Interconnection Application

This form is for Distributed Energy Resources (DERs) that meets the eligibility of the Minnesota Interconnection Process (see 1.1) and are not eligible for consideration under the Section 2 Simplified Process.

The Interconnection Application is to be filled out completely by the applicant or as noted in each section of the application. Section that are noted with * are required to be filled out along with bolded items.

Checklist for Submission to Area EPS Operator

The items below shall be included with submittal of the Interconnection Application to the Area EPS Operator. Failure to include all items will deem the Interconnection Application incomplete.

	Included
Non-Refundable Processing Fee	
Fast Track	
 \$100 + \$1/kW for Certified Systems 	□ Yes
 \$100 + \$2/kW for Non-Certified Systems 	
Study Process	
 \$1,000 + \$2/kW down payment. Additional study fees may apply. 	
One-line diagram	
Please see Area EPS Operator's Technical Specification Manual for more	🗆 Yes
details.	
Documentation showing site control (see MN DIP Section 1.7).	□ Yes
Site Diagram showing DER system layout (See TSM for more details)	🗆 Yes

Possible Additional Documentation (See TSM for more details)

- If requesting the DER export capacity to be limited, include information material explaining the limiting capabilities.
- Schematic drawings for all protection and control circuits, relay current circuits, relay potential circuits, and alarm/monitoring circuits (if applicable).
- Documentation that describes and details the operation of protection and control schemes (if applicable).
- Inverter Specification Sheet(s) (if applicable).

Interconnection Customer/Owner *			
Full Name (match name of electric service account, if applicable):			
Account Number:	Meter Number:		
Mailing Address:			
Email:	Phone:		

Application Agent *

Is the Customer using an Application Agent for this application?	🗆 Yes	🗆 No
If Interconnection Customer is not using an Applicant Agent, pl	ease continue	to next section.
Application Agent:		
Company Name:		
Email:	Phone:	

DER Location *

Is the proposed DER system to be located at the Interconnection Customer's mailing address: Yes INO			
If Yes, please continue to the next section.			
If No, will the proposed DER system be interconnected to an existing electric service? Yes No			
Please provide the address or GPS coordinates:			

If not an existing service,	please state the proposed	service entrance size	(amps):
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General *				
Select Review Process:	Fast Track Process		Study Process	
Choose one of the following and prov	vide applicable dat	a:		
Application is for a new DER				
Aggregate DER nameplate ra	iting of all generati	on and storage types (k	W AC):	
Application is for a Capacity A	Addition to an exist	ing DER		
Capacity of existing DER (kW /	AC):	Capacity proposed to	be added (kW AC):	
Application is for a Material Modification to an existing DER				
If Material Modification to existing facility, please describe:				
Distributed Energy Resource will be used for what reason? (Check all that apply):				
□ Net Metering □ To only supply power to Interconnection Customer				
□ To only supply power to Area EPS				
Type of Generator (check all that app	oly): 🗆 Ir	iverter	Induction or Synchronous	
Installed DER System Cost (before inc	centives): \$			

Distributed Energy Resource Information *				
Phase configuration of Distributed Energy Resource(s): Single-Phase Three-Phase				
DER Type (Check all that apply and list aggregate capacity of each type):				
□ Solar Photovoltaics	Size (kW AC):	□ Wind	Size (kW AC):	
□ Storage	Size (kW AC):	Diesel	Size (kW AC):	
Natural Gas	Size (kW AC):	□ Fuel Oil	Size (kW AC):	
🛛 Hydro Type	Size (kW AC):	□ Other	Size (kW AC):	
Please specify other:				

Export Capacity Limitation *

Is the Maximum Physical Export Capacity request the same as the nameplate capacity:
Yes No

If Yes, please continue to the next section.

If No, what is the Maximum Physical Export Capacity Requested (kW_{ac}):

Is the Export Capacity Limited (e.g. though the use of a control system, power relay(s), or other similar devices setting of adjustment?): Yes No

If Yes, please attach detailed information describing the method of limiting export capacity.

Interconnection Facilities Information *

What type of DER Interconnection/Transfer Method is Proposed?

