GENERATOR INTERCONNECTION APPLICATION

FOR ALL INVERTER BASED PROJECTS WITH AGGREGATE GENERATOR OUTPUT 20 kW OR LESS

For office use only

Electric Utility Contact Information

Great Lakes Energy	Application No
Gustavo Paz, P.E.	Date & Time Application Received
Director, Interconnection Services & Agency Co.	mpliance
P.O. Box 70	
1323 Boyne Avenue	
Boyne City, MI 49712	
Interconnection Hotline: 231.487.1308	
Interconnection Email: gpaz@glenergy.co	om
Customer / Ac	count Information
Electric Utility Customer Information: (As shown on utility bi	III)
Customer Name (Last, First, Middle):	
Customer Mailing Address:	
Customer Phone Number:	
Customer E-Mail Address: (optional)	
Electric Service Account #	
Electric Service Meter Number:	
Companying Count	our Cita Information
Generation Syst	em Site Information
Physical Site Service Address (if not Billing Address):	
Trijonal Silo Sarriso / Address (ii fiet Billing / Address).	
Annual Site Requirements Without Generation in Kilowatthours	kWh/year
Peak Annual Site Demand in Kilowatts (only for customers billed on demand rat	Kw
Attached Site Plan:	Page #
Attached Electrical One-Line Drawing:	Page #

GENERATOR INTERCONNECTION APPLICATION

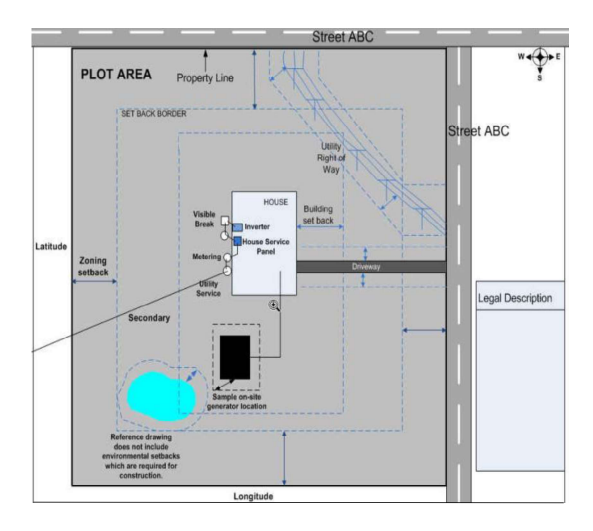
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Generation System - Manufacturer Information		
System Type (Solar, Wind, Biomass, Fuel Cell, et	c):	
Generator Type (Inverter):	<u> </u>	
Total Generator Nameplate DC Rating (Solar Only		
Total Generator Nameplate AC Rating: Generator AC Output Voltage:	kW V	
Generator Wiring Configuration (Single Phase, Th		
Expected Annual Output in Kilowatthours	kWh/year	
Is the Inverter tested to IEEE1547.1?	☐ Yes ☐ No	
Inverter Based Systems:		
Manufacturer		
Model (Name / Number)		
Inverter Output Power Rating (k	kW) kW	
No. of Inverter(s)		
	Installation Information	
Project Single Point of Contact: (Electric Utilit	v Customer, Developer, or other)	
,		
Name:		
Company (If Applicable):		
Phone Number:		
E-Mail Address:		
D 1 11 0 1 D 1		
Requested In Service Date:		
Contractor (Name of Firm or Self):		
Contractor Name (Last, First, MI):		
Contractor Phone #:		
Contractor E-Mail:		
Custon	ner and Contractor Signature and Fees	
☐ Attached \$100 Interconnection Application I	Fee	
	(Check # / Money Order #)	
	(Check # / Money Order #)	
	te application with Application Fee to Electric Utility Contact)	
To the best of my knowledge, all the information provided in this Application Form is complete and correct.		
0.1.0		
Customer Signature	Contractor Signature (if applicable)	

Note: Refer to the applicable "Michigan Electric Utility Generator Interconnection Procedures" for a detailed explanation of the Interconnection Process and Technical Requirements.

Sample Site Plan - Provided for Reference Only

Customer Name:	
Customer Address:	
Site Plan Prepared By:	
Date:	



Note: Legible hand drawn site plans are acceptable

SAMPLE ONE-LINE DRAWING FOR NET METERING CATEGORY 1 PROJECTS

Note: Hand drawn One - Line Drawings are acceptable

Customer Name:	
Customer Address:	
Site Plan Prepared By:	
Date:	

Customer 2 Pole xx Amp Located: House Service Panel

Output Power:

