INSTRUCTIONS:

- 1. *Indicates required information.
- 2. Mail completed form with application fee (see page 3) to Midland Power Cooperative.

INTERCONNECTED MEMBER-CONSUMER CONTACT INFORMATION (Applicant must be owner or lessee of the facility)										
*Owner / Company (Legal Entity Name) * Contact Name										
* Mailing Address				* City	*State *Zip					
* Phone No. (Daytime)	Phone No	o. (Evening)		* Email Ad	ldress					
ALTERNATE CONTACT INFORMATION (If different from Member-Consumer Contact Information)										
Owner / Company (Legal Entity	Name)				Contact N	ame				
Mailing Address				City		*Zip				
Phone No. (Daytime)	Phone No	o. (Evening)	Facsim	nile No.		Email Add	ress			
	F.	ACILITY LOC	CATION	(If differe	nt from info	rmation abo	ve)			
* Facility Address					*State *Zip				*Zip	
* Cooperative serving Facility Site Account Number of Facility Site (existing member-consumers) Meter No. (existing member-consumers) Meter No. (existing member-consumers)								member-consumers)		
		EQ	UIPMEN	NT CON	TRACTO	R				
* Company Name					* Contact	Name				
* Mailing Address				* City	*State *Zip					
* Phone No. (Daytime)	Phone No	Phone No. (Evening) Facsimile No.				* Email Address				
	ELECT	RICAL CONT	RACTO	R (If diffe	erent from E	Equipment (Contract	or)		
*Owner / Company Name					* Contact	Name				
* Mailing Address				* City				*State	*Zip	
* Phone No. (Daytime) Phone No. (Evening) Facsimile No.					* Email Address					
License No. (If applicable) Active License? (If applicable) Yes No										
APPLICANT OWNERSHIP INTEREST (check one)										
Owner Lease	☐ 3 rd Pa	arty PPA 🔲	Other (P	lease Ex	plain)					

	(Only complete this	THIRD PAR section if the facility is to be loc				eone other	than the appli	icant)			
Location of Proposed Facility						at said locati		,			
* Mailing Address					* City						
* Phone N	No. <i>(Daytime)</i>		Phone N	o. <i>(Evening</i>)		*State	*Zip			
	El EOTDIO	OFFINITION ATTO	NIEGO	14E14DE	D OON						
	ELECTRIC SERVICE INFORMATION FOR MEMBER-CONSUMER FACILITY WHERE GENERATOR WILL BE INTERCONNECTED										
*Capacity	(Service Entrance):		(Volts)	* Type of	Service						
* If three-i	(Amps) phase transformer, indicate	,	(• 0113)	Sing	le Phase	ormer Size	Three-Phase				
	Vinding: Wye Del	·	Wye 🗌	Delta	Hallsic	onner Size	inipedal	ice			
	<u> </u>										
		* INITENIT OF OF		ION (cho	nok anal						
	Offset Load (Unit will one)	* INTENT OF GE rate in parallel, but will not export p		•	•		selected neith	er the Cooperative			
		e any portion of the generation faci			1 441) (11 11	no option io	ociocica, neitri	or the cooperative			
	Self-Use and Sales to the G&T (Unit will operate in parallel and may export and sell excess power to G&T pursuant to the Cooperative's tariff and a separate power purchase agreement to be executed by the parties)										
	Wholesale Market Transaction (Unit will operate in parallel and participate in MISO, SPP, or other wholesale power markets pursuant to separate requirements and agreements with MISO, SPP, or other transmission providers, and applicable rules of the Federal Energy Regulatory Commission)										
	Back-up Generation (Unit	s that temporarily operate in parall do not operate in parallel for more									
		to interconnected member-consur sales may require a separate poin									
	Other: (Please Explain):										
		*GENERATOR AND PI	RIME M	OVER IN	IFORMA	TION					
Energy S	ource										
☐ Wind	☐ Solar ☐ Process I	Byproduct	ydro 🗌	Oil 🗌 Na	tural Gas	☐ Coal	Other				
If Solar: Number of Inverters Number of Panels Tilt (degrees) Azimuth (180° is South facing)											
	Array Type: Fixed	☐ Single Axis ☐ Dual Axi	s								
Energy C	onverter Type										
☐ Wind Generato	Turbine Photovolta	aic Cell Fuel Cell Fenerator #1 Nameplate Rating (AC		ting Engine erator #2 Siz			rator #2 Namo	olate Rating (AC):			
	(kW)(kVA)	(kW)). Gene	(kW)	e. (kV/		rator #2 Name	(kW)			
Generato		enerator #3 Nameplate Rating (AC): Total	Number of		Total Capa	acity of All Gene				
	(kW)(kVA)(kW)(kVA)										
Disconnection Device: Identify type and location of disconnection device:											
Is the gen	eration facility a qualifying f	acility as defined under Public Utili	ties Regula	tory Policy	Act (18 CFF	R Part 292, \$	Subpart B)?				
□Yes	□No										

* REQUESTED PROCEDURE UNDER WHICH TO EVALUATE INTERCONNECTION REQUEST (check one)

Please indicate below Cooperative.	which review proced	dure ap	oplies to the interconnection	request. The	e review pr	ocedure used	d is su	bject to confirmation by the	
Level 2 - Lab-certified interconnection equipment with an aggregate electric nameplate capacity less than or equal to 150 kVA. Lab-certified is defined in lowa Utilities Board Chapter 45 rules on Electric Interconnection of Distributed Generation Facilities (199 IAC 45.1). (Application fee is \$250 plus \$1.00 per kVA									
Level 3 - Di area netwo	stributed generatior rk or less than 150 l	n facility kVA if c	y does not export power. Na connecting to a radial distrit	ameplate cap oution feeder.	acity rating . (Applicati	g is less than on fee amou	or eq	ual to 50 kVA if connecting to 500 plus \$2.00 per kVA.)	
Level 2, or	_evel 3 review, or th	e distri		s been review	wed but no	t approved u	nder a	oes not qualify for a Level 1, Level 1, Level 2, or Level 3 related to this application.)	
Note: Descriptions for Section 25.5 of the Cor		iew cat	tegories do not list all criteri	a that must b	e satisfied	. For a comp	olete li	st of criteria, please refer to	
	DIS.	T DIRI	UTED GENERATIO	N EACIL I	TV INE	ODMATIC	ואכ		
	DIO	יטוווו	OTED GENERATIO	IN I ACILI	1 1 1141		<i>)</i> \		
Commissioning Test D consumer must inform		soon a	(I. as it is aware of the change	f the Commis d date. Notic	ssioning To e must be	est Date chai at least 15 bi	nges, usines	the interconnected member- ss days prior to the test date.)	
List interconnection co	mponents/systems t	o be us	sed in the distributed genera	ation facility t	hat are lab	-certified.			
*Component/System				NRTL Provi	iding Labe	and Listing			
Please provide copies	of the manufacturer	brochu	ures or technical specification	ons.					
	*ENERGY	PRO	ODUCTION EQUIP	MENT/IN\	/ERTE	RINFORM	MAT	ION	
☐ Induction ☐ In	verter	chrono	ous Other						
Rating	Rat	ing		*Rated Volta	age		*	Rated Current	
-	(kW)		(kVA)	Volts					
* System Type Tested		¬ ∨oc		et litoratura)		VOIIS		Amps	
System Type Tested	(Total System). [Yes	No (allacii piodul	illeralure)					
			*FOR SYNCHRON	IOUS MA	CHINE	S			
Note: Contact Cooper	ative to determine if	all the i	information requested in th				d distr	ibuted generation facility	
Manufacturer:	auve to determine ii	un tric	mornidaen requested in th		equired for	тто ргорозо	u uloti	ibated generation identity.	
***			T + > /						
* Model No:			* Version No.					he Saturation Curve and Vee Curve Non-Salient	
Torque (lb-ft)	Rated RPM		Field Amperes			Janeni		JII-Salletit	
- 1 (-)				ed generator	voltage ar	nd current and	d	% PF over-excited	
Type of Exciter			Output Power of Exciter	<u> g</u>		pe of voltage			
Locked Rotor Current (Amps)	Syr	nchronous Speed (RPM)		Winding	Connection		Minimum Operating Frequency/Time	
Generator Connection		<u> </u>			I				
	Delta		Wy	e				Wye Grounded	
Direct-axis Synchronous Reactance (Xd) Direct-axis Transient F				·			kis Sub-Transient Reactance (X'd)		
(ohms)			(ohms)			(ohms)			
Negative Sequence Reactance Zero Sequence Rea					Natural Impedance or Grounding Resister (if any)				
gao coquonoo ne							Jaari	,	
	(ohms)			(ol	hms)			(ohms)	

