#### State of Minnesota **ENGINEERING DATA SUBMITTAL** Page 1 For the Interconnection of Distributed Generation

WHO SHOULD FILE THIS SUBMITTAL: Anyone in the final stages of interconnecting a Generation System with the Area EPS. This submittal shall be completed and provided to the Area EPS Generation Interconnection Coordinator during the design of the Generation System, as established in the "State of Minnesota Interconnection Process for Distributed Generation Systems".

**INFORMATION:** This submittal is used to document the interconnected Generation System. The Applicant shall complete as much of the form as applicable. The Applicant will be contacted if additional information is required.

OWNER / APPLICANT		
Company / Applicant:		
Representative:	Phone Number:	FAX Number:
Title:		
Mailing Address:		
Email Address:		

#### **PROPOSED LOCATION OF GENERATION SYSTEM INTERCONNECTION**

Street Address, Legal Description or GPS coordinates:

PROJECT DESIGN / ENGINEERING (if applicable)						
Company:						
Representative:	Phone:	FAX Number:				
Mailing Address:	Mailing Address:					
Email Address:						

ELECTRICAL CONTRACTOR (if applicable)				
Company:				
Representative:	Phone:	FAX Number:		
Mailing Address:				
Email Address:				

TYPE OF INTERCONNECTED OPERATION						
Interconnect	ion / Transfer metho	d:				
Open	Quick Open	Closed	Soft Lo	bading	Inverter	
Proposed us	Proposed use of generation: (Check all that may apply) Duration Parallel:					
Peak Reduction  Standby  Energy Sales				□ None	Limited	Continuous
Cover Load						
Pre-Certified	System: Yes / No	(Circle one)		Expo	rting Energy	Yes / No (Circle one)

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Contact Name:

GENERATION SYSTEM OPERATION / MAINTENANCE CONTACT INFORMATION				
Maintenance Provider:	Phone #:	Pager #:		
Operator Name:	Phone #:	Pager #:		
Person to Contact before remote starting	of units			

	24hr Phone #:	
<b>GENERATION SYSTEM OPERATING INFORM</b>	ATION	

Phone #:

Pager #:

Fuel Capacity (gals):	Full Fuel Run-time (hrs):
Engine Cool Down Duration (Minutes):	Start time Delay on Load Shed signal:
Start Time Delay on Outage (Seconds):	

ESTIMATED LOAD					
The following information will be used to help properly design the	ne interconnection.	This Information is not			
intended as a commitment or contract for billing purposes.	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:			

REQUESTED CONSTRUCTION START/COMPLETION DATES				
Design Completion:				
Construction Start Date:				
Footings in place:				
Primary Wiring Completion:				
Control Wiring Completion:				
Start Acceptance Testing:				
Generation operational				
(In-service):				

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(Complete all applicable items, Copy this page as required for additional generators)						
SYNCHRONOUS GENERATOR (if applicable)						
Unit Number:	Total number of units with listed	specifications on site:				
Manufacturer:	Type:	Phases: 1 or 3				
Serial Number (each)	Date of manufacture:	Speed (RPM):	Freq. (Hz);			
Rated Output (each unit) kW Standb	y: kW Prime:	kVA:				
Rated Power Factor (%):	Rated Voltage(Volts):	Rated Current (A	Amperes):			
Field Voltage (Volts):	Field Current (Amperes):	Motoring Power (	kW):			
Synchronous Reactance (Xd):	% on		kVA base			
Transient Reactance (X'd):	% on		kVA base			
Subtransient Reactance (X"d):	% on		kVA base			
Negative Sequence Reactance (X <sub>s</sub> ):	% on		kVA base			
Zero Sequence Reactance (X <sub>0</sub> ):	% on		kVA base			
Neutral Grounding Resistor (if applica	able):					
I <sup>2</sup> t or K (heating time constant):						
Exciter data:						
Governor data:						
Additional Information:						

INDUCTION GENERATOR	(if applicable)		
Rotor Resistance (Rr):	Ohms	Stator Resistance (Rs):	Ohms
Rotor Reactance (Xr):	Ohms	Stator Reactance (X <sub>s</sub> ):	Ohms
Magnetizing Reactance (X <sub>m</sub> ):	Ohms	Short Circuit Reactance (Xd"):	Ohms
Design Letter:		Frame Size:	
Exciting Current:		Temp Rise (deg C°):	
Rated Output (kW):			
Reactive Power Required:		k Vars (no Load)	kVars (full load)
	d circuit configuration. I	al equipment to be connected (resi Describe ability, if any, to adjust gener	
Additional Information:			
PRIME MOVER (Complete	all applicable items	3)	
Unit Number:	Туре:		
Manufacturer:			
Serial Number:		Date of Manufacture:	
H.P. Rated:	H.P. Max:	Inertia Constant:	lbft. <sup>2</sup>
Energy Source (hydro, steam, win	d, wind etc.):		

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INTERCONNECTION (STEP-UP) TRANSFORMER (If applicable)							
Manufacturer:			k٧	/A:			
Date of Manufacture:		Serial Number:	:				
High Voltage:	kV	Connection: d	lelta	wye		Neutral solidly grounded?	
Low Voltage:	kV	Connection: d	lelta	wye		Neutral solidly grounded?	
Transformer Impedance (Z):					% on		kVA base
Transformer Resistance (R):					% on		kVA base
Transformer Reactance (X):					% on		kVA base
Neutral Grounding Resistor (if	Neutral Grounding Resistor (if applicable)						

TRANSFER SWITCH (If applicable)					
Model Number:	Туре:				
Manufacturer:	Rating(amps):				

#### **INVERTER** (If applicable)

Manufacturer:		Model:						
Rated Power Factor (%):	Rated V	Voltage (Volts):	Rated Current (Amperes):					
Inverter Type (ferroresonant, step, pulse-width modulation, etc.):								
Type of Commutation: forced line Minimum Short Circuit Ratio required:								
Minimum voltage for successful commutation:								
Current Harmonic Distortion	Maximum Individual Harmonic (%):							
	Maximum Total Harmonic Distortion (%):							
Voltage Harmonic Distortion	<u>Maximum</u>	Individual Harmonic	<u>; (%):</u>					
	Maximum	<b>Total Harmonic Dis</b>	tortion (%):					
Describe capability, if any, to ac	djust reactiv	e output to provide v	oltage regulation:					
NOTE: Attach all available calculations, test reports, and oscillographic prints showing inverter output voltage and								

NOTE: Attach all available calculations, test reports, and oscillographic prints showing inverter output v current waveforms.

POWER CIRCUIT BREAKER (if applicable)								
Manufacturer:			Model:					
Rated Voltage (kilovolts):			Rated Amp	pacity (Am	peres):			
Interrupting Rating (Amperes):			<b>BIL Rating</b>					
Interrupting Medium (vacuum, o	il, gas, etc.)		Insulating I	Medium (v	acuum, oil, gas,	etc.)		
Control Voltage (Closing):	(Volts)	AC	DC					
Control Voltage (Tripping):	(Volts)	AC	DC	Battery	Charged Capac	citor		
Close Energy (circle one):	Spring	Motor	Hydra	ulic	Pneumatic	Other		
Trip Energy (circle one):	Spring	Motor	Hydra	ulic	Pneumatic	Other		
Bushing Current Transformers (	Relay Accuracy Class:							
CT'S Multi Ratio? (circle one);	No / Yes:	(Availab	le taps):					

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MISCELLANEOUS comments)	(Use	this	area	and	any	additional	sheets	for	applicable	notes	and
SIGN OFF AREA											
This Engineering Data Submittal documents the equipment and design of the Generation System. We agree to supply the Area EPS Operator with an updated Engineering Data Submittal any time significant changes are made in the equipment used or the design of the proposed Generation System. The Applicant agrees to design, operate and maintain the Generation System within the requirements set forth by the "State of Minnesota Distributed Generation Interconnection Requirements".									icant icant		
Applicant Name (print):											

Applicant Signature:

Date:

SEND THIS COMPLETED & SIGNED ENGINEERING DATA SUBMITTAL AND ANY ATTACHMENTS TO THE AREA EPS GENERATION INTERCONNECTION COORDINATOR