D None (DER is never operating parallel with the distribution system)

- Extended Parallel/Continuous (The normal state of the DER is to operate parallel with the distribution system.)
- Limited (DER operated parallel with the distribution system for a short time). Please specify what type of Limited.
 - □ Quick Closed (100msec parallel or less)

□ Limited Parallel (2	2 minutes or less)
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Will a transfer switch be used with the DER? Yes No			
Manufacturer:	Model:	Load Rating (in Amps):	
Will a transformer, owned by the Interconnection Customer, be used between the DER and the Point of Common Coupling?Image: Provide the Point of Common Coupling			
Please show proposed location of protective interface equipment on property on the submitted site diagram.			

Transformer Data (For Interconnection Customer-Owned Transformer) (if applicable) (Ex. Transformers used for secondary voltage conversion or primary metered interconnections)					
What is the phase configuration of the transformer?		□ Single Phase □ Three Phase			
Size (kVA):			Transformer Impedance (%):	nce On kVA Base:	
Transformer Volts: (Primary)	Delta:		Wye:		Wye Grounded:
Transformer Volts: (Secondary)	Delta:		Wye:		Wye Grounded:
Transformer Volts: (Tertiary)	Delta:		Wye:		Wye Grounded:
Transformer Fuse Data (F	or Intercon	nection Cu	istomer-Owned Fuse)		
Manufacturer:	Type:		Size:		Speed:
Interconnecting Circuit Breaker (For Interconnection Customer-Owned Circuit Breaker) (if applicable)					
Manufacturer:		Туре:			
Load Rating (in Amps):	ating (in Amps): Interrupting Rating (In Amps):		Trip Spe	ed (Cycles):	
Interconnection Protective Relays: Please show protective relay manufacturer, model and type on the one-line diagram.					
Current and Potential Transformer Data: Please show CT ratios and CT/PT locations on one-line					

Fill out all following sections which pertain to the proposed DER installation

Inverter Interconnected System Information – non ESS (if applicable)		
Aggregate Inverter Rating (kW AC):	Number of Total Inverters:	
Phase configuration of inverter(s):	hase 🛛 Three-Phase	
Voltage of Inverter(s):		
Inverter Manufacturer:		
1. Model No.	Certification	
	□ UL 1741 □ UL 1741-SA □ UL 1741-SB	
Inverter Rating (kW AC):	Number of Units of this Model:	
2. Model No.	Certification	
	□ UL 1741 □ UL 1741-SA □ UL 1741-SB	
Inverter Rating (kW AC):	Number of Units of this Model:	
3. Model No.	Certification	
	□ UL 1741 □ UL 1741-SA □ UL 1741-SB	
Inverter Rating (kW AC):	Number of Units of this Model:	
4. Model No.	Certification	
	□ UL 1741 □ UL 1741-SA □ UL 1741-SB	
Inverter Rating (kW AC):	Number of Units of this Model:	

Energy Storage System Information (if applicable)			
ESS Inverter Energy Rating (kWh AC):	ESS Inverter Capacity Rating (kW AC):		
How will the ESS be used? Select all Use Cases that apply. □ Outage Protection/Backup Power □ Demand Re □ Time-of-Use Energy Management □ Increased S	duction		
Please specify other:			
What Operating Modes will be used? Select only one Ope Import Only Export Only	rating Mode. Io Exchange □ Unrestricted Exchanged		
If Export Only is Checked, select all that apply. ESS Export is Allowed Solar Export is Allowed Limited Export is Allowed (please specify export limit amount in kW):			
Is the ESS recharging limited to certain times of the day and/or after a power outage? Yes No If Yes, please explain:			
If the ESS shares an inverter that is listed in the previo	ous section, please skip the rest of this section.		
Aggregate ESS Inverter Rating (kW AC): Number of Total ESS Inverters:			
Phase configuration of ESS inverter(s):			
Voltage of ESS Inverter(s):			
ESS Inverter Manufacturer:			
1. Model No.	Certification UL 1741 UL 1741-SA UL 1741-SB		
Inverter Rating (kW AC):	Number of Units of this Model:		
2. Model No.	Certification UL 1741 UL 1741-SA UL 1741-SB		
Inverter Rating (kW AC):	Number of Units of this Model:		
3. Model No.	Certification UL 1741 UL 1741-SA UL 1741-SB		
Inverter Rating (kW AC):	Number of Units of this Model:		
4. Model No.	Certification UL 1741 UL 1741-SA UL 1741-SB		
Inverter Rating (kW AC):	Number of Units of this Model:		

Rotating Generation System Information (if applicable)						
Prime Mover Informatio	n					
Please indicate the prime mover:						
☐ Microturbine ☐ Reciprocatin	Reciprocating Engine \Box Hydro \Box Wind \Box Other (please specify)			ify)		
Generator type Induction	□ Synchronous					
Manufacturer:	Model Name a	Model Name & Number: Version		Version:		
Summer Name Plate Rating:	kW _{ac}	Summer Name Plate Rating: kW		kW _{ac}		
Winter Name Plate Rating:	kVA _{ac}	Winter Name Plate Rating: kVA_a		kVA _{ac}		
Rated Power Factor: Leading	:		Lagging:			

Distributed Energy Resource Characteristic Data	(for Synchronous machines)
RPM Frequency:	Neutral Grounding Resistor:
Direct Axis Synchronous Reactance, X_d :	Zero Sequence Reactance, X ₀ :
Direct Axis Transient Reactance, X'_d :	KVA Base:
Direct Axis Subtransient Reactance, X_d'' :	Field Volts:
Negative Sequence Reactance, X ₂ :	Field Amperes:
For Synchronous Generators 1 MW or larger, please	provide the appropriate IEEE model block diagram of
excitation system, governing system and power syste	m stabilizer (PSS) in accordance with the regional
reliability council criteria. A PSS may be determined t	o be required by applicable studies. A copy of the
manufacturer's block diagram may not be submitted.	

Distributed Energy Resource Characteristic Data (for Induction machines)			
RPM Frequency:	Neutral Grounding Resistor:		
Motoring Power (kW):	Exciting Current:		
Heating Time Constant:	Temperature Rise:		
Rotor Resistance, R_r :	Frame Size:		
Stator Resistance, R _s :	Design Letter:		
Stator Reactance, X _s :	Reactive Power Required In Vars (No Load):		
Rotor Reactance, X_r :	Reactive Power Required In Vars (Full Load):		
Magnetizing Reactance, X_m :	Total Rotating Inertia, H:		
Short Circuit Reactance, X_d'' :			

Additional Documentation

On the one-line please show the interconnection transformer and provide the transformer winding configuration, primary and secondary transformer voltage, transformer protection information and expected impedance. Please also show how the transformer will be protected to meet the NEC requirements.

Please see the Area EPS Operator's Technical Specification Manual (TSM) for requirements that need to be on the one-line and site diagram and for example application documentation.

Please see the Interconnection Process (MN DIP) for additional requirements related to Site Control and insurance documentation.

Acknowledgements – Must be completed by Interconnection Customer * Τ

	Initials
The Interconnection Customer has opportunities to request a timeline extension	
during the interconnection process See MN DIP Section 1.8.2 and 5.2.3). Failure by	
the Interconnection Customer to meet or request an extension as described in MN	
DIP Section 5.2.3 for a timeline outlined in the Interconnection Process could result	
in a withdrawn queue position and the need to re-apply.	
Propose DER interconnection to the Utility's distribution submitted under the Fast	
Track Process may be moved into the Study Process if engineering screens are failed	
during the Interconnection Application review. Interconnection Customer will be	
contacted to approve being moved into the Study Process.	

Application Signature – Must be completed by Interconnection Customer *

I designate the individual or company listed as my Application Agent to serve as my
agent for the purpose of coordinating with the Area EPS Operator on my behalf
throughout the interconnection process.

I hereby certify that, to the best of my knowledge, the information provided in this Interconnection Application is true and correct.

Please print clearly or type and return completed along with any additional documentation

Initials

Date: