OVERLAND LAW OFFICE/LEGALECTRIC

1110 WEST AVENUE RED WING, MN 55066 (612) 227-8638 OVERLAND@LEGALECTRIC.ORG

ITC Midwest Transmission Project - Information Request #6

Docket Nui	mber: PUC Docket No.: ET6675/CN-12-1053 OAH Docket No.: 60-2500-30782	Request Date: March 5, 2014
Requested 1	From: Lisa Agrimonti, attorney for ITC Midw	vest
Party Reque	esting Information: Carol A. Overland for I	No CapX2020 and CETF
If you feel	your responses are trade secret or privileged,	please indicate this on your response.
Request No.	ITC Transmission Project	
6.	Per the application, p. 17-18, "each phase will consist of two twisted pair Drake (2 795) Aluminum Conductor Steel Reinforces ("ACSR") cables The 345 kV twisted pair conductors (two sets of three conductors) will have a capacity equivalent to 3,000 amps. See also Application, p 23. Using this conductor configuration for this project, what is the "Facility Rating" and "Emergency Rating" expressed in MVA?	
	ests are continuing, and if new or additional in t your responses as soon as possible.	formation is discovered, please
Electronic f	format preferred, via email or CD.	
Response by	<i>y</i> :	List sources of information:
Title:		
Department:	:	
Telephone:		