

EXHIBIT LIST							
Matter	North Dakota Public Service Commission Otter Tail Power – Minnkota Ag Products Case No. PU-17-96						
Hearing	October 23, 2017 Commission Hearing Room Bismarck, ND						
No.	Description	Mkd	Idd	Ofd	Obj	Adm	Notes
OTP-1	OTP Area Map – Wolf	X	X	X	No	X	
OTP-2	OTP Substation Location Map – Wolf	X	X	X	No	X	
OTP-3	OTP Cost Estimate – Substation – Wolf	X	X	X	No	X	
OTP-4	OTP Estimate – Distribution – Wolf	X	X	X	No	X	
OTP-5	DVEC Service Diagram – Wolf	X	X	X	No	X	
OTP-6	OTP Reliability Indices – Wolf	X	X	X	No	X	
OTP-7	DVEC Outage Restoration Data – Wolf	X	X	X	No	X	
OTP-8	DVEC Proposal	X	X	X	No	X	
OTP-9	OTP – DVEC Rate Comparisons	X	X	X	No	X	
OTP-10	OTP Return on Investment	X	X	X	No	X	
OTP-11	OTP CPCN Application	X	X	X	No	X	
DVEC-1	Map of DVEC Service Area	X	X	X	No	X	
DVEC-2	Minn-Kota Motor List	X	X	X	No	X	
DVEC-3	Map of DVEC Proposed Extension of Service	X	X	X	No	X	
DVEC-4	Map of Proposed Minn-Kota and DVEC Facilities	X	X	X	No	X	
DVEC-5	Diagram of Transformer	X	X	X	No	X	

DVEC-6	DVEC -Three-Phase Large Commercial Service Rate Schedule	X	X	X	No	X	
DVEC-7	DVEC Commercial Incentive Rate Discount	X	X	X	No	X	
DVEC-8	CPEC Rate Schedule	X	X	X	No	X	
DVEC-9	DVEC – OTP Rate Comparisons	X	X	X	No	X	
DVEC-10	OTP System Operating Diagram for 41.6 KV Line	X	X	X	No	X	
DVEC-11	DVEC Substation Outage History	X	X	X	No	X	
DVEC-12	DVEC Substation Feeder Outage History	X	X	X	No	X	
DVEC-13	Load Factor Comparison	X	X	X	No	X	
DVEC-14	OTP Outage History for 41.6 KV Line (2014-2016)	X	X	X	No	X	
DVEC-15	OTP Reliability Indices	X					Withdrawn
DVEC-16	DVEC Cost Summary of Facilities	X	X	X	No	X	
OTP-LF1	OTP – Policy extensions of service and minimum revenue guarantee calculated by OTP for Minnkota					LF	
DVEC-F2	DVEC – Annual Operating Expenses					LF	
DVEC-LF3	DVEC – Projected Annual Rate of Return on investment					LF	
DVEC-LF4	History of Capital Credits from DVEC, Allocation and Retirement					LF	
DVEC-LF5	Trade secret data as to comparable facilities					LF	