## **Interconnection Application**

Persons interested in applying for the interconnection of a distributed energy resource to the Utility's distribution system through the Fast Track or Study Processes are to fill out this Interconnection Application. The Interconnection Application is to be filled out completely by the applicant or as noted in each section of the application. The Utility will contact the applicant within 10 business days once the Interconnection Application and the corresponding processing fee is submitted to the Utility. The Utility will then notify the applicant of the completeness of their application. If the application is deemed incomplete by the Utility, the Utility will provide the applicant with a list of missing material. The applicant will then have 10 business days to provide the Utility with this information or request an extension, otherwise the application will be deemed incomplete and the applicant will lose their place in the queue. Section that are noted with \* are required to be filled out.

## **Checklist for Submission to Utility** The items below shall be included with submittal of the Interconnection Application to the Utility. 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 • This one-line diagram must be signed and stamped by a Professional Engineer licensed in Minnesota if the DER is uncertified greater than 20 kW ☐ Yes AC or if certified system is over 250 kW. • Details required on one-line diagram specified at the end of the interconnection application. Schematic drawings for all protection and control circuits, relay current circuits, ☐ Yes relay potential circuits, and alarm/monitoring circuits Inverter Specification Sheet(s) (if applicable) ☐ Yes Documentation that describes and details the operation of protection and control ☐ Yes schemes Documentation showing site control ☐ Yes ☐ Yes Aerial map showing DER system layout including major roadways and true north Possible Additional Documentation • If the DER export capacity is limited, include information material explaining the limiting capabilities. • If Energy Storage is included with the proposed DER system include the Energy Storage Application.

General *					
Select Review Proce	ess:			S	
Application is for:	☐ New Distribution Energy Resource			Addition or Mater	
If Capacity Addition	or Material Modification to exi	sting faci	lity, ple	ease describe:	
Distributed Energy F	Resource will be used for what r	reason? (	Check	all that apply):	
☐ Net Metering	☐ Supply Po	wer to In	itercon	nection Customer	
☐ Supply Power to	Area EPS				
Installed DER Syster	n Cost (before incentives):		\$		
Interconnection	Customer *				
Full Name (must ma	tch the name of the existing se	rvice acc	ount):		
Account Number:		Meter N	Numbe	r:	
Mailing Address:					
City:				State:	Zip Code:
Email:				Phone:	

<sup>\*</sup> Indicates section must be completed.

Application Agent *					
Is the Customer using an Ap	☐ Yes	Е	l No		
If Interconnection Cust	omer is not using an Ap	plication Agent, p	olease skip to	the next se	ction.
Application Agent:					
Company Name:					
Email:			Phone:		
Distributed Energy Re	source Informatio	n *			
Estimated Installation Date:	:				
Location (if different from n	nailing address of Interd	connection Custo	mer):		
Will the Proposed DER syste	em be interconnected t	o an existing elec	tric service?	☐ Yes	□ No
Is the Distributed Energy Re	source a single generat	ing unit or multip	ole? □ S	ingle 🗆	Multiple
DER Type (Check all that ap	ply):		·		
☐ Solar Photovoltaic	☐ Wind	i	☐ Energy Storage		
☐ Combined Heat and Pow	er 🗆 Solar	Thermal		ther (pleas	se specify)
DER systems with Energy Storage must also submit the Energy Storage Application to the Utility.					
Total Number of Distributed	<del>-</del> .				
interconnected pursuant to this Interconnection Application:  □ Single Phase □ Three				ree Phase	
Phase configuration of Distributed Energy Resource(s):					
Type of Generator: ☐ Inverter ☐ Synchronous ☐ Induction					1
Aggregate DER Capacity (the sum of nameplate capacity of all generation and storage devices at the PCC):					
	kW <sub>ac</sub>				kVA <sub>ac</sub>

<sup>\*</sup> Indicates section must be completed.

Export Capacity Limitation *					
Is the export capability of the DER limited?		☐ Yes	□ No		
If the DER export capacity is limited, complete the j	-	nclude informat	tion material		
Maximum Physical Export Capacity Requested:			kW <sub>ac</sub>		
If Yes, please provide additional details describing r	method of export limita	tion:			
Load Information *					
Interconnection Customer's or Customer-sited Load	d:		kW <sub>ac</sub>		
Typical Reactive Load (if known):					
Equipment Certification *					
Is the DER equipment certified?	s □ No				
Please list all IEEE 1547 certified equipment below. Include all certified equipment manufacturer specification sheets with the Interconnection Application submission.					
Equipment Type	ying Entity				
1					
2					
3					
4					

<sup>\*</sup> Indicates section must be completed.

Prime Mover *							
Please indicate the prim	ne mover:						
☐ Solar Photovoltaic		☐ Microturb	ine	□ Fu	iel Cell		
☐ Reciprocating Engine		☐ Gas Turbir	ne	□ Ot	her (ple	ease specif	y)
Is the prime mover com	npatible with	certified prote	ection equipr	ment packag	ge?	□ Yes	□No
DER Manufacturer:		Model Name	& Number:		Versic	on:	
List of Adjustable Set Points for Protection Equipment or Software:							
Summer Name Plate Rating: $kW_{ac}$ Summer			Summer Na	ummer Name Plate Rating: $kW_{ac}$			
Winter Name Plate Rating:  kVA <sub>ac</sub> Winter Name			me Plate Rating: kVA ac				
Rated Power Factor:	ted Power Factor: Leading: Lagg			Lagging:	ing:		
A completed Powe	er System Lo		neet must be cation.	supplied wi	ith the I	Interconne	ction
Only appropriat	te sections b	eyond this poin	t until the si	gnature pag	e are to	o be compl	eted.
Distributed Energy Resource Characteristic Data (for Inverter-based machines)							
Max design fault contril	bution curre	nt:					
Is your response to the previous field an Instantaneous or RMS measurement?				lnstar	ntaneous	□ RMS	
Harmonic Characteristics:							
Start-up Requirements:							

<sup>\*</sup> Indicates section must be completed.

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:				

Please provide the appropriate IEEE model block diagram of excitation system, governing system and power system stabilizer (PSS) in accordance with the regional reliability council criteria. A PSS may be determined to 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, $X_d''$ :				

Interconnection Facilities Information							
Will a transformer be used between the DER and the Point of Common Coupling?						□ Yes	□No
Will the transformer be provided by the Interconnection Customer?  If yes, please fill in the fields below.					□ Yes	□No	
Proposed location of protective interface equipment on property:							
Transformer Data (For In	terconne	ection Customer-C	wned	Transforme	er)		
What is the phase config	uration o	of the transformer	?		☐ Sing	le Phase	☐ Three Phase
Size (kVA):		Transformer Imp	oedan	ce (%):	On kVA	Base:	
Transformer Volts: (Primary)	Delta:		Wye	:		Wye Gr	ounded:
Transformer Volts: (Secondary)	Delta:		Wye	Wye:		Wye Grounded:	
Transformer Volts: (Tertiary)	Delta:		Wye	Wye:		Wye Grounded:	
Transformer Fuse Data (F	or Interd	connection Custor	ner-O	wned Fuse)			
Manufacturer:	Туре:		Size:	Size:		Speed:	
Interconnecting Circuit B	reaker (F	or Interconnectio	n Cust	tomer-Owne	ed Circuit	t Breaker	)
Manufacturer: Type:							
Load Rating (in Amps):		Interrupting Rat	ing (In	Amps): Trip Speed (Cycles):		es):	
Interconnection Protective Relays (For Microprocessor Controlled Relays)							
Setpoint Function			Minimum Maximu		Maximum		

Interconnection Protective Relays (For Relays with Discrete Components)						
Manufacturer:	Type:		Style/Catalog No.:		Proposed Setting:	
Manufacturer:	Type:		Style/Catalog No.:		Proposed Setting:	
Manufacturer:	Туре:		Style/Catalog No.:		Proposed Setting:	
Manufacturer:	Туре:	Туре:		.:	Proposed Setting:	
Manufacturer:	Type:	Туре:		.:	Proposed Setting:	
Current Transformer I	Data:					
Manufacturer:	Type:	Accur	acy Class:	Propos	Proposed Ratio Connection:	
Manufacturer:	Type:	: Accur		Propos	Proposed Ratio Connection:	
Potential Transformer Data:						
Manufacturer:	Type:	Accuracy Class:		Propos	sed Ratio Connection:	
Manufacturer:	Type:	Accur	acy Class:	Propos	sed Ratio Connection:	

For Office Use Only			
Application ID:			
Date Received:	Application Fee Received:	☐ Yes	□No
Date Completed:			

Interconnection Agreement *		
Proposed DER interconnections that are also deemed Qualifying Facilities less that Minnesota Statutes §216B.164 are eligible to sign the Utility's Uniform Contract of Small Power Production Facilities. Included in this agreement are payment terms generated by the proposed DER system the Utility may purchase. In lieu of the Utility Contract for Cogeneration and Small Power Production Facilities, the Interconnections to instead sign the Municipal Minnesota Interconnection Agreement (MM).	for Cogenero for excess p ility's Unifor tion Custom	ntion and nower m
The Interconnection Customer requests an MMIA to be executed in lieu of the Utility's Uniform Contract for Cogeneration and Small Power Production Facilities.	☐ Yes	□No

Disclaimers – Must be completed by Interconnection Customer *	
	Initials
The Interconnection Customer has opportunities to request a timeline extension	
during the interconnection process. Failure by the Interconnection Customer to	
meet or request an extension 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.	

Application Signature – Must be completed by In	terconnection Customer *				
I designate the individual or company listed as my Application agent for the purpose of coordinating with the Area EPS Operathroughout the interconnection process.	,				
I hereby certify that, to the best of my knowledge, the information provided in this Application is true, and that I have appropriate Site Control in conformance with the Interconnection Process. I agree to abide by the Municipal Minnesota Distributed Energy Resource Interconnection Process (M-MIP) and will inform the Utility if the proposed DER system changes from the details listed in this Interconnection Application.					
Applicant Signature:	Date:				
***Please print clearly or type and return completed along y	with any additional documentation***				

## **Information Required on One-Line Diagram**

An Interconnection Application must include a site electrical one-line diagram showing the configuration of all Distributed Energy Resource equipment, current and potential circuits, and protection and control schemes. The one-line diagram shall include:

- Applicant name.
- Application ID.
- Installer name and contact information.
- Address where DER system will be installed must match application address.
  - O Be sure to list the address for the protective interface equipment if the protective interface equipment is located at a different address than the DER system.
- Correct positions of all equipment, including but not limited to panels, inverter, and DC/AC disconnect. Include distances between equipment, and any labeling found on equipment.

This one-line diagram must be signed and stamped by a Minnesota licensed Professional Engineer if the Distributed Energy Resource is larger than 20 kW (if uncertified) and 250 kW (if certified.)