperscript{692}

viii. **Need for Additional Transportation Capacity for Oil**

- Life Takes Energy. The oil transported in Line 3 makes possible the petroleum products that are used in a wide variety of products upon which Americans have become reliant. These products span all areas of life – not just gasoline – such as, tires, asphalt for roads, jet fuel, medical equipment and products, plastics, furniture, flooring, shingles, insulation, heating fuel, appliances, carpet, clothing, and nearly all types of products upon which Americans have


become accustomed. In addition, fuel and petroleum products are necessary to our military and national defense. In short, petroleum is an integral part of American lives.\textsuperscript{693}

- While renewable energy sources are currently being developed and improved, these sources are currently unable to meet America’s energy needs. Moreover, the costs of these renewable sources make them less affordable or available to average Americans. A change to renewable energy sources and electric cars would require large-scale changes not on the horizon. Until the U.S. has drastically reduced its dependence on oil (which it currently has not), transportation of oil for gas and other petroleum products is needed now and will continue to be necessary into the foreseeable future. Even if there is an increase in the use of renewable energy sources and electric cars, the nation will still need petroleum products.\textsuperscript{694}

- Minnesota’s two refineries are unable to meet their need for crude and are currently experiencing apportionment on a regular basis. Without a new Line 3, these refineries will need


to rely on other, less safe or efficient means of transportation to meet the State’s need for crude.  

- Two Minnesota refineries and a Wisconsin refinery depend on Line 3 for their supply of oil. A reduction in the supply of oil increases the cost of gas for Minnesota and the surrounding area. Increased gas prices severely impact the state’s economy and all of its residents, particularly those with low incomes.

- In reviewing need, the Commission must not only look to the crude oil needs of Minnesota’s two refineries, but also to the need for oil supply in the surrounding region which Applicant’s Mainline System serves. The Mainline is and has been in apportionment with respect to heavy crude on a regular basis for the last two years. This fact, alone, signifies the need for a pipeline that can transport a sufficient amount of crude to meet the demand in Minnesota and the surrounding region.

- Applicant, by being willing to invest over $7 billion in the Project, is in the best position to know whether or not there is a need for the Project. It would not build a new pipeline if there was no need for the oil.

- Applicant is merely a transporter of oil, not a producer. It does not extract the oil nor does it create the need for the oil in the marketplace. It is seeking to replace an old line that has known risks and runs at approximately 50 percent of its original capacity. As long as the marketplace demands oil,

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pipelines are the safest, most efficient, and most economical mode in which to transport the oil.\footnote{Hinckley Pub. Hrg. Tr. (Vol. 5A) at 35-39 (Oct. 12, 2017) (Kmecik); Duluth Pub. Hrg. Tr. (Vol. 7A) at 49-52 (Oct. 18, 2017) (Kavajecz); Cross Lake Pub. Hrg. Tr. (Vol. 8A) at 52-54 (Oct. 25, 2017) (Gilbertson).}

- It is better to build the Project and not need it in the future than to need it and not have it in the future.\footnote{Grand Rapids Pub. Hrg. Tr. (Vol. 3A) at 114-115 (Oct. 10, 2017) (Forrest).}

ix. Benefits of North American Oil

- The oil transported by Line 3 is North American (Canadian) oil and does not carry with it the national security issues presented by Middle Eastern oil from politically unstable countries. In addition, the ability to reliably and economically transport Canadian and Bakken oil keeps oil prices low in the Midwest and throughout the United States. Affordable energy translates into economic benefits in all other industries, as all industries rely, in some way, on energy and/or petroleum products. Minnesota families need access to affordable, reliable, and safe energy resources, which this pipeline will provide.\footnote{Thief River Falls Pub. Hrg. Tr. (Vol. 1A) at 68-71 (Sept. 26, 2017) (Lenz); Thief River Falls Pub. Hrg. Tr. (Vol. 1B) at 99-100 (Sept. 26, 2017) (Page); St. Paul Pub. Hrg. Tr. (Vol. 2A) at 68-70 (Sept. 28, 2017) (Kzelouzek); St. Paul Pub. Hrg. Tr. (Vol. 2A) at 106-110 (Sept. 28, 2017) (Ross); St. Paul Pub. Hrg. Tr. (Vol. 2A) at 152-155 (Sept. 28, 2017) (Thoma); St. Paul Pub. Hrg. Tr. (Vol. 2B) at 47-50 (Sept. 28, 2017) (Knetter); Bemidji Pub. Hrg. Tr. (Vol. 6B) at 46-47 (Oct. 17, 2017) (Wright); Duluth Pub. Hrg. Tr. (Vol. 7A) at 173-175 (Oct. 18, 2017) (Olson); Cross Lake Pub. Hrg. Tr. (Vol. 8A) at 45-48 (Oct. 25, 2017) (Preiner).}


x. **Frustration with the Regulatory Process**

- Delay and indecision in the public approval process only increase the cost of the Project (and ultimately the oil being transported through the pipeline), which is then passed on to consumers. In addition, it leaves in place existing Line 3, a pipeline with known integrity issues. The slow process has been frustrating to Applicant and people in northern Minnesota.  

- Canada, North Dakota, and Wisconsin have all approved the Line 3 Project in their borders. Minnesota is the only hold-up on the Project and should follow suit with its neighbors.

D. **Written Comments Received**

293. The comment period for this Project began on September 8, 2017, and closed on November 22, 2017. During that time, approximately 72,249 written comments were received.

294. The comments fell into three main categories: (1) those opposed to the Project; (2) those in support of the Project; and, (3) those in support of SA-04 or other Alternatives.

295. Written comments were submitted from private individuals, elected officials, refineries, industry groups, political subdivisions, special interest organizations, governmental agencies, Indian tribes, corporate entities, and foreign governments.

296. Written comments echoed those articulated at the public hearings. To avoid repetition, a summary of written comments is attached hereto as Attachment C.

297. The following municipalities, local governmental units, and counties submitted written comment, expressing support for the Project:

- Cohasset Fire and Rescue

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706 Ex. PUC-23.  
707 Comment by Cohasset Fire & Rescue (Sept. 20, 2017) (Batch 2) (eDocket No. 20179-135778-01 CN)).
• Marshall County
• Aitkin County
• Pennington County
• Red Lake County
• City of Wrenshall
• Solon Springs Fire Department
• City of Cohasset
• Kittson County
• St. Louis County
• Arbo Township
• City of Cromwell
• City of Hill City
• City of Palisade
• City of Red Lake Falls
• City of Thief River Falls
• Clearwater County Land and Forestry Department
• Aitkin County Soil and Water Conservation District
• Cloquet Economic Development Authority
• Norden Township
• Bemidji Regional Airport Authority

709 Comment by Aitkin Cnty. Bd. of Comm’rs (Oct. 4, 2017) (Batch 3) (eDocket No. 201710-136134-01 (CN)).
710 Comment by Pennington Cnty. (Oct. 4, 2017) (Batch 3) (eDocket No. 201710-136134-01 (CN)); Ex. P-34 Written Comment).
711 Comment by Wrenshall City Council (Oct. 4, 2017) (Batch 3) (eDocket No. 201710-136134-01 (CN)).
712 Comment by Solon Springs Fire Dep’t (Oct. 4, 2017) (Batch 4) (eDocket No. 201710-136135-02 (CN)).
713 Comment by City of Cohasset (Oct. 9, 2017) (Batch 5) (eDocket No. 201710-136290-02 (CN)).
714 Comment by Kittson Cnty. Bd. of Comm’rs (Oct. 9, 2017) (Batch 5) (eDocket No. 201710-136290-02 (CN)); Comment by Kittson Cnty. Bd. of Comm’rs (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
715 Comment by City of Red Lake Falls (Oct. 24, 2017) (Batch 7) (eDocket No. 201710-136772-01 (CN)).
716 Comment by City of Thief River Falls (Oct. 24, 2017) (Batch 7) (eDocket No. 201710-136772-01 (CN)).
717 Comment by Clearwater Cnty. Land & Forestry Dev. (Nov. 7, 2017) (Batch 10) (eDocket No. 201711-137191-01(CN)).
718 Comment by Aitkin Cnty. Soil & Water Conservation District (Nov. 7, 2017) (Batch 10) (eDocket No. 201711-137191-01 (CN)).
719 Comment by Cloquet Econ. Dev. Auth. (Nov. 7, 2017) (Batch 10) (eDocket No. 201711-137191-01 (CN)).
720 Comment by Norden Twp. (Nov. 13, 2017) (Batch 12) (eDocket No. 201711-137314-01 (CN)).
721 Comment by Bemidji Regional Airport Auth. (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
- Duluth Seaway Port Authority
- Gully Township
- City of Hallock
- Helga Township
- Lambert Township
- Numedal Township
- River Falls Township
- Sanders Township
- Skelton Township
- Twin Lakes Township
- City of Floodwood
- Gail Lake Township
- Bear Creek Township
- Carlton County
- City of St. Hilaire
- Moose Creek Township
- Polk County
- Silver Brook Township
- Buzzle Township
- Eckles Township
- Clearwater County
- Marshall County Board of Commissioners

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728 Comment by Duluth Seaway Port Auth. (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
729 Comment by Gully Twp. (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
730 Comment by Hallock City Council (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
731 Comment by Helga Twp. (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
732 Comment by Lambert Twp. Bd. (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
733 Comment by Numedal Twp. (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
734 Comment by River Falls Twp. Bd. (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
735 Comment by Sanders Twp Bd. (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
736 Comment by Skelton Twp. (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
737 Comment by Twin Lakes Twp. (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
738 Comment by City of Floodwood (Nov. 21, 2017) (Batch 17) (eDocket No. 201711-137577-01 (CN)).
739 Comment by Gail Lake Twp. (Nov. 21, 2017) (Batch 17) (eDocket No. 201711-137577-01 (CN)).
740 Comment by Bear Creek Twp. (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
741 Comment by Carlton Cnty. Bd. of Comm’rs (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
742 Comment by City of St. Hilaire (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
743 Comment by Moose Creek Twp. (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
744 Comment by Polk Cnty. Bd. of Comm’rs (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
745 Comment by Silver Brook Twp. (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
746 Comment by Buzzle Twp. (Nov. 28, 2017) (Batch 25) (eDocket No. 201711-137704-02 (CN)).
747 Comment by Eckles Twp. (Nov. 28, 2017) (Batch 26) (eDocket No. 201711-137705-02 (CN)).
748 Ex. P-9 (Written Comment).
749 Ex. P-17 (Written Comment).
• Clearwater County Highway Department
• City of Clearwater
• City of Deer River
• City of Gonvick
• City of Bagley
• City of Plummer
• Leon Township
• Holst Township
• Greenwood Township
• Northern Counties Land Use Coordinating Board
• Wanger Township

298. The following municipalities, local governmental units, and counties submitted written comment expressing opposition to the Project:

• Ideal Township (in opposition to APR)
• Crooked Lake Township (in opposition to APR)

299. The Grand Rapids Public Utilities Commission submitted a written comment in support of the City of Grand Rapid’s request for removal.

300. The following foreign governments expressed support of the Project:

• Canada
• Province of Alberta

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750 Ex. P-190B (Written Comment).
751 Ex. P-10 (Written Comment).
752 Ex. P-100 (Written Comment).
753 Ex. P-4 (Written Comment).
754 Ex. P-218 (Written Comment).
755 Ex. P-6 (Written Comment).
756 Ex. P-217 (Written Comment).
757 Ex. P-7 (Written Comment).
758 Ex. P-8 (Written Comment).
759 Comment by Northern Cnty. Land Use Coordinating Bd. (Nov. 28, 2017) (Batch 26) (eDocket No. 201711-137705-02 (CN)).
760 Comment by Wanger Twp. Bd. (Nov. 21, 2017) (Nov. 21, 2017) (Batch 17) (eDocket No. 201711-137577-01 (CN)).
761 Comment by Ideal Twp. (Nov. 28, 2017) (Batch 25) (eDocket No. 201711-137704-02 (CN)).
762 Ex. P-243 (Written Comment).
763 Comment by Grand Rapids Pub. Util. Comm’n. (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
764 Comment by Consulate Gen. of Can. (Nov. 21, 2017) (Batch 17) (eDocket No. 201711-137577-01 (CN)).
765 Comment by Minister of Gov’t of Alta., Can. (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
301. In addition to the five Indian tribes who have intervened in this action to oppose the Project, separate written comments were received from the following tribal organizations:

- White Earth Council of Elders
- Sandy Lake Band of Mississippi Chippewa
- Leech Lake Band of Ojibwe
- Lac Courte Oreilles Band of Lake Superior Chippewa Indians
- Pasqua First Nation #9

302. The following organizations, entities, and companies submitted written comment generally in support of the Project:

- Floodwood Business Community Partnership
- Minnesota Agrigrowth Council
- Minnesota Farm Bureau
- Reif Center
- East Polk County Farm Bureau
- Minnesota Grain and Feed Association
- Association of Oil Pipelines
- Consumer Energy Alliance
- Illinois Manufacturers’ Association
- Illinois Chamber of Commerce
- Twin West Chamber of Commerce

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Ex. P-192 (Written Comment).
Ex. P-288 (Written Comment).
Ex. LL-4 at 1.
Comment by Lac Courte Oreilles Band of Lake Superior (Nov. 28, 2017) (Batch 26) (eDocket No. 201711-137705-02 (CN)).
Ex. P-347 (Written Comment).
Comment by Floodwood Bus. Cmty. P’ship (Oct. 4, 2017) (Batch 3) (eDocket No. 201710-136134-01 (CN)).
Comment by Minn. Agrigrowth Council (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
Comment by Minn. Farm Bureau (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
Comment by Reif Center (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
Comment by East Polk Cnty. Farm Bureau (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
Comment by Minn. Grain & Feed Ass’n (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
Comment by Ass’n of Oil Pipelines (Nov. 21, 2017) (Batch 17) (eDocket No. 201711-137577-01 (CN)).
Comment by Consumer Energy Alliance (Nov. 22, 2017) (eDocket No. 201711-137636-02 (CN)).
Comment by Ill. Mfr. Ass’n. (Oct. 24, 2017) (Batch 7) (eDocket No. 201710-136772-01 (CN)).
Comment by Ill. Chamber of Comm. (Oct. 31, 2017) (Batch 9) (eDocket No. 201710-136994-01 (CN)).
Comment by Twin West Chamber of Comm. (Nov. 21, 2017) (Batch 17) (eDocket No. 201711-137577-01 (CN)).
• Chemical Industry Council of Illinois\textsuperscript{782}
• Illinois Petroleum Council\textsuperscript{783}
• Minnesota Service Station & Convenience Store Association\textsuperscript{784}
• Wisconsin Industrial Energy Group\textsuperscript{785}
• Teamsters National Pipeline Training Fund\textsuperscript{786}
• Area Partnership for Economic Expansion\textsuperscript{787}
• Wisconsin Manufacturers & Commerce\textsuperscript{788}
• Minnesota Chamber of Commerce\textsuperscript{789}
• Jobs for Minnesotans\textsuperscript{790}
• Canadian Association of Petroleum Producers\textsuperscript{791}
• Beltrami County Farm Bureau\textsuperscript{792}
• Construction Laborers Education, Apprenticeship & Training Fund of Minnesota and North Dakota\textsuperscript{793}

303. In addition to the intervenors, the following organizations submitted written comment generally in opposition to the Project:

• Fifty Lakes Property Owners\textsuperscript{794}
• Long Lake Area Association\textsuperscript{795}
• St. Croix River Association\textsuperscript{796}
• MN 350\textsuperscript{797}
• Whitefish Area Property Owners Association\textsuperscript{798}

\textsuperscript{782} Comment by Chem. Indus. Council of Ill. (Nov. 21, 2017) (Batch 17) (eDocket No. 201711-137577-01 (CN)).
\textsuperscript{783} Comment by Ill. Petroleum Council (Nov. 21, 2017) (Batch 17) (eDocket No. 201711-137577-01 (CN)).
\textsuperscript{784} Comment by Minn. Service Station & Convenience Store Ass’n (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
\textsuperscript{785} Comment by Wis. Indus. Energy Grp. (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
\textsuperscript{786} Comment by Teamsters Nat’l Pipeline Training Fund (Nov. 21, 2017) (Batch 17) (eDocket No. 201711-137577-01 (CN)).
\textsuperscript{787} Comment by Area P’ship for Econ. Expansion (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
\textsuperscript{788} Comment by Wis. Manuf. & Comm. (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
\textsuperscript{789} Comment by Minn. Chamber of Comm. (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
\textsuperscript{790} Comment by Jobs for Minnesotans (Nov. 28, 2017) (Batch 25) (eDocket No. 201711-137704-02 (CN)).
\textsuperscript{791} Comment by CAPP (Nov. 28, 2017) (Batch 26) (eDocket No. 201711-137705-02 (CN)).
\textsuperscript{792} Comment by Beltrami Cnty. Farm Bureau (Nov. 27, 2017) (Batch 19) (eDocket No. 201711-137681-02 (CN)).
\textsuperscript{793} Comment by Constr. Laborers Edu., Apprenticeship & Training Fund of Minn. and N.D. (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
\textsuperscript{794} Comment by Fifty Lakes Prop. Owners (Nov. 28, 2017) (Batch 25) (eDocket No. 201711-137704-02 (CN)).
\textsuperscript{795} Comment by Long Lake Area Ass’n (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
\textsuperscript{796} Comment by St. Croix River Ass’n (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
\textsuperscript{797} Ex. P-89 (Written Comment).
\textsuperscript{798} Comment by Whitefish Area Prop. Owners Ass’n (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
• Columbia County Country Wise
• Hubbard County Coalition of Lake Associations
• Long Lake Area Association (concerned about route alternatives)
• Public Accountability Initiative (concerns with UMD Study)

304. Written comments were received from the following elected officials:

• Minnesota State Senator Paul Gazelka (Support)
• U.S. Representative for the 6th District of Minnesota, Tom Emmer (Support)
• U.S. Representatives for Minnesota’s 7th & 8th Districts, Collin Peterson, Richard Nolan (Support)
• Mayor of Cohasset, Greg Hagy (Support)
• Saint Louis County Commissioners: Thomas Rukavina, Pete Stauber, Keith Nelson, Mike Jugovich (Support)
• Minnesota Iron Range Legislative Delegation: Minnesota State Senators: David Tomassoni, Thomas Bakk, Justin Eichorn. Minnesota State Representatives: Jason Metsa, Rob Ecklund, Julie Sandstede, Dale Lueck, Sandy Layman (Support).
• U.S. Representative for the 7th District of Wisconsin, Sean Duffy (Support).
• Minnesota State Senator John Marty (Oppose)
• Minnesota State Representative Dale Lueck (Support)
• Carver County Commissioner Randy Maluchnik (Support)
• Minnesota State Senators: D. Scott Dibble, John Marty, Patricia Torres Ray, Sandra Pappas (Oppose) Minnesota State Representatives: Frank Hornstein, Mary Kunesh-Podein, Jamie Becker-Finn, Jean Wagenius, David Bly, Diane Loeffler, Karen Clark, Erin Maye Quade, Alice Hausman, Raymond Dehn, Fue Lee, Mike Freiberg, Peggy Flanagan. (Oppose)

799 Comment by Columbia Cnty. Wise (Sept. 25, 2017) (Batch 2) (eDocket No. 20179-135778-01 (CN)).
800 Comment by Hubbard Cnty. Coalition of Lake Ass’ns (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
801 Comment by Long Lake Area Ass’n (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
802 Comment by Public Accountability Initiative (Nov. 17, 2017) (Batch 14) (eDocket No. 201711-137475-01 (CN)).
803 Comment by Paul Gazelka (Oct. 31, 2017) (Batch 9) (eDocket No. 201710-136994-01 (CN)).
804 Comment by Tom Emmer (Oct. 31, 2017) (Batch 9) (eDocket No. 201710-136994-01 (CN)).
805 Comment by Collin Peterson & Richard Nolan (Oct. 31, 2017) (Batch 9) (eDocket No. 201710-136994-01 (CN)).
806 Comment by Greg Hagy (Oct. 9, 2017) (Batch 5) (eDocket No. 201710-136290-02 (CN)).
807 Ex. P-124 (Written Comment).
808 Ex. P-115 (Written Comment).
809 Comment by Sean Duffy (Oct. 24, 2017) (Batch 7) (eDocket No. 201710-136772-01 (CN)).
810 Comment by John Marty (Nov. 13, 2017) (Batch 12) (eDocket No. 201711-137314-01 (CN)).
811 Exs. P-138, P-267
812 Comment by Randy Maluchnik (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
813 Comment by Minn. State Legislators (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
• Anoka County Commissioner Scott Schulte\textsuperscript{814} (Support)
• Scott County Commissioner Michael Beard\textsuperscript{815} (Support)
• U.S. Representative for the 5th District of Minnesota, Keith Ellison\textsuperscript{816} (Oppose)
• Minnesota Representative Dan Fabian\textsuperscript{817} (Support)
• Minnesota Representative Jamie Becker-Finn\textsuperscript{818} (Oppose)
• U.S. Representative for the 1st District of Minnesota, Timothy Walz\textsuperscript{819} (Oppose)
• Minnesota State Representative Mary Kunesh-Podein\textsuperscript{820} (Oppose)
• Minnesota State Representative Rep. Kurt Daudt\textsuperscript{821} (Support)
• Minnesota State Senator Justin Eichorn\textsuperscript{822} (Support)
• Minnesota State Representative Matt Bliss\textsuperscript{823} (Support)

305. Two state agencies also submitted written comments: the Minnesota Department of Natural Resources and the Minnesota Pollution Control Agency.

306. The DNR comments compared the natural resource considerations related to the Project, SA-04, route alternatives, and route segment alternatives.\textsuperscript{824} The DNR also proposed various mitigation measures and recommendations for the Project.\textsuperscript{825}

307. Regarding need alternatives, the DNR letter concludes that “The potential degree/severity of impacts and quantity of sensitive resources potentially impacted indicate that the APR would have a greater impact on the natural environment than the SA-04 alternative.”\textsuperscript{826} With respect to route alternatives, the DNR concluded that “RA-07 does the best job at minimizing potential impacts to state managed natural resources.”\textsuperscript{827} The DNR also evaluated RSAs and distinguished between those with the most adverse impact to natural resources.\textsuperscript{828}

308. The MPCA’s comments were directed at the potential effects that the route and system alternatives would have on: (1) areas of concern for environmental justice; and (2) Minnesota’s water resources.\textsuperscript{829}

\textsuperscript{814} Comment by Scott Schulte (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
\textsuperscript{815} Comment by Michael Beard (Nov. 27, 2017) (Batch 19) (eDocket No. 201711-137681-02 (CN)).
\textsuperscript{816} Comment by Keith Ellison (Nov. 28, 2017) (Batch 25) (eDocket No. 201711-137704-02 (CN)).
\textsuperscript{817} Comment by Dan Fabian (Nov. 28, 2017) (Batch 26) (eDocket No. 201711-137705-02 (CN)).
\textsuperscript{818} Comment by Jamie Becker-Finn (Nov. 27, 2017) (Batch 19) (eDocket No. 201711-137681-02 (CN)); Comment by Jamie Becker-Finn (Nov. 28, 2017) (Batch 26) (eDocket No. 201711-137705-02 (CN)).
\textsuperscript{819} Comment by Timothy Walz (Nov. 28, 2017) (Batch 26) (eDocket No. 201711-137705-02 (CN)).
\textsuperscript{820} Ex. P-45
\textsuperscript{821} Ex. P-102
\textsuperscript{822} Ex. P-109
\textsuperscript{823} Ex. P-179.
\textsuperscript{824} Comment by MDNR (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
\textsuperscript{825} Id. at 7-11.
\textsuperscript{826} Id. at 5.
\textsuperscript{827} Id. at 6.
\textsuperscript{828} Id. at 6-7.
\textsuperscript{829} Comment by MPCA (Nov. 22, 2017) (Batch 25) (eDocket No. 201711-137704-02 (CN)).
The MPCA made two general conclusions: (1) that the SA-04 would have the lowest impact on “environmental justice areas” than any of the other alternatives; and (2) that RA-07 would have the fewest impacts to Minnesota’s surface and groundwater resources.\footnote{\emph{Id.}}

**IV. GENERAL PROJECT BACKGROUND**

A. History of Existing Line 3 Releases

Existing Line 3 was constructed in the 1960s and has been operating in Minnesota since that time.\footnote{Ex. EN-12 at 11 (Kennett Direct).} Existing Line 3 was constructed before federal or state laws existed to fully regulate pipelines.\footnote{Evid. Hrg. Tr. Vol. 2A at 37.} Because Existing Line 3 was installed before certificates of need and route permits were required in Minnesota, the line is not subject to the jurisdiction of the Commission.\footnote{Evid. Hrg. Tr. Vol. 7B at 65 (Eberth); Ex. DER-6 at 4 (O’Connell Surrebuttal).} According to the DOC-DER, absent a condition in a permit for a new line, the Commission has no legal authority to require that Existing Line 3 be repaired or taken out of service.\footnote{Evid. Hrg. Tr. Vol. 12A at 128 (O’Connell).}

Applicant has only been tracking releases on Existing Line 3 since 1990.\footnote{Applicant asserts that spill records prior to 1990 do not exist. Ex. EN-12 at 20 (Kennett Direct).} Since that time, Existing Line 3 has experienced 18 leaks or releases,\footnote{Evid. Hrg. Tr. Vol. 8A at 40 (Simonson).} 15 of which resulted in the release of more than 50 barrels of oil per incident.\footnote{Ex. En-12 at 20 (Kennett).} Seven of those large accidental release events occurred in Minnesota.\footnote{Ex. EN-13 at 18 (Gerard Direct).}

The largest failure of Existing Line 3 in Minnesota occurred in 1991 near Grand Rapids, Minnesota, where approximately 1.7 million gallons (40,500 barrels)\footnote{Ex. EN-12 at 20 (Kennett).} of oil were released into the environment.\footnote{Ex. EN-1 at 3-16 (CN Application).} A decade later, in 2002, another major release occurred near Cohasset, Minnesota, which resulted in the release of approximately 6,000 barrels of oil.\footnote{Cross Lake Pub. Hrg. Tr. (Vol. 8A) at 134-135 (Oct. 25, 2017) (Bibeau).} Applicant attributes the 2002 release to “pressure-cycle-induced fatigue”\footnote{Ex. EN-12 at 19 (Kennett Direct).} and defective long-seam welds, which defects Applicant asserts still exist on Existing Line 3.\footnote{Ex. EN-12 at 19 (Kennett Direct).}

Over the years, known integrity issues and safety risks, as well as a federal Consent Decree, have caused Applicant to reduce the amount and type of oil being transported through Existing Line 3 in an effort to relieve pressure on the aging line.\footnote{Ex. EN-1 at 3-16 (CN Application).} While Applicant describes these pressure restrictions as “voluntary,” they are actually

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mandated by the federal government through a Consent Decree, described in more detail below.\textsuperscript{844}

314. In recent years, Applicant has identified a combination of integrity conditions on Existing Line 3 that make safely and economically operating the Existing Line 3 challenging in coming years.\textsuperscript{845} Existing Line 3’s pipe materials, coating, manufacturing process, installation method, and operating history have resulted in Line 3 having the largest external corrosion anomaly density of all pipelines in Enbridge’s Mainline System.\textsuperscript{846}

315. Eighty-four percent of the coating of Existing Line 3 is polyethylene tape, which has been found to dis-bond from the pipe, making the pipeline more susceptible to both external corrosion and stress corrosion cracking.\textsuperscript{847} When the tape was first installed in the 1960s, it was wrapped onto the pipe in the field during construction.\textsuperscript{848} Application in the field exposed the tape and pipe to environmental conditions, such as the presence of dust, which, over time, can interfere with the bond between the tape and the pipe.\textsuperscript{849} As a result, there are areas where this polyethylene coating has detached from the surface of the steel pipe.\textsuperscript{850} The dis-bonding has allowed water and oxygen to reach the surface of the steel, making it susceptible to corrosion.\textsuperscript{851}

316. Applicant has determined that Existing Line 3 has: (1) external corrosion on over 50 percent of its pipe sections between joints; (2) ten times as many corrosion anomalies per mile (with a depth of more than 20 percent of the pipe wall thickness) than any other Enbridge pipeline in the same corridor; (3) stress corrosion cracking affecting over 15 percent of its pipe joints; and (4) five times as many stress corrosion cracking anomalies per mile (with a depth of more than 10 percent of the pipe wall thickness) than any other Enbridge pipeline in the same corridor.\textsuperscript{852}

317. In addition, Existing Line 3 pipe was constructed using a flash weld process no longer employed in the industry.\textsuperscript{853} Fifty-three percent of the longitudinal welds on Existing Line 3 are flash-welded.\textsuperscript{854} Impurities in the steel at the flash-welded seams create places where cracks can develop.\textsuperscript{855} This outdated manufacturing process has left Existing Line 3 more susceptible to cracking along the long seams of the pipe than pipe constructed using today’s technology.\textsuperscript{856}

\textsuperscript{844} Ex. EN-30 at Sched. 1 (Eberth Rebuttal).
\textsuperscript{845} Ex. EN-12 at 20-21 (Kennett Direct).
\textsuperscript{846} Ex. EN-12 at 29 (Kennett Direct).
\textsuperscript{847} Ex. EN-12 at 12 (Kennett Direct).
\textsuperscript{848} Ex. EN-12 at 13 (Kennett Direct).
\textsuperscript{849} Ex. EN-12 at 13 (Kennett Direct).
\textsuperscript{850} Ex. EN-12 at 13 (Kennett Direct).
\textsuperscript{851} Ex. EN-12 at 12, 18 (Kennett Direct).
\textsuperscript{852} Ex. EN-12 at 12 (Kennett Direct); Ex. EN-68 at 2 (Kennett Summary).
\textsuperscript{853} Ex. EN-12 at 12 (Kennett Direct).
\textsuperscript{854} Ex. EN-12 at 12 (Kennett Direct).
\textsuperscript{855} Ex. EN-68 at 2 (Kennett Summary).
\textsuperscript{856} Ex. EN-68 at 2 (Kennett Summary); Ex. EN-12 at 12-13 (Kennett Direct).
318. According to Applicant, no feasible technology or operational changes can arrest or reverse the external corrosion on Existing Line 3 or remove the risks inherent with flash-welded pipe.\textsuperscript{857} To mitigate the risks associated with Existing Line 3’s integrity issues, Applicant has reduced the volume and type of oil that is transported through Existing Line 3.\textsuperscript{858}

319. Historically, Existing Line 3 transported an annual average volume of crude oil “in the range of 760 kbpd.”\textsuperscript{859} However, in 2008, as a result of ongoing line integrity issues, Applicant reduced Existing Line 3’s capacity to 503 kbpd of “mixed service,” meaning transportation of both heavy and light crude.\textsuperscript{860} In 2010, after two major releases on Enbridge’s other Mainline pipelines, Applicant further reduced the capacity of Existing Line 3 to 390 kbpd for light crude oil.\textsuperscript{861} By reducing the capacity, Applicant was able to lower the pressure on the pipeline and defer some of the maintenance work needed on the identified “anomalies.”\textsuperscript{862} However, due to the potential risks associated with these “anomalies” and a Consent Decree imposing pressure restrictions, Applicant has not returned Existing Line 3 to its original 760 kbpd capacity.\textsuperscript{863}

320. Lessening pressure on the line does not prevent the external corrosion that Applicant has identified, which is expected to continue as time goes on. If Existing Line 3 continues to be utilized, the external corrosion on the line will need to be addressed through an extensive dig and repair program over the coming years.\textsuperscript{864}

321. A 2014/2015 study revealed that over 70 percent of the pipeline’s 140,000 joints currently exhibit external corrosion.\textsuperscript{865} This study showed that corrosion deeper than 50 percent of the pipe wall thickness would affect over 3,000 joints by 2016; and that over 25,500 pipe joints will have corrosion depth of 50 percent or more by 2030.\textsuperscript{866}

322. Based upon this analysis, Applicant forecasts that it will need to undertake approximately 7,000 “integrity digs” in the U.S. (6,250 in Minnesota alone) in the next 15 years if Existing Line 3 continues to operate, even at a reduced capacity.\textsuperscript{867} By comparison, over the last 16 years Applicant has performed approximately 950 excavations on Existing Line 3.\textsuperscript{868}

\textsuperscript{857} Ex. EN-12 at 20 (Kennett Direct).
\textsuperscript{858} Ex. EN-12 at 21 (Kennett Direct).
\textsuperscript{859} Ex. EN-19 at 7 (Glanzer Direct).
\textsuperscript{860} Ex. EN-12 at 21 (Kennett Direct).
\textsuperscript{861} Ex. EN-12 at 21 (Kennett Direct).
\textsuperscript{862} Ex. EN-12 at 21 (Kennett Direct).
\textsuperscript{863} Ex. EN-12 at 20 (Kennett Direct).
\textsuperscript{864} Ex. EN-12 at 20 (Kennett Direct).
\textsuperscript{865} Ex. EN-12 at 23 (Kennett Direct).
\textsuperscript{866} Ex. EN-12 at 23 (Kennett Direct).
\textsuperscript{867} Ex. EN-68 at 2 (Kennett Summary); Ex. EN-12 at 23-24 (Kennett Direct).
\textsuperscript{868} Ex. EN-12 at 11 (Kennett Direct). Note that Applicant has significantly increased the estimated number of integrity digs during the course of this litigation from approximately 4,000 in the CN Application to 7,000 in testimony. The 7,000-dig estimate does not seem to take into account the full replacement of the line currently underway in North Dakota and Wisconsin, which should negate any need for integrity digs on the old line in those states.
323. Despite the long list of integrity risks and 6,250 projected integrity digs in Minnesota that Applicant identifies, Applicant asserts that it can continue to operate Existing Line 3 safely so long as necessary maintenance is performed.\textsuperscript{869} Applicant estimates that, to return the line to its original operating capacity, it would cost as much as building a new line altogether.\textsuperscript{870}

324. Applicant estimates that the cost to repair and restore Existing Line 3 to its original operating capacity in the U.S. over the next 15 years would be $2 billion; whereas the estimated cost of installing an entirely new Line 3 in the U.S. is $2.1 billion.\textsuperscript{871} In addition, Applicant notes that an extensive dig-and-repair program would cause disruption to the environment and landowners along the route.\textsuperscript{872} Given that the cost to repair Existing Line 3 in the U.S. roughly equals the cost to replace it in its entirety in the U.S., Applicant concluded that it would pursue replacement over repair.\textsuperscript{873} Notably, however, Applicant does not include the cost of removal of Existing Line 3 in its evaluation of costs. Instead, Applicant seeks to abandon Existing Line 3 in-place and open a new oil pipeline corridor for its new line.

325. According to Applicant, it will construct the new Line 3 using modern pipeline design, manufacturing, coating, and installation techniques, as well as wider, thicker pipe.\textsuperscript{874} Applicant proposes to use 36-inch diameter pipe with a wall thickness of 0.515-inch (as opposed to Existing Line 3’s 34-inch diameter pipe with 0.281 inch wall thickness).\textsuperscript{875} According to Applicant, the wider, thicker pipe has a yield strength 35 percent greater than Existing Line 3.\textsuperscript{876}

326. A new pipeline is expected to result in: (1) an increase in safety and reliability attributable to the use of new equipment and modern-day technologies, manufacturing, and coating processes; and (2) a reduction in the number of integrity digs required for ongoing maintenance.\textsuperscript{877}

B. History of Pipeline Spills and Resulting Federal Consent Decree

Enbridge’s History of Spills and Failures

i. History of Spills and Failures

325. Applicant’s decision to replace Existing Line 3 with a new pipeline was not based solely on the pipeline’s age, the integrity threats it poses, its reduced operating pressure, or the high cost of repair expected in the near future. Rather, the decision also arises out of a settlement agreement (Consent Decree) between Enbridge and the United

\textsuperscript{869} Evid. Hrg. Tr. Vol. 1A at 51-52 (Kennett).
\textsuperscript{870} Evid. Hrg. Tr. Vol. 1A at 52 (Kennett).
\textsuperscript{871} Ex. EN-12 at 24 (Kennett Direct).
\textsuperscript{872} Ex. EN-12 at 22 (Kennett Direct).
\textsuperscript{873} Ex. EN-12 at 24 (Kennett Direct).
\textsuperscript{874} Ex. EN-24 at 6-7 (Eberth Direct).
\textsuperscript{875} Ex. EN-22 at 5 (Simonson Direct).
\textsuperscript{876} Ex. EN-22 at 5 (Simonson Direct).
\textsuperscript{877} Ex. EN-12 at 27 (Kennett Direct).
States government stemming from major oil spills from two other of Enbridge’s Mainline System pipelines (Lines 6A and 6B).  

326. A review of Enbridge’s spill history provides context for the settlement agreement, as well as an explanation of why the Consent Decree addresses Existing Line 3, even though Line 3 was not the subject of the federal litigation in which that settlement agreement arose.

327. In recent years, other pipelines in Enbridge’s Mainline System have been the subject of major failures or notable defects. The most significant of these failures occurred in 2010 near Marshall, Michigan, when Enbridge’s Line 6B ruptured and, over the course of two days, released over 20,000 barrels of heavy crude oil into the environment, including into the Kalamazoo River (Marshall Spill). The Marshall Spill is regarded as one of the largest inland oil spills in U.S. history.

328. Just two months after the Marshall Spill, another of Enbridge’s Mainline System pipelines (Line 6A) developed a large leak near Romeoville, Illinois, which discharged approximately 6,427 barrels of crude into navigable waters of the United States.

329. Most recently, in the fall of 2017, Enbridge was criticized for not timely reporting safety risks related to its Line 5 through the Straits of Mackinac in Michigan. Enbridge acknowledged that it knew of damage to the protective coating on its Line 5 since 2014, but failed to inform regulatory authorities of this issue until 2017, approximately three years after the discovery.

ii. Federal Consent Decree

330. As a result of the Marshall Spill and the spill in Romeoville, Illinois (collectively referred to herein as the “2010 Spills”), the EPA and U.S. Coast Guard brought an action against Applicant, its partners, and related Enbridge entities (collectively referred to in the lawsuit as “Enbridge”), under the Clean Water Act and Oil Pollution Act, seeking to collect millions of dollars in cleanup-related costs and injunctive relief to prevent future spills from Enbridge pipelines.

331. To settle the action, Applicant and its Enbridge partners entered into a Consent Decree with the United States Department of Justice. Although not part of the subject matter of the litigation giving rise to the Consent Decree, Applicant has included in the agreement a requirement to “replace” Existing Line 3.

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878 See Ex. 30 (Eberth Rebuttal), Sched. 1 (Consent Decree).
879 Ex. EN-30 (Eberth Rebuttal), Sched. 1 at 2 (Consent Decree).
880 Ex. EN-30 (Eberth Rebuttal), Sched. 1 at 2, 4 (Consent Decree).
881 Ex. DER-10 (News Article).
882 Ex. DER-10 (News Article).
883 Ex. EN-30, Sched. 1 (Consent Decree).
884 Ex. EN-30, Sched. 1 (Consent Decree).
332. The Consent Decree imposes certain requirements on Applicant and its Enbridge partners. First, the Consent Decree requires that Enbridge pay a civil penalty in the amount of $62 million for the unlawful discharges related to the 2010 Spills. Second, the agreement requires that Enbridge reimburse the federal Oil Spill Liability Trust Fund for past and future removal costs associated with the 2010 Spills. Third, the agreement imposes specific injunctive and safety measures applicable to Enbridge’s Lakehead System pipelines, including Existing Line 3.

333. The injunctive measures in the Consent Decree require Enbridge to permanently cease operations of Line 6B; seek approval and replace Existing Line 3; and evaluate replacement of Line 10. The Consent Decree also imposes safety and operating requirements on all of Enbridge’s Lakehead System pipelines, including implementation of an in-line inspection-based spill prevention program; additional safety measures to prevent spills in the Straits of Mackinac (Michigan); required use of an integrated database; required leak detection and control room operations; improvement of spill response and preparedness measures; installation of remote controlled valves; implementation of mandatory reporting requirements; and hiring of third party/independent compliance verification.

334. With respect to Existing Line 3, the Consent Decree expressly provides:

Enbridge shall replace the segment of the Lakehead System Line 3 oil transmission pipeline that spans approximately 292 miles from Neche, North Dakota, to Superior Wisconsin (“Original US Line 3”), provided that Enbridge receives all necessary approvals to do so. Enbridge shall seek all approvals necessary for the replacement of Original US Line 3, and provide approval authorities with complete and accurate information needed to support such approvals, as expeditiously as practicable, and Enbridge shall respond as expeditiously as practicable to any requests by approval authorities for supplemental information related to the requested approvals. If Enbridge receives approvals necessary for replacement of Original US Line 3, Enbridge shall complete the replacement of Original US Line 3 and take Original US Line 3 out of service, including depressurization of Original US Line 3, as expeditiously as practicable.

335. With respect to removal of Existing Line 3 from service, the Consent Decree provides that within 90 days after Existing Line 3 is taken out of service, Applicant must purge all oil from the line by running a cleaning “pig” through the line, and complete final clean-out and “decommissioning” within one year “thereafter.” Once Line 3 is taken out of service, “Enbridge shall be permanently enjoined from operating, or allowing

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885 Ex. EN-30, Sched. 1 at 20-21 (Consent Decree).
886 Id. at 22-23.
887 Id. at 25-126.
888 Id. at 25-28.
889 Id. at 28-126.
890 Id. at 25-26 (emphasis added).
891 Id. at 26.
anyone else to operate, any portion of the pipeline for the purpose of transporting oil, gas, diluent or any hazardous substance. The Consent Decree does not require Applicant to remove Existing Line 3 from the ground. It only requires termination of operation.  

336. Until Existing Line 3 is removed from service, the Consent Decree provides that Applicant shall limit the operating pressure in each segment of the line to a prescribed maximum operating pressure until hydrostatic pressure testing (as specified in the Consent Decree) validates the use of an increased operating pressure.

337. The Consent Decree further provides that if Applicant has not taken Existing Line 3 out of service by December 31, 2017, Applicant must: (1) complete yearly in-line inspections; (2) identify, excavate, and mitigate or repair all “Features Requiring Excavation” (a defined term); and (3) clean all portions of the line quarterly.

338. The operating conditions placed on Existing Line 3 by the Consent Decree remain in effect until: (1) Existing Line 3 is taken out of service and decommissioned; or (2) the Consent Decree is terminated. Enbridge may request termination of the Consent Decree: (a) once it has completed all requirements of the Consent Decree; (b) once it has maintained “substantial compliance with the requirements of the Consent Decree for at least 12 continuous months; and (c) when at least four years have elapsed since May 23, 2017. Thus, Enbridge can request termination of the Consent Decree (and thus the restrictions contained therein) in four years even if it has not replaced Existing Line 3 or taken it out of service because no approval for a new Line 3 has been granted.

339. In addition, according to Paragraph 206 of the Decree:

Notwithstanding termination of other provisions of the Consent Decree, the restrictions on any resumption of operation of Original US Line 3 or Original Line 6B to transport oil, gas, diluent, or any hazardous substance shall remain in effect and enforceable until 10 years after the Effective Date or until [Enbridge] has satisfied the requirements for termination specified above, whichever is later.

340. Although Paragraph 206 seems to indicate that Applicant can resume operation of Existing Line 3 in ten years after its removal from service, Applicant reports that this provisions is simply an error (a remnant clause from a prior draft) and has no

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892 Id. at 27.
893 Id.
894 Id.
895 Id. at 26.
896 Id. at 26-27.
897 Id. at 157-159.
898 Id. at 156, 157-159.
Applicant confirms that if a new Line 3 is approved, it will permanently remove Existing Line 3 from service and will never resume its operation.\textsuperscript{900}

341. According to the DOC-EERA, “if the proposed Line 3 project is not approved by the PUC, the continued operation of the existing Line 3 will be regulated by the Federal government, not the State of Minnesota.”\textsuperscript{901}

342. The Consent Decree was approved by the federal court on May 23, 2017, and currently remains in effect.\textsuperscript{902}

343. Under the terms of the Consent Decree, \textit{Applicant must seek approval for a new Line 3 and, if such approvals are granted, take Existing Line 3 out of service “as expeditiously as practicable.”}\textsuperscript{903} As the DOC-DER notes, the Consent Decree does not require replacement or decommissioning of Existing Line unless and until a new Line 3 receives all necessary approvals.\textsuperscript{904} The Consent Decree does not bind the Commission.\textsuperscript{905}

344. The Consent Decree does not require Minnesota to grant approval for a new Line 3; nor does it expressly address what would happen if Applicant does not receive all necessary approvals for a new line.

345. More importantly, the Consent Decree does not address what occurs if Applicant receives all governmental approvals necessary for a new line but Applicant opposes the route or required conditions on those permits. Under the terms of the Consent Decree, if approvals are granted for necessary permits, Applicant “shall complete the replacement” and take Existing Line 3 “out of service.”\textsuperscript{906} The agreement makes no allocation for Applicant rejecting permit conditions or refusing to replace Existing Line 3 if the necessary approvals are granted. The Consent Decree also does not appear to anticipate that Applicant would seek approval for a new and larger Line 3, which has a greater design capacity (844 kbpd), and requires a partially new corridor/route through Minnesota, which is what Applicant has proposed in this case.

346. Applicant has confirmed its legal interpretation of the Consent Decree to require it to take Existing Line 3 out of service permanently once it receives “a lawful and final approval order by the Commission.”\textsuperscript{907} According to Applicant:

\begin{quote}
The Consent Decree does not include any language, either under Paragraph 22 or any other provision of the Consent Decree, that excuses Enbridge from its obligation to replace Line 3 in the event that conditions
\end{quote}

\textsuperscript{899} Ex. EN-40 at 18 (Eberth Rebuttal).
\textsuperscript{900} Id. at 19.
\textsuperscript{901} Ex. EERA-42. Vol. 1 at ES-6 (Revised EIS).
\textsuperscript{902} Ex. EN-30 (Eberth Rebuttal), Sched. 1 at 15 (Consent Decree).
\textsuperscript{903} Id. at 25-27 (emphasis added).
\textsuperscript{904} Ex. DER-6 at 9 (O’Connell Surrebuttal); Ex. EN-30 (Eberth Rebuttal), Sched. 1 at 15 (Consent Decree)
\textsuperscript{905} Ex. DER-6 at 10 (O’Connell Surrebuttal).
\textsuperscript{906} Id. at 25-26 (Emphasis added).
\textsuperscript{907} Applicant’s Initial Post-Hearing Br. at 148 (Jan. 23, 2018) (eDocket No. 20181-139252-03 (CN)).
that Enbridge may find ‘disagreeable’ are imposed in a lawful and final approval issued by the Commission or another regulatory agency.908

347. The emphasized clause highlights the likelihood that Applicant could challenge conditions imposed by the Commission in this case, arguing that they are “unlawful,” “arbitrary and capricious,” “exceeding Commission authority,” or the like, as alluded to in Applicant’s Initial Post-Hearing Brief.909

C. Funding of Project by Canadian Oil Producers (a/k/a Shippers)

348. Before proceeding with this Project, Enbridge entered into an agreement with the Representative Shippers Group (RSG), a group of shippers/producers of Canadian crude oil that has expressed intent on using the Project.910 The material terms of this agreement are summarized in the Issue Resolution Sheet (IRS) attached to Applicant’s CN Application.911

349. The RSG represents over 75 percent of the shippers (measured by volume throughput) on the Mainline System;912 and includes the three companies which comprise the intervening Shippers party herein: Cenovus Energy, Inc., Suncor Energy Marketing, Inc., BP Products North America Inc.913 Intervening Shippers are all Canadian crude oil producers and members of the Canadian Association of Petroleum Producers (CAPP).914

350. Pursuant to an agreement between the RSG and Applicant, expressed in the IRS, the RSG funds 75 percent of the capital costs of this Project through payment of a “Line 3 Surcharge” on the oil transported through the Mainline System over the course of 15 years.915 In this way, the Canadian tar sands oil producers have agreed to fund the majority of the Project through payment of a per-barrel toll surcharge.916 Under the agreement, Applicant “fronts” the costs of the Project, builds the infrastructure, and reimburses itself, over the course of 15 years, through the a surcharge paid by shippers on the oil they ship on the Mainline System.917 After 15 years, Applicant “will be entitled to recovery of any undepreciated Line 3 Replacement rate base, the terms of which will be negotiated with the appropriate counterparty at that time.”918

351. Under the IRS, the “Project Scope” anticipates an “initial” annual capacity of 760 kbpdl, with 65 percent heavy crude and 35 percent light crude; a 36-inch pipe

908 Id. (Emphasis added).
909 See Applicant’s Initial Post-Hearing Br. at 118-149 (Jan. 23, 2018) (eDocket No. 20181-139252-03 (CN)).
910 Ex. EN-1 at Appendix D (Issue Resolution Sheet).
911 Ex. EN-1 at Appendix D (Issue Resolution Sheet).
912 Ex. Sh-1 at 8 (Kahler Direct).
913 See EX. SH-1 at 3 (Shipper Direct), SH-2 (Shipper Rebuttal), SH-3 (Shipper Surrebuttal).
914 Ex. SH-1 at 3 (Kahler Direct);
915 Ex. EN-1 at App. D (Issue Resolution Sheet).
917 The surcharge would be charged on all oil shipped on the Mainline System (not just Line 3) based upon a Hardisty, Canada, to Flanagan, Illinois, movement. See Ex. EN-1 at App. D (Issue Resolution Sheet).
918 Ex. EN-1 at App. D (Issue Resolution Sheet).
between the U.S./Canadian border and Superior; connectivity in Clearbrook and Superior; and Unclassified Total Capital Costs (including decommissioning of Existing Line 3) of $2.6 billion.  

352. If the total capital costs of the Project (including decommissioning of Existing Line 3) exceed 15 percent of the agreed upon capital costs ($2.6 billion), then the RSG can, with a 2/3 majority vote, elect not to proceed with the Project.  

353. Similarly, if Applicant does not receive approvals for the Project or receives an approval that is not satisfactory to Applicant, RSG can vote, by 2/3 majority, not to proceed with the Project.  

354. While the RSG Agreement gives Applicant the option of not proceeding with the Project if the governmental approvals contain conditions unsatisfactory to Applicant, the Consent Decree is not as flexible, as addressed above.  

355. The DOC-DER’s witness Kate O’Connell asserts that Applicant has not shown a need for this Project because it “does not commit to ceasing operations of [E]xisting Line 3” and that Applicant “has not decided that it will cease operating [E]xisting Line 3.”  

356. However, the IRS and the Consent Decree are two different documents with two different purposes and very different parties. The IRS allows the RSG to terminate the Project funding agreement if Applicant receives approval for the Project with conditions unsatisfactory to Applicant.  

921 Id.
923 Ex. EN-1 at App. D (Issue Resolution Sheet); Evid. Hrg. Tr. Vol. 9A at 38-39 (Kahler). On August 24, 2016, the RSG voted to approve proceeding with the Project despite the fact that Applicant did not have regulatory approvals for the Project by August 2016, as originally anticipated. Ex. EN-39 at 9 (Fleeton Rebuttal).
924 Compare Ex. EN-1 at Appendix D (RSG Issue Resolution Sheet) and Ex. EN-30 (Eberth Rebuttal) at Sched. 1 (Consent Decree).
925 See e.g., EX. DER-19 (O’Connell Summary)
927 Ex. EN-1 (CN) at App. D at 2 (IRS).
357. Contrary to Ms. O’Connell’s testimony, Applicant has testified that it will remove Existing Line 3 from service permanently if approvals are granted for the proposed Project and once the Project is placed into service.\footnote{Ex. EN-22 at 23 (Simonson Direct).} Moreover, the Consent Decree unambiguously requires that Applicant decommission and take out of service Existing Line 3 if approvals are granted for a new Line 3.\footnote{Ex. EN-30 (Eberth Rebuttal), Sched. 1 at 25-26 (Consent Decree).}

358. With respect to the federal government, the Consent Decree is controlling, not the IRS. The IRS simply addresses the cost sharing for the Project between Applicant and its customers if the Project is approved but Applicant chooses not to build it. It does not supersede the Consent Decree. Therefore, Ms. O’Connell’s understanding of these two separate agreements is misguided.

359. Viewed in totality, Applicant has strategically included Existing Line 3 into a Consent Decree (arising out of a litigation wholly unrelated to Line 3), which requires Applicant to “replace” Existing Line 3 with a new pipeline. But rather than seek approval for a true replacement line (which Applicant is doing in North Dakota and Wisconsin), Applicant is seeking a new and different pipeline in Minnesota – one that is wider and longer, opens a new and different pipeline corridor through the state, and has an ultimate design capability to transport more oil of a different type than Existing Line 3 does currently.

360. By positioning this Project as a “replacement,” Applicant has given the impression that it is compelled by the federal government to build the Project it is proposing. In reality, however, the pipeline for which Applicant is seeking approval is a materially different creature than the pipeline Applicant is seeking to replace. Most importantly, the federal government is not compelling Minnesota to approve the CN and RP applications.

361. At the same time, Applicant has positioned itself in a place of risk – where it could be granted an approval by Minnesota, but with conditions or a route that Applicant does not wish to accept. Under the Consent Decree, an approval is an approval.\footnote{Ex. EN-30 (Eberth Rebuttal), Sched. 1 (Consent Decree).} Once all approvals are granted, Applicant must replace the line, and decommission/take out of service Existing Line 3.\footnote{Id.} If Minnesota’s approval is for a different route or contains conditions that Applicant does not want to accept, Applicant can reject the approval (and risk being in violation of the Consent Decree), or it can accept the approval and build a new line subject to the permit conditions.

362. In its Initial Post-Hearing Brief, Applicant acknowledged that its disagreement with conditions placed on permits issued by the Commission will not excuse it from its obligations to replace the line under the Consent Decree.\footnote{Id.} However, Applicant has carefully worded its acknowledgement as follows:

\footnote{Applicant’s Initial Post-Hearing Br. at 149 (Jan. 23, 2018) (eDocket No. 20181-139252-03 (CN)).}
Accordingly, if the Commission grants a CN and Route Permit containing conditions that may lawfully be imposed by the Commission, Enbridge is required to replace the existing Line 3 under the terms of the Consent Decree, and it must discontinue service on the existing Line 3 once the replacement is complete.\(^{933}\)

363. Based upon Applicant’s careful wording, it can be anticipated that Applicant could challenge conditions placed on the permits by arguing that such conditions exceed Minnesota’s permitting authority or are otherwise “unlawful.”

D. Project Design

364. The Project design calls for X-70 steel, manufactured using a submerged arc welded welding process\(^{934}\). The wall thickness for the majority of the pipeline is proposed to be .515 inches, and .600 to .750 inches where the pipeline crosses public roads, railroads, specific waterbodies, as well as directly downstream of certain identified pump stations.\(^{935}\)

365. Applicant proposes to install eight new pump stations, spaced at an average of approximately 42 miles apart.\(^{936}\) Four new pump stations would be constructed adjacent to the existing Enbridge Donaldson, Viking, Plummer, and Clearbrook sites. These new pump stations are replacements for the Existing Line 3 pump stations at those locations.\(^{937}\) Four additional new pump stations at Two Inlets, Backus, Palisade, and Cromwell are proposed to be constructed east of Clearbrook. The Clearbrook and Backus pump stations would include a new inline inspection tool launcher and receiver traps, in addition to the valves, metering, monitoring equipment, and associated electrical facilities required at all sites.\(^{938}\) The existing Clearbrook terminal would include modifications to, or replacement of, an inline inspection tool receiver trap, valves, metering, monitoring equipment and associated electrical facilities.\(^{939}\)

366. Applicant proposes to install 27 mainline valves outside of pump stations and terminals in Minnesota.\(^{940}\) The proposed pump stations and terminals provide more ability to isolate the line, yielding a total of 35 mainline valves within the state of Minnesota, as designed.\(^{941}\) The approximate distance between valves ranges from less than one mile to 27.3 miles; and the approximate average distance between valves is 9.5 miles.\(^{942}\)

\(^{933}\) Id. (Emphasis added).
\(^{934}\) Ex. EN-22 at 4-5 (Simonson Direct).
\(^{935}\) Ex. EN-22 at 5 (Simonson Direct).
\(^{936}\) Ex. EN-22 at 7 (Simonson Direct).
\(^{937}\) Ex. EN-22 at 7 (Simonson Direct).
\(^{938}\) Ex. EN-22 at 7 (Simonson Direct).
\(^{939}\) Ex. EN-22 at 8 (Simonson Direct).
\(^{940}\) Evid. Hrg. Tr. Vol. 2A at 34 (Simonson).
\(^{941}\) Ex. EN-22 at 10 (Simonson Direct).
\(^{942}\) Ex. EN-22 at 10 (Simonson Direct).
367. Mainline valves are designed to isolate sections of the pipeline for operational and maintenance purposes or in the event of a release.\textsuperscript{943} Applicant utilized several criteria in determining the locations of mainline valves, including compliance with the valve location requirements specified by the United States Department of Transportation and the PHMSA.\textsuperscript{944} Additional criteria included the elevation profile of the proposed route, the location of High Consequence Areas (HCAs)\textsuperscript{945} on and near the centerline of the pipeline route, and whether installing a valve in a specific location would reduce the possible impact in the event of a release.\textsuperscript{946}

368. The power source for Emergency Flow Restricting Devices (EFRD) is supplied by the local utility from a transformer service drop dedicated to Applicant.\textsuperscript{947} The communication and control power supply is backed up by a local Uninterruptible Power Supply at the EFRD site to maintain valve and process instrumentation status over Supervisory Control and Data Acquisition (SCADA) for the line operator to determine if an on-call first responder is needed at the site. In the event of a power outage of the electrical grid, the local Programmable Logic Controller will sense the loss of control power for the site and alarm the line operator over SCADA, who would then be responsible to initiate communications to the on-call personnel with first responder responsibilities.\textsuperscript{948}

369. The full design capacity of the Project is 844 kbd.\textsuperscript{949} Full design capacity is calculated assuming ideal operating conditions without factoring in typical operating issues like scheduled and unscheduled maintenance, which are reflected in the annual average capacity calculations.\textsuperscript{950}

370. Applicant asserts that the Project will have an “annual average capacity” of 760 kbd, which computes to 256,120 million barrels per day-miles.\textsuperscript{951} The “annual average capacity” refers to the average sustainable pipeline throughput that the pipeline will achieve over the course of the year, assuming historic average annual operating conditions.\textsuperscript{952} Annual capacity is typically 90 percent of the design capacity.\textsuperscript{953} Here, Applicant is asserting that the expected annual capacity of the line will be 760 kbd, approximately 85 percent of the design capacity.\textsuperscript{954} Assuming that annual capacity is “typically” 90 percent of the design capacity (as Applicant asserts in its CN Application),

\textsuperscript{943} Ex. EN-22 at 9 (Simonson Direct).
\textsuperscript{944} Ex. EN-22 at 9 (Simonson Direct).
\textsuperscript{945} HCAs are defined in 49 C.F.R. Part 195.450 as high population or other populated areas, commercially navigable waterways, as well as unusually sensitive areas as defined in 49 C.F.R. Part 195.6. See, Ex. EN-22 at 9 (Simonson Direct).
\textsuperscript{946} Ex. EN-22 at 9 (Simonson Direct).
\textsuperscript{947} Ex. EN-45 at 16 (Simonson Rebuttal).
\textsuperscript{948} Ex. EN-45 at 16 (Simonson Rebuttal).
\textsuperscript{949} Ex. EN-1 at 8-3 (CN Application).
\textsuperscript{950} Ex. EN-1 at 8-3 (CN Application).
\textsuperscript{951} Ex. EN-24 at 5 (Eberth Direct); Ex. EN-1 at 2-6 (CN Application).
\textsuperscript{952} Ex. EN-1 at 8-3 (CN Application).
\textsuperscript{953} Ex. 1 at 8-3 (CN Application).
\textsuperscript{954} Ex. EN-19 at 7 (Glanzer Direct).
it is possible that the line could be operated closer to an annual average capacity of 795 kbpdp (90 percent of the 884 kbpdp design capacity).

371. Notably, the Project has an “ultimate design capacity”, considering its diameter, wall thickness, steel grade and crude slate, of 1,016 kbpdp. This ultimate design capacity is significantly higher than that which Applicant asserts it will actually operate the facilities. The ultimate design capacity would result in an ultimate annual average capacity of 915 kbpdp.

372. Applicant states that it cannot operate the Project at the ultimate design capacity without adding additional pumping horsepower (i.e., infrastructure), which is not part of the current proposal. The Commission should consider the fact that the Project is being built to allow Applicant to increase capacity in the future, should it desire to transport more crude through the line.

373. The current total annual average capacity of the Mainline System in Minnesota is 2,621 kbpdp and the current effective system capacity is 2,333 kbpdp. If the Project is approved as proposed, the anticipated annual average capacity of the Mainline System in Minnesota will be 3,221 kbpdp, and the effective system capacity will be 2,867 kbpdp. This indicates that Applicant anticipates that the new Line 3 will add between 534 and 600 kbpdp to the Mainline System’s annual capacity, beyond the 390 kbpdp that Existing Line 3 is currently transporting.

374. The design factor for mainline pipe design is found in federal regulation 49 C.F.R. Part 195.106. This regulation mandates that, except for certain, specified cases, the maximum design factor is 0.72 for mainline pipe design. Put simply, this means that the actual throughput can be no more than 72 percent of the rated yield strength of the pipe installed. The wall thickness and yield strength for all Project pipe must comply with this regulation.

375. Applicant has designed the Project, including the pipe wall thickness, to meet PHMSA requirements for wall thickness, as well as the pipe thickness ratio requirements of 49 C.F.R. 195.207. To mitigate potential cracking concerns during transit, Applicant is required by the Consent Decree to pressure test the pipe to 125 percent of maximum operating pressure prior to placing the pipeline into service.

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955 Ex. EN-1 at 8-3 (CN Application).
956 Ex. EN-1 at 8-3 (CN Application).
957 Evid. Hrg. Tr. Vol. 1B at 63-64 (Glanzer); Ex. DER-1, Attach. 3 at 1 (O’Connell Direct).
958 Ex. EN-1 at 2-6 (CN Application).
959 Id.
960 Ex. EN-22 at 7 (Simonson Direct); Evid. Hrg. Tr. Vol. 2A at 49 (Simonson).
961 Ex. EN-45 at 13 (Simonson Rebuttal).
962 Ex. EN-45 at 13 (Simonson Rebuttal).
376. The Project will allow Applicant to operate Line 3 in heavy, light, and mixed service. Applicant intends to use the line predominantly to transport Canadian heavy crude. Currently, Existing Line 3 is transporting predominantly light crude.

377. The requirements of a federal Consent Decree require Applicant to implement an in-line inspection-based spill prevention program; use the OneSource database to integrate information about crack, corrosion, and geometric features identified by investigations and field measurement devices; implement specific leak detection and control room operations; improvement its spill response and preparedness measures; install remote controlled valves on the line; comply with mandatory reporting requirements; and ensure third party/independent verification of compliance.

378. In addition, the Project must meet federal cathodic protection timeline requirements. Federal regulation, 49 C.F.R. 195.563, requires that operating cathodic protection be in use no later than one year after a pipeline is constructed. Applicant asserts that cathodic protection will begin within one year after all construction is complete.

379. Enbridge’s own design standard (D04-101 Cathodic Protection, Mainline) requires operating cathodic protection no later than 90 days after construction. Applicant asserts that the Project will have an operating cathodic protection system prior to being in service. Applicant claims that there will not be a gap between the in-service date of the Project and operational cathodic protection.

380. Between North Dakota and Clearbrook, the line will have cathodic protection available by tying into existing Enbridge rectifiers. The Project will tie into these operating cathodic protection systems during construction. From Clearbrook to Wisconsin, the line will have cathodic protection available through galvanic anodes installed at test stations, spaced approximately every mile. These galvanic anodes will also be connected to the pipeline during construction. Appellant asserts that it will transition from the temporary galvanic anodes to the impressed current cathodic protection system within one year of operation.
E. Decommissioning and Abandonment

381. Once the Project is in service, Applicant has committed to both Minnesota and the federal government that it will “permanently remove Exisiting Line 3 from service.”974 To do so, Applicant asserts that it will purge, clean, and decommission the line (as required by the Consent Decree), and then permanently disconnect it from the rest of the pipeline system.975 In addition, Applicant proposes to segment the line, cap the segments, permanently close valves, and remove the “associated facilities.”976 As a result, Applicant asserts that Existing Line 3 will not be able to be used for crude oil transportation in the future.977

382. Applicant is not proposing to remove Existing Line 3, but rather to simply abandon it in-place.978

383. While Applicant generally avoids the term “abandon” in its filings, under federal pipeline laws and regulations,979 and for all intents and purposes, the line will be abandoned.980 Although the pipe will be drained of oil, cleaned, and capped, Applicant intends to simply discard its steel infrastructure in-ground, leaving landowners, Indian tribes, and the state with nearly 300 miles of unusable, underground pipe for hundreds, if not thousands, of years to come.981

384. Federal regulations do not define or use the terms “decommission” or “deactivate.”982 Canada, however, recognizes three categories of pipe disposition: (1) abandonment, which means “to permanently cease operation such that the cessation results in the discontinuance of service”; (2) decommission, which means to “permanently cease operation such that the cessation does not result in the discontinuance of service”; and (3) deactivate, which means “to temporarily remove from service.”983 In this case, Applicant proposes to “permanently decommission” Existing Line 3984 and permanently discontinue service.”

385. To be clear, for purposes of United States pipeline laws and regulations Applicant is proposing to abandon Existing Line 3.985

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974 Ex. EN-30 at 15 (Eberth Rebuttal) (emphasis added).
975 Ex. EN-30 at 19 (Eberth Rebuttal); Ex. EN-22 at 22 and Sched. 6 at 6-7 (Simonson Direct).
976 Ex. EN-30 at 19 (Eberth Rebuttal); Ex. EN-22 at 22 and Sched. 6 at 6-7 (Simonson Direct).
978 Ex. EN-22 at 21 (Simonson) (“To be clear, Enbridge intends to ‘abandon’ Line 3 as the term is used in federal regulations.”)
979 See 49 C.F.R. § 195.2 (“Abandoned means permanently removed from service.”).
980 Evid. Hrg. Tr. Vol. 2A at 94-95 (Simonson). Applicant apparently chooses to use the terms “permanently deactivate” or “permanently decommission” because it will continue monitoring activities in the Mainline corridor. Ex. EN-22 at 21 (Simonson); Ex. EN-39 at 2 (Fleeton).
982 Ex. EN-39 at 1 (Fleeton Rebuttal).
983 Ex. EN-39 at 1 (Fleeton Rebuttal).
984 Id. at 2.
985 Ex. EN-22 at 21 (Simonson) (“To be clear, Enbridge intends to ‘abandon’ Line 3 as the term is used in federal regulations.”)
386. Federal regulations in the United States do not require that an abandoned pipe be monitored or maintained. Applicant states that it will continue visual (aerial) monitoring and external cathodic protection of abandoned Line 3 only because it is already conducting that type of external monitoring on its other pipelines in the same Mainline System corridor. Thus, it is only because Applicant has other pipelines in the corridor that the external monitoring will continue. Presumably, once monitoring of those other Mainline pipelines end so too will the monitoring of the abandoned Line 3, leaving it to landowners and state regulators to monitor.

387. Another purpose of continued monitoring of the line is to prevent a claim of abandonment of the easements. Under Minnesota law, abandonment of an easement occurs when nonuse of the easement is accompanied by affirmative and unequivocal acts indicative of an intent to abandon and are inconsistent with the continued use of the easement. In submitted testimony, Applicant has made the affirmative declaration that the line will be abandoned and will no longer be used to transport oil.

388. Because federal regulations do not require maintenance and monitoring of abandoned pipelines, continued monitoring of abandoned Line 3 will be at Applicant’s sole discretion for as long as Applicant sees fit. There would be no regulatory oversight to ensure that exposed, collapsed, or problematic pipe be removed.

389. At the evidentiary hearing, Applicant verbally agreed to remove all exposed pipe, in compliance with a recommendation made by the DOC-DER. At a minimum, the Commission should require Applicant to comply with this representation.

F. Permanent and Temporary Easements Required for Project

390. As part of its RP Application, Applicant seeks both permanent and temporary easements within which to construct, operate, and maintain the pipeline and associated facilities. Although Applicant asserts that it needs only a 50-foot easement for the line, Applicant seeks approval for a 750-foot route width for the Project. According to Applicant, a 750-foot route width would provide flexibility for making minor

988 Ex. EN-22 at 21 (Simonson) (“To be clear, Enbridge intends to ‘abandon’ Line 3 as the term is used in federal regulations.”)
989 Richards Asphalt Co. v. Bunge Corp., 399 N.W.2d 188, 192 (Minn. Ct. App. 1987). See also, United Parking Stations, Inc. v. Calvary Temple, 101 N.W.2d 208, 212 (Minn. 1960) (holding that abandonment may occur when the owner of the dominant estate has made no use of an easement and his conduct is such as to evidence intention to abandon.
990 Ex. EN-22 at 21 (Simonson).
994 Ex. EN-6 at 5 (McKay Direct).
995 Ex. EN-30, Sched. 4 at 11 (Eberth Rebuttal).
adjustments to alignments and right-of-way to accommodate landowner requests or address unforeseen conditions.996

i. Permanent Easements

391. With respect to permanent easements, Applicant states that it will need 50 feet of right-of-way within which to construct, operate, maintain, and, potentially idle the new pipeline.997 According to Applicant, the amount of permanent right-of-way “typically” needed is 25 feet on both sides of the pipeline, measured from its centerline (i.e., a total of 50 feet).998

392. Along the North Dakota border-to-Clearbrook segment of the APR, Applicant asserts that it can utilize 25 feet of existing Enbridge-owned right-of-way.999 Applicant will need to acquire an additional 25 feet to complete the requested 50-foot-wide right-of-way.1000 In this segment of the APR, Applicant has already acquired options for 99 percent of the private land easements because those landowners have previously executed easements for the numerous pipelines currently located on their properties.1001

393. As for the Clearbrook-to-Wisconsin border segment of the Proposed Route, Applicant will need to acquire an entirely new 50-foot-wide permanent easement from landowners.1002 Enbridge’s Mainline System does not travel through this portion of the Project, so permanent easements for the entire width of the right-of-way must be acquired from landowners in this segment of the APR.1003

394. According to Applicant’s witness, Applicant has already obtained easements from approximately 94 percent of all private landowners along the Clearbrook-to-Wisconsin border segment.1004 These easements are in addition to the easement rights purchased from landowners for the Sandpiper Project, which was proposed to be located in the same new corridor as the Proposed Line 3 from Clearbrook to Superior.1005 Notably, Applicant confirmed that it is retaining the easements it purchased for the Sandpiper Project and does not intend to release them.1006

ii. Combination of Sandpiper and Proposed Line 3 Easements

395. In an effort to combine the Sandpiper and proposed Line 3 easements, Applicant has obtained new easement agreements from landowners in the Clearbrook-
to-Superior segment of the APR for a 75-foot easement that allows for the placement of two pipelines.\textsuperscript{1007} Thus, while Applicant asserts that it is only seeking 50-foot easements from landowners for this Project, it bears noting that Applicant has purchased a total of 75-feet of easements from the landowners in the Clearbrook-to-Superior segment of the APR; and has indicated in those easement agreements its intent to install two pipelines in the easement area (see below).

396. Applicant offered into evidence a form easement agreement ("Template Easement Agreement") which was presented as the standard type of easement agreement that Applicant would be using to acquire easements for this Project.\textsuperscript{1008} The Template Easement Agreement conveys to Applicant:

[a] right-of-way and perpetual easement to survey, locate, construct, operate, maintain..., clear, inspect..., reclaim, remove, protect, idle in place, repair, replace, relocate, change the size of and reconstruct a single pipeline...and conduct other activities as may be necessary...for the transportation of crude petroleum and any product, by-product and derivative thereof...together with the right to clear and to keep cleared the Right of Way....\textsuperscript{1009}

397. Applicant's Template Easement Agreement indicates that a "single pipeline" would be constructed in the easement area.\textsuperscript{1010} In reality, however, for landowners in the Clearbrook-to-Wisconsin border segment of the APR who signed easement agreements for the Sandpiper line, Applicant has obtained agreements for 75-foot easements, which allow Applicant the right to place two pipelines on their properties.\textsuperscript{1011} Thus, the actual easement agreement used with landowners is different from the Template Easement Agreement Applicant submitted with its application. Nowhere in the record does it appear

\textsuperscript{1007} Evid. Hrg. Tr. Vol. 3A at 112-113, 127-128, 129, 131-132; Vol. 3B at 34-37 (McKay); Exs. HTE-5, HTE-6. Complicating this issue is the fact that Applicant currently has three separate easement agreements from landowners in the Clearbrook-to-Superior segment of the APR. Evid. Hrg. Tr. Vol. 3B at 34-37; Exs. HTE-5, HTE-6. First, Applicant retains a 50-foot easement that was obtained in the name of North Dakota Pipeline Company for the Sandpiper line. Evid. Hrg. Tr. Vol. 3B at 34-37. Next, Applicant obtained easement agreements from the same property owners for a 50-foot easement in Applicant's name for the Line 3 Project. Evid. Hrg. Tr. Vol. 3A at 131-132; Vol. 3B at 34-37, Ex. HTE-5. After the Sandpiper Project was withdrawn, Applicant had landowners execute a third easement agreement which grants Applicant a 75-foot easement and allows for two pipelines to be placed on the property. Evid. Hrg. Tr. Vol. 3B at 34-37, Ex. HTE-6. Applicant asserts that the third easement agreement combines the Sandpiper and Line 3 easement into one, 75-foot easement allowing for two pipelines to be located on the property. Evid. Hrg. Tr. Vol. 3A at 131-132; Vol. 3B at 34-37. Applicant claims that if the Line 3 Project is approved, Applicant will release the first two easements, leaving just one, 75-foot easement on these properties, allowing for two pipelines. Evid. Hrg. Tr. Vol. 3B at 36-37. Currently, however, neither North Dakota Pipeline Company nor Applicant has released any of the easements agreements. Evid. Hrg. Tr. Vol. 3B at 34-37. This allows for the possibility that Enbridge could have rights to up to four outstanding easements on the properties.

\textsuperscript{1008} Ex. EN-6 at Schedule 3 (McKay Direct).
\textsuperscript{1009} Ex. EN-6 at Schedule 3 (McKay Direct).
\textsuperscript{1010} Ex. EN-6 at Schedule 3 (McKay Direct).
\textsuperscript{1011} Evid. Hrg. Tr. Vol. 3A at 112-114, 127-128, 129; Vol. 3B at 34-37 (McKay); Exs. HTE-5, HTE-6.
that Applicant has disclosed to the Commission that it has obtained 75-foot easements for two pipelines in the easement agreements it has obtained.

398. An example of the actual easement agreement recorded by Applicant was entered into the hearing record as Exhibit HTE-6. This document conveys to Applicant:

[a] right-of-way and perpetual easement to survey, locate, construct, install, operate, maintain..., clear, inspect...., reclaim, remove, protect, idle in place, repair, replace, relocate, change the size of and reconstruct two pipelines...and conduct other activities as may be necessary...for the transportation of crude petroleum and any product, by-product and derivative thereof...together with the right to clear and to keep cleared the Right of Way....

399. Thus, by not releasing the Sandpiper easements and by using an easement agreement that allows for the construction of two pipelines in the easement area, Applicant would not have to purchase new easements from landowners if it (or its successors) want to construct a second pipeline in the same corridor in the future. Commission approval would be required for another pipeline, but the land rights would have already been acquired. These 75-foot easements also make it more likely that the APR could be used, in the future, as a new, multi-pipeline corridor, if Applicant seeks to decommission and abandon its other aging pipelines in the existing Mainline System corridor. It is clear that Applicant has prepared for the possibility that the APR could someday be used for the relocation of other aging Mainline System pipelines that it seeks to abandon in place.

400. Even more troubling is the possibility that Applicant could be envisioning up to four pipelines in this new proposed corridor (the Clearbrook-to-Wisconsin border segment). Applicant’s land services manager, John McKay, testified that Applicant purchased 50-foot easements from landowners for the Sandpiper line in that corridor. Thereafter, Applicant purchased additional 50-foot easements for the Proposed Line 3, rather than assigning the easement rights it had purchased for the Sandpiper line so they could be used for the Proposed Line 3. Then, despite these two separate easements agreements, each allowing for one pipeline in the easement area, Applicant approached the same landowners with a new easement agreement, this time for a 75-foot easement that allows for the installation of two pipelines. Although these landowners signed a third easement agreement for a 75-foot easement (and two pipelines), Applicant did not release the two 50-foot easements it had previously obtained, which allowed for one pipeline for each easement. In sum, many landowners have signed three separate

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1012 Ex. HTE-6 (emphasis added). Ex. HTE-E is an actual easement agreement recorded on private property in Aitkin County on October 5, 2017.
1014 In the name of North Dakota Pipeline Company.
1016 Evid. Hrg. Tr. Vol. 3A at 128, 131; Vol. 3B at 33-34, 68 (McKay); See also, Ex. HTE-5 (Recorded Easement).
1017 Evid. Hrg. Tr. Vol. 3A at 131; Vol. 3B at 33-37 (McKay); See also, Ex. HTE-6 (Recorded Easement)
easement agreements, apparently allowing for a total of four pipelines to be placed on their properties. 

401. Mr. McKay confirmed that Applicant has not released the earlier easements and conceded that the new corridor could be used for additional pipeline projects (with Commission approval). Consequently, the record indicates that Applicant could have already purchased a majority of the easements needed to place at least two, but potentially up to four, pipelines in this new corridor. Mr. McKay asserts that Applicant will likely release the two earlier easements, leaving the 75-foot easements, which allow for two pipelines, to encumber the affected landowners’ properties, but has not done so yet. Even if Applicant does eventually release the two earlier easements, Mr. McKay confirms that Applicant will retain the easement rights for at least two pipelines in this corridor.

iii. Provisions for Future Abandonment

402. In addition to providing for the possibility of between two and four new pipelines in the new proposed corridor, Applicant’s easement agreements (both actual and template) give Applicant the right to simply abandon (“idle in place”) Proposed Line 3 (and future lines) once the pipelines have exhausted their economic use. Applicant’s witness confirmed that the “idle in place” language in the easement agreements is specifically intended to allow Applicant to desert its pipelines in-ground into perpetuity once the pipelines no longer transport oil, thereby granting Applicant the property right to simply abandon their pipelines on the affected private properties in the future.

403. In contrast, the original easements obtained for the Existing Line 3 do not specifically address “idling in place,” decommissioning, or abandonment of the line. These easements, which originated in the 1950s and 1960s, paid landowners between $100 and $250 for easement rights. Based on a small sampling of these agreements, Applicant, through its predecessor (Lakehead Pipeline Company, Inc.), was granted:

A right of way and easement for the purpose of laying, maintaining, operating, patrolling..., altering, repairing, renewing and removing in whole

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1021 Evid. Hrg. Tr. Vol. 3A at 129; Vol. 3A at 114 (McKay).
1026 Ex. HTE-6; Ex. EN-6 (McKay Direct) at Sched. 3 (Easement Template); Evid. Hrg. Tr. Vol. 3A at 117-118 (McKay).
1027 Evid. Hrg. Tr. Vol. 3A at 117-118 (McKay) (stating that the easements give Applicant the right to leave the pipeline in the ground in perpetuity); Evid. Hrg. Tr. Vol. 3B at 25-26 (McKay) (“Where our pipeline is within easements on private land, we are generally choosing not to remove the pipe; that’s correct.”) (McKay).
1028 See e.g., Exs. DY-16, DY-17, P-13 (Peterson real estate documents).
1029 Exs. DY-16, DY-17, P-13.
or in part a pipe line for the transportation of crude petroleum, its products and derivatives.\textsuperscript{1030}

404. Applicant agrees that the Existing Line 3 easements give Applicant the right to remove and replace the Existing Line 3,\textsuperscript{1031} but the documents are silent as to the effect of the easements should the pipeline be “idled” or taken out of service permanently.\textsuperscript{1032} The record indicates that Applicant has been replacing the Existing Line 3 easements upstream from Clearbrook with new easement agreements using the “idle in place” language contained in Applicant’s Template Easement Agreement.\textsuperscript{1033}

405. Minnesota Statutes section 216G.09 (2017) provides that “all easement interests acquired after May 26, 1979 for the purpose of constructing and operating a pipeline shall revert to the then fee owner if the pipeline ceases operation for a period of five years.” This provision would not apply to many of the original Line 3 easement agreements, but it would apply to new easements. However, these new easements expressly allow for “idling in place,” which Applicant interprets to mean that the landowner is consenting to the company’s future abandonment of the pipeline in-ground.\textsuperscript{1034}

iv. Land Adjacent to Right-of-Way

406. There are other differences between the easement agreements that Applicant is using in this Project compared to those used for Existing Line 3. In addition to granting a 50-foot permanent easement for the line itself, the easements that Applicant has obtained (or seeks to obtain) for this Project also grant to Applicant the permanent right to use and occupy the land adjacent to the right-of-way as is “reasonably necessary” for the inspection and patrol..., operation, maintenance, repair, replacement, relocation, reconstruction, reclamation, removal, protection and idling of the pipeline.”\textsuperscript{1035}

407. Finally, the easements that Applicant has obtained or seeks to obtain for the Project provide for a waiver of the requirements of Minn. Stat. § 216G.07, subd. 1 (2017). Section 216G.07, subdivision 1 mandates that pipelines be buried with a minimum cover of not less than 4-1/2 feet where a pipeline crosses a public drainage facility, street, highway, or cultivated agricultural land. By initialing the waiver, a landowner expressly agrees that Applicant can install the pipeline on agricultural land using less than 4-1/2 feet of cover, but not less than three feet of cover.\textsuperscript{1036}

\textsuperscript{1030} Exs. DY-16, DY-17, P-13 (emphasis added). These easements also expressly allow for additional pipeline to be placed within the easement for “like consideration per rod” of each additional pipeline. Id.  
\textsuperscript{1031} Evid. Hrg. Tr. Vol. 3B at 23, 68 (McKay).  
\textsuperscript{1032} Exs. DY-16, DY-17, P-13; Evid. Hrg. Tr. Vol. 3B at 68 (McKay).  
\textsuperscript{1033} Ex. EN-6 (McKay Direct) at Sched. 3 (Easement Template).  
\textsuperscript{1034} Evid. Hrg. Tr. Vol. 3A at 117-118 (McKay) (stating that the easements give Applicant the right to leave the pipeline in the ground in perpetuity); Evid. Hrg. Tr. Vol. 3B at 25-26 (McKay) (“Where our pipeline is within easements on private land, we are generally choosing not to remove the pipe; that’s correct.”) (McKay).  
\textsuperscript{1035} Ex. EN-6 at Sched. 3 (McKay Direct) (emphasis added).  
\textsuperscript{1036} Ex. EN-6 at Sched. 3 (McKay Direct).
v. Temporary Easements

408. In addition to permanent easements, Applicant will seek to acquire temporary easements for construction workspace. Applicant asserts that it will require approximately 120 feet of construction workspace in upland areas and a 95-foot-wide construction workspace in wetland areas.  

409. Applicant asserts that it also needs additional temporary workspace (beyond the standard construction workspace) to facilitate specific aspects of construction. This additional temporary workspace would be required in areas where the APR crosses open-cut road crossing, bored roads, foreign pipelines, utility crossings, railroad crossings, pipeline cross-unders, water body crossings, horizontal directionally drilled waterbody crossings, and wetlands. The additional temporary workspace easements requested are between 100 and 200 feet in addition to the temporary construction easement. Full ownership of the temporary workspace and additional temporary workspace would revert to the landowner after construction and restoration tasks are completed.

410. The specific right-of-way requested for the Project are described in the Draft Route Permit attached as Schedule 4 to Exhibit EN-30 (Eberth Rebuttal).

G. Indian Reservations and Treaty-Ceded Territories

411. In addition to the private easements that the Project will require, there are additional property issues related to the traversing of land over which American Indian tribes retain certain property rights.

412. In the 1880s, the United States government undertook actions to obtain right and title to the land comprising, what is now, Minnesota. These actions included the execution of treaties with Indian tribes which established legal rights to the property and created Indian reservations. This section discusses the unique legal implications of the Project crossing territory ceded to the United States by the Indians, as well as land designated and held in trust by the federal government as Indian Reservation property.

413. Federally-recognized tribes are sovereign nations that retain the power of self-governance over their lands and members. The U.S. Supreme Court has characterized tribal governments as “domestic dependent nations” to whom the federal

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1037 Ex. EN-22 at 19 (Simonson Direct); Ex. EN-30, Sched. 4 at 12 (Eberth Rebuttal).
1038 Ex. EN-30, Sched. 4 at 13 (Eberth Rebuttal).
1039 Ex. EN-30, Sched. 4 at 13 (Eberth Rebuttal).
1040 Ex. EN-30, Sched. 4 at 13 (Eberth Rebuttal).
1041 Ex. EN-6 at 5 (McKay Direct).
1042 See Ex. EERA-42 at 9-7 to 9-9 (Revised EIS).
1043 Id.
1044 Ex. EERA-42 at 9-1 (Revised EIS).
government has essentially a fiduciary relationship.\textsuperscript{1045} Tribal sovereignty and the right to self-govern is the central tenet of federal American Indian policy.\textsuperscript{1046}

414. In the 1800s, Indian tribes residing on land now known as Minnesota entered into treaties with the United States government.\textsuperscript{1047} Under these treaties, the Indian tribes relinquished millions of acres of their homeland to the United States in exchange for the protection of (and from) the government.\textsuperscript{1048} These treaties recognized and established rights, benefits, and conditions for tribes, including rights to occupy certain land as reservations and, in some cases, the right to use off-reservation land for hunting, fishing, and gathering.\textsuperscript{1049}

\textbf{i. Property Designated as an Indian Reservation}

415. A federal Indian Reservation is an area of land reserved for a tribe or tribes as permanent tribal homelands under a treaty or other agreement with the United States, executive order, federal statute, or administrative action.\textsuperscript{1050} The U.S. government holds title to the reservation land in trust for the benefit of the tribes.\textsuperscript{1051} The Secretary of the Interior is vested with the authority to administer the trusts.\textsuperscript{1052} Land held in trust cannot be sold or conveyed by its tribal or individual landowners without federal consent through the Secretary of the Interior.\textsuperscript{1053}

416. There are 11 federally-recognized American Indian tribes and reservations or communities in Minnesota: seven Anishinaabe (Chippewa and Ojibwe) tribes and reservations, and four Dakota (Sioux) tribes and communities.\textsuperscript{1054} This Project primarily impacts the reservation lands and treaty-ceded territory rights of the Anishinaabe tribes in northern Minnesota.\textsuperscript{1055}

417. The seven Anishinaabe tribes in Minnesota include: the Bois Forte Band of Chippewa, Fond du Lac Band of Lake Superior Chippewa, Grand Portage Band of Chippewa Indians, Leech Lake Band of Ojibwe, Mille Lacs Band of Ojibwe, Red Lake Band of Chippewa Indians, and White Earth Band of Ojibwe.\textsuperscript{1056} Five of these tribes are parties to this action: Fond du Lac, Leech Lake, Mille Lacs, Red Lake, and White Earth.

418. Below is map illustrating the location of Existing Line 3, the APR, and the route alternatives (RA-03AM, RA-06, RA-07, and RA-08) in relation to the Indian Reservations located in Minnesota:

\hspace{1em}{\textsuperscript{1045} Id.}
\hspace{1em}{\textsuperscript{1046} Id. at 9-2.}
\hspace{1em}{\textsuperscript{1047} Id.}
\hspace{1em}{\textsuperscript{1048} Ex. EERA-29 at 9-7 to 9-10.}
\hspace{1em}{\textsuperscript{1049} Ex. EERA-29 at 9-7 to 9-10.}
\hspace{1em}{\textsuperscript{1050} Id. at 9-6.}
\hspace{1em}{\textsuperscript{1051} Id. at 9-5 to 9-6.}
\hspace{1em}{\textsuperscript{1052} Id. at 9-6.}
\hspace{1em}{\textsuperscript{1053} Id.}
\hspace{1em}{\textsuperscript{1054} Id. at 9-2.}
\hspace{1em}{\textsuperscript{1055} See generally, Ex. EERA-29 at Ch. 9}
\hspace{1em}{\textsuperscript{1056} Ex. EERA-29 at 9-2.}

[111560/1] 134
419. Enbridge’s Mainline and six of Enbridge’s pipelines, including Existing Line 3, traverse the Leech Lake and Fond du Lac Reservations.

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1057 Line 13, the “Southern Lights” diluent line, is not technically part of the Mainline System, although it is an Enbridge pipeline.

1058 Exs. FDL-7, FDL-8A, FDL-9, LL-1, LL-2, LL-3, LL-5, LL-6, LL-7, LL-8, LL-9, LL-10. The six lines include: Lines 1, 2, 3, and 4, Line 67, and the Southern Lights Diluent Line.
420. RA-07 and RA-08 traverse the same two Reservations (Leech Lake and Fond du Lac).\textsuperscript{1059} RA-06 avoids the Leech Lake Reservation but does cross the Fond du Lac Reservation.\textsuperscript{1060} The APR and RA-03AM do not cross any Indian Reservations.\textsuperscript{1061}

ii. Treaty-Ceded Territories and Usufractory Rights

421. In addition to establishing Indian Reservations, certain treaties entered into between Indian tribes and the federal government in the 1800s reserved for the tribes certain “usufractory” rights to fish, hunt, and gather on the lands ceded by the tribes to the U.S. government.\textsuperscript{1062} “Usufractory rights” are rights to use or enjoy property that is owned by another person or entity.\textsuperscript{1063} The treaty-reserved usufractory rights on off-reservation lands are akin to permanent easements running with the land.\textsuperscript{1064} These reserved usufractory rights do not give tribes the right to own the property, but rather a right to use the ceded property for certain purposes (fishing, hunting, and gathering).

422. “Treaty-ceded lands” are those lands that Indian tribes relinquished to the U.S. government as part of a treaty.\textsuperscript{1065} The fact that land is “treaty-ceded” does not, by itself, convey any usufractory rights to the land to any particularly Indian tribe. It merely means that the land was relinquished by the Indians to the United States government under a treaty.

423. Notably, Indians and U.S. government officials entering into these treaties were not on equal footing, as the treaties were written in English and most often conducted under threat of harm to the Indians.\textsuperscript{1066} Nonetheless, by entering into these treaties, the Indian tribes relinquished their rights to the real property and retained only those rights specifically identified in the treaties.\textsuperscript{1067} In most treaties, the Indian tribes did not retain any usufractory rights to the ceded lands.

424. The Project crosses property that was originally ceded to the United States under numerous treaties, six of which have been identified by the intervening parties as most applicable to this proceeding: the Treaty with the Chippewa of 1837 (1837 Treaty); the Treaty with the Chippewa of the Mississippi and Lake Superior of 1847, dated August 2, 1847 (Aug. 2, 1847 Treaty); Treaty with the Pillager Band of Chippewa Indians

\textsuperscript{1059} Ex. EERA-42 at 9-3. Presumably, RA-07 and RA-08 would traverse the property claimed by the Red Lake Band.
\textsuperscript{1060} Ex. EERA-42 at 9-3.
\textsuperscript{1061} Id.
\textsuperscript{1062} Ex. EERA-42 at 9-7 to 9-9.
\textsuperscript{1063} See Black’s Law Dictionary, Abridged 6th Ed. (West 1991) at 1073.
\textsuperscript{1064} Ex. EERA-42 at 9-7, 9-8.
\textsuperscript{1065} Id. at 9-8.
\textsuperscript{1066} Id. at 9-8 to 9-9.
\textsuperscript{1067} Id. at 9-9.
\textsuperscript{1068} See Ex. HTE-9 (Map of Treaty-Ceded Property). As explained in detail in Ex. EN-99, the Project Area crosses land ceded by the Indians under numerous treaties. However, the ALJ will address only those treaties identified in Ex. HTE-9, as the tribal intervenors have focused on those treaties; and all usufractory rights issues can be adequately addressed, for purposes of this proceeding, by that representative sample.
of 1847, dated August 21, 1847 (Aug. 21 1847 Treaty); 1854 Treaty of LaPointe with the Chippewa of Indians of Lake Superior and the Mississippi (1854 Treaty); Treaty with the Mississippi Chippewa of 1855 (1855 Treaty); and the Treaty with the Chippewa – Red Lake and Pembina Bands of 1863 (1863 Treaty); the Treaty with the Bois Fort Band of 1866 (1866 Treaty); the Treaty with the Chippewa of the Mississippi of 1867 (1867 Treaty); and the Treaty with the Chippewa Indians of 1889 (commonly known as the Nelson Act). 1070

425. A map of the treaty-ceded territories in the Project area is set forth below: 1071

1069 The Treaty with the Chippewa of the Mississippi and Lake Superior of 1847, dated August 2, 1847 (Aug. 2, 1847 Treaty), and the Treaty with the Pillager Band of Chippewa Indians of 1847, dated August 21, 1847 (Aug. 21 1847 Treaty), shall be collectively referred to herein as the “1847 Treaties”.

1070 Pursuant to the Second Am. Notice of Taking Admin. Notice & Opportunity to Object (Mar. 29, 2018) (eDocket No. 20183-141510-01 (CN)), the ALJ takes judicial notice of the fact and content of the identified treaties. Copies of the various treaties are attached to the Notice, as filed in eDockets as Attachment A. Applicant notes that these treaties have the status of law and need not be subject to judicial notice. See Applicant Objections to Proposed Taking of Admin. Notice (Apr. 5, 2018) (eDocket No. 20184-141717-01 (CN)). The ALJ took “judicial notice” of them for the purpose of including paper copies of the documents in the record for the convenience of the public and Commission.

1071 Ex. HTE-9 (Treaty Map).
426. A map showing the Project Area, the APR, SA-04, and the Route Alternatives in relation to the treaty-ceded territories is set forth below (see Ex. EN-99 for a key to the cession and treaty numbers).\textsuperscript{1072}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{EN-99_map.png}
\caption{Map 1 \textit{Line 3 Replacement Project Ceded Tribal Lands by Cession Number and Year}}
\end{figure}

427. As this map depicts, the Project area crosses land ceded to the U.S. government under a number of treaties, but the ones identified specifically by the tribal intervenors include: the 1837 Treaty; the Aug. 2, 1847 Treaty; the Aug. 21, 1847 Treaty; the 1854 Treaty; the 1855 Treaty; the 1863 Treaty; the 1866 Treaty; the 1867 Treaty, and the 1889 Treaty (the Nelson Act).\textsuperscript{1073}

\begin{footnotesize}
\textsuperscript{1072} Ex. EN-99 (Map 1 – Map of Ceded Tribal Lands).
\textsuperscript{1073} See Ex. HTE-9 (Map of Treaty-Ceded Property).
\end{footnotesize}
iii. Discussion of Identified Treaties

428. The 1837 Treaty with the Chippewa Nation was the first of the treaties impacting lands in the Project area. The 1837 Treaty took from the Chippewa Indians land located in (what is now) Crow Wing, Morrison, Benton, Mille Lacs, Aitkin, Kanabec, Isanti, Chisago, and Pine Counties. Under the 1837 Treaty, the Indians retained “[t]he privilege of hunting, fishing, and gathering the wild rice, upon the lands, the rivers and the lakes included in the territory ceded” “during the pleasure of the President of the United States.” Accordingly, the usufructory rights included in the 1837 Treaty encumber only the territory ceded in the 1837 Treaty and do not extend to other treaty-ceded territories.

429. The APR, SA-04, RA-06, RA-07, and RA-8 do not cross territory ceded under the 1837 Treaty. RA-03AM is the only route alternative that crosses 1837 Treaty-ceded territory.

430. In the two 1847 Treaties, the Chippewa of the Mississippi and Lake Superior, and the Pillager Band of Chippewa Indians, ceded to the United States additional territory identified in the maps above. These treaties did not reserve any usufructory rights for the Indian tribes.

431. The 1854 Treaty ceded additional land to the United States, as depicted in the maps above. It also established reservations for the Fond du Lac, Grand Portage, and Bois Forte Bands. The 1854 Treaty provided that the Indians who “reside in the territory hereby ceded” “shall have the right to hunt and fish therein until otherwise ordered by the President.” In 1988, the three bands party to the 1854 Treaty (i.e., the Fond du Lac, Grand Portage, and Bois Forte Bands) agreed to restrict hunting, fishing, and wild rice gathering off-reservation property in exchange for annual payments from the state. Fond du Lac later withdrew from that agreement and, in 2017, the Fond du Lac Band and Minnesota executed a Memorandum of Understanding that formalized their practices regarding the Band's usufructuary rights under the 1854 Treaty.

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1074 This section does not include a discussion of all of the treaty-ceded property crossed by SA-04, as that system alternative involves significantly more distance and other treaties, both inside and outside Minnesota. The intervening tribes have not identified SA-04 as implicating any treaty-ceded usufructuary rights.
1075 Treaty with the Chippewa, 1837, 7 Stat. 536; Ex. EERA-42 at 9-9 (Revised EIS).
1076 See EN-99 at Map 1 (Maps of Treaty-Ceded Territories).
1077 Treaty with the Chippewa, 1837, 7 Stat. 536 (Emphasis added).
1078 Ex. EN-99 (Map 1 – Map of Ceded Tribal Lands).
1079 Id.
1080 Treaty with the Chippewa of the Mississippi and Lake Superior, 1847, 9 Stat. 904; Treaty with the Pillager Band of Chippewa Indians, 1847, 9 Stat. 908.
1081 Id.
1082 Treaty with the Chippewa, 1854, 10 Stat. 1109.
1083 Id.
1084 Id.
1085 Ex. EERA-42 at 9-9 (Revised EIS).
1086 See https://www.dnr.state.mn.us/aboutdnr/laws_treaties/1854/litigation.html.
432. The APR, Existing Line 3, RA-06, RA-07, and RA-08 all cross a small portion of the 1854 Treaty-ceded territory.\footnote{Ex. EN-99 (Treaty-ceded Territory Map).}

433. The 1855 Treaty ceded additional land to the United States, as depicted in the maps above.\footnote{Treaty with the Chippewa, 1855, 10 Stat. 1165.} It also established the Mille Lacs and Leech Lake Reservations.\footnote{Id.} The 1855 Treaty did not reserve any usufractory rights for the Indian tribes.\footnote{Id.} In addition, the 1855 Treaty provided that the tribes “fully and entirely relinquish and convey to the United States, any and all right, title, and interest, of whatsoever nature the same may be, which they may now have in, and to any other lands in the Territory of Minnesota or elsewhere.”\footnote{Id.}

434. In 1999, in the U.S. Supreme Court ruled that the 1855 Treaty did not abrogate the tribes’ usufractory rights to hunt, fish, and gather in the 1837 Treaty-ceded territory.\footnote{See Minnesota v. Mille Lacs Band of Chippewa Indians, et al., 526 U.S. 172 (1999).} This decision did not, however, give the tribes usufractory rights to the 1855 Treaty-ceded territory – a separate territory from that ceded under the 1837 Treaty – or any other treaty-ceded territories.\footnote{Id.}

435. The 1863 Treaty ceded additional land to the United States, as depicted in the map above.\footnote{Treaty with the Chippewa -- Red Lake and Pembina Bands, 1863, 13 Stat. 667.} It also established reservations for the Red Lake and Pembina Bands.\footnote{Id.} The 1863 Treaty did not reserve any usufractory rights for the Indian tribes with respect to the land ceded under that treaty.\footnote{Id.}

436. The 1866 Treaty ceded additional land to the United States, as depicted in the maps above.\footnote{Treaty with the Chippewa – Bois Fort Band, 1866, 14 Stat. 765.} It also established a reservation for the Bois Fort Band.\footnote{Id.} The 1866 Treaty did not reserve any usufractory rights for the Bois Fort Band with respect to the land ceded under the treaty.\footnote{Id.}

437. The 1867 Treaty ceded additional land to the United States as depicted in the maps above.\footnote{Treaty with the Chippewa of the Mississippi, 1867, 16 Stat. 719.} It also established the White Earth Reservation and added land to the Leech Lake Reservation.\footnote{Id.} The 1867 Treaty did not reserve any usufractory rights for the Chippewa with respect to the land ceded under the treaty.\footnote{Id.}
438. In 1871, Congress discontinued the practice of treaty-making with Indian tribes, but expressly provided that all previously-enacted treaties would remain in force.\textsuperscript{1103} The United States Constitution expressly recognizes treaties as “the supreme law of the land.”\textsuperscript{1104}

439. In 1889, Minnesota passed the “Act for the Relief and Civilization of the Chippewa Indians in the State of Minnesota,” commonly known as the “Nelson Act.”\textsuperscript{1105} It allowed the President to create a Commission to “negotiate” with the Chippewa tribes in Minnesota for the relinquishment of their title to reservation lands, with the exception of the White Earth and Red Lake Reservations.\textsuperscript{1106} The Act was intended to relocate all the Anishinaabe people in Minnesota to the White Earth Indian Reservation, and to expropriate the vacated reservation land for sale to non-Indians. This Act did not reserve any usufructuary rights to the Indian tribes.\textsuperscript{1107}

\textbf{iv. The APR and Route Alternatives and Usufructuary Rights}

440. As set forth above, the only treaties in which Indian tribes retained usufructuary rights to property are the 1837 and 1854 Treaties. Accordingly, only the land ceded under those two treaties are subject to usufructuary rights claims by the tribes who were signatories to those two treaties. Indian tribes did not retain usufructuary rights in or to any of the other treaty-ceded territories.

441. RA-03AM is the only route or route alternative that crosses 1837 Treaty-ceded territory.

442. Existing Line 3, the APR, RA-06, RA-07, RA-08, and SA-04 do not cross 1837 Treaty-ceded territory. Therefore, any usufructuary rights retained by the tribes under the 1837 Treaty do not apply to these routes.

443. Existing Line 3, RA-06, RA-07, and RA-08 do cross territory ceded under the 1854 Treaty located in Carlton County. The only tribes that can arguably claim usufructuary rights under the 1854 Treaty are the Fond du Lac, Grand Portage, and Bois Forte Bands.

\textbf{v. Tribal Easements and Rights of Way}

444. The background about Indian Reservations, treaty-ceded territory, and usufractuary rights is important to understand when reviewing the circumstances surrounding Applicant’s request to open a new pipeline corridor through Minnesota that

\textsuperscript{1103} Ex. EERA-42 at 9-5 (Revised EIS).
\textsuperscript{1104} U.S. Const. art. VI, cl. 2. “The Constitution and the laws of the United States which shall be made in pursuance thereof; and all treaties made, or which shall be made, under the authority of the United States shall be the supreme law of the land…”
\textsuperscript{1105} An Act for the Relief and Civilization of the Chippewa Indians in Minnesota, 50 Cong. Ch. 24, 1889, 25 Stat. 642.
\textsuperscript{1106} Id.
\textsuperscript{1107} Id.
avoids Indian Reservations and certain treaty-ceded territories. It is also important to understand when reviewing the various routes and the system alternatives in this case.

445. Existing Line 3 and five other of Enbridge’s pipelines (Lines 1, 2, 4, 13, and 67) traverse both the Leech Lake and Fond du Lac Reservations. Existing Line 3 traverses approximately 46 miles through the Leech Lake Reservation and approximately 11 miles through the Fond du Lac Reservation.

446. Under federal law, the U.S. Secretary of the Interior is empowered to grant rights-of-way over and across lands held in trust by the United States for Indian tribes, communities, bands, or nations. The Secretary of the Interior, by and through the Bureau of Indian Affairs (BIA), limits rights-of-way for oil and gas purposes through Indian reservation lands to a term of 20 years. Indian tribes and the BIA can only grant pipeline easements for a period of 20 years at a time. At the expiration of the 20-year term, the easement must be renegotiated, preventing a perpetual easement over tribal property. In addition, a utility cannot use eminent domain to acquire pipeline rights-of-way across federal Indian reservation lands.

447. To give Applicant the right to place and, thereafter, maintain Existing Line 3 (and five other pipelines) on the Leech Lake and Fond du Lac Reservations, both Tribes had to voluntarily execute a grant of easement for right-of-way to Applicant. An evaluation of those easement agreements – and the current sentiment among tribes about pipelines running through tribal property – shed light on why Applicant has chosen to pursue a new route for Existing Line 3 outside of the Mainline corridor. It also brings into question whether Applicant will be required to remove Existing Line 3 from the Reservations if the Commission allows the line to be abandoned in-place, as proposed. Moreover, it begs the question of what will happen in 2029 when the existing easements for these six pipelines in the Mainline corridor expire.


449. Documentation of these easement agreements has been difficult to obtain from the parties and only scant documents have been produced. From these documents, it appears that, in 1954, Lakehead obtained its first easements from the Department of the Interior for the construction of Lakehead’s first two pipelines (Lines 1 and 2) across

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1108 Exs. FDL-9; LL-9.
1109 Evid. Hrg. Tr. Vol. 10A at 73 (Brown).
1111 See 25 C.F.R. § 169.201(c).
1112 Ex. EERA-42 at ES-8 (Revised EIS).
1113 Ex. FDL-9 at 2 (FDL Settlement Agreement); Ex. LL-2 (LL Resolution 2009-170), LL-3 (LL Resolution 2009-122).
the Fond du Lac and Leech Lake Reservations. The term of these easements was 20 years.

450. In approximately 1962, Lakehead requested additional right-of-way to install another pipeline (Existing Line 3) on the two Reservations and an extension of the previously existing easements. In furtherance of this agreement, the Tribal Executive Committee executed a Resolution No. 6, agreeing to an additional right-of-way for Existing Line 3 for a term of 50 years. Lakehead agreed to pay $6,400 for a 50-year right-of-way across the two Reservations for the construction of Existing Line 3 and the extension of the existing easements for the previous two pipelines (Lines 1 and 2). The Department of Interior granted approval of the easements in approximately 1962 and 1963. The 50-year term of these easements would expire in approximately 2013.

451. Sometime after 1962, Lakehead constructed Line 4 across the two Reservations. No information is in the record regarding the original easements obtained for Line 4.

452. In 2009, Applicant sought to construct two additional pipelines across the two Reservations: Line 13, the Southern Lights diluent line (Line 13); and Line 67, the Alberta Clipper Line (Line 67). To install these two new lines in the Mainline corridor near existing Lines 1, 2, 3, and 4, Applicant needed to obtain new easements from the two tribes. At this time, the existing easements for Lines 1, 2, 3, and 4 were close to expiration. Therefore, Applicant engaged in negotiations with the tribes to purchase new easements for Lines 13 and 67, and “renew” the existing easements for Lines 1, 2, 3, and 4, thereby allowing all six lines to be included in one easement agreement, having the same 20-year term.

453. To accomplish these goals, Applicant entered into settlement agreements with both tribes. These settlement agreements are similar, but different; and both resulted in easement agreements approved by the BIA.

a. Fond du Lac Easement Agreement

454. In its settlement agreement with Applicant (FDL Settlement Agreement), Fond du Lac agreed to grant to Applicant a right-of-way easement for the “construction,
operation, maintenance, inspection, and repair activities (including pipe replacement if required for safe and reliable operations) associated with the Existing Pipelines” (Lines 1, 2, 3, 4) and the two new pipelines (Lines 13 and 67). Thus, under the express terms of the FDL Settlement Agreement, Applicant is granted the right to replace Existing Line 3 within the right-of-way, which would include in-trench replacement, until 2029.

455. In compliance with the FDL Settlement Agreement, the Fond du Lac Reservation Business Committee passed a resolution approving a 20-year right-of-way, with no renewal, for the “Existing Pipelines” (Lines 1, 2, 3, 4) and for the new pipelines (Lines 13, and 67).

456. Under the FDL Settlement Agreement, Fond du Lac is required to cooperate and assist in obtaining all required consents, approvals, and permits for the right-of-way from the BIA. To that end, the Band requested a Grant of Easement for Right-of-Way from the BIA consistent with the FDL Settlement Agreement. The BIA approved and issued the Grant of Easement for Right-of-Way on December 11, 2009 (FDL Easement). The FDL Easement conveyed to Applicant an easement for right-of-away for the following purposes:

- Construction, operation and maintenance of new 36-inch diameter and 20-inch diameter liquid petroleum pipelines on certain restricted and allotted lands identified as “NEW” in EXHIBITS A-R, as well as the renewal of existing rights-of-way grants to provide for the continued operation and maintenance of 18-inch, 26-inch, 34-inch [Existing Line 3], and 48-inch liquid petroleum pipelines identified as ‘RENEWAL’; and
- All existing, previously granted rights-of-way made to the Grantee [Applicant] or its predecessor (Lakehead Pipelines) will expire with the grant of easement, regardless of term remaining for previously granted rights-of-way.

457. The FDL Easement thus gave Applicant a new 20-year easement for Line 1, Line 2, Existing Line 3, and Line 4 across the Fond du Lac Reservation.

458. While the FDL Easement does not specifically mention replacement of the pipelines like the FDL Settlement Agreement does, it is apparent that the purpose and intent of the FDL Easement is to implement the terms of the FDL Settlement Agreement and to convey to Applicant all of the property rights the tribe agreed to (and was paid for)

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1126 Ex. FDL-9 (FDL Settlement Agreement).
1127 Id.
1128 Ex. FDL-8A (Resolution).
1129 Id.
1130 Ex. FDL-7 (FDL Easement).
1131 Id.
1132 Id. at 1 (Emphasis added). Presumably, the last paragraph of this provision means that any existing easement rights for the oil pipelines (Lines 1, 2, 3, and 4) are replaced by a new 20-year new easement, consistent with the FDL Settlement Agreement and FDL Resolution.
under the FDL Settlement Agreement. Thus, when read together, the FDL Settlement Agreement, FDL Resolution, and FDL Easement allow Applicant to replace Existing Line 3 in the easement area during the term of the easement (i.e., until 2029).

459. In exchange for the FDL Easement, Applicant agreed:

- “to restore the land to its original condition, as far as is reasonably possible, upon termination or revocation of this easement for any reason”;
- “upon revocation or termination of the right-of-way, the applicant shall, so far as is reasonably possible, restore the land to its original condition. The determination of “reasonably possible” is subject to [the Secretary of Interior’s] approval.1133

460. The FDL Easement further provides that:

This easement is subject to any prior valid existing right or adverse claim and is granted for 20 years, and is granted in replacement of all existing rights-of-way currently held by the GRANTEE [Applicant] so long as said easement shall actually be used for the purposes specified; PROVIDED, that this right-of-way may be terminated in whole or in part by the GRANTOR [BIA] for any of the following causes upon 30 days written notice…:

1. Failure to comply with any term or condition of the Grant, or the applicable regulations.
2. A non-use of the right-of-way for any consecutive two-year period (for the purposes of which it was granted).
3. An abandonment of the right-of-way, as determined by the BIA.1134

461. When read together, the FDL Settlement Agreement, FDL Resolution, and FDL Easement give to Applicant an easement for Lines 1, 2, Existing Line 3, Line 4, Line 13, and Line 67 for 20 years from December 11, 2009.1135 The easements will, thus, expire in December 2029, unless earlier terminated by the BIA.1136

462. As set forth above, the FDL Easement gives the BIA a right to terminate the FDL Easement before 2029 for breach of the parties’ agreement, non-use of the right-of-way, or abandonment of the right-of-way.1137 Thus, if Existing Line 3 is abandoned in-

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1133 Ex. FDL-7 at 2 (FDL Easement).
1134 Id. at 3 (Original emphasis removed and replaced with new emphasis).
1135 Exs. FDL-7 (FDL Easement); FDL-8A (FDL Resolution); FDL-9 (FDL Settlement Agreement).
1136 Id.
1137 Ex. FDL-7 at 2 (FDL Easement).
place or is no longer in use, it is possible that the BIA could declare the easement terminated as it pertains to Existing Line 3.\textsuperscript{1138}

463. Upon termination of the FDL Easement, Applicant is obligated to restore the land to its “original condition,” if “reasonably possible.”\textsuperscript{1139} Whether full restoration is “reasonably possible” will be left to the sole discretion of the BIA, not Enbridge.\textsuperscript{1140} Accordingly, upon the termination of the FDL Easement (either by BIA early termination or by natural expiration), the BIA has the right to require Applicant to remove the pipe from the Fond du Lac Reservation to restore the land to its original condition.\textsuperscript{1141}

464. There are approximately 13.25 miles of Existing Line 3 on the Fond du Lac Reservation.\textsuperscript{1142}

b. Leech Lake Easement Agreements

465. Applicant reached similar agreements with the Leech Lake Band in 2009.

466. In May 2009, Leech Lake entered into a settlement agreement with Applicant (LL Settlement Agreement) granting Applicant a “renewal” of its existing “right-of-way license” for Lines 1, 2, 3, and 4, and issuance of a new “right-of-way license” for Lines 13 and 67.\textsuperscript{1143} The term of the licenses was for 10 years with “the right to extend” the leases for another 10 years.\textsuperscript{1144} The LL Settlement Agreement expressly combined the existing license for Lines 1, 2, 3, and 4; and the new license for Lines 13 and 67 into the same 10-year term, automatically renewable for 10 additional years.\textsuperscript{1145}

467. Unlike the FDL Settlement Agreement, the LL Settlement Agreement does not specifically address replacement of the existing pipelines as part of the permitted uses of the easement.\textsuperscript{1146} Rather, the LL Settlement Agreement simply renews the existing leases for Lines 1, 2, 3, and 4.\textsuperscript{1147}

468. To effectuate the LL Settlement Agreement, the Leech Lake Reservation Business Council passed Resolution 2009-122 declaring that it would “grant all necessary permits and leases for a term of 10 years + 10 years” for the existing pipelines and the new pipelines.\textsuperscript{1148} Shortly thereafter, the Council passed Resolution 2009-170, which adopted and incorporated all of the terms of the LL Settlement Agreement; and authorized

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\textsuperscript{1138} Early termination would be complicated by the fact that the FDL Easement is not just for Existing Line 3. It is an easement for Lines 1, 2, 3, 4, 13, and 67. Because the FDL Easement is for both the “old” pipelines (Lines 1, 2, 3, and 4) and the “new” pipelines (Lines 13 and 67), it is unknown if the BIA can terminate only a portion of the easement (i.e., the portion of the easement related just to Existing Line 3).

\textsuperscript{1139} Ex. FDL-7 at 2 (FDL Easement).

\textsuperscript{1140} Id.

\textsuperscript{1141} Id.

\textsuperscript{1142} Ex. FDL-7 at 2 (FDL Easement).

\textsuperscript{1143} Ex. FDL-9 at 1 (FDL Settlement Agreement).

\textsuperscript{1144} Id.

\textsuperscript{1145} Id.

\textsuperscript{1146} Id.

\textsuperscript{1147} Id.

\textsuperscript{1148} Ex. LL-9 (LL Resolution 2009-122).
the Council to take such actions to assist Applicant in obtaining approvals from the BIA to grant the property rights described in the LL Settlement Agreement.\textsuperscript{1149}

469. On November 9, 2009, the BIA issued a Grant of Easement for Right-of-Way (LL Easement) for the construction, operation, and maintenance of Lines 13 and 67, as well as a renewal of existing rights-of-way for the continued operation and maintenance of Lines 1, 2, 3, and 4.\textsuperscript{1150} By the terms of the LL Easement, the renewal superseded the previous grant of easement for Lines 1, 2, 3, and 4.\textsuperscript{1151}

470. The term of the LL Easement is 20 years from November 13, 2009 (not separate, automatically renewable 10-year terms, as indicated in the LL Settlement Agreement).\textsuperscript{1152} Thus, as with Fond du Lac Reservation, Applicant holds a 20-year easement across the Leech Lake Reservation for Lines 1, 2, 3, 4, 13, and 67.\textsuperscript{1153} Both the LL Easement and the FDL Easement expire in 2029.\textsuperscript{1154}

471. The terms of the FDL Easement and LL Easement are nearly identical except for the name of the tribe and the description of affected lands.\textsuperscript{1155} In both easements, Applicant agrees to restore the land to its original condition, as far as is reasonably possible, upon termination or revocation of the easement.\textsuperscript{1156} In addition, both easements authorize the BIA to terminate the easements prior to expiration on the bases of breach, non-use, and abandonment, as described more fully above.\textsuperscript{1157}

472. Based upon the settlement agreements, resolutions, and easement agreements between the two tribes and Applicant, it is clear that Applicant will need to renegotiate a new easement for Lines 1, 2, 3,\textsuperscript{1158} and 4, as well as Lines 13 and 67, before 2029 unless Applicant intends to simply abandon all of those lines and install new ones in a new corridor outside the Reservations, like Applicant is proposing for Existing Line 3. In other words, regardless of what happens with Line 3 in these proceedings, by 2029, Applicant will need to renew its pipeline easements with the Leech Lake and Fond du Lac Bands to continue operating (and locating) five of its pipelines on the two Reservations.

473. Leech Lake has publicly expressed that it “will not allow any replacement of Line 3 whether in trench or alongside the current Line 3.”\textsuperscript{1159} In addition, on November 27, 2017 (after the close of the evidentiary hearing), the Leech Lake Tribal Council passed Resolution No. LD2018-073, which declares:

\begin{itemize}
\item \textsuperscript{1149} Ex. LL-8 (LL Resolution 2009-170).
\item \textsuperscript{1150} Ex. LL-1 (LL Easement).
\item \textsuperscript{1151} Id.
\item \textsuperscript{1152} Id.
\item \textsuperscript{1153} Id.
\item \textsuperscript{1154} Exs. FDL-7 (FDL Easement); LL-1 (LL Easement).
\item \textsuperscript{1155} Exs. FDL-7 (FDL Easement); LL-1 (LL Easement).
\item \textsuperscript{1156} Exs. FDL-7 (FDL Easement); LL-1 (LL Easement).
\item \textsuperscript{1157} Ex. LL-1 (LL Easement).
\item \textsuperscript{1158} If Existing Line 3 remains in service.
\item \textsuperscript{1159} Ex. LL-4 (LL Official Statement); see also, Evid. Hrg. Tr. Vol. 10A at 70-167 (Brown).
\end{itemize}

[111560/1] 147
• That the Leech Lake Tribal Council does hereby with today’s resolution proclaim any attempt by any entity of the State of Minnesota to approve a route across the Leech Lake Indian Reservation as an attack on tribal sovereignty; and

• That the Leech Lake Tribal Council does hereby warn that any attempt to cross the Leech Lake Indian Reservation will lead to conflict; and

• That the Leech Lake Tribal Council will not approve a route across the Leech Lake Indian Reservation.\(^{1160}\)

474. While Leech Lake has expressed that it will not allow the placement of a new Line 3 through its Reservation, the Tribe does not have legal authority to prevent Applicant from continuing to operate and maintain Existing Line 3 within the Leech Lake Reservation. The LL Easement gives Applicant full legal right to continue operating and maintaining Existing Line 3 on the Reservation, along with Lines 1, 2, 4, 13, and 67, until 2029.\(^{1161}\)

c. Summary of Tribal Easements Findings

475. Given Leech Lake’s current position on Line 3, it is reasonable to assume that Applicant may have difficulty renewing its current easement for the existing Lines 1, 2, 3, 4, 13, and 67 in the years leading up to 2029. Therefore, it is understandable why Applicant would want to create a new corridor where it can obtain perpetual easements from private landowners and avoid tribal lands altogether. It is also reasonably foreseeable that Applicant will seek to re-route its existing lines outside of the Leech Lake and Fond du Lac Reservations in the near future.

476. Because Applicant will need to seek renewal before 2029 of the existing easements for five other lines currently traversing the Fond du Lac and Leech Lake Reservations, Applicant could include the new Line 3 in that negotiation process. Given this fact, and the fact that Applicant is arguably entitled to replace Line 3 under the terms of the FDL Settlement Agreement, in-trench replacement of Line 3 is not an impossibility.

477. If the Tribes will not agree to new easements by 2029, then Applicant will no longer be able to operate its six lines through the Reservations after 2029. This is a risk that Applicant assumed in 2009 when it installed two more pipelines through the Reservations. Applicant’s ability or inability to obtain tribal approval for its pipelines is a matter outside of the scope of this proceeding. Also, if Applicant is unable to procure a renewal of its easements through the Leech Lake and Fond du Lac Reservations by 2029, six pipelines of the Mainline System located in Minnesota will no longer be able to operate in their current locations. Therefore, Applicant has a much larger issue to address with the tribes than just Existing Line 3.

\(^{1160}\) Ex. LL-10 (LL Resolution LD2018-073).

\(^{1161}\) Ex. LL-1 (LL Easement).
H. Shipping Agreement, Nominations, and Apportionment

478. To understand Applicant’s allegations of need, it is important to understand how the transportation of oil on the Mainline System is conducted.

479. The Enbridge Mainline is operated as a common-carrier system, which subjects it to certain non-discrimination regulations under the United States Interstate Commerce Act.\textsuperscript{1162} As a common carrier, Enbridge is required to provide service to all shippers without undue discrimination or preference.\textsuperscript{1163} All shippers are treated alike and have the same opportunities to ship on the Mainline System.\textsuperscript{1164} No shipper is given preference over others.\textsuperscript{1165}

i. “Pay-as-you-go” vs. “Take-or-Pay” Shipping Systems

480. Unlike other types of pipelines, the Mainline System operates on a pay-as-you-go system, without long-term contracts with shippers.\textsuperscript{1166} Shippers pay only for the amount of crude they ship on the line.\textsuperscript{1167} This is in contrast to other pipelines, like the Keystone XL pipeline, that operate on long-term “take or pay” contracts, which require shippers to transport a designated minimum amount of crude each month or pay for that minimum amount, whether or not the minimum amount was actually shipped.\textsuperscript{1168}

481. Under the long-term “take-or-pay” contracts, shippers commit in advance to pay for the capital cost of a pipeline project by agreeing to ship a certain amount of oil through the line each month, or pay for that amount even if they do not ship it.\textsuperscript{1169} These commitments are generally made before a pipeline is built. Thus, pipelines built under “take-or-pay” shipping contracts are assured that most or all of the capital costs of the project will be covered by its customers, whether or not the demand for the oil exists.\textsuperscript{1170} This is because it commits shippers to long-term payments (through payment for shipments or payments-in-lieu-of-shipments), even if demand for oil or supply of oil changes in the future.\textsuperscript{1171}

482. In contrast, with the “pay-as-you-go,” month-to-month system, like Enbridge’s Mainline System and the Proposed Line 3, shippers are not required to ship any specific amounts of oil on the line in any given month.\textsuperscript{1172} A shipper can ship as little oil as it wants or as much oil as the pipeline has capacity to ship on any particular

\textsuperscript{1162} Ex. EN-19 at 11 (Glanzer Direct).
\textsuperscript{1163} Ex. EN-19 at 11 (Glanzer Direct).
\textsuperscript{1164} Ex. EN-19 at 11 (Glanzer Direct).
\textsuperscript{1165} Ex. EN-19 at 11 (Glanzer Direct).
\textsuperscript{1166} Evid. Hrg. Tr. Vol. 9A 72-73 (Van Heyst); Ex. EN-14 at 6 (Fleeton Direct).
\textsuperscript{1167} Evid. Hrg. Tr. Vol. 9A 72-73, 92 (Van Heyst)
\textsuperscript{1168} Evid. Hrg. Tr. Vol. 9A at 67-72, 92 (Van Heyst).
\textsuperscript{1169} Evid. Hrg. Tr. Vol. 9A at 23 (Kahler); 67-72 (Van Heyst).
\textsuperscript{1170} Evid. Hrg. Tr. Vol. 9A at 84-85 (Van Heyst).
\textsuperscript{1171} Evid. Hrg. Tr. Vol. 9A at 84-85 (Van Heyst).
\textsuperscript{1172} Evid. Hrg. Tr. Vol. 9A at 72-73, 86 (Van Heyst); Evid. Hrg. Tr. Vol. 1B at 110-11 (Fleeton)
Each month is a new contract, with new nominations by a variable group of shippers, none of whom are in long-term contracts with the pipeline company.

483. With respect to Enbridge’s Mainline System, the rate that Applicant charges to transport oil on the pipelines is called a tariff. Tariff amounts are negotiated between the Representative Shippers Group (RSG) and Applicant generally every five years, and are confirmed in an agreement called a Competitive Toll Settlement (CTS). The tariff is then approved by the Federal Energy Regulatory Commission (FERC), and Applicant is paid when the shippers transport oil on the Mainline System.

484. As set forth above, when Applicant was considering replacing Existing Line 3, it entered into negotiations with its RSG for a surcharge (a toll charged to shippers in addition to the tariff) that shippers would pay for each barrel of oil it ships on the new Line 3. This “Line 3 Surcharge,” which is between $0.75 and $0.80 per barrel of oil (depending on the year of shipment), would then be used, over time, to pay the capital costs of the new Line 3.

485. Because there are no long-term contracts with shippers, there is nothing that compels shippers to use the line. A shipper’s only obligation to Applicant is to pay the agreed-upon tariff and surcharge should that shipper actually use the line. Thus, if demand for crude oil is reduced, shippers are not committed to ship on the line and the pipeline may not recover the capital or operating costs of the Project, resulting in the possibility of a penalty or increased tolls to the shippers in future years.

486. This type of financing arrangement was originally described as a “build-and-they-will-come” pipeline; meaning, build the pipeline and shippers will come to use it because it is an available, efficient form of transportation. This type of system works as long as there continues to be sufficient supply and demand for the oil such that producers (i.e., shippers) continue to nominate shipments on the line each month in sufficient amounts to cover the capital and operating costs of the line – and so long as other forms of transportation or other pipelines are more expensive or otherwise less desirable than Line 3. Put simply, because the proposed Project will operate on a “pay-as-you-go” basis, and because shippers only pay for the costs of the new line if they use it, there is no real “downside” for shippers to support this Project and seek a new line.

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1173 Evid. Hrg. Tr. Vol. 1B at 110-111 (Fleeton)
1178 Ex. EN-1 at Appendix D (Issue Resolution Sheet).
1179 Ex. EN-1 at Appendix D (Issue Resolution Sheet).
1181 Evid. Hrg. Tr. Vol. 9A at 40 (Kahler); 73-74 (Van Heyst). While Applicant can apply to recover any undepreciated capital costs, it must do so through a toll, which, again, is not paid unless shippers actually use the line. Ex. EN-1 at Appendix D (RSG Issue Resolution Sheet).
487. It stands to reason that producers of Canadian tar sands oil want to have as many shipping options as possible to move their product to and through the United States for sale (within or outside of the U.S.). To do that, they need pipelines. The more pipelines there are, the easier and more economical it is for shippers to ship and refiners to receive oil. The more options refiners have to receive crude oil and the more type of oil there is available to them in the market, the more competitive the supply market and the most profitable their business becomes. Accordingly, there are incentives for shippers and refiners to support this Project.

488. At the same time, shippers are not obligated to use the new Line 3 if other pipelines become available that are more economically desirable. While shippers, as a whole, are responsible for a majority (75 percent) of the capital costs of the Proposed Line 3, this cost is only recouped by Applicant through the Line 3 Surcharge when shippers actually use the line. If shippers do not use the line to pay the tariff and surcharge, these costs will not get fully recouped by Applicant. (This is true even if the toll increases over the years due to unexpectedly low use.)

489. Ultimately, the Line 3 Surcharge will be passed on to refiners, who then pass on the costs to consumers of refined petroleum products. In this way, the financial risk of the Project to Canadian oil producers and shippers who are supporting the new line (i.e., Applicant’s “customers”) is minimal. The shippers will only be responsible for the costs if they actually use the line. If they do not use the line, the shippers will not be charged. If they do use the line, these costs can be passed on to customers and consumers.

ii. Nominations and Apportionment

490. To begin the shipping process on the Mainline System, shippers make requests or “nominations” for transportation of specific types of crude from receipt point(s) in Western Canada and North Dakota to downstream delivery points throughout the United States. These nominations are allocated by Applicant between the crude oil

\[\text{\scriptsize [111560/1]}\]
type and the designated use of the particular line (i.e., light, heavy, or mixed service). There is no discrimination between shippers. Thus, every shipper that wants to ship on Line 3 will have equal access to the operating capacity of the line.

491. Apportionment occurs when shippers request the transportation of more crude oil than the pipeline system can accommodate. When barrels nominated for a specific type of crude oil exceed available capacity for that type of crude on the Mainline, the capacity is “apportioned” on a pro rata basis among all shippers who verified nominations of that type of crude oil. The apportionment procedure occurs in accordance with Enbridge’s Rules and Regulations Tariff and is regulated by FERC.

492. Shipper nominations are due the month before a shipment is to occur. A shipper is defined as any producer, marketer, refiner, or an integrated company, who owns the commodity while it is being transported on the Enbridge Mainline System.

493. Nominations are submitted to Applicant on a prescribed date each month, generally the 20th day of the preceding month. Upon receipt of all nominations, Applicant verifies the nomination amount with upstream suppliers and downstream delivery points designated by the shipper. Once verified and accepted, the nominations are allocated between the various pipelines in a manner that optimizes the entire system.

494. Applicant’s process of verifying nominations is designed to prevent shippers from over-nominating volumes and thus inflating the space needed on the system. As set forth above, Applicant does not enter into long-term contracts with shippers. Rather, all shipping is conducted on a pay-as-you-go (month-to-month) basis, as described above.

495. In recent years, Enbridge has implemented various projects to provide its shippers with additional transportation capacity. The Mainline Enhancement Projects, including expansion of Line 61 in Wisconsin and Illinois, and the expansion of Line 67 in Minnesota, were designed to allow increased Western Canadian heavy production to

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1196 Ex. SH-1 at 4 (Shippers Direct).
1197 Ex. EN-19 at 11 (Glanzer Direct).
1198 Ex. EN-19 at 11 (Glanzer Direct).
1199 Ex. SH-1 at 4 (Kahler Direct).
1200 Ex. SH-1 at 4-5 (Kahler Direct).
1201 Ex. SH-1 at 5 (Kahler Direct).
1202 Ex. EN-19 at 4 (Glanzer Direct).
1203 Ex. EN-19 at 4 (Glanzer Direct).
1204 Ex. EN-19 at 4 (Glanzer Direct).
1205 Ex. EN-19 at 4 (Glanzer Direct).
1206 Ex. EN-19 at 4 (Glanzer Direct).
1207 Evid. Hrg. Tr. Vol. 1B at 79-80 (Glanzer).
1208 Ex. EN-14 at 6 (Fleeton Direct).
1209 Ex. EN-14 at 6 (Fleeton Direct).
access new markets (mainly the U.S. Gulf Coast) by expanding sections of the Lakehead System and associated tankage and terminal upgrades.\textsuperscript{1210}

496. The Light Oil Market Access Program, which includes expanding Line 61, construction of Line 78 in Illinois and Indiana, and the Line 6B Expansion, were designed to allow light production growth from Western Canada and the U.S. Bakken regions to access new and existing markets in PADD II and Eastern Canada through expansions on the Lakehead System and associated tankage and terminal upgrades.\textsuperscript{1211}

497. The Eastern Access Projects, which include the Line 62 Expansion, the Line 5 Expansion, and the Line 6B Replacement, were designed to allow heavy and light production growth from Western Canada to new and existing markets in PADD II, and Eastern Canada through expansions on the Lakehead System and associated tankage and terminal upgrades.\textsuperscript{1212}

I. Alternatives Evaluated

498. For the CN decision, the Commission has three options: (1) issue the CN for the Project as proposed; (2) deny the CN; or (3) issue a CN subject to conditions or modifications.\textsuperscript{1213}

499. The Environmental Impact Statement (EIS) evaluated the potential environmental impacts of approving the CN for proposed Project; the potential consequences of denying the CN (i.e., the “No Action” alternative); system alternatives to the proposed Project (i.e., different pipeline systems); and route and route segment alternatives to the APR.

i. No Action Alternatives

500. A “No Action” alternative is an alternative that supposes that the Project will not be approved. Under all No Action alternatives, the Project would not be constructed, and the Existing Line 3 would continue to operate at its reduced capacity and with the attendant integrity digs.\textsuperscript{1214} The EIS did not study, and the DOC-DER did not consider, a “No Action” alternative whereby Existing Line 3, through repair, is brought back to its original 760 kbpri operating capacity, as Applicant has asserted that no repairs can return the line to the original operating capacity.\textsuperscript{1215}

501. The No Action alternatives studied in the FEIS include transportation by rail, transportation by truck, transportation by combined truck and rail, and continued use of

\textsuperscript{1210} Ex. EN-19 at 8 (Glanzer Direct).
\textsuperscript{1211} Ex. EN-19 at 8 (Glanzer Direct).
\textsuperscript{1212} Ex. EN-19 at 8-9 (Glanzer Direct).
\textsuperscript{1213} Minn. R. 7853.0800.
\textsuperscript{1214} Ex. EERA-29 at 4-6 – 4-7 (FEIS).
\textsuperscript{1215} Ex. EN-26 at 21 (Kennett Direct).
Existing Line 3 (plus combinations of transportation by rail or truck, along with Existing Line 3).\textsuperscript{1216}

502. Absent the Project, some volume of crude oil would be transported by rail.\textsuperscript{1217} The EIS assumes that a rail alternative would deliver crude oil from the Canadian border to the Wisconsin border. These are feasible end points for a rail alternative through Minnesota because Enbridge has begun construction of the Line 3 replacement pipeline in Canada and Wisconsin, and would not remove those pipelines should Minnesota deny their application for a certificate of need for Line 3.\textsuperscript{1218}

503. Absent the Project, some volume of crude would also be transported by tanker truck. This No Action alternative involves the transportation of crude oil by oil tanker truck on Minnesota roads and highways.\textsuperscript{1219}

\textbf{ii. System Alternative}

504. The EIS also studied one system alternative (SA). A “system alternative” is a conceptual project alternative that provides comparative analysis for a proposed project.\textsuperscript{1220} The DOC-EERA defines a system alternative as, “a route for a new pipeline with different origin, destination, or intermediate points of delivery than those proposed by the applicant.”\textsuperscript{1221}

505. Unlike a route alternative, which can be selected by the Commission in a RP proceeding, a system alternative cannot actually be permitted as part of this proceeding.\textsuperscript{1222} The purpose of a system alternative to provide a comparative analysis for the proposed Project.

506. In this proceeding, FOH has proposed a system alternative that runs from Neche, North Dakota, south through western Minnesota, and ends in Joliet, Illinois.\textsuperscript{1223} This alternative has been referred to as “System Alternative 04” or “SA-04”.

507. The concept behind SA-04 was to demonstrate the possibility of a pipeline that could avoid northern and central Minnesota (an area dense in natural water-rich resources), and yet transport Western Canada oil to the Central United States, serving the regional petroleum needs of PADD II.\textsuperscript{1224} By avoiding Minnesota’s north-central lake country, SA-04 does not connect to Enbridge’s terminals in either Clearbrook or

\textsuperscript{1216} Ex EERA-29 at 4-5 (FEIS).
\textsuperscript{1217} Ex. EERA-29 at 4-9 – 4-13 (FEIS).
\textsuperscript{1218} Evid. Hrg. Tr. Vol 2A at 117 (Simonson).
\textsuperscript{1219} Ex. EERA-29 at 4-13 – 4-16 (FEIS).
\textsuperscript{1220} Ex. EERA-29 at 4-8 (FEIS).
\textsuperscript{1221} EX. EERA-15 at Table 1 (Alternatives Screening Report).
\textsuperscript{1222} Ex. EERA-29 at 4-8 (FEIS).
\textsuperscript{1223} Ex. EERA-29 at 4-8 (FEIS). SA-04 was originally proposed in the Sandpiper Project and has been modified for the Line 3 Project. Ex. EERA-15 at 3.2.1 (Alternatives Screening Report).
\textsuperscript{1224} Ex. EERA-29 at 4-8 (FEIS).
Instead, SA-04 interconnects with the regional pipeline system closer to major refineries in Central Illinois.\textsuperscript{1226}

Approximately 68 percent of SA-04 is located outside of Minnesota (that is, in North Dakota, Iowa, and Illinois), making it considerably longer than the APR.\textsuperscript{1227} Another concern about SA-04 in the environmental analysis, was the karst topography and conditions in Minnesota, Iowa, and Illinois, along SA-04’s route.\textsuperscript{1228} A map of SA-04 is set forth below:\textsuperscript{1229}

When the Commission declared the Final EIS (FEIS) inadequate in December 2017, the Commission ordered the DOC-EERA to re-route SA-04 to avoid, as much as possible, karst geography.\textsuperscript{1230} The DOC-EERA attempted to reroute SA-04, as

\textsuperscript{1225} Ex. EERA-29 at 4-8 (FEIS).
\textsuperscript{1226} Ex. EERA-29 at 4-8 (FEIS).
\textsuperscript{1227} Ex. EERA-29 at 4-8, 4-9 (FEIS).
\textsuperscript{1228} Ex. EERA-29 at 5-18 - 5-19 (FEIS).
\textsuperscript{1229} Ex. EERA-42 at 4-4 (FEIS).
\textsuperscript{1230} Order Finding EIS Inadequate at 2 (Dec. 14, 2017) (eDocket No. 201712-138168-02 (CN)).
directed, in its Revised FEIS. The re-routed SA-04 shall be referred to herein as “SA-04R.” The following map shows the location for SA-04R.

510. FOH is the only party that has sponsored a system alternative in this action. FOH advocates for SA-04 or SA-04R. After its study of SA-04, the DOC-DER concluded that the Commission may wish to consider this alternative if the Commission determines a need for additional crude oil pipeline capacity in Minnesota and surrounding states.

511. The DOC-DER also raised several other alternative pipelines in testimony, including the Energy East Pipeline, Trans Mountain Pipeline, Keystone XL Pipeline, and

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1231 Ex. EERA-42 at Appendix U (Revised EIS).
1232 Ex. EERA-42 at Appendix U (Revised EIS).
1233 Ex. DER-1 at 54 (O’Connell Direct).
a hypothetical pipeline paralleling Spectra infrastructure. None of these alternatives were studied in the EIS, but are discussed below.

iii. Route Alternatives.

513. If a need for the Project is found, the Commission must evaluate APR in comparison to route alternatives under the criteria set forth in rule and law. A “route alternative” is a relative long section of new pipeline with the same origin, destination, and intermediate points of delivery as those proposed by Applicant, and can be evaluated as an entire route.

514. The FEIS evaluated four route alternatives in this case: Route Alternative 03, as modified (RA-03AM); Route Alternative 06 (RA-06); Route Alternative 07 (RA-07); and Route Alternative 08 (RA-08).

515. All of the route alternatives share the existing Mainline System corridor as the APR between Neche, North Dakota, and Clearbrook, Minnesota. However, from Clearbrook to the Wisconsin border, the route alternatives diverge from APR. The APR and the four route alternatives are illustrated in the map below.

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1234 Ex. DER-1 at 57, 54-55, 59-60 (O’Connell Direct); Ex. DER-4, Sched. MF-1 at 19 (Fagan Direct).
1235 Minn. Stat. § 216G.02, subd. 3(b)(2); Minn. R. 7853.1900.
1236 Ex. EERA-15 at Table 1 (Alternatives Screening Report).
1237 Ex. EERA-29 at 4-20 (FEIS).
1238 Ex. EERA-29 at ES-9 (FEIS Figure ES-3).
1239 Ex. EERA-29 at ES-9 (FEIS Figure ES-3).
516. RA-03AM follows the APR from Neche, North Dakota, to the Clearbrook terminal.\textsuperscript{1240} From Clearbrook, the route follows the APR through Park Rapids, and then deviates from the APR in the southwest corner of Hubbard County.\textsuperscript{1241} At the southwest corner of Hubbard County, RA-03AM travels south for 112 miles, following the existing Viking Natural Gas Pipeline to Chisago County.\textsuperscript{1242} It then turns northeast for 39 miles, paralleling Highway 23.\textsuperscript{1243} Near Hinckley, it turns north and follows an existing utility corridor for 48 miles until it reconnects with the APR west of Interstate 35 in Carlton County.\textsuperscript{1244} With a length of 395 miles, RA-03AM is significantly longer than APR.\textsuperscript{1245}

517. RA-06 follows the APR from Neche, North Dakota, to the Clearbrook terminal.\textsuperscript{1246} From there, the route travels east across Beltrami and Itasca Counties.\textsuperscript{1247} At the eastern border of Itasca County, the route turns south, running along the eastern border of Itasca County, where it rejoins the Existing Line 3/Mainline corridor until it exits Minnesota in Carlton County, at the same location as the APR.\textsuperscript{1248} RA-06 is 317 miles long, making it shorter than the APR.\textsuperscript{1249}

518. RA-07 follows the same path as the Existing Line 3 from Neche, North Dakota, to the Clearbrook terminal.\textsuperscript{1250} From there, the route would follow the route of Existing Line 3 in the Mainline corridor and end in Superior, Wisconsin.\textsuperscript{1251} RA-07 is the “in trench” replacement alternative in which Existing Line 3 would be removed and the new pipeline installed in the same trench, for most of the route. The length of RA-07 is the same as the Existing Line 3 (approximately 282 miles), making it significantly shorter than the APR, and would require no new pipeline corridor in Minnesota.\textsuperscript{1252} In addition, RA-07 would leave the new Line 3 in an existing Enbridge Mainline corridor, along with five to six other active Enbridge pipelines.

519. RA-08 follows the same path as the APR from Neche, North Dakota, to the Clearbrook terminal.\textsuperscript{1253} At Clearbrook, the route deviates such that it is located south and parallel to Highway 2 along the Great Lakes Gas Transmission Company pipeline corridor.\textsuperscript{1254} While RA-08 runs along and close to RA-7, it was repositioned to avoid certain impacts in the area of the Chippewa National Forest and the Leech Lake

\textsuperscript{1240} Ex. EN-22, Sched. 7 at 18 (Simonson Direct); Ex. EERA-15 at 14 (Final Scoping Decision Document).
\textsuperscript{1241} Ex. EN-22, Sched. 7 at 18 (Simonson Direct).
\textsuperscript{1242} Ex. EN-22, Sched. 7 at 18 (Simonson Direct).
\textsuperscript{1243} Ex. EN-22, Sched. 7 at 18 (Simonson Direct).
\textsuperscript{1244} Ex. EERA-42 at 6-2 (Revised EIS).
\textsuperscript{1245} Ex. EERA-15 at 14 (Final Scoping Decision Document).
\textsuperscript{1246} Ex. EN-22, Sched. 7 at 24 (Simonson Direct); Ex. EERA-15 at A-5 (Alternatives Screening Report).
\textsuperscript{1247} Ex. EN-22, Sched. 7 at 24 (Simonson Direct); Ex. EERA-15 at A-5 (Alternatives Screening Report).
\textsuperscript{1248} Ex. EERA-42 at 6-2 (Revised EIS).
\textsuperscript{1249} Ex. EERA-15 at 14 (Final Scoping Decision Document).
\textsuperscript{1250} Ex. EN-22, Sched. 7 at 30 (Simonson Direct); Ex. EERA-15 at A-5 (Alternatives Screening Report).
\textsuperscript{1251} Ex. EN-22, Sched. 7 at 30 (Simonson Direct).
\textsuperscript{1252} Ex. EN-22, Sched. 7 at 30 (Simonson Direct).
\textsuperscript{1253} Ex. EN-22, Sched. 7 at 38 (Simonson Direct); Ex. EERA-15 at A-5 (Alternatives Screening Report).
\textsuperscript{1254} Ex. EN-22, Sched. 7 at 38 (Simonson Direct).
Reservation. RA-08 exits Minnesota in Carlton County at the same location as APR. RA-08 is 284 miles long.

iv. Route Segment Alternatives

520. A “route segment alternative” is a short deviation (from a fraction of a mile to a few miles in length) along the APR or a proposed route alternative. These segments begin and end at intermediate points along a route or route alternative, and are proposed to resolve or mitigate a perceived localized resource conflict.

521. The FEIS evaluated 24 route segment alternatives (RSAs).

522. Overall, there is little evidence in the record with respect to the RSAs proposed in this action, apart from the information provided in the FEIS, the MDNR comment letter, and the testimony of Eric Best from Kennecott.

523. In its comment letter, the MDNR asserts that the following RSAs would reduce natural resource impacts relative to the APR: RSA-05, RSA-10, RSA-15, RSA-White Lake, and RSA-33 if APR is selected. The MDNR also advises against a number of other RSAs (see MDNR Comment Letter dated November 22, 2017).

524. Kennecott was the only party to directly address RSAs. Kennecott asserts that the APR will bisect Kennecott’s property in Aitkin County. According to Kennecott, this property is “environmentally sensitive property” that was acquired for preservation and mitigation of the Tamarack Project impacts. The property was purchased by Kennecott for potential wetland mitigation and to unify two state wildlife management areas. Consequently, Kennecott advocates against the APR, as well as RSA-31, RSA-34, and RSA-35.

525. No other party presented a witness to sponsor or oppose RSAs. Due to the number of complex issues presented in these proceedings, these RSAs can be addressed by the Commission once it decides the issue of need and, if still necessary, when it is selecting a route. Based upon the ALJ’s recommendation in this case, the ALJ makes no recommendation on any RSAs.

1256 Ex. EN-22, Sched. 7 at 38 (Simonson Direct).
1257 Ex. EERA-15 at 14 (Final Scoping Decision Document).
1258 Ex. EERA-15 at Table 1 (Alternatives Screening Report).
1259 Id.
1260 Ex EERA-29 at 4-29 (FEIS).
1261 Comment by MDNR at 6 (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)); Ex. KN-1 (Best Direct); Ex. KN-2 (Best Summary).
1262 Comment by MDNR at 6 (Nov. 27, 2017) (Batch 18A) (eDocket No. 201711-137680-01 (CN)).
1263 Id.
1264 Ex. KN-1 at 3 (Best Direct).
1265 Id.
1266 Id.
1267 Id.
V. APPLICATION OF CERTIFICATE OF NEED CRITERIA.

526. A Certificate of Need is required prior to the construction of a new “large petroleum pipeline.” A “large petroleum pipeline” is defined as “a pipeline greater than six inches in diameter and having more than 50 miles of its length in Minnesota used for the transportation of crude petroleum or petroleum fuels or oil or their derivatives . . . .”

527. Both statute (Minn. Stat. § 216B.243, subd. 3) and rule (Minn. R. 7853.0130) set forth the criteria for the Commission to apply in determining whether a CN should be granted for a large petroleum pipeline. Both the statute and rule generally articulate the same criteria, but in a different order. For purposes of organization, the Administrative Law Judge will follow the criteria, as set forth in Rule 7853.0130.

528. Applicant bears the burden to demonstrate, by a preponderance of the evidence, that its Project meets the criteria established in rule and law for the issuance of a CN.

529. A “preponderance of the evidence” means that the ultimate facts must be established by a greater weight of the evidence. “It must be of a greater or more convincing effect and … lead you to believe that it is more likely that the claim … is true than … not true.” In other words, if it is more likely than not that the facts support the Applicant’s version of the facts, then the Applicant has met its burden. In contrast, if the evidence casting doubt on the Applicant’s facts is stronger and more persuasive, then the Applicant has failed to meet its burden. Under this standard, the Applicant the ultimate burden of persuasion to prove that a CN should be granted in this case.

530. With respect to whether a more reasonable and prudent alternative to the Project exist (i.e., whether a more reasonable and prudent system alternative exists), Parties other than the Applicant have the burden to establish whether a more reasonable and prudent alternative to the Project exists.

531. A CN shall be granted if the Applicant establishes, by a preponderance of the evidence, that:

A. the probable result of denial would adversely affect the future adequacy, reliability, or efficiency of energy supply to the applicant, to the

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1268 Minn. R. 7853.0030 (2017).
1270 Minn. Stat. § 216B.243, subd. 3 (2016); Minn. R. 1400, 7300, subp. 5 (2017).
1272 State v. Wahlberg, 296 N.W.2d 408, 418 (Minn. 1980).
1273 Minn. R. 7853.0130(B) (“A certificate of need shall be granted to the applicant if it is determined that…a more reasonable and prudent alternative to the proposed facility has not been demonstrated by a preponderance of the evidence on the record by the parties or persons other than the applicant….”) (Emphasis added).
applicant’s customers, or to the people of Minnesota and neighboring states, considering:

(1) the accuracy of the applicant’s forecast for demand for the type of energy that would be supplied by the proposed facility;

(2) the effects of the applicant’s existing or expected conservation programs and state and federal conservation programs;

(3) the effects of the applicant’s promotional practices that may have given rise to the increase in the energy demand, particularly promotional practices that have occurred since 1974;

(4) the ability of current facilities and planned facilities not requiring certificates of need, and to which the applicant has access, to meet the future demand; and

(5) the effect of the proposed facility, or a suitable modification of it, in making efficient use of resources;

B. a more reasonable and prudent alternative to the proposed facility has not been demonstrated by a preponderance of the evidence on the record by parties or persons other than the applicant, considering:

(1) the appropriateness of the size, the type, and the timing of the proposed facility compared to those of reasonable alternatives;

(2) the cost of the proposed facility and the cost of energy to be supplied by the proposed facility compared to the costs of reasonable alternatives and the cost of energy that would be supplied by reasonable alternatives;

(3) the effect of the proposed facility upon the natural and socioeconomic environments compared to the effects of reasonable alternatives; and

(4) the expected reliability of the proposed facility compared to the expected reliability of reasonable alternatives;

C. the consequences to society of granting the certificate of need are more favorable than the consequences of denying the certificate, considering:

(1) the relationship of the proposed facility, or a suitable modification of it, to overall state energy needs;
(2) the effect of the proposed facility, or a suitable modification of it, upon the natural and socioeconomic environments compared to the effect of not building the facility;

(3) the effects of the proposed facility or a suitable modification of it, in inducing future development; and

(4) socially beneficial uses of the output of the proposed facility, or a suitable modification of it, including its uses to protect or enhance environmental quality; and

D. it has not been demonstrated on the record that the design, construction, or operation of the proposed facility will fail to comply with those relevant policies, rules, and regulations of other state and federal agencies and local governments.\(^{1274}\)

532. Each of these criteria will be addressed individually below.

A. Result of Denial Would Adversely Affect Future Adequacy, Reliability, or Efficiency of Energy Supply to Applicant, Applicant’s Customers, or the People of Minnesota and Neighboring States [Minn. R. 7853.0130(A)]

533. The first of the four criteria established by the Commission for the granting of a CN calls for an examination of whether:

the probable result of denial would adversely affect the future adequacy, reliability, or efficiency of energy supply to the applicant, to the applicant’s customers, or to the people of Minnesota and neighboring states.\(^{1275}\)

534. Under this criterion, the Commission shall consider: (1) the accuracy of Applicant’s forecast of demand for the type of energy (crude oil) that would be supplied by the proposed facility; (2) Applicant’s conservation programs and state and federal conservation programs; (3) Applicant’s promotional practices that may have given rise to the increase in energy demand; (4) the ability of current or planned facilities, not requiring a CN, to meet the future demand for energy; and (5) the Project’s ability to make an efficient use of resources.\(^{1276}\)

535. Rule 7853.0130(A) does not distinguish between the relative importance of adequacy, reliability, or efficiency of energy supply.\(^{1277}\) Nor does the rule distinguish between the relative importance of the effect on the Applicant, the Applicant’s customers,\(^{1274}\) Minn. R. 7853.0130.

\(^{1275}\) Minn. R. 7853.0130(A).

\(^{1276}\) Minn. R. 7853.0130(A).

\(^{1277}\) See Minn. R. 7853.0130(A).
or the people of Minnesota and neighboring states (i.e., the region). Instead, all three groups are placed on equal footing under the rule.

536. Applicant, Shippers, and the DOC-DER define adequacy, reliability, and efficiency a little differently, each depending on their needs and interests.

537. With respect to “adequacy” of energy supply, Applicant views the term to mean providing its customers (that is, its shippers) with sufficient pipeline capacity to transport a variety of crude grades to fulfill the customers’ needs. According to Applicant, an “adequate” pipeline system provides its customers with sufficient pipeline capacity and operational flexibility to balance fluctuations between heavy and light crude oil nominations or other market fluctuations.

538. Similarly, Shippers view “adequacy” to mean that a pipeline system’s capacity can satisfy current and foreseeable shipper demand to transport their oil to their customers (i.e., the refineries).

539. The DOC-DER relies upon a narrower definition of “adequate,” as set forth in the Oxford Dictionary, to mean “satisfactory or acceptable in quality or quantity.” The DOC-DER’s definition is more generic and is not directed at the interests of the Applicant or its customers.

540. With respect to “reliability,” Applicant looks to the ability of a pipeline system to deliver product (oil) at consistent, predictable, and timely intervals to allow its customers to better plan for their operations. In other words, Applicant views reliability as a function of dependability.

541. Likewise, Shippers define “reliability” to mean the ability of a transportation source to meet its needs consistently and without interference due to maintenance or other disruptions.

542. The DOC-DER takes a broader view of the term, again relying upon the Oxford Dictionary definition of “consistently good in quality or performance,” to frame its review of reliability of energy supply.

543. “Efficiency” of energy supply, from the standpoint of a pipeline, means a system that “balances all of its operating parameters” to provide “the service level

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commitment” to its customers “at the most economic cost.” According to Applicant, a pipeline system can provide more efficient service by “optimizing power utilization across the system.”

544. For shippers, “efficiency” simply means the ability to ship the most amount of crude oil, the longest distance, at the lowest monetary and non-monetary cost. 1289

545. The DOC-DER takes a more generic approach, again relying on the Oxford Dictionary to define “efficient” as, “achieving maximum productivity with minimum wasted resources.” 1290

546. Keeping these definitions in mind, the ALJ evaluated the factors of the first criterion.

i. **Accuracy of Applicant’s Forecast of Demand [Minn. R. 7853.0130(A)(1)]**

547. It is Applicant’s burden to establish, by a preponderance of the evidence, that its long-range forecast for demand for Canadian crude oil is accurate. 1292

548. Applicant called two witnesses to explain its forecast for demand for crude oil: (1) Neil Earnest, President of Muse, Stancil & Co., a consultancy specializing in the refining industry; and (2) John Glanzer, the Director of Infrastructure Planning and Lifecycle Effectiveness for Enbridge.

549. Applicant’s case for need relies upon projections contained in Mr. Earnest’s report entitled, “Enbridge Line 3 Replacement Project Market Analysis” (Muse Stancil Report). 1293

a. **Muse Stancil Report**

550. The stated intent of the Muse Stancil Report was to analyze both “the historical and projected refined product demand in Minnesota” and “the historic and projected refined product demand in states that neighbor Minnesota.” 1294 After preparation of the report, however, Mr. Earnest changed the stated scope of his report to

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1287 Ex. EN-38 at 2 (Glanzer Rebuttal).
1288 Ex. EN-38 at 2 (Glanzer Rebuttal).
1289 Ex. SH-2 at 7 (Shippers Rebuttal).
1290 Ex. DER-1 at 23 (O’Connell Direct).
1291 See also, Minn. Stat. § 216B.243, subd. 3(1).
1292 Minn. Stat. § 216B.243, subd. 3(1); Minn. R. 1400.7300, subp. 5.
1293 Ex. EN-15, Sched. 2. (Mr. Earnest’s original report is attached to Ex. 1 (CN Application) as Appendix C. Mr. Earnest updated his report in January 2017 and included it in his Direct Testimony (Ex. EN-15 at Sched. 2). The report analyzed here is the January 2017 “Muse Stancil Report.”
1294 Ex. EN-15, Sched. 2 at 5 (Earnest Direct). Mr. Earnest’s original report is attached to Ex. 1 (CN Application) as Appendix C Mr. Earnest updated his report in January 2017 and included it in his Direct Testimony (Ex. EN-15, Sched. 2). (Ex. EN-15, Sched. 2)
evaluate the historic and projected demand for crude oil (not refined product) in Minnesota and the larger region.\textsuperscript{1295}

551. Using what he calls the “Muse Crude Oil Market Optimization Model” (Muse Model or Model), a model he developed, Mr. Earnest evaluated the market impact of two scenarios: (1) not replacing Line 3 (i.e., continuing to use Line 3 at its current reduced capacity of 390 kbpdp for light crude); and (2) replacing Line 3 with a new line having a capacity of up to 760 kbpdp mixed service, as has been proposed in this case.\textsuperscript{1296} Mr. Earnest’s analysis looked to the Mainline System as a whole, and did not evaluate the utilization of just Existing Line 3 due to the integrated nature of the Mainline System.\textsuperscript{1297}

552. The Muse Model is “a mathematical representation of the North American crude oil distribution system, including rail and water transportation modes, that predicts the flow of crude oil to various markets and crude oil prices that result from such flows.\textsuperscript{1298} “The model attempts to mirror the crude oil distribution pattern that would arise from an efficiently operating crude marketplace.”\textsuperscript{1299}

553. The inputs in the model include: (1) the supply of Canadian and U.S. crude oil by grade; (2) the capacity of each available pipeline and barge; (3) available rail capacity; (4) pipeline volume commitments; (5) transportation costs; (6) refinery capacity and constraints; and (7) the refining value of the crude oil grades at each refinery.\textsuperscript{1300} The Model does not take into account demand for refined product.\textsuperscript{1301} Rather, it only looks to the supply forecast of crude oil, and not to demand for the end product (i.e., refined product).\textsuperscript{1302}

554. As an input in his original analysis, Mr. Earnest used exclusively the Canadian Association of Petroleum Producers (CAPP) June 2016 crude oil supply forecast for Canadian crude (2016 CAPP forecast).\textsuperscript{1303} According to its website, CAPP is “the voice of Canada’s upstream oil and natural gas industry.”\textsuperscript{1304} It “enable[s] the responsible growth of [the] industry and advocate[s] for economic competitiveness and safe, environmentally and socially responsible performance.”\textsuperscript{1305} In other words, CAPP is an organization dedicated to growing the Canadian oil production industry.

\textsuperscript{1295} Ex. EN-37, Sched. 1 at 41-43 (Earnest Rebuttal).
\textsuperscript{1296} Ex. EN-15, Sched. 2 at 5 (Earnest Direct).
\textsuperscript{1297} Ex. EN-15, Sched. 2 at 20 (Earnest Direct).
\textsuperscript{1298} Ex. EN-15, Sched. 2 at 59 (Earnest Direct).
\textsuperscript{1299} Ex. EN-15, Sched. 2 at 60 (Earnest Direct).
\textsuperscript{1300} Id.
\textsuperscript{1301} Ex. EN-37, Sched. 1 at 46 (Earnest Rebuttal).
\textsuperscript{1302} Ex. EN-37, Sched. 1 at 46 (Earnest Rebuttal).
\textsuperscript{1303} Id. at 61.
\textsuperscript{1304} See https://www.capp.ca. See, Second Am. Notice of Taking Admin. Notice & Opportunity to Object (Mar. 29, 2018) (eDocket No. 20183-141510-01 (CN)) and Applicant Objections to Proposed Taking of Admin. Notice (Apr. 5, 2018) (eDocket No. 20184-141717-01 (CN)). Based upon the publicly available nature of this website and the very basic fact which the ALJ notices, the ALJ notes but overrules Applicant’s objection to this judicially-noticed fact.
\textsuperscript{1305} Id.
555. With respect to inputs as to pipelines available in the future to export crude from Canada, Mr. Earnest included all of the Enbridge Mainline and affiliated pipelines, as well as currently available non-Enbridge pipelines, including the Kinder Morgan Trans Mountain Line and its expected 2021 expansion (despite the fact that construction on the expansion has not yet begun). Mr. Earnest, however, does not include in his original analysis the following pipeline projects: the Northern Gateway, East Energy, and the Keystone XL. Mr. Earnest considered these proposed projects too speculative and unlikely to proceed.

556. Other inputs into the Model (refinery capacity and crude oil refining values) were not significantly disputed by any party.

557. Mr. Earnest’s Model forecasts utilization of a new Line 3 from 2016 to 2035. Under the financing agreement with the RSG, the new Line 3 is anticipated to be paid for within 15 years of operation or by approximately 2035. Therefore, utilization of the Project, from Applicant’s standpoint, is most important until 2035, because it is utilization (i.e., surcharges on use) that pays for the Project for Applicant. What is not paid off during the 15-year period, becomes the responsibility of Applicant, not necessarily the shippers.

558. Using certain key assumptions about crude oil supply and transportation capacities to export the oil from Canada, Mr. Earnest concluded that:

- the increase of 370 kbpdp of capacity for mixed service created by the Project will be fully utilized by shippers until 2035.
- the mixed service capability of Line 3 will enable the full utilization of currently unused light crude oil capacity on the Mainline of about 180 kbpdp.
- The Project will have only a minor impact on other pipelines that exit Western Canada.
- The Project will reduce the volume of Canadian crude shipped by rail by between 110 and 510 kbpdp.

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1306 Id. at 61-69.
1307 Id. at 68-69.
1308 Id.
1309 Ex. EN-15 at Sched. 2 (Earnest Direct).
1310 Ex. EN-1 at App. D (Issue Resolution Sheet).
1311 Id.
1312 Ex. EN-15, Sched. 2 at 87-88 (Earnest Direct).
1313 The current operating capacity of Existing Line 3 is 390 kbpdp. The expected annual operating capacity of the new Line 3 is 760 kbpdp, resulting in an increase of 370 kbpdp.
• The Project will not impact the supply of Western Canadian or Bakken crude oil being produced. It will only impact the mode of transportation and distribution pattern for the oil.\textsuperscript{1314}

559. The DOC-DER retained Marie Fagan, PhD, a Lead Economist at London Economics International, LLC, to analyze Mr. Earnest’s modeling methods, his report, and his conclusions.\textsuperscript{1315} Dr. Fagan was not retained “to create an independent empirical analysis or a stand-alone report” analyzing the issue of need in this case.\textsuperscript{1316} Rather, Dr. Fagan was solely “taxed with providing a critical review” of the Muse Stancil Report and the Oliver Wyman Report (a report discussed later related to the use of rail as an alternative to the Project).\textsuperscript{1317} Accordingly, Dr. Fagan’s analysis is limited to critique, not independent analysis. As a result, Dr. Fagan does not provide forecasts for future crude oil supply or demand; and she does not provide any projections on expected demand for refined products in Minnesota or elsewhere for the ALJ or Commission to consider and contrast with Applicant’s data.\textsuperscript{1318}

560. In her analysis, Dr. Fagan identifies four deficiencies in Mr. Earnest’s modeling methods. First, Dr. Fagan notes that Mr. Earnest’s Muse Model incorporates only one forecast for crude oil supply -- the 2016 CAPP crude oil supply outlook.\textsuperscript{1319} Second, Dr. Fagan explains that Mr. Earnest’s analysis does not include a specific outlook for refined product demand and assumes that consumer demand for petroleum products will remain unchanged for the entire forecast period (until 2035).\textsuperscript{1320} Third, Dr. Fagan observes that Mr. Earnest’s analysis implicitly assumes that any crude oil supply that exceeds U.S. refined product demand will necessarily be exported by refiners outside of the U.S.\textsuperscript{1321} And finally, Dr. Fagan notes that Mr. Earnest’s original analysis relies on an assumption that there will be no pipeline expansion from 2021 to 2035 (after the Kinder Morgan Pipeline expansion, expected to be completed in 2021).\textsuperscript{1322} Each of these criticisms are addressed below.

b. Single Supply Forecast

561. With respect to the first criticism (a single supply forecast), Mr. Earnest explained that he selected the 2016 CAPP forecast as it was “his experience” that “the

\begin{footnotesize}
\begin{enumerate}
\item As Dr. Fagan noted, this statement is an assumption, not a proper conclusion. Ex. DER-4, Sched. MF-1 at 22-23 (Fagan Direct). By utilizing the CAPP forecasts of supply, Dr. Earnest adopts, in whole, the Canadian oil producers’ expectations of future supply. If transportation is less convenient and more expensive (i.e., if the Project is not permitted), it will likely impact the profitability of oil, thereby impacting the amount of supply to be transported. Mr. Earnest did not evaluate the impact of transportation costs on available supply. Therefore, Mr. Earnest cannot assert that oil supply will remain constant irrespective of available modes of transportation. The ALJ, therefore, does not accept this conclusion.
\item Ex. DER-4 at 1-2 (Fagan Direct).
\item Id.
\item Id.
\item Id.
\item Id.
\end{enumerate}
\end{footnotesize}
CAPP crude oil supply forecasts are commonly used for regulatory purposes in Canada and the U.S. Mr. Earnest asserts that the 2016 CAPP supply forecast he used is generally consistent with (if not conservative compared to) the Canada’s National Energy Board (NEB) 2016 high price, low price, and reference case scenarios through 2030.

562. Three experts in this case, however, have warned against relying solely upon CAPP supply forecasts for determining need: Dr. Fagan; Lorne Stockman, a Senior Research Analysis at Oil Change International; and Chris Joseph, Ph.D., a principal at Swift Creek Consulting in Canada.

563. According to Mr. Stockman, the CAPP supply forecast is based upon the production expectations provided by individual CAPP members (i.e., Canadian crude oil producers). These members do not publicly disclose their oil price assumptions or their forecasting methodology. Instead, CAPP forecasts are determined through surveys of member expected production. CAPP forecasts “supply” by estimating the gross volume of product likely to be produced by Canadian mines and wells (as reported by CAPP member surveys), minus the Western Canadian refinery demand for the oil. The amount remaining is the potential “supply” or amount available for transport outside of the region. The potential “supply” is generally greater than the volume of crude oil that is actually exported to the U.S. or refined into other products.

564. According to Mr. Stockman, the problem with such a supply forecast is that it “is based on the Western Canadian industry’s expectation of future supply, not an objective analysis of future oil prices, future tar sands development rates, or future U.S. and global demand for crude oil.” The ALJ accepts, as valid, this criticism.

565. Dr. Joseph also agrees. He notes that CAPP does not provide critical assumptions underlying its forecast, such as future oil prices. In addition, CAPP’s forecasts do not take into account emerging carbon policies, which may reduce supply and demand. Finally, Dr. Joseph notes that CAPP “contravenes best forecasting practices” because it does not do any “sensitivity analysis” to address uncertainties in the marketplace.

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1323 Ex. EN-15 at 17.
1324 Ex. EN-15, Sched. 2 at 45-47 (Earnest Direct). Mr. Earnest also provides the 2016 Alberta Energy Regulators (AER) forecast for extra-heavy crude (bitumen) production through 2025. Id. at 47. However, because this forecast is limited to extra heavy crude, it is not considered a proper comparable forecast.
1325 Ex. HTE-2 at 21 (Stockman Direct).
1326 Ex. HTE-3 at 4-5 (Stockman Rebuttal).
1327 Ex. HTE-2 at 21 (Stockman Direct).
1328 Id. at 22.
1329 Id.
1330 Id.
1331 Id. at 23. See also, Ex. FOH-6 at 7 (Joseph Direct).
1332 Ex. FOH-6 (Joseph Direct).
1333 Id. at i.
1334 Id.
1335 Id.
Both experts note that the CAPP forecast is created by an industry group whose express purpose is to advocate for the expansion and development of the Canadian oil industry. As explained by Mr. Stockman:

... the CAPP member forecasts are biased by a variety of factors, including their need to satisfy shareholders and attract potential investors. Thus, the CAPP member forecasts should be assumed to be biased towards an optimistic assessment of future production. CAPP is a trade association formed to advance the interests of its members. Therefore, it is reasonable to expect that its forecasts of crude oil supply in western Canada would tend toward optimistic and would generally be biased toward supporting a need for rapid pipeline development.

According to Mr. Stockman, a “no growth” or “negative growth” forecast would discourage investment in the tar sands industry and would create doubt about its viability. As an industry group, whose mission it is to develop the tar sands industry, Mr. Stockman concludes that it is highly unlikely that CAPP would issue a negative forecast. In this way, Mr. Stockman warns that CAPP supply forecasts must be viewed with skepticism.

Mr. Stockman notes that the widely divergent CAPP supply forecasts over the last decade (2007 to 2017) demonstrate that CAPP supply forecasts are simply not accurate, as demonstrated by the following chart:

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1336 Ex. HTE-2 at 23 (Stockman Direct); Ex. FOH-6 at 7 (Joseph Direct).
1337 Ex. HTE-2 at 22 (Stockman Direct)
1338 Id. at 24.
1339 Id.
1340 Id.
1341 Id. at 23.
569. This same deficiency was noted by Dr. Fagan. As Dr. Fagan explained, CAPP’s outlooks before and after the 2015 oil price collapse demonstrate the limitation of relying upon just one supply outlook.\textsuperscript{1342} The 2013 CAPP outlook estimated that in 2030, there would be an available oil supply of approximately 6,500 kbd; whereas, after the collapse in 2015, the 2017 CAPP forecast for 2030 estimates supply of less than 5,000 kbd – a forecasting swing of more than 1.5 million barrels per day (b/p) in just a matter of four years.\textsuperscript{1343}

570. According to Dr. Fagan, an accurate analysis of need would include more than one supply forecast, and would include forecasts based upon high and low oil price assumptions, not merely oil producers’ expectations of what they want to supply based upon their own “private” (undisclosed) price assumptions.\textsuperscript{1344} Dr. Fagan testified that it is “widely recognized that current oil prices, as well as expectations for oil prices, drive future crude oil supply.”\textsuperscript{1345} She explained that this is why energy forecasting organizations, such as the NEB in Canada and the Energy Information Administration (EIA) in the United States, provide forecasts for oil supply that are not based on a single price assumption, but are based on a range of oil price assumptions.\textsuperscript{1346} Unfortunately, Dr. Fagan did not

\textsuperscript{1342} Ex. DER-4, Sched. MF-1 at 23 (Fagan Direct).
\textsuperscript{1343} Id.
\textsuperscript{1344} Id. at 23, 38-39.
\textsuperscript{1345} Ex. DER-4, Sched. MF-1 at 23 (Fagan Direct).
\textsuperscript{1346} Id.
provide forecasts from the EIA for Canadian crude with which the ALJ could compare the CAPP forecasts.\textsuperscript{1347} Such assistance would have been helpful in this case.

571. Dr. Fagan testified that, in the NEB and EIA outlooks, crude oil prices are external assumptions; “they are not generated by the internal relationships of their model....”\textsuperscript{1348} Put simply, CAPP supply forecasts incorporate oil price and other assumptions made by the crude oil producers, instead of using external sources for those factors. And those assumptions are unstated in the CAPP forecast – they cannot be independently evaluated because they are not provided by CAPP.

572. The ALJ notes that CAPP members include the Canadian crude oil producers who are seeking approval of this Project (i.e., the intervening Shippers, all of whom are members of CAPP).\textsuperscript{1349} Thus, the single supply forecast used by Applicant in its analysis of need is the forecast of its shippers – those same oil producers who seek to export Canadian crude oil to and through the U.S. In this way, Applicant is providing a forecast of need that is driven by the production expectations of the same oil producers with whom Applicant has entered into an agreement to build this Project.\textsuperscript{1350}

573. Mr. Earnest addressed this criticism in his rebuttal testimony by running his Mainline utilization analysis using other supply forecasts, including the 2017 CAPP supply forecast; the NEB low oil price forecast; the NEB reference oil price forecast; the NEB high oil price forecast; and a forecast created based on the current operating and in construction production\textsuperscript{1351} figures.\textsuperscript{1352} (Note that the 2017 CAPP forecast has the same limitations as the 2016 CAPP forecast in terms of potential bias and undisclosed internal assumptions.) A comparison the various outlooks is as follows:\textsuperscript{1353}

\textsuperscript{1347} The EIA forecast provided by Dr. Fagan was just for the Dakotas and Rockies oil production. Ex. DER-4, Sched. MF-1 at 25 (Fagan Direct). The oil transported in this case comes solely from Canada.

\textsuperscript{1348} Ex. DER-4, Sched. MF-1 at 23 (Fagan Direct).


\textsuperscript{1350} Id. See also, Ex. EN-1 at App. D (Issue Resolution Sheet).

\textsuperscript{1351} The Canadian oil tar sand operating and in construction scenario considers the situation in which production from the oil sands in Western Canada is limited to only the current production levels and increases from projects already under construction as of 2016). Ex. EN-86 at 19 (Crude Oil Supply Scenarios). It is unclear in the record what group created this forecast or whether this was created by Mr. Earnest himself based upon available data.

\textsuperscript{1352} Ex. EN-86 (Crude Oil Supply Scenarios).

\textsuperscript{1353} Ex. EN-86 at Figure 5 (Crude Oil Supply Scenarios).
As these forecasts all demonstrate, crude oil supply is projected to steadily increase or at least rise and then remain constant (at around 4,500 kbpd) from 2016 to 2035.\(^\text{1354}\) In none of Applicant’s forecasts does Canadian crude oil supply reduce through 2035.

Using these various oil supply forecasts, Mr. Earnest re-ran his Muse Model to project utilization of the Proposed Line 3. Under all supply projections, Mr. Earnest’s analysis shows that, given the oil supply available for transport from Western Canada, the Mainline System from Gretna to Clearbrook can operate at capacity once the Proposed Project is in service.\(^\text{1355}\) In other words, regardless of which supply forecast is used, Mr. Earnest’s model shows the Mainline operating at full (or close to full) utilization, with some light crude being diverted to Line 3 to fill capacity.\(^\text{1356}\)

Under Mr. Earnest’s Model, regardless of which supply forecast is used, there is sufficient Canadian oil supply available for transport such that: (1) the light crude currently being transported on Line 3 can be diverted to other light crude lines that have unused capacity (according to Mr. Earnest, Lines 1, 2, and 65); (2) heavy crude can be transported on the new Line 3 to meet the demand for heavy crude, thereby eliminating apportionment on those heavy crude oil lines (Lines 4 and 67); and (3) any excess capacity on Line 3 can be used to satisfy any remaining light crude demand.\(^\text{1357}\) In this way, under all supply projections, Mr. Earnest explains that the Mainline would be fully utilized to transport the projected Canadian crude oil supply through 2035.\(^\text{1358}\)

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\(^{1354}\) Id.

\(^{1355}\) Id.

\(^{1356}\) Id.

\(^{1357}\) Id.

\(^{1358}\) Ex. EN-86 (Earnest’s Crude Oil Supply Scenarios).
577. Mr. Stockman challenges Mr. Earnest’s crude oil supply projections by creating his own crude oil supply forecast. Mr. Stockman bases his analysis not on the NEB, CAPP, or AIE forecasts (all of which he rejects), but instead, on the Rystad Energy UCube Database (UCube Database). The UCube Database analyzes future oil production by individual crude oil facilities based on price of oil. Using an oil price assumption of $50 per barrel (bbl) – a price that Mr. Stockman asserts is the historic “average” price of oil (adjusted for inflation) – Mr. Stockman creates a “low price forecast” for Canadian oil production through 2030.

578. According to Mr. Stockman, the UCube Database data shows that the “breakeven” oil price for new facilities in Canada is $77/bbl for “in situ” projects and $110/bbl for mining projects. Thus, if oil remains at $50/bbl, as Mr. Stockman assumes, Mr. Stockman asserts that future tar sands development will be curtailed, leaving only those projects currently under construction to come on line. As a result, Mr. Stockman predicts that that Canadian oil supply will peak in 2020 and then begin to drop after 2023, with significant reduction in supply through 2030.

579. Through his analysis, Mr. Stockman attempts to show how low oil prices could impact Canadian crude oil supply. Whether Mr. Stockman’s projections of low supply will come to fruition, time will tell. Mr. Stockman and HTE do not carry the burden of proof in this case. What Mr. Stockman’s analysis does, however, is demonstrate the risk of relying upon supply projections that do not disclose oil price assumptions.

580. The ALJ accepts that oil price assumptions – whether high or low – can and will impact supply projections. Because key underlying assumptions for the CAPP projections are not disclosed, the strength and reliability of those premises are untested and unknown, thereby putting into question the accuracy of Applicant’s supply forecasts.

c. Demand for Refined Product

581. Dr. Fagan’s second criticism of Mr. Earnest’s analysis is that Mr. Earnest ignores demand for refined product and assumes that consumer demand will remain unchanged for the entire forecast period (until 2035).

582. Mr. Earnest does not deny that his analysis completely ignores refined product demand. He confirms:

Dr. Fagan is correct that the demand for refined product does not play a role in the analytical modeling for assessing utilization of the Enbridge Mainline. This is fundamentally because the Enbridge Mainline transports

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1359 Ex. HTE-4 at 29 (Stockman Surrebuttal).
1360 Ex. HTE-2 at 10 (Stockman Direct).
1361 Ex. HTE-2 at 8-9 (Stockman Direct).
1362 Ex. HTE-2 at 12 (Stockman Direct).
1363 Ex. DER-4, Sched. MF-1 at 17 (Fagan Direct).
crude oil, not refined product, and it is the demand for crude oil that will drive the utilization of the Enbridge Mainline, not refined product.\textsuperscript{1364}

583. Mr. Earnest explains that, because he sees “no direct connection between Minnesota (and Midwestern and U.S.) crude oil runs and refined product demand,” he found “little utility in providing a refined product demand forecast.”\textsuperscript{1365}

584. Dr. Fagan disagrees. According to Dr. Fagan, under the economies of oil markets, demand for refined products drives refineries’ demand for crude oil.\textsuperscript{1366} Dr. Fagan explained that, with very few exceptions, no one consumes crude oil except a refinery; and a refinery does not consume crude oil unless refined products are expected to be sold profitably.\textsuperscript{1367} It follows that demand for refined products drives demand for crude oil, and is, therefore, is a driver of the price of crude oil.\textsuperscript{1368} This means that weak demand for refined products can lead to lower prices for refined products; lower prices of refined products can lead to lower refinery margins (lower profitability), which impacts the viability of some refineries, which, in turn, can lead to lower refinery demand for crude oil.\textsuperscript{1369} Thus, by focusing only on crude oil supply (as reported by Canadian oil producers) and totally ignoring refined product demand (local and global demand), Dr. Fagan concludes that Mr. Earnest’s analysis is materially flawed.\textsuperscript{1370}

585. The ALJ agrees. It is commonsense that reduced demand for refined products would impact the price, supply, and profitability of crude oil. By ignoring the demand for refined products -- and focusing only on the supply of Canadian crude -- Mr. Earnest’s analysis ignores an important factor in forecasting the need for additional transportation of crude.

586. Various parties have testified that recent domestic and global climate change initiatives and renewable energy policies will likely reduce the use of fossil fuels in the future (thereby reducing the demand for refined projects and lowering the price of oil).\textsuperscript{1371} Mr. Stockman asserts that “signals from accelerating technological change” to address climate change indicate that demand for oil will reduce in the future.\textsuperscript{1372} Examples include the “threat to oil demand” posed by electric vehicles.\textsuperscript{1373} In addition, Mr. Stockman notes that “[c]limate change policy is alive and well all over this country and around the world....From London to Delhi and Paris to Beijing, local and national

\textsuperscript{1364} Ex. EN-37, Sched. 1 at 46 (Earnest Rebuttal).
\textsuperscript{1365} Id. at 46-47
\textsuperscript{1366} Ex. DER-4, Sched. MF-1 at 18 (Fagan Direct).
\textsuperscript{1367} Ex. DER-7, Sched. MF-1 at 5 (Fagan Surrebuttal).
\textsuperscript{1368} Ex. DER-7, Sched. MF-1 at 5 (Fagan Surrebuttal).
\textsuperscript{1369} Id.
\textsuperscript{1370} Ex. DER-4, Schedl MF-1 (Fagen Direct).
\textsuperscript{1371} See e.g., Ex. YC-2 (Scott Direct); Ex. SC-4 (Twite Rebuttal); Ex. YC-1 (Swift Direct); Ex. HTE-2 (Stockman Direct).
\textsuperscript{1372} Ex. HTE-2 at 25-26 (Stockman Direct).
\textsuperscript{1373} Ex. HTE-2 at 65 (Stockman Direct).
governments are planning to phase out petroleum to clear their aid and save millions of lives.\footnote{Id.}

587. But Mr. Stockman has not quantified the alleged future reduction in demand for petroleum products in any measurable way, whether in the long-term or the short term.\footnote{See generally Ex. HTE-2 (Stockman Direct); HTE-4 (Stockman Rebuttal); HTE-7 (Stockman Surrebuttal).} Mr. Stockman’s analysis is directed at the price of oil, not necessary changes in demand or consumption of refined products. Thus, while the ALJ agrees that global policy changes to reduce dependence on fossil fuels will likely reduce the global demand for oil and refined products sometime in the future, no party has put a number or timeframe to that general statement; nor has any party shown how much the supply of Canadian crude is expected to be impacted by those changes.

588. Similarly, the Sierra Club’s witness, Andrew Twite, testified that future sales of electric vehicles will decrease the demand for gasoline and diesel fuel.\footnote{Ex. SC-4 at 2-3 (Twite Rebuttal).} The ALJ agrees that it is reasonable to believe that the sales of electric vehicles will likely increase in the future and this increased use could reduce demand for gasoline sometime in the future.\footnote{Ex. SC-4 at 2-3 (Twite Rebuttal).} But Mr. Twite provided no evidence or empirical projections as to exactly how much these technologies may reduce demand for crude oil or when such reduction will likely occur.\footnote{Dr. Fagan notes that the “uptake” of electric vehicles in the U.S. is growing dramatically. Ex. DER-4, Sched. MF-1 at 26 (Fagan Direct). Dr. Fagan then attempted to analyze the impact of electric vehicles on refined product demand in Minnesota and the Five-State area. Ex. DER-4, Sched. MF-1 at 28-29. Her conclusions were indecipherable. \textit{Id.} Dr. Fagan concludes that “the Five-State Area could see a slight decline in gasoline demand, or even a significant decline in gasoline demand” as a result of electric vehicles. \textit{Id.} at 29. In the end, Dr. Fagan does not quantify or otherwise refine her analysis to project what impact electric vehicles may, in fact, have on crude oil demand in the future. Ex. DER-7, Sched. MF-1 at 12-15 (Fagan Rebuttal). As she states, “To clarify, LEI [London Economics International] did not create a detailed model of future demand for oil, or even for gasoline in Minnesota, and the LEI testimony does not imply that.” \textit{Id.} at 12. Accordingly, Dr. Fagan’s analysis was entirely unhelpful on this issue. Dr. Fagan then challenged Sierra Club to devise its own projections on the likely impact of electric vehicles on refined product demand. \textit{Id.} at 15. As a result, neither the DOC-DER nor any other party provided a quantifiable analysis of how electric vehicle may impact demand for crude oil. This is unfortunate.} Accordingly, while a dramatic shift to electric vehicles may be on the horizon, Mr. Twite has not identified when this shift will come or how (in a quantifiable amount) it will reduce the demand or supply of Canadian oil into the United States.

589. Youth Climate’s witness, Anthony Swift, testified that Applicant’s forecasted oil demand “comes not from Minnesota or the United States, but from increased demand from China and India.”\footnote{Ex. YC-25 at 3 (Swift Surrebuttal).} Mr. Swift notes, however, that “recent announcements by both these counties” indicate that they intend “to hasten their transition to electric vehicles, ban internal combustible engines, and take other measures that would dampen if not reverse
the demand trend that Enbridge and Canadian tar sands producers require to create and sustain the need for the Line 3 pipeline.\textsuperscript{1380}

590. Mr. Swift maintains that nearly the entire international community has backed an energy transformation by committing to the Paris Accord, and that these international policy changes will likely reduce the demand for and use of fossil fuels in the future.\textsuperscript{1381} While this may well be true, Mr. Swift provides no data to show when, how, or how much these changes are expected to impact demand for refined product or crude oil in the near future (i.e., through 2035).

591. In sum, it is reasonable to assume that global climate change policies, mass transition to electric vehicles, and increased use of renewable energy sources will, sometime in the future, reduce global and domestic demand for refined products and, thus, demand for crude oil by refineries. However, no party has been able to quantify how or when those changes are expected to impact Canadian crude oil supply during the forecasting period (i.e., until 2035). Consequently, the ALJ is left with Applicant’s forecasts of oil supply available for transport on the Project – and whether those supply forecasts justify the construction of a new pipeline. Mere statements of change, no matter how reasonable those changes may be to anticipate – without quantification of how they will impact Canadian crude oil supply and demand -- are not sufficient to negate Applicant’s detailed projections. While they may invite doubt as to the extent of future demand for crude oil and oil transportation services, they do not negate Applicant’s projects of future oil supply.

d. Assumption of Exportation

592. The third and related criticism by Dr. Fagan of the Muse Stancil Report is that it impliedly assumes that any surplus of oil supply that is not consumed in the United States will quickly and profitably be exported to other markets.\textsuperscript{1382} Thus, if supply exceeds domestic demand for crude oil products, the international marketplace will consume those oil stocks.\textsuperscript{1383}

593. Mr. Earnest acknowledges that the proportion of Minnesota energy supply from petroleum products has been slowly declining in the last 20 years, due, in part, to the use of ethanol and Minnesota’s progressive renewable energy and conservation policies.\textsuperscript{1384} (Demand for refined products in the five-state area has also remained steady.)\textsuperscript{1385} While Mr. Earnest agrees that these policies have effectively reduced demand for petroleum products in Minnesota, he denies the claim that renewable energy

\textsuperscript{1380} Ex. YC-25 at 5 (Swift Surrebuttal).
\textsuperscript{1381} Id.
\textsuperscript{1382} Ex. DER-4, Sched. MF-1 at 26 (Fagan Direct).
\textsuperscript{1383} Id.
\textsuperscript{1384} Ex. EN-15 at 4-9 (Earnest Direct).
\textsuperscript{1385} Id. at 9.
policies and sources (including the increased use of electric cars) will substantially reduce the need for crude oil transportation in the future.\textsuperscript{1386}

594. Mr. Earnest reconciles his data of increased supply of oil and decreased demand in Minnesota (and unchanged demand in the five-state region) by asserting that a decrease in domestic demand for refined products does not equate to a decrease in demand for oil \textit{by refineries}.\textsuperscript{1387} Mr. Earnest explained that domestic demand for refined product has historically been lower than “crude oil runs” (i.e., the amount of crude oil transported to refineries).\textsuperscript{1388} According to Mr. Earnest, this is because of the rising volume of refined product exported by the U.S. to other countries.\textsuperscript{1389} In other words, U.S. refiners are receiving more oil than is necessary to meet domestic demand for refined products and are exporting their excess product outside of the U.S.\textsuperscript{1390} From this information, Mr. Earnest makes the conclusion that any domestic decrease in demand for refined products will not have an effect on the demand for crude oil by refineries (and thus supply by producers) because any excess oil or product can be simply exported outside the U.S.\textsuperscript{1391} Consequently, Mr. Earnest’s analysis assumes that demand for refined products globally will not decrease over time and that there will always be an international market for refineries to sell their products if they are not consumed in the United States.

595. As Dr. Fagan noted, if there is an excess of oil in PADD II, it can be easily transported outside PADD II or even outside the U.S. due to the high level of integration of crude oil transportation systems worldwide.\textsuperscript{1392} But ease of moving oil stocks from one market to another says nothing about future oil demand; and Mr. Earnest’s testimony does not address the possibility of weak demand for refined products.\textsuperscript{1393} Dr. Fagan points to the global decline of oil demand in the wake of the global financial crisis in 2007, which caused the closure of refineries in the U.S; as well as responses to the global oil crises of the late 1970s and early 1980s, which caused oversupply of oil in the market, reducing refined profit margins.\textsuperscript{1394} Significant domestic and international carbon regulation could likewise have a market-dampening effect on oil supplies and, thus, the demand for transportation of oil.

596. Mr. Earnest summarily dismisses the possibility of a significant reduction in global demand for refined products and a resultant global overabundance of oil supply.\textsuperscript{1395} According to Mr. Earnest, such scenarios are simply “apocalyptic” and “very unlikely,” thereby not warranting analysis.\textsuperscript{1396}

\textsuperscript{1386} Id. at 4-5.
\textsuperscript{1387} Ex. EN-15, Sched. 2 at 56 (Earnest Direct).
\textsuperscript{1388} Id. at 58.
\textsuperscript{1389} Id.; See also, EN-37, Sched. 1 at 46 (Earnest Rebuttal).
\textsuperscript{1390} Id.
\textsuperscript{1391} Ex. EN-15, Sched. 2 at 58 (Earnest Direct).
\textsuperscript{1392} Ex. DER-4, Sched. MF-1 at 30 (Fagan Direct).
\textsuperscript{1393} Id.
\textsuperscript{1394} Ex. DER-7, Sched. MF-1 at 5 (Fagan Surrebuttal).
\textsuperscript{1395} Ex. EN-37, Sched. 1 at 46, fn. 42 (Earnest Rebuttal).
\textsuperscript{1396} Id.
597. Dr. Fagan’s point, however, is not lost. As Dr. Fagan noted, due to the high integration of the oil markets and the ease by which product can be transported from one location to another, demand for oil is a global, not a local, issue.\textsuperscript{1397}

598. Given the global recognition of the dangers of climate change and the calls to reduce dependence on fossil fuels, scenarios in which demand for oil in the international marketplace is significantly reduced (thereby causing an oversupply of oil, lowering oil prices, and reducing the opportunities for U.S. export) are very real. However, no party has presented any data actually quantifying this possibility. General discussions on global and domestic climate policy changes are not sufficient to quantify the effect that these policies may have on oil prices or demand for refined product. Therefore, the raw claims alone do not negate Mr. Earnest’s assumption that (at least through 2035) surplus oil can be exported outside the U.S. (Mr. Stockman’s analysis based upon oil prices is as close as a party comes to addressing a decrease in global demand and his analysis is discussed above.)

e. Additional Pipeline Availability

599. Finally, Dr. Fagan asserts that Mr. Earnest’s Model and Report unrealistically assume no pipeline expansion or new pipeline construction for 14 years, from 2021 to 2035.\textsuperscript{1398} According to Dr. Fagan, this assumption is inconsistent with the historical evidence of pipeline expansion and construction every few years as long as oil production is increasing.\textsuperscript{1399} Dr. Fagan explains that if Canadian oil producers are truly expecting a 1.5 million bpd increase in supply by 2035, then these same producers will be seeking increased pipeline capacity from various sources (not just Line 3) to reduce the use of more costly rail transportation.\textsuperscript{1400} Dr. Fagan notes that it would be “unrealistic” to assume new projects would not be built if oil supply remains high, as CAPP anticipates.\textsuperscript{1401}

600. Mr. Earnest responds to this criticism by modeling scenarios where the Keystone XL, Energy East, Trans Mountain expansion, Ozark expansion, and Dakota Access Pipeline Expansion are all in service.\textsuperscript{1402} Mr. Earnest concludes, based upon his modeled scenarios, that even with these new pipelines and expansions, the Project will still be utilized.\textsuperscript{1403} No party was effective in rebutting this analysis.

601. At trial, Dr. Fagan asserted generally that these additional pipeline scenarios were not realistically modeled by Mr. Earnest.\textsuperscript{1404} For example, Dr. Fagan explained that Mr. Earnest’s Model has the Keystone XL pipeline transporting a little over 100 kbd, despite the fact that the project is anticipated to run at 800 kbd.\textsuperscript{1405} Dr. Fagan

\begin{footnotes}
\footnotetext[1397]{Ex. DER-7, Sched. MF-1 at 5 (Fagan Surrebuttal).}
\footnotetext[1398]{Ex. DER-4, Sched. MF-1 at 30-31 (Fagan Direct).}
\footnotetext[1399]{Ex. DER-4, Sched. MF-1 at 31 (Fagan Direct).}
\footnotetext[1400]{Ex. DER-4, Sched. MF-1 at 32 (Fagan Direct).}
\footnotetext[1401]{Id.}
\footnotetext[1402]{Ex. EN-37, Sched. 1 at 29-36 (Earnest Rebuttal).}
\footnotetext[1403]{Id.}
\footnotetext[1404]{Evid. Hrg. Tr. Vol. 9B at 95-100 (Fagan).}
\footnotetext[1405]{Id. at 98.}
\end{footnotes}
asserts that such volume would not be sufficient to get the Keystone pipeline built because the Keystone XL project is being built on a “take or pay” basis, meaning that shippers must commit to shipping a certain amount on the line or it will not be built.\textsuperscript{1406} Dr. Fagan, however, did not provide any additional analysis to show why or how Mr. Earnest’s revised utilization projections were erroneous.\textsuperscript{1407} Her comments were essentially afterthoughts not addressed in any of her pre-filed testimony.

602. The ALJ agrees that Mr. Earnest’s initial analysis dismissing the Keystone XL pipeline as a possible means of transportation in the future was in error. The Keystone XL pipeline has now received all necessary regulatory permits and, thus, is a realistic possibility for crude oil transportation in the future.\textsuperscript{1408} Mr. Earnest, however, updated his projections by including the Keystone XL pipeline in his Model; and Dr. Fagan provided little, if any, evidence to rebut Mr. Earnest’s updated projections.

\textbf{f. Summary of DOC-DER Critique}

603. Based upon her critique of Mr. Earnest’s work, Dr. Fagan concludes that the forecast assumptions for supply, demand, and infrastructure made in the Muse-Stancil Report were “unrealistic” and that she could not “conclude with confidence” that Applicant’s forecasts were accurate.\textsuperscript{1409} Therefore, she neither rejected Applicant’s forecasts as inaccurate nor endorsed them as accurate. The DOC-DER’s expert’s lack of confidence in the forecasts fall short of a expert declaration that the Project is not needed.

604. Presumably, Dr. Fagen did not have sufficient time to fully analyze the “ultimate issue” set forth by the Commission in its Order of August 12, 2015 – namely, whether the “proposed pipeline meets the need criteria set forth in Minn. Stat. § 216B.243 and Minn. Rules Chapter 7853.”\textsuperscript{1410} The ALJ notes that the DOC-DER has not been overly helpful to the ALJ and Commission in this case. The DOC-DER’s expert, Dr. Fagan, was not retained until sometime in late July 2017 – approximately 45 days prior to when the

\begin{footnotes}
\item[1406] \textit{Id.}
\item[1407] Any argument by the DOC-DER that Dr. Fagan was not permitted an opportunity to supplement her analysis is flatly rejected. The ALJ permitted the DOC-DER to submit “supplemental surrebuttal” by Dr. Fagan because she was unable to complete her work by the deadline for surrebuttal and had apparently ignored the apportionment analysis in her initial review. Any criticisms of Mr. Earnest’s rebuttal testimony by Dr. Fagan should have been included in Dr. Fagan’s surrebuttal – or the supplemental surrebuttal she was afforded. Dr. Fagan’s lack an analysis of these other pipeline options was not caused by any deadlines set by the ALJ.
\item[1409] Ex. PUC-6 at 6.
\end{footnotes}
DOC-DER’s direct testimony was due to be filed in the case.\textsuperscript{1411} As a result, Dr. Fagan admits that she did not have time to conduct any stand-alone analysis of need.\textsuperscript{1412}

605. Instead, due to the DOC-DER’s resource constraints and Dr. Fagan’s late involvement in the case, she was only able to provide a critique of Applicant’s Muse Stancil Report and the related Oliver Wyman Report.\textsuperscript{1413} Consequently, Dr. Fagan did not analyze whether denial of a CN would adversely affect the future adequacy, reliability, or efficiency of energy supply to the Applicant’s customers, the people of the state, or neighboring states.\textsuperscript{1414} Nor did Dr. Fagan examine the impact on crude oil supply in Minnesota or elsewhere if the Project was denied.\textsuperscript{1415}

606. Moreover, it was only after her surrebuttal had been filed that Dr. Fagan began analyzing the issue of apportionment, a major issue in this case.\textsuperscript{1416} Applicant’s CN Application (filed in 2014), specifically identifies apportionment as one of the three bases of need for the Project.\textsuperscript{1417} Despite this fact, Dr. Fagan did not address apportionment until after the deadline for filing surrebuttal testimony had expired.\textsuperscript{1418} As a result, the DOC-DER submitted Dr. Fagan’s “Supplemental Surrebuttal” on October 27, 2017, just days before the start of the hearing on this matter.\textsuperscript{1419}

607. To ensure as robust a record as possible, and over Applicant’s objection, the ALJ allowed the DOC-DER to submit untimely “Supplemental Surrebuttal” on the issue of apportionment.\textsuperscript{1420} Even then, Dr. Fagan’s ultimate analysis of apportionment was merely “inconclusive,” providing little, if any, assistance to the ALJ and Commission.

608. Ultimately, because the DOC-DER did not conduct its own analysis of the need for this Project, the Commission and the ALJ are left with Applicant’s analysis and the critiques presented by opposing parties (including the DOC-DER).

609. Despite the DOC-DER’s lack of a stand-alone expert analysis of need, the DOC-DER repeatedly advised the public at the public hearings that the agency found no need for the Project -- statements that gave the impression that the agency had conducted its own expert analysis of need.\textsuperscript{1421} When, in fact, the DOC-DER only provided criticism of Applicant’s methodologies, but no independent analysis of the need for the Project. Ultimately Dr. Fagan’s conclusion were: (1) “inconclusive;” and (2) “cannot conclude with

\textsuperscript{1412} Id. at 79-80 (Fagan).
\textsuperscript{1413} Ex. DER-4, Sched. MF-1 at 8 (Fagan Direct).
\textsuperscript{1414} Evid. Hrg. Tr. Vol. 9B at 25-26 (Fagan).
\textsuperscript{1415} Id. at 29-30 (Fagan).
\textsuperscript{1416} Evid. Hrg. Tr. Vol. 9B at 47 (Fagan).
\textsuperscript{1417} Ex. EN-1 at 3-1 (CN Application).
\textsuperscript{1418} Ex. DER-9 (Fagan Supplemental Surrebuttal).
\textsuperscript{1419} Ex. DER-9 (Fagan Supplemental Surrebuttal).
\textsuperscript{1420} Ex. DER-9 (Fagan Supplemental Surrebuttal).
\textsuperscript{1421} Exs. DER-22, DER-23 (Public Hearing PowerPoint Presentations).
confidence” with respect to apportionment and Applicant’s forecast of need, respectively.1422

g. Apportionment and Effect on Applicant’s Customers

610. Applicant does not rely solely upon the Muse Stancil analysis, however, in arguing its case of need. Rather, Applicant also argues that current apportionment on the Mainline System – and projected continued apportionment (coupled with the need to replace the aging line) -- establishes the need for the new line.

611. This evidence is based upon the testimony of John Glanzer, using historical apportionment data and future supply projections made by Mr. Earnest.

612. Mr. Glanzer is the Director of Infrastructure, Planning and Lifecycle Effectiveness for Enbridge.1423 He testified that from June 2014 through February 2017, there was been apportionment on the Mainline System for heavy crude every month except for October 2015 and April 2016:1424

Table 3.5.2-2: Enbridge Historical Mainline Apportionment within MN²

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613. According to this data, Enbridge’s Line 4 and Line 67 run predominantly heavy crude and were unable to fill shipper nominations in 24 of the 26 months between January 2015 and February 2017.1425 Apportionment for heavy crude during this time was between two and 42 percent, averaging approximately 22 percent monthly.1426 In contrast, light crude experienced very little apportionment, with apportionment occurring on Line 3 only three times in the same two-year period.1427 The amount of apportionment

1422 Ex. DER-9 at 10 (Fagan Supplemental Surrebuttal); Ex. DER-4, Sched. MF-1 at 39 (Fagan Direct).
1423 Ex. EN-19 at 2 (Glanzer Direct).
1424 Id. at 11.
1425 Ex. EN-19 at 12, Table 3.5.2-2 (Glanzer Direct).
1426 Id.
1427 Id.
of light crude was between three and six percent, indicating that apportionment of light crude on Line 3 is not a significant issue for Applicant.\textsuperscript{1428}

614. Using the CAPP oil supply projections provided in the Muse Report, Mr. Glanzer projected that future apportionment on the Mainline System will be between 24 and 27 percent for heavy crude from 2019 to 2035 if the Project is not approved.\textsuperscript{1429} If the Project is approved, Mr. Glanzer asserts that apportionment of heavy crude will be zero, thereby remedying the issue of apportionment for the Mainline System and avoiding the use of rail as a transportation option.\textsuperscript{1430} Below are Mr. Glanzer’s diagrams projecting future apportionment:\textsuperscript{1431}

\textsuperscript{1428} Id.
\textsuperscript{1429} Ex. EN-19 at Sched. 1 (Glanzer Direct).
\textsuperscript{1430} Id. Mr. Glanzer also explained that, if Existing Line 3 were to be removed from service and not replaced (requiring the 390 kbd of light crude currently transported on the line to be transported on other lines), apportionment would increase substantially, resulting in apportionment of heavy crude to be between 25 and 38 percent, and light crude between 27 and 41 percent. Ex. EN-38 (Glanzer Rebuttal). However, because the Commission has no authority to require Applicant to cease operations of Existing Line 3, this scenario is moot. As Applicant has repeatedly expressed, if this Project is not approved, Applicant can and will continue to operate Existing Line 3 under its current pressure restrictions (i.e., reduced capacity). Ex. EN-1 at 3-2 (CN Application).
\textsuperscript{1431} Ex. EN-19 at 13-14 (Glanzer Direct).
In addition, historical data shows that Existing Line 3 has been operating at approximately 80 percent utilization from 2012-2016, demonstrating that Line 3 is currently being used and its capacity (390 kbdp) is generally being transported. In other words, the evidence demonstrates that most of the 390 kbdp of light crude currently able to be transported through Existing Line 3 is, in fact, being transported and, thus, there is need to have that 390 kbdp transportation capacity in the Mainline System.

1432 Ex. EN-19, Sched. 3 at 2 (Glanzer Direct).
h. DOC-DER Review of Applicant’s Apportionment Analysis

616. Dr. Fagan did not evaluate Applicant’s claims of appointment in her original analysis of the case. Instead, Dr. Fagan simply noted that refineries in the “Minnesota District” (a district that includes Minnesota, North Dakota, South Dakota, Iowa, and Wisconsin) have been operating at “high levels of utilization,” close to 100 percent, for the past few years.\textsuperscript{1433} This average level of utilization is more than the rest of PADD II and the U.S., as demonstrated below:\textsuperscript{1434}

![Figure 8. Refinery utilization rates](source:EIA)

617. According to Mr. Earnest, “high refinery utilization” means “that the local refiners currently operate near their current capacity.”\textsuperscript{1435} In other words, the refineries are using all the oil that they have capacity to refine.

618. From this utilization data, Dr. Fagan concludes that Minnesota refiners “are not only operating efficiently, they are processing all the crude [oil] they possibly can (though there could be room to adjust the crude oil diet to change the mix [of] various grades of crude).”\textsuperscript{1436} According to Dr. Fagan, “This implies that crude oil for the Minnesota district has not been in short supply compared to refining capacity, though the mix of crude oil supplies might not be perfectly optimal.”\textsuperscript{1437}

619. In her Surrebuttal, Dr. Fagan takes her analysis of this data one step further and concludes that because Minnesota District refineries are operating at high levels of utilization, the increase in capacity of the proposed Project (370 kbpd), is “not likely to be used in Minnesota.”\textsuperscript{1438} Put simply, Dr. Fagan concludes that because refineries in the Minnesota District are operating at high levels of utilization, they must be getting all the

\textsuperscript{1433} Ex. DER-4, Sched. MF-1 at 14 (Fagan Direct).
\textsuperscript{1434} Ex. DER-4, Sched. MF-1 at 14, Figure 8 (Fagan Direct).
\textsuperscript{1435} Ex. EN-69 (Earnest Summary).
\textsuperscript{1436} Ex. DER-4, Sched. MF-1 at 14 (Fagan Direct).
\textsuperscript{1437} Id.
\textsuperscript{1438} Ex. DER-7, Sched. MF-1 at 11 (Fagan Surrebuttal).
oil they need to meet their customer demands and that any excess oil transported on the line will necessarily go outside Minnesota.

620. In her “Supplemental Surrebuttal” testimony, Dr. Fagan attempts to analyze Applicant’s claims of apportionment. Because the claim apportionment only affects heavy crude, Dr. Fagan attempted to analyze whether Minnesota refineries are receiving all the heavy crude they need to meet their customer demands. Rather than contact the refiners directly to obtain this information, Dr. Fagan looked to coker capacity and utilization. (A “coker” is an oil refinery processing unit used for processing heavy crude.)

621. According to Dr. Fagan, “if a coker is operating near full capacity, then it is likely that the refinery is running all the heavy crude it can; if a coker is operating at far below capacity, the refinery is probably running less heavy crude than it could.” Using this assumption, Dr. Fagan attempted to compare monthly apportionment of heavy crude to coker use at the Minnesota District refineries. She concluded that she could not find a correlation between apportionment and coker use on a monthly basis. As a result, Dr. Fagan could not determine whether apportionment “effectively limited the supply of heavy crude to Minnesota district refiners in the recent past and present.” And, her opinion as to whether Minnesota District refineries are being impacted by apportionment on the Mainline System was “inconclusive.” In other words, Dr. Fagan was unable to rebut Applicant’s claims with respect to apportionment.

622. Dr. Fagan’s analysis provides no real assistance to the ALJ or Commission on the issue of apportionment and its effect on Applicant’s customers, Minnesota, or neighboring states. Therefore, the ALJ and Commission are left with Applicant’s evidence related to apportionment to analyze.

623. It is undisputed that since at least 2015, the Enbridge Mainline System has been operating in apportionment, averaging approximately 22 percent monthly, with respect to heavy crude. Assuming shipper demand for heavy crude remains consistent with its current levels, the evidence suggests that apportionment of heavy crude on the Mainline will continue in the near future (for at least 15 years).

624. No party has effectively rebutted Applicant’s claims of current or future apportionment. Thus, even if the oil supply and demand forecasts from the Muse Report

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1439 Ex. DER-9 (Fagan Supplemental Surrebuttal).
1440 Id.
1441 Id. This would seem to be the easiest way to obtain this important information.
1442 Id.
1443 Id.
1444 Ex. DER-9 at 7 (Fagan Supplemental Surrebuttal).
1445 Ex. DER-9 at 8-9 (Fagan Supplemental Surrebuttal).
1446 Id.
1447 Id. at 10.
1448 Id.
1449 Ex. EN-19 at 12 (Glanzer Direct).
1450 Ex. EN-37 (Glanzer Rebuttal).
are viewed with skepticism (which the ALJ recommends), Applicant has established that apportionment of heavy crude on the Mainline currently exists, has existed for at least the last three years, and will likely continue to exist into the near future, unless additional pipeline capacity is added to the Mainline System. Based upon the most conservative of NEB’s supply forecasts, unless additional capacity on the system is added to enable the transportation of more heavy crude, apportionment will continue to be an issue for the Applicant, its shippers, and refiners.

i. Adverse Effects of Apportionment

625. Existing Line 3, due to its age and condition, does not transport heavy crude. Thus, to address the issue of apportionment of heavy crude on the Mainline, Applicant seeks to replace Line 3 with a new line that can work in mixed service to give it and its customers operational flexibility, reliability, and access to adequate oil supplies.

1. Harm Caused by Apportionment

626. Because Applicant has established current apportionment, the question then becomes whether denial of a permit (and thus continued apportionment) would adversely affect the future adequacy, reliability, or efficiency of oil supply to Applicant, to Applicant’s customers, or to the people of Minnesota and neighboring states.

627. The Commission’s criteria for need requires the ALJ and Commission to consider “the future adequacy, reliability, and efficiency of energy supply to the applicant, to the applicant’s customers, or to the people of Minnesota and neighboring states.” The rule does not differentiate among the importance of these three groups. In other words, the interests of Applicant’s customers and the people of Minnesota are on equal footing. Thus, if there is an adverse impact by denial on any of these groups, it must be considered.

628. Applicant’s customers are shippers of oil which, Applicant explains, include: (1) producers of Canadian tar sands oil; (2) crude marketers who purchase and sell crude; and (3) refiners who also produce or acquire supply from third parties and arrange delivery to their refineries. These customers are represented in this action by the intervening Shippers group, which includes the following companies: Cenovus, Suncor, and BP.

1451 Ex. EN-19 at 5 (Glanzer Direct).
1452 Ex. EN-38 at 2-4 (Glanzer Rebuttal).
1453 Minn. R. 7853.0130(A).
1454 Minn. R. 7853.0130(A).
1455 Ex. EN-14 at 3 (Fleeton Direct).
1456 Ex. SH-1 at 3 (Kahler Direct). Suncor is a producer of Canadian tar sands oil; Cenovus is a producer of Canadian tar sands oil; and BP is a producer, refiner, marketer and trader of oil, as well as a retailer of refined products. All are members of the Canadian Petroleum Producers Association (CAPP). See Second Am. Notice of Taking Admin. Notice & Opportunity to Object (Mar. 29, 2018) (eDocket No. 20183-141510-01 (CN)), whereby the ALJ takes judicial notice of the membership of CAPP.
These companies are members of the Canadian Petroleum Producers Association.\textsuperscript{1457} Accordingly, they are producers of Canadian crude oil.

629. Applicant does identify Minnesota refiners (Flint Hills or Andeavor) in its list of shippers or customers, although these refiners are apparently recipients of oil shipped on the Mainline System.\textsuperscript{1458}

630. Even if Minnesota refineries are considered shippers or “customers” of Applicant, based upon the evidence presented — utilization data and refiners’ comments -- Minnesota refiners are receiving the amount of oil they need to meet their refining needs, despite apportionment. Applicant has presented no evidence that Minnesota refiners are being harmed by apportionment or that these refiners are not receiving the oil supplies they need.

631. The problem presented in this case is that Minnesota refiners appear to be currently receiving a sufficient amount of oil to meet their immediate need (i.e., there is no evidence that Minnesota refiners are being directly harmed by apportionment currently). It is Applicant’s other customers – namely, Canadian oil producers -- that claim to suffer adverse impacts by apportionment. Minnesota refiners’ comments simply state that reduction of apportionment will improve their ability to access crude oil supplies and will benefit them. They did not present any evidence of harm.

632. Mr. Glanzer testified that when the Mainline is in apportionment (nearly always for heavy crude currently), all shippers are impacted because they are not able to ship all the crude they want to on the line.\textsuperscript{1459} This causes its shippers to look to more expensive transportation sources, like rail.\textsuperscript{1460}

633. Restoring Line 3 to its original capacity and allowing it to ship both heavy and light crude oil, will reduce apportionment on the Mainline and allow refiners access to a more constant, predictable, and economical supply of crude.\textsuperscript{1461} In addition, the heavy amount of maintenance required on the line if it is not replaced (projected to be approximately 6,250 integrity digs over the next 15 years), will inevitably reduce the reliability of the line.\textsuperscript{1462} A new line should not require such intensive maintenance and should ensure steady, reliable supply.\textsuperscript{1463}

\textsuperscript{1457} See Second Am. Notice of Taking Admin. Notice & Opportunity to Object (Mar. 29, 2018) (eDocket No. 20183-141510-01 (CN)), whereby the ALJ takes judicial notice of the membership of CAPP. See also, Applicant Objections to Proposed Taking of Admin. Notice (Apr. 5, 2018) (eDocket No. 20184-141717-01 (CN)).

\textsuperscript{1458} See e.g., Ex. EN-56, Sched. 1 at 4 (Earnest Surrebuttal) (Flint Hills asserts that it “relies exclusively on the Enbridge pipeline system to deliver crude oil to its Minnesota refinery via the Minnesota Pipeline System.”); Ex. EN-94, Sched. 1 (Earnest Supplemental Surrebuttal) (Andeavor states that it relies on the Mainline System to provide approximately half of its crude oil needs.).

\textsuperscript{1459} Ex. EN-38 at 3 (Glanzer Rebuttal).

\textsuperscript{1460} Id.

\textsuperscript{1461} Id.

\textsuperscript{1462} Id.

\textsuperscript{1463} Id.
634. According to Mr. Glanzer, Applicant’s customers (its Canadian oil producers) are adversely impacted by apportionment because they are not able to ship their product as efficiently or as reliably on the Mainline System as when the system is not in apportionment. In turn, Mr. Glanzer asserts – albeit without supporting testimony from Minnesota refiners -- that refineries are affected by apportionment because they are not able to obtain all the crude oil or types of crude oil that they want from pipelines, and are then forced to obtain that oil through a more difficult or costly means (such as rail or truck).

2. Shipper and Local Refinery “Support” for Line 3

635. To establish harm to its customers, Applicant relies upon the testimony of the Shippers and public comment letters submitted by the two Minnesota refineries, Flint Hills and Andeavor.

636. According to the Shippers Group, apportionment means that Shippers’ members cannot ship all of the crude oil demanded by the markets. The Shippers also stated that because the pipeline is a common carrier, apportionment means that all shippers have their nominations reduced whether they serve Minnesota or downstream customers.

637. According to Applicant, the fact that “shippers would invest $7.5 billion on the Project” is sufficient evidence of need for the Project and suggests that the CAPP forecasts relied upon by Mr. Earnest must be accurate. This argument has little merit. As discussed at length above, shippers are not contractually required to utilize the new Line 3. Shippers only pay a fee if and when they use the Mainline. Therefore, the fact that shippers support the Project is not evidence of anything more than shippers seek to have more pipeline options available to them to export their oil out of Canada and into the United States – and that the shippers are willing to pay an extra surcharge for the pipeline if they use it.

638. Applicant’s argument would be more persuasive if the Shippers had entered into “take-or-pay” contracts for the construction of the Project, thereby committing themselves to pay for the line whether or not they use it. In other words, under “take-or-pay” contracts, shippers must actually “put their money where their mouth is” with respect to their supply and demand projections. Because shippers must pay for the line whether or not they use it, shippers’ shipping projections in a “take-or-pay” financing arrangement are more likely to reflect genuine necessity and not mere convenience.

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1464 Ex. EN-38 at 1-3 (Glanzer Rebuttal).
1465 Comment letters are not testimony and do not have the reliability of under-oath testimony, which is subject to cross-examination and credibility determinations.
1466 Ex. EN-38 at 2 (Glanzer Rebuttal).
1467 Ex. SH-1 at 5 (Kahler Direct).
1468 Ex. SH-2 at 10 (Kahler Direct).
1469 Ex. EN-57 at 1 (Glanzer Surrebuttal).
1470 Ex. EN-1 at App. D (Issue Resolution Sheet).
639. Because the Project in this case will be operated on a “pay-as-you-go” basis, Shippers are not committed to anything other than a surcharge when/if they use the Mainline.1471 Shippers pay nothing if they do not end up using it. If shippers use the Mainline, but not as much as anticipated in any particular year (i.e., the threshold amount of 2350 kbd is not met during a year), then the surcharge increases in the next year.1472 But the shippers are still not required to use Line 3 or the Mainline System if other forms of transportation (i.e., other pipelines, rail, or truck) prove more economical or otherwise desirable. Thus, if supply or demand for oil is low, shippers can stop using the Mainline System -- or use it less -- and are not responsible for anything more than payment of the agreed-upon surcharge for only the amount of oil that they actually ship.1473 Put simply, shippers are not mandated in any way to use the Mainline System -- or use it less -- and are not responsible for anything more than payment of the agreed-upon surcharge for only the amount of oil that they actually ship.1474 Accordingly, shippers’ projections of oil supply they may seek to ship are less reliable in a “pay-as-you-go” system; and Shipper support is, thus, not dispositive evidence of need for the Project.

640. Applicant also relies significantly upon the content of letters from the two Minnesota refiners: Flint Hills and Andeavor.1475 Notably, these refiners are not intervenors in this action and Applicant did not call witnesses from either of these companies to answer questions under oath. Accordingly, these letters are afforded significantly less weight than testimony given under oath and subject to cross examination.

641. The letters submitted by the two refiners are largely self-serving and add little to the analysis. First, neither of the refiners indicate that they are not receiving the volume of crude oil they need to meet their refining demands.1476 Second, neither refinery identifies any specific, direct harm it has suffered from apportionment or will suffer if the Project is not approved.1477

642. In its letter, Flint Hills explains in general terms how apportionment can affect refineries by: (1) creating “inefficiencies” that hinder a refinery’s ability to access its most preferred or economic crude slate; (2) making it more difficult to respond to spikes in demand or make up for supply outages or unplanned events; and (3) creating operational inefficiencies, including underutilization of equipment.1478 Flint Hills’ letter is notably silent, however, about any actual harm it has suffered from apportionment or will actually suffer if the Project is not approved. Flint Hills does not make any claims that it is not receiving the amount or type of crude oil it needs.

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1472 Ex. EN-1 at Appendix D at 4 (Issue Resolution Sheet).
1473 If the capital costs for Line 3 are not recouped in the 15-year term anticipated in the IRS, then Applicant is entitled to recover its “undepreciated Line 3 Replacement rate base,” but under terms to be negotiated “with the appropriate counterparty at that time.” Ex. EN-1 at Appendix D at 4 (Issue Resolution Sheet).
1474 Ex. EN-1 at Appendix D at 4 (Issue Resolution Sheet).
1475 Ex. EN-56, Sched. 1 (Earnest Surrebuttal); Ex. EN-94, Sched. 1 (Earnest Supplemental Surrebuttal).
1476 Ex. EN-56, Sched. 1 (Earnest Surrebuttal); Ex. EN-94, Sched. 1 (Earnest Supplemental Surrebuttal).
1477 Ex. EN-56, Sched. 1 (Earnest Surrebuttal); Ex. EN-94, Sched. 1 (Earnest Supplemental Surrebuttal).
1478 Ex. EN-56, Sched. 1 at 5 (Earnest Surrebuttal).
643. At the same time that Flint Hills warns about the potential impacts of apportionment, it boasts that its Pine Bend facility “operates near its nameplate capacity of approximately 340,000 barrels per day,” thereby lending support to Dr. Fagan’s observation that Minnesota refineries are operating at utilization rates near 100 percent.\footnote{Ex. EN-56, Sched. 1 at 4 (Earnest Surrebuttal). The ALJ notes that Flint Hills attempts to retract this statement in its two subsequent comment letters. The ALJ finds that Flint Hills’ first letter most reliable.}

644. In subsequent letters, Flint Hills notes that lack of capacity “upstream of Clearbrook” “contributes to greater apportionment and lesser reliability” of the pipeline system overall, which could result in higher fuel costs to consumers.\footnote{Ex. EN-56, Sched. 1 at 1 (Earnest Surrebuttal).} It writes that “[a]pportionment is a significant factor in refinery economics and can affect the long-term business health of a refinery, including future investment decisions. It can also affect fuel prices and the ability of refineries to reliably supply markets.”\footnote{Comment by Flint Hills Resources (Nov. 21, 2017) (eDocket Nos. 201711-137585-01 (CN); 201711-137585-02 (RP)).} These statements speak generally and theoretically about apportionment on pipelines. The letter does not speak to any actual harm suffered by, or likely to be suffered by, Flint Hills specifically.

645. After three separate letters, Flint Hills does not identify any direct harm it has suffered or expects to directly suffer from apportionment. Nor does Flint Hills, in any of its letters, claim any deficiency in the crude oil it needs to meet its refining requirements. The closest Flint Hills comes to such a claim is stating that if Existing Line 3 “is not replaced or shut down permanently” (an option not presented in this case), Flint Hills “would likely be compelled to explore other alternatives for meeting its crude oil needs….”\footnote{Ex. EN-56, Sched. 1 at 2 (Earnest Surrebuttal) (emphasis added).} This, of course, falls far short of maintaining that failure to approval the Project, or any other alternative, will negatively impact its operations.

646. Minnesota’s other refinery, Andeavor, provided even less help to Applicant. In its letter, Andeavor notes that it can process 103,000 barrels of crude oil per day, and relies on the Mainline System to provide approximately half of its crude oil needs (i.e., approximately 51,000 barrels per day).\footnote{Ex. EN-56, Sched. 1 at 2 (Earnest Surrebuttal).} Notably, Andeavor does not indicate that it has any difficulty obtaining the crude oil it needs to meet its refining requirements.\footnote{Id.}

647. With respect to apportionment, Andeavor notes that a new Line 3 with a capacity of 760,000 barrels per day will “help reduce apportionment” on the Mainline and will “improve the Refinery’s access to needed crude oil supply.”\footnote{Id.} But Andeavor says nothing about any harm it is suffering, or expects to suffer, from apportionment.\footnote{Id.} Nor does Andeavor indicate in any way that it is not receiving the amount or type of crude it needs to meet its needs. Surely, if either refiner was unable to obtain the amount or type

\footnotesize{\textsuperscript{1479} Ex. EN-56, Sched. 1 at 4 (Earnest Surrebuttal). The ALJ notes that Flint Hills attempts to retract this statement in its two subsequent comment letters. The ALJ finds that Flint Hills’ first letter most reliable.\textsuperscript{1480} Ex. EN-56, Sched. 1 at 1 (Earnest Surrebuttal).\textsuperscript{1481} Comment by Flint Hills Resources (Nov. 21, 2017) (eDocket Nos. 201711-137585-01 (CN); 201711-137585-02 (RP)).\textsuperscript{1482} Ex. EN-56, Sched. 1 at 2 (Earnest Surrebuttal) (emphasis added).\textsuperscript{1483} Ex. EN-94, Sched. 1 (Earnest Supplemental Surrebuttal).\textsuperscript{1484} Id.\textsuperscript{1485} Id.\textsuperscript{1486} Id.}
of crude it needs, they would have mentioned that in their letters in this case. Consequently, their silence speaks louder than their words of praise.

648. Like Flint Hills, Andeavor writes to a non-existent issue. Andeavor’s letter states, “If Line 3 were shut down and not replaced, this would exacerbate the already increasing apportionment problem on the Enbridge Mainline System and negatively impact the Refinery.”\(^{1487}\) Such a scenario is not contemplated in this action. None of the alternatives evaluated in this case include permanent shut down and non-replacement. Consequently, Andeavor’s letter says nothing to assist Applicant in this action.

649. The fact that Minnesota refineries are not being significantly impacted by apportionment is also evident based upon the percentage of crude oil deliveries made to Minnesota by the Mainline System. Applicant provided Trade Secret data about the percentage of heavy and light crude transported on the Mainline System that was delivered “in-state” to Minnesota refineries from 2012 to 2016.\(^{1488}\) That data confirms what is available in the public record: that only a small percentage of the crude transported on the Mainline System is actually delivered in Minnesota\(^{1489}\) (the majority of that amount, however, being heavy crude).\(^{1490}\) The ALJ hereby incorporates by reference, and directs the Commission’s attention to, the Trade Secret data contained in Schedule 6 of Mr. Glazer’s Direct Testimony (Ex. EN-19).

650. Unfortunately, the DOC-DER never attempted to obtain any information from the two Minnesota refineries or any of Applicant’s shippers about the impact of apportionment on their ability to obtain supplies of crude oil.\(^{1491}\) This information would have been helpful to the ALJ and Commission in assessing need.

651. While the evidence does not establish that Minnesota refiners are currently experiencing any shortages of supply as a result of apportionment, the evidence does suggest that Minnesota refiners could, nonetheless, be affected by apportionment when it occurs because they are the recipients of some of the oil transported on the Mainline.\(^{1492}\) This is because, as a common carrier, Applicant cannot give priority to any particular shippers.\(^{1493}\) Thus, when apportionment occurs on the Mainline, it affects all shippers in the same proportion (i.e., all shippers’ nominations are reduced by the same proportion).\(^{1494}\) For example, if the Mainline can only accommodate 90 percent of the verified nominations it receives in a month, then all shippers’ shipments (and thus refinery deliveries) are reduced by 10 percent.\(^{1495}\) It follows that apportionment for shippers

\(^{1487}\) *Id.* (Emphasis added).
\(^{1488}\) Ex. EN-19 at Sched. 6 (TRADE SECRET).
\(^{1489}\) Ex. EN-19 at Sched. 6 (TRADE SECRET). See also, Ex. EN-1 at 8-13 (CN Application) (showing the capacity of Minnesota refineries); Ex. EN-24 at 15 (Eberth Direct); Evid. Hrg. Tr. 9A at 100 (Shahady). (testifying to the amount of oil transported on the Mainline System each day).
\(^{1490}\) Ex. DER-1 at 74 (O’Connell Direct).
\(^{1491}\) Evid. Hrg. Tr. Vol. 9B at 49-50 (Fagan).
\(^{1492}\) See, Ex. EN-19 at Sched. 6 (TRADE SECRET).
\(^{1493}\) Ex. EN-19 at 11 (Glanzer Direct).
\(^{1494}\) Ex. EN-38 at 7 (Glanzer Rebuttal).
\(^{1495}\) Ex. EN-38 at 7 (Glanzer Rebuttal).
affects Minnesota refineries (the recipients) to the extent that the refineries rely on the Mainline for receiving their crude oil stocks.\textsuperscript{1496}

j. **DOC-DER Analysis of Adequacy, Reliability, or Efficiency**

652. Because Dr. Fagan did not fully analyze Applicant’s claims of apportionment, the DOC-DER relied upon Kate O’Connell, the Manager of the Energy Regulation and Planning Unit of the DOC-DER, to analyze need for the Project with respect to Applicant’s apportionment claims.

653. Ms. O’Connell bases the first part of her analysis on the erroneous premise that Applicant has not committed to discontinue use of Existing Line 3.\textsuperscript{1497} Ms. O’Connell states, “I conclude that, unless and until Enbridge indicates that it will take the existing Line 3 out of service, the Company has not demonstrated the need for the proposed Project.”\textsuperscript{1498}

654. Ms. O’Connell’s analysis on this point misses the mark. As set forth above, not only does the Consent Decree require Applicant to permanently decommission Existing Line 3 if the Project “is approved,” Applicant has stated in no uncertain terms that it will take Existing Line 3 out of service permanently once the Project is operational.\textsuperscript{1499} Ms. O’Connell’s claim that “Applicant has not established need until and unless Existing Line 3 is removed from service” is without merit and only serves to avoid the material analysis needed in this case.

655. Ms. O’Connell also asserts that, based upon Dr. Fagan’s analysis, Minnesota refineries are operating at high levels of utilization and are, thus, not short of a physical supply of crude oil.\textsuperscript{1500} Ms. O’Connell provides no analysis of apportionment beyond that provided by Dr. Fagan. As a result, Ms. O’Connell was not instructive on the issue of apportionment – its existence, its impact on Applicant’s customers, its effect on Minnesota refineries, or its impact on the region.

656. Despite the fact that she believes Minnesota refineries are receiving a sufficient amount of crude oil to meet their current needs, Ms. O’Connell does agree that the Project will enhance efficiency of the Mainline System by reducing apportionment and increasing operational flexibility.\textsuperscript{1501} In addition, Ms. O’Connell acknowledges that the Project would also allow Minnesota refineries more options to move heavy crude.\textsuperscript{1502} However, Ms. O’Connell claims -- without any legal authority -- that, in her opinion, efficiency is the “least important aspect of need.”\textsuperscript{1503} Ms. O’Connell’s opinion of the law,

\textsuperscript{1496} Ex. EN-38 at 7 (Glanzer Rebuttal).
\textsuperscript{1497} Ex. DER-19 (O’Connell Summary).
\textsuperscript{1498} Ex. DER-1 at 15 (O’Connell Direct).
\textsuperscript{1499} Ex. EN-22 at 23 (Simonson Direct).
\textsuperscript{1500} Ex. DER-6 at 28 (O’Connell Surrebuttal).
\textsuperscript{1501} Ex. DER-1 at 29, 79 (O’Connell Direct).
\textsuperscript{1502} Id. at 79.
\textsuperscript{1503} Id. at 29, 79.
however, is not the law. The rule does not prioritize the importance of adequacy, reliability, or efficiency.\textsuperscript{1504}

657. With respect to apportionment, the ALJ finds that: (1) apportionment on the Mainline System exists and will likely continue into the near future (until 2035) unless the Project or other pipeline options are available to transport Canadian crude; (2) apportionment impacts Applicant’s customers (mainly Canadian oil producers) because they cannot ship all the oil they want to as efficiently or economically as they can with a pipeline; and (3) Minnesota refiners do not appear to be suffering harmed as a result of apportionment.

k. ALJ Findings and Conclusions as to Accuracy of Applicant’s Forecast of Demand

658. With respect to the accuracy of Applicant’s forecast of demand, the ALJ concludes that Applicant’s forecast does raise questions as to its focus and accuracy.

659. First, the rule speaks to the “accuracy of applicant’s forecast of demand for type of energy that would be supplied by the proposed facility.”\textsuperscript{1505} The type of energy in this case is oil – not the transportation of oil. Applicant’s forecast and analysis focuses on the demand for transportation of oil, not actually demand for oil.

660. Second, Applicant’s “forecast of demand” looks only to supply of Western crude oil, not the demand for such oil. Applicant asserts that because it is a transporter of oil, not a producer of oil, the “demand” to be analyzed is the demand for transportation, which depends on supply of product to be transported, not the end-user demand for that product. In other words, Applicant’s analysis focuses on supply of Canadian crude (i.e., the abundance of oil that could potentially be shipped), as opposed to the demand for refined products.

661. Third, Applicant’s supply forecasts raise some questions as to reliability. Applicant’s supply forecast depends heavily on CAPP projections. While these projections are relatively consistent with the NEB projections (all of which show the continued increase in Canadian oil supply until 2035), the CAPP projections do not provide, as an independent variable, an analysis of oil price assumptions. The ALJ finds that accurate supply projections should include an external analysis of oil prices and a range of projections based upon those price assumptions. It is only reasonable that there is a point where oil prices become too low for tar sands projects to remain viable. By failing to directly address oil price assumptions, Applicant’s forecasts of supply are less reliable.

662. Fourth, Applicant’s supply forecasts ignore the demand for refined products. The ALJ accepts, as reasonable, Dr. Fagan’s conclusions that the demand for refined products is the driving force oil prices, oil supply, and demand for crude oil (including the shipping of crude). The ALJ also finds, as reasonable, intervenor testimony which

\textsuperscript{1504} Minn. R. 7853.0130(A).
\textsuperscript{1505} Minn. R. 7853.0130(A)(1) (emphasis added).
suggests that climate change policy and electric vehicles will likely impact the global demand for oil in the future, the price of crude oil, the available supply of crude oil, and the United States' ability to export product. However, the impacts upon oil supply that these product and policy changes may have are currently unknown and unquantified.

663. While Applicant’s supply forecasts may not be entirely reliable, the fact that apportionment exists on the Mainline evidences that the demand to transport Canadian heavy crude exceeds the Mainline’s current capabilities. Even adopting the most conservative of supply forecasts (the in-service and under construction figures provided by Applicant), the evidence suggests that demand to transport heavy crude from Canadian oil producers will continue in the short run (until 2035); and that apportionment will continue on the Mainline unless additional pipeline capacity to transport heavy crude is added to the system (or provided elsewhere).

664. Despite the problems with Applicant’s supply forecast, the existence and likely continuance of apportionment establishes that there is a demand by Applicant’s customers (i.e., Canadian oil producers) for the transportation of Canadian heavy crude through the Mainline that is not being fully met and will not be met in the short term (through 2035). Accordingly, Applicant has established by a preponderance of the evidence that its forecast for demand for transportation of Canadian heavy crude on the proposed Project exists. In addition, Applicant has established that apportionment has the potential to negatively impact Applicant’s customers (mostly Canadian oil producers), even if harm has not been established to Minnesota or regional refineries.

665. While Applicant has not demonstrated that Minnesota refineries will be harmed by denial of the Project, evidence does exist as to the likely benefits of the Project to Minnesota and its refiners. These benefits include access to more and different types of oil. And, as the DOC-DER has acknowledged, the Project will increase the efficiency of the Mainline System, which, in turn, benefits Minnesota refiners.1506 Thus, while the Project does not primarily benefit Minnesota, there are some secondary benefits that Minnesota may reap.

666. The evidence presented establishes that a new Line 3 will increase: adequacy, reliability, and efficiency of the Mainline System because it will: (1) increase the amount and types of crude transported on the Mainline; (2) remedy the reliability issues associated with an aging line that, due to integrity issues, operates at half its original capacity; and (3) allow more operational flexibility (i.e., efficiency) to the Mainline System.

667. It is a bitter pill to swallow, however, that the “need” for this Project is to primarily assist foreign oil producers in transporting their products through (and mostly out of) Minnesota. However, the rule does not prioritize the needs of Applicant’s customers, the people of Minnesota, or the people of neighboring states. Each of these categories has equal priority under Rule 7853.0130(A).

1506 Ex. DER-1 at 29, 79 (O’Connell Direct).
ii. Effects of Applicant’s Conservation Programs [Minn. R. 7853.0130(A)(4)]

668. The Commission must next consider the effects of Applicant’s existing or expected conservation programs, and state and federal conservation programs.  

669. As an operator of crude oil pipelines, Applicant does not buy or sell crude oil or petroleum products. Rather, it is a transportation company that ships crude oil to market where it can be refined. Therefore, Applicant’s conservation efforts are directed at its own consumption of energy. Applicant’s in-house conservation programs do not have significant impact on crude oil supplies or the demand for refined products.  

670. Minnesota Statutes section 216C.05, subdivision 2, states in relevant part, that “[i]t is the energy policy of the state of Minnesota that … 25 percent of the total energy used in the state be derived from renewable energy resources by year 2025.”  

671. Similarly, Minn. Stat. 216H.02, subd. 1, states:  

It is the goal of that state of Minnesota to reduce statewide greenhouse gas emissions across all sectors producing those emissions to a level of at least 15 percent below 2005 levels by 2015, to a level at least 30 percent below 2005 levels by 2025, and to at least 80 percent below 2005 levels by 2050.  

672. While these provisions are goals rather than requirements, it is still important to consider whether this Project is consistent with Minnesota environmental and energy conservation policies.  

673. The EIS evaluated the potential lifecycle emissions associated with the Project. These emissions included: (1) increases in upstream emissions associated with oil extraction; and (2) downstream emissions associated with oil consumption. The EIS evaluated if the proposed Project will induce new production or more consumption of fossil fuels; or will results in displacement of less greenhouse gas (GHG) intense alternative sources of oil. The DOC-DER concluded that the Project would result in a net increase in GHG emissions compared to not building the facility, due to: (1) increased throughput of heavy crude oil through the state overall; and (2) the ability of a new line to ship predominantly heavy crude, rather than light crude.  

674. The EIS calculated the social cost of carbon (GHG emission) for the Proposed Project as follows:  

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1507 See also, Minn. Stat. § 216B.243, subd. 3(2).  
1508 Minn. R. 7853.0130(a)(2).  
1509 Applicant’s in-house efforts to reduce its own energy consumption and its renewable energy initiatives are discussed at Ex. EN-1 at 5-1 to 5-7 (CN Application); Ex. EN-30 at 23-26 (Eberth Rebuttal).  
1510 Id.  
1511 Ex. DER-1 at 84-85 (O’Connell Direct); Ex. EERA-42 at 5-462 to 5-466 (Revised EIS).  
1512 Ex. DER-1 at 84-85 (O’Connell Direct); Ex. EERA-42 at 5-462 to 5-466 (Revised EIS).  
1513 Ex. DER-42 at 5-462 (Revised EIS).
The EIS also calculated the average life-cycle GHG emissions for the Project in three ways:

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<th>30-Year SCC for Direct GHG Emissions*</th>
<th>30-Year SCC for Indirect GHG Emissions</th>
<th>30-Year SCC for Direct and Indirect GHG Emissions</th>
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<td>30-Year Project Life (2020 to 2049)</td>
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<td>$672,806,234</td>
<td>$673,985,150</td>
</tr>
</tbody>
</table>

* Estimate does not include emissions associated with lost carbon sequestration
GHG = greenhouse gas, SCC = social cost of carbon

The ALJ accepts these calculations as established in fact and adopts the finding of the incremental life-cycle GHG emissions (GHGe) for the Project will be 193 million tons of carbon dioxide emissions (CO2e), totaling $287 billion in social costs.

The adoption of these figures by the ALJ is based upon Applicant's testimony that: (1) the Project, with a 760 kbpd capacity, will predominantly transport heavy crude; (2) the 390 kbpd of light crude currently transported through the line will be displaced by heavy crude; (3) the 390 kbpd light crude currently transported on the line will transferred to other lines (and, therefore, does not “disappear”); and (4) the new line will add an additional 370 kbpd of (new) predominantly heavy crude on the Mainline System to eliminate apportionment.

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1514 Ex. EERA-42 at 4-466 (Revised EIS).
1515 Id.
1516 See e.g., Ex. EN-15, Sched. 2 at 77 (“Consequently, once the L3R Program is completed in 2019, there no longer is unused capacity in the light crude oil pipelines (Figure 51), the volume of heavy crude oil shipped appreciably increases (Figure 52), and the total light crude oil shipments are about the same as they were in the Current Status Scenario.”) (Emphasis added). See also, Ex. EN-87 (Earnest Supply Scenarios). Based upon Mr. Earnest’s testimony, the 390 kbpd currently transported on Existing Line 3 will be moved onto other lines (resulting in no “new” emissions for the 390 kbpd of light crude) and the new line will transport 760 kbpd of predominantly “new” heavy crude on the system, thereby resulting in additional emissions from the new heavy crude added to the system.
Consequently, reducing the annual life-cycle GHG emission of non-displacement\textsuperscript{1517} (273.5 million tons CO\textsubscript{2}e) by the annual life-cycle GHG emissions from 390 kbpd light crude (80.5 million tons CO\textsubscript{2}e),\textsuperscript{1518} equals the “incremental” (i.e., increased) annual life-cycle emissions of the Project (193 million tons CO\textsubscript{2}e).\textsuperscript{1519} The calculation is as follows: 273.5 million tons CO\textsubscript{2}e (the estimated annual emissions from a new project bringing 760 kbpd of “new” heavy crude into the environment) minus 80.5 million tons CO\textsubscript{2}e (the annual emissions from the Existing Line 3), equals 193 million tons CO\textsubscript{2}e (the annual increased amount of emissions anticipated by the Project).\textsuperscript{1520}

Sierra Club witness Andrew Twite maintains that approving the Project will make it difficult for Minnesota to meet the GHG emission goals set forth in the U.S. Climate Alliance, which affirms states’ support the objectives of the Paris Accord.\textsuperscript{1521} The U.S. Climate Alliance is bipartisan coalition of governors committed to reducing GHG emissions by at least 26 to 28 percent below 2005 levels by 2025, consistent with the Paris Accord.\textsuperscript{1522} Minnesota is part of this coalition.\textsuperscript{1523}

The ALJ further finds that the carbon-intensive nature of tar sands oil extraction, and the increased use and production of non-renewable fossil fuels does not further Minnesota’s renewable energy and reduction of GHG emission goals set forth in Minn. Stat. 216C.05, subd. 2 and 216H.02, subd. 1. Consequently, this Project, which makes the transportation and consumption of fossil fuels easier and more economical for tar sands oil producers, does not further the renewable energy goals of this State and should be viewed as a “negative” in the application of the need criteria to this Project.

In recognition of these facts, the DOC-DER recommends that, if this Project is approved, Applicant be required to apply the same type of “neutral footprint program” to increased energy use that the Commission required in the Enbridge Phase 2 Upgrade to Line 67 Project.\textsuperscript{1524} Applicant opposes this recommendation.\textsuperscript{1525}

Applicant’s opposition to the Neutral Footprint Program/renewable energy offsets recommended by the DOC-DER are primarily twofold: (1) the program, in Applicant’s opinion, has not always yielded direct benefits to the local communities surrounding the pipeline,\textsuperscript{1526} and (2) the program will “come at a financial cost” to

\textsuperscript{1517} Meaning all oil through the line would be “new” oil brought into the system.

\textsuperscript{1518} Meaning the amount that is currently transported on the system and will continue to be transported on the system but through a different line (i.e., the existing emissions).

\textsuperscript{1519} Ex. EERA-42 at 4-466 (Revised EIS).

\textsuperscript{1520} Id.

\textsuperscript{1521} Ex. SC-4 at 26-27 (Twite Rebuttal).

\textsuperscript{1522} See https://www.usclimatealliance.org.

\textsuperscript{1523} Id.


\textsuperscript{1525} Ex. EN-30 at 26 (Eberth Rebuttal).

\textsuperscript{1526} Ex. EN-30 at 25-26 (Eberth Rebuttal).
Neither of these reasons is persuasive, given the renewable energy goals set forth in Minnesota law.

683. Very little testimony was provided on this “neutral footprint program” other than the general recommendation made by Ms. O’Connell. Therefore, the ALJ finds that if a neutral footprint program would further state energy conservation policies, such a program is a reasonable condition to include in any permit granted in this case.

iii. Effect of Promotional Practices Giving Rise to Increased Energy Demand [Minn. R. 7853.0130(A)(3)]

684. The criteria for CN provides that the Commission consider “the effects of applicant’s promotional practices that may have given rise to the increase in the energy demand, particularly promotional practices that have occurred since 1974.”

685. The Commission granted Applicant an exemption from identifying promotional activities that may have given rise to the increase in energy demand. As a result, this precludes the ALJ and Commission from considering whether Applicant’s promotional practices have given rise to the “demand” that Applicant identifies in this case: the demand for transportation of Western Canadian crude.

686. As a result of this exemption, no evidence has been presented on this element of the CN criteria.

iv. Ability of Current Facilities and Planned Facilities not Requiring CN to Meet Future Demand [Minn. R. 7853.0130(A)(4)]

687. The criteria for a CN set forth in Rule 7853.0130(A)(24), requires that the Commission consider “the ability of current facilities and planned facilities not requiring certificates of need, and to which the applicant has access, to meet the future demand.” Under this analysis, the ALJ must consider: (1) whether the Mainline System with Existing Line 3 can meet the future demand for crude oil (the “No Action” Alternative); (2) whether upgrades to Applicant’s existing Mainline facilities can meet the future demand; or (3) whether other facilities not requiring CNs, and to which Applicant has access, can meet the demand (i.e., other pipelines).

688. Applicant bears the burden to establish that possible alternatives for satisfying the demand, including upgrades to existing facilities, do not exist to meet the demand. In addition, Applicant bears the burden to establish that denial of the Project (for purposes of this criterion, the “No Action” alternative) would adversely affect the

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1527 See Ex. EN-30 at 26 (Eberth Rebuttal).
1528 Ex. EN-30 at 26 (Eberth Rebuttal).
1529 See also, Minn. Stat. § 216B.243, subd. 3(4).
1530 Minn. R. 7853.0130(A)(3).
1531 Ex. EN-1 at 4-3 (CN Application).
1532 Minn. R. 7853.0130(A)(4).
1533 Minn. Stat. § 216B.243, subd. 3(6).
adequacy, reliability, or efficiency of energy supply to the Applicant, to Applicant's customers, or to the people of Minnesota and neighboring states.\textsuperscript{1534}

a. Use of Existing or Planned Facilities ("No Action" Alternative)

689. Applicant asserts that its current Mainline System cannot meet the current demand to transport heavy crude oil (as evidenced by apportionment) and will not be able to meet the expected increase in demand for crude oil transportation in the future. To establish these facts, Applicant called four witnesses: (1) Mr. Earnest; (2) Mr. Glanzer; (3) Jack Fleeton; and (4) Bill Rennicke.

690. As set forth above, Mr. Glanzer testified about past, current, and future apportionment. Mr. Glanzer’s testimony about past and current apportionment was based upon historic data and, with respect to past and current apportionment, was largely unrefuted. His testimony about future apportionment, however, is based upon the projections of future Canadian oil supply and system utilization provided by Mr. Earnest in the Muse Stancil Report. The reliability issues related to Mr. Earnest’s projections and analysis were discussed at length above and will not be repeated here. All issues related to the reliability of Mr. Earnest’s projections and analysis follow through to Mr. Glanzer in so far as Mr. Glanzer’s testimony about future demand relies upon Mr. Earnest’s supply and utilization projections.

691. With respect to a “No Action” alternative, Applicant called Bill Rennicke as a witness. Mr. Rennicke is a partner at Oliver Wyman, a general management consulting firm serving the transportation and logistics sectors.\textsuperscript{1535} Mr. Rennicke prepared the “Report on the Impact of Crude-by-Rail and the ‘No Action’ Scenario for the Line 3 Project in Minnesota” (the Oliver Wyman Report).\textsuperscript{1536} The Oliver Wyman Report incorporates, in whole, the future oil supply projections from the Muse Stancil Report; and analyzes how crude oil supplies, which exceed the capacity of the Mainline, could be transported if the Project is denied.\textsuperscript{1537}

692. Mr. Rennicke explained that pipeline are highly efficient at moving large volumes of crude oil and offer “superior” economics compared to rail transportation because: (1) pipeline transport is two to three times less expensive per barrel of oil than rail transport; and (2) pipelines are not subject to certain external factors that impact rail traffic, such as extreme weather or congestion.\textsuperscript{1538} As a result, Mr. Rennicke concludes that if the Project is not permitted, the supply of Canadian crude that shippers cannot ship on the Mainline System will most likely be transported by rail.\textsuperscript{1539}

\textsuperscript{1534} Minn. R. 7853.0130(A)(4).
\textsuperscript{1535} Ex. EN-10 at 1 (Rennicke Direct).
\textsuperscript{1536} Ex. EN-10, Sched. 2 (Rennicke Direct).
\textsuperscript{1537} Id.
\textsuperscript{1538} Ex. EN-10, Sched. 2 at 6 (Rennicke Direct).
\textsuperscript{1539} Ex. EN-10, Sched. 2 at 2 (Rennicke Direct).
693. According to Mr. Rennicke, rail is the “only viable alternative”\textsuperscript{1540} to the Project for transporting large volumes of crude oil, and that the current rail system in Minnesota does not presently have the sufficient surplus capacity required to fully support the increase in crude-by-rail traffic that would occur if the Project is not approved.\textsuperscript{1541} Again, Mr. Rennicke’s analysis is based entirely upon the Canadian crude oil supply and system utilization projections made by Mr. Earnest in the Muse Stancil Report.\textsuperscript{1542}

694. Mr. Rennicke noted that Canadian crude-by-rail shipments were up 74 percent for the first seven months of 2017, as compared to the same period in 2016.\textsuperscript{1543} Mr. Rennicke asserts that crude-by-rail will only increase if the Project is denied.\textsuperscript{1544} He opines that, to transport the future crude supply projected by Mr. Earnest, if the Project is denied, between two and 16 trains per day will be required to transport crude between 2019 and 2035.\textsuperscript{1545} Mr. Rennicke concludes that the added use of rail for crude would increase competition for rail service with other commodities (such as agricultural products, chemicals, minerals, etc.) and could negatively impact those industries in Minnesota.\textsuperscript{1546}

695. No party asserts that rail is a more reasonable alternative to the Project.

696. As set forth above, the Mainline System has experienced apportionment for 22 of the 26 months between January 2015 and February 2017.\textsuperscript{1547} Apportionment for heavy crude during this time was between two and 42 percent, averaging approximately 22 percent monthly.\textsuperscript{1548} This evidence has not been refuted.

697. In addition, it is undisputed that Existing Line 3 is operating under pressure restrictions partially imposed by a federal Consent Decree, which prevent Existing Line 3 from transporting heavy crude or transporting more than 390 kbpd of light crude.\textsuperscript{1549} While Applicant contends that Existing Line 3 can continue to operate safely,\textsuperscript{1550} the significant integrity issues related to the line, which have been identified by Applicant, bring into question the safety of its continued use.

698. Thus, a preponderance of the evidence establishes that the existing facilities (the Mainline System with Existing Line 3) are currently unable to meet the heavy crude transportation demands of its customers (the shippers), as set forth above. If shipper nominations remain consistent or increase (as Applicant contends), without any

\textsuperscript{1540} Ex. EN-10 at 2 (Rennicke Direct).
\textsuperscript{1541} Ex. EN-10, Sched. 2 at 61 (Rennicke Direct).
\textsuperscript{1542} Ex. EN-10, Sched. 2 at 10 (Rennicke Direct).
\textsuperscript{1543} Ex. EN-58 at 1-2 (Rennicke Surrebuttal).
\textsuperscript{1544} Id.
\textsuperscript{1545} Ex. EN-10, Sched. 2 at 13 (Rennicke Direct).
\textsuperscript{1546} Ex. EN-10, Sched. 2 at 61 (Rennicke Direct).
\textsuperscript{1547} Ex. EN-19 at 12, Table 3.5.2-2 (Glanzer Direct).
\textsuperscript{1548} Id.
\textsuperscript{1549} Ex. EN-12 at 21 (Kennett Direct); Ex. EN-30, Sched. 1 at 29 (Eberth Rebuttal)
\textsuperscript{1550} EX. EN-24 at 10 (Eberth Direct) (“If the Project is not approved, Enbridge will continue to operate Line 3 in a safe and reliable manner….”); Evid. Hrg. Tr. Vol. 1A at 51-52 (Kennett).
changes to the Mainline System, then the existing facilities will also not be able to meet future demand.

699. The DOC-DER asserts that, due to increases in capacity on Enbridge’s Line 67, the Mainline can, in fact, meet future demands. According to Ms. O’Connell, the Commission approved two different upgrades to Line 67 (the Alberta Clipper line) in 2013 and 2014.1551 Those upgrades increased capacity on Line 67 by 350 kbpd.1552 Ms. O’Connell contends that, because of these upgrades, the Mainline already has “excess capacity” to transport nearly 370 kbpd of oil without the Project, thereby rendering the Project unnecessary.1553 Ms. O’Connell’s analysis, however, is contrary to fact.

700. Data provided by Applicant evidences that Line 67 has been operating at an average utilization of between 95 and 98 percent since 2015 (after the implementation of the upgrades) and yet apportionment of heavy crude on the Mainline has continued since this time.1554 Therefore, the evidence does not support Ms. O’Connell’s claim that Line 67’s upgrades can provide enough additional heavy crude capacity to relieve heavy crude apportionment on the Mainline System.

701. Accordingly, Applicant has established by a preponderance of the evidence that current facilities are unable to meet current customer demands for heavy crude transport, and are unlikely to meet any increases in future demand should they occur.

b. Upgrades to Current Facilities (i.e., Mainline)

702. HTE witness Mr. Stockman testified that Enbridge could increase the capacity of its Mainline System by expanding a number of its existing pipelines and reversing Line 13 (the Southern Lights Pipeline).1555 To make this assertion, Mr. Stockman relies upon slides from presentations made to Enbridge investors between 2015 and 2017.1556 The Projects identified include: (1) Sandpiper Expansion/Bakken Interconnect Idle; (2) Line 2A/LSR Expansion; (3) Line 2B/4 Capacity Recovery; (4) Line 4 Expansion; (5) Line 2 Expansion; (6) Line 65 Expansion; (7) Line 4 Capacity Restoration; (8) Line 13 Reversal; (9) “BEP Idle”; (10) System Station Upgrades; and (11) System Drag Reducing Agent (DRA) Optimization.1557 However, no other evidence of these claims was presented.

703. Applicant’s witnesses addressed the last five of these potential projects.1558 According to Applicant’s witnesses:

1551 Ex. DER-1 at 27-28 (O’Connell Direct)
1552 Id.
1553 Id.
1554 Ex. EN-19, Sched. 3 at 2 (Glanzer Direct).
1555 Ex. HTE-2 at 32 (Stockman Direct). DOC-DER did not analyze this issue. Ms. O’Connell testified that she does not have the expertise to be able to examine whether Applicant can expand the capacity of its existing pipelines. Evid. Hrg. Tr. Vol. 12B at 55 (O’Connell).
1556 EX. HTE-2 at 32-36 (Stockman Direct).
1557 Ex. HTE-2 at 28-36 (Stockman Direct).
1558 See Ex. EN-38 at 16 (Glanzer Rebuttal); Ex. EN-39 at 7-8 (Fleeton Rebuttal).
The Line 4 Capacity Restoration project is designed to restore Line 4 back to its annual “quoted capacity.” This proposed project does provide some incremental heavy capacity out of Western Canada; however, it only reduces forecasted heavy apportionment by a “marginal amount” when compared to the Line 3 Project, and hence, is not an alternative to the Project.1559

The BEP Idle project is neither a capacity recovery project, nor a capacity growth project. Instead, it allows more long-haul, light-volume movements on Line 2 by reducing North Dakota receipts onto the Mainline System.1560 The BEP Idle project does not restore or add any additional heavy capacity out of Western Canada and only facilitates additional light crude transportation. The Line 3 Project will operate in mixed service, and the BEP Idle can only feasibly be implemented after the Line 3 Project is in-service.1561

The System DRA Optimization and System Station Upgrades projects require the Line 3 Project to be in-service, which eliminates the upgrades from being alternatives to the Line 3 Project.1562

The Line 13 Reversal project is also not an alternative to the Project due to: (i) the delayed timing of when Applicant could consider starting to develop the project because of existing contractual obligations on Line 13 through as late as 2040; (ii) limited capacity increase of only light volumes achieved from the Project; and (iii) an existing pipeline route that does not provide the same flexibility as the Project.1563

704. No other evidence was presented with respect to these projects. Accordingly, on the evidence presented, Applicant has established by a preponderance of the evidence that there are no planned upgrades of the current facilities not requiring a CN that will meet the future demand asserted by Applicant in this case.

c. Other Planned Facilities not Requiring a CN

705. Finally, the DOC-DER suggested that other non-Enbridge pipelines – located outside of Minnesota -- be reviewed to determine whether these lines could meet the need for heavy crude oil transportation identified by Applicant. These pipelines include the Trans Mountain Expansion, Keystone XL, East Energy and Spectra pipelines.1564

1559 Ex. EN-39 at 7-8 (Fleeton Rebuttal).
1560 Ex. EN-38 at 16 (Glanzer Rebuttal).
1561 Ex. EN-39 at 7-8 (Fleeton Rebuttal).
1562 Ex. EN-39 at 7-8 (Fleeton Rebuttal); Ex. EN-38 at 16 (Glanzer Rebuttal).
1563 Ex. EN-39 at 7-8 (Fleeton Rebuttal).
1564 EX. DER-1 at 54-67 (O’Connell Direct);
706. The criterion of Rule 7853.0130(A)(4) speaks to “the ability of current facilities and planned facilities not requiring certificate of need, and to which the applicant has access, to meet the future demand.”\textsuperscript{1565} Because these are non-Enbridge pipelines, they are not facilities “available to Applicant.” Accordingly, these alternatives shall be reviewed below in relation to “reasonable and prudent alternatives,” under Minn. R. 7853.0130(B), as opposed to Minn. R. 7853.0130(A)(4).

\textbf{v. Efficient Use of Resources [Minn. R. 7853.0130(A)(5)]}

707. The final factor in Minn. R. 7853.0130(A) looks at the “effect of the proposed facility, or a suitable modification of it, in making efficient use of resources.”

708. Applicant asserts that the proposed Line 3 makes effective use of resources because: (1) it restores the line to its original capacity of 760 kbdp and avoids up to 6,250 integrity digs in Minnesota;\textsuperscript{1566} (2) it is more energy efficient than Existing Line 3 due, in part, to the use of a 36-inch pipe and updated pumping units;\textsuperscript{1567} (3) it allows the line to work in mixed service, which provides flexibility;\textsuperscript{1568} (4) it enables the Mainline System to use approximately 180 kbdp of unused pipeline capacity;\textsuperscript{1569} (5) it reduces outages required for integrity digs.\textsuperscript{1570}

709. As set forth above, the ALJ finds that a new pipeline (whether it be 34-inch or 36-inch in diameter) would significantly reduce the need for the estimate 6,250 integrity digs that Applicant anticipates Existing Line 3 requiring in the next 15 years. A new pipeline of any width should not require the type of maintenance anticipated for Existing Line 3. Thus, to the extent that a new pipeline would reduce outages and inconveniences associated with integrity digs, a new pipeline is more reliable and efficient.

710. As set forth above, the ALJ also finds that the Project’s ability to run in mixed service provides flexibility and efficiency benefits to the Mainline System and, thus, Applicant’s customers. Any new pipeline (whether 34-inch or 36-inch diameter) would be able to run in mixed service, providing the same efficiency benefits for the Mainline System.

711. No party has challenged Applicant’s evidence related to the alleged energy savings that the new line would provide over the existing line. Applicant asserts that a 36-inch pipe is more energy efficient than a 34-inch pipe because the oil moves slower in the wider line, causing less friction, and requiring less power to pump.\textsuperscript{1571} Applicant asserts that, at 760 kbdp, the Project will save 108 GWh of energy, as compared to the same volume on a 34-inch pipe.\textsuperscript{1572}

\textsuperscript{1565} Minn. R. 7853.0130(A)(4) (emphasis added).
\textsuperscript{1566} Ex. EN-39 at 4 (Fleeton Rebuttal); Ex. EN-19 at 24 (Kennett Direct).
\textsuperscript{1567} Ex. EN-19 at 16 (Glanzer Direct); Ex. EN-22 at 21 (Simonson Direct).
\textsuperscript{1568} Ex. EN-19 at 15 (Glanzer Direct).
\textsuperscript{1569} Ex. EN-15, Sched. 2 at 12 (Earnest Direct).
\textsuperscript{1570} Ex. EN-19 at 16 (Glanzer Direct).
\textsuperscript{1571} Ex. EN-19 at 16 (Glanzer).
\textsuperscript{1572} Id.
712. While not challenging the claim of energy savings associated with a 36-inch pipe, the DOC-DER counters that Applicant has not established a need for the extra capacity that a 36-inch pipe provides.\textsuperscript{1573}

713. According to Applicant, the 36-inch pipe for the proposed Project would have an “ultimate design capacity” of 1,016 kbpd, with an ultimate annual average capacity of 915 kbpd.\textsuperscript{1574} As to its full design capacity, Applicant states:

The predicted maximum daily throughput, also referred to as full design capacity, for the project is 844 kbpd without planned or unplanned outages at the design mixed crude slate. The maximum daily throughput would be lower in 100% heavy service or greater in 100% light service. The pipeline will operate at flow rates up to the maximum daily throughput, in order to recover from operational outages (planned and/or unplanned), and still arrive at the annual average capacity of 760 kbpd. In addition, if there is excess supply to be pumped (for example from additional production of crude, or from an outage on another pipeline), the Project could operate at its maximum daily throughput (844 kbpd) to accommodate this excess supply, but only to the extent that excess capacity is available (i.e., the Project is not already full).\textsuperscript{1575}

714. Applicant maintains that one of the main purposes for the Project is to “restore” the capacity of the pipeline to its original operating capacity of 760 kbpd.\textsuperscript{1576} And Applicant asserts that it will operate the facility at that capacity.\textsuperscript{1577} However, as the DOC-DER noted, the Commission is being asked to certify a Project with a full design capacity of 844 kbpd. According to DOC-DER witness Ms. O’Connell:

Once a facility is certified for construction and built, the Commission does not monitor how much the owner uses the facility. That is, once a large energy facility is in place, the Commission does not prevent the owner from using the facility up to its full design capacity.\textsuperscript{1578}

715. Applicant asserts, however, that operating the Project at an annual average capacity greater than 760 kbpd “would require additional infrastructure.”\textsuperscript{1579} It is unclear in the record whether this “additional infrastructure” would require Commission approval.

716. According to the DOC-DER, a 34-inch pipe would be able to provide an operating capacity of 760 kbpd, as that was the original operating capacity of Existing Line 3, a 34-inch pipeline.\textsuperscript{1580} Thus, both a 34-inch pipe and a 36-inch pipe provide the same benefits in terms of adequacy – both can transport 760 kbpd of oil. However, as

\textsuperscript{1573} Ex. DER-01 at 18-21 (O’Connell Direct); Ex. DER-6 at 50-52 (O’Connell Surrebuttal).
\textsuperscript{1574} Ex. EN-1 at 8-3 (CN Application).
\textsuperscript{1575} Ex. DER-1, KO-2 (O’Connell Direct).
\textsuperscript{1576} Ex. EN-24 at 10 (Eberth Direct).
\textsuperscript{1577} Id.
\textsuperscript{1578} Ex. DER-1 at 19 (O’Connell Direct).
\textsuperscript{1579} Ex. DER-1, KO-3 (O’Connell Direct).
\textsuperscript{1580} Ex. DER-1 at 18, 19-20 (O’Connell Direct).
the DOC-EERA noted, a 36-inch pipe poses a greater risk to the environment because it allows more oil to flow through the pipe.\textsuperscript{1581} Applicant’s witness, Benjamin Mittelstadt, confirmed that a 36-inch pipe would carry approximately 11 percent more oil.\textsuperscript{1582} And, in the case of a breach, leak, or spill, more volume through the pipe could result in the potential for a larger spill and more environmental damage.\textsuperscript{1583} Notably, Applicant’s 2010 spill near Marshall, Michigan involved the rupture of a 30-inch pipe and resulted in nearly one million gallons of oil being released into the environment and over $1.2 billion in damages.\textsuperscript{1584}

717. It is important to note that Applicant has only asserted need for an annual capacity of 760 kbd. By approving a 36-inch pipe, the Commission would be approving a Project that could potentially transport more oil than Applicant has represented need for in this case. While there are energy saving benefits with a 36-inch pipe, there are also environmental risks in the case of a release.

718. Apart from the energy efficiency benefits of a 36-inch pipe, Applicant has established no other benefits of a 36-inch pipe that a 34-inch pipe could not provide in terms of reliability and adequacy. A 36-inch pipe does present a somewhat larger risk to the environment than a 34-inch pipe. However, a release from a 34-inch pipe or a 36-inch pipe could be potentially catastrophic. Therefore, if the Commission approves the Project, it must weigh the energy savings of a 36-inch pipe against the heightened environmental risk.

719. The ALJ notes that Applicant’s pre-purchase of all of the 36-inch pipe\textsuperscript{1585} needed for the Project (including in Minnesota) should not weigh in as a factor in this decision because that was a business risk assumed by the company prior to approval of this Project. This business risk was acknowledged by Applicant at hearing.\textsuperscript{1586} Moreover, any consideration of this factor would bring into question the legal issues and validity of MPCA permits granted to Applicant prior to the completion of environmental review of this Project, as articulated by public commenters, one commenter in particular, Willis Mattison.\textsuperscript{1587}

\textsuperscript{1581} Ex. EN-51 at 15-16 (Mittelstadt Rebuttal).
\textsuperscript{1582} Ex. EN-51 at 15-16 (Mittelstadt Rebuttal).
\textsuperscript{1583} Id.; Evid. Hrg. Tr. Vol. 4A at 39 (Mittelstadt).
\textsuperscript{1584} Ex. EN-1, Sched. C at 44 (CN Application); Evid. Hrg. Tr. Vol. 4A at 40 (Mittelstadt); Evid. Hrg. Tr. Vol. 7B at 105 (Eberth); Ex. EERA-29 at 10-33 (FEIS).
\textsuperscript{1585} Evid. Hrg. Tr. Vol. 2A at 45 (Simonson).
\textsuperscript{1586} Evid. Hrg. Tr. Vol. 2A at 36 (Simonson).
vi. ALJ’s Final Analysis of Adequacy, Reliability, and Efficiency

720. **Reliability.** According to Applicant, it can continue to operate Existing Line 3 in a safe and reliable manner.\(^{1588}\) However, the worsening condition of the pipeline is causing an increasing amount of maintenance and repair that inconveniences landowners, puts the environment at risk, and reduces reliability of the shipments for customers.\(^{1589}\) Due to the high number of integrity digs expected during the next 15 years in Minnesota to keep Existing Line 3 running safely, Applicant asserts that the cost of repair roughly equals the cost of a new line.\(^{1590}\) Therefore, Applicant asserts that it is also economically efficient to replace the line in its entirety.\(^{1591}\) According to Applicant, even with repairs, Existing Line 3 cannot be returned to its original capacity.\(^{1592}\)

721. While the ALJ is suspect of Applicant’s claims that Existing Line 3 can continue to operate safely so long as repairs are conducted, the ALJ accepts as valid that a new line will provide more reliability to the Mainline System. An aging line in constant need of repair is inherently less reliable to Applicant and Applicant’s customers than a new line built with modern technology and new materials.

722. The evidence establishes that Applicant’s customers, mainly the Canadian oil shippers, do suffer some adverse impacts due to the fact that the Existing Line 3 is not able to transport heavy crude to meet current shipper demand. In turn, a more reliable system would have secondary benefits to Minnesota and PADD II refiners. They are secondary benefits, at most, because these firms have not asserted (and the evidence does not establish) any existing harm or inability to receive the amounts of crude they require to meet their customer needs.

723. Minnesota refiners and Minnesota landowners who have conveyed easements for Existing Line 3 will also suffer an adverse impact by the interruptions and disruptions that can result from frequent integrity digs.\(^{1593}\) In addition, without a new Line 3, Applicant’s shipping customers would need to rely on other methods of transport -- rail and truck -- which, the evidence establishes, are more expensive, less efficient, and less desirable than pipeline transport.\(^{1594}\)

724. Therefore, the ALJ finds that a new Line 3 will be more reliable than the Existing Line 3; and that denial of the Project could adversely impact the reliability of energy supply to Applicant’s customers -- mainly the Canadian oil producers seeking to bring their product into the United States.

725. **Efficiency.** A new Line 3 will allow the line to operate in a mixed service capacity, thereby giving the Mainline System flexibility to utilize any unused capacity.

\(^{1588}\) Ex. EN-24 at 10 (Eberth Direct).
\(^{1589}\) Id.
\(^{1590}\) Ex. EN-12 at 24 (Kennett Direct).
\(^{1591}\) Ex. EN-24 at 10 (Eberth Direct).
\(^{1592}\) Id.
\(^{1593}\) Ex. EN-24 at 10 (Eberth Direct).
\(^{1594}\) Ex. EN-10, Sched. 2 at 6 (Rennicke Direct).
existing on other Enbridge lines. According to Applicant, it would also eliminate
apportionment of heavy crude on the Mainline System. As a result, Applicant has
established that the Project will increase efficiency of the Mainline System for both
Applicant and its customers. The DOC-DER agrees that the Project will increase
efficiency.1595

726. The evidence establishes that a probable result of denial of the Project is
that additional amounts of heavy crude will likely be transported through other means –
rail or truck – which are both more expensive, less efficient, and less desirable than
pipeline transport. In this way, a denial of the Project could result in Applicant’s customers
(mainly Canadian oil shippers) suffering some adverse effects in the efficient delivery of
energy supply.

727. Adequacy. Applicant has established that the Project will increase
adequacy on the Mainline System by providing more capacity for transport of heavy
crude. According to Applicant, this will eliminate apportionment on the Mainline System.
As long as the Mainline System remains in apportionment, Applicant’s customers (the
shippers) are not able to transport as much oil as they would like to ship into the United
States.

728. The evidence, however, does not establish that Minnesota refiners are
being currently harmed or are suffering adverse effects with respect to the adequacy of
oil supply they are able to receive. Given their utilization rates at nearly 100 percent, the
evidence establishes that Minnesota refiners are able to utilize all the oil they are currently
receiving and do not appear to “need” more heavy crude than they are currently receiving.
No Minnesota refiner has joined this action; no Minnesota refiner has identified or
quantified any existing or future harm; and Applicant has not demonstrated any current
harm to these refiners if the Project is not approved.

729. Canadian oil producers (the Shippers in this case), assert that they suffer
adverse effects due to apportionment because they are not able to ship all the heavy
crude that they are producing and would like to export (to and out of) the U.S. Notably,
the Shippers are not the Applicant in this case and do not carry the burden of proof.
Nonetheless, the fact that apportionment currently exists on the Mainline System and will
likely continue to exist (if the CAPP and NEB projections of Canadian oil supply through
2035 are correct), establishes that denial could result in Applicant’s customers (mainly
Canadian oil producers/shippers) not being able to transport as much oil to the U.S. as
they would like to ship. In turn, Minnesota refiners would benefit from the availability of
increased oil supplies and mixes of crude from which to choose.

730. The ALJ finds that Applicant’s supply forecasts ignore certain, material
issues, such as local and global demand for refined products; and make undisclosed
assumptions about oil prices and refined product demand that do not take into account
global climate change policies and the likely increase in electric vehicle usage worldwide.
The international community is currently making changes to carbon policy that will likely

1595 Ex. DER-1 at 29-30 (O’Connell Direct).
reduce demand for fossil fuels in the future and increase the use of electric vehicles, a major source of refined product demand. However, the impact of these major, global changes, in terms of quantification and timing on oil supply and demand, are currently unknown and in flux. Applicant’s supply forecasts only extend to 2035 – the year that Applicant anticipates recouping its construction expenses through the Line 3 surcharge. At that time, global climate change policy changes and transition to electric vehicles will or will not have taken effect. But at this time, the near future projections (to 2035) establish the continued supply and demand for shipment of Canadian crude oil.

731. Because much can change by 2035, it is important to consider what will happen to the new Line 3 if global demand for oil significantly decreases as some parties’ experts have projected; and the cost of oil is too low to make Canadian tar sands oil extraction and export profitable. The Commission should give serious consideration to the possibility that if oil prices continue to decline and Canadian oil is no longer profitable or in sufficient demand, Minnesota could be left with abandoned infrastructure encumbering nearly 300 miles of Minnesota land. Applicant’s easements give Applicant the option to simply abandon and “idle” the proposed pipe on private landowner’s property. As Applicant has acknowledged, such infrastructure will remain in Minnesota for thousands of years into the future1596 – simply abandoned in the wake of a changed world. The Commission has the authority to mitigate such a result.

732. Applicant has established that Existing Line is unable to meet current customer demand (hence apportionment), and that it will not be able to meet such demand in the most reliable and efficient manner if Canadian crude oil supply and demand for transportation remains the same or increases in the future, as CAPP and NEB projections suggest.

733. Minnesota’s renewable energy policy encourages a shift away from non-renewable energy sources, such as fossil fuels. The ALJ finds that this Project does not advance Minnesota’s progressive environmental policies and goals. But it will assist Minnesota refiners with access to a more reliable, economical, and ample supply of petroleum – a commodity upon which most Minnesotans (and Americans) currently rely.

734. Applicant has proposed a Project that, at this time and in the very near future, will have some benefits to Applicant’s customers, Minnesota refiners, and other PADD II refiners. However, the long-term cost of obtaining those benefits – to Minnesota -- is what the Commission should carefully consider in deciding this case.

735. While Applicant has established that a denial of the Project could result in some adverse impacts with respect to reliability, efficiency, and adequacy of oil supply transport for Applicant’s customers (mainly Canadian oil producers), the Commission should consider these impacts in relation to Minnesota, its people and its natural resources, as discussed in more detail below.

B. More Reasonable and Prudent Alternatives [Minn. R. 7853.0130(B)] 1597

736. The second criterion that the ALJ and Commission must apply in assessing a CN application is whether a more reasonable and prudent alternative to the proposed facility has been demonstrated by a preponderance of the evidence. 1598 Parties other than the Applicant have the burden to establish whether a more reasonable and prudent alternative to the Project exists. 1599

737. To determine whether a more reasonable and prudent alternative has been established, the ALJ and Commission must examine: (1) the appropriateness of the size, type, and timing of the proposed facility compared to those of reasonable alternatives; (2) the cost of the proposed facility compared to the costs of reasonable alternatives; (3) the effects of the proposed facility upon the natural and socioeconomic environments compared to the effects of reasonable alternatives; and (4) the expected reliability of the proposed facility compared to the expected reliability of reasonable alternatives. 1600

738. The following alternatives to the Project were identified and analyzed in this record: (1) tanker truck transport; (2) rail transport; and (3) System Alternative 04 (SA-04). The “No-Action Alternative” was addressed above with respect to whether the current facility can meet future demand (Minn. R. 7853.0130(A)(4)), as the burden to show the unreasonableness of a No-Action Alternative is on the Applicant.

i. Truck Alternative

739. DOC-DER evaluated the truck alternative to the proposed Project (i.e., the transportation of crude without a new Line 3) largely based upon information provided in the EIS. 1601 DOC-DER evaluated whether it would be reasonable for trucks to transport the additional crude, should a need exist for the additional capacity.

740. The EIS highlighted the following facts regarding a truck alternative. The DOC-DER determined that a trucking alternative would require:

- 1,920 loaded tanker trucks per day to ship crude oil from Gretna to Clearbrook;
- 2,080 loaded trucks per day to ship crude from Gretna to Superior;
- a total of 4,000 tanker trucks per day to travel from Gretna to Clearbrook and Superior, for a total of 12,200 new tanker trucks;

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1597 See also, Minn. Stat. § 216B.243, subd. 3(6).
1598 Minn. R. 7853.0130(B).
1599 Id. (“A certificate of need shall be granted to the applicant if it is determined that...a more reasonable and prudent alternative to the proposed facility has not been demonstrated by a preponderance of the evidence on the record by the parties or persons other than the applicant....”) (Emphasis added).
1600 Minn. R. 7853.0130(B).
1601 Ex. DER-1 at 35–36 (O’Connell Direct).
• qualified drivers and support personnel to operate and maintain the trucks;
• new loading facilities;
• new or upgraded access to highways;
• permanent conversion of agricultural land and some wetlands to industrial use for loading/off-loading;
• truck off-loading facilities would be needed at Clearbrook and Superior.
• This alternative would result in more wear and tear on roads and more congestion in some areas; and
• The capital cost for new trucks is estimated at $2.4 billion every five years, compared to a one-time $7.5 billion capital cost of the proposed Project. Operational costs and labor would add to these costs.\textsuperscript{1602}

741. A trucking alternative would also pose impacts to the natural and socio-economic environments. The EIS indicated that trucks “are more likely than pipelines to have small to medium accidents and spills. . . . because the number of transits required to transport crude oil is large, which increases the risk of human error.”\textsuperscript{1603} In addition, there would be higher vehicle emissions associated with the operation of the trucks on a daily basis.\textsuperscript{1604} In fact, the EIS estimated that a truck alternative would have the highest greenhouse gas emissions of any of the evaluated alternatives, including the proposed project.\textsuperscript{1605}

742. Regarding socio-economic effects, while a truck alternative would provide more trucking jobs (at least 12,200 assuming one driver for each truck), this alternative would also place a large number of trucks on public roads.\textsuperscript{1606} This increase would likely result in disruptions to local traffic, potential safety concerns during adverse weather, and higher road maintenance costs, which likely would be borne by local, county, and state agencies.\textsuperscript{1607}

\textsuperscript{1602} Ex. DER-1 at 36-37 (O’Connell Direct).
\textsuperscript{1603} Ex. EERA-29 at ES-14 (FEIS).
\textsuperscript{1604} Id. at ES-21.
\textsuperscript{1605} Id. (see Table ES-3).
\textsuperscript{1606} Ex. DER-1 at 38 (O’Connell Direct).
\textsuperscript{1607} Id.
743. Considering the ongoing capital, operation and maintenance costs for trucks, labor costs, and other costs, the economic costs for a truck alternative are significantly higher than the proposed Project.\textsuperscript{1608}

744. The ALJ finds credible and accepts the conclusions of the Applicant and DOC-DER that a trucking alternative would not be a reasonable alternative to transport the additional crude that would be provided by the Project.\textsuperscript{1609}

ii. Rail Alternative

745. Like the truck alternative, DOC-DER concluded that the rail alternative would not be reasonable should the Commission find a demonstrated need for additional crude oil capacity.\textsuperscript{1610} While a rail alternative may be somewhat more favorable than a trucking alternative, rail transportation suffers from many of the same problems associated with moving oil by truck, including a greater risk of accidents, higher probability of spills compared to a pipeline, potentially higher costs, and potential interference with shipping other products by rail.\textsuperscript{1611}

746. Applicant stated the following regarding a rail alternative:

Because of the location of rail infrastructure and crude oil receipt and delivery points, much of the crude oil that would have been transported by the Project will nonetheless continue to travel to and across Minnesota. Utilizing rail would have significantly greater socioeconomic and environmental impacts compared to the Project.

The 760 kbpd to be transported by the Project would be 17 percent of total rail tonnage in Minnesota. Estimated Project volume is 44 million tons per year; Minnesota total tonnage for 2012 is 253 million. Thus, it is uncertain that rail could actually deliver the entire capacity of the Project. In any event, sufficient rail tanker capacity does not currently exist to transport 760 kbpd. Transporting 760 kbpd via rail would require the construction by third parties of rail car loading and off-loading facilities. In addition, construction of new lateral above-ground rail service lines would be required. The increased traffic on current lines, as well as new rail lines, would pose additional risk and impact to landowners and the public.\textsuperscript{1612}

\textsuperscript{1608} Id.
\textsuperscript{1609} Id.
\textsuperscript{1610} Id. at 42.
\textsuperscript{1611} Id.
\textsuperscript{1612} Ex. EN-1 at 10–12 (CN Application).
747. While the DOC-DER believes that Applicant’s estimated costs of rail alternatives to pipelines are likely high,\textsuperscript{1613} it agreed that the cost of a rail alternative would be higher than moving crude oil by pipelines.\textsuperscript{1614}

748. The EIS also analyzed a rail alternative assuming, as with the trucking alternative above, that 360 kbdp would be shipped to Clearbrook and that 400 kbdp would be shipped to Superior, for a total amount of 760 kbdp.\textsuperscript{1615} This analysis assumed that at least 10 trains per day, with 110 specialized tank cars, would be needed to ship 760 kbdp, with five trains delivering oil to Clearbrook and five to Superior.\textsuperscript{1616} This analysis also assumed that the existing rail lines would primarily be used.\textsuperscript{1617} The EIS estimated that 7,200 new tank cars would be needed and that the capitalized cost would be $1 billion ($140,000 per rail car).\textsuperscript{1618}

749. Like trucks, a rail alternative would similarly impact the natural and socio-economic environments.\textsuperscript{1619} Trains are susceptible to having small to medium size accidents and spills.\textsuperscript{1620} And, while there would likely be an increase in employment to build and operate rail facilities, there would also be an increase in railroad congestion and accidents.\textsuperscript{1621} Moreover, the use of rail for oil makes it hard for shippers of grain, agricultural products, chemicals, and other commodities to move their products.\textsuperscript{1622} In addition to affecting general traffic, more frequent rail trains can interfere with emergency vehicles.\textsuperscript{1623} Finally, it is unclear from the record whether BNSF and the Canadian Pacific railroads would even have available capacity to handle such traffic, at least at present.\textsuperscript{1624}

750. The ALJ agrees with and finds credible the conclusions of the Applicant and DOC-DER that a rail alternative would not be a reasonable alternative to transport the additional crude that would be provided by the Project.\textsuperscript{1625} It would, however, be preferable to a trucking alternative.\textsuperscript{1626}

iii. System Alternative SA-04 and SA-04R

751. A system alternative is defined as a pipeline proposal that has a different origin, destination, or intermediate point of delivery than the Applicant’s proposed

\textsuperscript{1613} Ex. DER-1 at 40 (O’Connell Direct).
\textsuperscript{1614} Id.
\textsuperscript{1615} Ex. EERA-29 at 4-9 (FEIS).
\textsuperscript{1616} Id.
\textsuperscript{1617} Id.
\textsuperscript{1618} Id. at 4-11–4-13. This estimate does not include that cost of constructing new rail spurs or other rail infrastructure, operation and maintenance costs, labor costs or costs of train terminal facilities to load and off-load. Id.
\textsuperscript{1619} Ex. DER-1 at 41 (O’Connell Direct).
\textsuperscript{1620} Id.
\textsuperscript{1621} Id.
\textsuperscript{1622} EN-40 at 7 (Rennicke Rebuttal).
\textsuperscript{1623} Ex. DER-1 at 41 (O’Connell Direct).
\textsuperscript{1624} Id.
\textsuperscript{1625} Ex. DER-1 at 42 (O’Connell Direct).
\textsuperscript{1626} Id.
route. One system alternative, SA-04, was presented in this case. SA04 is a conceptual alternative for pipeline service directly to the Chicago market.

a. Size Type and Timing

752. System Alternative 04 (SA-04) was proposed by FOH during the scoping process as an alternative that would avoid northern and central Minnesota, and would interconnect with the regional pipeline system closer to the majority of refineries in Central Illinois (specifically, Joliet, Illinois). According to its sponsor, SA-04 runs mainly through flat farmland in Minnesota; avoid many risks to Minnesota’s lakes, rivers, wetlands, wild rice lakes, the Mississippi Headwaters, and drinking water resources; provides for construction jobs and property tax benefits; and allows shippers to transport oil directly to the Chicago market “where the additional crude is likely to go.”

753. SA-04 is a pipeline alternative of the same size and specification as the proposed Project (a 36-inch diameter pipe with an annual average capacity of 760 kbpd), but would not interconnect at either Clearbrook or Superior. Instead, SA-04 would deliver crude oil directly to the Chicago market. Approximately 68 percent of SA-04 is located outside of Minnesota (in North Dakota, Iowa, and Illinois).

754. SA-04 is a hypothetical pipeline system. No company has proposed to build SA-04 and no shippers have expressed support for such a pipeline.

755. A map of SA-04, as originally proposed in this proceeding, is as follows:

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1627 Order Denying Motions Approving Scoping Decision as Modified & Requiring Expanded Notice at 10 (Nov. 30, 2017) (eDocket No. 201611-126917-02 (CN)).
1628 Ex. DER-1 at 42 (O’Connell Direct).
1629 Ex. EERA-42 at 4-8 (Revised EIS).
1630 Ex. FOH-15 (Smith Summary).
1631 Ex. DER-1 at 43 (O’Connell Direct).
1632 Id.
1633 Ex. EERA-42 at 4.9 (Revised EIS).
1634 Ex. EN-45 at 24 (Simonson Rebuttal).
1635 Ex. EERA-42 at 4-4 (FEIS)
756. SA-04 follows the Applicant’s preferred route from Neche, North Dakota, to the vicinity of U.S. Highway 29 in the northeast corner of North Dakota, where it intersects with the Alliance pipeline corridor. It follows the Alliance pipeline corridor until it crosses into Minnesota near Wheaton, in Traverse County. In Minnesota, SA-04 parallels the Alliance pipeline right-of-way and the Minnesota River through Big Stone, Swift, Chippewa, Renville, and Nicolet Counties to near Mankato, in Blue Earth County.\textsuperscript{1636}

757. The route continues southeast, diagonally across Faribault and Freeborn Counties to the vicinity of Albert Lea. South of Albert Lea, the route crosses the Minnesota-Iowa border and continues southeast to the vicinity of Clinton, Iowa, generally following the Cedar River. The route crosses the Iowa-Illinois border southeast of Clinton, Iowa; and continues along existing pipelines (the Alliance pipeline, Enterprise pipeline, and NGL pipeline), where it terminates in Jolliet, Illinois.\textsuperscript{1637}

758. The total length of SA-04 is 795 miles, with 251 miles in Minnesota, and the remaining 544 miles outside of Minnesota. It crosses North Dakota (233.5 miles); Iowa

\textsuperscript{1636} Ex. EERA-42 at 4-8 (Revised EIS).
\textsuperscript{1637} Id.
(187.9 miles), and Illinois (123 miles). Permitting requirements of other states would thus apply.\textsuperscript{1638} SA-04 is approximately 450 miles longer than the proposed Project. It would require approximately 16 pump stations and numerous mainline valves.\textsuperscript{1639}

759. SA-04 would not interconnect with other pipelines at Clearbrook or Superior; and would not deliver to refiners in Minnesota and Wisconsin that utilize on the Enbridge Mainline System.\textsuperscript{1640}

\section*{b. Cost of Facility and Energy to be Supplied}

760. SA-04 would likely impose additional costs for shippers compared to shipping crude oil through an Enbridge Mainline System with a new Line 3.\textsuperscript{1641} Applicant testified that SA-04 would have increased capital expenditures, relative to the proposed Project, due to more piping, new terminals, and new downstream pipeline.\textsuperscript{1642} These additional costs are $3 billion in the United States, which would bring total costs of the Project in the United States to $5.5 billion.\textsuperscript{1643}

761. In addition, SA-04 would increase transportation costs for Minnesota refiners by $0.23 per barrel or approximately $28 million a year.\textsuperscript{1644} This cost increase may increase the prices of refined products.\textsuperscript{1645}

\section*{c. Effect on Natural and Socioeconomic Environment}

762. The DOC-EERA undertook an extensive analysis of the impact of the APR and SA-04 on the natural and socioeconomic environment. The DOC-EERA’s conclusions are set forth in the FEIS and Revised EIS.\textsuperscript{1646}

763. Using the information compiled by the DOC-EERA in the FEIS, the Minnesota Department of Natural Resources (MDNR) summarized what it believed were the most important aspects of that analysis. The MDNR highlighted the following differences between the APR and SA-04:\textsuperscript{1647}

\begin{itemize}
  \item The APR delivers oil to Clearbrook and Superior; SA-04 does not. Instead, the SA-04 delivers directly to Illinois, by-passing Minnesota and Wisconsin refineries that rely upon the Mainline System.
\end{itemize}

\begin{verbatim}
\textsuperscript{1638} Id. at 4-9.
\textsuperscript{1639} Ex. EERA-29 at 4-8 (FEIS).
\textsuperscript{1640} Ex. EN-24 at 21 (Eberth Direct); Ex. EN-14 at 11 (Fleeton Direct).
\textsuperscript{1641} Ex. DER-1 at 52 (O’Connell Direct).
\textsuperscript{1642} Ex. EN-19 at 18 (Glanzer Direct); Ex. EN-14 at 11 (Fleeton Direct).
\textsuperscript{1643} Ex. EN-19 at 18 (Glanzer Direct); Ex. EN-14 at 11 (Fleeton Direct).
\textsuperscript{1644} Ex. EN-37, Sched. 1 at 39 (Earnest Rebuttal); Ex. DER-1, KO-7 (O’Connell Direct).
\textsuperscript{1645} Ex. DER-1 at 53 (O’Connell Direct)
\textsuperscript{1646} Ex. EERA-29, Vol. 2 (FEIS); Ex. 42, Vol. 2 (Revised EIS).
\textsuperscript{1647} Comment by MNDNR at 2-5 (Nov. 22, 2018) (Batch 18A) (eDocket No. 201711-137679-02 (CN)).
\end{verbatim}
• The APR would result in the loss of 2,202 acres of forests; SA-04 would result in the loss of just 161 acres.

• The APR would permanently impact 46 acres of rare native plant communities; SA-04 would impact 3.6 acres of rare native plant communities.

• The APR would have long-term/major impacts to 440 acres of forested and scrub/shrub wetlands; SA-04 would impact 34.2 acres.

• The APR has 23,198 acres of wildlife conservation within 0.5 miles; SA-04 has 38,353 acres within the same distance.

• The APR has 227 waterbody crossings in Minnesota; the SA-04 has 172 in Minnesota.

• The APR passes through a large number of streams, lakes, wetlands, and accompanying resources, which are generally of high quality. SA-04 lies primarily in an agriculture-dominated area and generally has surface water resources of poorer quality.

• The APR is located within 0.5 miles of 17 wild rice lakes, 17 trout streams, 8 lakes of high and outstanding biological significance, and 4 tullibee lakes. SA-04 does not cross such high-quality water resources.

• The APR crosses 25,765 acres of high vulnerability water table aquifers; SA-04 crosses 30,201 acres.

• The APR has 26,382 acres of high groundwater contamination susceptibility in Minnesota; SA-04 has 4,674 acres.

• The APR crosses no karst topography; SA-04 crosses known or potential karst topography along 11 miles in Minnesota, 63 miles in Iowa, and five miles in Illinois.

• The APR crosses 87 acres of wellhead protection areas; SA-04 crosses 1,203 acres.

764. The MDNR concluded that, “The potential degree/severity of impacts and quantity of sensitive resources potentially impacted indicate that the APR would have a greater impact on the natural environment [in Minnesota] than the SA-04 alternative.”\(^{1648}\) Accordingly, as between the APR and SA-04, the MDNR supports SA-04.\(^{1649}\)

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\(^{1648}\) Id. at 5.

\(^{1649}\) Id. Note, however, that the MDNR ultimately concluded that “RA-07 does the best job at minimizing potential impacts to state managed natural resources.” Id. at 6.
765. However, the MDNR ultimately concluded that RA-07 “does the best job at minimizing potential impacts to state managed natural resources.”

766. The Minnesota Pollution Control Agency (MPCA) also evaluated SA-04 in comparison to APR. The MPCA concluded that SA-04, as compared to all alternatives, would have the lowest environmental justice impacts in Minnesota, both by low income population and miles in environmental justice areas of concern. In addition, it does not cross any tribal land and, therefore, would have the lowest impact on tribal lands.

767. The MPCA further concluded that SA-04 offers lower potential for environmental effects on surface water and groundwater resources than APR, and occupies significantly fewer areas of groundwater vulnerability. The MPCA noted that the majority of vegetative cover in the SA-04 corridor is hay/pasture and cultivated cropland, as opposed to forested uplands and woody wetlands found in APR. According to the MPCA, these agricultural areas tend to be less environmentally sensitive and would result in lesser habitat fragmentation during corridor clearing. In sum, the MPCA concluded that SA-04 has lower potential environmental impacts compared to the APR.

768. But like the MDNR, the MPCA ultimately concludes that use of an existing corridor (as provided in RA-07) would avoid the most environmental impacts than either the APR and SA-04.

769. In addition to those differences highlighted by the MDNR, the following is a summary of other material differences between the Project and SA-04 from the FEIS and Revised EIS:

- The APR crosses no karst topography; SA-04 crosses 2,053 acres of karst topography in Minnesota.
- The APR impacts more acres of high vulnerability water table aquifers in Minnesota (25,765 acres) than SA-04 (5,687 acres).

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1650 Id. at 6.
1651 Comment by MPCA (Nov. 22, 2017) (Batch 25) (eDocket No. 201711-137704-02 (CN)).
1652 Id.
1653 Id.
1654 Id.
1655 Id.
1656 Id.
1657 Id. Comment by MPCA (Nov. 22, 2017) (Batch 25) (eDocket No. 201711-137704-02 (CN)); Comment by MNDNR at 2-5 (Nov. 22, 2018) (Batch 18A) (eDocket No. 201711-137679-02 (CN)).
1658 See Ex. EEPA-42, Vol. 2 at 5-37-40; 5-100-104; 5-135-138; 5-152-154; 5-176-179; 5-226-229; 5-294-300; 5-418-426; 5-442-443; 5-480-481; 5-509-512; 5-542-544; 5-575-578; 5-607-608; 5-649-561 (Revised EIS).
• The APR impacts more acres of high groundwater contamination susceptibility in Minnesota (26,382 acres) than SA-04 (4,674 acres).

• The APR impacts more areas of high pollution sensitivity in Minnesota (16,299 acres) than SA-04 (1,493 acres).

• The APR has more waterbody crossings (192 in Minnesota) than SA-04 (172 in Minnesota), however, the bodies of water crossed by the APR are of higher value (i.e., trout streams, wild rice beds, etc.).

• The APR disturbs five water bodies and five acres of wild rice waterbodies; SA-04 does not have any wild rice waterbodies along the route.

• The APR impacts more acres of forested and scrub/shrub wetlands (440 acres) than SA-04 (34.2 acres).

• The APR impacts more emergent wetlands (178 acres) than SA-04 (252 acres).

• The APR impacts fewer acres of special flood hazard areas than the SA-04.

• The APR does not have potential for subsidence or sinkhole formation, but SA-04 does, due to the karst topography through which it travels.

• The APR would have long-term to permanent impacts on more acres of forests/woody wetlands (2,202 acres) than SA-04 (161 acres).

• The APR would cross fewer streams (174 streams, six of them trout streams) than SA-04 (636 streams), due to SA-04’s longer length.

• The APR would impact fewer areas of habitat (5,617 acres) than SA-04 (10,765 acres), due to SA-04’s longer length.

• The APR would impact few acres of wildlife conservation areas (512 acres) than SA-04 (847 acres).

• The APR would result in 38 miles of habitat fragmentation and SA-04 would result in none due to co-location with existing utility corridors along the entire route.

• The APR has fewer potential impacts on wildlife and plants species than SA-04.
• The APR has more impact on state land, whereas, SA-04 has more impact on federal land.

• The APR would generate approximately 50 percent less direct and indirect GHG emissions each year than SA-04 (due to the fact that SA-04 is nearly twice as long as the APR).

• The 30-year social cost of carbon for direct and indirect GHG emissions for the APR is lower ($673,365,150) than for SA-04 ($1,408,845,737), again due to the length of SA-04.

• The APR impacts significantly less agricultural land (2,284 acres) than SA-04 (10,155 acres).

• The impacts to recreational areas is relatively similar for both the APR and SA-04.

• The APR crosses fewer populated areas (15 areas) than SA-04 (24 areas).

• The APR would result in fewer temporary workers (4,000) and less income tax revenue ($104 million) than SA-04 (9,000 workers and $178 million in income tax revenue), again due to difference in length.

• The APR would impact fewer archaeological resources than SA-04.

770. One of the major concerns identified with respect to SA-04 in the FEIS was its proximity to karst topography along the route. Karst topography is a landscape that is characterized by numerous caves, sinkholes, fissures, and underground streams.\textsuperscript{1659} Karst topography usually forms in regions of plentiful rainfall where bedrock consists of carbonate-rich rock, such as limestone, gypsum, or dolomite, that is easily dissolved.\textsuperscript{1660} Pipelines in karst areas raise specific concerns for groundwater safety because of the potential for rapid spread of contamination should there be an accidental release of oil.\textsuperscript{1661}

771. When the Commission declared the FEIS inadequate in December 2017, the Commission ordered the DOC-EERA to re-route SA-04 to avoid, as much as possible, karst topography.\textsuperscript{1662}

772. During their revisions to the FEIS, the DOC-EERA technical staff concluded that while avoiding or minimizing karst in Minnesota was possible, there was no reasonable route through Iowa and Illinois that entirely avoided karst; and that completely

\textsuperscript{1659} See http://www.dictionary.com/browse/karst-topography.
\textsuperscript{1660} Id.
\textsuperscript{1661} Ex. EERA-42, Append. U at U-1 (Revised EIS).
\textsuperscript{1662} Order Finding EIS Inadequate (Dec. 14, 2017) (eDocket No. 201712-138168-02 (CN)).
avoiding karst would require a major new route option crossing northern Minnesota. If created, this re-route would fail to address SA-04’s primary objective of avoiding the Mississippi headwaters area and high quality waters of northern Minnesota. As a result, a reroute through northern Minnesota was not further considered.

773. The DOC-EERA ultimately created a reroute of SA-04 in Minnesota, which would minimize crossing shallow karst (less than 50 feet below the surface). Working with intervenor FOH, technical staff created a “SA-04 FOH Reroute.” This reroute resulted in a pipeline that is approximately 100 miles longer than the SA-04, and still could not “entirely avoid the groundwater vulnerabilities associated with karst that the Commission identified as a critical concern.”

774. Technical staff also identified shorter SA-04 modifications that also did not entirely avoid groundwater vulnerabilities associated with karst. The identified reroutes are set forth in the map below:

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1663 Ex. EERA-42, Appendix U at U-3 (Revised EIS).
1664 Id.
1665 Id.
1666 Id.
1667 Id.
1668 Id. at U-4.
1669 Ex. EERA-42, Appendix U at U-4 (Revised EIS).
1670 Ex. EERA-42, Appendix U at U-1 (Revised EIS).
Overall, although the new iterations of SA-04 presented in the Revised EIS may, to a certain extent, minimize karst, they generally also result in similar, if not greater, impacts on other resources than the original SA-04.\textsuperscript{1671} In addition, because the reroutes no longer follow the existing Alliance pipeline corridor, the benefits of co-location with that corridor would be lost.\textsuperscript{1672}

d. Reliability of SA-04 Compared to Project

There is no evidence that the conceptual SA-04 pipeline would be any more or less reliable than the Project. Both concepts involve the construction of a new pipeline, thereby addressing the reliability issues associated with the Existing Line 3. Within this finding is an assumption that new facilities are generally more reliable than 50-year-old facilities, which are operating under pressure restrictions and will require significant maintenance in the next 15 years.

Because reliability of the Project and SA-04 are similar, the ALJ also looks to efficiency, use of existing resources, and benefit to Minnesota. SA-04 involves the construction of a whole new pipeline separate from the Mainline System. Therefore, it does not present the same efficiency benefits of the Project for the Mainline System: it would not necessarily reduce apportionment on the Mainline;\textsuperscript{1673} it would not make use of Enbridge’s existing infrastructure or maximize efficiencies within the Mainline System;\textsuperscript{1674} it does not connect in Clearbrook or Superior;\textsuperscript{1675} it does not interconnect with the Minnesota Pipeline System; it does not directly serve Minnesota or Wisconsin refineries; and it would be significantly more expensive to build, being twice the size of the proposed Project.\textsuperscript{1676}

In addition, while SA-04 would avoid the headwaters of the Mississippi River and Minnesota’s most water-rich environments (including wild rice lakes), SA-04 would, nonetheless, have environmental impacts to Minnesota and three other states. SA-04 and its reroutes are approximately twice the length of the propose Project; the re-routes cannot avoid karst topography without losing the benefits of co-location; the alternative would require permitting in three other states; and, because of its length, it would double the impact on GHG emissions and carbon costs (SCC).\textsuperscript{1677}

While SA-04, as a concept, would allow Western Canadian oil producers to transport their products to the Midwest and the Gulf Coast, it would bypass Minnesota’s refineries altogether. In this way, Minnesota would simply be used as a conduit for oil transport without Minnesota’s refineries (and, thus, consumers) receiving any benefits.

\textsuperscript{1671} Ex. EERA-42, Appendix U at Tables U-2 – U-9. For example, Table U-14 indicates that the SA-04 FOH Reroute would approximately triple the acres of populated areas located within 1,310 feet of the centerline. According to Table U-11, the SA-04 FOH Reroute would also increase impacts on federal lands. Similarly, it would increase impacts on archaeological resources. \textit{Id. at Table} U-16.

\textsuperscript{1672} See Ex. EERA-42, Appendix U at Figure U-1.

\textsuperscript{1673} Ex. EN-30 at 5 (Eberth Rebuttal).

\textsuperscript{1674} Ex. EN-39 at 5 (Fleeton Rebuttal); Ex. EN-38 at 8-9 (Glanzer Rebuttal).

\textsuperscript{1675} Ex. EN-30 at 5 (Eberth Rebuttal).

\textsuperscript{1676} Ex. EERA-29, Vol. 1 at 4-9 (FEIS).

\textsuperscript{1677} Ex. EERA-29, Vol. 1 at 4-8 to 4-9, Vol. 2 (FEIS); Ex. EERA-42 at Appendix U (Revised EIS).
from its existence.\textsuperscript{1678} Furthermore, SA-04 would not provide the type of system benefits and efficiencies to Enbridge’s Mainline that are the purpose of the Project.

780. For these reasons, the ALJ finds that SA-04 is not a more reasonable and prudent alternative to the Project, despite its important benefit of avoiding the Headwaters of the Mississippi and some of Minnesota’s most valuable natural resources.

781. If a pipeline alternative is to be considered with a sole purpose of transporting crude from Canada to PADD II and the Gulf Coast, then the Commission is better off selecting a pipeline alternative that bypasses Minnesota altogether. After all, if an oil pipeline does not provide ongoing benefits to Minnesota’s refiners and consumers, and poses only environmental risks to the state, then such a line should not be considered by the Commission at all. Two out-of-state pipelines alternatives have been identified by the DOC-DER, as immediately set forth below.

\textbf{iv. Keystone XL Pipeline Alternative}

782. In trial testimony, the DOC-DER proposed the Keystone XL as an alternative to the Project in this proceeding.

783. The Keystone XL Pipeline is a project proposed by TransCanada Corporation that would transport crude from Hardisty, Alberta (Canada) to Steel City, Nebraska, via Montana and South Dakota.\textsuperscript{1679} From Nebraska, the pipeline would deliver crude to facilities in Wood River, Illinois, and Cushing, Oklahoma (thus serving PADD II and the Gulf Coast).\textsuperscript{1680} As proposed, the Keystone XL pipeline would be 36 inches in diameter and ship up to 800 kbpd of oil.\textsuperscript{1681}

784. The Keystone XL project was originally proposed in 2008 and received its first regulatory approvals in 2010.\textsuperscript{1682} In 2015, the U.S. government, under the Obama Administration, rejected the project on environmental grounds.\textsuperscript{1683} In 2017, President Donald Trump revived the Keystone XL project and issued a presidential permit allowing TransCanada to build the pipeline.\textsuperscript{1684}

785. In November 2017, the Keystone XL project received the last of its needed approvals from the State of Nebraska, which approved an alternate route than that proposed by the company.\textsuperscript{1685} TransCanada is still assessing the implications of the

\textsuperscript{1678} Aside from temporary construction jobs and some longer-term property tax revenue.
\textsuperscript{1679} Ex. DER-1 at 54 (O’Connell Direct).
\textsuperscript{1680} Id.
\textsuperscript{1681} Id.
\textsuperscript{1682} Id.
\textsuperscript{1683} Id. at 54-55.
\textsuperscript{1684} Id. at 55.
\textsuperscript{1685} The ALJ takes judicial notice of https://www.transcanada.com/en/announcements/2018-01-18transcanada-confirms-commercial-support-for-keystone-xl. Pursuant to Minn. R. 1400.7300, subp. 4 (2017), the ALJ advised the parties of her intention to take judicial notice of this announcement and gave the parties an opportunity to contest the facts so noticed. See Second Am. Notice of Taking Admin. Notice & Opportunity to Object (Mar. 29, 2018) (eDocket No. 20183-141510-01 (CN)). Applicant objects to judicial
alternate route, however, it claims that it has “successfully concluded the Keystone XL open season” and that it has secured approximately 500 kbpd of firm, 20-year commitments, “positioning the proposed project to proceed.” TransCanada notes that “[i]nterest in the project remains strong and TransCanada will look to continue to secure additional long-term contracted volumes.”

786. Unlike the Project at issue here, the Keystone XL pipeline is being built on a “take-or-pay” basis, meaning that, before the project is constructed, a certain percentage of shippers must contractually commit to shipping a certain amount of volume on the line. Failure to ship will, thus, not reduce the commitment of the shippers to pay for the line. In exchange for a long-term (20-year) commitment to ship on the line, shippers receive a lower transportation rate.

787. In analyzing the Keystone XL project, the DOC-DER concluded that if there are pipeline connections between Cushing, Oklahoma, or Wood River, Illinois, and refineries in PADD II, it would be possible for this pipeline to serve PADD II. However, the DOC-DER acknowledged that transportation costs with this option may be higher than the costs on the Mainline, including the Line 3 Surcharge. The following is the estimated delivery costs per barrel for the Keystone XL compared to the Project:

| Table 1: PADD 2 Delivery Costs per barrel, Keystone XL—Heavy Oil |
|------------------------|----------------|----------------|----------------|
| Delivery Point         | Enbridge Mainline (including Line 3 Surcharge) | Keystone XL Committed | Keystone XL Uncommitted |
| Chicago                | $5.56          | $4.88 to $5.64 | $10.38 to $11.14 |
| Patoka                 | $5.56          | $5.09          | $10.39          |
| Detroit                | $6.08          | $5.94 to $6.44 | $11.44 to $11.94 |
| Wood River             | $8.28          | $4.43          | $9.93           |

notice of this announcement. See Applicant Objections to Proposed Taking of Admin. Notice (Apr. 5, 2018) (eDocket No. 20184-141717-01 (CN)).


1687 Id.

1688 Ex. DER-1 at 55 (O’Connell Direct).

1689 Id.

1690 Id.

1691 Id.

1692 Id. at 55-56.

1693 Id. at 56.
Applicant provided cost estimates to the DOC-DER for the cost of delivery in PADD II on a per-barrel basis.\textsuperscript{1694} According to the DOC-DER, the lowest cost a committed shipper (one who has signed a 20-year commitment with TransCanada), would pay is $5.14 per barrel to ship to the Gulf Coast, making the Keystone XL pipeline slightly less expensive than the Mainline (including Line 3 Surcharge).\textsuperscript{1695} However, an uncommitted shipper (like those shipping on the Mainline) would pay between $9.22 and $12.99 per barrel to ship to the Gulf Coast.\textsuperscript{1696} Thus, the Keystone XL would only be a less expensive option for a shipper who makes a long-term “take-or-pay” commitment to the Keystone XL line.\textsuperscript{1697} For shippers who do not want to commit, it would be a significantly more expensive alternative.\textsuperscript{1698}

Based upon this analysis, the DOC-DER concluded that the Keystone XL could increase crude oil export capacity from Western Canada to the United States in a manner similar to the proposed Project.\textsuperscript{1699} However, the Keystone XL would be more expensive for uncommitted shippers and would not serve Minnesota refineries directly.\textsuperscript{1700} In addition, if shippers chose to use the Keystone XL line instead of the Mainline, it could “free up capacity” on the Mainline, thereby reducing or eliminating apportionment.\textsuperscript{1701}

Applicant asserts that the Keystone XL project may not be built and that, even if it is built, it would not serve the same customers as the Project (refiners in Minnesota, Wisconsin, Illinois, Michigan, and Eastern Canada).\textsuperscript{1702}

The facts presented do not establish that the Keystone XL is a more reasonable and prudent alternative to the Project. Although Keystone XL, if built, would transport crude from Western Canada to the United States, it does not serve Minnesota refineries or PADD II directly. In addition, shippers could well pay more to ship on Keystone XL than the Mainline if they do not have a shipping contract with TransCanada. While Keystone XL would not have any negative impacts on the natural and socioeconomic environment of Minnesota (because it is not located in Minnesota), the Keystone XL pipeline will have its own set of environmental and socioeconomic impacts in the U.S.\textsuperscript{1703} Finally, as for reliability, the fate of the Keystone XL is currently unknown and, therefore, its reliability compared to the proposed Project cannot be fully evaluated. As it stands currently, the Keystone XL continues to be a hypothetical alternative.

In review of system alternatives under Minn. R. 7853.0130(B), the party proposing an alternative carries the burden to prove that it is a more reasonable and

\textsuperscript{1694} Id. at 56.
\textsuperscript{1695} Id.
\textsuperscript{1696} Id.
\textsuperscript{1697} Id. at 56-57.
\textsuperscript{1698} Id.
\textsuperscript{1699} Id. at 57.
\textsuperscript{1700} Id.
\textsuperscript{1701} Id.
\textsuperscript{1702} Ex. EN-39 at 5-6 (Fleeton Rebuttal).
\textsuperscript{1703} The Keystone XL pipeline is over 500 miles longer than proposed Line 3 and would, thus have more impacts. See Ex. EN-75 at 2 (Berglund Summary); Ex. EN-46 at 13 (Berglund Rebuttal).
prudent alternative than the proposed Project. Here, no party has established by a
preponderance of the evidence that the Keystone XL is a more reasonable and prudent
alternative to the Project.

v. Spectra Pipeline

793. The other alternative proposed by the DOC-DER was the Spectra Pipeline,
which would involve the construction of a new 36-inch diameter pipeline, with a proposed
capacity of 760 kbdp. Alternatively, a smaller 370 kbdp pipeline could be built. Under
both concepts, the pipelines would be built along the existing right-of-way of the Spectra
Energy pipeline.\footnote{Ex. DER-1 at 59-60 (O'Connell Direct).}

794. The Spectra Energy Pipeline System is comprised of the Platte crude oil
pipelines and the Express Pipeline.\footnote{Ex. DER-1 at 59-60 (O'Connell Direct).}
The Express Pipeline originates in Alberta and travels to Wyoming. The Platte Pipeline originate in Wyoming and travels to Wood River, Illinois.\footnote{Id.} Using these lines, Canadian shippers could transport their products to PADD II and the Gulf Coast.\footnote{Id. at 63-64.} In addition, these lines could connect with other Enbridge pipelines in the Illinois market.\footnote{Id. at 60.} However, the Spectra System does not pass through Minnesota, and would not directly connect with Minnesota or Wisconsin refineries.\footnote{Id. at 60.}

795. In February 2017, Enbridge completed its purchase of Spectra Energy,
including its pipeline system, making it now part of the greater Enbridge pipeline
system.\footnote{Id. at 60.}

796. Construction costs for a 760 kbdp pipeline were estimated to be $11.72
billion ($2.24 per barrel), which is about $4.22 billion greater than the original project costs
for the proposed Line 3.\footnote{Id. at 60.} Estimated project costs for a 370 kbdp pipeline were
estimated to be about $9.244 billion ($3.25 per barrel), which is approximately $1.744
billion greater than the original project costs for the proposed Project.\footnote{Id. at 64.} Therefore, the
Spectra concept would be significantly more expensive than the proposed Project.

797. As for shipping costs, Applicant estimated that a 760 kbdp line would result
in incremental transportation costs for Minnesota refiners of approximately $42 million per
year, or $0.34 per barrel; and total Enbridge system throughput of approximately 2.45
million bpd throughout the forecasting period.\footnote{Ex. DER-1 at 64 (O'Connell Direct).} Applicant estimated that a 370 kbdp line (with the Existing Line 3 continuing to operate) would result in incremental transportation costs for Minnesota refiners of approximately $35 million per year, or $0.28
per barrel; and total Enbridge system throughput of approximately 2.58 million bpd throughout the forecasting period.\footnote{1714}{Id.}

798. The DOC-DER claims that Applicant did not provide sufficient throughput data for the DOC-DER to adequately determine if the Spectra concept could be a reasonable alternative.\footnote{1715}{Ex. DER-1 at 68 (O'Connell Direct).} Therefore, the DOC-DER claims that it was unable to fully analyze and defend this concept.\footnote{1716}{Ex. DER-1 at 68 (O'Connell Direct).}

799. According to Applicant, there is no proposed Spectra Pipeline Project and Applicant is not proposing such a concept.\footnote{1717}{Ex. DER-1 at 68 (O'Connell Direct).} Applicant states that a recent Spectra open season seeking committed shippers for expanded capacity failed to receive industry support.\footnote{1718}{Ex. EN-39 at 6 (Fleeton Rebuttal).} In addition, Applicant asserts that there is limited pipeline capacity serving eastern PADD II refineries from Spectra’s terminus at Wood River, Illinois.\footnote{1719}{Ex. EN-39 at 6 (Fleeton Rebuttal).}

800. Moreover, Applicant evaluated the Spectra concept and determined that it would cause the Mainline System to be “underutilized.”\footnote{1720}{Id.} The DOC-DER does not deny this conclusion, but argues that the underutilization may be less than Applicant’s charts made it appear.\footnote{1721}{Ex. DER-1 at 64–66 (O’Connell Direct).}

801. Under Rule 7853.0130(B), the party proposing an alternative has the burden to establish, by a preponderance of the evidence, that it is a more reasonable and prudent alternative to the proposed facility. The DOC-DER has failed to satisfy its burden with respect to the Spectra pipeline concept.

802. Given the undisputed increased costs associated with the Spectra concept, the fact that the system does not serve Minnesota’s refiners, and the acknowledgement by the DOC-DER that the concept would result in underutilization of the existing Mainline System, the Spectra concept does not appear to be a more reasonable and prudent alternative to the Project.

\textbf{vi. Energy East Pipeline}

803. The DOC-DER initially proposed the Energy East pipeline as an alternative to the proposed Project.\footnote{1722}{Ex. DER-1 at 57-59 (O’Connell Direct).} Since that time, TransCanada has apparently abandoned its proposal for this project.\footnote{1723}{Ex. EN-39 at 6 (Fleeton Rebuttal).} Accordingly, the DOC-DER acknowledges that an Energy East pipeline is not a reasonable or prudent alternative to this Project.\footnote{1724}{DOC-DER Initial Br. at 102 (Jan. 23, 2018) (eDocket No. 20181-139259-03 (CN)).}
vii. ALJ Findings and Conclusions Regarding Alternatives to the Proposed Project

804. As set forth above, the party proposing an alternative to a proposed project has the burden to establish, by a preponderance of the evidence, that a more reasonable and prudent alternative exists. Both the FOH and DOC-DER have failed to satisfy their burdens in this case with respect to SA-04, the Keystone XL, and the Spectra pipeline concept. The evidence also does not establish that a rail or truck alternative to the Project would be more reasonable or prudent.

805. While there may be other potential pipeline concepts that could be constructed to transport crude from Western Canada to PADD II and the Gulf Coast, which could reduce apportionment on the Mainline, none of the proposed alternatives directly serves Minnesota or Wisconsin refineries. In addition, none of the pipeline alternatives utilize the existing infrastructure (Enbridge’s Mainline) that the Line 3 Project proposes.

806. If the proposed Project’s sole purpose was to bring Canadian oil to PADD II and the Gulf Coast, each of these alternative pipeline projects could be considered. However, a stated purpose of the proposed Project is to reallocate transport capacity on Enbridge’s Mainline System to make the system itself more efficient and economical for Applicant’s customers. Due to its location in Minnesota, upgrades to the Mainline System brings, as byproducts, benefits to Minnesota and Wisconsin refiners. It allows Minnesota and Wisconsin refineries access to more crude of different varieties. In this way, Minnesota’s refineries receive a “benefit” from the Project that these other pipeline concepts do not offer to Minnesota.

807. On the flip side, the pipeline alternatives proposed serve to minimize (or eliminate) the impact to Minnesota’s natural resources. The benefit to Minnesota refiners and Minnesotans of having ample crude availability, comes with the heightened risks that pipelines pose to Minnesota’s natural resources, as discussed in more detail below.

808. SA-04 would mitigate the environmental risks to Minnesota by locating the pipeline through predominantly agricultural land and away from water-rich resources. It also avoids tribal lands (both the Leech Lake and Fond du Lac Reservations and the 1837 and 1854 Treaty-ceded territories). However, as set forth above, this alternative results in a substantially longer pipeline, traversing three other states, which cannot be designed to completely avoid karst topography. In addition, SA-04 does not provide any benefits to Minnesota’s refineries.

809. The out-of-state pipeline concepts (Keystone XL and Spectra) simply transfer the environmental risks to other states and represent a “not in my backyard” solution to oil transportation without consideration of the use of Applicant’s existing Mainline infrastructure or the benefits to Minnesota.
Ultimately, under the facts presented, none of the parties have established that an alternative to the Project would be more reasonable and prudent.

C. Consequences of Granting vs. Consequences of Denial [Minn. R. 7853.0130(C)]

For its third criterion, the Commission must examine whether “the consequences to society of granting the certificate of need are more favorable than the consequences of denying the certificate.” In applying this criterion, the Commission must evaluate:

(1) the relationship of the proposed facility, or a suitable modification of it, to overall state energy needs;

(2) the effect of the proposed facility, or a suitable modification of it, upon the natural and socioeconomic environments compared to the effect of not building the facility;

(3) the effects of the proposed facility or a suitable modification of it, in inducing future development; and

(4) the socially beneficial uses of the output of the proposed facility, or a suitable modification of it, including its uses to protect or enhance environmental quality . . . .

i. Overall State Energy Needs [Minn. R. 7853.0130(C)(1)]

The first factor in this criterion is the relationship of the proposed Project (or suitable modification of it) to the state’s overall energy needs.

Minnesota is one of the 19 states in the U.S. that does not produce any oil. As a result, Minnesota relies exclusively upon imports to meet its crude oil and refined product needs. Minnesota has not imported crude from any country other than Canada since 2008. Instead, all crude refined in Minnesota is imported from other U.S. states or Canada.

Minnesota has two refineries: Flint Hills’ Pine Bend facility and Andeavor’s St. Paul Park facility. These two refineries obtain all of their pipeline crude oil supplies at Clearbrook, either from the Enbridge Mainline System or the North Dakota Pipeline.

\footnotesize

\begin{itemize}
\item[1725] See also, Minn. Stat. § 216B.243, subd. 3(5).
\item[1726] Minn. R. 7853.0130(C).
\item[1727] Id.
\item[1728] Minn. R. 7853.0130(C)(1) (emphasis added).
\item[1729] Ex. EN-15 at 13 (Earnest Direct).
\item[1730] Ex. EN-15 at 13 (Earnest Direct).
\item[1731] Ex. EN-15, Sched. 2 at 38 (Earnest Direct).
\item[1732] Id.
\item[1733] Ex. EN-15 at 9 (Earnest Direct).
\end{itemize}
According to Andeavor, it relies upon the Mainline System to provide approximately half of its crude oil needs.\textsuperscript{1734} Flint Hills asserts that it “relies exclusively on the Enbridge pipeline system to deliver crude oil to its Minnesota refinery via the Minnesota Pipeline System.”\textsuperscript{1735}

815. Pipeline transportation is the predominant means by which crude oil is delivered to refineries in Minnesota and throughout PADD II.\textsuperscript{1736} According to Applicant, the Enbridge Mainline provides the only pipeline source of Canadian crude oil supply for Minnesota’s refineries.\textsuperscript{1737} (Minnesota refineries also receive domestic crude oil from the North Dakota Pipeline.)

816. Using the Mainline System, Western Canadian crude oil is transported from Alberta, Canada, to the Clearbrook terminal in Minnesota. From Clearbrook, crude (both Canadian and domestic) is transported to the two Minnesota refineries using the Minnesota Pipeline System.\textsuperscript{1738} Accordingly, the Mainline System’s interconnection at Clearbrook, is the only part of the proposed Project that provides service to the Minnesota refineries.\textsuperscript{1739} Nearly all of the heavy crude refineries in the Upper Midwest receive a portion of their oil, either directly or indirectly from Enbridge’s Mainline System.\textsuperscript{1740}

817. Wisconsin’s only refinery is the Calumet Superior Refinery, which receives most of its crude oil supply from the Mainline System at the Superior Terminal.\textsuperscript{1741} According to Calumet, “Enbridge is the sole pipeline that supplies crude oil to [its] Superior [R]efinery.”\textsuperscript{1742}

818. To determine how the Project will contribute to the overall state energy needs, the DOC-DER analyzed how much crude oil is transported through the Clearbrook terminal each year from 2010 to 2016.\textsuperscript{1743} It examined how the total volume of oil and the mix of crude oils traveling through the Clearbrook terminal has changed in recent years.\textsuperscript{1744} It found that the Mainline System has been delivering increasing amounts of oil to Clearbrook and Superior even with Existing Line 3 capable of delivering only light crude.\textsuperscript{1745} The ALJ hereby adopts and incorporates Ms. O’Connell’s Highly Sensitive Trade Secret analysis into these findings and encourages the Commission to carefully consider the data underlying Ms. O’Connell’s public conclusions when making its decision.\textsuperscript{1746}

\textsuperscript{1734} Ex. EN-94, Sched. 1 (Earnest Supplemental Surrebuttal).
\textsuperscript{1735} Ex. EN-56, Sched. 1 at 4 (Earnest Surrebuttal).
\textsuperscript{1736} Ex. EN-15 at 14 (Earnest Direct).
\textsuperscript{1737} Ex. EN-15, Sched. 2 at 9 (Earnest Direct).
\textsuperscript{1738} Ex. 56, Sched. 1 at 4 (Earnest Surrebuttal).
\textsuperscript{1739} Ex. DER-1 at 72–94 (O’Connell Direct).
\textsuperscript{1740} Ex. EERA-42, Vol. 1 at ES-1 (Revised EIS).
\textsuperscript{1741} Ex. SH-1 at 29 (Calumet Letter).
\textsuperscript{1742} Id.
\textsuperscript{1743} Ex. DER-3 at 26 (O’Connell HSTS Direct).
\textsuperscript{1744} Id.
\textsuperscript{1745} DER-1 at 27 (O’Connell Direct).
\textsuperscript{1746} Ex. DER-3 at 26 (O’Connell HSTS Direct).
819. The DOC-DER likewise analyzed the types of crude oil shipments being made to Minnesota’s refineries from the Mainline System from 2010 to 2016.¹⁷⁴⁷ According to Ms. O’Connell’s public testimony on this point, “Minnesota refineries are largely shipping heavy crude oil” on the Mainline System.¹⁷⁴⁸ And “[E]xisting Line 3 is capable of delivering only light crude.”¹⁷⁴⁹ Therefore, Existing Line 3 is not significantly contributing to Minnesota refineries’ crude oil needs.¹⁷⁵⁰ Again, the Commission is encouraged to review the data contained in Ms. O’Connell’s Highly Sensitive Trade Secret Direct Testimony for substantiation of Ms. O’Connell’s public conclusions (Ex. DER-3).

820. Despite the fact that Minnesota refineries have been receiving more oil stocks from Clearbrook in recent years and are largely receiving heavy crude, Ms. O’Connell concluded that the Mainline System has apparently been able to effectively meet the needs of the Minnesota refineries and that these refineries are not being impacted by the current apportionment of heavy crude on the Mainline System¹⁷⁵¹

821. The public evidence is consistent with Ms. O’Connell’s conclusions. Neither Flint Hills nor Andeavor has expressed an inability to obtain the amounts or types of oil it requires to meet its customer needs.¹⁷⁵² In the four comments letters submitted by the Minnesota refineries, not one of them asserts that the refineries are not currently getting the crude oil they need or want.¹⁷⁵³

822. In addition, based upon the DOC-DER’s public analysis, Minnesota District refineries (refineries in Minnesota, North Dakota, South Dakota, Iowa, and Wisconsin) have been operating at high levels of utilization – near 100 percent, higher than the rest of PADD II refiners or U.S. refiners as a whole.¹⁷⁵⁴ According to Dr. Fagan, this figure indicates that Minnesota refineries “are not only operating efficiently, they are processing all the crude they possibly can (though there could be room to adjust the crude oil diet to change the mix [of] various grades of crude).”¹⁷⁵⁵

823. Accordingly, it does not appear from the public and non-public data presented by the DOC-DER that apportionment on the Mainline System has resulted in a limited supply of crude to Minnesota refiners in the recent past or the present.¹⁷⁵⁶ Nor

¹⁷⁴⁷ Ex. DER-3 at 74 (O’Connell HSTS Direct).
¹⁷⁴⁸ DER-1 at 75 (O’Connell Direct).
¹⁷⁴⁹ DER-1 at 75 (O’Connell Direct).
¹⁷⁵⁰ DER-1 at 75 (O’Connell Direct).
¹⁷⁵¹ Ex. DER-1 at 75 (O’Connell Direct).
¹⁷⁵² Ex. EN-56, Sched. 1 (Earnest Surrebuttal); Ex. EN-94, Sched. 1 (Earnest Supplemental Surrebuttal); Comment by Flint Hills Res. Pine Bend Refinery (Nov. 28, 2017) (Batch 25) (eDocket No. 201711-137704-02 (CN)).
¹⁷⁵³ Ex. EN-56, Sched. 1 (Earnest Surrebuttal); Ex. EN-94, Sched. 1 (Earnest Supplemental Surrebuttal); Comment by Flint Hills Res. Pine Bend Refinery (Nov. 28, 2017) (Batch 25) (eDocket No. 201711-137704-02 (CN)).
¹⁷⁵⁴ Ex. DER-4, Sched. MF-1 at 14 (Fagan Direct).
¹⁷⁵⁵ Id.
¹⁷⁵⁶ Ex. DER-9 at 4, 9-10 (Fagan Supp. Surrebuttal); Evid. Hrg. Tr. Vol. 9B at 83-84 (Fagan).
does it appear that Minnesota refineries are being significantly impacted by
apportionment.\footnote{Id.}

824. Applicant does not challenge the data presented by the DOC-DER related
to Minnesota refineries. Instead, Applicant argues that Existing Line 3’s inability to
transport heavy crude or its original capacity of oil (760 kbpd) contributes to
apportionment on the Mainline System; and that apportionment negatively impacts the
efficiency, reliability, and adequacy of the Mainline System as a whole. This, in turn,
impacts Minnesota refineries who receive crude not just from Existing Line 3, but from
other lines on the Mainline System.\footnote{See generally Applicant’s Initial Br. (Jan. 23, 2018) (eDocket No. 20181-139252-03 (CN)).}

825. According to Applicant, if Existing Line 3 could operate in mixed service and
return to its original capacity, then apportionment would be eliminated and the state’s
refineries would better be able to meet their crude oil mix needs.\footnote{Id.} Thus, unlike the
DOC-DER’s analysis, Applicant’s analysis of the Project is not limited to whether
Minnesota refineries are currently getting what they need, but rather, whether the Mainline
System could better serve Minnesota refineries in consistently meeting that need.\footnote{See Enbridge Initial Br. at 89 (Jan. 23, 2018) (eDocket No. 20181-139252-03 (CN)).}

826. According to Flint Hills:

Refineries operate in highly competitive commodity markets. Access to
economic crude oil is a primary factor in a refinery’s ability to be competitive.
If a refinery cannot receive its preferred crude slate when it needs it or if the
cost of that crude is artificially high due to transportation constraints, then a
refiner’s operations will be less competitive. Landlocked refineries, such as
those in Minnesota, have fewer options to relieve apportionment than
coastal refineries that have access to global crude markets or refineries in
states with naturally-occurring oil. This is among the reasons why replacing
Enbridge Line 3 is so important to Minnesota.\footnote{Comment by Flint Hills Res. Pine Bend Refinery (Nov. 28, 2017) (Batch 25) (eDocket No. 201711-137704-02 (CN)).}

827. Andeavor agrees that reduction in apportionment on the Mainline System
will improve its St. Paul Park Refinery’s access to needed crude oil supply.\footnote{Ex. EN-94, Sched. 1 (Earnest Supplemental Surrebuttal).}

828. Flint Hills sums it up as, “…the free-flow of crude oil on the Enbridge
Mainline System contributes to a healthy and competitive marketplace that benefits fuel
consumers and all those who rely on any of the multitude of different products derived
from oil.”\footnote{Ex. EN-56, Sched. 1 at 2 (Earnest Surrebuttal).}

829. While the evidence does not show that Minnesota refineries are short on oil
supply or that they are unable to meet their current oil needs, there is sufficient evidence

\footnote{Id.}

\footnote{See generally Applicant’s Initial Br. (Jan. 23, 2018) (eDocket No. 20181-139252-03 (CN)).}

\footnote{Id.}

\footnote{See Enbridge Initial Br. at 89 (Jan. 23, 2018) (eDocket No. 20181-139252-03 (CN)).}

\footnote{Comment by Flint Hills Res. Pine Bend Refinery (Nov. 28, 2017) (Batch 25) (eDocket No. 201711-137704-02 (CN)).}

\footnote{Ex. EN-94, Sched. 1 (Earnest Supplemental Surrebuttal).}

\footnote{Ex. EN-56, Sched. 1 at 2 (Earnest Surrebuttal).}
in the record that the Project will have some positive effects on the state’s energy needs. This occurs by reducing or eliminating apportionment on the Mainline System and allowing Minnesota refineries more ample access to crude of all types. Thus, while the evidence does not establish that Minnesota refineries will be harmed by denial of the Project, the evidence does support a finding that they can benefit from approval of the Project. The increase in access to various types of crude will allow Minnesota refineries to have more security and greater reliability in their supplies. This, in turn, helps Minnesota’s refineries remain competitive in the marketplace and reduces the cost of refined products for Minnesota consumers.

830. Accordingly, although the Project is not currently necessary for Minnesota to meet its current energy (i.e., crude oil) needs, the ALJ finds that the Project will provide some benefits to Minnesota’s refiners and will contribute to Minnesota refiners’ ability to meet the state’s energy needs in the future. This, in turn, should benefit Minnesotans, as consumers of petroleum products.

ii. Effect on Natural and Socioeconomic Environments [Minn. R. 7853.0130(C)(2)]

831. The next factor to consider is the effect of the proposed facility (or a suitable modification of it) upon the natural and socioeconomic environments compared to the effect of not building the facility. The ALJ will split this analysis into two parts: the effects on the natural environment and the effects on the socioeconomic environment.

a. Natural Environment

832. In reviewing the potential effects on the natural environment by the Project, the ALJ looks to the Project as proposed (including the APR), as opposed not building the Project at all.

1. Continued Use of Existing Line 3

833. Not building the Project would result in the continued operation of Existing Line 3, as Applicant has made clear that it intends to continue operating Existing Line 3 if this Project is disapproved. The primary benefit of continuing to use Existing Line 3 is that it will not result in a new pipeline corridor or the environmental impacts from a new pipeline. This avoids the construction impacts associated with clearing a 120-foot wide right-of-way and trenching over 340 miles across Minnesota – over half of which will create a new pipeline corridor through Minnesota. The no-build option, thus, avoids habitat fragmentation, new disturbances, and the exposure of state resources to the risk of accidental release from a pipeline in a new corridor.

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1764 Minn. R. 7853.0130(C)(2) (emphasis added).
1765 Ex. EN-24 at 10 (Eberth Direct).
1766 Ex. EERA-29 at ES-12 (FEIS).
1767 Id.
834. However, there are two primary drawbacks with continued use of Existing Line 3: (1) the disturbance and inconvenience associated with the numerous integrity digs that Applicant anticipates in the next 15 years to keep the old line running; and (2) the heightened risk of release associated with an aging pipeline that has known integrity issues. If Line 3 remains in service, it is anticipated that there will be the need for approximately 6,250 integrity digs in Minnesota over the next 15 years, thereby inconveniencing landowners and disturbing the environment.\textsuperscript{1768} Moreover, Applicant has stated that Existing Line 3’s integrity threats cannot be fully remedied by maintenance on the 50+-year-old pipeline.\textsuperscript{1769} According to Applicant, no feasible technology or operational changes can arrest or reverse the external corrosion on Existing Line 3 or remove the risks inherent with flash-weld pipe, as discussed in Section IV, A (History of Releases and Line 3 Integrity Issues), above.\textsuperscript{1770}

835. The ALJ does not find that the inconvenience and disruption of the repairs (i.e., integrity digs) to be a substantial factor in this analysis. The more significant issue is the integrity risk that Existing Line 3 will continue pose to the state.

836. The cause of the Marshall, Michigan, spill was “corrosion fatigue,” which led to cracks and an ultimate catastrophic rupture.\textsuperscript{1771} The same integrity risks are present in the Existing Line 3 and, according to Applicant, cannot be fully mitigated through repair or operational changes.\textsuperscript{1772} Therefore, continuing the operation of Existing Line 3 has significant risks to Minnesota.

2. Potential Effects of Accidental Release

837. According to the DOC-DER, the primary concern with any crude oil pipeline is the risk of accidental release.\textsuperscript{1773} The EIS states that: “Although the probability of a large or major oil release at any specific location is extremely low, the probability of a release of some kind along the entire pipeline during its lifetime is not low.”\textsuperscript{1774} Further, while it is true that transportation of oil by pipeline has a lower probability of release than by truck or rail, the potential volume of oil spilled in an individual incident (and thus the consequences of an individual spill) are much larger for pipeline than for truck or rail.\textsuperscript{1775} The average size of a crude oil spill from a tanker truck is 16 barrels; from a train accident is 40 barrels; and from a pipeline leak is 462 barrels, making a pipeline release the potentially most devastating to the environment.\textsuperscript{1776}

838. Length of a pipeline is also a key component in calculating the probability of pipeline failure because a longer pipeline has a greater area that could be exposed to threats, such as third-party damage, construction defects, corrosion, and equipment

\textsuperscript{1768} Ex. EN-12 at 23-24 (Kennett Direct).
\textsuperscript{1769} Ex. EN-12 at 12 (Kennett Direct); Ex. EN-68 at 2 (Kennett Summary).
\textsuperscript{1770} Ex. EN-12 at 20 (Kennett Direct).
\textsuperscript{1771} Ex. SC-2 at 82 (NTSB Report); Ex. SC-1 at 5 (Kornheiser Direct).
\textsuperscript{1772} Ex. EN-12 at 20 (Kennett Direct).
\textsuperscript{1773} Ex. DER-1 at 80 (O’Connell Direct).
\textsuperscript{1774} Ex. EERA-29 at 10-1 (FEIS).
\textsuperscript{1775} See Id. at 10-141–10-167.
\textsuperscript{1776} Ex. EERA-42, Vol. 1 at ES-14 (Revised EIS).
failure. In general, the EIS determined that pipelines pose a greater total risk of incident than other transportation alternatives.  

839. In addition to the irreparable damage that can be caused to the environment by an oil spill, the cleanup costs of an accidental release by a pipeline can be enormous. For example, Enbridge’s Marshall, Michigan spill in 2010 cost over $1.2 billion in cleanup costs. After over five years of remediation, it remains to be seen whether the long-term impacts on land and water resources that would be impacted by a spill will ever be sufficiently remediated.

840. Applicant explains that while oil leaks are possible, they are preventable. To that end, Applicant presented evidence about its leak detection systems. Applicant asserts that since the Michigan spill in 2010, it has developed a Leak Detection Department of 40 professionals to improve its leak detection systems and protocols. This department utilizes a variety of overlapping leak monitoring methods, including computational pipeline monitoring (CPM), leak detection systems, and leak detection sensors. Applicant asserts that the leak detection system planned for the new Line 3 “will meet all federal requirements and industry standards, utilize the most up-to-date leak detection technology, and be part of a multi-faceted, long-term commitment to safety.”

841. In addition, in 2011, Enbridge added a 24-hour-a-day, seven-day-a-week Pipeline Control Center and backup center in Edmonton, Canada, staffed with “highly trained and qualified” personnel to respond to identified potential leaks and concerns. Enbridge also implemented a new Control Room Management Plan and enhanced its corporate “safety culture and operational discipline.”

842. At hearing, Applicant acknowledged that its leak-detection system is only designed to automatically shut down an oil pipeline in the case of a full rupture. Otherwise, Applicant’s personnel have 10 minutes after a leak-detection system alarm indicates that a leak might exist, to shut down the affected line. After 10 minutes of a leak-detection alarm, without human intervention, the line shuts down. For detecting oil leaks in general, Applicant employs a leak detection strategy, which employs a “combination of people processes and technology.” With smaller leaks, Applicant must often conduct flow measurements in order to detect any abnormalities. Even

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1777 Ex. EERA-42, Vol. 1 at ES-14 (Revised EIS).
1778 Ex. EERA-29 at 10-141 (FEIS).
1779 Ex. DER-1 at 81 (O’Connell Direct).
1780 Id.
1781 Ex. EN-35 at 2-3 (Philipenko Rebuttal).
1782 Id.
1783 Id.
1784 Ex. En-81 (Baumgartner Summary).
1785 Ex. EN-16 at 4-5 (Baumgartner Direct).
1787 Id.
1788 Id.
1789 Id. at 90.
1790 Id.
then, Applicant testified that part of its strategy is to rely on the public to report leaks, in addition to other methods, like surveillance. Applicant’s reliance on the public to report certain smaller leaks, indicates there are leaks that evade Applicant’s own leak-detection system. Applicant, however, testified that it will eventually find any leak: “It’s just a matter of the amount of time.”

843. While the technical and operational changes that Applicant has made since the 2010 Marshall spill are certainly helpful in detecting and responding to leaks, the Marshall spill remains a real-life example of what can happen when a leak occurs and goes undetected. In Marshall, Enbridge failed to detect the spill for over 17 hours, by which time, approximately one million gallons of oil had been released into the environment. Ultimately, the spill was detected because local residents reported strong odors to first responders, who then notified Enbridge. While Applicant vows that its spill detection mechanisms have been enhanced since 2010, Applicant still relies, in part, on the public to report leaks, and the Marshall spill remains a recent example of how aging pipelines, combined with a fallible leak detection system, can have catastrophic results.

844. The number of water crossings along APR heightens the risk or could exacerbate the impact of an accidental release. This concern is significantly higher on the Clearbrook-to-Superior segment than on the Neche-to-Clearbrook segment, because of the entirely new route and pipeline corridor created from Park Rapids to the Wisconsin border.

845. The northcentral and northeastern portions of Minnesota where the APR would run contain some of the highest quality water resources in the state. The proposed Project would impact 25,765 acres of high vulnerability water table aquifers; 26,382 acres of high groundwater contamination susceptibility; and 16,299 acres of high pollution sensitivity areas. The APR would expose 12,318 acres of unusually sensitive ecological (high consequence) areas and 2,444 acres of high consequence drinking water sources to the risks of accidental release. And the APR would place over 83,000 acres of drink water areas of interest at risk of potential releases. Moreover, the APR is located within 2,500 feet of over 28,000 acres of Minnesota Biological Survey (MBS) sites of biodiversity significance, which would be placed at risk in an event of release.

846. In sum, the Project would cross 227 waterbodies, has 46 designated waterbody crossings; and would cross 174 streams, six trout streams, 16 impaired water

1791 Id. at 91.
1792 Id. at 90.
1793 Ex. SC-2 at 1, 3 (NTSB Report); Ex. SC-1 at 6 (Kornheiser Direct).
1794 Id.
1795 Ex. DER-1 at 81 (O’Connell Direct).
1796 Id.
1797 Ex. EERA-42 at ES-16 (Revised EIS).
1798 Ex. EERA-42 at 5-37 (Revised EIS).
1799 Ex. EERA-42 at 10-147 (Revised EIS).
1800 Ex. EERA-42 at 10-153 (Revised EIS).
1801 Ex. EERA-42 at 10-149 (Revised EIS).
bodies, and five wild rice waterbodies.\textsuperscript{1802} In addition, within 2,500 feet of the APR there are 181 wild rice lakes and within 10 miles downstream of the APR, there are 982 wild rice lakes, which could be potentially subject to impact in the case of accidental release.\textsuperscript{1803}

847. In Applicant’s analysis, the Project would cross 15 major watersheds in Minnesota, containing 7,937 lakes.\textsuperscript{1804} Of those lakes, Applicant claims that only 215 would be “hydrologically connected to the [P]roject.”\textsuperscript{1805} In addition, Applicant asserts that “only” 88 wild rice waters would have “hydrologic connections" to the pipeline.\textsuperscript{1806}

848. Applicant’s analysis regarding the proposed Project’s potential impact to lakes, groundwater, and wild rice waters does not consider factors such as site-specific typical conditions, seasonality, crude oil type and volume, or oil spill response times.\textsuperscript{1807} Applicant’s expert agreed that these factors could impact how spilled crude oil travels.\textsuperscript{1808} In addition, Applicant did not evaluate any particular points along the APR that could have the greatest impacts to lakes or groundwater.\textsuperscript{1809} Applicant’s analysis only evaluated the potential impacts of release to first downstream lakes within a mile of the Project.\textsuperscript{1810}

849. Moreover, Applicant’s expert did not fully evaluate the potential impact to drinking water sources should an accidental release occur.\textsuperscript{1811} Applicant’s witness simply opined that oil travels slowly and that most small leaks will move to the ground surface where they can be visually observed by a human and remedied.\textsuperscript{1812} For larger releases, Applicant asserts that the spill can be contained and remediated before the oils seeps into the water table.\textsuperscript{1813} And, for any oil that actually reaches the water table, Applicant’s witness states that “there are natural processes” (such as microbes) that will “substantially limit the impact on ground water.”\textsuperscript{1814} Of course one could only hope that an oil spill will be remediated before it reaches the water table. However, Applicant’s analysis simply avoids the impact of an oil spill on groundwater resources by claiming that spills would likely be cleaned up before impacts occur.\textsuperscript{1815}

850. The ALJ does not find Applicant’s testimony or analysis with respect to potential effects on lakes, groundwater, or wild rice waters credible or persuasive. Given the number of high quality surface, ground, and drinking water sources within or near the APR, the impact of an accidental release on those important resources must be

\textsuperscript{1802} Ex. EERA-42 at 5-100 to 5-103, 5-294 (Revised EIS).
\textsuperscript{1803} Ex. EERA-42 at 10-150 (Revised EIS).
\textsuperscript{1804} Ex. En-17 at 6 (Wuolo Direct).
\textsuperscript{1805} Ex. En-17 at 6 (Wuolo Direct).
\textsuperscript{1806} Ex. EN-18 at 5 (Lee Direct).
\textsuperscript{1807} See Evid. Hrg. Tr. Vol. 4B at 90–105 (Wuolo).
\textsuperscript{1808} Id. at 95.
\textsuperscript{1809} See id. at 96.
\textsuperscript{1810} Id. at 97-98.
\textsuperscript{1811} Evid. Hrg. Tr. Vol. 4B at 99 (Wuolo).
\textsuperscript{1812} Ex. EN-49 at 3 (Wuolo Rebuttal); Ex. EERA-25 at 10 (Pinhole Release Report).
\textsuperscript{1813} Evid. Hrg. Tr. Vol. 4B at 126-127 (Wuolo).
\textsuperscript{1814} Evid. Hrg. Tr. Vol. 4B at 115, 126-127 (Wuolo); Ex. EN-17 at 8-9 (Wuolo Direct).
\textsuperscript{1815} Evid. Hrg. Tr. Vol. 4B at 126-127.
considered a weighty risk in approving this Project. The ALJ finds that the analysis provided by the EIS is more balanced, reliable, and persuasive on the issue of potential impact of a release on water resources in Minnesota.

3. **Impacts of a New Pipeline Corridor**

851. Another consideration, and of particular significance in this case, is the fact that the APR for the Project results in a new pipeline corridor for a majority (47 percent) of the route (the Park Rapids-to-Wisconsin border segment). The North Dakota border-to-Clearbrook segment of the APR shares the existing Mainline corridor. Therefore, this segment would have very few new impacts to the environment. However, the Clearbrook-to-Superior segment (more specifically, the Park Rapids-to-Wisconsin border segment) involves an entirely new pipeline corridor. A new pipeline corridor means new impacts to a new area of the state not currently affected or put at risk by crude oil pipelines.

852. As the EIS noted:

> Along existing pipeline corridors, resources have already been affected. New impacts occur only at the margin of these previously disturbed and permanently altered areas, thereby minimizing further habitat fragmentation or degradation of aesthetics. Also, where pipeline corridors are shared, spill risks are incrementally increased as the addition of a new pipeline in an existing corridor adds to the overall probability of an incident, but does not change the type or distribution of resources exposed if an accidental release does occur.  

853. There are unique environmental concerns with establishing a new pipeline corridor. Trees cut down to construct a new pipeline would be permanently cleared. New water ways would be crossed by a crude oil pipeline where there was not one before, with all its appurtenant effects.

854. According to the EIS, the Project would have long-term to permanent/major impacts to 440 acres of wetlands and 2,202 acres of forests or woody wetlands. As the EIS noted:

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1816 From Clearbrook to Park Rapids, the APR follows the Minnesota Pipeline corridor. However, from Park Rapids to Carlton County, this Project would create an entirely new pipeline corridor. See, Ex. EN-22 at 9 (Simonson Direct).
1817 Ex. EERA-42 at ES-23-24 (Revised EIS).
1818 See Ex. DER-1 at 82 (O'Connell Direct).
1820 Ex. DER-1 at 81 (O'Connell Direct). See also Evid. Hrg. Tr. Vol. 2B (Nov. 2, 2017) at 142 (Bergman):

> Q. Would it be your opinion that the presence of a crude oil pipeline poses a risk that would otherwise not be present if the line were not there?

> A. Phrased the way you phrased it, if there was nothing there at all, there would be no risk.

1821 Ex. EERA-42 at 5-135, 5-226 (Revised EIS).
The proposed Project would require that an approximately 120-foot-wide construction work area be cleared in upland areas and an approximately 95-foot-wide construction work area be cleared in wetlands. Forested uplands and woody wetlands within the permanent right-of-way through northern Minnesota would be permanently converted, thereby permanently affecting more forested land cover and wildlife habitat than any other CN Alternative. A total of 38 miles of the Applicant’s proposed Project, for example, would cross and permanently fragment 21 large-block forested and wood wetland habitats (i.e., habitats larger than 100 acres). This would permanently impact approximately 2,202 acres of forest and woody wetlands.  

855. In total, the proposed Project crosses 10,959 acres of highly populated areas; 12,318 acres of unusually sensitive ecological areas; 2,443 acres of drinking water sources; 102,426 acres of biological areas of interest; and 3,704 acres of recreational/tourism areas of interest. Moreover, it is located in an area of high-quality water sources as set forth above.

856. Moreover, establishing a new corridor for crude oil pipelines creates a higher probability of using the new corridor for other new or rerouted pipelines. This is particularly true in this case because Applicant has not released the easements it purchased for the Sandpiper Project and, instead, purchased new easements adjacent to the Sandpiper easements for use in this Project. The Line 3 and Sandpiper easements, together, authorize Applicant to place at least two pipelines in the easement area (so long as the Commission approves this and future projects). By acquiring new easements for this Project (rather than using the easements they purchased for Sandpiper), Applicant has laid the groundwork for either: (1) relocating its aging pipelines from the Mainline corridor in this new corridor; or (2) building a new, additional pipeline in the area. The consequences of a new pipeline corridor being established, combined with the abandonment of the Existing Line 3 in the Mainline corridor (thereby inviting the future abandonment of the other five lines in that corridor), presents another level of impact to the state. See Section VII below for further discussion on this issue. See also, Minn. R. 7852.1900, subp. 3(F) (“in selecting a route the commission shall consider...use of existing rights-of-way and right-of-way sharing or paralleling.”)

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1822 Ex. EERA-42 at ES-17 (Revised EIS).
1823 Ex. EERA-42 at ES-15 (Revised EIS).
1824 Ex. EERA-42 at ES-16 (Revised EIS).
1825 Ex. DER-1 at 81 (O’Connell Direct). See also, Ex. EERA-42 at 12-39 (Revised EIS).
1826 Evid. Hrg. Tr. Vol. 1A at 131 (McKay); Evid. Hrg. Tr. Vol. 1B at 36 (McKay).
1827 See e.g. Exs. HTE-5 and HTE-6 (Executed Easements).
1828 This is especially true considering that tribal sentiment about pipelines makes renegotiating the current Mainline pipeline easements with tribes uncertain. Note that Commission approval of new or relocated pipelines would be required.
4. Climate Change

857. The Project also has the potential to impact the global environment by contributing to climate change.

858. First, the Project itself will result in increased GHG emissions. The proposed Project will have direct GHG emissions of nearly 376 tons of CO$_2$e per year and indirect GHG emissions of nearly 453,000 tons of CO$_2$e per year.\textsuperscript{1829} The resulting 30-year social cost of carbon from those emissions is estimated to be $673,365,150.\textsuperscript{1830} In addition, based upon Applicant’s intent to operate the line with predominantly heavy crude, the incremental life-cycle GHG emissions from the Project are estimated at nearly 200 million metric tons of CO$_2$ equivalent per year, and the 30-year social cost of carbon for the incremental life-cycle GHG emissions is estimated at $287 billion.\textsuperscript{1831}

859. Second, the Project also serves to increase the availability and consumption of fossil fuels, the extraction and burning of which are known and primary contributors to climate change.\textsuperscript{1832} As the EIS noted:

The proposed pipeline is part of a larger crude oil extraction, production, refining, and consumption system that is affected by changes in the availability and price of transportation to get crude oil from the point of extraction to the refineries that process the oil. An increase in the availability of options for transport via pipeline, for example, could lower the overall cost of transporting crude oil to market, thereby improving its market prospects. Similarly, increased upstream activity induced by the Project could ultimately result in increased end-use of refined products -- gasoline, for example becomes more abundant and cheaper as additional oil is extracted, and pipeline transport becomes cheaper.\textsuperscript{1833}

860. This means that the Project has the potential to increase extraction and consumption of fossil fuels, which are inconsistent with carbon-reduction, climate change, and environmental policies at home and worldwide.\textsuperscript{1834}

861. Fossil fuel emissions and tar sands oil production are significant contributors to climate change.\textsuperscript{1835} Climate change is real, it is currently occurring, and its impacts are potentially devastating to mankind.\textsuperscript{1836} Climate change amplifies temperature extremes and drought/flood cycles; impacts the migration of living species;

\textsuperscript{1829} Ex. EERA-42 at ES-21 (Revised EIS).
\textsuperscript{1830} Id.
\textsuperscript{1831} Id.
\textsuperscript{1832} Id.
\textsuperscript{1833} Id.
\textsuperscript{1834} Id.
\textsuperscript{1835} YC-14-14 at 4-5 (Abraham Direct); YC-33 (Abraham Summary).
\textsuperscript{1836} YC-32 (Kruhoeffer a/k/a Douglas Summary).
affects agriculture; rises the sea level; increases the frequency of wildfires, windstorms, and insect infestations; diminishes forest growth and health; and increases the severity and frequency of storms and flooding, among other things.\textsuperscript{1837} Climate change also has human health impacts.\textsuperscript{1838}

862. In addition, climate changes negatively impact lands and resources that are particularly important to preserving traditional ways of life.\textsuperscript{1839} Changes to Minnesota’s land and natural resources affect hunting, fishing, wild rice farming, maple sugar gathering, and the collection of plants for medicines, spiritual and ceremonial purposes, shelter, and other need – all critically important to the Anishinaabe culture.\textsuperscript{1840}

5. Impact to Indigenous Populations

863. In addition to climate change, the potential direct effects of the Project on Minnesota’s natural resources would disproportionately impact Minnesota’s Native American population, whose culture and belief system is dependent upon the natural environment.

864. Traditional American Indian cultural beliefs consider all elements of an ecosystem to be interconnected, and that certain species of wildlife and plants are relatives and spiritual messengers.\textsuperscript{1841} Consequently, certain natural elements, species, and plants hold special sacred significance to America’s Indigenous people, including but not limited to, water and, for the Anishinaabe people, wild rice.

865. For Native American tribes, cultural resources have evolved in concert with natural resources, such that one is dependent on the other.\textsuperscript{1842} Accordingly, there is no distinction between what is considered a “cultural resource” and a “natural resource.”\textsuperscript{1843} All natural resources have cultural and spiritual value to Native Americans.\textsuperscript{1844}

866. The Project area includes territory that was originally ceded by Minnesota’s Ojibwe and Chippewa tribes (collectively referred to as the Anishinaabe tribes or people).\textsuperscript{1845} (A discussion of usufructuary rights retained by Minnesota’s Indian tribes is contained in Section IV, G above.) In addition, several Anishinaabe tribes are located within or near the Project area, including the Leech Lake, Red Lake, White Earth, Mille

\textsuperscript{1837} Ex. YC-21 at 3-5 (Reich Direct); YC-14 at 2 (Abraham Direct); Ex. YC-32 at 4-9 (Kruhoeffer a/k/a Douglas Direct); Ex. EERA-40 (Miltich Summary).
\textsuperscript{1838} Ex. YC-16 at 2-3 (Snyder Direct); Ex. YC-23 at 3-5 (Manning Direct).
\textsuperscript{1839} Ex. EERA-42 at ES-22 (Revised EIS).
\textsuperscript{1840} Ex. EERA-42 at ES-22 (Revised EIS).
\textsuperscript{1841} Ex. EERA-29 at 9-19 (FEIS).
\textsuperscript{1842} Ex. EERA-29 at 9-19 (FEIS).
\textsuperscript{1843} Id.
\textsuperscript{1844} Id.
Lacs, Fond du Lac tribes.\textsuperscript{1846} The analysis contained herein, thus, focuses on the specific impacts to Minnesota’s Anishinaabe people.

867. Because of the interconnection between nature and Native American cultures and spiritual beliefs, the EIS determined that the Project could result in a “diminishment of Indian interests.”\textsuperscript{1847} The potential impacts to tribal resources identified in the EIS include:\textsuperscript{1848}

- **Water** – the disruption of water bodies and the potential degradation of water quality impacts the Native Americans’ spiritual connectedness to water, a sacred element to Native culture.

- **Hunting** – the loss of natural resources and destruction of habitat caused by forest fragmentation associated with a new pipeline corridor; and the potential for contamination caused by release, all have the potential to impact hunting rights and activities of tribal members.

- **Fishing** – the potential loss of resources from contamination and habitat destruction have the potential to impact the fishing rights and activities of tribal members.

- **Wild Rice** – the potential impact to wild rice beds caused by contamination and habitat destruction have the potential to impact the health, vitality, and existence of wild rice, a resource of particular significance to the Anishinaabe people.

- **Spiritual practices** – construction activities and operation of the pipeline, as well as the potential for contamination related to release, have the potential to impact sacred sites, areas of religious or cultural significance, and natural resources used or worshiped in spiritual practices.

- **Medicinal and traditional plants and food** – a loss of resources that could occur from contamination and habitat destruction have the potential to impact plants used by the Natives for food, medicine, and spiritual practices.

- **Community health and mental well-being** – the loss of tribal connections to natural resources; the potential for contamination of natural resources; and the use of tribal land for an oil pipeline can cause tribal members to experience “cultural trauma” reminiscent of historical

\textsuperscript{1846} See Ex. EERA-29 at 9-3 (FEIS).
\textsuperscript{1847} Id. at 9-23.
\textsuperscript{1848} Ex. EERA-29 at 9-23 (FEIS).
actions that stripped Native Americans of their land, rights, and access to natural resources.\textsuperscript{1849}

868. Anishinaabe tribes depend on traditional land use activities and related natural resources that exist in the Project Area, such as wild rice gathering locations, hunting and fishing habitats, hunting trails, and areas for harvesting plants for food, medicinal, and spiritual purposes.\textsuperscript{1850} Thus, impacts to natural resources in the Project area have a particularly personal impact to Minnesota’s Anishinaabe people.

869. According to Terry Kemper, a member of the Mille Lacs Band, “The Anishinaabe have a rich and long-standing spiritual connection to the land and the water. That connection is still strong today – the people and the land cannot be separated. For example, the land is used for traditional ceremonies, as well as hunting, fishing, and gather of plants with medicinal and spiritual uses.”\textsuperscript{1851}

870. Natural resources are interconnected with, and inseparable from, the health and well-being of the tribal communities.\textsuperscript{1852} As a result, tribal members maintain a cultural and spiritual responsibility to safeguard the land, water, air, and climate from harm.\textsuperscript{1853}

871. Wayne Dupuis is the Environmental Program Manager of the Fond du Lac Band.\textsuperscript{1854} Mr. Dupuis spoke to the close relationship that the Anishinaabe people have with the plant and animal world, and how critical these resources are to the survival of the Anishinaabe people.\textsuperscript{1855} Mr. Dupuis warns that industrial development in the northern Minnesota region has severely diminished the populations of native species in the area and reduced the abilities of the Anishinaabe people to harvest and maintain their traditional way of life.\textsuperscript{1856} Mr. Dupuis asserts that the Project would add further damage to the natural environment and contribute to climate change.\textsuperscript{1857}

872. Without diminishing the importance of all natural resources to the Anishinaabe people, there are two sacred resources in particular that could be impacted by this Project: water and wild rice or “Manoomin,” as it is called by the Anishinaabe

\textsuperscript{1849} See also, YC-28 (Lamb Summary) (discussing the health impacts, loss of medicinal and ceremonial plants and cultural practices, importance of water for Anishinaabe people, and disparities suffered by Native Americans due to “historical trauma.”); Ex. ML-2 (Kemper Summary) (discussing importance of water, wild rice, medicinal plants, and wildlife to the language, customs, and beliefs of the Anishinaabe.); Ex. RL-1 (Ferris Summary) (discussing the Project’s potential to interfere with and diminish treaty-ceded rights to hunt, fish, and gather).

\textsuperscript{1850} Ex. EERA-29 at 9-23 (FEIS).

\textsuperscript{1851} Ex. ML-2 (Kemper Summary).

\textsuperscript{1852} Ex. EERA-29 at 9-24 to 9-25 (FEIS); Ex. YC-19 at 5-11 (Lamb Direct).

\textsuperscript{1853} Ex. EERA-29 at 9-24 to 9-25 (FEIS).

\textsuperscript{1854} Ex. FDL-1 at 1 (Dupuis Direct)

\textsuperscript{1855} Id.

\textsuperscript{1856} Id. at 2-3.

\textsuperscript{1857} Id. at 3-4.
people. To the Anishinaabe, water and Manoomin are not commodities, but rather, a means of sustenance and way of life.

Manoomin is sacred not only to the Anishinaabe, but also to other American Indian tribes. Minnesota and northern Wisconsin are the largest producers of wild rice in the U.S., making it an economic mainstay, as well as a federally-protected tribal resource. Tribal members believe that Manoomin is priceless; it nourishes the soul, community, and bodies of the Anishinaabe.

The importance of wild rice to the Anishinaabe dates back hundreds of years prior to the colonization of North America. According to the Seven Fires Prophecy, the westward migration of the Ojibwe people resulted from a prophecy that instructed them “to find and settle where food grows on water.” Moving west in search of food, the Ojibwe ultimately came upon Great Lakes area of Minnesota and Wisconsin where they found Manoomin, a food source that grows on water. Manoomin, thus, has critical spiritual and cultural importance to the Anishinaabe people, not limited to sustenance or economic value. Wild rice is rare, extremely sensitive to ecological changes, and difficult to re-establish once impacted.

A total of 17 wild rice lakes are located within 0.5 miles of the centerline of APR; whereas SA-04 has none, RA-06 has five; RA-07 has 11; RA-08 has nine; and RA-03AM has 11. Therefore, the APR has the most potential impact -- and mostly new impact -- on wild rice waters. The APR would result in impacts on approximately 4.92 acres of wild rice lakes during construction and operation.

Nancy Schuldt, the Water Projects Coordinator for the Fond du Lac Band, testified to the critical importance of Manoomin to the Anishinaabe people. Ms. Schuldt explained that “Minnesota is really the last place in the United States where Manoomin occurs with widespread prevalence, and it has been severely diminished here in recent decades....” Based upon her experience, Ms. Schuldt explained that restoring wild rice beds to harvestable stands, once impacted, is extremely difficult. Because it is so difficult to restore a population once it is damaged, protecting the remaining healthy areas of wild rice waters should be a priority for the State of

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1858 Ex. EERA-29 at 9-28 (FEIS).
1859 Id.
1860 Ex. EERA-29 at 9-30 (FEIS).
1861 Id.
1862 Id.
1863 Id. at 9-23 to 9-24.
1864 Id.
1866 Id. at 9-31.
1867 Id. at 9-31.
1868 Id. at 9-33.
1869 Ex. FDL-8B (Schuldt Summary).
1870 Ex. FDL-2 at 3 (Schuldt Direct).
1871 Ex. FDL-8B (Schuldt Summary).
And any risks posed to the remaining healthy populations of wild rice should be reviewed with a high level of scrutiny.\footnote{Id.}

877. Ms. Schuldt notes that the APR “is just about the worst place in the United States to put a heavy crude oil pipeline. Any spill from this line has the potential to severely damage the remaining Manoomin, and that would be a profound loss for the Fond du Lac Band[,] as well as the greater population of Minnesota.”\footnote{Id.} This is due to the “extraordinarily water-rich environment” and “interconnection” of the waters along the APR, which would make spills not only difficult to contain and clean up, but could easily spread contamination to nearby wild rice waters.\footnote{Id.} As Ms. Schuldt explains, “[t]he introduction of heavy crude oil into a wild rice water could mean the permanent expiration of any wild rice in that water body.”\footnote{Id.}

878. Applicant’s witness, Heidi Tillquist, testified that after an oil spill, “recovery of the natural environment and socioeconomic conditions” can occur, but will depend on numerous factors, such as magnitude of release, site-specific environment conditions, and efficacy of emergency response and cleanup.”\footnote{Id.} Consequently, “recovery” may take days, decades, or longer to occur.\footnote{Id.} And recovery for spills that impact groundwater may take the longest.\footnote{Id.}

879. By “recovery,” however, Ms. Tillquist explained that she meant returning an environment to a point where it meets regulatory standards.\footnote{Id.} This does not necessarily mean returning the environment to the conditions that existed before the spill.\footnote{Id.} For example, if a spill were to detrimentally impact a particular food source in an area, such as wild rice, wildlife would adopt and choose another food source for subsistence.\footnote{Id.} Ms. Tillquist’s analysis, however, did not consider the cultural loss that would occur as a result of damage to the natural environment, including the impacts to wild rice.\footnote{Id.} Ultimately, Ms. Tillquist agreed that it is better to prevent a spill than to try to clean up one after-the-fact.\footnote{Id.}

880. Like Manoomin, water is a sacred resource for the Anishinaabe people.\footnote{Id.} It is the source of all life and its interconnectedness with all of nature, makes it a primary

\footnotetext{1872}{Id.}
\footnotetext{1873}{Id.}
\footnotetext{1874}{Id.}
\footnotetext{1875}{Id.}
\footnotetext{1876}{Id.}
\footnotetext{1877}{See also, Ex. WE-1 (Goodwin Direct) (discussing the importance of Manoomin to the Anishinaabe people; the need for good water quality to grow wild rice; the potential impacts of diluted bitumen on wild rice; and the difficulty of an oil clean up in wild rice waters.)}
\footnotetext{1878}{Evid. Hrg. Tr. Vol. 5B at 107-108 (Tillquist).}
\footnotetext{1879}{Evid. Hrg. Tr. Vol. 5B at 108, 128-129 (Tillquist).}
\footnotetext{1880}{Evid. Hrg. Tr. Vol. 5B at 122, 128-129 (Tillquist). Ms, Tillquist acknowledged that her analysis did not consider the potential impacts of the Project at hand. Id. at 117}
\footnotetext{1881}{Evid. Hrg. Tr. Vol. 5B at 120,135 (Tillquist); Evid. Hrg. Tr. Vol. 6A at 21 (Tillquist).}
\footnotetext{1882}{Evid. Hrg. Tr. Vol. 5B at 139-140 (Tillquist).}
\footnotetext{1883}{Evid. Hrg. Tr. Vol. 5B at 125-127, 149 (Tillquist).}
\footnotetext{1884}{Evid. Hrg. Tr. Vol. 5B at 112 (Tillquist).}
\footnotetext{1885}{Ex. EERA-29 at 9-29 (FEIS).}
Therefore, any negative impacts to water in the Project area would have increased impact to the Anishinaabe people.\textsuperscript{1887}

881. Potential impacts of the Project on Minnesota’s water resources are discussed extensively above. Decreases in water quality and quantity can impact traditional ways of life in irreparable ways, including the loss of culturally important species, medicinal plants, traditional foods, and cultural sites.\textsuperscript{1888} Because of the spiritual and cultural connection between water and Native American people, any impacts upon Minnesota’s water resources have particular impacts to Minnesota’s Indigenous populations.\textsuperscript{1889}

882. Mr. Kemper explained, “Water is tied to many tribal ceremonies, and has a spiritual significance. Water quality also has direct impact on other cultural resources – especially wild rice and fisheries….These traditions and customs bind us together and maintain the identity of the community….Our cultural resources and natural resources are the same thing.”\textsuperscript{1890}

883. Finally, impacts to Minnesota’s natural resources have cumulative cultural and social impacts on Minnesota’s Indian tribes. According to several witnesses at the hearing and many others at the public hearings, development in tribal areas, which impacts the land and waters, threatens the cultural identity of Indigenous communities.\textsuperscript{1891} In general, Minnesota’s Anishinaabe tribes view the Line 3 Project has an affront to their way of life and the continuation of their culture.\textsuperscript{1892} According to the EIS:

In the distant and recent past, Minnesota tribes have survived relocation, termination, assimilation, and other traumatic events and persevered against overwhelming odds. As presented during consultation, they now see Enbridge’s Line 3 Project as yet another threat to their culture and future generations. For tribal communities, the Project threatens the rich watersheds in the region and is a threat to everything that depends on water.

The effects of land dispossession, cultural destruction, and loss of sovereignty rights have cumulatively subjected American Indians in Minnesota to poverty, economic vulnerability, and limited political capacity. Some tribal advocates have referred to the Applicant’s preferred route and

\textsuperscript{1886} Ex. EERA-29 at 9-25 (FEIS).
\textsuperscript{1887} Id.
\textsuperscript{1888} Ex. EERA-42, Vol. 1 at ES-22 (Revised EIS).
\textsuperscript{1889} Id. at 29.
\textsuperscript{1890} Ex. ML-2 (Kemper Summary).
\textsuperscript{1891} Ex. YC-23 at 7 (Manning Direct); ML-1 at 6 (Kemper Direct); YC-19 at 3-9 (Lamb Direct); LFD-12 (Dupuis Summary); YC-20 at 4-6 (Paulson/Beshig Biosh Summary). See Summary of Public Hearing Comments above and Attachment C (Summary of Written Comments Received).
\textsuperscript{1892} Ex. EERA-42 at 9-24 (FEIS); See also, Ex. YC-36 (Paulson/Beshig Biosh Summary); ML-2 (Kemper Summary). See also, Summary of Public Hearing Comments above and Attachment C (Summary of Written Comments Received).
its alternatives as environmental racism due to its disproportionate impact on Native resources and rights…. 1893

884. Mr. Kemper summed up the sentiments of the Anishinaabe tribes as follows:

The Anishinaabe are taught to look at how we will impact future generations, and to think about the consequences that our actions will have seven generations from now. We have lived in this region for generations, and have gathered wild rice, harvested plants, and retained ceremonial sites and burial sited in this region for hundreds of years. Any major changes to the land and environment will not just affect us, but our children, our grandchildren, and their grandchildren. When we lose our cultural resources, our customs and traditions are taken away. There are not a lot of natural resources left – only a fraction of the resources that once thrived in this region. The Anishinaabe people are trying hard to preserve these resources and this project will expose these resources to unnecessary and unacceptable risk. 1894

885. To this end, the Fond du Lac Band has been instrumental in organizing a Tribal Cultural Resources Survey, currently underway, that seeks to identify the natural and cultural resources at risk as a result of the Project, from the Anishinaabe perspective. 1895 This survey has not yet been completed and the final results of this survey have not been included in the record of this proceeding. This survey, however, is only of the APR and does not address other route alternatives.

6. Abandonment

886. The Project also proposes to abandon Existing Line 3 in the ground in its current location, including through the Leech Lake and Fond du Lac Reservations. Abandonment of the line presents certain risks to Minnesota’s natural resources and residents.

887. First, abandonment would prevent the discovery of contamination that may be present in the corridor and prevent remediation of such contamination. 1896 Second, an abandoned pipeline presents safety, subsidence, and contamination conduit risks. 1897 As there is no guaranty that Applicant will remain responsible for the line and continue to maintain it decades in the future, it leaves the possibility that Minnesota will become responsible for the infrastructure if Applicant one day decides to stop monitoring Existing Line 3 (as well as other abandoned pipelines in the Mainline corridor). Third, abandonment results in a permanent burden and nuisance to landowners who will not be able to fully utilize their properties and whose complaints may not be responded to so

1894 Ex. ML-2 (Kemper Summary).
1895 Ex. FDL-12 (Dupuis Summary); Survey Progress Report (Feb. 1, 2018) (eDocket No. 20182-140105-03).
1896 Ex. EERA-29 at 8-1 (FEIS).
1897 Id. at 8-1.
long as a pipeline remains in-ground. Fourth, state-sanctioned abandonment sets a precedent for corporations to simply discard their infrastructure waste in Minnesota when it is no longer economically useful to the company or when the costs of removal are considered too great. If abandonment is allowed in this case, it will not likely end with Existing Line 3. Enbridge and other pipeline companies will likely expect to simply abandon their other infrastructure on Minnesota property when it is no longer used, including the other pipelines in the Mainline System and any new Line 3 that the Commission may approve. This is especially true considering Applicant’s easements for a new pipeline allow for “idling in place.” For more discussion of these impacts, see Section VII below.

888. Abandonment has particular impacts on the tribal communities through which Existing Line 3 runs; specifically, the Leech Lake and Fond du Lac Reservations. As the EIS noted, abandonment affects the environment, tribal resources, and the health and well-being of tribal members. Tribes have expressed serious concern about abandonment. The first concern is associated with the responsibility for the abandoned pipe. The tribes are concerned that they would ultimately become responsible for any costs associated with removal, contamination, and remediation for pipe on their reservations. Second, the tribes expressed concern about their ability to reclaim the land currently occupied by the pipelines. Without removal of the pipelines, the ability of the tribes to reclaim and fully use the land is limited. Third, the tribes expressed that abandonment would cause irreparable harm and violate spiritual beliefs and practices. Anishinaabe beliefs dictate the restoration of the environment to its natural state after impacts by man. As explained by one tribal member, nature must be allowed an opportunity to “heal.”

7. ALJ Findings and Conclusions (Natural Resources)

889. The ALJ finds that the effects of the Project, as proposed, upon Minnesota’s natural resources and Native American people (particularly the Anishinaabe), weigh

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1898 See e.g., Ex. DY-1 (Dyrdal Direct); Ex. DY-14 (Dyrdal Surrebuttal); and Ex. DY-18 (Dyrdal Summary) (Describing one landowner’s frustrations with Existing Line 3 and Applicant’s response to complaints of burden, pipe exposure, and nuisance. Mr. Dyrdal testified to 40 years of “extreme frustration and expense” caused by numerous maintenance digs, replacement of unproductive soil on agricultural land, introduction of “pernicious” weeds, drainage problems caused by shallow pipes, exposed pipe, and impacts on his farming operations. See Ex. DY-18 (Dyrdal Summary)) 1899 Ex. HTE-5 (Easement); Ex. HTE-6 (Easement); Ex. EN-6 (McKay Direct) at Sched. 3 (Template Easement).

1900 Ex. EERA-42 at 9-34, 9-35.
1901 Id.
1902 Id. at 9-34.
1903 Id.
1904 Id.
1905 Id.
1906 Id.
1907 Id. at 9-34, 9-35.
heavily against granting of a CN to a project that would abandon an old pipeline and establish a new pipeline corridor through Minnesota.

890. The ALJ further finds that the impacts on Minnesota’s natural resources could be mitigated by: (1) a route alternative that utilizes the existing Mainline corridor where impacts have already occurred and the risk of contamination can be contained to one, existing corridor; (2) a permit that does not allow for abandonment of roughly 300 miles of steel pipe; and (3) a route that does not open a new pipeline corridor through some of Minnesota’s most precious water and natural resources – a new corridor that could be used to locate or relocate other pipelines before or after 2029, when Enbridge’s Mainline easements expire.

b. Socioeconomic Effects [Minn. R. 7853.0130(C)(2)]

891. The second part of the analysis under the Rule 7853.0130(C)(2) criterion evaluates the Project’s effects on the socioeconomic environment compared to the effect of not building the facility.\textsuperscript{1908}

892. As set forth above, for Native American tribes, there is no distinction between what is considered a “cultural resource” and a “natural resource.”\textsuperscript{1909} Consequently, any impacts the proposed Project would have natural resources, as discussed above, would have socioeconomic impacts to the Native American community in and around the Project area.\textsuperscript{1910} These impacts are most prevalent for the creation of new pipeline corridors because at least two tribes (Leech Lake and Fond du Lac) have six pipelines currently crossing their Reservations, five lines of which will continue to exist regardless of the outcome of this proceeding.\textsuperscript{1911}

893. The potential socioeconomic effects of the Project on Native American culture and communities are set forth above in the Natural Environment Section and incorporated herein.

894. Other socioeconomic impacts that the parties have identified in this case involve the economic impact of the Project on Minnesota and its residents – particularly in the northern region where the proposed Project would be located.

895. To establish the economic impact that the Project may have on Minnesota, Applicant procured a study conducted by Richard Lichty, Ph.D and Julie Carey of Navigant Consulting, Inc.\textsuperscript{1912} The study utilized IMPLAN, an economic modeling and software data package, to quantify the types of economic benefits that may arise from the Project.\textsuperscript{1913}

\textsuperscript{1908} Minn. R. 7853.0130(C)(2).
\textsuperscript{1909} Ex. EEBA-29 at 9-19 (FEIS).
\textsuperscript{1910} Id.
\textsuperscript{1911} See Ex. LL-1 (LL Easement); Ex. FDL-1 (FDL Easement).
\textsuperscript{1912} Ex. EN-11 at Sched. 2 (Lichty Direct).
\textsuperscript{1913} Ex. EN-11, Sched. 2 at 5 (Lichty Direct).
896. Dr. Lichty’s analysis was strictly a benefits analysis and did not consider any costs related to the Project. Dr. Lichty did not consider the negative externalities of the Project (e.g., the social cost of carbon produced by the Project, the costs related to impacts on the environment, etc.). Nor did his analysis consider the potential job losses that could be caused by the Project, the impact on current or future labor shortages in Minnesota, or the job shifting that would occur (i.e., employed individuals transferring from one job to another). Dr. Lichty’s work evaluated only the possible economic benefits of the Projects without deducting any potential costs.

897. As Dr. Lichty testified, any new project that involves the spending of billions of dollars is going to result in a positive economic impact using his IMPLAN analysis. For example, as Dr. Lichty acknowledged that the cleanup of a multi-billion-dollar oil spill would result in an economic benefit under Dr. Lichty’s analysis, because no negative externalities (i.e., costs) are considered.

898. From Dr. Lichty’s benefits-only analysis, Applicant argues that the Project would result in:

1. direct economic benefits resulting from the hiring of workers and the purchasing of supplies, equipment, and services;

2. indirect economic benefits results from Minnesota industries buying and selling goods and services to one another (such as a contractor of Applicant paying its worker, who then spend that money in the community)); and

3. “induced impact” resulting from workers spending their income in the state on discretionary items.

899. Dr. Lichty estimates that the Project would result in 7,292 full-time equivalent (FTE) jobs directly, 2,481 FTE jobs indirectly, and 3,830 FTE “Project-induced” jobs in the three-state area (Minnesota, North Dakota, and Wisconsin) during construction of the Project, with most benefits occurring during the 14-to-15-month construction period. Approximately half of these jobs would be filled with Minnesota residents and

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1915 According to Dr. Lichty, an “externality” is “a cost or benefit that accrue to someone other than the producer or consumer of a good.” Evid. Hrg. Tr. Vol. 1B at 165 (Lichty). The Merriam-Webster dictionary defines “externality” as “a secondary or unintended consequence.” See, https://www.merriam-webster.com/dictionary/externality.
1920 Id.
1921 Ex. EN-11, Sched. 2 at 4 (Lichty Direct).
1922 Ex. EN-11, Sched. 1 at 7 (Lichty Direct); Ex. EN-41 at 3, 5 (Lichty Rebuttal).
half from out-of-state residents. In other words, only half of the jobs created would be filled by Minnesota workers.

900. Dr. Lichty opined that the majority of jobs would be in the construction industry. Applicant anticipates that at least 50 percent of the construction jobs would “...be expected to be employed from local union halls. Many of these will be union jobs.” Union jobs are mainly “high quality,” high-paying jobs with benefits; and although they are predominately temporary jobs (lasting only during the time of construction), they would provide jobs for workers who travel from project-to-project as part of their vocation. As Dr. Lichty put it, “The jobs are temporary. The industry is not.”

901. In contrast to the number of temporary jobs that could be created by the Project, Dr. Lichty estimated that only approximately 369 FTE direct, indirect, or Project-induced permanent jobs could be created by the Project in the three-state area (thus, not just in Minnesota). All other jobs identified by Dr. Lichty would be only temporary jobs, most lasting only during the time of construction, estimated to be a 14-to-15-month period.

902. Dr. Lichty explained that any permanent jobs created by the Project would be created in the management and maintenance operations of the new line in three states (North Dakota, Wisconsin, and Minnesota). In his analysis, however, Dr. Lichty did not consider the shutdown of Existing Line 3 and the jobs lost or transferred as a result of that aspect of the Project. According to Dr. Lichty, the continued use of Existing Line 3 could conceivably require more maintenance jobs than a new line, thereby resulting in a loss of jobs as a result of the Project.

903. Dr. Lichty could not estimate the number of FTE permanent jobs that could be created by the Project in Minnesota alone. Nor did he provide a number of the out-of-state employees that would be used in the Project. In addition, Dr. Lichty’s study only estimated the number of jobs (new or existing) associated with construction of a new pipeline. He did not identify the number of “new” jobs that would be created in the

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1923 Evid. Hrg. Tr. Vol. 1B at 166 (Lichty).
1924 Id.
1925 Ex. EN-41 at 3 (Lichty Surrebuttal).
1926 Ex. EN-22 at 18 (Simonson Direct).
1927 Ex. LC-5 at 2 (Engen Direct); LC-4 (Whiteford Summary); Ex. UA-1 at 9-10 (Barnett Direct).
1929 Ex. EN-41 at 3 (Lichty Rebuttal); Evid. Hrg. Tr. Vol. 1B at 162, 167 (Lichty).
1930 Ex. EN-41 at 3, 5 (Lichty Rebuttal); Evid. Hrg. Tr. Vol. 1B at 162 (Lichty).
1933 Id. at 179.
1935 Id. at 166.
1936 Id. at 172-173.
marketplace as a part of the Project; nor did he consider the jobs lost or transferred as a result of the Project as a whole.1937

904. Notably, Applicant expects to employ only between “zero and 20” fulltime permanent employees as a result of the Project.1938 At the evidentiary hearing, Applicant narrowed this estimate to “five, ten, twenty, something in that neighborhood.”1939

905. Dr. Lichty did not obtain or use this information from Applicant when conducting his analysis, thereby casting doubt on Dr. Lichty’s permanent job number estimate.1940 Under Dr. Lichty’s analysis, a majority of the permanent jobs created by the Project would be in the maintenance, management, and operation of the new line (i.e., those employed by Applicant).1941 However, Dr. Lichty did not deduct from this figure how many jobs will be transferred or lost as a result of the shutdown of Existing Line 3.1942 As Dr. Lichty acknowledged, if one deducts the number of jobs shifted or lost as a result of the Project as a whole, the net result could be no increase – or even a loss – in permanent jobs associated with the Project.1943

906. The record is silent as to how many jobs would be lost or transferred as a result of the shutdown of Existing Line 3.1944 Consequently, the ALJ finds that the number of permanent jobs created in Minnesota as a result of this Project is likely closer to Applicant’s figures (0 to 20) than Dr. Lichty’s number (369). Either way, the number of permanent jobs created by the Project is insignificant in relation to the size and expense of the Project.

907. The number of temporary jobs created, however, is not insignificant.

908. The DOC-EERA also analyzed the potential economic impact of the Project by retaining an economic impact study prepared by the University of Minnesota-Duluth Labovitz School of Business and Economics.1945 The DOC-EERA concluded that the Project would result in approximately 4,200 jobs (a combination of union and non-union workers) over a one-year construction period.1946 The DOC-EERA’s study estimated income tax revenues of approximately $98 million in Minnesota -- an amount that is less than one percent of the amount Minnesota receives in income tax revenue each year.1947

1937 Id. at 172-173, 178.
1940 Evid. Hrg. Tr. Vol. 1B at 183 (Lichty).
1941 Evid. Hrg. Tr. Vol. 1B at 162, 177-179 (Lichty).
1943 Id. at 177-179.
1944 Dr. Lichty acknowledged he did not study the potential economic impact of the shutdown of Existing Line 3. Evid. Hrg. Tr. Vol. 1B at 178 (Lichty).
1945 Ex. EERA-29 at Append. 6 (FEIS).
1946 Ex. EERA-42 at 5-593 (Revised EIS).
1947 Ex. EERA-42 at 5-594 (Revised EIS)
The EIS notes that this positive impact would be limited to the duration of the construction timeframe -- a little over one year.\textsuperscript{1948}

909. Based upon his benefits-only analysis, Dr. Lichty opined that the total “economic output” (combined direct, indirect, and induced economic benefits) of the Project over a three-year period could be in excess of $2.2 billion across three states ($1.9 billion in Minnesota),\textsuperscript{1949} with roughly approximately half of this amount ($864 million) generated from labor income in three states.\textsuperscript{1950} These benefits span from the purchase of supplies (other than pipe, which was purchased outside of Minnesota); the hiring of new labor and contractors; and the indirect and induced benefits of money spent by the workers within the region (such as the monies spent on temporary housing, restaurants, and retail businesses).\textsuperscript{1951}

910. The DOC-DER also analyzed the economic benefits of the Project for Minnesota. While the DOC-DER did not dispute that “some level of direct benefit, through construction jobs, for example, will occur as a result of the Project;” it could not confirm Applicant’s estimates as reasonable.\textsuperscript{1952} To that end, the DOC-DER’s analysis, was, once again, inconclusive.

911. As for the long-term economic benefits related to the Project, Applicant asserts that the Project would bring property tax revenue to Minnesota counties in the Project area.\textsuperscript{1953} [As a partnership, Applicant does not pay income tax in the State of Minnesota.\textsuperscript{1954} The only taxes paid by Applicant to Minnesota (aside from sales tax on goods purchased here) are property taxes.\textsuperscript{1955}]

912. Applicant does not provide evidence proving the amount of new property tax revenue from the proposed Project.\textsuperscript{1956} Instead, Applicant’s witness testified, without providing supporting documentation, that “Enbridge’s operations in Minnesota contribute more than $30 million per year in local property taxes.”\textsuperscript{1957} This figure is the alleged sum of all of Enbridge’s current operations in Minnesota (i.e., the operations of the entire Mainline located in Minnesota), not the estimated amount that the proposed Project will generate.\textsuperscript{1958} Nor does Applicant state what amount of annual property taxes, if any, will

\textsuperscript{1948} Id. at 5-593 (Revised EIS).
\textsuperscript{1949} Evid. Hrg. Tr. Vol. 1B at 169 (Lichty).
\textsuperscript{1950} Ex. EN-11, Sched. 2 at 9 (Lichty Direct).
\textsuperscript{1951} Ex. EN-11 at 4 (Lichty Direct).
\textsuperscript{1952} Ex. DER-1 at 70 (O’Connell Direct).
\textsuperscript{1953} See, Ex. EN-30 at 7 (Eberth Rebuttal).
\textsuperscript{1954} Evid. Hrg. Tr. Vol. 6B at 28-29 (Johnston).
\textsuperscript{1955} Id.
\textsuperscript{1956} In its CN Application, Applicant asserts that the Project will generate $19.56 million in additional annual property tax revenue to Minnesota. Ex. EN-1 at 4-5 (CN Application). However, Applicant provided no evidence of this assertion during the evidentiary hearing and has since backed away from this claim, instead stating that “Enbridge’s operations in the state generate approximately $30 in property tax revenue each year. This figure does not assist the ALJ in determining the property tax revenue that would be generated from the proposed Project.
\textsuperscript{1957} Ex. EN-30 at 7 (Eberth Rebuttal). Mr. Eberth asserts, without providing supporting evidence, that this amount was calculated assuming Enbridge is successful in its pending tax appeal. Id. at 32.
\textsuperscript{1958} Id.
be lost by abandonment of the line. Accordingly, Applicant has failed to establish the amount of property taxes the proposed Project will generate and how much, if any, will be reduced by the abandonment of Existing Line 3.

913. While Applicant boasts of the property tax benefit to Minnesota as a result of this Project, it must be also be noted that, in 2013, Applicant initiated an action in Minnesota Tax Court seeking recovery of approximately $50 million dollars from Minnesota counties – an amount that Applicant asserts it has overpaid in Minnesota property taxes.1959 The Tax Court action was still pending at the time of the evidentiary hearing. The result of this action could have devastating impacts to Minnesota counties in northern Minnesota, who would be responsible for reimbursing Applicant for this amount.1960 How Minnesota taxpayers – both inside and outside those northern counties - will be affected by this lawsuit is yet to be seen.1961

914. Applicant did not evaluate the economic benefits to Minnesota of removal of Existing Line 3. Removal of Existing Line 3 is generally the reverse of constructing a pipeline, and would, thus, have economic benefits to Minnesota similar to construction of a new line.1962 According to the EIS, removal of Existing Line 3 would “create approximately half as many jobs as construction of a new line.”1963 In other words, removal of the old line would create 50 percent more jobs than construction and abandonment would create.1964

915. According to the Laborers’ Council witness, Evan Whiteford, there would be no difference in pay or benefits for workers whether they are installing or removing a pipeline.1965 Consequently, removal of Existing Line 3 would result in similar economic

1959 Pursuant to Minn. R. 1400.7300, subp. 4, the ALJ takes judicial notice of the public statement made by Applicant’s spokesperson in http://www.startribune.com/a-high-stakes-dispute-over-minnesota-pipeline-taxes/441776413/. See Second Am. Notice of Taking Admin. Notice & Opportunity to Object (Mar. 29, 2018) (eDocket No. 20183-141510-01 (CN)). See also, Applicant Objections to Proposed Taking of Admin. Notice (Apr. 5, 2018) (eDocket No. 20184-141717-01 (CN)). At the evidentiary hearing, Mr. Eberth asserted that Enbridge was seeking to recover $20 million in overpaid taxes. Evid. Hrg. Tr. Vol. 10B at 121 (Eberth). The company spokesperson quoted in this article puts the number at $50 million – a significantly larger sum. Due to the discrepancy between Enbridge’s public statement and the information provided under oath, the ALJ takes judicial notice of this fact over Applicant’s objection.


1961 See House Bill 2674 (2017) proposed to provide relief to Minnesota counties affected by Enbridge’s tax appeal and making the Minnesota Department of Revenue (i.e., Minnesota taxpayers as a whole) responsible for any repayment of property taxes to Enbridge. Authors: Reps. Matt Dean, Debra Kiel, Tim Miller, Mary Franson, Sandy Layman. https://www.revisor.mn.gov/bills/bill.php?b=House&f=HF2674&ssn=0&y=2017

1962 Ex. EERA-42 at 8-11 (Revised EIS).

1963 Id.

1964 Id.

benefits as the installation of a new line. As construction of a new line, removal would require the hiring of highly-skilled construction workers, contractors, and suppliers; and there would be direct, indirect, and induced benefits of that construction process as well.

As Mr. Whiteford testified, “That would create lots of jobs for [union members].” Mr. Whiteford continued, “We [union members] would love to install the pipeline, we would love to take the old one out.” Thus, in-trench replacement would provide an opportunity for significantly more economic benefit to the state than abandoning the existing line and installing a new one in a new corridor.

In comparing the economic benefits of the Project to not building the Project, some have argued that the 30-year social cost of carbon attributable to the Project outweighs any temporary benefit that the Project can bring to the state. The DOC-EERA estimates, and the ALJ has adopted as a finding, that the 30-year social costs of carbon for direct and indirect GHG emissions associated with this Project is approximately $673,365,150; and the 30-year social cost of carbon for incremental life-cycle GHG emissions is $287 billion. The Applicant’s and DOC-DER economic analysis does not take into account these costs.

With respect to a “No Build” alternative, because Existing Line 3 already exists, there would be no new economic impacts on employment, income, or property taxes if the Project is not built. However, there could be a few jobs created and some minor tax revenue resulting from increased use of rail or truck transportation if additional transportation is needed to supplement the amounts shipped on the Mainline. Thus, with respect to economic benefit only, there are more economic benefits (primarily temporary ones) to the state in building the Project, than in not building the Project. But that there would be more economic benefit to the state in the in-trench replacement of Existing Line 3 than abandonment, as proposed by Applicant.

Overall, the ALJ finds that the socioeconomic benefits to this Project are concentrated in the short-term economic benefits associated with the 14-to-15-month construction period for the Project, including the temporary jobs it will offer. This benefit, however, does not deduct for the costs of the Project, including the jobs transferred or lost as a result of the shutdown of Existing Line 3 or the environmental and other socioeconomic externalities of the Project.

Applicant has not established the amount of property tax benefits that would arise from the Project in isolation from all of Enbridge’s other pipelines. Moreover, the record does not indicate the loss of property taxes that will result from an abandoned line.

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1966 Id.
1968 Id.
1969 Id.
1970 See e.g., Sierra Club Initial Br. (Jan. 23, 2018) (eDocket No. 20181-139263-04 (CN)); Youth Climate Intervenors Initial Br. (Jan. 24, 2018) (eDocket No. 20181-139273-02 (CN)).
1971 Ex. EERA-42 at 5-462, 5-466 (Revised EIS).
1972 Ex. EERA-42 at 5-595 (Revised EIS).
1973 Ex. EERA-5-607 to 5-608 (Revised EIS).
The loss of property taxes from an abandoned line would need to be deducted from the property tax benefits of a new line to obtain the net property tax benefits of the Project, as proposed. Thus, because the record is silent as to the amount of property taxes that may be lost from abandonment of Existing Line 3, the ALJ cannot, on this record, find property taxes as a long-term benefit of the Project.

920. Despite the temporary nature of most of the economic benefits that could be generated by the Project, these potential economic benefits are, nonetheless, important to the northern region of the state, where job growth and economic development has been slow, as noted in the public hearings and written comments. Hundreds of individuals, organizations, elected officials, and governmental units have provided comment touting the importance of these economic opportunities for the region. The importance of these economic benefits to northern Minnesota are not insubstantial, but, as Applicant’s witness explained, would exist with respect to any infrastructure project of this magnitude without consideration of environmental and other socioeconomic externalities (i.e., costs).

iii. Effects of Project on Inducing Future Development [Minn. R. 7853.0130(C)(3)]

921. The next subpart of the third criterion evaluates “the effects of the proposed facility or a suitable modification of it, in inducing future development.”

922. A new Line 3 capable of transporting more crude and heavy crude would reduce apportionment on the Mainline System, thereby making it easier and more economical for Canadian tar sands oil producers to transport their product. Less expensive and more efficient transport, combined with increased volume of available oil, however, has the likely result of encouraging – or least not reducing -- the use and dependence on fossil fuels locally, nationally, and globally. Such a result is a negative consequence from an environmental perspective, where most governments around the world, including Minnesota, are seeking to reduce GHG emissions, increase the use of renewable energy sources, and decrease reliance on fossil fuels.

923. Instead of focusing on the benefits of the Project to Canadian oil producers, Applicant focuses on the benefits to Minnesota and regional refiners. As set forth above, a benefit of the Project is that it would reduce apportionment on the Mainline System

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1975 See Public Hearing Comments (above) and Written Comment Summary (Attachment C hereto).
1976 Id.
1978 Minn. R. 7853.0130(C)(3).
1979 Ex EN-19 at 15 (Glanzer Direct).
1980 Ex. YC-14 at 4-5 (Abraham Direct); Ex. EERA-42, Vol. 1 at ES-21 (Revised EIS).
1981 Ex. HTE-7 (Stockman Summary); Ex. SC-4 at 26-27 (Twite Rebuttal); Ex. YC-1 at 3-6 (Swift Direct); Ex. EERA-42, Vol. 1 at ES-21 (Revised EIS). See also Minn. Stat. § 216C.05, subd. 3, 216H.02, subd. 1.
1982 Ex. EN-37, Sched. 1 at 6 (Earnest Rebuttal).
– a pipeline system upon which Minnesota and PADD II refiners do, indeed, rely.\textsuperscript{1983} Reduction in apportionment should provide Minnesota refiners with better access to more crude and more options for types of crude (light, heavy, etc.) via a pipeline -- a more efficient and economic mode of transport for oil.\textsuperscript{1984} It will also reduce reliability and integrity issues associated with an aging line that would be subject to numerous repairs and continued reduced capacity.\textsuperscript{1985} The increased reliability of the system and the accessibility to more and different mixes of oil would better allow Minnesota refiners to remain competitive in the market, which could result in benefits to Minnesota consumers in terms of price for refined products.\textsuperscript{1986}

924. The trade-off for increased and more economical access to oil is that it is not compatible with reducing dependence on fossil fuels or GHG emissions, particularly tar sands oil which can be more carbon intensive in its extraction than conventional oil extraction methods.\textsuperscript{1987} This issue is discussed more thoroughly in Section V, D below.

925. In addition, opening a new oil pipeline corridor in Minnesota opens the possibility that the corridor could be used and expended for additional crude oil pipelines.\textsuperscript{1988} This includes any other Enbridge pipelines that Applicant may want to relocate in future years.

926. Finally, as discussed in Section V, C, ii, b above, the Project would provide temporary jobs and indirect and induced economic benefits to the state during the period of construction, as well as the potential for long-term property tax benefits to Northern Minnesota counties.\textsuperscript{1989}

\textbf{iv. Socially Beneficial Uses and Environmental Quality [Minn. R. 7853.0130(C)(4)]}

927. The rule criteria require the Commission to consider the “socially beneficial uses of the output of the proposed facility, or a suitable modification of it, including its uses to protect or enhance environmental quality.”\textsuperscript{1990}

928. The oil that would be transported through the Project has beneficial uses to humans. Petroleum products are used to meet basic human needs, such as the production of food and the transportation of people and products.\textsuperscript{1991} In addition,
Petroleum products are used in a wide variety of products upon which Americans have become reliant. They include tires, asphalt for roads, jet fuel, medical equipment and products, plastics, furniture, flooring, shingles, insulation, heating fuel, appliances, carpet, clothing, and a variety of other products upon which Americans have become accustomed in their daily lives. In short, petroleum is an integral resource in our society. For this reason, the DOC-DER agrees that the refined products created by crude oil do have socially beneficial uses.

929. In addition to the socially beneficial uses of crude oil, the Project would provide some additional protection for the environment because it replaces a 50+-year-old pipeline. Applicant has acknowledged that Existing Line 3, due to its age and integrity issues, is in need of replacement or extensive repair over the next 15 years. According to Applicant, the integrity issues related to Existing Line 3’s polyethylene coating and its flash welded seams makes the line particularly susceptible to external corrosion and stress corrosion cracking. While external corrosion problems (caused by the polyethylene coating defects) can be addressed through an extensive dig and repair program, the integrity threats related to the flash-welded seams (a manufacturing issue) cannot be fully remediated without total replacement.

930. As Ms. Kennett testified, “[t]here is no feasible technology or operational changes that can arrest or reverse the external corrosion on Line 3 and/or remove the defects that were inherent in the way the pipe was originally manufactured.”

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\[1992 Id.\]
\[1993 Id.\]
Therefore, even with extensive repairs, the long-seam cracking risks inherent to the flash-welded seams on the pipe will continue to exit unless the pipe is fully replaced.

931. The proposed new line would have fusion-bonded epoxy coating (a superior coating to polyethylene tape); would be manufactured using modern, superior welding technologies (no flash-welded seams); and would be constructed with thicker and stronger steel than Existing Line 3. According to Applicant’s witness, Benjamin Mittlestadt:

Modern pipelines are less susceptible to integrity threats than vintage pipelines. Modern pipeline construction incorporates improvements in construction, manufacturing, protective coating, inspection, and testing which did not exist when the existing Line 3 was constructed and installed.

932. As a result, Applicant contends that the new Line 3 will remedy the integrity threats currently associated with Existing Line 3, and make the pipeline less susceptible to ruptures or accidental releases. Following that same logic, a new line would pose less threat to the environment than the continued use of Existing Line 3.

933. Accordingly, an application of Minn. R. 7853.0130(C)(4) supports the approval of the Project.

D. Compliance with Relevant Policies, Rules, and Regulations [Minn. R. 7853.0130(D)]

934. The final criterion under Minn. R. 7853.0130(D) requires the Commission to consider whether:

it has not been demonstrated on the record that the design, construction, or operation of the proposed facility will fail to comply with those relevant policies, rules, and regulations of other state and federal agencies and local governments.

935. Applicant asserts that it will comply with all applicant state and federal laws and regulations related to the design, construction, installation, operation, and maintenance of a pipeline and there was no evidence presented to the contrary.

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2000 Ex. EN-32 at 5 (Kennett Rebuttal).
2001 Ex. EN-68 at 3 (Kennett Summary).
2002 Ex. EN-80 (Mittlestadt Summary). See also, Ex. EN-79 (Gerard Summary) (“Pipelines built today are constructed with improved materials, better construction management practices, better installation, greater depth of cover, improved backfilling techniques and higher quality coating.”)
2003 Ex. EN-12 at 28-29 (Kennett Direct); Ex. EN-51 at 20 (Mittlestadt Rebuttal); Ex. EN-79 (Gerard Summary).
2004 Minn. R. 7853.0130(D).
2005 Ex. EN-22 at 30 (Simonson Direct). See also, Ex. EN-79 (Gerard Summary); Ex. EN-85 (Haskins Summary).
936. While FOH witness Richard Kuprewicz testified that federal pipeline safety regulations are inadequate to reduce the risk of spills and that federal oil spill response regulations are deficient,\textsuperscript{2006} there has been no evidence presented that the Project's design, construction, or operation will be in violation of any applicable laws, rules, or regulations.

937. The APR does not cross any Indian Reservations. Accordingly, tribal laws and regulations will not apply to the APR. If a route is selected that crosses Reservation land, Applicant will be required to obtain all necessary tribal permits, easements, and consents from the applicable tribes and federal government. As set forth above, Indian tribes are sovereign governments that can withhold approval.\textsuperscript{2007}

938. Several parties have argued that the EIS was deficient in this case because it failed to include a Tribal Cultural Resources (TCR) Survey on the APR and all route alternatives as part of the EIS.\textsuperscript{2008} The issues with respect to the adequacy of the EIS conducted on this Project were referred to ALJ Eric L. Lipman, who considered the issues argued by the parties and recommended a finding that the FEIS be found adequate.\textsuperscript{2009} Because the adequacy of the EIS is not within the matters delegated to this ALJ for decision, the issue of whether the EIS should have include a TCR Survey is now before the Commission for final decision. Therefore, it is not addressed in this Report.

939. Finally, the DOC-DER argues that the Project will be inconsistent with Minnesota's energy policies set forth in Minn. Stat. §§ 216C.05 and 216H.02, subd. 1. Minnesota Statutes section 216C.05, subdivision 2, states in relevant part, that "[i]t is the energy policy of the state of Minnesota that 25 percent of the total energy used in the state be derived from renewable energy resources by year 2025."

940. Similarly, Minn. Stat. 216H.02, subd. 1, states:

It is the goal of that state of Minnesota to reduce statewide greenhouse gas emissions across all sectors producing those emissions to a level of at least 15 percent below 2005 levels by 2015, to a level at least 30 percent below 2005 levels by 2025, and to at least 80 percent below 2005 levels by 2050.\textsuperscript{2010}

941. While these provisions are goals rather than requirements, it is still important to consider whether this Project is consistent with Minnesota environmental and energy conservation policies.

\textsuperscript{2006} See Ex. FOH-16 (Kuprewicz Summary).
\textsuperscript{2007} Ex. EERA-42 at 9-1 (Revised EIS).
\textsuperscript{2009} Report of the Administrative Law Judge (Nov. 1, 2017) (eDocket No. 201711-137079-01 (CN)).
\textsuperscript{2010} Emphasis added.
942. As the chart below demonstrates, as of 2015, Minnesota must still make progress if it is to meet its 2025 renewable energy goals.\textsuperscript{2011}

\begin{center}
\includegraphics[width=\textwidth]{chart.png}
\end{center}

943. Although there is no energy actually “generated” by the Project, the purpose of the Project is to transport crude oil, a fossil fuel (specifically, Canadian heavy crude).

944. The EIS evaluated the potential lifecycle emissions associated with the Project.\textsuperscript{2012} The EIS concluded that the Project would result in a net increase in GHG emissions compared to not building the facility, due to: (1) increased throughput of heavy crude oil through the state overall; and (2) the ability of the existing 390 kbd to ship heavy crude, rather than light crude.\textsuperscript{2013}

945. The EIS calculated the social cost of carbon (GHG emission) for the Proposed Project as follows.\textsuperscript{2014}

\textsuperscript{2011} Ex. DER-1 at 82 (O’Connell Direct).
\textsuperscript{2012} Ex. DER-1 at 84-85 (O’Connell Direct); Ex. EERA-42 at 5-462 to 5-466 (Revised EIS).
\textsuperscript{2013} Ex. DER-1 at 84-85 (O’Connell Direct); Ex. EERA-42 at 5-462 to 5-466 (Revised EIS).
\textsuperscript{2014} Ex. DER-42 at 5-462 (Revised EIS).
946. The EIS also calculated the average life-cycle GHG emissions for the Project in three ways:

Table 5.2.7-10. Social Cost of Carbon (Fossil Greenhouse Gas Emissions) for the Applicant’s Proposed Project (in 2007 dollars)

<table>
<thead>
<tr>
<th>Year</th>
<th>30-Year SCC for Direct GHG Emissions</th>
<th>30-Year SCC for Indirect GHG Emissions</th>
<th>30-Year SCC for Direct and Indirect GHG Emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-Year Project Life</td>
<td>$558,917</td>
<td>$672,806,234</td>
<td>$673,365,150</td>
</tr>
<tr>
<td>(2020 to 2049)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Estimate does not include emissions associated with lost carbon sequestration
GHG = greenhouse gas, SCC = social cost of carbon

947. For the reasons set forth in Section V, A, ii above, the ALJ accepts these calculations as established in fact and adopts the finding of the incremental life-cycle GHG emissions for the Project will be approximately 193 million tons of carbon dioxide emissions (CO2e), totaling approximately $287 billion in social costs.

948. In addition, the Project serves to increase the availability and consumption of fossil fuels, the extraction and burning of which are known contributors to climate change. Accordingly, the Project does not further Minnesota’s environmental policies and goals to reduce the GHG emissions across all sectors and to facilitate the use of renewable energy sources.

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2015 Ex. EERA-42 at 4-466 (Revised EIS).
2016 Id.
2017 Ex. EERA-40 (Miltich Summary) (“All greenhouse gas emissions contribute to cumulative climate change.”); Ex. YC-14 at 2-3 (Abraham Direct); Ex. YC-27 (Scott Summary) (“Pipelines facilitate tar sands production growth….Any increase in tar sands production also leads to an increase in climate pollution, directly undermining efforts to address the climate crisis.”).
VI. PERMIT CONDITIONS

A. Conditions Recommended by the DOC-DER

949. The DOC-DER has recommended a number of conditions in the event that the Commission approves the Project. These conditions require Applicant to:

- provide a decommissioning fund to ensure the payment of issues arising with a decommissioned Line 3;
- install no more than a 34-inch pipeline to replace the Existing Line 3 pipeline;
- add and maintain two pipeline maintenance shops to any route that extends east beyond Clearbook;
- provide the Commission with an updated, final Field Emergency Response Plan for the Superior Region prior to commencing construction of the Project;
- provide periodic updates to the Commission, upon request, related to the adequacy of Applicant’s cyber security systems;
- use thicker pipeline diameter (0.750 inches) along the entire right-of-way in Minnesota;
- demonstrate that it has adequate and reliable facilities, such as distributed generation or other back-up power available for use to provide power to valves if there is an interruption in power;
- have and continually maintain road access, or access that does not require the use of equipment or machinery, to reach all shutoff valves in Minnesota;
- remove all exposed segments of Existing Line 3 in Minnesota;
- report annually to the Commission about each exposed pipeline segment with identification of how Applicant will meet its Minnesota operating permit conditions, as well as federal requirements;
- apply the neutral footprint approved in the second upgrade to Line 67 (Docket No. EL9/CN-13-153) to increased electricity use;
- obtain a corporate guaranty from Enbridge, Inc.; and

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2018 Ex. DER-6 at 76-77 (O’Connell Surrebuttal).
• implement the insurance requirements recommended by DOC-DER’s expert witness David Dybdahl.

