State of North Dakota Application for interconnection to Otter Tail Power

<u>WHO SHOULD FILE THIS APPLICATION:</u> Anyone expressing interest to install generation which will interconnect with Otter Tail Power (Local electric utility). This application should be completed and returned to Otter Tail Power Generation Interconnection Coordinator, in order to begin processing the request.

INFORMATION: This application is used by Otter Tail Power to perform a preliminary interconnection review. The Applicant shall complete as much of the form as possible. The fields in BOLD are required to be completed to the best of the Applicant's ability. The Applicant will be contacted if additional information is required. The response may take up to 15 business days after receipt of all the required information.

<u>COST</u>: A payment to cover the application fee shall be included with this application. The application fee amount is outlined in the "State of North Dakota Interconnection Process for Distributed Generation Systems".

OWNER/APPLICANT					
Company / Applicant's Name:					
Representative:	Phone Number:		FAX Number:		
Title:					
Mailing Address:					
E-mail Address:					
LOCATION OF GENERATION SYSTI		ON (including	county and account number)		
Street address, legal description or	GPS coordinate:				
County:	A	Account Numb	er:		
PROJECT DESIGN / ENGINEERING (if applicable)					
Company:					
Representative:	Phone:		FAX Number:		
Mailing Address:					
E-Mail Address:					
ELECTRICAL CONTRACTOR (if applicable)					
Company:					
Representative:	Phone Number:		FAX Number:		
Mailing Address:					
E-mail Address:					
GENERATOR					
Manufacturer:		/lodel:			
Type (Synchronous Induction, Inver		hases: 1 or 3	J		
Rated output (Prime kW):	(Standby kW):		Frequency:		
Rated Power Factor (%):	Rated Voltage (Volt	s):	Rated Current (Amperes):		
Energy Source (gas, steam, hydro, wind, etc.)					
TYPE OF INTERCONNECTED OPERATAION					
Interconnection / Transfer method:					
Proposed use of generation: (Check all that may apply) Duration Parallel:					
□ Peak Reduction □ Standby □ Energy Sales					
□ Cover Load		🗆 None	Limited Continuous		
Pre-Certified System: (Circle one)			Exporting Energy: (Circle one)		
Yes / No			Yes / No		

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ESTIMATED LOAD INFORMATION						
The following information will be used to help properly design the interconnection. This information						
is not intended as a commitment or contract for billing purposes. Minimum anticipated load (generation not operating): kW: kVA:						
Maximum anticipated load (generation not operating):		kW:	kVA:			
ESTIMATED START/COMPLETION DATES						
Construction start date:	Completion	(operational) date:				
DESCRIPTION OF PROPOSED INSTALLATION AND OPERATION						
Attach a single-line diagram showing the switchgear, transformers, and generation facilities. Give a general description of the manner of operation of the generation (cogeneration, closed-transition peak shaving, open-transition peak shaving, emergency power, etc.). Also, does the Applicant intend to sell power and energy or ancillary services and/or wheel power over Otter Tail Power facilities? If there is an intent to sell power and energy, also define the target market.						
SIGN OFF AREA						
With this Application, we are requesting Otter tail Power to review the proposed Generation System Interconnection. We request that Otter Tail Power identifies the additional equipment and costs involved with the interconnection of this system and to provide a budgetary estimate of those costs. We understand that the estimated costs supplied by Otter Tail Power, will be estimated using the information provided. We also agree that we will supply, as requested, additional information, to allow Otter Tail Power to better review this proposed Generation System interconnection. We have read the "State of Minnesota Distributed Generation Interconnection Requirements" and will design the Generation System and interconnection to meet those requirements.						
Applicant Name (print)						
Applicant Signature Date						

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SEND THIS COMPLETED & SIGNED APPLICATION AND ATTACHMENTS TO THE OTTER TAIL POWER'S GENERATION INTERCONNECTION COORDINATOR.