*FOR INDUCTION MACHINES

Note: Contact Cooperative to dete	rmine if all the in	formation requested	in this s	ection is rec	ruired for	the propose	d diet	ributed generation facility	
Note: Contact Cooperative to determine if all the information requested in this section is required for the proposed distributed generation facility. Manufacturer: Model No.								induced generation racility.	
* Version No.	Locked F	Rotor Current (Amps)							
Rotor Resistance (Rr)	Exciting Curre	nt	Roto	r Resistance	e (Xr)		Rea	active Power Required	
(ohms)		(Amps)	l		(o	nms)			
Magnetizing Reactance (Xm)	VARS (No Loa	ad)	State	or Resistanc	e (Rs)	VARS (Full load)			
(ohms)	(ohms)								
Stator Reactance (Xs)		Short Circuit Reac	tance ()	(Xd) Phases					
(ohm	s)			(ohn	ns)	☐ Single	Single Phase Three-Phase		
Frame Size		Design Letter			· ·			Temp Rise (°C)	
REVE	RSE POWE	ER RELAY INFO	ORM	ATION (L	EVEL	3 REVIE	W C	NLY)	
Manufacturer:						Model N	0.		
Relay Type: Reverse Power Set				g Reverse Po			ower	ower Time Delay <i>(if any)</i>	
	*	FOR INVERTE	R-BA	SED MA	CHINE	S			
Inverter Information									
Manufacturer: Model No.									
Туре				Rated Outp	ut				
☐ Forced Commutated ☐ Line Co								Volts	
Efficiency (%) Power Factor (%) Inverter UL 1741 Listed									
					☐ Yes	s □ No			
		DC Sour	ce/Pri	me Move	er				
Rating	Rating		Rated	Voltage			Oper	n Circuit Voltage (if applicable)	
(kW)		(kVA)				Volts	_	Volts	
Rated Current (Amps) Short Circuit Current (if applicable) (Amps)									
		L							
		*OTHER FACI	LITY	INFORM	OITA	1			
One-Line Diagram - A basic drawing of an electric circuit in which one or more conductors are represented by a single line and each electrical device and major component of the installation, from the generator to the point of interconnection, are noted by symbols.									
One-Line Diagram attached: Yes									
Plot Plan - A map or sketch showing the distributed generation facility's location in relation to streets, alleys, or other geographic markers (i.e. section pin, corner pin, buildings, permanent structures, etc.).									
			iocatioi	i iii iciatioii i		, 4110,0, 01 0	9		

*INTERCONNECTED MEMBER-CONSUMER SIGNATURE

I hereby certify that all of the information provided in this Interce	onnection Request Application	on Form is true.
Applicant Signature (signature must reflect Contact Name under section Interco	onnection Applicant Contact Informa	ation) Date:
Printed Name	Title	
An application fee is required before the application can be processed. Please appropriate fee is included with the application (see page 2):	e verify that the Amount	nt \$
FOR COOPERAT	IVE USE ONLY	
Date Received	Project Location No.	

*COOPERATIVE ACKNOWLEDGEMENT

Receipt of the application fee, if any, is acknowledged by the signature below. Cooperative has determined that the interconnection request is complete. Interconnection of the distributed generation facility is conditionally approved contingent upon the terms and conditions of this Application and its applicable Interconnection Agreement, the return of the attached Certificate of Completion, duly executed verification of electrical inspection and successful final inspection by Cooperative.

Cooperative Representative's Signature	Date

Printed Name Title

Note: The Cooperative is a Member of Corn Belt Power Cooperative ("Corn Belt" or "G&T") and the Cooperative and Corn Belt are parties to a Joint PURPA Implementation Plan filed with FERC pursuant to which any purchase from a Qualifying Facility in the Corn Belt portion of Cooperative's service territory is to be made by Corn Belt rather than Cooperative.

Note: Nothing in this Application, in the Interconnection Agreement, or in Cooperative's tariffs shall be construed to guarantee a particular price or rate for any period of time for an interconnected member-consumer seeking services pursuant to this Application. In the event the tariff rate applicable to operations or requirements of an interconnected member-consumer seeking services pursuant to this Application is modified for such rate class, such new rate shall be applicable to the interconnected member-consumer.

There is no net billing option available for new interconnections within the cooperative service territory.

Certain metering functionality may be unavailable depending on Member-consumer's current installation.

Note: This Application is governed by the terms and conditions outlined in the corresponding Levels 2 to 4 Interconnection Agreement.