950. Applicant has agreed to provide an updated final Field Emergency Response Plan for the Superior Region.\textsuperscript{2019} In addition, at the evidentiary hearing, Applicant verbally agreed to remove all exposed, decommissioned pipe should a permit be issued in this case.\textsuperscript{2020} Accordingly, these conditions are considered undisputed and agreed to by Applicant; and should be included as conditions to any the permit granted in this case.

951. In addition, Applicant has agreed to add one pipeline maintenance shop between Clearbrook and Superior, but not two, as recommended by the DOC-DER.\textsuperscript{2021} Accordingly, at a minimum, the Commission should require at least one additional pipeline maintenance shop between Clearbrook and Superior, should any permit be granted in this case.

952. Applicant has not contested the DOC-DER recommendations related to demonstrating the adequacy of its cybersecurity system and its backup systems; nor has it contested the requirement of maintaining road access to the facilities or annual reporting of exposed pipe. The ALJ finds these conditions undisputed and reasonable.

953. The DOC-DER has withdrawn its request for thicker pipeline.\textsuperscript{2022} Accordingly, this recommendation will not be discussed further and will not be incorporated by the ALJ in her recommendations.

954. In addition, parties and public commenters have expressed concern about potential issues of sex trafficking during the construction of the Project. Applicant currently has no mitigation plans with respect to the problem of sex trafficking in its construction settlements.\textsuperscript{2023} Applicant agreed during testimony at the evidentiary hearing that it is willing to employ mitigation techniques suggested in the EIS at § 11.4.1.\textsuperscript{2024}

955. With respect to the diameter of pipe to be used in this Project, this issue was discussed in Section V., A., v. above.

956. With respect to the neutral footprint program recommended by the DOC-DER, this issue was discussed in Section V., A., ii. above.

957. The remaining recommendations are discussed below.

\textsuperscript{2019} Ex. DER-6 at 76 (O’Connell Surrebuttal).
\textsuperscript{2020} Evid. Hrg. Tr. Vol. 8A at 45-46 (Eberth).
\textsuperscript{2021} Evid. Hrg. Tr. Vol. 4B at 139 (Haskins).
\textsuperscript{2022} Ex. DER-6 at 59 (O’Connell Surrebuttal).
\textsuperscript{2023} Evid. Hrg. Tr. Vol. 2A at 66-67 (Simonson).
\textsuperscript{2024} Evid. Hrg. Tr. Vol. 2A at 120-121 (Simonson).
B. Decommissioning Trust

958. With respect to the DOC-DER recommendation for the establishment of a decommissioning trust, Applicant asserts that, due to its ability to pay all costs of decommissioning of Existing Line 3 from its operating funds, there is no need for a decommissioning trust to ensure payment. Applicant, however, has established no evidence of its own financial ability in this case, as discussed, in detail, below.

959. Canada’s National Energy Board (NEB) requires that Enbridge, Inc. fund a decommissioning trust as surety for the cost of decommissioning and reclamation of all pipelines owned by Enbridge, Inc. in Canada, if those lines are abandoned in the future by Enbridge, Inc. The amount Enbridge, Inc. must pay into the decommissioning trust each year is $45 million for 40 years, which Applicant asserts will equate, through investment, to approximately $2 billion over the life of the assets. As a result, in Canada, Enbridge, Inc., the “parent” company -- not its subsidiaries or affiliated limited liability entities -- is financially responsible for the future fate of all pipelines operated by Enbridge-related entities in Canada.

960. Applicant estimates that the present-day cost to decommission the proposed Line 3 in Minnesota would be $74 million. Strangely, Applicant estimates the cost to decommission Existing Line 3 is $85 million, despite the fact that Existing Line 3 is approximately 58 miles shorter than the APR.

961. Applicant confirms that it has the financial wherewithal to put $45 million a year into a decommissioning trust for this Project.

962. The DOC-DER is recommending a “decommissioning trust,” not a removal trust. The cost for removal would be significantly more than decommission. For example, for Existing Line 3, the cost of removal is approximately $1.2 billion.

963. For the reasons set forth in Section VII below, the ALJ finds that sufficient financial assurances should be provided by Applicant for the removal of any new line permitting in this case. Therefore, the ALJ finds that if a trust is required in this case, it should be an “abandonment trust” and should be fund in an amount sufficient to cover the future costs of removal, not just decommissioning of the new line.

C. Corporate Guaranty and Insurance

2025 Ex. EN-42 at 9 (Johnston Rebuttal); Evid. Hrg. Tr. Vol. 6B at 61-63 (Johnston).
2028 Evid Hrg. Tr. Vol. 6A at 113 (Johnston).
2030 Ex. EERA-42 at 8-11 (Revised EIS).
2031 Evid. Hrg. Tr. Vol. 6B at 36 (Johnston).
2032 Ex. EERRA-42 at 8-13 (Revised EIS).
964. With respect to insurance and corporate guaranty requirements, the DOC-DER recommends that:

- Enbridge, Inc. execute a legal document agreeing to guaranty the payment of, and indemnify and hold harmless the State of Minnesota from, pollution losses arising out of the Line 3 pipeline.

- Enbridge, Inc. maintain at least $100 million of General Liability (GL) insurance dedicated to Line 3. This policy should include “time element” pollution or “sudden and accidental” exceptions to the pollution exclusion, as well as an automatic reinstatement of limits. In addition, this policy should include an automatic reinstatement of limits option or a $200 million policy aggregate.

- Enbridge, Inc. purchase $100 million of Environmental Impairment Liability (EIL) insurance dedicated to Line 3. This policy should include one automatic reinstatement of limits or a policy aggregate of $200 million.

- Both the GL and EIL policies should increase by $10 million every five years during the operation of Line 3.

- Enbridge, Inc. include the State of Minnesota as an Additional Insured under both the GL and EIL policies.

- All recommended insurance policies include the specifications set forth in Appendix A to Mr. Dybdahl's Direct Testimony (Ex. DER-5).

These recommendations are discussed, in detail, below.

i. Lack of Financial Assurances Necessitating a Corporate Guaranty

965. A number of the insurance and financial security recommendations made by the DOC-DER are based upon the lack of economic assurances provided by Applicant in this case. Accordingly, as a starting point for reviewing the DOC-DER corporate guaranty and insurance recommendations, Applicant’s financial ability to cover losses in the event of a catastrophic release must be considered.

966. It is important to note that the Applicant in this case is not the same applicant as in the Sandpiper Project. In Sandpiper, the applicant was North Dakota Pipeline Company, LLC, a joint venture between Enbridge Energy Partners, Limited Partnership (EEP), and Williston Basin Pipeline LLC, a wholly-owned subsidiary of Marathon

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2033 Ex. DER-1 at 124-126 (O'Connell Direct); Ex. DER-6 at 76-77 (O'Connell Surrebuttal).
Petroleum Corporation.\textsuperscript{2034} Here, the Applicant is Enbridge Energy, Limited Partnership – a separate legal entity from Enbridge, Inc. or EEP.

967. Enbridge Energy, Limited Partnership (i.e., Applicant) is a \textit{limited partnership} comprised of two \textit{general} partners, Enbridge Pipelines (Lakehead) LLC (Lakehead) and Enbridge Pipelines (Wisconsin) Inc. (Enbridge-WI); and one \textit{limited} partner, Enbridge Energy Partners, L.P. (EEP).\textsuperscript{2035} The significance of these facts will be explained in more detail below.

968. Applicant and its partners, are part of a “family” of corporate entities known as Enbridge, Inc., a Canadian corporation.\textsuperscript{2036} Enbridge, Inc. is the third largest company in Canada, with net cash flow in of approximately $4 to $5 billion, assets of over $100 million, and a market capitalization of $95 billion.\textsuperscript{2037} Enbridge, Inc., however, is not the applicant in this case and has not offered to provide any financial assurances in this case.

969. To understand Applicant’s financial stability and ability to cover the costs of any accidental release event that could result from a new Line 3, it is important to understand its place in Enbridge, Inc.’s overall corporate structure. To begin this analysis, one must look to Enbridge, Inc.’s United States operations. The corporate structure of Enbridge, Inc.’s United States operations is set forth below:\textsuperscript{2038}

\begin{itemize}
\item \textsuperscript{2034}In the Matter of the Application of North Dakota Pipeline Company, LLC for a Certificate of Need for the Sandpiper Pipeline Project in Minnesota, MPUC Docket No. PL-6668/CN-13-473, Findings of Fact, Summary of Public Testimony, Conclusions of Law, and Recommendation at 3 (April 15, 2015).
\item \textsuperscript{2035}Ex. DER-13 (Enbridge’s U.S. Operations Corporate Structure); Evid. Hrg. Tr. Vol. 6A at 81-82 (Johnston).
\item \textsuperscript{2036}Ex. DER-13 (Enbridge’s U.S. Operations Corporate Structure).
\item \textsuperscript{2037}Evid. Hrg. Tr. Vol. 6A at 130-131 (Johnston).
\item \textsuperscript{2038}Ex. DER-13 (Enbridge’s U.S. Operations Corporate Structure).
\end{itemize}
Enbridge Energy, Limited Partnership

* Existing joint funding arrangements in place for the Mainline Expansion, Eastern Access and Line 3 Replacement project.
970. As this diagram demonstrates, Enbridge, Inc. directly or indirectly owns a 100 percent interest in Enbridge US Holdings, Inc., Enbridge (U.S.), Inc., and Enbridge Energy Company, Inc.\textsuperscript{2039} Enbridge, Inc., however, has no direct ownership interest in Applicant.\textsuperscript{2040} While profits from Applicant could ultimately flow to Enbridge, Inc. through a complicated corporate structure of limited partnerships and limited liability companies, Enbridge, Inc. is shielded from the liabilities of its various operations, including the operations of Applicant, as more fully described below.\textsuperscript{2041}

971. As explained by Applicant’s own witness, Chris Johnston, neither Enbridge, Inc. nor Applicant’s limited partner, EEP, would be liable for spills or costs of cleanup that could or might result from the Line 3 Project.\textsuperscript{2042} As Mr. Johnston explained, as a limited partner, EEP’s financial exposure and risk is limited solely to its capital contribution in Applicant.\textsuperscript{2043}

972. Unlike profits, which can move up a corporate chain from a limited partnership (Applicant), to a limited partner (EEP), to a general partner (Enbridge Energy Company, Inc.), then to a corporation parent (Enbridge, Inc.); liability does not move up the corporate chain in the same way. Instead, corporate entities can be established to isolate liabilities to certain entities and insulate other entities from liabilities. To understand this concept fully, it is important to note which entities comprise Applicant.

973. As set forth above, Applicant is a limited partnership comprised of: (1) Lakehead and Enbridge-WI as the general partners; (2) and EEP as its limited partner.\textsuperscript{2044} While the general partners (Lakehead and Enbridge-WI), together own just .01 percent of Applicant’s assets,\textsuperscript{2045} they maintain control of, and have general liability for, Applicant’s operations.\textsuperscript{2046}

974. In contrast, Applicant’s limited partner, EEP, holds 99.9 percent interest in Applicant’s assets.\textsuperscript{2047} However, because of its limited partner status, EEP’s liability for Applicant’s losses is limited to its capital contribution to the partnership and no

\textsuperscript{2039} Id.
\textsuperscript{2042} Evid. Hrg. Tr. Vol. 6A at 103; Vol. 6B at 41 (Johnston).
\textsuperscript{2043} Evid. Hrg. Tr. Vol. 6A at 138-139; Vol. 6B at 41 (Johnston).
\textsuperscript{2044} Ex. DER-13 (Enbridge’s U.S. Operations Corporate Structure); Evid. Hrg. Tr. Vol. 6A at 81-82 (Johnston).
\textsuperscript{2045} Evid. Hrg. Tr. Vol. 6A at 86 (Johnston). Lakehead and Enbridge Pipelines (Wisconsin) Inc. each have a .005 percent ownership interest. While both are general partners in terms of liability, Lakehead is the managing general partner, having control of Applicant’s operations. Id. at Vol. 6A at 134.
\textsuperscript{2046} Evid. Hrg. Tr. Vol. 6A at 91 (Johnston).
\textsuperscript{2047} Evid. Hrg. Tr. Vol. 6A at 90, 136 (Johnston).
more. Put simply, if Applicant’s liabilities exceed Applicant’s capital and assets, EEP would have no liability for any deficiency that may exist.

975. This means that if Applicant were responsible for a catastrophic release and became insolvent, EEP would lose its capital investment in Applicant (i.e., all money it invested in Applicant), but EEP would not be legally responsible for any debts or other obligations that Applicant could not pay through its own available funds. In this way, EEP is shielded from Applicant’s liability in the same way that a shareholder is shielded from personal liability for a bankrupt corporation’s debts. That is why it is important to understand that a limited partner’s liability is limited to its capital contribution to the partnership and no more (hence the status of “limited partner”).

976. In addition, as part of a corporate restructuring that occurred in early 2017, Enbridge Energy Company, Inc. agreed to fund 99 percent and EEP just one percent of the capital costs of the Line 3 Project. If, however, the Line 3 Project is approved, EEP has the option to increase its “funding interest” to 40 percent of the Project. This restructuring allows EEP’s general partner, Enbridge Energy Company, Inc., to reduce its capital interest in EEP after the Project is approved (thereby reducing its financial exposure). This also demonstrates the fluid nature of intra-corporate transfers, which can be used to reduce general partner capital interests (and thus general partner financial exposure).

977. Applicant, itself, has provided no evidence of its own assets or any credit available to it if a catastrophic release event occurs for which Applicant is responsible. Rather, all financial security data provided by Applicant is related to EEP -- Applicant’s limited partner. When asked, “What financial resources does the Applicant have to respond to an accidental release or other emergency on the Project,” Applicant’s witness responded, “the Applicant has the full support of its parent entity EEP, and its [EEP’s] substantial financial resources.” The witness later clarified, “[t]he liquidity and the committed credit facilities exist at the [EEP] level.” Applicant’s witness ultimately

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2049 Absent a guaranty or indemnity agreement entered into directly with EEP. See Evid. Hrg. Tr. Vol. 6B at 40-41 (Johnston).
2051 Id.
2052 Evid. Hrg. Tr. Vol. 6B at 46 (Johnston).
2053 Evid. Hrg. Tr. Vol. 6B at 46 (Johnston).
2056 In fact, Chris Johnston testified that Applicant has no credit lines at all. Evid. Hrg. Tr. Vol. 6A at 114; Vol. 6B at 37 (Johnston). The only cash flow accessible to Applicant is through Lakehead. Id. at 107. However, no financials were provided for Applicant or Lakehead, Applicant’s general partner. The only “financial assurances” provided by Applicant relates to its limited partner, EEP -- a partner that has no liability for Applicant beyond its capital investment.
2057 Evid. Hrg. Tr. Vol. 6A at 91 (Johnston).
2058 The representation that EEP is a “parent” company of Applicant is leading. EEP is a limited liability partner. It has no obligation to cover the debts of Applicant beyond its capital contribution.
2059 Ex. EN-42 at 5 (Johnston Rebuttal).
2060 Evid. Hrg. Tr. Vol. 6A at 91 (Johnston).
conceded that Applicant has no credit lines of its own, and no financial wherewithal has been demonstrated by Applicant itself. Again, EEP’s liability is limited only to its capital investment in Applicant, and the record is silent as to the capital investment EEP has made in Applicant.

978. Because EEP is not legally responsible for Applicant’s debts beyond EEP’s capital contribution to Applicant’s operations, EEP’s financial wherewithal is only relevant to the extent that EEP agrees, by a separate contract, to fully guarantee all of Applicant’s liabilities, including those resulting from Applicant’s insolvency. Without such legal agreement, EEP, as a limited partner, has no legal obligation to cover the costs of a release by Applicant in the case of Applicant’s insolvency.

979. To address this issue, Applicant generally asserts that EEP is willing to provide a yet-to-be defined or drafted “guaranty” as a condition of a CN and RP. However, Applicant’s witness was less certain about such an offer. When asked if EEP had actually proposed terms for a written guaranty in this case, Mr. Johnson stated:

Well, I think we’re willing to offer it. You know, again, the details of that, how that guarantee [sic] or indemnification would be hasn’t been determined yet, it was just offered in our testimony as something we would offer.

980. As Mr. Johnson acknowledges, the facts in the record establish that no written guaranty or indemnification agreement has been presented by Applicant specific to Line 3; and no specific terms have been offered. Applicant has merely promised in testimony that its limited partner, EEP, may be willing to agree to some type of guaranty if requested by the Commission, despite EEP having no current legal responsibility for losses exceeding its capital contribution. A mere promise to offer something in the future, without more, does not equate to a firm financial assurance. Such a guaranty would require careful legal drafting by the Commission and Applicant to ensure that the state and its residents have sufficient financial security in the case of an accidental release or other catastrophe related to Line 3. No such work has been

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2061 Evid. Hrg. Tr. Vol. 6A at 114 (Johnston); Evid. Hrg. Tr. Vol. 6B at 37 (Johnston).
2062 Evid. Hrg. Tr. Vol. 6B at 40-41; Vol. 6A at 138-139 (Johnston).
2064 Ex. EN-42 at 5 (Johnston Rebuttal); Evid. Hrg. Tr. Vol. 6B at 41 (Johnston).
2065 Evid. Hrg. Tr. Vol. 6A at 139-140; Vol. 6B at 34 (Johnston).
2067 Evid. Hrg. Tr. Vol. 6B at 34 (Johnston). See also, Evid. Hrg. Tr. Vol. 6B at 49-51, 58-59, 62 (Johnston). At hearing, Enbridge offered Exhibit EN-98, a copy of an unexecuted Guaranty agreement apparently prepared by EEP in the Sandpiper matter. However, no similar written guaranty has been prepared or offered by Applicant in this action.
2068 Evid. Hrg. Tr. Vol. 6B at 34-35 (Johnston); Ex. 42 at 5 (Johnston Rebuttal).
undertaken at this time. Therefore, the ALJ cannot evaluate the sufficiency of the indefinite, “potential” guaranty.

981. Applicant has offered into the hearing record a copy of a guaranty negotiated in the Sandpiper matter. That guaranty was presented by EEP to cover North Dakota Pipeline Company LLC’s obligations for the Sandpiper line, and is wholly inapplicable to this case. First, EEP was not a limited partner in the North Dakota Pipeline Company. Sandpiper was a joint venture between EEP and the North Dakota Pipeline Company. Therefore, EEP would have had its own financial exposure. Second, EEP has not presented any actual guaranty or indemnification in this case related to Line 3.

982. As of June 30, 2017, EEP had total assets valued at $15 billion, which includes the book value of its crude oil and petroleum transportation and storage facilities, net assets of $7 billion, and available credit totaling $1.5 billion. According to EEP’s financial officer, as of year-end 2016, EEP’s assets “generate cash flow” of $700 million a year. While these financials are certainly substantial, they do not assure that Applicant has the financial liquidity to cover losses in the case of catastrophic release. This is especially true, given EEP’s position as a limited partner of Applicant and EEP’s failure to provide an actual, written guaranty to the State of Minnesota in this action.

983. An expectation that Enbridge, Inc., would cover Applicant’s losses if Applicant were to become insolvent, simply because Applicant is in the “family” of Enbridge, Inc. entities, is misguided and fanciful. Applicant’s witness clearly admitted that Enbridge, Inc. will not be liable for spills or cost of cleanup for Line 3. This is because Enbridge, Inc. remains insulated from Applicant’s liabilities through a complicated corporate structure of limited partnerships, limited liability companies, and subsidiaries.

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2069 Ex. EN-98 (EEP Guaranty for Sandpiper).
2070 Id.
2072 Notably, the book value of pipelines (cost less depreciation) is significantly different than the actual “value” of in-ground pipeline facilities, which are actually liabilities, not assets, once decommissioned. Evid. Hrg. Tr. Vol. 6B at 30-31 (Johnston). Thus, the “book value” of in-ground pipelines must be looked at with skepticism, as they are liabilities once oil stops flowing through them.
2073 Evid. Hrg. Tr. Vol. 6A at 105, 117 (Johnston); Ex. 42 at 4 (Johnston Rebuttal).
2075 Evid. Hrg. Tr. Vol. 6B at 50 (Johnston).
984. As it currently stands, if a catastrophic event were to occur that Applicant could not pay for from its own assets and cash flow,\textsuperscript{2078} Minnesota would have to look to Applicant’s general partners -- Lakehead and Enbridge-WI -- for recovery.\textsuperscript{2079} The financials of those two entities (like Applicant’s) have not been disclosed as part of the record in this case and remain unknown.

985. In addition, Lakehead is a limited liability company.\textsuperscript{2080} Thus, its liability is limited to its owner’s (EEP’s) capital investment in that organization.\textsuperscript{2081} Although Lakehead and Enbridge-WI are apparently “wholly owned” by EEP,\textsuperscript{2082} absent a guaranty by EEP, Minnesota would have to attempt to “pierce a corporate veil” to reach EEP (Applicant’s limited partner) in order to hold EEP liable for Lakehead and Enbridge-WI’s obligations.

986. Moreover, in the event that EEP does not have the financial ability to pay for losses beyond its capital contribution to Applicant (for example, due to restructuring, an economic downturn, etc.), Minnesota would need to attempt to seek recovery from EEP’s general partner, Enbridge Energy Company, Inc.\textsuperscript{2083} Even then, there are still two more subsidiaries between Enbridge Energy Company and Enbridge, Inc. to “pierce” before getting to Enbridge, Inc. (Enbridge (U.S) Inc. and Enbridge US Holdings, Inc.).\textsuperscript{2084} Thus, to reach Enbridge, Inc. as a responsible party for Applicant’s financial obligations, absent a guaranty and indemnity agreement from Enbridge, Inc., would be a nearly impossible task.

987. But such a complicated analysis of corporate responsibility is not required here because Applicant has confirmed, through its own witness, Mr. Johnson, that neither EEP nor Enbridge, Inc. are legally responsible for the obligations of Applicant absent a separate written guaranty (which has not been provided in this case).\textsuperscript{2085} As it stands, if there were a catastrophic event involving Line 3 or any of the Mainline pipelines owned and operated by Applicant, Applicant could exhaust its insurance and corporate assets, declare bankruptcy, and Enbridge, Inc. would be insulated from responsibility for that loss.

988. In the event of a catastrophic release, Applicant will need to have access to a substantial amount of liquid funds upon which to draw on to commence emergency response and cleanup.\textsuperscript{2086} While insurance proceeds are certainly helpful in the long run for recovery, a pipeline company must be able to act immediately in response to a release and cannot wait on the receipt of insurance proceeds before commencing cleanup.\textsuperscript{2087}

\textsuperscript{2078} Applicant has established no credit lines or sources of its own.
\textsuperscript{2079} Evid. Hrg. Tr. Vol. 6B at 40-41 (Johnston) (explaining the difference between a limited and general partner).
\textsuperscript{2080} Ex. DER-13 (Enbridge’s U.S. Operations Corporate Structure).
\textsuperscript{2081} See Evid. Hrg. Tr. Vol. 6B at 40-41; Vol. 6A at 138-139 (Johnston) (explaining the limited liability of a limited partner).
\textsuperscript{2082} Evid. Hrg. Tr. Vol. 6A at 86, 90 (Johnston).
\textsuperscript{2083} See, Ex. DER-13 (Enbridge’s U.S. Operations Corporate Structure).
\textsuperscript{2084} Id.
\textsuperscript{2085} Evid. Hrg. Tr. Vol. 6A at 73, 103; Evid. Hrg. Tr. Vol. 6B at 41 (Johnston).
\textsuperscript{2086} Ex. EN-93 (Lim Summary).
\textsuperscript{2087} Ex. EN-93 (Lim Summary).
Access to credit, while helpful in a cleanup situation, is not assured.\textsuperscript{2088} Today’s available credit is not necessarily available tomorrow, especially in the case of a catastrophic event where the ability to borrow could be impaired by the crisis.\textsuperscript{2089}

989. Given the potential for catastrophic loss related to oil pipelines, Applicant must be able to demonstrate financial security to the state. Because Applicant, itself, has not provided any evidence of its own financial security, DOC-DER’s witness, David Dybdahl, has made certain recommendations for financial assurances from Enbridge.

990. Mr. Dybdahl is the president of American Risk Management Resources Network, LLC, and was retained by the DOC-DER to provide an expert analysis of the sufficiency of Applicant’s financial resources in the event of a catastrophic event that results in a “crash-the-company scenario” (i.e., an event that might result in the insolvency of Applicant, EEP, or Enbridge, Inc.).\textsuperscript{2090}

991. Mr. Dybdahl recommended that, as a condition to any permit granted in this case, that the Commission require Enbridge, Inc. (not EEP) execute a document guarantying the payment of Applicant’s liabilities, and indemnifying and holding harmless the State of Minnesota from any of Applicant’s liabilities.\textsuperscript{2091}

992. Applicant asserts that it has no authority to bind Enbridge, Inc.;\textsuperscript{2092} and, at this time, Enbridge, Inc. has not offered up a guaranty.\textsuperscript{2093} But such possibility was not foreclosed by Applicant’s witness who indicated that Enbridge, Inc. may be willing to consider such agreement if made a condition to a CN or RP.\textsuperscript{2094}

993. It is undisputed that Enbridge, Inc. has significantly more financial wherewithal than Applicant or EEP.\textsuperscript{2095} It is entirely possible that, due to a restructure or transfer event, EEP’s asset base could be reduced in the future or its general partner changed.\textsuperscript{2096} Indeed, Mr. Johnson confirmed that Enbridge, Inc. could transfer (and has transferred in the past) ownership of assets from one Enbridge entity to another or could even create a new operating company to avoid liability.\textsuperscript{2097} A review of Enbridge’s corporate structure make it apparent that Applicant and EEP are both limited partnerships which exist, in part, to insulate Enbridge, Inc. (and its wholly-owned subsidiaries) from liabilities arising out of the Mainline System:\textsuperscript{2098}

\textsuperscript{2088} Ex. DER-5, DD-1 at 7-8 (Dybdahl Direct); Evid. Hrg. Tr. Vol. 8B at 107-108 (Dybdahl).
\textsuperscript{2089} Ex. DER-5, DD-1 at 20 (Dybdahl Direct).
\textsuperscript{2090} Ex. DER-5 at 1 (Dybdahl Direct); Evid. Hrg. Tr. Vol. 8B at 110 (Dybdahl).
\textsuperscript{2091} Ex. DER-5, DD-1 at 4, 30 (Dybdahl Direct).
\textsuperscript{2092} Ex. EN-42 at 8 (Johnston Rebuttal).
\textsuperscript{2093} Evid. Hrg. Tr. Vol. 6A at 88-89 (Johnston); Evid. Hrg. Tr. Vol. 6B at 35 (Johnston).
\textsuperscript{2094} Evid. Hrg. Tr. Vol. 6B at 36 (Johnston).
\textsuperscript{2095} Evid. Hrg. Tr. Vol. 6A at 130-131 (Johnston).
\textsuperscript{2096} See e.g., Evid. Hrg. Tr. Vol. 6B at 54 (Johnston).
\textsuperscript{2097} Evid. Hrg. Tr. Vol. 6A at 101-103 (Johnston); Evid. Hrg. Tr. Vol. 6B at 52-56 (Johnston). See also, Evid. Hrg. Tr. Vol. 6B at 41-44 (discussing restructured joint funding arrangements).
\textsuperscript{2098} Ex. DER-14 (Partial Corporate Organization Chart). Note that this is just a partial organization chart of Enbridge, Inc.’s U.S. and Canadian companies.
994. Unlike a limited partnership, which can dissolve, transfer assets, and change general partners, Enbridge, Inc. is less agile because it is the umbrella corporation for all of these related entities. Given the complicated corporate structure that insulates Enbridge, Inc. from Applicant’s (and even EEP’s) liability, the DOC-DER has recommended (if a permit is granted) that the Commission require a guaranty/indemnification/hold harmless agreement from Enbridge, Inc., not one of its limited partnerships. After all, in Canada, Enbridge, Inc. remains responsible for cleanup costs and abandonment costs of its Canadian pipelines. The same should be true for Enbridge’s American pipelines.

995. In sum, the ALJ finds that Applicant has provided no evidence of its own financial viability or creditworthiness. The only financial data Applicant has provided is for EEP – a limited partner that currently has no legal liability for Applicant’s debts in case of insolvency. In addition, Applicant has provided no more than a general promise of a future guaranty from EEP. EEP’s guaranty, though better than nothing at all, still does not provide the kind of financial assurances that a major corporation, like Enbridge, Inc., can provide to Minnesota. This is particularly important in light of the significant liability that could result from the operation of a crude oil pipeline and the possibility of corporate transfers which could render EEP less secure than its umbrella corporation.

2099 Id.
2100 Ex. DER-5, DD-1 at 30 (Dybdahl Direct).
2101 Evid. Hrg. Tr. Vol. 6A at 113 (Johnston).
996. The ALJ, therefore, adopts and accepts as reasonable Mr. Dybdahl’s testimony with respect to the need for a guaranty and indemnification/hold harmless agreement from Enbridge, Inc. should any permits be granted in this case.

997. Moreover, the ALJ specifically finds that Applicant has been less than transparent about the Applicant and the complicated corporate structure which ultimately insulates Enbridge, Inc. from liabilities related to the Line 3 and the Mainline System.\textsuperscript{2103} The ALJ, therefore, recommends that the Commission exercise significant caution when relying upon Applicant’s assurances of financial responsibility.

998. Given that EEP is a limited partnership in the long and complicated Enbridge chain, it is respectfully recommended that a guaranty and indemnification/hold harmless agreement from \textit{Enbridge, Inc.} be made a condition of any CN or RP issued in this case.

\textbf{ii. Insurance Recommendations}

999. Based upon the lack of financial security presented by Applicant, the high risks associated with an oil pipeline, the magnitude of potential loss from unexpected releases, the number of corporate entities pooled in Enbridge’s insurance policy, and the potential for future downturns in the tar sands industry, the DOC-DER witness Mr. Dybdahl also has made several recommendations for insurance coverage to be included as conditions to any permit the Commission may grant in this case.\textsuperscript{2104}

1000. Enbridge, Inc. currently maintains a General Liability (GL) insurance program with a coverage limit of $940 million per occurrence, subject to an annual aggregate of $940 million.\textsuperscript{2105} This coverage applies to all of Enbridge, Inc.’s U.S. and Canadian companies, limited liability entities, subsidiaries, related companies, including Applicant.\textsuperscript{2106} In other words, Enbridge, Inc.’s insurance program and its $940 million aggregate limit covers all of the operations of all of Enbridge’s related entities, including but not limited to the following (as well as numerous other related entities, such as Lakehead and Enbridge-WI, not appearing in this diagram):

\begin{itemize}
\end{itemize}

\textsuperscript{2103} See Evid. Hrg. Tr. Vol. 6A at 45-143 (Johnston); Evid. Hrg. Tr. Vol. 6B at 8-64 (Johnston).
\textsuperscript{2104} See Exs. DER-5 (Dybdahl Direct); DER-8 (Dybdahl Surrebuttal).
\textsuperscript{2105} Ex. EN-43 at Sched. 2 (Lim Rebuttal).
\textsuperscript{2106} Evid. Hrg. Tr. Vol. 6B at 138-139 (Lim).
1001. Enbridge’s GL insurance program is comprised of 23 layers of coverage, representing 40 insurers that have differing areas of coverage based upon pricing.\textsuperscript{2107} Included in the type of claims covered by the GL policy are personal injury, damage to property, “time element reporting” pollution liability, firefighting expenses, etc.\textsuperscript{2108}

1002. The pollution liability, however, is limited in nature. Under the “time element reporting” provisions of the pollution liability, Applicant has coverage so long as accidental releases are discovered within 30 days of the occurrence and reported to the insurance companies within 90 days.\textsuperscript{2109} However, if an accidental leak was not discovered within 30 days, or reported within 90 days, associated costs would not be covered under the current GL policy.\textsuperscript{2110}

1003. Enbridge, Inc. does not carry an Environmental Impairment Liability policy.\textsuperscript{2111}

1004. Enbridge’s Director of Insurance Risk Management, Selina Lim, explained that insurance coverage is not an “operational risk management tool” for Enbridge\textsuperscript{2112} Instead, Enbridge relies on insurance as a financial recovery tool to lessen the impacts to Enbridge in the case of a catastrophic loss.\textsuperscript{2113} However, should a catastrophic release occur, Enbridge must be prepared with cash and credit resources to pay for the immediate

\textsuperscript{2107} Ex. EN-93 at Sched. 2 (Lim Rebuttal).
\textsuperscript{2108} Evid. Hrg. Tr. Vol. 6B at 147 (Lim).
\textsuperscript{2109} Evid. Hrg. Tr. Vol. 6B at 124-125 (Lim).
\textsuperscript{2110} Evid. Hrg. Tr. Vol. 6B at 125 (Lim).
\textsuperscript{2111} Evid. Hrg. Tr. Vol. 6B at 147 (Lim).
\textsuperscript{2112} Id.
\textsuperscript{2113} Id.
costs of response. While these costs may later be recoverable from insurance, Enbridge cannot wait for insurance proceeds before responding to an emergency. Instead, insurance coverage is used to offset and lessen the impact on Enbridge of an unexpected event, not as a means to finance response costs. As Ms. Lim explains, “insurance is not a direct funding vehicle and coverage provided by insurance is not guaranteed.”

1005. Mr. Dybdahl acknowledges that he did not review Enbridge’s actual insurance policies. As a result, his analysis was not based upon what Enbridge’s policies actually include, but rather, what types and amounts of insurance would be recommended to provide security to the State of Minnesota in the event of a catastrophic release from Line 3.

1006. Mr. Dybdahl explained that, while pipelines may be the safest means of transporting oil on a per-barrel basis, an oil pipeline leak has the potential to create the costliest of cleanups and other damages. According to Mr. Dybdahl, “Energy companies are unique in their ability to produce billion dollar losses.” In addition, given the number of Enbridge-related companies and operations, there is a potential for more than one catastrophic loss in a short period of time, thereby potentially leaving no financial resources available for the second loss.

1007. As a real-life example, Mr. Dybdahl points to the 2010 Marshall Spill, where Enbridge paid over $1.2 billion in response, clean-up, and restoration costs, in addition to fines from state and federal agencies. According to Mr. Dybdahl, this recent Enbridge disaster demonstrates the enormity of costs that can be incurred when a catastrophic release occurs; as well as a pipeline company’s need for liquid cash reserves and available credit to fund immediate response efforts.

1008. In the Marshall Spill, Applicant was able to pay the immediate response expenses through a combination of cash reserves and credit facilities provided by EEP. Thereafter, Applicant sought reimbursement of some of its costs through Enbridge’s GL insurance policy. However, due to a pollution exclusion in the GL policy, Enbridge was forced to undergo lengthy arbitration, which ultimately resulted in

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2114 Id.
2115 Id.
2116 Id.
2117 Id. at 2.
2118 Evid. Hrg. Tr. Vol. 8B at 73 (Dybdahl). Notably, Mr. Dybdahl was not even retained by the DOC-DER until August 7, 2017, just one month prior to the date when the DOC-DER was required to file its witnesses’ direct testimony. Evid. Hrg. Tr. Vol. 8B at 70-71. As a result, Mr. Dybdahl – like the DOC-DER’s expert witness Dr. Fagan – had very little time to fully analyze this case.
2119 Evid. Hrg. Tr. Vol. 8B at 124 (Dybdahl).
2120 Ex. DER-5, DD-1 at 5 (Dybdahl Direct).
2121 Evid. Hrg. Tr. Vol. 8B at 69 (Dybdahl).
2123 Ex. EERA-42 at 10-139 (Revised EIS).
2124 Ex. DER-5, DD-1 at 5 (Dybdahl Direct).
2125 Ex. EN-42 at 5 (Johnston Rebuttal).
2126 Ex. DER-5, DD-1 at 5 (Dybdahl Direct).
$85 million of unrecovered losses. As a result, even with GL insurance coverage limits of $940 million, Enbridge was not able to recoup from insurance a large portion of the $1.2 billion dollars in losses it incurred.

Mr. Dybdahl uses the legal dispute that arose out of Enbridge’s GL policy in 2010, to highlight the importance of an EIL policy, which is specifically designed to address the damages and cleanup costs associated with a large pollution event.

Mr. Dybdahl explained that the $940 million in GL insurance coverage currently maintained by Enbridge, Inc. is not sufficient to protect Minnesota in the case of a large-scale disaster or series of disasters that are possible in operating oil pipelines. This is because GL insurance policies typically only provide insurance coverage for pollution events subject to a series of pollution exclusions and exceptions. These exclusions and exceptions make GL coverage less reliable than EIL policies, which are designed specifically for pollution events, cleanup costs, and related damages. As a result, unlike GL policies, EIL policies are less likely to contain exclusions that would negate coverage for the type of costs and damages likely with an oil pipeline.

In addition to explaining the benefits of an EIL policy, Mr. Dybdahl addressed the importance of coverage dedicated to Line 3. As Mr. Dybdahl explained, due to the inherent risk in Enbridge’s collective business entities, there is a potential for more than one catastrophic loss in a short period of time, thereby potentially leaving no insurance coverage available for a second or subsequent loss. In other words, if an Enbridge entity suffers a large loss that exhausts most or all of the aggregate GL insurance coverage available to all Enbridge entities in a particular year (such as a Marshall Spill) -- and then Line 3 suffers a subsequent loss -- it would be unlikely that there would be enough insurance coverage available to pay for the Line 3 losses. Accordingly, Mr. Dybdahl recommends coverage dedicated to Line 3.

Ms. Lim, however, explained the downside of dedicated coverage. Ms. Lim noted that if Enbridge Inc. is required to dedicate coverage to any one asset, it will likely reduce the total amount of insurance available in Enbridge’s aggregate GL insurance program because there is only so much insurance coverage available to Enbridge in the

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2127 Ex. DER-5, DD-1 at 5 (Dybdahl Direct).
2128 Ex. DER-5, DD-1 at 5 (Dybdahl Direct).
2129 Ms. Lim pointed out that the GL policy exclusion language litigated in in the Marshall Spill matter is no longer present in Enbridge’s current GL policy; and that the insurer involved in the dispute no longer provides Enbridge with coverage. Ex. EN-43 at 12 (Lim Rebuttal). According to Ms. Lim, Enbridge, in consultation with its new insurance broker, has specifically customized the policy wording to avoid the insurance issues presented in the Marshall Spill insurance litigation. Id.
2130 Ex. DER-5, DD-1 at 9-10 (Dybdahl Direct).
2131 Evid. Hrg. Tr. Vol. 6B at 128 (Lim).
2132 Ex. DER-5, DD-1 at 24-31 (Dybdahl Direct).
2133 Ex. DER-5, DD-1 at 24, 31 (Dybdahl Direct).
2134 Evid. Hrg. Tr. Vol. 6B at 128 (Lim); Ex. DER-5, DD-1 at 24-31 (Dybdahl Direct).
2135 Evid. Hrg. Tr. Vol. 6B at 128 (Lim); Ex. DER-5, DD-1 at 24-31 (Dybdahl Direct).
2136 Id.
This means that insurance coverage dedicated to Line 3 could take away from the aggregate coverage available to Enbridge’s other Mainline System pipelines, including Lines 1, 2, 4, 13, and 67, which also run through Minnesota.2138

1013. In addition to ensuring that that dedicated coverage be available for Line 3, Mr. Dybdahl’s recommendations are aimed at ensuring coverage irrespective of Applicant’s (or any guarantor’s) solvency.2139 Mr. Dybdahl also notes that the tar sands industry is subject to a potential downturn in today’s carbon-conscious economy.2140 Should such a downturn occur over the course of the Project’s lifetime, Applicant and Enbridge entities may well have fewer cash resources and less credit available to them to respond to loss -- or survive such loss.2141 Consequently, Mr. Dybdahl’s recommendations are structured to ensure that, in the case of insolvency of Applicant or its guarantor(s), the State of Minnesota would still have insurance proceeds from which to draw on to pay for cleanup costs related to Line 3.2142

1014. Mr. Dybdahl explained that insurance coverage is particularly important for Minnesota in the case of insolvency of Applicant or its Enbridge-related companies. As discussed above in the financial resources section, Mr. Dybdahl expresses concern about a corporate structure that insulates EEP and Enbridge, Inc. from Applicant’s liabilities. Should Enbridge, Inc. be insulated from liability, and Applicant (and its guarantor) not be able to cover the costs of a release, Minnesota would be left “holding the bag” with respect to remediation costs2143 Insurance coverage is a tool to ensure financial responsibility in a case where Applicant or its guarantors are insolvent or are otherwise unwilling or unable to cover the costs of remediation.2144 Unlike corporate guaranties, insurance coverage will normally survive the bankruptcy of the insured party.2145 Thus, although insurance proceeds cannot be relied upon to cover immediate response costs, insurance is nonetheless important to protect Minnesota in the case of corporate insolvency.2146

1015. For this reason, Mr. Dybdahl recommends that the State of Minnesota be named as an additional insured on all insurance policies covering Line 3.2147 In addition to allowing Minnesota direct coverage, it would indemnify the state if it was named as a party in lawsuit by a third party related to the release.2148 Applicant consents to Enbridge, Inc. naming the state as an additional insured on its insurance policies, so this condition should be adopted by the Commission if the CN and RP are approved.2149
1016. In addition to adding Minnesota as an additional insured on Enbridge’s insurance policies, Mr. Dybdahl made the following insurance recommendations:2150

- Enbridge should maintain at least $100 million of GL insurance dedicated specifically to Line 3. This policy should include “time element” pollution or “sudden and accidental” exceptions to the pollution exclusion. This policy should also include an automatic reinstatement of limits option or a $200 million policy aggregate.2151

- Enbridge should purchase $100 million of EIL insurance to specifically insure Line 3 under a dedicated limit of liability. This policy should include one automatic reinstatement of limits option or a policy aggregate of $200 million.

- Both policies should be increased by $10 million every five years over the operation of the Project.

- Detailed specifications for the recommended GL and EIL insurance and are set forth in Appendix A to Mr. Dybdahl’s direct testimony (Ex. DER-5).

1017. In making these recommendations, Mr. Dybdahl sought to ensure the availability of at least $1.2 billion in funds to cover a catastrophic spill event – the cost of remediation in the 2010 Marshall Spill.2152 Consequently, Mr. Dybdahl’s recommendations assume the availability of $1 billion from the federal Oil Spill Liability Trust Fund.2153 The U.S. Oil Spill Liability Trust Fund is a federally-operated trust that provides federal and state authorities with up to $1 billion to pay for the costs of cleaning up an oil spill.2154 However, if those funds are not available (such as between 2004 and 20062155), Mr. Dybdahl recommends that Enbridge Inc. be required to increase its insurance requirements in order to meet an enduring $1.2 billion level of funding.2156

2150 Ex. DER-5, DD-1 at 4 (Dybdahl Direct).
2151 A reinstatement of limits provision applies in situations where an insured party has a loss that exhausts all limits. In that case, the reinstatement of limits provision allows the insured to buy additional limits at a predetermined premium. Evid. Hrg. Tr. Vol. 8B at 104 (Dybdahl). The reinstatement of limits provision would be required only as to the Project and, particularly for the future GL policy, would guarantee continuing coverage of Line 3 under Enbridge Inc.’s GL policy in the event that initial limits are exhausted during the policy period by a covered occurrence elsewhere related to one of Enbridge’s various entities. Id. at 104-105, 168 (Dybdahl). Alternatively, Mr. Dybdahl suggested that Enbridge Inc. could pursue a GL policy with a $200 million aggregate per loss limit. Id. at 159-160. However, Mr. Dybdahl estimated that this would likely be more expensive than a reinstatement of limits provision. Id. at 160.
2152 Evid. Hrg. Tr. Vol. 8B at 54 (Dybdahl); Ex. DER-5, DD-1 at 16 (Dybdahl Direct).
2153 Evid. Hrg. Tr. Vol. 8B at 95 (Dybdahl); Ex. DER-5, DD-1 at 32 (Dybdahl Direct).
2154 Ex. DER-5, DD-1 at 32 (Dybdahl Direct).
2155 Ex. DER-5, DD-1 at 21 (Dybdahl Direct).
2156 Ex. DER-5, DD-1 at 19-20 (Dybdahl Direct).
1018. Applicant’s witness, Mr. Johnston, confirmed that Applicant has the financial ability to pay the premiums on the insurance recommended in this case.\textsuperscript{2157}

1019. With respect to the recommended $100 million in EIL insurance, Ms. Lim notes that this is nearly half of the available EIL insurance in the global insurance marketplace.\textsuperscript{2158} Mr. Dybdahl concedes that there is presently approximately $250 million in available EIL coverage in the insurance market,\textsuperscript{2159} and that his recommendations are subject to availability in the marketplace.\textsuperscript{2160} Nonetheless, Mr. Dybdahl testified that it took him only 30 minutes to identify insurers willing to sell up to $250 million in EIL coverage.\textsuperscript{2161} Thus, he concludes that a recommendation of $100 million in EIL coverage for a new Line 3 and is not onerous or impossible to obtain.\textsuperscript{2162}

1020. Mr. Dybdahl also acknowledged that, due to the small number of insurers offering these types of policies, Enbridge, Inc. could run into a “stacking” problem, where the same insurers would not be willing to offer both GL and EIL insurance to Enbridge.\textsuperscript{2163} Both Ms. Lim and Mr. Dybdahl agree that four of the five insurers who would provide EIL insurance on the Project are already in Enbridge’s current group or “stack” of insurers.\textsuperscript{2164} In that event, Mr. Dybdahl proposes an “anti-stacking” solution with respect to Line 3 such that, in a large-scale disaster involving Line 3, an insurer would be able to reduce Enbridge’s recovery under the GL policy by the $100 million paid on the EIL policy.\textsuperscript{2165} However, Mr. Dybdahl makes no formal recommendation as to that effect.

1021. During the evidentiary hearing, Mr. Dybdahl appears to change his original recommendations in light of the stacking issue identified by Ms. Lim to recommend at least $100 million in non-dedicated GL coverage (an amount Enbridge already exceeds); $100 million in EIL coverage dedicated to Line 3; and one automatic reinstatement provision in the GL policy \textit{specific to Line 3} in the amount of $200 million.\textsuperscript{2166} It is unclear in the record, however, whether or not Mr. Dybdahl was actually recommending non-dedicated GL coverage in exchange for the dedicated $200 million automatic reinstatement provision for Line 3.

1022. Finally, Mr. Dybdahl stressed that the insurance recommendations are subject to availability in the market, as long as unavailability is not tied to Enbridge-specific risks.\textsuperscript{2167} Thus, if Enbridge, Inc. can show that it cannot actually purchase the type and amounts of insurance recommended, then the Commission could allow variances to the condition on a year-to-year basis to account for insurance market availability.

\textsuperscript{2157} Evid. Hrg. Tr. Vol. 6B at 36 (Johnston).
\textsuperscript{2158} Ex. EN 43 at 13 (Lim Rebuttal).
\textsuperscript{2159} Evid. Hrg. Tr. Vol. 8B at 82-83 (Dybdahl).
\textsuperscript{2160} Evid. Hrg. Tr. Vol. 8B at 166, 170-171 (Dybdahl).
\textsuperscript{2161} Evid. Hrg. Tr. Vol. 8B at 171 (Dybdahl). See also, \textit{id.} at 82-83
\textsuperscript{2162} Evid. Hrg. Tr. Vol. 8B at 173 (Dybdahl).
\textsuperscript{2163} Evid. Hrg. Tr. Vol. 8B at 164-165 (Dybdahl).
\textsuperscript{2164} Evid. Hrg. Tr. Vol. 8B at 164 (Dybdahl).
\textsuperscript{2165} Evid. Hrg. Tr. Vol. 8B at 164-165 (Dybdahl).
\textsuperscript{2166} Evid. Hrg. Tr. Vol. 8B at 104-105, 168 (Dybdahl).
\textsuperscript{2167} Evid. Hrg. Tr. Vol. 8B at 166, 170-171 (Dybdahl).
1023. As a precaution, the DOC-DER further recommends that the Commission require Applicant and Enbridge Inc. to provide evidence each year as to the insurance coverage maintained on its operations, including the coverage dedicated to Line 3.\textsuperscript{2168}

1024. The Administrative Law Judge finds reasonable and accepts Mr. Dybdahl’s recommendations for insurance for a new Line 3.\textsuperscript{2169}

VII. DECOMMISSIONING, ABANDONMENT, REMOVAL, AND IN-TRENCH REPLACEMENT

A. Decommissioning and Abandonment

1025. Once the Project is in service, Applicant states that will “permanently remove [E]xisting Line 3 from service.”\textsuperscript{2170} To do so, Applicant asserts that it will purge, clean, and decommission the line (as required by the Consent Decree), and then permanently disconnect it from the rest of the pipeline system.\textsuperscript{2171} In addition, Applicant proposes to segment the line, cap the segments, permanently close valves, and remove the “associated facilities.”\textsuperscript{2172} As a result, Applicant asserts that Existing Line 3 will not be able to be used for crude oil transportation in the future.\textsuperscript{2173}

1026. Applicant conducted a study involving a 12-mile stretch of pipeline in Canada, in which it cleaned and deactivated a line.\textsuperscript{2174} Extrapolating from this small, 12-mile study, Applicant asserts that its cleaning protocol can remove over 99.9 percent of the hydrocarbons from the line;\textsuperscript{2175} and that less than one gallon of oil will be left in the 282 miles of Existing Line 3 once it is cleaned, decommissioned, and abandoned.\textsuperscript{2176} The EIS notes, “It is currently unknown whether Enbridge’s [cleaning] protocol works on a longer length of the pipeline.”\textsuperscript{2177}

\textsuperscript{2168} DOC DER Initial Br. at 181 (Jan. 23, 2018) (eDocket No. 20181-139259-03 (CN)).
\textsuperscript{2169} The Commission is advised of Wis. Stat. § 59.70(25) and § 60.635 which Enbridge lobbied for in Wisconsin. See Comment by Scott Russell (Batch 9) (Oct. 31, 2017) (eDocket No. 201710-136994-01 (CN)). These statutes prohibit counties and towns from requiring pipeline operators to obtain insurance if the company “carries comprehensive general liability insurance that includes coverage for sudden and accidental pollution liability.” Wis. Stat. §§ 59.70(25), § 60.635. It is likely that, in response to any insurance conditions imposed by the Commission, Enbridge would attempt to pass a similar law in Minnesota prohibiting the Commission from imposing additional insurance requirements as part of permit conditions in this case. See also, Enbridge Energy Company vs. Dane County, No. 16 CV 08, slip op. (Wis. Cir. Ct., Dane Cty. Sept. 27, 2016), appeal docketed, 16 AP 2503 (Wis. Ct. App. Dec. 23, 2016).
\textsuperscript{2170} Ex. EN-30 at 15 (Eberth Rebuttal) (emphasis added).
\textsuperscript{2171} Ex. EN-30 at 19 (Eberth Rebuttal); Ex. EN-22 at 22 and Sched. 6 at 6-7 (Simonson Direct).
\textsuperscript{2172} Ex. EN-30 at 19 (Eberth Rebuttal); Ex. EN-22 at 22 and Sched. 6 at 6-7 (Simonson Direct).
\textsuperscript{2173} Evid. Hrg. Tr. Vol. 2B at 21 (Simonson).
\textsuperscript{2174} Evid. Hrg. Tr. Vol. 2B at 32-33 (Simonson).
\textsuperscript{2175} Ex. EERA-41 at 8-6 (Revised EIS).
\textsuperscript{2176} Evid. Hrg. Tr. Vol. 2A at 127 (Simonson).
\textsuperscript{2177} Ex. EERA-42 at 8-7 (Revised EIS).
1027. Applicant, however, is not proposing to remove Existing Line 3 from the ground, but rather, to simply abandon it in-place. Applicant estimates that the abandoned steel pipeline will remain for hundreds, if not thousands of years.

1028. As Applicant acknowledges, under federal law, the pipeline would be deemed “abandoned.” Consequently, there are no legal requirements that the abandoned pipeline be monitored or maintained by the company.

1029. The abandoned Line 3 will remain in a corridor among five to seven other active Enbridge pipelines. After abandonment, Applicant will no longer run internal inspections on the line. Applicant states that it will, however, continue visual (aerial) monitoring and cathodic protection of abandoned Existing Line 3, but only because it is conducting such external monitoring on its other active pipelines in the same Mainline corridor.

1030. Because federal regulations do not require maintenance and monitoring of abandoned pipelines, continued monitoring of abandoned Line 3 will be at Applicant’s sole discretion for as long as Applicant sees fit. In addition, there would be no regulatory oversight to ensure that exposed or problematic abandoned pipe be removed or reburied. Applicant has not presented a plan for monitoring, re-burying, or repairing Line 3 should Applicant cease to exist -- a real possibility considering the hundreds and thousands of years that the pipe will remain in ground if abandoned.

1031. Moreover, Applicant has not committed to continuing monitoring the abandoned Line 3 once the other Mainline lines are out of service. Nor has Applicant agree to re-bury, repair, or remove pipe that becomes exposed, buoyant, or problematic after abandonment has been completed. Applicant merely maintains that, as a company, Applicant will remain liable for the line within its purchased easements.

1032. There are approximately 8,500 feet of exposed pipe along Existing Line 3. In addition, there are approximately 40 miles of Existing Line 3 that may become exposed, buoyant, or problematic after abandonment has been completed.
buoyant after oil is purged from the line. Applicant has only recently (at the evidentiary hearing) committed to removing the currently exposed portions of Existing Line 3 as part of its decommissioning of Existing Line 3. However, Applicant has no stated plans to remove the potentially buoyant sections of pipe. Thus, absent a condition is placed on a CN or RP, Applicant will have no legal obligation to maintain Existing Line 3 or prevent it from becoming a public or private nuisance.

1033. The EIS notes that abandonment of Existing Line 3 will have “minimal” “near-term” impacts to human settlements, natural resources, cultural resources, and socioeconomics because the line is currently in-ground and, when left in-ground, will not present an immediate disturbance. The EIS cautions, however, that abandonment could have “significant” long-term impacts. The EIS notes that the impacts to human settlement include impacts on transportation and public services due to potential subsidence (collapse and exposure of pipe). The impacts to natural resources include subsidence and buoyancy/exposure of pipe. The impacts to socioeconomic resources include impacts on agricultural production due to subsidence and exposure. The EIS did not identify any impacts to cultural resources, but, as described above and below, at least two Indian Tribes (Leech Lake and Fond du Lac) are impacted by the existence, removal, and abandonment of Existing Line 3.

1034. The EIS identified three particular risks of abandonment: (1) the inability to discover unknown contamination under and around Existing Line 3; (2) the potential for the abandoned line to serve as a conduit for water and contamination; and (3) the potential for subsidence (i.e., the caving in or sinking of the ground above and around the pipeline), as well as potential buoyancy and exposure of the line.

1035. The EIS cautioned that there are potential environmental risks and adverse impacts of unknown existing contamination surrounding Existing Line 3 that would never be discovered and remediated if the line is abandoned. In other words, abandoning Existing Line 3 prevents Applicant and the state from discovering any leaks and contamination that may have occurred during its 50+ years of operation. It also prevents remediation of any contamination that may be present along and beneath the line.

2191 Evid. Hrg. Tr. Vol. 2A at 25 (Simonson); Ex. EN-45 at 28-29 (Simonson Rebuttal); Ex. EN-22, Sched. 6 at 7 (Table 1-1) (Simonson Direct).
2192 Evid. Hrg. Tr. Vo. 8A at 45-46 (Eberth).
2194 Ex. EERA-42 at 8-6 (Revised EIS).
2195 Id.
2196 Id.
2197 Id.
2198 Id.
2199 Ex. EERA-42 at 8-7 (Revised EIS).
2200 Ex. EERA-42 at 8-1, 8-7 (Revised EIS).
2201 Id.
2202 Id.
1036. The EIS also advised that an abandoned pipeline provides a potential conduit for the migration of water or other contaminants that are present and/or associated with releases from nearby pipelines.\(^{2203}\) (There are several other pipelines in this same corridor;\(^{2204}\) The EIS states:

Over time, despite cathodic protection, the abandoned Line 3 would continue to corrode and lose structural integrity such that water and/or contaminants could enter the pipeline. This material could flow through the pipeline by gravity and exist the pipeline at another location. Thus, the abandoned pipeline could serve as a conduit for water and/or other contaminants to move from one water resource to another, creating hydrological connections that might not otherwise occur.\(^{2205}\)

1037. Finally, the EIS noted the potential environmental risks and impacts associated with ongoing deterioration of abandoned pipelines, including subsidence, buoyancy, and exposure at the ground surface.\(^{2206}\) It is undisputed that there is a greater likelihood of subsidence (collapse of the ground) with an abandoned pipeline than one that is in operation.\(^{2207}\) Existing Line 3 crosses under 297 roads and railways.\(^{2208}\) Subsidence in these areas is of particular concern.\(^{2209}\)

1038. Existing Line 3 was installed prior to the minimum depth requirement set forth in 49 C.F.R. § 195.248.\(^{2210}\) The EIS states that, “given the lack of adequate soil cover and lack of transported oil in the line, it is probable that the frequency associated with the pipeline becoming buoyant and being exposed at the ground surface will increase.”\(^{2211}\)

1039. In addition, according to the EIS, in 1996, Applicant discovered that the polyethylene tape used on Line 3 has been “wrinkling,” and that water/contaminants tend to seep under the wrinkles, increasing the deterioration of Existing Line 3.\(^{2212}\) This deterioration (in addition to serving as a reason for replacement) will serve to advance the subsidence and buoyancy problems associated with an abandoned line.\(^{2213}\)

1040. Donovan Dyrdal, a property owner in Pennington County, testified about his experience with Applicant and the seven Enbridge pipelines currently running through his family’s property.\(^{2214}\) For over 40 years, the Dyrdals have dealt with Applicant and the

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\(^{2203}\) Ex. EERA-42 at 8-1, 8-7 (Revised EIS).
\(^{2204}\) Ex. EN-22 at 27 (Simonson Direct).
\(^{2205}\) Ex. EERA-42 at 8-7 (Revised EIS).
\(^{2206}\) Ex. EERA-42 at 8-2 (Revised EIS).
\(^{2207}\) Ex. EN-12 at 44 (Kennett Direct).
\(^{2208}\) Ex. EERA-42 at 8-10 (Revised EIS).
\(^{2209}\) Ex. EERA-42 at 8-10 (Revised EIS).
\(^{2210}\) Ex. EERA-42 at 8-10 (Revised EIS).
\(^{2211}\) Id.
\(^{2212}\) Ex. EERA-42 at 8-8 (Revised EIS).
\(^{2213}\) Id.
\(^{2214}\) Exs. DY-1 (Dyrdal Direct); DY-14 (Dyrdal Surrebuttal); DY-18 (Dyrdal Summary).
pipelines encumbering his property.\textsuperscript{2215} The Dyrdal’s predecessors were paid just a few hundred dollars in the 1950s for an easement over their property to run pipelines.\textsuperscript{2216} Since that time, Enbridge has installed seven pipelines across his property.\textsuperscript{2217} Mr. Dyrdal explained that his experience with Applicant “has been an extremely frustrating and expensive adversity” for he and his wife.\textsuperscript{2218}

1041. According to Mr. Dyrdal, the numerous maintenance digs have had a negative effect on his farming business due to the unproductive subsoil and weeds that Enbridge has introduced to his property.\textsuperscript{2219} In addition, the Dyrdals experience serious drainage problems on their land due to shallow and exposed pipe, which Applicant has failed to fully remedy, despite repeated pleas by the Dyrdals.\textsuperscript{2220} Mr. Dyrdal urges the Commission to prohibit Applicant from abandoning Line 3 in place due to: (1) the infinite nuisance that abandoned the pipeline will have on his property; and (2) his lack of confidence that Applicant will respond to landowner issues related to exposed pipe, sinkholes, and structural defects on a pipeline once abandoned, based upon his personal experience.\textsuperscript{2221}

1042. Mr. Dyrdal’s testimony is representative of the type of issues hundreds of other landowners may experience in the future if Existing Line 3 is simply abandoned in place. These landowners, many of whom were paid just a nominal amount of money for permanent easements in the 1950s and 1960s,\textsuperscript{2222} will be forever subject to Applicant’s abandoned infrastructure on their properties should the line be discarded in place.

1043. Enbridge has 425 miles of “deactivated” pipeline in the United States, a substantial portion of it is abandoned Line 6B, located in Michigan.\textsuperscript{2223} Recall that Line 6B was the pipeline that caused the 2010 Marshall, Michigan spill. From this figure, Applicant makes the bold assertion that it is the “industry standard” to simply abandon old pipelines.\textsuperscript{2224} In reality, this appears to be \textit{Enbridge’s} standard based upon its abandonment of Line 6B. There is no evidence in the record of any other companies within the pipeline industry simply abandoning hundreds of miles of pipeline in Minnesota or elsewhere in the United States.

1044. Notably, only 17 miles of Enbridge’s deactivated pipeline is currently located in Minnesota (most of it in Grand Rapids, Minnesota); and not all of the pipeline is in one stretch.\textsuperscript{2225} Abandonment of Existing Line 3 would inevitably set a precedent of allowing companies to simply disable and abandon pipeline and infrastructure they no longer need.

\textsuperscript{2215} Ex. DY-18 (Dyrdal Summary).
\textsuperscript{2216} Ex. DY-17 (Dyrdal Easement); Ex. DY-18 (Dyrdal Easement).
\textsuperscript{2217} Ex. DY-18 (Dyrdal).
\textsuperscript{2218} Ex. DY-18 (Dyrdal Summary).
\textsuperscript{2219} Id.
\textsuperscript{2220} Id.
\textsuperscript{2221} Id.
\textsuperscript{2222} \textit{See e.g.}, Ex. DY-17 (Dyrdal Easement); Ex. DY-18 (Dyrdal Easement); Ex. P-13 (Peterson Easement).
\textsuperscript{2223} Evid. Hrg. Tr. Vol. 2A at 23, 42-43 (Simonson).
\textsuperscript{2224} Evid. Hrg. Tr. Vol. 2A at 23 (Simonson).
or which is expensive to remove. Thus, landowners who signed easement agreements which allow “idling in place” (that is, all landowners who have signed new private easements for this Project)\textsuperscript{2226} will be left with abandoned pipe forever occupying their land with no real ability to require Applicant (or its successors) to remove or remedy pipe which has become exposed or otherwise problematic. Moreover, as long as these permanent easements exist, landowners who granted easements to Applicant will be prohibited from building upon or fully utilizing their property, despite Applicant’s abandonment of the line.\textsuperscript{2227}

B. Removal

1045. Four of the five route alternatives examined in the EIS (the APR, RA-03AM, RA-06, and RA-08) could be coupled with removal of Existing Line 3.\textsuperscript{2228} Whereas, RA-07 specifically contemplates removal of the Existing Line 3 with the new line placed in the existing trench; thus, abandonment is not an option for RA-07.\textsuperscript{2229} Accordingly RA-07 represents the “in-trench replacement” option – a true replacement of Line 3.

1046. As options for the disposition of Existing Line 3, abandonment and removal are not mutually exclusive – potential impacts may be avoided and mitigated by a combination of abandonment and removal along different sections of existing Line 3.\textsuperscript{2230} Thus, for the APR and the route alternatives, the Commission could require removal in some places and abandonment in others, where removal would prove too dangerous, disruptive, or otherwise undesirable.\textsuperscript{2231}

1047. Applicant and the EIS note that there are risks associated with removal.\textsuperscript{2232} It is not entirely clear in the record, but it appears that Existing Line 3 is located within a corridor of least five and possibly six (in some areas), other active pipelines.\textsuperscript{2233}

1048. The major reason articulated by Applicant that it seeks to abandon Existing Line 3 is because Existing Line 3 is located between other lines and excavation of the line within the corridor could pose risks to Enbridge’s other lines.\textsuperscript{2234} Applicant notes that Existing Line 3 is located in a “tightly-spaced multi-pipeline corridor.”\textsuperscript{2235} Thus, excavation work would need to be performed over and near operating pipelines.\textsuperscript{2236} According to Applicant, the pressure of the heavy excavation equipment could put stress on the other

\textsuperscript{2226} See Ex. EN-6 (McKay Direct) at Sched. 3 (Template Easement).

\textsuperscript{2227} See e.g., Exs. DY-16 (Dyrdal Easement); DY-17 (Dyrdal Easement); P-13 (Peterson Easements); Ex. EN-6 (McKay Direct) at Sched. 3 (Template Easement); Ex. HTE-5 (Easement); Ex. HTE-6 (Easement).

\textsuperscript{2228} Id.

\textsuperscript{2229} Id.

\textsuperscript{2230} Ex. EERA-42 at 8-16 (Revised EIS).

\textsuperscript{2231} Id.

\textsuperscript{2232} Ex. EERA-42 at 8-4 (Revised EIS); Ex. EN-22 at 27-28 (Simonson Direct).

\textsuperscript{2233} Ex. EN-22 at 27 (Simonson Direct).

\textsuperscript{2234} Ex. EN-22 at 27 (Simonson Direct).

\textsuperscript{2235} Id.

\textsuperscript{2236} Id.
underground pipelines and potentially cause damage to them. Such damage could result in a leak or rupture. Accordingly, Applicant seeks to avoid these risks by simply abandoning the line.

1049. The EIS notes that only approximately 104 miles of the 282-mile route of Existing Line 3 has another pipeline on each side of the line that is “within a 20-foot buffer.” However, the remaining 178 miles of Existing Line 3 have no adjacent pipelines or have at least one side without an adjacent pipe. Accordingly, approximately two-thirds of Existing Line 3 is located such that it is not situated between other lines, thereby making removal and replacement easier and less risky in those areas.

1050. The ALJ notes that integrity digs are not infrequent, require the use of heavy equipment within the Mainline corridor, and would present similar risks and disturbances as removal and replacement. Indeed, Applicant has safely conducted 950 integrity digs in the last 16 years on Line 3.

1051. If Applicant is not permitted to build a new pipeline, Applicant has clearly articulated that it intends to continue using Existing Line 3 and will undertake an extensive integrity dig and maintenance program. Accordingly, Applicant acknowledges that construction and excavation within the Mainline corridor is possible and manageable. Applicant is accustomed to conducting safe excavations of its pipelines in and around the Mainline corridor. After all, Applicant added two more pipelines along the Mainline corridor in 2009 (Lines 13 and 67), contributing to the corridor’s congestion. Apparently Applicant believed that it was safe to install and operate six pipelines in one corridor, despite the use of heavy machinery for both installation and maintenance of those lines as recently as 2009. Its recent history of engineering skill speaks louder and more persuasively than its claim that inconvenient chores are dangerous ones.

1052. In addition, with respect to the APR, from the North Dakota border to Clearbrook, the new line would be located adjacent to existing Enbridge pipelines. And, from Clearbrook to Park Rapids, the new line would be co-located with four Minnesota Pipeline Company lines. Accordingly, Applicant apparently believes it is safely able to perform excavations and construction along other operating pipelines in those areas.

2237 Id.
2238 Id.
2239 Id.
2240 Ex. EERA-42 at 8-13 (Revised EIS).
2241 Id.
2243 Ex. EN-12 at 11 (Kennett Direct).
2244 Ex. EN-68 at 3 (Kennett Summary).
2246 See Ex. LL-1 (LL Easement) and FDL-1 (FDL Easement) (documenting the addition of two more pipelines in the Mainline corridor in 2009).
2247 Ex. EN-24 at 23 (Eberth Direct).
1053. Applicant’s witness, Barry Simonson, the Line 3 Project lead, confirms that Existing Line 3 can, in fact, be removed safely.\(^{2249}\) Mr. Simonson noted that there are inherent risks and unavoidable disturbances that will arise when removing 282 miles of continuous, co-located pipe.\(^{2250}\) Mr. Simonson explained that the risks of integrity digs are amplified when removing 282 continuous miles of pipeline.\(^{2251}\) However, when asked if Applicant could manage those risks if required to remove Existing Line 3, Mr. Simonson responded, “In my professional opinion, yes, we could manage risks.”\(^{2252}\)

1054. Mr. Simonson noted that certain methods can be used to mitigate the risks of removal, such as the use of timber mats to displace the weight of the heavy machinery.\(^{2253}\) The EIS also identified the use of long reach boom cranes.\(^{2254}\)

1055. Applicant claims that approximately 600,000 to 900,000 timber mats would be required for removal of Existing Line 3 and construction of a new line.\(^{2255}\) Mr. Simonson notes that approximately 200,000 to 300,000 timber mats, alone, will be required for construction in a new corridor.\(^{2256}\) According to Mr. Simonson, obtaining the necessary timber mats may be difficult, but it is “not prohibitive.”\(^{2257}\)

1056. The EIS questioned Applicant’s assertion about the number of timber mats required for construction and removal. The EIS calculated the number of timber mats that would be necessary for removal, and determined that no more than 300,000 mats would be needed, if the mats were to be placed along the entire length of the corridor all at once, as Applicant contends.\(^{2258}\) However, the EIS notes that the number of timber mats can be significant reduced as follows:

…[T]he work would not require that the entire corridor have timber mats at any given time. Instead, several access points can be constructed for multiple crews at once. For each crew, approximately 500 to 1,000 feet of matting can be used and moved as work progresses. Assuming five crews work concurrently and each requires 1,000 feet of matting 16 feet wide, a total of 1,000 mats would be required.\(^{2259}\)

1057. Thus, according to the EIS, only 1,000 timber mats would be necessary for removal along the entire 282 miles of Existing Line 3.\(^{2260}\) In addition, the EIS notes that

\(^{2251}\) Id.
\(^{2252}\) Id.
\(^{2253}\) Evid. Hrg. Tr. Vol. 2A at 60 (Simonson). This is curious considering that half of the APR would not involve construction around other pipelines (i.e., no need for timber matting).
\(^{2254}\) Ex. EERA-42 at 8-4 (Revised EIS).
\(^{2255}\) Ex. EERA-42 at 8-14 (Revised EIS).
\(^{2256}\) Evid. Hrg. Tr. Vol. 2A at 60 (Simonson).
\(^{2257}\) Evid. Hrg. Tr. Vol. 2A at 60 (Simonson).
\(^{2258}\) Ex. EERA-42 at 8-14 (Revised EIS).
\(^{2259}\) Id.
\(^{2260}\) Id.
only 104 miles of the Existing Line 3 has pipelines on both sides.\textsuperscript{2261} Therefore, the EIS estimates that only 370 timber mats would actually be required (because timber mats are only required where Existing Line 3 is located between other lines).\textsuperscript{2262}

1058. The significant discrepancy between the Applicant and the EIS estimates for timber mats highlights one of the several credibility issues the ALJ has identified in this case when it comes to Applicant. The ALJ finds the EIS is more reasonable in its calculations and estimates for the number of timber mats required for removal. Moreover, the ALJ notes that with in-trench replacement, the same timber mats would be able to be used for both removal and replacement, yielding an additional benefit of in-trench replacement.

1059. According to Laborers’ District witness, Evan Whiteford, the union members who install (and remove) pipeline throughout the country (and who anticipate constructing the proposed Project) are highly skilled and trained workers.\textsuperscript{2263} Mr. Whiteford confirmed that his fellow union members have the skill and training to safely and expertly remove Existing Line 3, just as they have the skill and training to install a new Line 3.\textsuperscript{2264} Similarly, the Mr. Whiteford confirmed that the union workers have the skills and ability to fully remEDIATE and restore any environmental damage from the removal of Existing Line 3.\textsuperscript{2265} Mr. Whiteford testified that, despite the risks of removing a line within an active pipeline corridor, due to their professional skills and training, union members could safely remove Existing Line 3, return the environment to as close to original condition as possible, and perform this work as safely and as expertly as they would the installation of a new pipeline.\textsuperscript{2266}

1060. The EIS notes that where Existing Line 3 cannot be safely removed, appropriate mitigations measures could be used to segment and fill the line (as described above with respect to decommissioning).\textsuperscript{2267}

1061. In addition, a benefit of removal identified by the EIS is the discovery and mitigation of latent (yet undiscovered) contamination from Existing Line 3.\textsuperscript{2268} Applicant has indicated that it would develop a contaminated sites management plant to identify, manage, and mitigate any contaminated areas.\textsuperscript{2269}

\textsuperscript{2261} Id.
\textsuperscript{2262} Id.
\textsuperscript{2263} Ex. LC-4 (Whiteford Summary).
\textsuperscript{2264} Evid. Hrg. Tr. Vol. 5A at 62 (Whiteford).
\textsuperscript{2265} Evid. Hrg. Tr. Vol. 5A at 63, 67 (Whiteford).
\textsuperscript{2266} Evid. Hrg. Tr. Vol. 5A at 62, 63, 66, 67, 68 (Whiteford). See specifically, Q: So ultimately your union members could remove the pipe, they could do so safely, and they could return the land to original, to really close to the original condition; is that correct? A: Yes, Your Honor. Evid. Hrg. Tr. Vol. 5A at 68 (Whiteford).
\textsuperscript{2267} Ex. EERA-42 at 8-14 to 8-15 (Revised EIS).
\textsuperscript{2268} Ex. EERA-42 at 8-15 (Revised EIS).
\textsuperscript{2269} Id.
1062. According to Applicant’s land services manager, Mr. McKay, Applicant has the general right, under its Existing Line 3 private easements, to remove and replace Existing Line 3.\textsuperscript{2270} A review of a small sample of original easements indicates that “renewal” and “removal” of the pipeline are permitted under those original documents.\textsuperscript{2271} These original easements do not allow abandonment of the pipeline or “idling in place.”\textsuperscript{2272}

1063. In its briefing, Applicant makes an assertion, unsupported by the cited case law, that a condition requiring Applicant to remove Existing Line 3 would violate its property rights with respect to private property.\textsuperscript{2273} The ALJ finds this statement is unsupported by the facts in the record or in law. Conditioning installation and operation of a new crude oil pipeline on the removal of a decaying line does not negate the easement rights that Applicant has purchased from private landowners. Applicant would retain the easement rights that it purchased from private landowners, but it would be required to remove the infrastructure located within the easements due to significant safety, contamination, and public nuisance risks that an abandoned line presents to the state and its landowners. (Notably, this issue is remedied by in-trench replacement.)

1064. In short, there is nothing in the original easements that Applicant procured for Existing Line 3 that allows Applicant to simply abandon its line (idle in place, etc.) on private property.\textsuperscript{2274} If Applicant has obtained newer easements for Line 3, which do not appear in the record, those easement would likely be subject to Minn. Stat. § 216G.09 (2017), which provides that the easements revert to the landowners if a pipeline “ceases operations” for more than five years.

1065. In contrast, the new easements that Applicant has been obtaining along the APR, allow Applicant to “remove,” “replace,” “relocate,” and “idle in place” the new line.\textsuperscript{2275} Consequently, these new easements give Applicant the right to: (1) remove and replace a line; as well as, (2) forever abandon the new line on these landowners’ properties.\textsuperscript{2276} It is, therefore, apparent that Applicant intends to abandon a new Line 3, just as it seeks

\textsuperscript{2270} Evid. Hrg. Tr. Vol. 3B at 23, 25 (McKay).
\textsuperscript{2271} Exs. DY-16 (Dyrdal Easement); DY-17 (Dyrdal Easement); P-13 (Peterson Easements). If other forms of easements for Existing Line 3 exist, Applicant has not included them in the record.
\textsuperscript{2272} Exs. DY-16 (Dyrdal Easement); DY-17 (Dyrdal Easement); P-13 (Peterson Easements).
\textsuperscript{2273} Applicant’s Initial Post-Hearing Br. (Jan. 23, 2018) (eDocket No. 20181-139252-03 (CN)), - Applicant cites to Lindberg v. Fasching, 667 N.W.2d 481 (Minn. Ct. App. 2003) and Richards Asphalt Co. v. Bunge Corp., 399 N.W.2d 188 (Minn. Ct. App. 1987) in support of its argument. The ALJ notes that both of these cases address whether an easement holder had abandoned an easement. Neither of these cases would prohibit the Commission from imposing a condition to remove Existing Line 3. As set forth above, a condition of removal would leave intact Applicant’s easement rights. It would simply require removal of the infrastructure so as to prevent a public nuisance or danger. Accordingly, Applicant’s property rights (i.e., the easements) would remain intact.
\textsuperscript{2274} See Exs. DY-16 (Dyrdal Easement); DY-17 (Dyrdal Easement); P-13 (Peterson Easements).
\textsuperscript{2275} Ex. HTE-5 (Easement); Ex. HTE-6 (Easement); Ex. EN-6 (McKay Direct) at Sched. 3 (Template Easement) (emphasis added).
\textsuperscript{2276} Ex. EN-6 (McKay Direct) at Sched. 3 (Template Easement); Ex. HTE-5 (Ladd Easement); Ex. HTE-6 (Ladd Easement).
to do with the old one. These easements give Applicant a stronger argument in the future to prevent the Commission from taking action to require removal.

1066. The possibilities for replacement or abandonment in the tribal easements are less clear. The Fond du Lac Settlement Agreement permits “pipe replacement if required for safe and reliable operations,” but expressly prohibits construction of any new or additional pipelines without a separate agreement. Because the Project proposes 36-inch pipe (instead of 34-inch pipe), it is likely that a replacement would be considered a “new pipeline.”

1067. In addition, the FDL Easement permits only “construction, operation, and maintenance” of Lines 13 and 67; and “continued operation and maintenance” of Lines 1, 2, and 3. The FDL Easement, however, is silent as to replacement of one of those lines.

1068. Neither the Leech Lake Settlement Agreement nor LL Easement address replacement. The LL Easement is identical to the FDL Easement in terms of effect.

1069. With respect to removal, the LL Easement and FDL Easement require that Applicant “restore the land to its original condition, as far as reasonably possible, upon termination or revocation of the easement for any reason” at Applicant’s sole cost. The easements further provide that if the easement is not used for the purpose specified in the easement (i.e., the construction, operation, and maintenance of the pipeline), the BIA may terminate the easements. The BIA may terminate the easements for three reasons: (1) failure to comply with terms or conditions of the easement; (2) non-use of the right-of-way for any consecutive two-year period (for the purpose for which the easement was granted); or (3) abandonment of the right-of-way, as determined by the BIA.

1070. Here, the continued external “monitoring” of Line 3 could be argued to be “continued maintenance” of the line. In addition, Applicant could argue that because five other lines continue to operate in the same corridor, the right-of-way is not being abandoned even if one of the lines is being abandoned. The argument follows, that right-of-way established in the easement is for all six pipelines, not each line.

1071. Regardless, the wording of the easements makes it possible that, if Existing Line 3 is abandoned, the BIA could attempt to terminate the easements with respect to

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2277 Ex. EN-6 (McKay Direct) at Sched. 3 (Template Easement); Ex. HTE-5 (Ladd Easement); Ex. HTE-6 (Ladd Easement).
2278 Ex. FDL-9 (FDL Settlement Agreement).
2279 Ex. FDL-1 (FDL Easement).
2280 Ex. LL-1 (LL Easement); Ex. LL-3 (LL Settlement Agreement).
2281 Ex. LL-1 (LL Easement); Ex. FDL-1 (FDL Easement).
2282 Ex. LL-1 (LL Easement); Ex. FDL-1 (FDL Easement).
2283 Ex. LL-1 (LL Easement); Ex. FDL-1 (FDL Easement).
2284 This is where Applicant’s citations to Lindberg, 667 N.W.2d 481, and Richards Asphalt, 399 N.W.2d 188 would be more applicable.
2285 Id.
2286 See Ex. LL-1 (LL Easement); Ex. FDL-1 (FDL Easement).
Existing Line 3 prior to 2029; declare Existing Line 3 and the right-of-way for that line abandoned; and demand removal of the line and restoration of the property.\textsuperscript{2287} In that case, Applicant could be required to remove the abandoned line from the Reservations irrespective of any permit condition set by the Commission.

1072. While it is true that Leech Lake has expressed that it will not approve a new Line 3 though its Reservation;\textsuperscript{2288} and while it is also true that the Band remains a sovereign nation capable of withholding consent for a new easement,\textsuperscript{2289} the fact remains that six of Enbridge’s pipelines currently pass through the Leech Lake and Fond du Lac Reservations – and will continue to exist and operate on the Reservations until 2029.\textsuperscript{2290} Thus, prior to 2029, Applicant will need to negotiate with these Tribes for new easements if it intends to keep its Mainline operational in Minnesota, in its current location. Otherwise, Applicant will need to either: (1) re-route the Mainline to avoid the two reservations; (2) relocate the lines to a new corridor in Minnesota (for example, in the new corridor Applicant seeks to open in this case); or (3) discontinue the Mainline System through Minnesota (an unlikely possibility).\textsuperscript{2291}

1073. It is, therefore, not unreasonable that Applicant should include, in its negotiations with the Tribes, the in-trench replacement of Line 3. An approval of in-trench replacement would simply accelerate the timeframe for these inevitable negotiations. In-trench replacement also forecloses the possibility of a new corridor through Minnesota in which to relocate those six lines if negotiations with the Tribes are unsuccessful.

1074. Ultimately, abandonment of Existing Line 3 is driven, in large part, by cost to Applicant. According to Applicant, the cost to remove Existing Line 3 is approximately $855 per foot,\textsuperscript{2292} totaling approximately $1.28 billion dollars.\textsuperscript{2293} This amount does not, however, deduct the value of scrap metal recovered from the line, which would offset the costs by $19 million.\textsuperscript{2294}

1075. In contrast, the cost to decommission and abandon the line is $85 million (plus $100,000 a year for monitoring).\textsuperscript{2295} Thus, abandonment is substantially less expensive for Applicant and involves less effort and risk. Nonetheless, according to Mr. Johnston, Applicant has sufficient financial resources to remove Existing Line 3, if required as part of a CN or RP.\textsuperscript{2296}

1076. As set forth in the financial assurances section, due to the cost of decommissioning or removing a pipeline, an abandoned line is considered a liability, not
an asset, to Applicant.\textsuperscript{2297} This is because the “salvage value” of the pipe is eclipsed by the cost of removal or decommissioning of the line.\textsuperscript{2298} In other words, while in-ground and operating, a pipeline has an asset “book value” for accounting purposes – it is a functioning corporate asset, generating income.\textsuperscript{2299} However, once the pipeline is decommissioned and taken out of service, the line becomes a liability to the company due to the cost to decommission or remove the pipe in relation to the re-sale value of the salvaged material.\textsuperscript{2300} (The same could be argued with respect to the liability for the state should Applicant cease to exist.) Therefore, any way that the pipeline can be disposed of without the cost of removal is a benefit for Applicant. The Commission must consider, however, the burden to Minnesota and its landowners, who will have to live with a foreign corporation’s discarded infrastructure for hundreds, if not thousands, of years into the future.\textsuperscript{2301}

1077. Removal of Existing Line 3 is generally the reverse of constructing a pipeline, and would thus have economic benefits to Minnesota similar to construction of a new line.\textsuperscript{2302} According to the EIS, removal of Existing Line 3 would “create approximately half as many jobs as construction of a new line.”\textsuperscript{2303} In other words, removal of the line would create 50 percent more jobs than construction and abandonment would create.\textsuperscript{2304} It follows that removal or in-trench replacement would also create the corresponding indirect and induced economic benefits to the state to which Dr. Lichty testified.\textsuperscript{2305} It is thus curious why the intervening unions have not actively supported removal and in-trench replacement, which significantly increase the number of jobs and economic benefits for their members. The same can be said for the many communities, individuals, and, especially, politicians who tout the economic benefits of this Project for Minnesota. Perhaps a different motivation for their support exists.

1078. As Laborers’ Council own witness, Mr. Whiteford, testified, removal of Line 3 “would create lots of jobs” for his union members.\textsuperscript{2306} As between construction and removal of a pipeline, Mr. Whiteford testified, “…we would love to do the work either way. We would love to install the pipeline, we would love to take the old one out….”\textsuperscript{2307} Given Mr. Whiteford’s testimony, and the job growth and other economic benefits of removal, it is apparent that the unions should support a condition of removal. After all, it cannot be

\textsuperscript{2297} Evid. Hrg. Tr. Vol. 6B at 30-31 (Johnston).
\textsuperscript{2298} Evid. Hrg. Tr. Vol. 6B at 31 (Johnston).
\textsuperscript{2299} “Book value” is the amount paid, less depreciation. Evid. Hrg. Tr. Vol. 6B at 11 (Johnston).
\textsuperscript{2300} Evid. Hrg. Tr. Vol. 6B at 31 (Johnston).
\textsuperscript{2301} Evid. Hrg. Tr. Vol. 2A at 63-64; Vol. 2B at 22-23 (Simonson). (Q: “So thousands of years from today, that pipe will still be there in the ground; is that what Enbridge is proposing?”  A: “That’s what the study shows.”)
\textsuperscript{2302} Ex. EERA-42 at 8-11 (Revised EIS).
\textsuperscript{2303} Ex. EERA-42 at 8-13 (Revised EIS).
\textsuperscript{2304} Id.
\textsuperscript{2305} See generally, Ex. EN-11 (Lichty Direct).
\textsuperscript{2306} Evid. Hrg. Tr. Vol. 5A at 66 (Whiteford).
\textsuperscript{2307} Evid. Hrg. Tr. Vol. 5A at 66 (Whiteford).
credibly disputed that the economic benefits of the Project are substantially greater for construction coupled with removal, such as provided by in-trench replacement.

1079. Finally, the question remains as to how many other hundreds of miles of pipeline Applicant will seek to abandon in Minnesota in the future. This is particularly true considering: (1) the advanced age of several Mainline pipelines (e.g., Lines 1, 2, and 4); (2) the difficulty that Applicant may face in renegotiating easements across the Leech Lake and Fond du Lac Reservations in 2029; and (3) the uncertain future of the fossil fuel industry in an increasingly carbon-conscious world.

1080. Also, the Commission should carefully consider what will happen to a new Line 3 when it reaches the end of its economic utility to Applicant. According to Applicant’s easements, which have been drafted to specifically allow “idling in place,” it is clear that Applicant intends to abandon its new pipeline within the new corridor it seeks to create. If Applicant is allowed to abandon Existing Line 3 and open a new corridor, it will likely leave, in the future, two corridors in the state with hundreds of miles of abandoned steel pipeline.

1081. In sum, as the EIS noted, the negative impacts of removal are only temporary and in the near term (such as, the risks of removal within an active corridor and the construction disturbances of the work). Whereas, the impacts of abandonment are predominantly long-term, and include subsidence, corrosion, undiscovered contamination, buoyancy, exposure, future liability for the state should Applicant cease to exist, and permanent nuisances to landowners.

C. In-Trench Replacement

1082. Applicant did not fully study the option of in-trench replacement of the line. Applicant dismissed this option, in part, because it would require a temporary shut-down of the line and a disruption of service. According Mr. Simonson, in-trench replacement would require a temporary shutdown of Existing Line 3 for approximately nine to 12 months. No evidence has been presented as to exactly how this temporary shut-down would impact Applicant, its customers, or the state of Minnesota and region.

1083. The oil currently transported through Existing Line 3 is predominantly light crude, which is not in apportionment. Minnesota refineries receive only a small portion

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2309 See e.g., Ex. LL-4 (LL Official Statement); Ex. LL-10 (LL Resolution LD2018-073).
2310 See Ex. YC-1 at 6 (Swift Direct).
2311 Ex. EN-6 (McKay Direct) at Sched. 3 (Template Easement).
2312 Ex. EERA-42 at 8-15 to 8-16 (Revised EIS).
2313 Id.
2314 Evid. Hrg. Tr. Vol. 1A at 74 (Kennett).
2315 Evid. Hrg. Tr. Vol. 1A at 71, 73-74 (Kennett).
2317 Ex. EN-19 at 5, 8, 10 (Glanzer Direct).
of the total crude transported on the Mainline System. In addition, most of what is delivered to Minnesota refiners is heavy crude. As the DOC-DER noted, because Existing Line 3 only transports light crude, it does not significantly contribute to the Minnesota refineries’ demands for crude oil. Thus, the claim that Minnesota refineries will suffer harm if Existing Line 3 is temporarily removed from service temporarily while a replacement line is being constructed, is without merit.

Moreover, Applicant’s expert witness testified that the Mainline System currently has 180 kbps of unused capacity for light crude. Therefore, that extra capacity could presumably be used to transport the light crude currently transported by Existing Line 3 during the short period of time (less than one year) that the new line is under construction.

In addition, evidence has been presented that Enbridge may have the ability to access some additional capacity (at least temporarily) though certain system changes and upgrades, as described to investors in 2017. Considering these options were articulated to investors, they are considered reliable. These upgrades and changes include the reversal of Line 13, restoration of Line 4 capacity, system station upgrades, and system DRA optimization. While Applicant contends that these options are not viable replacements for a new Line 3, perhaps one or a combination of them could be used temporarily to redistribute the 390 kbps of light crude currently transported on Existing Line 3 until a replacement line is completed. For example, Applicant claims that reversal of Line 13 (the diluent line) is not possible because of existing third-party contracts for that line through 2040. However, Applicant’s easements through the Leech Lake and Fond du Lac Reservations expire in 2029. Therefore, contracts for Line 13 extending to 2040 presumably contain provisions for early termination based upon the possibility that tribal easements would not be renewed. Also, Applicant states that Line 13 could only be used for light crude, which is what Existing Line 13 is currently transporting.

Applicant’s second biggest argument against removal is the environmental disturbances of removal coupled with new construction. Applicant states that removal will have construction impacts on 282 miles of land, in addition to the construction impacts of a new line in a separate corridor. The APR contemplates 340 miles of new

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2318 Ex. EN-19 at Sched. 6 (TRADE SECRET). See also, Ex. EN-1 at 8-13 (CN Application) (showing the capacity of Minnesota refineries); Ex. EN-24 at 15 (Eberth Direct); Evid. Hrg. Tr. 9A at 100 (Shahady) (testifying to the amount of oil transported on the Mainline System each day).
2319 Ex. DER-1 at 75 (McConnell Direct).
2320 Ex. DER-1 at 75 (McConnell Direct); Ex. DER-3 at 75 (McConnell Direct) – HSTS.
2321 Ex. EN-24 at 24-25 (Eberth Direct).
2322 Ex. EN-15, Sched. 2 at 88 (Earnest Direct); EN-86 (Earnest’s Crude Oil Supply Scenarios). Mr. Earnest’s utilization analysis assumes 180 kbps of unused capacity on the Mainline for light crude.
2323 Ex. HTE-2 at 32-46 (Stockman Direct).
2324 Id.
2325 Ex. EN-39 at 7-8 (Fleeton Rebuttal); Ex. EN-38 at 16-17 (Earnest Rebuttal).
2326 Ex. EN-39 at 7-8 (Fleeton Rebuttal).
2327 Ex. EN-46 at 23 (Bergland Rebuttal).
These additional construction impacts are negated by in-trench replacement. With in-trench replacement, the same areas impacted by removal would be impacted by construction. There would be no double impacts.

1087. Moreover, other than temporary construction impacts of removal and construction, in-trench replacement would involve no new impacts to the environment, like a new corridor would impose. There are currently at least six Enbridge pipelines running through the Mainline corridor. Five of these will continue to exist regardless of where a new Line 3 is located.

1088. The waterbodies and land currently crossed by Existing Line 3 will continue to be crossed by at least five other oil pipelines in the Mainline corridor regardless of whether Existing Line 3 is abandoned or removed. Accordingly, the impacts and risks to this area already exist as a result of the continued operation of the other Mainline pipelines. In-trench replacement assures that the risks and impacts of Line 3 remain in the same, existing corridor as the other Enbridge pipelines. In turn, it prevents the opening of a new corridor and the new construction impacts and environmental risks associated with a new corridor.

1089. In sum, the ALJ finds that the benefits of in-trench replacement are set forth above and include:

- the prevention of creating a new pipeline corridor through Minnesota and the accompanying new impacts and risks of such a new corridor;

- the avoidance of creating a new pipeline corridor that can later be used to relocate or install new pipelines before or after 2029, especially if negotiations with the two Indian Tribes become too expensive or burdensome;

- the prevention of 282 miles of steel infrastructure being forever abandoned in-ground, and the associated risks and issues associated with such abandonment for Minnesota and landowners (i.e., subsidence, buoyancy, exposure, contamination risks, etc.);

- the anticipation of Applicant seeking abandonment of its other pipelines in Minnesota when those lines exhaust their economic utility to Applicant;

\[\text{id.} \text{ } 2328\]
\[\text{Ex. LL-1 (LL Easement); Ex. FDL-1 (FDL Easement).} \text{ } 2329\]
\[\text{Ex. LL-1 (LL Easement); Ex. FDL-1 (FDL Easement).} \text{ } 2330\]
\[\text{Evid. Hrg. Tr. Vol. 2A at 79-80 (Simonson).} \text{ } 2331\]
\[\text{id. at 80.} \text{ } 2332\]
\[\text{Ex. EERA-42 at 12-39 (Revised EIS).} \text{ } 2333\]
\[\text{See Ex. LL-1 (LL Easement); Ex. LL-3 (LL Settlement Agreement); Ex. FDL-1 (FDL Easement); and Ex. FDL 9 (FDL Settlement Agreement).} \text{ } 2334\]
\[\text{See Ex. EERA-42 at 8-3 to 8-11 (Revised EIS).} \text{ } 2335\]
the avoidance of setting a precedent in Minnesota of allowing pipeline abandonment (when only 17 non-continuous miles of deactivated line currently exist in the state);\textsuperscript{2336}

the efficient use of an existing pipeline corridor that has at least five other Enbridge pipelines, and containment of the environmental risks within one existing corridor (as opposed to opening a new corridor);\textsuperscript{2337} and

the 50 percent increase in economic benefits to Minnesota that removal would offer over construction alone.\textsuperscript{2338}

VIII. ROUTE PERMIT

A. Rule Criteria

1090. A pipeline used to transport crude oil with a pipe diameter of six inches or more cannot be constructed in Minnesota without a pipeline routing permit issued by the Commission.\textsuperscript{2339} Moreover, a pipeline requiring a permit may only be constructed on a route designated by the Commission.\textsuperscript{2340}

1091. Minnesota Statutes chapter 216G governs the routing of crude oil pipelines. Under this statute, the Commission is required to adopt rules governing the routing of pipelines.\textsuperscript{2341} The routing rules do not apply to a replacement of an existing pipeline within the existing right-of-way.\textsuperscript{2342} Nor do the rules apply to the construction of a new pipeline in a right-of-way in which the pipeline has been constructed before July 1, 1988, unless the Commission determines that there is a significant chance of an adverse effect on the environment or that there has been a significant change in land use or population density in or near the right-of-way since the first construction of pipeline in the right-of-way, or since the Commission first approved the right-of-way.\textsuperscript{2343}

1092. In compliance with Minn. Stat. § 216G.02, subd. 3(a), the Commission promulgated Minnesota Rules chapter 7852, which establishes the detailed requirements that an applicant must meet to receive a Pipeline Routing Permit.\textsuperscript{2344} These rules include the criteria that the Commission must apply when considering the issuance of a route permit to a pipeline.

1093. In determining the route for a proposed pipeline, the Commission must consider the characteristics, the potential impacts, and methods to minimize or mitigate

\textsuperscript{2336} Evid. Hrg. Tr. Vol. 2A at 42; Vol. 2B at 31 (Simonson).
\textsuperscript{2337} Evid. Hrg. Tr. Vol. 2A at 79-80 (Simonson).
\textsuperscript{2338} Ex. EERA-42 at 8-13 (Revised EIS).
\textsuperscript{2339} Minn. Stat. § 216G.01, subd. 3; 216G.02, subd. 1, 2 (2017).
\textsuperscript{2340} Minn. Stat. § 216G.02, subd. 2.
\textsuperscript{2341} Minn. Stat. § 216G.02, subd. 3(a).
\textsuperscript{2342} Minn. Stat. § 216G.02, subd. 3(c).
\textsuperscript{2343} Id.
\textsuperscript{2344} Minn. R. ch. 7852 (2017).
the potential impacts of all proposed routes so that it may select a route that minimizes human and environmental impacts.2345

1094. In selecting a route for designation and issuance of a permit, the Commission shall consider the impact that the pipeline will have on the following:

- human settlement, existence and density of populated areas, existing and planned future use, and management areas;
- the natural environment, public and designated lands, including, but not limited to, natural areas, wildlife habitat, water and recreational lands;
- lands of historical, archeological, and culture significance;
- economies within the route, including agricultural, commercial or industrial, forestry, recreational and mining operations;
- pipeline cost and accessibility;
- use of existing rights-of-way and right-of-way sharing or paralleling;
- natural resources and features;
- the extent to which human or environmental effects are subject to mitigation by regulatory control and by application of the permit conditions contained in Part 7852.3400 for pipeline right-of-way preparation, construction, clean up, and restoration practices;
- cumulative potential effects of related or anticipated future pipeline construction; and
- the relevant applicable policies, rules, and regulations of other state and federal agencies, and local government land use laws including ordinances adopted under Minn. Stat. § 299J.05, relating to the location, design, construction, or operation of the proposed pipeline and associated facilities.2346

Each criterion is addressed in the sections that follow below. (Where applicable, the extent to which impacts are subject to mitigation by regulatory controls or application of permit conditions, is noted herein and will not be addressed as a separate factor.)

B. Description of APR and Route Alternatives

1095. In this case, the DOC-EERA identified the Applicant’s Preferred Route (APR) and four route alternatives for examination and study in an Environmental Impact

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2345 Minn. R. 7852.1900, subp. 2 (2017).
2346 Minn. R. 7852.1900, subs. 3 (A) – (J) (2017).
Statement (EIS). As set forth above, the route alternatives included: RA-03AM, RA-06, RA-07, and RA-08.

1096. The DOC-EERA and Commission also identified 24 route segment alternatives (RSAs). However, due to the ALJ’s recommendation in this case, the ALJ does not provide any recommendations with respect to RSAs.

1097. The APR and all route alternatives share the existing Mainline System corridor between Neche, North Dakota, and Clearbrook, Minnesota. However, from Clearbrook to the Wisconsin border, the route alternatives diverge from the APR. The APR and the four route alternatives are illustrated in the map below.

1098. The APR is approximately 340 miles long. The APR, like all route alternatives, follows the existing Enbridge Mainline corridor from the North Dakota border to Clearbrook, Minnesota (approximately 109 miles). From Clearbrook, the APR follows the Minnesota Pipeline (MinnCan) corridor to Park Rapids (approximately 65.5 miles).

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2347 Ex. EERA-13 (Proposed Final Scoping Decision Document); Ex. EERA-14 (Scoping Summary Report); Ex. EERA-15 (Alternatives Screening Report); Ex. EERA-16 (Final Scoping Decision Document).
2348 Ex EERA-42 at 4-29 (Revised EIS).
2349 Ex. EERA-42 at ES-9, Figure ES-3 (Revised EIS).
2350 Ex. EERA-42 at ES-9, Figure ES-3 (Revised EIS).
2351 Ex EERA-42 at 6-2 (Revised EIS).
2352 Id.

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miles). At Park Rapids, the APR follows a High Voltage Transmission Line (HTVL) corridor for approximately 73 miles to eastern Carlton County, where it rejoins the Enbridge Mainline corridor (for approximately 10 miles), and exits into Wisconsin, terminating in Superior. Based upon this mileage, the APR creates a new pipeline corridor for 46 percent of its length.

1099. RA-03AM was proposed by the MPCA to modify a route alternative proposed by the MPCA in the Sandpiper matter. RA-03AM follows the existing Mainline corridor from the North Dakota border to Clearbrook (110 miles). From Clearbrook, the route follows the APR through Park Rapids, and then deviates from the APR in the southwest corner of Hubbard County. At the southwest corner of Hubbard County, RA-03AM travels south for 112 miles, following the existing Viking Natural Gas Pipeline to Chisago County. It then turns northeast for 39 miles, paralleling Highway 23. Near Hinckley, RA-03AM turns north and follows an existing utility corridor for 48 miles until it reconnects with the Mainline corridor west of Interstate 35 in Carlton County. Like the APR, RA-03AM travels 10 miles along the Mainline corridor through Carlton County, where it exits into Wisconsin. RA-03AM is the longest alternative at approximately 395 miles, making it longer than the APR by about 55 miles.

1100. RA-06 was proposed by a private party during the scoping process. RA-06 follows the existing Mainline corridor from the North Dakota border to Clearbrook (110 miles). From Clearbrook, RA-06 travels north and east across Beltrami and Itasca Counties. At the eastern border of Itasca County, the route turns south, running along the eastern border of Itasca County, where it rejoins the Mainline corridor in eastern Carlton County. Like the APR and RA-03AM, RA-06 travels 10 miles along the

2353 Ex. EN-22 at 9 (Simonson Direct).
2354 Id.
2355 Ex. EERA-42 at 6-2 (Revised EIS).
2356 Ex. EN-22 at 9 (Simonson Direct).
2357 Based upon the mileage set forth above, the APR follows existing pipeline corridors for approximately 184.5 miles of its 340-mile length, but opens a new pipeline corridor for the remainder of its length (approximately 46 percent of the route).
2358 Ex. EN-22 (Simonson Direct) Sched. 7 at 24 (Applicant’s Alternatives Analysis).
2359 Ex. EERA-42 at 6-2 (Revised EIS).
2360 Ex. EN-22, Sched. 7 at 18 (Simonson Direct).
2361 Ex. EN-22, Sched. 7 at 18 (Simonson Direct).
2362 Ex. EN-22, Sched. 7 at 18 (Simonson Direct).
2363 Ex. EN-22, Sched. 7 at 18 (Simonson Direct).
2364 Ex. EERA-42 at 6-2 (Revised EIS).
2365 Ex. EERA-42 at 6-2 (Revised EIS).
2366 Ex. EN-22, Sched. 7 at 18 (Simonson Direct).
2367 Ex. EERA-42 at 6-2 (Revised EIS).
2368 Ex. EN-22, Sched. 7 at 24 (Simonson Direct); Ex. EERA-15 at A-5 (Alternatives Screening Report).
2369 Ex. EN-22, Sched. 7 at 24 (Simonson Direct); Ex. EERA-15 at A-5 (Alternatives Screening Report).
Mainline corridor through Carlton County until it exits Minnesota at the Wisconsin border. RA-06 is approximately 317 miles long, slightly shorter than the APR.

RA-07 was proposed by a private commenter during the scoping process. RA-07 represents the “in-trench replacement” option in which Existing Line 3 would be removed and the new pipeline installed in the same trench, for most of the route. RA-07 follows the same path as the Existing Line 3 from the North Dakota border to the Clearbrook terminal. From there, the route would follow the route of Existing Line 3 in the Mainline corridor and end in Superior, Wisconsin. The length of RA-07 is the about the same as the Existing Line 3 (approximately 287 miles), making it shorter than the APR. In addition, RA-07 would require no new pipeline corridor in Minnesota. The entire length of RA-07 follows the existing Mainline corridor in Minnesota.

RA-08 was proposed by the MDNR to follow a Great Lakes Gas Transmission Company pipeline corridor. RA-08 follows the same path as the APR and other alternatives from North Dakota to the Clearbrook terminal. At Clearbrook, the route deviates such that it is located south and parallel to Highway 2 along the Great Lakes Gas Transmission Company pipeline corridor. While RA-08 runs along and close to RA-7, it was repositioned to avoid certain impacts in the area of the Chippewa National Forest and the Leech Lake Reservation. RA-08 exits Minnesota in Carlton County at the same location as APR. RA-08 is 285 miles long, making it the shortest of the route options, just slightly (2 miles) shorter than RA-07.

Both the Applicant and the DOC-EERA undertook a review of the APR and the route alternatives. The DOC-EERA’s analysis is set forth in the Revised EIS in this case (Ex. EERA-42). Applicant’s analysis is set forth in the “Enbridge Alternatives Analysis” report (Ex. EN-22, Sched. 7).

As set forth above, Minn. R. 7852.1900 identifies 10 categories of impacts to be considered. The APR and the four route alternatives are evaluated, based upon the rule criteria, below.

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2370 Ex. EERA-42 at 6-2 (Revised EIS).
2371 Ex. EERA-15 at 14 (Final Scoping Decision Document).
2373 Ex. EERA-42 at 6-16 (Revised EIS).
2374 Ex. EN-22, Sched. 7 at 30 (Simonson Direct); Ex. EERA-15 at A-5 (Alternatives Screening Report).
2375 Ex. EN-22, Sched. 7 at 30 (Simonson Direct).
2376 Ex. EERA-42 at 6-2 (Revised EIS).
2377 Ex. EN-22, Sched. 7 at 30 (Simonson Direct).
2378 Ex. EERA-42 at 6-16 to 6-17 (Revised EIS).
2379 Ex. EN-22, Sched. 7 at 38 (Simonson Direct).
2380 Ex. EN-22, Sched. 7 at 38 (Simonson Direct); Ex. EERA-15 at A-5 (Alternatives Screening Report).
2381 Ex. EN-22, Sched. 7 at 38 (Simonson Direct).
2383 Ex. EN-22, Sched. 7 at 38 (Simonson Direct).
2384 Ex. EERA-42 at 6-2 (Revised EIS).
C. Impacts to Human Settlement

1105. With respect to the impacts to human settlement, the EIS evaluated planning and zoning issues; noise and vibration; aesthetics and visual resources; housing; and transportation and public services.\(^{2385}\)

i. Planning and Zoning.

1106. The first consideration with respect to human settlement is planning and zoning considerations.

1107. Operating a pipeline is not a use that is permitted as a matter of right in any of zones that would be crossed by a pipeline.\(^{2386}\) That being said, according to Minn. Stat. § 216G.02, subd. 4, “[t]he pipeline routing permit supersedes and preempts all zoning, building, or land use rules, regulations, or ordinances promulgated by regional, county, local, and special purpose governments.” Nonetheless, the EIS evaluated how the Project would comply with local laws, plans, and ordinances with respect to the various route options. The EIS focused on the various routing options’ impacts on shoreland, floodplain, and watershed districts; as well as the predominant land use currently permitted along the various routes.

1108. With respect to shoreland, floodplain, and watershed districts, the EIS found that the impacts for all routes in shoreland areas would be minor because of the small amount of land along waterbodies that would be affected; and vegetation would be planted over the pipeline route. The modest impacts would, however, be permanent because trees and woody vegetation would not be allowed to regrow in the right-of-way. Because the pipeline would be buried underground and the ground cover conditions would be restored, the Project would be compatible with floodplain overlay requirements. Moreover, the buried pipeline would not be an obstruction in the floodplain and would not affect the water channel or flood levels.\(^{2387}\)

1109. That being said, the APR crosses the most miles of shoreland (7 miles), and RA-08 crosses the least (0.6 miles). RA-06 crosses the most miles of watershed districts (approximately 52 miles), and RA-08 crosses the least (approximately 13 miles). The APR, however, crosses 25 miles of watershed districts, more than RA-07 and RA-08.\(^{2388}\)

1110. With respect to construction of the pipeline, the APR would have the most impact on forested land (1,447 acres), significantly more than RA-08 (773 acres). RA-03 would have the most impact on agricultural land (1,611 acres) and developed land (386 acres). RA-07 has the most open land (692 acres), but, during construction, would impact

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\(^{2385}\) Ex. EERA-42 at 6-1 to 6-168 (Revised EIS).
\(^{2386}\) Ex. EERA-42 at 6-53 (Revised EIS).
\(^{2387}\) Ex. EERA-42 at 6-53 (Revised EIS).
\(^{2388}\) Ex. EERA-42 at 6-53 (Revised EIS).
the most wetlands (1,592 acres). After construction, the impact to wetlands by RA-07 is significantly smaller (390 acres).  

1111. With respect to operation of the pipeline, APR crosses the largest amount of forested land, a total of 631 acres. The least amount of forested land that would be crossed by a permanent right-of-way occurs with RA-07, a total of 242 acres. The remaining three route alternatives (RA-03AM, RA-06, and RA-08) range between approximately 320 to 471 acres of forested land crossed, and would involve new oil pipeline corridors along some portions of their routes. RA-03AM impacts mostly agricultural land (677 acres); and RA-07 would operate in the most open land (194 acres).

1112. According to the EIS:

While agricultural use is typically compatible with the presence of a pipeline, forestry use is not. Forestry would be the most affected of any of the land use designations because some portion of the forested land would be removed for construction and remain cleared along the permanent right-of-way during operations.

1113. Construction and operation of the APR would impact the most amount of forested land.

ii. Noise and Vibration

1114. The EIS next evaluated the impact of noise and vibration presented by each route option.

1115. The EIS found that construction noise would be temporary and intermittent along all routes. The fewest sensitive receptors for typical construction equipment noise are located within 1,250 feet of the construction work area for RA-06, followed closely by the APR and RA-08. There is a greater number of sensitive receptors potentially affected by construction equipment noise from RA-03AM and RA-07.

1116. With implementation of the mitigation methods identified in the EIS, typical construction-related vibration would be minor to negligible for sensitive receptors along any route.
1117. Horizontal Directional Drilling (HDD) and blasting locations have not yet been identified for the route alternatives; thus, their associated noise impacts on noise-sensitive receptors cannot be compared with those for APR.\textsuperscript{2398}

1118. Even with implementation of the mitigation measures described in the EIS, it is possible that, for short periods of time, construction noise could exceed Minnesota Noise Standards for some sensitive receptors along all route.\textsuperscript{2399}

1119. Noise from construction for any route would depend on the number, type, and usage of the equipment and its distance to noise-sensitive receptors. The resulting impact would be negligible for those sensitive receptors located far from the noise source; and significant (although intermittent and temporary) for nearby sensitive receptors.\textsuperscript{2400}

1120. Because the location of potential new and upgraded pump stations have not been determined for the route alternatives, the impacts on the nearest sensitive receptors cannot be assessed and compared with those of the APR. Nonetheless, the Applicant-proposed measures for the APR could also be implemented for the route alternatives. Consequently, noise from pump station operations, although permanent, is expected to be negligible for all routes. Operation of the pipeline along any route is not expected to result in noise levels above the Minnesota Noise Standards or to affect any noise-sensitive receptor along any route.\textsuperscript{2401}

1121. In sum, construction noise would be expected along each of the route options but could be mitigated by Applicant. In addition, operation of a pipeline along any of the route options would cause only negligible impacts, and that no route option would be able to avoid these negligible impacts.\textsuperscript{2402}

iii. **Aesthetics and Visual Resources**

1122. Impacts on aesthetic resources would vary among the routes, both in their magnitude and the duration of the impacts.\textsuperscript{2403}

1123. The EIS concluded that impacts on visual resources along each route option would be minor and short-term, because the regrowth of vegetation would remediate the visual impacts of clearing and grading the pipeline route. Yet, certain areas have more important scenic value and importance. These areas include local residences, scenic byways, and special management areas.\textsuperscript{2404}

1124. All of the routes would cross scenic byways multiple times. RA-03AM would cross the most. It would cross three scenic byways and would cross all three of them

\textsuperscript{2398} Id. at 6-78.
\textsuperscript{2399} Id.
\textsuperscript{2400} Id.
\textsuperscript{2401} Id. at Table 6.2.2-10.
\textsuperscript{2402} Id. at 6-102; Table 6.2.3-10.
\textsuperscript{2403} Id. at 6-102; Table 6.2.3-10.
\textsuperscript{2404} Id. at 6-102.
twice. RA-03AM would also cross the highest number of features in areas of high visual sensitivity.\textsuperscript{2405}

1125. RA-06, although affecting the least amount of forested land compared to the other routes, would still result in comparatively larger impacts to aesthetic resources than the APR. This is because RA-06 is not often co-located with existing rights-of-way and crosses a number of visually sensitive resources. RA-06, however, crosses the fewest number of travel routes, areas with a high visual sensitivity classification, and special management areas.\textsuperscript{2406}

1126. RA-03AM would cross more travel routes and areas with a high visual sensitivity classification and scenic byways. Additionally, more residences are located within the construction work area and the permanent right-of-way for RA-03AM.\textsuperscript{2407}

1127. Among the alternatives, the APR would cross the highest number of special management areas.\textsuperscript{2408}

1128. The impact on residences within the immediate foreground of the construction work area would be similar across the various route alternatives, although the number of residences that would be affected varies. The fewest residences are located within 300 feet of the construction work area along the APR and RA-06, while RA-03AM would run closely to the most residences.\textsuperscript{2409}

1129. Generally, construction impacts on visual resources would be temporary to short-term and minor, as impacts would begin during the period of construction and continue until vegetation had regrown. However, because of the proximity of some receptors — especially residences — to active construction in the immediate foreground, impacts during construction could be significant for some observers.\textsuperscript{2410}

1130. Construction of RA-03AM would affect the greatest amount of agricultural land and open land. In these areas, views of construction equipment and personnel would be visible from longer distances.\textsuperscript{2411}

1131. During operation of the proposed pipeline, above-ground facilities would represent the greatest visual impact on residences. Several residences near the Cromwell and Two Inlets pump stations would have direct views of the pump station sites. Based on the assumptions described in Section 4.3 of the EIS, two more pump stations would be needed for RA-03AM than the APR or other route alternatives. This could result

\textsuperscript{2405} Id at 6-102.
\textsuperscript{2406} Id.
\textsuperscript{2407} Id.
\textsuperscript{2408} Id.
\textsuperscript{2409} Id. at Table 6.2.3-10.
\textsuperscript{2410} Id. at 6-102.
\textsuperscript{2411} Id. at 6-102.
in more residences within view of a pump station along RA-03AM, resulting in permanent impacts to those views.\textsuperscript{2412}

1132. In sum, with respect to aesthetics and visual resources, during construction, RA-03AM would have the most impacts. During operation, the APR would have the most impacts due to the high number of acres cleared in forested areas; but RA-03AM would likely have more pump stations, resulting in more permanent visual and aesthetic impacts.\textsuperscript{2413}

iv. Housing

1133. The EIS next evaluated the potential impacts of construction and operations on housing availability, residential access and safety, and property values along the routes.

1134. The affected counties along all routes contain sufficient available housing to absorb the non-local, temporary workforce needed for construction of the pipeline. Thus, no route is significantly more advantageous over the others in terms of available housing. For all routes, impacts on housing availability during construction would be minor and temporary. During pipeline operations, there would be no to negligible impact on housing availability for any route option, due to the very small number of jobs created by operation of the pipeline.\textsuperscript{2414}

1135. Residents within or adjacent to the construction work areas for each route would experience temporary impacts from restricted access and construction safety hazards.\textsuperscript{2415}

1136. RA-07 would affect the most residences within the construction work area – a total of 40 – while the APR would affect the fewest residences within the construction work area – a total of six.\textsuperscript{2416} The APR would also affect also the fewest residences within 50 feet of the construction work area – a total of seven – and, therefore, would result in the fewest impacts to residential access and safety. RA-03AM would affect the most residences within 50 feet of the construction work area – a total of 39.\textsuperscript{2417}

1137. For homeowners who experience construction-related damages, property values could be affected unless and until repairs return the property to its previous condition. Impacts on property values during construction would be temporary but could be significant for homeowners who are attempting to sell their home during a period of pipeline construction.\textsuperscript{2418}

\textsuperscript{2412} Id. at 6-102 to 6-103.
\textsuperscript{2413} Id. at Table 6.2.3-10.
\textsuperscript{2414} Id. at 6-126.
\textsuperscript{2415} Id.
\textsuperscript{2416} Id. at Table 6.2.4-6.
\textsuperscript{2417} Id.
\textsuperscript{2418} Id. at 6-126 to 6-127.
1138. Operation of the pipeline could result in displacement of residents with homes located within the permanent right-of-way. Homes and associated structures located within the permanent right-of-way would be removed or re-located, or the route centerline would need to be adjusted within broader the 750-foot route width, because no structures are permitted within the permanent pipeline right-of-way. These impacts would be compensable through eminent domain.

1139. RA-06 represents the largest potential permanent impact on residences, with seven residential structures located within the permanent right-of-way.

1140. RA-07 would represent the least impact, as no residences are located within the existing Mainline corridor where RA-07 would run.

1141. As set forth in Section IV., F. (Easements), Applicant has reached easement agreements with approximately 94 percent of the homeowners along the APR between Clearbrook and Carlton County. While Applicant may have already purchased these easements (notably, a business risk Applicant has taken prior to approval of its APR), no new permanent easements should be required for RA-07, as Applicant already owns easements for the operation a pipeline within this route. According to Applicant, the private easements owned by Applicant for Existing Line 3 allow for the removal and replacement of the pipeline. Therefore, Applicant should be able to replace Line 3 within RA-07 without the purchase of new permanent easements, making RA-07 significantly less expensive in terms of land acquisition than any other route option.

1142. The EIS asserts that it was unable to conclude whether oil pipelines have negative impacts on adjacent property values. Thus, the hearing record does not permit sturdy estimates of the impacts of pipeline installation and operation on the value of adjacent properties. If some relationship is presumed by the Commission, it follows that the routes closest to the existing Mainline corridor, which was earlier-cleared of such structures, would have the fewest impacts. It is unlikely, therefore, that RA-07 and RA-08 would have significant impacts on existing property values.

1143. As set forth in Section VII above, abandonment of Existing Line 3 will have impacts on the landowners who granted easements to Applicant or its predecessor for the construction of that line decades ago. RA-07 contemplates in-trench replacement, thereby avoiding abandonment impacts to landowners (and the state). All other route options would contemplate the possible abandonment of Existing Line 3 and the opening of a new corridor for the new line. This would result in two different Line 3s existing in

2419 Id.
2420 Id. at 6-127.
2421 Id.
2424 Ex. EERA-42 at 6-127 (Revised EIS).
2425 Id.
2426 Id. at 6-124.
Minnesota – one abandoned underground and one operating in a new location. In this way, RA-07 is superior to all other route options.

1144. In sum, all of the routes provide sufficient housing for workers during construction or operation. With respect to the impacts on landowners along the routes, RA-07 would have the least impacts. There are no residences located within the Mainline corridor where RA-07 would run. In addition, Applicant already owns easements along RA-07 allowing it to remove and replace the existing line. Because RA-07 contemplates in-trench replacement, RA-07 would also avoid the impacts to landowners resulting from abandonment of 282 miles of steel pipeline that will encumber their properties for hundreds, possibly thousands, of years into the future. (See Section VII above).

v. Transportation and Public Services

1145. The EIS concluded that the types of impacts on transportation would be comparable across route options. The primary differences between the route options, however, would be the number of transportation crossings (i.e., of roads, railroads, and utilities) required for each route option.2427

1146. Although impacts on individual unpaved roads are expected to be temporary and minor, the number of roads that are affected varies among the route options. RA-03AM would affect the most roads (a total of 329, with some of those paved); followed by RA-07 (185 total road crossings), the APR (164 total road crossings), RA-08 (162 total crossings), and RA-06 (112 total crossings).2428 Further, traffic impacts would occur along an additional area for RA-03AM because it would require one additional construction work spread between Clearbrook and Carlton County, compared to the four such spreads that are required for each of the other alternatives.2429

1147. All railroads would be crossed using either the guided bore or the HDD method. The use of either method would result in no impacts to the railroad bed or to rail traffic.2430

1148. Although impacts to utilities are not expected, it follows that the greater the number of utilities that are crossed, the greater the potential for accidental damage. RA-03AM would cross the most utilities (106), followed by RA-07 (85), RA-08 (77), APR (67), and RA-06 (51).2431

1149. Emergency services would not be affected, regardless of route.2432

2427 Id. at 6-164.
2428 Id. at Table 6.2.5-12.
2429 Id. at 6-164.
2430 Id.
2431 Id.
2432 Id.
1150. No impacts on railroads, utilities, or airports would be expected during operation and maintenance, regardless of route.2433

1151. In sum, RA-03AM, due to its longer length, involves the most road crossings for construction, the most pipeline crossings, and the most transmission line crossings of all route options.2434

D. Natural Resources and Features

1152. The EIS analyzed the impact of the APR and the route alternatives with respect to their potential impacts on: groundwater; geology and soils; vegetation; fish and wildlife; unique natural resources; public lands; and air quality.2435

i. Water Resources

1153. Water resources were split into four categories in the EIS: ground water; surface water; wetlands; and floodplains.

1154. Each of these water resources is evaluated below.

a. Ground Water

1155. According to the EIS, all routes would result in minor and temporary impacts to groundwater during construction, and “negligible impacts” during operation.2436 The EIS apparently does not consider the risk of an oil leak to be a major potential impact to groundwater when evaluating route alternatives. The ALJ disagrees.

1156. According to the DOC-DER, the primary concern with any crude oil pipeline is the risk of accidental release.2437 The EIS states that: “Although the probability of a large or major oil release at any specific location is extremely low, the probability of a release of some kind along the entire pipeline during its lifetime is not low.”2438

1157. Length of a pipeline is a key component in calculating the probability of pipeline failure because a longer pipeline has a greater area that could be exposed to threats, such as third-party damage, construction defects, corrosion, and equipment failure.2439 The longest pipeline options in this case are RA-03AM, APR, and RA-06, in that order. The shortest are RA-08 and RA-07, but the difference between them is only a couple of miles.2440
1158. The number of water crossings along a route also heightens the impact that a spill could have on the environment. The northcentral and northeastern portions of Minnesota where the APR would run contain some of the highest quality water resources in the state. The APR would impact 18,215 acres of high vulnerability water table aquifers; 26,382 acres of high groundwater contamination susceptibility; and 15,475 acres of high pollution sensitivity areas. In addition, the APR would expose 12,318 acres of unusually sensitive ecological (high consequence) areas and 2,444 acres of high consequence drinking water sources to the risks of accidental release. And the APR would place over 83,000 acres of drinking water areas of interest at risk of potential releases. Moreover, the APR is located within 2,500 feet of over 28,000 acres of Minnesota Biological Survey (MBS) sites of biodiversity significance, which would be placed at risk in an event of release.

1159. RA-03AM is the longest route and would cross the greatest acreage of high vulnerability water table aquifers, high pollution sensitivity areas, very high and high sensitivity Precambrian shallow fractured bedrock aquifers and drinking water supply management areas (DWSMAs). It would also cross the most number of “What’s In My Neighborhood” (WIMN) sites and the most domestic wells. WIMN sites include both potentially contaminated properties and parcels with uses that have environmental permits and registrations issued by the MPCA.

1160. In contrast, RA-06 would cross the least acreage of high vulnerability water table aquifers, high contamination susceptibility areas, high pollution sensitivity areas, and DWSMAs. It would also cross the fewest number of domestic and public wells.

1161. RA-07 and RA-08 have similar impacts to water resources, but RA-08 would cross the greatest acreage of wellhead protection areas, and RA-07 would cross the greatest number of EPA-listed contaminated sites and public wells.

1162. Impacts between routes differ based upon the acres of various groundwater sensitivity areas, DWSMAs, domestic and public wells, and contaminated sites that are crossed. Construction of RA-06 would appear to have the least impact on groundwater sources in the EIS analysis.

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2441 Ex. DER-1 at 81 (O’Connell Direct).
2442 Ex. EERA-42 at ES-16 (Revised EIS).
2443 Ex. EERA-42 at Table 6.3.1.1-13 (Revised EIS).
2444 Id. at 10-147.
2445 Id. at 10-153.
2446 Id. at 10-149.
2447 Id. at 6-199.
2448 Id.
2449 Id.
2450 Id.
1163. With strict adherence to permit conditions and familiar mitigation measures, the impacts on groundwater from construction of any of the route options would be temporary and minor during construction.\textsuperscript{2451}

1164. The biggest risk posed by an oil pipeline is the possibility of leaks, spills, or ruptures. These impacts were discussed, at length, throughout this Report. RA-07 would keep Line 3 within the existing Mainline corridor, among five other operating crude oil pipelines. Therefore, the risk of contamination to water resources by the pipelines in the Mainline System would be consolidated to the Mainline corridor, not spread to a new corridor. As the EIS noted “…where pipeline corridors are shared, spill risks are incrementally increased as the addition of a new pipeline in an existing corridor adds to the overall probability of an incident, but does not change the type or distribution of resources exposed if an accidental release does occur."\textsuperscript{2452}

1165. APR, RA-03AM, and RA-6 would open a new crude oil corridor for at least a portion of their distance. The APR, in particular, would open a new oil pipeline corridor for nearly 50 percent of its distance.

1166. In sum, the ALJ finds that although RA-06 appears to present the lowest overall risk to Minnesota’s water resources, RA-07 is a better option because it does not open a new oil pipeline corridor outside the Mainline corridor. Instead, it contains the risks of Enbridge’s oil pipelines in Minnesota to one, existing corridor.

b. Surface Waters

1167. With one exception, the impacts to surface waters from pipeline construction are projected to be temporary and minor for all routes. These impacts include the impacts to streams, rivers, lakes, wild rice waterbodies, watersheds, sensitive or specially designated surface waters, National Rivers Inventory (NRI) rivers, impaired surface waters, and navigable waterways, from surface water. There are more impacts that would occur from any “frac out” during HDD boring.\textsuperscript{2453}

1168. Construction of all route options would cause temporary to short-term changes to runoff and flows that would result in minor impacts.\textsuperscript{2454} Similarly, with one exception, pipeline construction would result in changes to surface water quality that would be temporary to short-term, and negligible to minor in its intensity. The one exception would be if drilling fluids were released during HDD crossings and these fluids were either uncontained or undetected. In this event, the impact could be long-term and major for all route options.\textsuperscript{2455}

\textsuperscript{2451} Id.
\textsuperscript{2452} Ex. EERA-42 at ES-23-24 (Revised EIS).
\textsuperscript{2453} Id. at 6-288, 6-291 to 6-295.
\textsuperscript{2454} Id. at 6-288.
\textsuperscript{2455} Id.
1169. During pipeline construction, Enbridge, in accordance with Minnesota PCA requirements, has pledged to designate at least one Environmental Inspector for every 14,000-feet spread of pipeline.\footnote{Id.}

1170. Construction of RA-06 would affect the least number of impaired water crossings (1) and TMDL study areas (1), followed by RA-07, RA-08, APR, and RA-03AM with 14 crossings of impaired waters and crossings of 6 TMDL study areas.\footnote{Id.}

1171. Significant impacts on impaired or low-quality waterbodies may cause further degradation of the waterbody, exacerbate an existing impairment, cause additional impairments, interfere with restoration activities, and delay attainment of water quality standards. Like impacts on high-quality waterbodies (e.g., trout streams, NRI-listed rivers and wild rice waterbodies) may decrease the suitability of surface water as a habitat for sensitive species or degrade the existing beneficial use of the waterbody.\footnote{Id. at 6-288.}

1172. For channel morphology and stability, the construction impacts would be short-term to long-term and minor, except where the HDD or guided bore crossing method is used. At those locations, there is no projected impact on channel morphology and stability.\footnote{Id.}

1173. According to the EIS, the construction impact on wild rice waterbodies for each location affected for each route option would be short-term and minor. Construction along APR would affect the least number of acres of wild rice waterbodies (4.9 acres), followed by RA-07 (6.1 acres), RA-03AM, RA-08, and RA-06 with 10.6 acres.\footnote{Ex. 42 at Table 6.3.1.2-28.}

1174. As detailed in Section V., C., ii., the impact of an oil spill to surface waters could be significant. The number of water crossings along a route exacerbates the impact of an accidental release.\footnote{Ex. DER-1 at 81 (O’Connell Direct).} The number of surface waters affected by crossings would differ among the alternatives: RA-07 would cross the fewest number of surface waters (81 crossings), followed by RA-08, APR, RA-06, and RA-03AM (with 167 crossings).\footnote{Ex. EERA-42 at Table 6.3.1.2-28.}

1175. In addition, Pipeline operation would cause changes to runoff and flows from the presence of aboveground facilities, including permanent access roads; potential impacts would be temporary to permanent and minor in their intensity. The increase in impervious surfaces that would cause these changes would range from 1.4 acres along RA-07 to between 30 and 50 acres for the other route options.\footnote{Id.}

1176. If integrity digs are required in, or immediately adjacent to, surface waters, changes in water quality from those activities would result in temporary to short-term
impacts to surface water, that would be negligible to minor in their intensity. These impacts would be the same for all route options.\textsuperscript{2464}

1177. Permanent and minor increases in water temperature could occur from clearing vegetation around waterbodies.\textsuperscript{2465}

1178. Operation of all route options would result in impacts on channel morphology and stability, and to wild rice waterbodies; but these impacts are projected to be temporary to short-term, and negligible to minor in their intensity if they occur. These impacts are most likely to follow from integrity digs.\textsuperscript{2466}

1179. The area of wild rice waterbodies potentially affected by operation of the pipeline is the least for RA-07 (2.5 acres of wild rice waterbodies).\textsuperscript{2467} The most wild rice waterbodies disturbed would be associated with RA-03AM (six water bodies), followed by APR and RA-06 (five water bodies each).\textsuperscript{2468} Only one wild rice water body was identified with respect to RA-07.\textsuperscript{2469}

1180. As set forth above, the biggest risk posed by an oil pipeline is the possibility of leaks, spills, or ruptures. These impacts were discussed, at length, throughout this Report. RA-07 would keep Line 3 within the existing Mainline corridor, among five other operating crude oil pipelines. Therefore, the risk of contamination to water resources by the pipelines in the Mainline System would be consolidated to the Mainline corridor, not spread to a new corridor. As the EIS noted “…where pipeline corridors are shared, spill risks are incrementally increased as the addition of a new pipeline in an existing corridor adds to the overall probability of an incident, but does not change the type or distribution of resources exposed if an accidental release does occur.\textsuperscript{2470}

1181. In sum, the ALJ finds that between the APR and the route alternatives, RA-07 presents the least new impacts to surface waters due to its location among five other operating oil pipelines. In addition, RA-07 presents the least impacts to wild rice waterbodies.

c. Wetlands

1182. Construction and operation of the APR and any route alternative would result in permanent, major impacts on forested and scrub/shrub wetlands.\textsuperscript{2471} By contrast, potential impacts on emergent wetlands and specially designated wetlands

\begin{footnotesize}
\textsuperscript{2464} Id. at 6-289.
\textsuperscript{2465} Id. at 6-289.
\textsuperscript{2466} Id.
\textsuperscript{2467} Id.
\textsuperscript{2468} Ex. 42 at Table 6.3.1.2-27.
\textsuperscript{2469} Id.
\textsuperscript{2470} Ex. EERA-42 at ES-23-24 (Revised EIS).
\textsuperscript{2471} Ex. 42 at 6-327.
\end{footnotesize}
ranged from no impact to short-term minor impacts for the APR and all of the route alternatives.\(^{2472}\)

1183. All wetland changes would be reviewed and approved by the appropriate authorizing agency prior to the start of pipeline construction. Applicant has committed to provide compensatory wetland mitigation for any permanent impacts on forested, scrub/shrub, and emergent wetlands as required in the federal and state-specific permits.\(^{2473}\) The avoidance and minimization measures, and standard BMPs, described for APR, could be applied with like effect to any of the route alternatives.\(^{2474}\)

1184. Following the clearing trees and shrubs from forested and scrub/shrub wetlands, reestablishment of wetlands that are similar in structure and function to the original, would require several years of growth.\(^{2475}\)

1185. The smallest area of clearing of forested and scrub/shrub wetlands would occur for the APR and RA-03AM.\(^{2476}\) Among the route alternatives, the largest area of clearing of forested and scrub/shrub wetlands would occur along RA-07, RA-06, and RA-08. Importantly, however, construction of RA-07 and RA-08 would represent an expansion along the edges of existing pipeline corridors; whereas, construction of RA-06 would represent construction through a new corridor, where it is likely that wetlands have not been exposed to ground disturbance.\(^{2477}\)

1186. Emergent wetlands are reestablished more quickly than forested lands after pipeline construction. The key impacts of placing fill is a permanent loss of emergent wetlands, however, vegetation cover and wetland functions would likely be restored within several years after construction. RA-03AM contains the largest area of emergent wetlands within the construction work area, while the APR route contains the smallest area within the construction work area.\(^{2478}\)

1187. All of the routes, except RA-07, would affect Public Waters Wetlands between Clearbrook and Carlton County during construction. RA-03AM and RA-08 would affect the largest areas of Public Waters Wetlands. Like effects carry forward during any later period of pipeline operation along these routes.\(^{2479}\)

1188. Minnesota’s calcareous fens represent a rare habitat that supports several plants that are protected as threatened or endangered. No calcareous fen wetlands, nor

\(^{2472}\) Id.
\(^{2473}\) Ex. 29 at 6-327.
\(^{2474}\) Id.
\(^{2475}\) Id. at 6-328.
\(^{2476}\) Ex. 42 at Table 6.3.1.3-15.
\(^{2477}\) Id. at 6-328.
\(^{2478}\) Id. at Table 6.3.1.3-15.
\(^{2479}\) Id.
any wetlands enrolled in either federal or state Wetland Reserve Programs, would be crossed by any route between Clearbrook and Carlton County.2480

1189. Because the locations for above-ground facilities have not been developed for the route alternatives, a quantified comparison is not possible. However, it is possible to detail features that such facilities share regardless of placement. New above-ground facilities are generally sited to avoid wetlands, although some impacts may be unavoidable. Pipeline operation would continue to disturb wetlands through vegetation management that prevents trees and large shrubs from returning to the right-of-way and impeding visual inspection of the pipeline corridor. In addition, the Applicant’s Integrity Management Program may require excavation to repair or replace sections of pipe that could occur within wetlands.2481

1190. The largest areas of previously forested and scrub/shrub wetlands that would be permanently maintained as emergent wetland are associated with RA-06, RA-07, and RA-08. Pipeline operation of RA-07 would occur within a currently maintained right-of-way; RA-08 would represent an expansion along the edges of existing pipeline corridors; and construction of RA-06 would involve construction through an entirely new corridor where many wetlands may not have been previously exposed to ground disturbance.2482

1191. The smallest area of previously forested and scrub/shrub wetlands would be associated with APR and RA-03AM. Portions of both of these routes would create new rights-of-way; and other portions would be co-located with existing pipelines, transmission lines, and roads. However, the APR would have a greater length of new pipeline corridor than RA-03AM.2483

1192. All of the routes between Clearbrook and Carlton County, except RA-07, would continue to affect Public Waters Wetlands during operations. RA-03AM and RA-08 would affect the largest areas of Public Waters Wetlands, while RA-06 and APR would affect the smallest areas.2484

1193. No calcareous fens or wetlands enrolled in either federal or state Wetland Reserve Programs would be affected by any of the route alternatives between Clearbrook and Carlton County during operation.2485

d. Floodplains

1194. Floodplain impacts for the various routes would range from temporary to short-term during periods of construction, and be negligible to minor in their intensity.

2480 Id. at 6-328.
2481 Id. at 6-328 to 6-329.
2482 Ex. 29 at Table 6.3.1.3-15; 6-329.
2483 Id. at 6-329.
2484 Id.
2485 Id.
During later pipeline operation, the floodplain impacts would be temporary in duration and minor in their intensity for all routes.\textsuperscript{2486}

1195. Construction activities also could be affected by flood events, including disruption of construction activities and damage to equipment and structures from inundation by floodwaters. Flood events could range from smaller, more frequent events with negligible to minor impacts to larger, less frequent events causing major disruption to equipment and activities within the floodplain.\textsuperscript{2487}

1196. The APR in Minnesota includes less than one acre of permanent facilities that would be located within a FEMA-designated 100-year floodplain; and these facilities would be authorized under state and local floodplain regulations only if the appropriate permits are obtained.\textsuperscript{2488}

1197. The length of pipeline route that crosses Special Flood Hazard Areas (SFHAs) is much lower for RA-06, reducing the potential effects of interruptions to service during periods of flooding. By comparison, the length of pipeline route through flood-prone areas, and the corresponding risk of interruptions due to flooding, are significantly greater for route alternatives RA-03AM, RA-07 and RA-08.\textsuperscript{2489}

1198. Construction-related impacts on floodplains, including temporary alterations of topography that could change flow patterns of flood waters and increase flooding, would be temporary and minor. The impacts would last until the disturbed areas are re-contoured and vegetation is reestablished.\textsuperscript{2490}

1199. Temporary impacts on floodplains would be greatest for routes with the greatest amount of disturbance from construction in floodplains and those with the most waterbody crossings. RA-03AM would require the most waterbody crossings (167), and RA-07 would require the fewest (81). In this respect, APR is in the middle of the range of route alternatives, with 111 waterbody crossings between Clearbrook and Carlton County.\textsuperscript{2491}

1200. The location, number, and type of permanent above-ground facilities and the number and location of access roads have not been determined for the route alternatives. For this reason, a comparison of impacts on floodplains from permanent facilities between those alternatives was not possible.\textsuperscript{2492}

\textsuperscript{2486} Id. at 6-343; Table 6.3.1.4-3.
\textsuperscript{2487} Id. at 6-343.
\textsuperscript{2488} Id. at 6-344.
\textsuperscript{2489} Id. at 6-343.
\textsuperscript{2490} Id. at 6-344
\textsuperscript{2491} Id.
\textsuperscript{2492} Id. at 6-344.
1201. In sum, RA-03AM would have the most impacts to SFHAs and the most number of waterbody crossings. Therefore, with respect to floodplains, it would potentially be the most impactful.

ii. Geology and Soil

1202. Construction and operation of the APR and all route alternatives would affect geologic and soil resources. However, if the measures outlined in the Applicant’s Environmental Protection Plan are implemented, most construction impacts on geology and soils would be negligible to minor and temporary to short-term.

1203. In general, the key differences in the geologic and soil impacts follow from pipeline length and the width of the construction work area — in terms of both general surface disturbance and sensitive geologic and soils characteristics. The length of the various routes between Clearbrook and Carlton County ranges from 165 miles (RA-08) to 275 miles (RA-03AM); this represents a 40 percent difference in the extent of surface disturbance based on pipeline length. RA-07, however, would involve in-trench replacement, so the geological and soil impacts of removal and construction would be the same, and within a trench already disturbed by a pipeline.

1204. Similarly, the width of the construction work area varies among the routes from a standard width of 120 feet to an estimated width of 205 feet. This represents nearly a 60 percent difference in surface disturbance based on the width of the construction work area. Notwithstanding these differences, overall, both temporary and long-term effects on geology and soils are expected to be minor.

1205. All routes cross through rich agricultural areas, with soils that are designated as prime farmland. The types of soil impacts along all routes would be similar, as all routes share similar overall soil conditions.

1206. Soils prone to erosion by water are rare across all route options, while soils prone to erosion by wind are present to similar extents across the routes. The susceptibility to soil compaction is similar for all route options, as the occurrence of hydric soils is somewhat similar among all routes. The presence of other compaction-prone soils is not common. The potential for soil mixing from soil removal and soil contamination from minor spills during construction would be the same for all route options.

1207. The need for bedrock removal from blasting is likely similar across all routes. One minor segment of shallow bedrock along APR has been documented to require blasting. Shallow bedrock likely would require blasting in some isolated eastern

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2493 Id. at Table 6.3.1.4-3.
2494 Ex. EERA-42 at 6-365; Table 6.3.2-3. See also, Ex. 43 at App.x E (Enbridge Environmental Protection Plan).
2495 Ex. EERA-42 at 6-365; Table 6.3.2-3.
2496 Ex. EERA-42 at 6-365.
2497 Id.
2498 Id.; Table 6.3.2-3.
segments of all route alternatives, but the specific need for blasting along the route alternatives cannot be determined without field-specific geotechnical studies.\textsuperscript{2499}

1208. There is a low potential for encountering scientifically significant fossil-bearing layers on any of the routes. For the most part, the terrain is flat through all route options, and any impacts on topography would be negligible to minor for all route options.\textsuperscript{2500}

1209. Landslide potential is similarly low for all the route options. There is an elevated hazard in only isolated areas for all route options.\textsuperscript{2501}

1210. Known karst conditions are present along approximately 12 miles of RA-03AM where the pipeline would cross through Pine County, with a potential for subsidence and sinkhole formation. No known karst features are present along the APR or the other three route alternatives.\textsuperscript{2502}

1211. The greatest impact on soils during operations would be the loss of soil cover associated with above-ground facilities. These losses would be permanent and minor for all routes. The extent of permanent soil conversion to an impervious surface for all route alternatives would be expected to comparable to APR (64.8 acres), although the permanent conversion of soil to an impervious surface would be slightly higher for RA-03AM because it would require additional pump stations.\textsuperscript{2503}

iii. Vegetation Impacts

1212. The potential impacts on vegetation includes both construction-related and operations-related impacts on existing land cover, Minnesota Biological Survey (MBS) sites and native plant communities, as well as potential impact from the spread of noxious weeds and invasive plants. Only the area from Clearbrook to Carlton County was evaluated in the EIS because all route options follow the same route from Neche, North Dakota, to Clearbrook; and from Carlton County to Superior, Wisconsin.\textsuperscript{2504}

1213. In the revegetation and monitoring guidance portion of the Applicant’s Environmental Protection Plan, Applicant pledges a series of Best Management Practices (BMPs) including: specific compaction prevention measures, seeding, plantings, application of soil amendments, and a period of monitoring to document stabilization of the right-of-way. In areas where soil quality is a concern for revegetation, the appropriate agencies would be consulted to develop seed mixes and seeding dates adapted to the immediate areas of concern.\textsuperscript{2505}

\textsuperscript{2499} Id. at 6-365.  
\textsuperscript{2500} Id.  
\textsuperscript{2501} Id.  
\textsuperscript{2502} Id.  
\textsuperscript{2503} Id. at 6-366.  
\textsuperscript{2504} Id. at 6-422.  
\textsuperscript{2505} Id. at 6-422.
1214. Impacts on rare plant communities that cannot be avoided would be addressed through implementation of the Project’s approved revegetation and monitoring measures; and invasive and noxious weed control measures outlined in the Environmental Protection Plan. Measures that would be implemented to prevent the spread of noxious and invasive weeds during construction include minimizing the time between ground-disturbing work and site reclamation and reseeding, staking avoidance areas at known weed locations, and implementing other BMPs.2506

1215. Prior to construction, the lead and assisting agencies would be consulted on identification of any additional avoidance and mitigation measures for rare plant communities, old-growth forests, and high conservation value forests (HCVFs) that are within the selected route. Avoidance measures could include minor pipeline route adjustments, use of directional drilling, or adherence to an agency-approved and site-specific crossing plan.2507

1216. General types of construction impacts would be the same for all route options. Many impacts on vegetation would be short term and minor, while other impacts would be permanent and major within the footprint of the above-ground facilities and the permanent right-of-way. Impacts at specific locations along all of the alternative routes where the existing vegetation can recover are anticipated to be minor, with appropriate use of BMP construction and operation practices. However, other areas will need to be maintained in a way that prohibits return to its existing state, and will be permanently altered or removed.2508

1217. Due to the lengths of all alternatives, the total impact would be additive and distributed along the routes.2509 The importance of these impacts is determined by the distance of the alternative, number of vegetation communities affected, and the quality of vegetation resources affected.2510

1218. The longest route option is RA-03AM, which is 395 miles long.2511 The shortest are RA-07 and RA-08 (288 and 285 miles, respectively)2512 APR is 340 miles long.2513 The total acreage of vegetation affected during construction would range from 5,082 acres for the APR, to 2,287 acres for RA-08, in the portions of the routes from Clearbrook to Carlton County.2514

1219. The potential impacts on forested land, including woody wetlands, would be long term to permanent and major for all route options due to the long period of time...

2506 Id. at 6-423.
2507 Id.
2508 Id.
2509 Id.
2510 Id.
2511 Ex. EERA-42 at 6-2.
2512 Id.
2513 Id.
2514 Id. at 6-423.
required for forest regeneration. The APR would affect the most forest land, and RA-03AM would affect the least.\textsuperscript{2515}

1220. Areas cleared of other vegetation types during pipeline construction – including grassland/herbaceous, hay/pasture, cultivated crops, and emergent wetlands vegetation cover class types – would be reclaimed after construction to the specifications or conditions of the permitting agency. The recovery period for these areas would range from a single growing season to several years. As a result, the impacts would be short term and minor. RA-07 would affect more grasslands, and APR would affect more croplands and pasture, than the other route alternatives.\textsuperscript{2516}

1221. All of the route options, except RA-06, would be co-located, to some extent, with existing pipelines, electrical transmission lines, or roads. This co-location reduces the effects of clearing and grading, because some of those areas were previously disturbed.\textsuperscript{2517} Of course the route option with the highest amount of co-location is RA-07, as it represents the in-trench replacement and would be co-located along with five to six other Enbridge pipeline. The least amount of co-location would occur with RA-06. It would be constructed within a new pipeline corridor, in many areas across previously undisturbed vegetation communities.\textsuperscript{2518}

1222. Rare native plant communities would be affected due to construction of each route option. These impacts typically would be long-term to permanent and major because these communities generally would be lost or degraded. The APR would affect the largest area of rare native plant communities during construction. On this record, it does not appear that RA-06 would cross such communities; but its impacts may be underestimated because of less complete surveying and mapping along this route.\textsuperscript{2519}

1223. Only RA-07 and RA-08 would affect old-growth forest, with RA-08 affecting the most such areas, along with one high conservation value forest (HCVF). These impacts would be long term to permanent and major.\textsuperscript{2520}

1224. The APR would result in the complete destruction of 656 acres of vegetation without replacement due to above-ground facilities. The APR also has the most impact to rare native plant communities (45.5 acres), as compared to, for example, RA-06 (no impacts) and RA-07 (2.7 acres).\textsuperscript{2521}

1225. Noxious weed and invasive plant controls would be implemented during construction to minimize the effect of noxious weeds. The potential for impacts due to the spread of noxious weeds and invasive plants during construction would be roughly the same for all route options. For all route options, the impact of noxious weeds and

\textsuperscript{2515} \textit{Id.} at 6-424.
\textsuperscript{2516} \textit{Id.}
\textsuperscript{2517} \textit{Id.}
\textsuperscript{2518} \textit{Id.}
\textsuperscript{2519} \textit{Id.}
\textsuperscript{2520} \textit{Id.}
\textsuperscript{2521} Ex. EERA-42 at Table 6.3.3-31.
invasive species during construction would be short term and minor, with implementation of weed control BMPs and other actions included in the Applicant’s Environmental Protection Plan.\textsuperscript{2522}

1226. Vegetation management activities during pipeline operations would prevent trees and large shrubs from reestablishing within the pipeline permanent right-of-way. The greatest effect would be on 951 acres of previously forested areas within the permanent right-of-way for APR. The least effect on previously forested area would result with RA-07. The impact for all route options would be permanent and major. The forested and scrub/shrub areas cleared from the construction work area and outside of the permanent right-of-way would be allowed to regenerate, but the process would take decades to reach full recovery.\textsuperscript{2523}

1227. The Applicant’s Integrity Management Program would require periodic excavation to repair or replace sections of pipe segments, which would affect the vegetative cover of the permanent right-of-way. Because all routes include new pipelines, there would be no difference in the anticipated future integrity digs. However, given that RA-07 and RA-08 are shorter, it is possible they would have fewer integrity digs over the course of time. Overall, there should not be a substantial difference in the impacts on vegetation due to future integrity digs.\textsuperscript{2524} Applicant’s stated purpose for this Project is to avoid the number of near-future integrity digs needed for the pipeline. Hopefully, this impact will be minor in the near future.

1228. Potential operations impacts on rare native plant communities would be expected to be minor because these communities are unlikely to persist within the permanent right-of-way after construction activities. Vegetation management and integrity digs could result in recurring impacts on previously disturbed rare native plant communities if these communities continued to persist within the permanent right-of-way, but there likely would not be a difference in impacts among the route options due to these activities.\textsuperscript{2525} The APR impacts the most acres of rare native plant communities (17.9 acres), followed by RA-03AM.\textsuperscript{2526}

1229. Maintenance activities along the other route alternatives would not affect rare native plant communities. RA-08 is the only route alternative for which maintenance activities during operation would affect areas of HCVF and previous old-growth forest, should they persist following construction activities.\textsuperscript{2527}

1230. As a result of implementation of a Noxious Weed and Invasive Plant Management and Control Plan in the Applicant’s Environmental Protection Plan, the risk of spreading infestations of noxious weeds and invasive plants during operations would be similar for all the pipeline routes. The impacts would be permanent and minor for all

\textsuperscript{2522} Id. at 6-424.
\textsuperscript{2523} Id.
\textsuperscript{2524} Id. at 6-424 to 6-425.
\textsuperscript{2525} Id. at 6-425.
\textsuperscript{2526} Id. at Table 6.3.3-31.
\textsuperscript{2527} Id. at 6-425.
routes, although RA-03AM would have a slightly greater area potentially affected than the other routes due to its greater distance.\textsuperscript{2528}

1231. In sum, construction of the pipeline would result in the permanent impacts to forests and woody wetlands in all route options, but the most would occur with respect to RA-07, followed very closely by the APR. With respect to operation of the line, however, the APR would result in the most permanent impacts to forests and woody wetlands than any other alternative. In addition, construction and operation of the APR would result in the most impact to native plan communities than any other route options. Accordingly, with respect to vegetation, the APR would have the most long-term impacts of the route options.

\textbf{iv. Fish and Wildlife Impacts}

1232. When analyzing impacts to fish and wildlife, the EIS looked to impacts on waterbodies and wildlife habitats.

1233. The APR would cross 192 surface waters along its total length and 111 waterbodies between Clearbrook and Carlton County.\textsuperscript{2529} For two route alternatives, the number of surface water crossings between Clearbrook and Carlton County is greater (167 crossings for RA-03AM and 137 crossings for RA-06); and for two route alternatives, the number is significantly less (81 crossings for RA-07 and 106 crossings for RA-08).\textsuperscript{2530} Overall, however, RA-07 has significantly fewer water crossings of any other route option.

1234. All of the potential routes would cross Aquatic Management Areas (AMAs) and sensitive aquatic resources within the Regions of Interest of the pipeline routes between Clearbrook and Carlton County, including Fish Index of Biological Integrity Lakes, Lakes of Biological Significance, one Sentinel Lake (along RA-03M), seven trout streams, one trout lake, and lakes managed for muskellunge.\textsuperscript{2531}

1235. A total of 35 Lakes of Biological Significance, including 25 lakes rated “outstanding,” four lakes rated “high,” and six lakes rated “moderate,” on the five-tiered Index of Biological Integrity, occur within 0.5 mile of the various routes. Six of these lakes would be crossed by APR, including Portage Lake, which is a Sentinel Lake.\textsuperscript{2532}

1236. No hatcheries are within the Regions of Interest of the potential routes. Although there are hatcheries farther downstream, construction is not expected to affect those hatcheries.\textsuperscript{2533}

1237. All routes pass through forested areas and would involve the removal of woody vegetation that provides shade and stability along some streams. This could result

\textsuperscript{2528} Id.
\textsuperscript{2529} Id. at 6-511.
\textsuperscript{2530} Id. at 6-511.
\textsuperscript{2531} Id.
\textsuperscript{2532} Id. at 6-441; Table 6.3.4-1; Ex. 42, App. L, Table L-2.
\textsuperscript{2533} Id. at 6-511.
in long-term major impacts on trout streams due to the potential for thermal changes. However, impacts on aquatic habitat, including trout streams and other sensitive aquatic resources, could be temporary to long-term and minor if the crossing method with least disturbance is used and BMPs are in place to reduce impacts. Proper restoration of streambanks after construction of stream crossings would prevent additional sedimentation as well as changes to the width, depth, and temperature of all streams, including trout streams.\textsuperscript{2534}

1238. The largest potential impacts on aquatic habitat due to construction would result from: clearing vegetation along streambanks; in-water disturbance from pipeline construction across surface water where the wet or dry open-cut crossing methods are used; and if a frac-out occurred during use of the HDD method in a sensitive or impaired waterbody.\textsuperscript{2535}

1239. The waters within the Regions of Interest for all the routes provide habitat for similar species of fish, including important managed recreational species such as muskellunge and trout. Fish in the vicinity of surface water crossings along all routes likely would respond to the increased instream activities by leaving the construction area and avoiding direct impacts; however, injuries or mortality could occur resulting in temporary and minor impacts for common species in the area.\textsuperscript{2536}

1240. Aquatic habitat connectivity and species richness of macroinvertebrates, mussels, and fish are not significantly different among pipeline routes.\textsuperscript{2537}

1241. With adherence to water appropriation and National Pollution Discharge Elimination System (NPDES) permit conditions, and implementation of Applicant-proposed measures, impacts on fisheries and aquatic habitats from water appropriation and discharge during pipeline construction would be temporary and minor for all routes.\textsuperscript{2538}

1242. Vegetation maintenance during operations would require the removal of riparian vegetation from the permanent right-of-way of each of the pipeline alternatives, including areas adjacent to waterbody crossings. The resulting impacts on aquatic habitat would be similar for all routes, with RA-03AM and RA-06 requiring the greatest number of stream crossings. The impacts for the new pipeline would be long-term and minor to major at heavily wooded crossing locations; and short term to long term and minor to major at crossings within grasslands or croplands.\textsuperscript{2539}

\textsuperscript{2534} \textit{Id.}
\textsuperscript{2535} \textit{Id.} at 6-510 to 6-511.
\textsuperscript{2536} \textit{Id.}
\textsuperscript{2537} \textit{Id.}
\textsuperscript{2538} \textit{Id.} at 6-511.
\textsuperscript{2539} \textit{Id.}
1243. All routes would cross trout streams where the impact during operation would be permanent and major due to possible increases in temperature.\textsuperscript{2540}

1244. According to the EIS, if minor leaks or spills occurred during normal operations, “there would be negligible to minor changes to surface water quality”; and the resultant impacts on fisheries and aquatic habitats would be temporary and negligible to minor.\textsuperscript{2541}

1245. For all routes, the Applicant asserts that it would implement its noxious weed plans that include methods to prevent and reduce the introduction and spread of noxious weeds and invasive species. In addition, Applicant agrees to implement BMPs for herbicide applications to minimize impacts on aquatic and terrestrial resources. As a result, the use of herbicides would result in temporary negligible impacts on fisheries and aquatic habitats.\textsuperscript{2542}

1246. During operation of the pipeline, Applicant agrees to implement its Integrity Management Program, which could require excavation and repair or replacement of sections of the pipeline at surface water crossings using the wet or dry open-cut method to access the pipe. For each integrity dig, impacts would be short term and minor; and would occur periodically over the life of the Project. Impacts from integrity digs would be similar for all routes.\textsuperscript{2543}

1247. Impacts on wildlife habitat would vary slightly among the routes. The acreage of wildlife habitat affected by construction of the pipeline route options ranges from 2,286 acres (RA-08) to 3,578 acres (RA-03AM).\textsuperscript{2544}

1248. All of the routes would cross Wildlife Management Areas (WMAs) and Audubon Important Bird Areas (IBAs).\textsuperscript{2545}

1249. Overall, wildlife habitat quality is similar for all routes based upon vegetation cover class. Some routes would have greater impacts on high-value habitat such as wetlands (i.e., RA-07) or deciduous forest (i.e., APR) than others. RA-03AM would mostly affect hay and pasture land.\textsuperscript{2546}

1250. RA-07 and RA-08 would be co-located with existing pipelines for their entire lengths. RA-03AM would be co-located with existing pipelines, electrical transmission lines, and roads. RA-06 would not be co-located with other pipelines, utilities, or roads across much of its length. Alternatives co-located would occupy areas that are already somewhat degraded, resulting in less impact on wildlife and habitat than routes or portions of routes that are not within or adjacent to utility corridors. Route alternatives

\textsuperscript{2540} Id.
\textsuperscript{2541} Id.
\textsuperscript{2542} Id. at 6-512.
\textsuperscript{2543} Id.
\textsuperscript{2544} Id.
\textsuperscript{2545} Id.
\textsuperscript{2546} Id.
RA-03AM, RA-07, and RA-08 would be co-located with existing pipelines, transmission lines, and roads across most of their lengths such that these route alternatives would not contribute to wildlife habitat fragmentation.\textsuperscript{2547}

1251. Habitat fragmentation due to construction would be greatest for APR (36.7 miles and 27,101 acres) and RA-06 (114.3 miles 83,996 acres).\textsuperscript{2548} There would be no loss of habitat or reduction of wildlife habitat quality from fragmentation for RA-07 as it is co-located in an existing corridor, among five other pipelines.\textsuperscript{2549} In addition, loss of habitat or reduction in habitat quality during operations would be more significant for APR than RA-07 and RA-08.\textsuperscript{2550} The APR would result in the permanent fragmentation in 21 large-block habitats (greater than 100 acres) with over 27,101 acres fragmented.\textsuperscript{2551}

1252. For all routes, clearing, grading, trenching, and the use of construction vehicles and equipment would result in direct impacts on some animals, particularly small and mid-sized mammals, reptiles, amphibians and invertebrates. Members of these species would be affected more than large wildlife because of their relative lack of mobility compared to that of larger animals (e.g., deer and coyotes). The impact of these activities on wildlife would be temporary to short term and minor for all route options. Both RA-06 and RA-08 could result in permanent removal of heron nesting trees.\textsuperscript{2552}

1253. Many animals would be temporarily displaced from the active construction areas and adjacent areas. Nearby habitat could provide cover and suitable escape habitat for many of the displaced species, and the more mobile animals could return to the area after completion of construction and restoration activities, if appropriate habitats are available. As a result, the impact of these displacements during construction would be temporary to short term and minor.\textsuperscript{2553}

1254. The types of impacts associated with operations would be similar for all routes, and would occur over the life of the Project. The general impacts of right-of-way maintenance would be temporary to short term and minor for each occurrence for all routes. Impacts of right-of-way maintenance within general wildlife habitat, conservation lands, and Audubon Important Bird areas (IBAs) would be short term to permanent and minor to major, depending on the type of habitat present. Maintenance activities could reduce populations of species sensitive to habitat disturbance and could result in permanent minor effects on breeding birds. Maintenance of the right-of-way would also include mowing of vegetation, which could disturb wildlife or result in mortality of common small species. These impacts would be short term and minor.\textsuperscript{2554}

\begin{flushright}
\textsuperscript{2547} Id. \\
\textsuperscript{2548} Id. \\
\textsuperscript{2549} Id. at Table 6.3.4-24 \\
\textsuperscript{2550} Id. \\
\textsuperscript{2551} Id. \\
\textsuperscript{2552} Id. at 6-513. \\
\textsuperscript{2553} Id. at 6-512 to 6-513. \\
\textsuperscript{2554} Id. at 6-513. \\
\end{flushright}
1255. The maintained permanent rights-of-way may be used as travel corridors by some big game animals and humans and may become attractive to some small species. This could result in permanent and minor effects on common wildlife.\textsuperscript{2555}

1256. Implementation of BMPs to prevent the spread of noxious species would minimize impacts from herbicide applications and from colonization of the rights-of-way with invasive plants.\textsuperscript{2556}

1257. Applicant’s Integrity Management Program requires periodic excavation, repair or replacement of sections of the pipeline. The impacts would be similar to those occurring during construction of the pipeline; but they would occur over a substantially smaller area. For all routes, these impacts would be short term and negligible to minor for each occurrence.\textsuperscript{2557}

1258. In sum, construction of the pipeline would have the greatest impacts to aquatic habitats along RA-03AM, RA-06, and the APR. The greatest loss of land habitat related to construction and operation would result from RA-03AM and APR, due to the significant acreage of habitat fragmentation that would occur with those routes. The least impact on habitat fragmentation would occur with RA-07.\textsuperscript{2558}

v. Unique Natural Resources

1259. “Unique natural resources” include protected, rare, and sensitive plants and animals.\textsuperscript{2559} In evaluating these impacts, the EIS looked to federally and state listed endangered and threatened species; the Minnesota Species in Greatest Conservation Need (SGCN); Minnesota Biological Survey (MBS) Sites; and Minnesota Scientific National Areas (SNAs).\textsuperscript{2560}

1260. The potential effects on protected and rare plant and animal species were evaluated by the EIS. These potential effects depend upon whether they occur near the route options; and whether they are present when activities are occurring that may result in injury, harm, or disturbance. Potential effects on protected species would require avoidance and conservation measures, and federal and state incidental take permits where unavoidable impacts are likely to occur.\textsuperscript{2561}

1261. Construction impacts could include: (1) injury or loss of aquatic and terrestrial invertebrates; amphibian reptiles, and small mammals; bird eggs and young; and plants; (2) loss or alteration of forage and cover habitats; and (3) disturbance from noise and activity. Creation of new pipeline rights-of-way may contribute to fragmentation of habitats, creating barriers to movements for amphibians, reptiles, and small mammals;

\textsuperscript{2555} Id.
\textsuperscript{2556} Id.
\textsuperscript{2557} Id.
\textsuperscript{2558} Id. at Table 6.3.4-24.
\textsuperscript{2559} Id. at 6-525.
\textsuperscript{2560} Id. at 6-525.
\textsuperscript{2561} Id. at 6-605; Table 6.3.5-45.
facilitated movements for some predators; new edge habitats; and potential reduction in the abundance and diversity of forest-nesting birds.\textsuperscript{2562}

1262. Potential direct injury or mortality of protected animals may be avoided through typically required conservation measures, although reduction in habitat quality resulting from facility and pipeline construction may indirectly affect protected animals because of a permanent reduction in the habitat’s ability to support some protected species.\textsuperscript{2563}

1263. Construction activities have the potential to disturb special-status animals, plants, and habitats because of increased noise and human activity, use of construction equipment, and vegetation removal. Injury, mortality, or disturbance of special-status species and alteration of habitat types also could occur as a result of these activities.\textsuperscript{2564}

1264. Construction noise and increased human activity likely would cause more mobile species (e.g., larger mammals, bats, and birds) to move to other areas; they would possibly return after construction activities stop. If these disturbances occurred during sensitive reproductive periods, animals could abandon their young or nesting/denning area, resulting in a decrease in survival and possible reproductive failure of individual mating pairs. Less mobile species within the construction work area might not be able to avoid construction activities, reducing their numbers.\textsuperscript{2565}

1265. Operations effects could include permanent habitat loss or alteration and continued disturbance from noise and activity at above-ground facilities and from pipeline inspection overflights, ground surveillance, and pipeline integrity excavation.\textsuperscript{2566}

1266. Surface water crossings could affect aquatic species that are present, as set forth above. Disturbance to the stream bottom during the use of dry or wet open-cut crossing methods could crush or suffocate aquatic species and their nests. The temporarily increased turbidity could reduce feeding efficiency and damage these sensitive aquatic animals in the vicinity. Contaminated construction equipment and water used for hydrostatic testing could introduce invasive aquatic animals such as zebra and quagga mussels that displace and reduce habitat quality for aquatic animals. Use of HDD to cross waterbodies would avoid mortality and injury of special-status aquatic species, and impacts on their habitat.\textsuperscript{2567}

1267. Vegetation removal could injure special-status species if they are present when clearing or construction activities occur. Mobile special-status animals are likely to move to other areas, while less-mobile species may not be able to avoid impacts. Protected plants may be lost during construction, and changes to soils and surrounding vegetation communities may leave habitats unsuitable after construction. Moreover, avoidance may

\textsuperscript{2562} Id. at 6-606.
\textsuperscript{2563} Id.
\textsuperscript{2564} Id.
\textsuperscript{2565} Id.
\textsuperscript{2566} Id. at 6-606.
\textsuperscript{2567} Id.
be possible, once precise locations are determined through surveys like those already completed for the Applicant’s preferred route. Some protected and special concern plants may be preserved within pipeline rights-of-way.  

1268. In general, construction of above-ground facility sites and establishment of the pipeline rights-of-way would alter existing habitat types (including sites listed by the Wildlife Action Network and the Minnesota Biology Survey), and increase fragmentation.  

1269. Construction of any of the proposed pipeline routes has the potential to affect special-status species and habitats. All route options could affect four or five federally protected species. Of the federally listed species, four occur within the construction work areas for APR and RA-03AM; and five occur within the construction work areas for RA-06, RA-07, and RA-08.  

1270. Based upon the potential for species to occur and total known occurrences, effects on state-listed species would be the greatest for RA-03AM and APR.  

1271. Construction of RA-06, RA-07, and RA-08 would affect fewer species; and construction of RA-07 and RA-08 would affect only plants because no state-protected animals are known to occur within the Regions of Interest for these route alternatives.  

1272. In general, direct impacts on federally and state-listed and special concern vertebrate and invertebrate animals would be temporary and minor with implementation permanent and minor.  

1273. All routes would pass through Wildlife Action Network (WAN) areas and MBS sites. The percent of the route distance that would affect WAN habitat would be the greatest for RA-08, RA-07, and RA-06 (41 to 45 percent). However, 30 percent of the APR would affect WAN acreage; and 12 percent of RA-03AM would affect WAN habitat. The majority of WAN areas crossed by the potential routes would be in existing corridors, thus limiting the impacts. However, WAN acreage crossed by RA-06 would be in an entirely new pipeline corridor, resulting in habitat loss and alteration, with potential impacts to Species of Greatest Conservation Need. Further, construction of RA-06 would result in permanent major impacts on WAN habitat because a new pipeline corridor would be created.  

2568 Id.  
2569 Id.  
2570 Id. at 6-606 to 6-607.  
2571 Id. at 6-607.  
2572 Id.  
2573 Id.  
2574 Id.  
2575 Id.  
2576 Id.
1274. With that said, there is no highly-ranked WAN habitat along the RA-06 route, indicating that the WAN habitat is unlikely to provide Species of Greatest Conservation Need (SCGN) “richness hotspots.” Likewise, the lack of high-quality WAN lands across all alternatives indicates that the habitat affected would not likely be SCGN richness hotspots.2577

1275. Impacts on WAN habitats, and the associated SGCNs they support, crossed by APR, RA-03AM, RA-07, and RA-08 would be minor and permanent based on particular WAN habitats crossed and the proximity of routes to existing pipeline and utility corridors.2578

1276. The percent of MBS Sites affected would be the greatest for RA-06 and RA-08, and lowest for RA-03AM.2579

1277. Areas where routes cross MBS Sites would experience long-term impacts. Because these areas, for all route options, represent a small proportion of available MBS Sites in Minnesota, the overall impact would be minor. Minnesota Scientific Natural Areas (SNAs) would be unaffected by all routes except RA-03AM, where less than an acre would be affected by construction. Notably, Minnesota DNR will not grant a license or easement to cross any SNA; therefore, this route would need to be altered slightly if it is selected.2580

1278. All special-status species within the ROI for the route options could be indirectly affected by habitat loss and alteration due to operation of a pipeline. The maintained permanent right-of-way of each route option could act as a barrier to travel for some animals such as amphibians, reptiles, and small mammals, and could fragment SGCN habitat. Habitat fragmentation can increase edge habitats favored by some animals and avoided by others; and can create a barrier to movements for some animals while facilitating movements of others, especially predators.2581

1279. With implementation of BMPs and appropriate species-specific conservation measures for pipeline operations, most impacts during operations would be caused by temporary disturbance and permanent habitat alteration, resulting in overall minor impacts for all route options for the life of the Project.2582

1280. Overall, impacts to rare and unique species are most prevalent for new corridors due to fragmentation of habitat and new impacts. Because RA-07 is entirely within an existing pipeline corridor where impacts and fragmentation has already taken

2577 Id.
2578 Id.
2579 Id.
2580 Id.
2581 Id.
2582 Id. at 6-608.
place, impacts to rare and unique species in this area is far less than routes opening a new corridor, such as RA-06 and APR.\textsuperscript{2583}

\textbf{vi. Public Lands}

1281. The EIS evaluated the potential compatibility impacts on public lands from construction and operation of a pipeline within the various route options.

1282. The duration and magnitude of the construction impacts related to the compatibility of the various route options with the designated uses of public land would range from negligible to minor and temporary, to long-term impacts. The low level of impact occurs for two reasons. The limitation represents a small portion of the overall land designated for public use in most affected areas, and any impacts on this land would be restored following construction. Therefore, any impacts related to the compatibility of the pipeline with the designated uses of the land would be limited to the duration of construction and site restoration.\textsuperscript{2584}

1283. Construction of APR would have the largest effect in terms of total land area on county-owned land (548 acres). Whereas, RA-07 would have the largest total impact on federally and state-owned land (157 acres and 900 acres, respectively).\textsuperscript{2585}

1284. During operations (with the exception of public lands that would be permanently converted to permanent access roads and valve sites), the pipeline itself would be buried so there would be limited restriction to surface use. Therefore, the public land could continue to be managed for its designated uses, and impacts associated with operation are likely to be long term, but negligible to minor.\textsuperscript{2586}

1285. The exception to this general principle is with forested land within the permanent right-of-way of the pipeline corridor where there would be permanent minor impacts on forest production, recreation and habitat. Given the area of the affected land relative to the public land that remains available for timber production, it is likely that continued operation of the pipeline (for any route option) would result in permanent, albeit minor impact, to the designated use of the land.\textsuperscript{2587}

1286. The impact to public lands posed by the various route options differs most in the type of land impacted. The APR permanently impacts the most state and county land; whereas RA-07 impacts the most federal land, this is because it is located within the Chippewa National Forest.\textsuperscript{2588}

\textsuperscript{2583} Id. at Table 6.3.5-45.
\textsuperscript{2584} Id. at 6-631.
\textsuperscript{2585} Id.
\textsuperscript{2586} Id.
\textsuperscript{2587} Id.
\textsuperscript{2588} Id. at Table 6.3.6-7.
vii. Air Quality

1287. According to the EIS, construction impacts on air quality would be minor, localized, intermittent, and temporary along the construction work areas for all routes. This is primarily due to the nature of pipeline construction, where the construction activity moves along the pipeline route, thus limiting the exposure of residents and resources in any one area.\textsuperscript{2589}

1288. Air quality impacts during operations for any of the route options would be minor but permanent. Because the Applicant plans to use electric power pumps for pipeline operation, no significant new point source emissions would be created. Instead, generation of electrical power to operate the pumps would be spread through the State’s existing electrical generation system.\textsuperscript{2590}

1289. Other emissions during operations would be limited to small, limited sources. No effects on achievement of either U.S. National Ambient Air Quality Standards or Minnesota Ambient Air Quality Standards is projected to occur from construction or operation of any of the route options. Greenhouse gas emissions (GHGs) from construction, operations, and changes in the carbon sequestration of forested lands would occur for all the route options and are discussed, at length, above.\textsuperscript{2591}

1290. During construction, all of the route options would require tree removal from construction work areas between Clearbrook and Carlton County. When removed, the trees would release GHGs. APR would affect more forested lands than any of the route alternatives and, thus, would release more GHGs. The RA-08 route would affect less forested lands than the other route options and, thus, would release less GHGs.\textsuperscript{2592}

1291. Because the APR has a shorter pipeline length than RA-03AM, the resulting air emissions and associated impacts from operations would be lower. Conversely, because APR has a longer pipeline length than the RA-06, RA-07, and RA-08 routes, the resulting air emissions and associated impacts from operations of the APR would be greater.\textsuperscript{2593}

1292. Overall, construction-related and operations-related impacts on air quality is projected to be minor and similar for all routes.\textsuperscript{2594} Nonetheless, according to the EIS, construction and operation of a pipeline along all routes “would directly contribute to global GHG emissions and associated climate change, which collectively could lead to a threat to public health and welcome.”\textsuperscript{2595}

\textsuperscript{2589} Id. at 6-657.
\textsuperscript{2590} Id.
\textsuperscript{2591} Id.
\textsuperscript{2592} Id. at 6-657 to 6-658.
\textsuperscript{2593} Id. 6-658.
\textsuperscript{2594} Ex. EERA-42 at Table 6.3.7-16.
\textsuperscript{2595} Id. at 6-658.
In sum, as between the route options, RA-03AM, due to its length, results in the most direct and indirect emissions of GHGs, followed by APR. RA-07 and RA-08 would have the lowest amount of direct and indirect GHG emissions.2596

E. Lands of Historical, Archaeological, and Cultural Significance

1294. Rule 7852.1900, subpart 3(C) requires the Commission to consider the impact of the route options on “lands of historical, archaeological, and cultural significance.”

1295. The EIS evaluated the various routes’ impacts on “cultural resources.” According to the EIS:

Cultural resources include the locations of human activity, occupation, or usage that contain materials, structures, or landscapes that were used, built, or modified by people. They also include the institutions that form and maintain communities and link them to their surroundings. Cultural resources consist of archaeological resources (e.g., sites and isolated finds), historic resources (e.g., objects, buildings, structures, or districts), and sacred places (including traditional cultural properties (TCPs) and landscapes). Cultural resources also include tribal, usufructory rights resources both within reservation boundaries and ceded lands by treaty (e.g., traditional hunting and fishing areas) and treaty areas….2597

1296. In evaluating the impacts on cultural resources by the various route options, the EIS focused on archeological and historic resources that are recorded as part of resource investigations (e.g., archaeological surveys) or those recorded in data bases maintained by individual state historic preservation offices (SHPOs). Special attention was also given to historic properties (i.e., those listed or eligible for listing on the National Register of Historic Places (NRHP). Consequently, the EIS acknowledges that “cultural resources important to American Indian tribes may not be captured in their entirety.”2598

Consequently, the only “cultural resources” evaluated by the EIS with respect to the routing options were the known and documented items of archeological and historic significance along the various routes.

1297. The tribal intervenors in this action have voiced concern that the EIS does not adequately identify tribal cultural resources that could be impacted by the Project. To that end, the Fond du Lac Band has been instrumental in organizing a “Tribal Cultural Resources Survey” that seeks to identify the natural and cultural resources at risk as a result of the Project, from the Anishinaabe perspective.2599 The Tribal Cultural Resources Survey is being conducted in conjunction with the National Historic Preservation Act,

2596 Id. at Table 6.2.7-14; Table 6.3.7-15.
2597 Id. at 6-644.
2598 Id. at 6-686.
2599 Ex. FDL-12 (Dupuis Summary); Survey Progress Report (Feb. 1, 2018) (eDocket No. 20182-140105-03).
Section 106 survey currently being performed by the U.S. Army Corp of Engineers on this Project.\textsuperscript{2600}

1298. The Tribal Cultural Resources Survey is currently underway and has not yet been completed.\textsuperscript{2601} Consequently, the final results of this survey have not been included in the record of this proceeding. The Tribal Cultural Resources Survey was only conducted with respect to the APR and does not address other route alternatives. Accordingly, even if completed, this survey would not assist the ALJ at this time in comparing the impacts on resources presented by the APR and the route alternatives.

1299. Applicant conducted its own evaluation of the archaeological and historic resources located within the APR. To that end, Applicant hired Christopher Bergman, Ph.D, an archaeologist. Dr. Bergman provided “technical review of research designs, fieldwork, and technical reports” related to “cultural resources investigations” completed by Applicant and its lead environmental contractor, Merjent, Inc.\textsuperscript{2602} Dr. Bergman testified that his work was focused only on the identification and location of archaeological resources along the APR, not traditional cultural resources within the APR.\textsuperscript{2603} Dr. Bergman notes that 97 percent of the APR has been surveyed for archaeological resources.\textsuperscript{2604} However, he has not undertaken any archaeological surveys for the route alternatives.\textsuperscript{2605}

1300. With respect to the identification of cultural resources, however, Dr. Bergman defers to the Tribal Cultural Resources Survey that is currently underway.\textsuperscript{2606} This survey has not been completed. Dr. Bergman agrees that it is “absolutely essential” that a full traditional cultural resources survey be completed prior to construction of the pipeline.\textsuperscript{2607}

1301. Because: (1) the EIS focuses only on potential impacts to documented and known archaeological and historic resource within the APR and route alternatives; (2) Applicant’s analysis was limited to archaeological impacts within just the APR; and (3) the final Tribal Cultural Resources Survey has not been completed or entered into the record, the ALJ must focus her comparative analysis on the information provided in the EIS with respect to archeological and historic resources.

1302. According to the EIS, construction and operation of a pipeline along all route options could impact archaeological and historic resources. The EIS notes, however, that, “DOC-EERA’s consultation with the SHPO is ongoing, and the results of the consultation concerning recommendations of eligibility, Project effects, and any

\begin{flushleft}
\textsuperscript{2600} Survey Progress Report (Feb. 1, 2018) (eDocket No. 20182-140105-03).
\textsuperscript{2601} Id.
\textsuperscript{2602} Ex. EN-76 (Bergman Summary).
\textsuperscript{2603} Evid. Hrg. Tr. Vol. 2B at 145; Vol. 3A at 15-16, 51 (Bergman).
\textsuperscript{2604} Evid. Hrg. Tr. Vol. 3A at 18 (Bergman).
\textsuperscript{2605} Evid. Hrg. Tr. Vol. 3A at 25-26 (Bergman).
\textsuperscript{2606} Evid. Hrg. Tr. Vol. 2B at 140 (Bergman).
\textsuperscript{2607} Evid. Hrg. Tr. Vol. 3A at 25-27 (Bergman).
\end{flushleft}
necessary treatment for impacts, are not yet available." Therefore, the analysis of historic and archaeological resources in the EIS is incomplete.

1303. The types of archaeological resources identified by the EIS across the ROIs for the Project (including all route options) primarily consist of individual lithic artifacts or lithic scatter. The types of historic resources identified by the EIS included structures, building, and bridges. Because the APR and route alternatives all share the same corridor from North Dakota to Clearbrook, Minnesota, the only differences between the route options with respect to archaeological and historic resources would be the number of resources present in each route’s ROI and construction footprint between Clearbrook and Carlton County.

1304. Direct impacts to archaeological and history resources could include destruction of the resource during construction or operation. Indirect impacts include dust, noise, and visibility.

1305. The number of previously-recorded archaeological resources that could be directly affected by construction ranges from zero for RA-06, to up to 12 resources for RA-08. The number of previously-recorded historic resources that could be directly affected by construction ranges from zero (APR) to seven (RA-03AM).

1306. The number of previously-recorded archaeological resources that could be indirectly affected by construction ranges from zero for RA-06, to up to 12 resources for RA-08. The number of previously-recorded historic resources that could be indirectly affected by construction ranges from 27 (RA-06) to 141 (RA-03AM).

1307. The number of previously-recorded archaeological resources that could be directly affected by operation of a pipeline within the routes ranges from zero for RA-06, to up to 10 resources for RA-08. The number of previously-recorded historic resources that could be directly affected by operation of a pipeline ranges from zero (APR) to two (RA-03AM).

1308. The number of previously-recorded archaeological resources that could be indirectly affected by operation of a pipeline with the routes ranges from zero for RA-06, to up to 10 resources for RA-08. The number of previously-recorded historic resources that could be indirectly affected by operation of a pipeline ranges from 27 (RA-06) to 141 (RA-03AM).

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2608 Id.
2609 Id. at 6-687.
2610 Id. at 6-672.
2611 Id. at 6-687.
2612 Id. at 6-687.
2613 Id. at Table 6.4.4-1.
2614 Id.
2615 Id.
2616 Id.
1309. Based upon the information contained in the record, the ALJ cannot adequately compare the impacts on cultural resources among the various route options. With respect to archaeological and historic resources, it appears that all the route options have some impacts, but no route alternative stands out as significantly better or worse.2617

F. Impacts on Economies within the Routes

1310. The EIS evaluated the socioeconomic impacts of the APR and route alternatives. In doing so, the EIS evaluated impacts to commodity production; recreation and tourism; population; and employment, income and tax revenue. Each of these categories is discussed below.

i. Commodity Production

1311. The primary commodities produced along APR and the route alternatives that would potentially be affected by construction or operation of the Project include: agricultural products, forestry products, and mining production.2618

1312. With respect to agricultural land, the EIS found that all routes would have minor and short-term impacts during construction; and no to negligible impacts during operations, except for land converted for facilities or roadways. These impacts would lead to negligible, temporary impacts on agricultural economies in the area during construction; and negligible, permanent impacts during operation.2619

1313. The aggregate value of the crop production foregone during construction is relatively low when compared to the overall aggregate value of those crops produced in the counties through which the pipeline routes pass. In addition, the Applicant would compensate landowners for deferred crop production in the construction work area.2620

1314. The EIS further found that the aggregate value of wild rice production foregone during construction is low when compared with the overall aggregate value of wild rice produced in northern Minnesota, including the counties through which the pipeline routes pass.2621 Impacts resulting from routes passing through the Fond du Lac and Leech Lake Reservations could have disproportionate effects on the economies of these Indian Bands, relative to the Minnesota economy. However, the anticipated magnitude would still be negligible to minor.2622

1315. The Applicant would utilize BMPs to minimize impacts on wild rice stands during construction. And impacts resulting from operations would be temporary,
occurring during repair and other integrity activities; and negligible to minor in magnitude.\textsuperscript{2623}

1316. When considering disturbance or loss of agricultural land from construction, APR, RA-06, RA-07, and RA-08 affect fewer acres; while RA-03AM would result in losses of land of much higher value.\textsuperscript{2624}

1317. RA-03AM would result in more than four times the losses in agricultural yields as any of the other routes. Further, the Applicant’s preferred route has a loss of yield that, while relatively small, is still greater than that which follows from RA-06, RA-07 or RA-08.\textsuperscript{2625}

1318. When considering disturbance or loss of wild rice stands from construction, the Applicant’s preferred route would affect the least amount of acreage, while RA-06 would affect the greatest amount of land. However, the impacts would be similar in magnitude, in terms of both acreage and the dollar value of the crops. RA-06, RA-07, and RA-08 would potentially impact the economies of the Fond du Lac and Leech Lake Bands. However, the magnitude of economic impact to these Bands is still projected by the EIS to be minor and temporary.\textsuperscript{2626}

1319. Removal of timber resources from the construction work area represents a permanent impact but, as with crop production, the economic impact would be partially offset by the sale of merchantable timber.\textsuperscript{2627} For forested land and timber resources, the potential impact on timber production during construction of the pipelines would be long term and minor. It would take up to 50 years for the land cleared for construction to again produce harvestable timber; however, the value of the timber lost is low relative to the value of the timber that remains available for harvest in the counties that would be crossed.\textsuperscript{2628}

1320. With respect to the disturbance and loss of forested land (and associated economic yields of timber) during construction, the APR affects the greatest amount of acreage and yields. However, all of the route alternatives have similar impacts and losses of economic yield.\textsuperscript{2629}

1321. The comparative results for operations were similar to those for construction. For impacts upon forestry, lower effects were predicted for RA-06, RA-07, and RA-08; and APR was at the high end of the range.\textsuperscript{2630}
1322. No land in active mining areas would be affected by construction or operations of any route option, with the exception of a temporary facility access road for APR, which would affect 0.5 acres in Carlton County, and approximately one acre of the permanent right-of-way along RA-06. Although the mineral resources beneath the surface is unknown, it is expected that construction of any of the routes would result in a temporary negligible impact on this land; while operations would result in a permanent, but negligible impact.2631

1323. In sum, RA-03AM would have the most impact on agricultural land and commodities. RA-07 and RA-08 would have slightly more impact on wild rice production because they run through two American Indian Reservations. The APR would have the most impact on forested land and timber commodities. And, overall, there would be very little to no impact by any of the routes on mining.2632

ii. Recreation and Tourism

1324. The issues of concern related to recreation and tourism are the loss of recreation-based spending and the associated effects on the recreational economies in the counties that would be crossed.2633

1325. According to the EIS, construction impacts on access to recreational resources along all routes would range from no impact, to negligible or minor temporary impacts. There would be no impacts to any of the routes during operation of the pipeline, due to its location underground2634 (assuming, of course, there are no spills, leaks, or ruptures that would impact the environment used for recreation in the area).

1326. Similarly, potential effects on recreational spending and the regional economies of the counties through which the routes pass were found to be temporary and negligible or no impact during construction; and nonexistent during operations.2635

1327. The low level of impact occurs for two reasons. First, the routes through forests and special management areas do not intersect any developed recreational sites. Therefore, the only limited access to the forest or managed area would be at the actual construction work site. This limitation represents a small portion (less than one-half of a percent) of the overall land designated for recreational use in most affected areas. Second, for “linear” recreation resources (e.g., waterways and trails), only a short portion of the waterway or trail would be restricted from temporary use where the pipeline crosses the trail; and the restriction would be limited to the short construction period.2636

1328. Although all routes would experience negligible or no impacts, the geographic extent of the affected area within recreational lands differs among the route

2631 Id. at 6-731.
2632 Id. at Table 6.5.1-24.
2633 Id. at 6-738.
2634 Id. at 6-765.
2635 Id.
2636 Id.
options. RA-07 would affect the greatest amount of land available for recreation in forests or special management areas (1,049 acres); while RA-03AM would affect the least (57 acres). APR would affect 439 acres.\textsuperscript{2637}

1329. Except for RA-03AM, all proposed routes each would cross three state-designated multi-use trails. However, RA-03AM would cross only one (but would do so three times).\textsuperscript{2638}

1330. None of the route alternatives would cross hunter walking trails, but APR would cross one trail two times.\textsuperscript{2639}

1331. RA-03AM would cross the most amount of snowmobile trails (16), whereas APR would cross the least (12 snowmobile trails). RA-03AM would cross the most amount of state-designated water trails (6). RA-06, RA-07, and RA-08 each would cross one water trail multiple times.\textsuperscript{2640}

1332. RA-03AM would cross the most trout streams (9); whereas RA-08 would cross the fewest (4). The APR would cross six (6) trout streams.\textsuperscript{2641}

1333. Based on the crossing methods proposed by Applicant and the limited number of crossings, impacts on the recreational use of these trails and waterbodies are likely to be temporary and negligible. Although the crossing methods have not been identified for the route alternatives, construction impacts in recreation areas would be similar to those described for APR, with a corresponding negligible impact on the recreational economies of the counties crossed. Construction-related impacts are not expected to result in a measurable impact on overall visitation to trails and waterbodies at the county level, thereby resulting in a negligible impact on the amount of recreation-based spending at the county level.\textsuperscript{2642}

1334. Construction methods proposed by the Applicant would not disrupt use of scenic byways for any route. Operation of the pipeline would not cause additional impacts on land-based trails, water trails, trout streams, or byways and consequently would not affect the recreational economies in the counties crossed.\textsuperscript{2643}

1335. In sum, the EIS concludes that there would be no limitations to recreation access or changes to the recreational economies as a result of operation of a pipeline along any of the route options (absent an unintended release). Construction along all

\textsuperscript{2637} Id.
\textsuperscript{2638} Id. at 6-766.
\textsuperscript{2639} Id.
\textsuperscript{2640} Id.
\textsuperscript{2641} Id.
\textsuperscript{2642} Id.
\textsuperscript{2643} Id.
routes would have only temporary, minor impacts. All routes cross some trails, but those impacts would be temporary and negligible only during construction.\textsuperscript{2644}

\subsection*{iii. Population Impacts}

\textsuperscript{1336.} The EIS evaluated the impact of construction and operation of a pipeline on populations within all routes and their vicinities. These impacts are essentially two-fold: (1) increases in the workforce from non-local, temporary workers or permanent workers moving into the area; and (2) disruptions to high-population areas, including disruptions to traffic and services, and permanent displacement of residences and structures.\textsuperscript{2645}

\textsuperscript{1337.} The influx of construction workers to build and operate the pipeline along all routes would result in negligible to minor impacts to population; except in those few counties with the lowest populations. The influx of non-local workers is not expected to affect the local populations unless two construction spreads are working in proximity to each other within a single low-population county.\textsuperscript{2646} The nature of the pipeline construction work requires the workers to move through each area after a short time; and the existing services and housing in the areas on a county-wide basis are adequate to support the influx of workers. In the circumstance where two construction spreads are active in the same low-population county, temporary but major impacts could occur.\textsuperscript{2647}

\textsuperscript{1338.} Potential impacts from operations would be permanent but negligible for all routes. Pipeline operations would require relatively few additional employees and thus would not affect the local workforce, need for housing, or local services.\textsuperscript{2648} See also, Section V., C., ii., b., above.

\textsuperscript{1339.} When comparing the APR and the route alternatives to each other, the APR would be expected to have the lowest impact on populated areas. It has the lowest number of populated areas within the ROI and the lowest total population within those populated areas. It also has the least acreage along of permanent right-of-way that crosses populated areas and would restrict surface land use within populated areas.\textsuperscript{2649}

\textsuperscript{1340.} The next highest population exposure would occur from RA-03AM, where approximately 10 times as many people are in populated areas along the pipeline route. The permanent right-of-way acreage that would need to remain cleared in the populated areas would be five times greater for RA-03AM than for APR.\textsuperscript{2650}
1341. RA-06, RA-08, and RA-07, in that order, would increase the exposed population within populated areas. However, at all levels of population exposure, impacts are expected to be negligible to minor.\textsuperscript{2651}

1342. In sum, construction would have temporary, minor impacts to population increase across all routes. No route indicates an inability to house the temporary workers anticipated to be employed in the construction of the pipeline. While RA-07 crosses the most populated areas of the route alternatives, operations of a pipeline across all routes is anticipated to result in just nominal permanent impacts to the populations.\textsuperscript{2652}

\textbf{iv. Employment, Income, and Tax Revenues}

1343. To evaluate the economic impacts of the APR and route alternatives, the EIS looked to: (1) construction-related employment, payroll spending, and expenditures on materials, supplies, and equipment; (2) operation-related employment and payroll spending; (3) income tax revenue from workers during construction and operation; (4) property taxes paid by the Applicant during operation; and (5) impacts on property taxes, if any, of appraised property value changes due to construction and operations.\textsuperscript{2653}

1344. Pipeline construction would require a substantial workforce. Based upon the assumption that Applicant would draw at least 50 percent of its workers from local union halls, regardless of the route alternative selected, it is likely that direct construction-related employment would have a minor positive impact on county-level unemployment, per capita and median household income levels.\textsuperscript{2654}

1345. During construction, there is likely to be an increase in hiring in the secondary industries that support the construction industry. The impact of that increase in employment would have temporary, negligible impacts on employment and income at the county level.\textsuperscript{2655}

1346. Construction-related tax revenues would be largely due to income taxes paid at the state level and apportioned to the counties crossed by the pipeline, as well as sales and use taxes on construction-related goods and services. Tax revenues generated during construction are likely to be temporary and minor to major for all alternatives.\textsuperscript{2656}

1347. Employment and income effects as well as the impacts on tax revenues during construction would be substantially the same for all of the routes. Differences in impacts would be due to the differences in length of the route options. RA-03AM would have the largest positive impact on the tax revenues during construction, with an

\begin{footnotesize}
\textsuperscript{2651} Id. at Table 6.5.3-6.
\textsuperscript{2652} Id. at Table 6.5.3-6.
\textsuperscript{2653} Id. at 6-791.
\textsuperscript{2654} Id. at 6-814.
\textsuperscript{2655} Id.
\textsuperscript{2656} Id.
\end{footnotesize}
estimated $73 million in income tax revenue, because it has the longest route. The APR and RA-06 are the next longest, followed by RA-07 and RA-08.\textsuperscript{2657}

1348. Operation of the pipeline along all routes would require a very small number of new hires because the new pipeline would be operated primarily by the Applicant’s existing operations staff. Therefore, pipeline operation would not result in a measureable effect on county-level income, tax revenues, or employment levels.\textsuperscript{2658}

1349. The impact upon property taxes, however, would be substantial and would result in a permanent, major impact on county-level tax revenues for all routes. As noted above, the impact on property taxes would differ slightly, with the longest route (RA-03AM) generating more tax revenues than the shorter routes.\textsuperscript{2659} See also Section V., C., ii., b., above, for analysis of the property tax revenue of the Project generally.

1350. In sum, all routes would have similar benefits with respect to employment and income tax revenue. All routes would result in property taxes being collected by the affected counties. Because RA-03AM is longer, it would result in more property taxes. Overall, however, this factor does not differentiate the route options.\textsuperscript{2660}

G. Pipeline Cost and Accessibility

1351. Two key components of pipeline project costs are construction costs and operations costs.\textsuperscript{2661}

1352. Construction costs include the costs for acquiring right-of-way easements or land purchase, construction equipment, pipe and associated equipment, pump station equipment, expendable supplies, and labor. Applicant has reported that construction of the APR across Minnesota would cost approximately $2.1 billion, or an average of $6.2 million per mile.\textsuperscript{2662}

1353. After subtracting the cost of pump stations, the cost of a pipeline project of a given pipe diameter is highly correlated to the length of the project. However, site-specific conditions – such as acquisition of easements, obtaining access and special construction methods – can influence actual costs.\textsuperscript{2663}

1354. When the average cost per mile for the APR is applied to the length of each route alternative, an approximate cost comparison can be made. Total costs were calculated for each route alternative over the entire route in Minnesota and for the portion of the route between Clearbrook and Carlton County that varied from the APR. Overall
construction costs across Minnesota ranged from $1.8 billion dollars (RA-07 and RA-08) to $2.4 billion dollars (RA-03AM).\textsuperscript{2664}

1355. Below are the cost comparisons of the various route options, as estimated by the EIS:\textsuperscript{2665}

<table>
<thead>
<tr>
<th>Route</th>
<th>Minnesota Total</th>
<th>Clearbrook-to-Carlton Segment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Miles</td>
<td>Cost ($ billions)</td>
</tr>
<tr>
<td>APR</td>
<td>339.7</td>
<td>$2.1</td>
</tr>
<tr>
<td>RA-03AM</td>
<td>394.9</td>
<td>$2.4</td>
</tr>
<tr>
<td>RA-06</td>
<td>316.6</td>
<td>$2.0</td>
</tr>
<tr>
<td>RA-07</td>
<td>287.5</td>
<td>$1.8</td>
</tr>
<tr>
<td>RA-08</td>
<td>284.6</td>
<td>$1.8</td>
</tr>
</tbody>
</table>

1356. It is unclear if these amounts include the costs of easements and acquisition of land rights. As set forth above, RA-07 should not require the purchase of new easements from private landowners (other than the Tribes), because it entails in-trench replacement, which Applicant asserts is permissible under its easement agreements for Existing Line 3.\textsuperscript{2666} Therefore, there would be very little, if any, land acquisition costs, as with respect to private parties (other than the Tribes).

1357. Based upon the DOC-EERA’s analysis, it appears that RA-07 and RA-08 would be significantly less costly to construct than the other route options, including APR.\textsuperscript{2667} Note that RA-07 requires the additional cost of removal of Existing Line 3, which may or may not be added to the other options.

1358. An estimate of operations costs was not available for the Minnesota portion of the proposed Project, as Applicant will operate the Line 3 Project as part of its proprietary Mainline system.\textsuperscript{2668}

1359. However, pumping costs (energy) is a major factor in the cost of operating the proposed Project in Minnesota. Like construction costs, pumping costs are related to

\textsuperscript{2664} Id.
\textsuperscript{2665} Id. at Table 6.6.1.
\textsuperscript{2666} Evid. Hrg. Tr. Vol. 3B at 23, 68 (McKay).
\textsuperscript{2667} Id. at Table 6.6-1.
\textsuperscript{2668} Id. at 6-821.
pipeline length. Applicant has indicated that energy use for the APR would total over 533 million kilowatt-hours per year.\footnote{2669 Id.} Based upon the average energy use per mile and the estimated cost of energy per kilowatt, the energy cost of operation was estimated for each route alternative, below:\footnote{2670 Id.}

\textbf{1360.} 

\textbf{Table 6.6-2. Estimated Annual Energy Costs during Operation for the Applicant’s Preferred Route and Route Alternatives}

<table>
<thead>
<tr>
<th>Route</th>
<th>Minnesota Total</th>
<th>Clearbrook-to-Carlton Segment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Miles</td>
<td>Cost ($ millions)</td>
</tr>
<tr>
<td>Applicant’s preferred route</td>
<td>339.7</td>
<td>$47.1</td>
</tr>
<tr>
<td>Route alternative RA-03AM</td>
<td>394.9</td>
<td>$54.8</td>
</tr>
<tr>
<td>Route alternative RA-06</td>
<td>316.6</td>
<td>$43.9</td>
</tr>
<tr>
<td>Route alternative RA-07</td>
<td>287.5</td>
<td>$39.9</td>
</tr>
<tr>
<td>Route alternative RA-08</td>
<td>284.6</td>
<td>$39.5</td>
</tr>
</tbody>
</table>

Sources: Average cost per mile for Applicant’s preferred route based on energy use provided by Enbridge (2016) and the average commercial energy cost in Minnesota in 2016 of 8.84 cents per kilowatt-hour (Electricity Local 2016).

1360. As detailed above, the annual energy costs for RA-03AM would be approximately 116 percent higher than for the APR in Minnesota.\footnote{2671 Id.}

1361. Energy costs for RA-06, RA-07, and RA-08 would be still lower – from 84 to 93 percent of the energy costs for the APR in Minnesota.\footnote{2672 Id. at 6-821.}

1362. For the portion of the route that lies between Clearbrook and Carlton County (and contains route alternatives), energy costs for RA-03AM would be approximately 124 percent of the costs for the APR. Energy costs for RA-06, RA-07, and RA-08 would range from 75 to 88 percent of the costs for the APR.\footnote{2673 Id.}

1363. Other length-related costs include surveillance and maintenance of the permanent right-of-way.\footnote{2674 Id.}

Overall, the cost of RA-07 and RA-08 is substantially lower for both construction and operation than the APR.

\footnote{2669 Id.}
\footnote{2670 Id. at Table 6.6-2.}
\footnote{2671 Id. at 6-821.}
\footnote{2672 Id.}
\footnote{2673 Id.}
\footnote{2674 Id.}
H. Use of Existing Rights-of-Way Sharing or Paralleling

1364. A required by Minn. R. 7850.1900, subp. 3(l), in selecting a route for a pipeline project, the Commission shall consider the use of existing rights-of-way, as well as the extent of right-of-way sharing or paralleling offered by each route option.2675

1365. Right-of-way sharing and right-of-way paralleling concentrates the effects of linear infrastructure within particular corridors. Both right-of-way sharing and right-of-way paralleling can reduce the number of new pipeline corridors, fragmentation of habitats, and disturbances to vegetation and surface soils during construction.2676

1366. The types of existing linear infrastructure in the shared or paralleled corridor also can influence the types of infrastructure that may be placed in adjacent spaces. For example, new oil pipelines may be co-located closer to an existing crude oil or refined products pipeline than to a highway or high-voltage transmission line. This is often the case when the pipelines are owned by the same company.2677

1367. Between Clearbrook and Carlton County, the APR and most of the route alternatives would share, or parallel, existing rights-of-way for the majority of their pipeline route.2678 The utilities paralleled, however, are different for most routes. As set forth above, the use of existing oil pipeline corridors consolidates the environmental risks of release into one corridor. Accordingly, paralleling existing oil pipelines is preferable to paralleling other utilities, such as transmission lines. This is particularly true because the environmental impacts of a transmission line and an oil pipeline are different.

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2675 Minn. R. 7852.1900, subp. 3 (F) (2017).
2676 Ex. EERA-42 at 6-822.
2677 Id.
2678 Ex. EERA-42 at Table 6.7-1.
1368. Below is a chart prepared by the DOC-EERA comparing the corridor sharing and paralleling of the various route options:

Table 6.7-1. Extent of Co-Location for the Applicant’s Preferred Route and Route Alternatives

<table>
<thead>
<tr>
<th>Segment</th>
<th>Total Length (miles)</th>
<th>New Right-of-Way (miles)</th>
<th>Type of Existing Infrastructure (miles)a</th>
<th>Percent of Co-Location</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Oil and gas pipeline</td>
<td>Transmission/utility lines</td>
</tr>
<tr>
<td>North Dakota Border to Clearbrook</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applicant’s preferred route</td>
<td>109.3</td>
<td>0</td>
<td>109.3</td>
<td>0</td>
</tr>
<tr>
<td>Clearbrook to Carlton</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applicant’s preferred route</td>
<td>220.9</td>
<td>59.8</td>
<td>66.2</td>
<td>92.0</td>
</tr>
<tr>
<td>Route alternative RA-03AM</td>
<td>275.1</td>
<td>12.9</td>
<td>223.6</td>
<td>13.8</td>
</tr>
<tr>
<td>Route alternative RA-06</td>
<td>196.7</td>
<td>156.5</td>
<td>40.3</td>
<td>0</td>
</tr>
<tr>
<td>Route alternative RA-07</td>
<td>167.7</td>
<td>0</td>
<td>167.7</td>
<td>0</td>
</tr>
<tr>
<td>Route alternative RA-08</td>
<td>164.8</td>
<td>0</td>
<td>164.8</td>
<td>0</td>
</tr>
<tr>
<td>Carlton to Wisconsin Border</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applicant’s preferred route</td>
<td>9.6</td>
<td>0</td>
<td>9.6</td>
<td>0</td>
</tr>
</tbody>
</table>

a Total miles co-located may be greater than total length due to areas where segment is shared with multiple types of existing infrastructure.

1369. As detailed above, RA-07 would share the right-of-way of the Enbridge Mainline System from the North Dakota border to the Wisconsin border. In other words, it would be located within the existing Mainline corridor for 100 percent of its length. This is important considering that five other pipelines owned by Applicant will be operating in that same corridor, isolating the environmental risks of those oil pipelines to one shared corridor, instead of opening up a new corridor. This is especially true in light of Applicant’s intent to simply abandon its Existing Line 3 in place and Applicant’s tribal easements, which expire in 2029.

1370. Like RA-07, RA-08 would also share or parallel rights-of-way with existing pipelines for its entire length. Therefore, RA-08 is a second-choice option to RA-07.

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2679 Id.
2680 Id.
1371. Applicant touts that the APR would share or parallel existing utility rights-of-way for 73 percent of its length between Clearbrook and Carlton County.\textsuperscript{2681} However, a majority of that corridor would be shared with transmission lines, not an oil pipeline. Specifically, from Park Rapids to Carlton County, APR would create an entirely new oil pipeline corridor.\textsuperscript{2682} This new pipeline corridor is nearly 50 percent of its entire length - a significant drawback of APR.

1372. RA-06 has the lowest proportion of its route co-located with existing rights-of-way between Clearbrook and Carlton County (20 percent).\textsuperscript{2683} This is a significant drawback of this particular route alternative.

1373. While RA-03AM is co-located with other utility corridors (primarily oil and gas pipelines) for 95 percent of its length from Clearbrook to Carlton County, it is significantly longer than any other route alternative, including APR.\textsuperscript{2684}

I. Cumulative Potential Effects of Related or Future Pipeline Construction

1374. Rule 7852.1900, subpart 3(I) requires the Commission to consider the “cumulative potential effects of related or anticipated future pipeline construction.”

1375. Applicant asserts that the Project is a “stand-alone” Project and that there are “no planned expansions of the Project.”\textsuperscript{2685} Accordingly, Applicant essentially asserts that this factor is inapplicable to this proceeding. The ALJ disagrees.

1376. As set forth in detail throughout these Findings, the opening of a new oil pipeline corridor leaves open the possibility that the new corridor could be used, in the future, to relocate Applicant’s other oil pipelines within the Mainline corridor. This is particularly true in 2029 when Applicant’s current BIA easements for six Enbridge pipelines running through two American Indian Reservations will expire.\textsuperscript{2686}

1377. As set forth in Section IV., G. above, there are six Enbridge pipelines (including Existing Line 3) within the Mainline corridor that extend through the Leech Lake and Fond du Lac Reservations.\textsuperscript{2687} In 2029, Enbridge will need to either negotiate new leases or be prepared to remove those lines from the Reservations.\textsuperscript{2688} One of the driving reasons that Applicant is seeking to open a new corridor, rather than replace the line in

\textsuperscript{2681} Ex. EN-22 at 9 (Simonson Direct).
\textsuperscript{2682} Ex. EN-22 at 8-9 (Simonson Direct).
\textsuperscript{2683} Ex. EERA-42 at Table 6.7-1.
\textsuperscript{2684} Id.
\textsuperscript{2685} Ex. EN-2 at 4-19 (RP Application).
\textsuperscript{2686} See Ex. LL-1 (LL Easement); Ex. FDL-1 (FDL Easement).
\textsuperscript{2687} Ex. LL-1 (LL Easement); Ex. FDL-1 (FDL Easement).
\textsuperscript{2688} Ex. LL-1 (LL Easement); Ex. FDL-1 (FDL Easement); Ex. LL-3 (LL Settlement Agreement); Ex. FDL-9 (FDL Settlement Agreement).
its current location, is due to the fact that negotiations with the Tribes are “too uncertain.”

1378. The EIS addresses the possible cumulative effects of a new pipeline corridor in Chapter 12, where it notes that:

If a new pipeline corridor outside of the existing Enbridge Mainline (such as the Applicant’s preferred route, RA-03AM, or RA06) were to be permitted for the proposed Project, the new corridor would create an opportunity for future corridor sharing that could ultimately result in accumulation of multiple pipelines within the corridor chosen for the Line 3 Project….

***

The addition of another pipeline within a new pipeline corridor would require the widening of the right-of-way and would introduce additional spill risk. In general, the widening of the corridor would incrementally increase the effects on the resources described for each of the routes in Chapter 6 of this EIS….

***

In addition, adding an additional pipeline in any of these new corridors would increase the accidental release risk exposure of the same resources described along each of the routes in Chapter 10.

1379. In addition, the EIS identifies the general impacts of an additional new corridor to include effects on planning and zoning laws; aesthetics, vegetation, wildlife, agriculture and timber production, cumulative spill risk, and contribution to climate change.

1380. As the EIS identifies, opening a new corridor through Minnesota would open up the possibility of Enbridge’s existing lines (especially those five other lines currently running through the Reservations) being relocated to the new corridor -- or other new lines being proposed in the new corridor.

1381. This is a distinct possibility that the Commission should consider in this case, especially considering that Applicant has not (and does not intend to) release the easements that it obtained in the Sandpiper case. Those easements which allow for at least two (if not four) pipelines in APR. See Section IV., F. for a full discussion of the easements Applicant has obtained for the APR in this case.

1382. If Applicant is unable to negotiate new easements through the Reservations, Applicant could well petition the Commission in the future to allow it to abandon the other five lines located through the Reservations, and install new pipelines

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2689 Ex. EERA-42 at ES-8 (Revised EIS).
2690 Ex. EERA-42 at 12-39
2691 Ex. EERA-42 at 12-39 to 12-12-48 (Revised EIS).
in the new corridor that Applicant seeks to create in this case. For Minnesota, that would mean thousands of miles of abandoned pipeline in the Mainline corridor – and a new pipeline corridor where the private easements Applicant has been procuring allow for Applicant to “idle in place” those lines when they are no longer needed by Applicant.  

1383. In this way, opening a new corridor would open the possibility of abandoned lines within the current Mainline corridor through Minnesota and a second corridor where legal agreements essentially allow Enbridge to abandon them in place once Enbridge no longer has the need to operate the lines. This is particularly true if the Commission sets a precedent of allowing abandonment in this case.

1384. If there is a significant reduction in need or demand for fossil fuels, like Canadian tar sands crude oil, Minnesota would be the eternal resting place for Enbridge’s by-gone infrastructure. Section VII above discusses the risks and problems associated with abandoned pipelines, which are expected to remain for hundreds, if not thousands, of years into the future – certainly beyond the life expectancy of today’s decision-makers and, likely, Enbridge itself.

J. Relevant Policies, Rules, and Regulations of Other Bodies

1385. Rule 7852.1900, subpart 3(J) addresses “the relevant applicable policies, rules, and regulations of other state and federal agencies, and local government land use laws including ordinances adopted under Minnesota Statutes, section 299J.05, relating the location, design, construction, or operation of the proposed pipeline and associated facilities.”

1386. The EIS identifies the various laws, rules, and regulations that Applicant will need to comply with should a RP be issued in this case.  

1387. Of particular interest are the laws, rules, and regulations related to replacing Existing Line 3 in its current location (RA-07).

1388. While the issuance of a RP by the Commission supersedes local zoning and land use laws and regulations, a RP would not exempt the Project or Applicant from the laws, rules, and regulations of the federal government, or any sovereign nation, including American Indian Tribes within Reservation land.

2693 See e.g., HTE-5 (Easement); HTE-6 (Easement).

2694 Evid. Hrg. Tr. Vol. 2A at 63-64; Vol. 2Bat 22-23 (Simonson). (Q: “So thousands of years from today, that pipe will still be there in the ground; is that what Enbridge is proposing?” A: “That’s what the study shows.”)

2695 See Ex. EERA-42 at Table 6.8-1 (Revised EIS).
1389. Both RA-07 and RA-08 cross two American Indian Reservations: the Leech Lake and the Fond du Lac Reservations. RA-06 crosses only the Fond du Lac Reservation. The APR and RA-03AM do not cross any Indian Reservations.

1390. As set forth in considerable detail in Section IV., G. above, the construction of a pipeline through an Indian Reservation would require approval from the applicable Indian Tribes, as well as a right-of-way easement grant from the BIA, which can only be granted for a limited duration (no more than 20 years). Applicant asserts that obtaining limited-term easements and permits from the BIA and Tribes (Leech Lake, in particular), would be "too uncertain in this case." Therefore, it seeks to create a new pipeline corridor to avoid the Leech Lake and Fond du Lac Reservations.

1391. As explained in detail above, whether or not this Project is approved, Applicant will continue to have five other Enbridge pipelines running through these two Reservations at least until 2029. In order to continue operation of these five lines in their current locations, Applicant will need to renew and renegotiate those easements before 2029. Otherwise, Applicant will have to relocate or remove those lines from the Reservations.

1392. Applicant has been operating oil pipelines through these two Reservations since the 1950s, and most recently installed two more pipelines in 2009 (Lines 13 and 67). Therefore, Applicant made the affirmative decision to continue to operate its Mainline System through the Reservations as recently as 2009. Applicant is approximately half-way through that easement term.

1393. Applicant’s business decision to locate pipelines within these Reservations decades ago – and its decision to “double-down” by constructing two more pipelines in the same corridor through the Reservations as recently as 2009 – was a business decision made by Applicant from which Applicant has, no doubt, profited. Given the number of lines located within the same corridor through the Reservations, Applicant’s claims that negotiations with the Tribes may be “too uncertain” should be viewed with skepticism.

1394. A true replacement of Line 3 would require Applicant to negotiate with the Tribes, obtain their approvals, and receive a renewal or extension of the BIA easements. But this is a complicated situation that Applicant has caused on its own by locating the

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2696 Ex. EERA-42 at ES-9, Figure ES-3 (Revised EIS).
2697 Id.
2698 Id.
2699 Ex. EERA-42 at 3-14 (Revised EIS).
2700 Ex. EERA-42 at ES-8 (Revised EIS).
2701 Ex. LL-1 (LL Easement); Ex. FDL-1 (FDL Easement).
2702 Ex. LL-3 (LL Settlement Agreement); Ex. LL-1 (LL Easement); Ex. FDL-1 (FDL Easement); Ex. FDL-3 (FDL Settlement Agreement).
2703 Ex. LL-3 (LL Settlement Agreement); Ex. LL-1 (LL Easement); Ex. FDL-1 (FDL Easement); Ex. FDL-3 (FDL Settlement Agreement).
2704 Ex. LL-3 (LL Settlement Agreement); Ex. LL-1 (LL Easement); Ex. FDL-1 (FDL Easement); Ex. FDL-3 (FDL Settlement Agreement).
lines through the Reservations in first place. Expense and difficulty in negotiating with the Tribes is a reality that Applicant has created for itself. Applicant’s business decisions are not the responsibility of the Commission to fix by opening a new corridor for Applicant for the relocation of Existing Line 3 (and potentially future lines running through these Reservations), simply because negotiations with the Tribes may be protracted and difficult.

1395. Therefore, while approvals from the Tribes and the BIA may be difficult to obtain for RA-06, RA-07, RA-08, the ALJ does not find this to be a basis to exclude these routing options from consideration.

1396. It should be noted that an approval of RA-07 does not, in any way, infringe on the sovereignty of the various Indian tribes to disapprove permits or other approvals required for construction of the Project through land over which it has legal control. Just like the Commission cannot bind the BIA or require the BIA to grant easements for a route, the Commission does not have the authority to require either Leech Lake or Fond du Lac to permit the replacement of Existing Line 3. It would, however, likely encourage the Tribes and Applicant to accelerate discussions that are inevitable prior to 2029 regarding the renewal of easements through Reservation lands. Unless and until necessary tribal permits and BIA easements are actually denied, RA-07 continues to be a reasonable and viable route option for a true replacement of Line 3.

K. Comments from MPCA and MDNR on Route Selection

1397. In addition to the analyses of the various route options presented in this case by the DOC-EERA, Applicant, and the parties, two other state agencies have provided comment and recommendations: the Minnesota Pollution Control Agency (MPCA) and the Minnesota Department of Natural Resources (MDNR). Both of these state agencies have jurisdiction over the lands through which the routes would travel, and, thus, provided some expertise in this case.

1398. Following a close review of the various route and system alternatives evaluated in this proceeding, and after months of providing technical assistance to the EERA on the EIS, the MPCA concluded that RA-07 “represents the lowest overall potential environmental impact to surface water and groundwater resources.”

1399. The MPCA’s analysis of route alternatives focused on impacts caused by: (1) creation of new corridor rights-of-way; and (2) construction in sensitive areas or areas of known high surface or groundwater quality. The MPCA explained, “[i]n general, because of impacts due to ROW clearing, the use of existing and/or common or shared infrastructure corridors for pipeline projects will have fewer environmental impacts than a

2705 Comments by MPCA (November 22, 2017) (Batch 25) (eDocket No. 201711-137629-02 (CN)); Comments by MDNR (November 22, 2017) (Batch 18A) (eDocket No. 01711-137640-01 (CN)).
2706 Comments by MPCA, at 7 (November 22, 2017) (Batch 25) (eDocket No. 201711-137629-02 (CN)). See also, Memorandum of Understanding in MPUC 14-916 at 1 (Mar. 7, 2016) (eDocket No. 20163-118961-01).
2707 Id. at 4.
Consequently, the MPCA concluded that RA-07 “offers the greatest potential to minimize potential adverse effects to surface water and groundwater resources.”

1400. In addition, the MPCA noted that the RA-07 “occupies areas of lesser groundwater vulnerability, while the APR crosses (from Clearbrook eastward), a relatively high percentage of high or highest groundwater vulnerability.” The MPCA determined that “the APR offers a less environmentally protective alternative” because it would “require more crossings of the Mississippi River and several of its tributaries, which are primary source of drinking water for the downstream communities of St. Cloud, Minneapolis, and St. Paul.”

1401. As the MPCA concluded:

A review of the Final EIS and summary review of key GIS sensitivity layers above indicates that locating the Project in or as close to the RA-07/Existing Corridor as possible represents the lowest overall potential environmental impact to surface water and ground water resources. The existing Line 3 corridor has already experienced natural resource impacts, such as crossing of water bodies, alternation and loss of habitat, forest fragmentation and similar effects. RA-07 is either located in or closely follows the existing corridor.

1402. Similarly, following a close review of the various route and system alternatives evaluated in this proceeding, and after months of providing technical assistance to the EERA on the EIS, the DNR likewise “determined that RA-07 does the best job of minimizing potential impacts to state managed natural resources.”

1403. The MDNR noted that the APR “does a poor job of following existing rights-of-way in comparison to RA-07 and RA-08.” And that RA-07 would require the fewest public water crossings compared to the other alternatives.

L. Summary of ALJ Findings and Conclusions on Route Selection

1404. The ALJ concludes that, among the various routing options, in-trench replacement of a new pipeline along RA-07 is the superior alternative.

1405. RA-07 is the best option because it would:

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2708 Id.
2709 Id.
2710 Id. at 7.
2711 Comment by MDNR at 6 (November 22, 2017) (Batch 18A) (eDocket No. 01711-137640-01 CN)). See also, Memorandum of Understanding in MPUC 14-916 at 1, supra.
2712 Comment by MDNR at 6 (November 22, 2017) (Batch 18A) (eDocket No. 01711-137640-01 (CN)).
2713 Id.
• avoid the detrimental and cumulative impacts of opening a new oil pipeline corridor through Minnesota;
• be co-located with existing Enbridge pipelines for 100 percent of its length;
• be shorter than all other route options, except for RA-08;
• minimize potential impacts to state-managed natural resources;
• have the lowest overall potential environmental impact to surface water and groundwater resources;
• not contribute to further fragmentation of wildlife habitat;
• have the least impact to homes and residences in the right-of-way;
• have the least impacts upon adjacent property values;
• require the least amount of acquisition of private property;
• require the fewest number of surface waters crossings;
• require the fewest additional acres of impervious surface;
• impact fewer acres and numbers of wild rice waterbodies than the APR;
• not affect Public Waters Wetlands between Clearbrook and Carlton County during construction;
• not cross any Public Water Wetland, calcareous fen or wetland enrolled in the Natural Resources Conservation Service program;
• avoid impacts to state-protected animals; and,
• limit the impacts to WAN areas to parcels that are already crossed by existing corridors.2714

2714 Ex. EERA-42 at 6-2, 6-16, 6-127, 6-293, 6-294, 6-328, 6-330, 6-516, 6-607, and 12-39. See also, Comment by MPCA at 4, 7 (November 22, 2017) (Batch 25) (eDocket No. 201711-137629-02 (CN)); Comment by MDNR at 6 (November 22, 2017) (Batch 18A) (eDocket No. 01711-137640-01 (CN)).
CONCLUSIONS OF LAW

I. CERTIFICATE OF NEED APPLICATION

A. Jurisdiction


B. Completeness of Application

2. On August 12, 2015, the Commission found the Certificate of Need Application to be substantially complete.2715


C. Notice and Hearing Requirements

4. Minnesota Rule 7829.2560 requires an applicant for a certificate of need submit a Notice Plan for approval by the Commission before filing a certificate of need application.

5. Applicant filed its Notice Plan on October 24, 2014.2716 The Commission approved the Notice Plan on January 27, 2015.2717

6. The Administrative Law Judge finds that, prior to filing its Certificate of Need Application on April 24, 2015, Applicant provided all notices required by the Commission-approved Notice Plan.

7. Minnesota Rule 7829.2500 sets forth certain service and notice requirements for a certificate of need applicant and the Commission.

8. The Administrative Law Judge concludes the Applicant and the Commission fulfilled all service and notice requirements set forth in rule and law.

9. Minnesota Statutes section 216B.243, subdivision 4, and Minnesota Rule 7829.2500, subpart 9, require the Commission to hold at least one public hearing on a

2715 Ex. PUC-6 (Order Finding Application Substantially Complete and Varying Timelines; Notice and Order for Hearing).
2716 Ex. EN-25 (Pet. for Approval of Notice Plan).
2717 Ex. PUC-1 (Order Approving Notice Plan, Granting Variance Request, Approving Exemption Requests, and Approving and Adopting Orders for Protection and Separate Docket).
certificate of need application. Minnesota Statutes section 216B.243, subdivision 4, further requires that a Commission employee be available to facilitate citizen participation at the public hearing.

10. In this case, sixteen public hearings were conducted in eight communities throughout the proposed Project area. Members of the public were given an opportunity to appear at the public hearings and to submit written comments. In addition, an evidentiary hearing was held in St. Paul, Minnesota, and occurred over the course of twelve days. Bret Eknes and Scott Ek, members of the Commission’s staff, were present at the public and evidentiary hearings to facilitate citizen participation. Therefore, the Commission has satisfied all requirements of Minnesota Statutes section 216B.243, subdivision 4, and Minnesota Rule 7829.2500, subpart 9.

11. Upon review of the record, and subject to the Commission’s finding of adequacy of the Environmental Impact Statement prepared in this case, the Administrative Law Judge concludes that the Applicant and the Commission have provided all necessary notices, and complied with all applicable substantive and procedural requirements for issuance of a certificate of need.

C. Criteria for Evaluating CN Application

12. A certificate of need is required prior to construction of a new “large petroleum pipeline.” A “large petroleum pipeline” is defined as a pipeline greater than six inches in diameter and having more than 50 miles of its length in Minnesota used for the transportation of crude petroleum or petroleum fuels or oil or their derivatives …

13. The criteria for evaluating an application for a certificate of need are set forth in Minnesota Statutes section 216B.243, and expanded upon in Minnesota Rule 7853.0130.

14. Minnesota Statutes section 216B.243, subdivision 3, provides that no proposed large energy facility shall be constructed unless the applicant can show that the demand for electricity cannot be met more cost effectively through energy conservation and load management measures, and unless the applicant has otherwise justified its need.

15. The proposed Project constitutes a “large energy facility,” as defined by Minnesota Statutes 216B.2421, subdivision 2(4).

16. Minnesota Statutes section 216B.243, subdivision 3 provides that, in assessing need, the Commission shall evaluate:

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2718 Issues of EIS adequacy were not referred to this ALJ for decision. Therefore, they are not included in this Report.
2719 Minn. R. 7853.0030 (2017).
(1) the accuracy of the long-range energy demand forecasts on which the necessity for the facility is based;

(2) the effect of existing or possible energy conservation programs under sections 216C.05 to 216C.30 and this section or other federal or state legislation on long-term energy demand;

(3) the relationship of the proposed facility to overall state energy needs, as described in the most recent state energy policy and conservation report prepared under section 216C.18, or, in the case of a high-voltage transmission line, the relationship of the proposed line to regional energy needs, as presented in the transmission plan submitted under section 216B.2425;

(4) promotional activities that may have given rise to the demand for this facility;

(5) benefits of this facility, including its uses to protect or enhance environmental quality, and to increase reliability of energy supply in Minnesota and the region;

(6) possible alternatives for satisfying the energy demand or transmission needs including but not limited to potential for increased efficiency and upgrading of existing energy generation and transmission facilities, load-management programs, and distributed generation;

(7) the policies, rules, and regulations of other state and federal agencies and local governments;

(8) any feasible combination of energy conservation improvements, required under section 216B.241, that can (i) replace part or all of the energy to be provided by the proposed facility, and (ii) compete with it economically;

(9) with respect to a high-voltage transmission line, the benefits of enhanced regional reliability, access, or deliverability to the extent these factors improve the robustness of the transmission system or lower costs for electric consumers in Minnesota;

(10) whether the applicant or applicants are in compliance with applicable provisions of sections 216B.1691 and 216B.2425, subdivision 7, and have filed or will file by a date certain an application for certificate of need under this section or for certification as a priority electric transmission project under section 216B.2425 for any transmission facilities or upgrades identified under section 216B.2425, subdivision 7;

(11) whether the applicant has made the demonstrations required under subdivision 3a [regarding use of renewable resources]; and
(12) if the applicant is proposing a nonrenewable generating plant, the applicant's assessment of the risk of environmental costs and regulation on that proposed facility over the expected useful life of the plant, including a proposed means of allocating costs associated with that risk.\textsuperscript{2721}

17. Minnesota Statutes section 216B.243 further requires the Commission to adopt rules setting forth the criteria to be used in its determination of need for such facilities.\textsuperscript{2722} The criteria applicable to a large petroleum pipeline are set forth in Minnesota Rule 7853.0130.

18. Minnesota Rule 7853.0130 provides that a certificate of need shall be granted to the applicant if the Commission determines that:

A. The probable result of denial would be an adverse effect upon the future adequacy, reliability, or efficiency of energy supply to the applicant, to the applicant's customers, or to the people of Minnesota and neighboring states, considering:

(1) the accuracy of the applicant's forecast of demand for the type of energy that would be supplied by the proposed facility;

(2) the effects of the applicant's existing or expected conservation programs and state and federal conservation programs;

(3) the effects of applicant's promotional practices that may have given rise to the increase in the energy demand, particularly promotional practices which have occurred since 1974;

(4) the ability of current facilities and planned facilities not requiring certificates of need to meet the future demand; and

(5) the effect of the proposed facility, or a suitable modification thereof, in making efficient use of resources;

B. A more reasonable and prudent alternative to the proposed facility has not been demonstrated by a preponderance of the evidence on the record, considering:

(1) the appropriateness of the size, the type, and the timing of the proposed facility compared to those of reasonable alternatives;

(2) the cost of the proposed facility and the cost of energy to be supplied by the proposed facility compared to the costs of reasonable alternatives and the cost of energy that would be supplied by reasonable alternatives;

\textsuperscript{2721} Minn. Stat. § 216B.243, subd. 3 (2016).
\textsuperscript{2722} Minn. Stat. § 216B.243, subd. 1 (2016).
(3) the effect of the proposed facility upon the natural and socioeconomic environments compared to the effects of reasonable alternatives; and

(4) the expected reliability of the proposed facility compared to the expected reliability of reasonable alternatives;

C. the consequences to society of granting the certificate of need are more favorable than the consequences of denying the certificate, considering:

(1) the relationship of the proposed facility, or a suitable modification thereof, to overall state energy needs;

(2) the effect of the proposed facility, or a suitable modification of it, upon the natural and socioeconomic environments compared to the effects of not building the facility;

(3) the effects of the proposed facility, or a suitable modification thereof, in inducing future development; and

(4) socially beneficial uses of the output of the proposed facility, or a suitable modification of it, including its uses to protect or enhance environmental quality; and,

D. it has not been demonstrated on the record that the design, construction, or operation of the proposed facility will fail to comply with those relevant policies, rules, and regulations of other state and federal agencies and local governments.2723

19. The Applicant bears the burden of demonstrating, by a preponderance of the evidence, the need for the Project.2724

20. A “preponderance of the evidence” means that the ultimate facts must be established by a greater weight of the evidence.2725 "It must be of a greater or more convincing effect and ... lead you to believe that it is more likely that the claim ... is true than ... not true."2726 In other words, if it is more likely than not that the facts support a finding of need, then the Applicant has satisfied its burden. In contrast, if the evidence casting doubt on the need is stronger and more persuasive, then the Applicant has failed to meet its burden. Under this standard, the Applicant maintains the ultimate burden of persuasion to prove that a need for the Project exists.

21. With respect to whether a more reasonable and prudent alternative to the Project exists, the burden of proof rests upon parties other than the Applicant who have

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2723 Minn. R. 7853.0130 (2017).
2724 Minn. Stat. § 216B.243, subd. 3 (2016); Minn. R. 1400.7300, subp. 5 (2017); Minn. R. 7849.0130 (2017).
2726 State v. Wahlberg, 296 N.W.2d 408, 418 (Minn. 1980).
proposed those alternatives.\textsuperscript{2727} The same preponderance of the evidence standard applies to this analysis. Accordingly, if it is more likely than not that a more reasonable and prudent alternative to the Project exists, then the party proposing that alternative has satisfied its burden. In contrast, if the evidence casting doubt on the reasonableness or prudence of such alternative is stronger and more persuasive, then the party proposing the alternative has failed to meet its burden.

22. Applicant has established a reasonable need to replace the line due to its age, the need for repairs, and significant integrity issues.

23. The evidence also establishes that apportionment on the Enbridge Mainline System currently exists for heavy crude, has existed for some time, and will continue to exist in the future if this Project is denied.

24. For these reasons, Applicant has established, by a preponderance of the evidence, that the probable result of denial of the Certificate of Need Application would adversely affect the future adequacy, reliability, or efficiency of the transportation of crude oil supply by Applicant’s customers, particularly Canadian crude oil shippers.

25. Minnesota Rule 7853.0130(A) does not distinguish among the importance of the need for Applicant, Applicant’s customers, and the people of Minnesota and neighboring states. Nor does the rule assign the priority of importance between adequacy, reliability, or efficiency of energy supply. Accordingly, adverse impacts to Applicant’s customers is sufficient to establish need for the Project under this criterion.

26. The ALJ further concludes that a more reasonable and prudent alternative to the Project has not been demonstrated by a preponderance of the evidence by parties or persons other than Applicant.

27. Applicant has not established, however, by preponderance of the evidence, that the consequences to society of granting the certificate of need for the Project, as proposed, are more favorable than the consequences of denying the certificate so long as the Project includes Applicant’s Preferred Route. However, the cost and benefit calculation under Minnesota Rule 7853.0130(C) changes if Applicant replaces Existing Line 3 in its current location (i.e., if the Commission were to select RA-07 as the pipeline route in this case). In such a circumstance, the benefits to Minnesota and regional refiners, and the people of Minnesota, slightly outweigh the risks and impacts of a new crude oil pipeline.

28. In-trench replacement allows Minnesota the benefits of the Project (that is, replacement of an aging line, elimination of apportionment on the Mainline System, and the economic benefits of removal and replacement); and mitigates, to a large degree, the detrimental impacts that a new oil pipeline and a new oil pipeline corridor would create.

\textsuperscript{2727} Minn. R. 7853.0130(B) (“A certificate of need shall be granted to the applicant if it is determined that...a more reasonable and prudent alternative to the proposed facility has not been demonstrated by a preponderance of the evidence on the record \textit{by the parties or persons other than the applicant...}”) (Emphasis added).
29. Finally, it has not been demonstrated on the record that the design, construction, or operation of the Project will fail to comply with those relevant policies, rules, and regulations of other state and federal agencies and local government. While the Project does not further the renewable energy and reduction in GHG emissions goals and objectives of the State, the evidence presented does not established that the Project will fail to comply with applicable laws or rules.

30. The Administrative Law Judge hereby concludes that, subject expressly to the selection of RA-07 (in-trench replacement) and the conditions recommended below, that the Commission GRANT Applicant’s Application.

II. ROUTE PERMIT APPLICATION

A. Procedural Requirements

31. The Public Utilities Commission and Administrative Law Judge have jurisdiction to consider Applicant’s Application for a Route Permit pursuant to Minn. Stat. §§ 14.57, 216B.08, 216G.02 (2017), and Minnesota Rules 1405.0200 - .2700, 7829.1000, and 7852.0100 to .4100 (2017).

32. The Commission determined that the Application was substantially complete on August 12, 2015. 2728

33. Minnesota law and rules set forth specific notice and procedural requirements that must be met when a party applies for a route permit for the construction of a pipeline. These requirements are set forth in Minnesota Statutes section 216G.02, .05, and Minnesota Rule 7852.1200, .1300, .1600, .1700, .2000.

34. The Administrative Law Judge finds that all procedural requirements under rule and law for the issuance of a route permit were met, subject to a final order by the Commission finding the Environmental Impact Statement adequate. 2729

B. Application of Route Selection Criteria

35. Minnesota Statutes section 216G.02, subdivision 3, requires the Commission to adopt rules setting forth the criteria to be used in its determination of pipeline routes. 2730 These criteria are set forth in Minnesota Rule part 7852.1900, subpart 3.

36. Minnesota Rule 7852.1900 provides that, in determining the route of a proposed pipeline, the Commission shall consider the characteristics, the potential

2728 Ex. PUC-6 (Order Finding Application Substantially Complete and Varying Timelines; Notice and Order for Hearing).
2729 All issues related to the adequacy of the Environmental Impact Statement were referred to Administrative Law Judge Eric L. Lipman, who recommended that the EIS be found adequate; and all issues related to the adequacy of the EIS are now before the Commission for final determination.
2730 Minn. Stat. § 216G.02, subd. 3 (2016).
impacts, and methods to minimize or mitigate the potential impacts of all proposed routes so that it may select a route that minimizes human and environmental impact.

37. Minnesota Rule 7852.1900 provides that, in selecting a route for designation and issuance of a pipeline routing permit, the Commission shall consider the impact on the pipeline of the following:

A. human settlement, existence and density of populated areas, existing and planned future land use, and management plans;

B. the natural environment, public and designated lands, including but not limited to natural areas, wildlife habitat, water, and recreational lands;

C. lands of historical, archaeological, and cultural significance;

D. economies within the route, including agricultural, commercial or industrial, forestry, recreational, and mining operations;

E. pipeline cost and accessibility;

F. use of existing rights-of-way and right-of-way sharing or paralleling;

G. natural resources and features;

H. the extent to which human or environmental effects are subject to mitigation by regulatory control and by application of the permit conditions contained in part 7852.3400 for pipeline right-of-way preparation, construction, cleanup, and restoration practices;

I. cumulative potential effects of related or anticipated future pipeline construction; and

J. the relevant applicable policies, rules, and regulations of other state and federal agencies, and local government land use laws including ordinances adopted under Minnesota Statutes, section 299J.05, relating to the location, design, construction, or operation of the proposed pipeline and associated facilities.\(^{2731}\)

38. The Administrative Law Judge concludes that RA-07, in-trench replacement, best satisfies the route permit criteria set forth in Minnesota Rules part 7852.1900, subpart 3.

39. Specifically, the Administrative Law Judge concludes that, as compared to Applicant’s Preferred Route and other route alternatives, RA-07 best minimizes the impacts on human settlement, the natural environment, the economics within the route, the State’s natural resources, and the cumulative potential effects of future pipeline

\(^{2731}\) Minn. R. 7852.1900 subp. 3 (2017).
construction. In addition, RA-07 maximizes the use of existing rights-of-way and right-of-way sharing and paralleling.

40. For these reasons, the Administrative Law Judge respectfully recommends that the Commission select RA-07.

III. PERMIT CONDITIONS

41. Pursuant to Minnesota Rule 7849.0400, subpart 1 (2017), the issuance of a CN may be made contingent upon certain conditions set by the Commission.

42. In addition, pursuant to Minnesota Rule 7852.3200, subpart 1 (2017), the Commission shall designate appropriate conditions relevant to minimizing environmental and human impact.

43. As an integral part of her recommendation, the Administrative Law Judge recommends that the Commission include the following conditions on any CN or RP granted in this case:

- Applicant should establish a decommissioning and abandonment fund to ensure the removal of the new Line 3 and the remediation of any environmental damage upon the decommissioning or abandonment of the new line. The amount of this fund should be consistent with the estimated cost of future removal.

- As recommended by the DOC-DER, Applicant should be required to add two pipeline maintenance shops between Clearbrook and the Minnesota-Wisconsin border.

- As recommended by the DOC-DER, Applicant should be required to provide to the Commission with an updated, final Field Emergency Response Plan for the Superior Region prior to commencing construction of the Project.

- As recommended by the DOC-DER, Applicant should be required to provide the Commission with periodic updates documenting the adequacy of Applicant’s cyber security systems.

- As recommended by the DOC-DER, Applicant should be required to demonstrate that it has adequate and reliable facilities, such as distributed generation or other back-up power available to provide power to valves if there is an interruption.

- As recommended by the DOC-DER, Applicant should be required to have, and continually maintain, road access or access that does not require the use of equipment or machinery, to reach all shutoff valves in Minnesota.
• As recommended by the DOC-DER, Applicant should be required to report annually to the Commission about each exposed pipeline segment along Line 3 with identification of how Applicant will meet its Minnesota operating permit conditions, as well as federal requirements.

• As recommended by the DOC-DER, Applicant should be required to have a “neutral footprint” program as approved in the second upgrade to Line 67 (Docket No. EL9/CN-13-153), if the Commission determines that such a Program will advance the environmental and renewable energy policies and goals of the State.

• Applicant should be required to obtain a corporate guaranty and indemnification/hold harmless agreement from Enbridge, Inc., in which Enbridge, Inc. agrees to guaranty the debts and legal obligations of Applicant (including in the event of Applicant’s insolvency); and indemnify and hold harmless the State of Minnesota from and against all losses and damages arising out of the Line 3 pipeline. Such document must meet the approval of the Commission.

• Applicant, on its own or through Enbridge, Inc., should be required to maintain General Liability (GL) insurance in a minimum amount of its current aggregate limit of $940 million, which must include Line 3. This policy should include “time element” pollution and “sudden and accidental” exceptions to the pollution exclusions. Moreover, this GL policy should include at least one automatic reinstatement of limits option specific to Line 3. The GL insurance coverage limit should increase by $10 million every five years over the operation of the Project.

• Applicant (or Enbridge, Inc.) should be required to purchase $100 million of Environmental Impairment Liability (EIL) insurance dedicated specifically to Line 3. This policy should include one automatic reinstatement of limits option. The EIL insurance coverage limit should increase by $10 million every five years over the operation of the Project.

• Applicant should be required to provide evidence each year to the Commission of the insurance coverage applicable to Line 3, including but not limited to, the pooled GL insurance coverage and the coverage dedicated specifically to Line 3, as made a condition of any permit issued herein.

• Applicant should be required to maintain insurance coverage for Line 3 totaling at least $1.2 billion, as offset by any amounts available in the U.S. Oil Spill Liability Trust Fund, to the extend available in the marketplace.

• Applicant should be required to include Minnesota as an additional insured on all GL and EIL insurance policies held by Enbridge, Inc. or
Applicant that cover Enbridge pipelines operating in Minnesota, including, but not limited to, Line 3.

- With respect to the insurance requirements, if, in future years, Applicant asserts that it is not commercially possible to obtain the insurance required in the conditions, Applicant shall have the burden to establish that the required coverage is not available in the marketplace in a particular year. The Commission shall consider, on a yearly basis, whether to allow a variance to the insurance conditions, but the insurance conditions shall remain in effect subject to variances based upon year-to-year marketplace conditions.

- The Commission should incorporate the detailed specifications for the recommended GL and EIL insurance set forth in Appendix A to Mr. Dybdahl's direct testimony (Ex. DER-5).

- Applicant should be required to prepare and implement a written plan to prevent and mitigate sex trafficking during the construction of the new line. This plan should include the mitigation techniques recommended in the EIS at Section 11.4.1.

44. Any of the foregoing Findings of Fact more properly designated as Conclusions of Law are hereby adopted as such.

Date: April 23, 2018

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ANN C. O'REILLY
Administrative Law Judge
NOTICE

Under the Minnesota Public Utility Commission’s Rules of Practice and Procedure, Minn. R. 7829.0100-.3200, exceptions to this Report may be filed by the parties in this case. Except in cases subject to statutory deadlines or as otherwise specified by the Commission, parties shall file and serve on the other parties any exceptions to the Administrative Law Judge’s Report within 20 days of its filing. In cases subject to statutory deadlines, exceptions must be filed and served within 15 days of the filing of this Report.

Parties will be granted an opportunity for oral argument before the Commission prior to its decision.

Exceptions shall be filed on the Commission’s eDocket system and served on all parties. Exceptions must be specific, relevant to the matters at issue in this proceeding, and stated and numbered separately.

Except in cases subject to statutory deadlines, a party shall file and serve on all other parties any replies to exceptions within 10 days of the due date for exceptions. In cases subject to statutory deadlines, replies are not permitted.

The Commission shall make its determination on the applications for the Certificate of Need and Route Permit after expiration of the period to file exceptions and replies, as set forth above, or after oral argument, if such is requested and had in this matter.

Notice is hereby given that the Commission may accept, modify, condition, or reject this Report of the Administrative Law Judge, and that this Report has no legal effect unless expressly adopted by the Commission.
MEMORANDUM

The Minnesota Legislature has set out key purposes for contested case proceedings, like this one, under the Minnesota Administrative Procedure Act (MAPA). Those important purposes include: providing “oversight of powers and duties delegated to administrative agencies;” ensuring a “uniform minimum procedure;” increasing “public access to governmental information;” increasing “the fairness of agencies in their conduct of contested case proceedings;” and simplifying “the process of judicial review of agency action as well as increase its ease and availability.” Together, as a community of interested people that includes agency staff, local businesses, trade unions, tribal organizations, elected officials, government bodies, special interest groups, and members of the public, we have fulfilled each of these purposes and more.

The Administrative Law Judge commends the parties and their representatives -- attorneys and non-attorneys alike -- on the extraordinary, comprehensive, and professional work they have performed on this case. The Judge also recognizes and appreciates the exhaustive work of State agency staff; and the passionate involvement of public commenters.

At the conclusion of this very complex and difficult process, we have a robust and richly-detailed record, spanning hundreds of thousands of pages of data; but one that is accessible and transparent through the pages of this independent Report. The many hands that contributed to this work have sharpened the key legal and policy questions for the Commission to decide, and made the weighty tasks that still lay ahead more manageable. This is precisely the public service that the MAPA charged us to do and what we have done together.

A. C. O.

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April 23, 2018

See Attached Service List

Re: In the Matter of the Application of Enbridge Energy, Limited Partnership for a Certificate of Need for the Line 3 Replacement Project in Minnesota

OAH 65-2500-32764
MPUC PL-9/CN-14-916

OAH 65-2500-33377
MPUC PL-9/PPL-15-137

To All Persons on the Attached Service List:

Enclosed and served upon you is the Administrative Law FINDINGS OF FACT, CONCLUSIONS OF LAW, AND RECOMMENDATION in the above-entitled matter.

If you have any questions, please contact my legal assistant Cari Snaza at (651) 361-7906 or cari.snaza@state.mn.us, or facsimile at (651) 539-0310.

Sincerely,

ANN C. O’REILLY
Administrative Law Judge

ACO:cjs
Enclosure
cc: Docket Coordinator
STATE OF MINNESOTA
OFFICE OF ADMINISTRATIVE HEARINGS
PO BOX 64620
600 NORTH ROBERT STREET
ST. PAUL, MINNESOTA 55164

CERTIFICATE OF SERVICE

In the Matter of the Application of Enbridge Energy, Limited Partnership for a Certificate of Need for the Line 3 Replacement Project- PL-9/CN-14-916

OAH 65-2500-32764
MPUC PL-9/CN-14-916
OAH 65-2500-33377
MPUC PL-9/PPL-15-137

Cari Snaza certifies that on April 23, 2018, she served the true and correct

FINDINGS OF FACT, CONCLUSIONS OF LAW, AND RECOMMENDATION by
eService, and U.S. Mail, (in the manner indicated below) to the following individuals:

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<th>Mailing Address 2</th>
<th>Email Address 2</th>
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