## **GENERATOR INTERCONNECTION APPLICATION**

FOR ALL INVERTER BASED PROJECTS WITH AGGREGATE GENERATOR OUTPUT 20 kW OR LESS Also Serves as Application for Category 1 Net Metering

Electric Utility Contact Information	For office use only
Utility Name	Application No
Interconnection Coordinator	Date & Time Application Received
Utility Street Address	
Utility Street Address	
Interconnection Hotline: XXX.XXX.XXXX	(
Interconnection Email: xxxx@xxx.com	
	•
Customer/Acco	ount Information
Electric Utility Customer Information: ( As shown on utility bi	II)
Customer Name ( Last, First, Middle):	1
Customer Mailing Address:	
Customer Phone Number:	
Customer E-Mail Address: ( optional )	
Electric Service Account #	
Electric Service Meter Number:	
Are you applying for the Net Metering Program? ☐ Yes ☐ No	0
Are you interested in selling Renewable Energy Credits (REC	's)? □ Yes □ No
Will you have an Alternative Electric Supplier? ☐ Yes ☐ No	
Notes: Enter name ONLY if your energy is supplied by a 3rd pa You must apply to both the Distribution Utility and your A	
Tou must apply to both the distribution office and your A	internate Energy i Tovider (ii applicable) for Net Wetering
Generation Syste	m Site Information
Physical Site Service Address (if not Billing Address):	1
,	
	1
Annual Site Requirements Without Generation in Kilowatthours	kWh/year
Peak Annual Site Demand in Kilowatts (only for customers billed on demand rates	
Attached Site Plan:	Page #
Attached Electrical One-Line Drawing:	Page #

## **GENERATOR INTERCONNECTION APPLICATION**

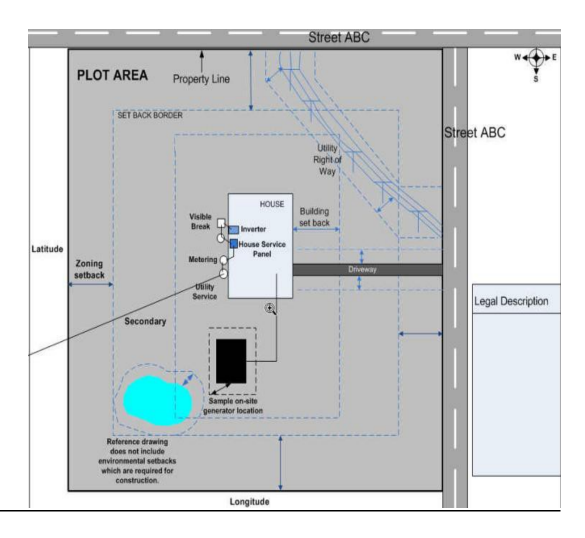
FOR ALL INVERTER BASED PROJECTS WITH AGGREGATE GENERATOR OUTPUT 20 kW OR LESS
Also serves as application for category 1 Net Metering

	system - Manufacturer Information
ystem Type ( Solar, Wind, Biomass, Fuel Cell, etc ):	
Generator Type ( Inverter):	
otal Generator Nameplate DC Rating (Solar Only):	kW
Total Generator Nameplate AC Rating:	kW
Generator AC Output Voltage: Generator Wiring Configuration ( Single Phase, Three I	Phone V:
Expected Annual Output in Kilowatthours	kWh/year
Is the Inverter tested to IEEE1547.1?	☐ Yes ☐ No
is the inverter tested to ILLE 1947.11:	L 163 L 140
Inverter Based Systems:	
Manufacturer	
Model (Name / Number)	
Inverter Output Power Rating (kW)	kW
No. of Inverter(s)	
lr.	nstallation Information
Project Single Point of Contact: ( Electric Utility Cu	stomer, Developer, or other )
г	
Name:	
Company ( If Applicable ):	
Phone Number:	
E-Mail Address:	
_	
Requested In Service Date:	
<u>-</u>	
Contractor ( Name of Firm or Self ):	
Contractor Name ( Last, First, MI ):	
Contractor Phone #:	
Contractor E-Mail:	
_	
Customer ar	nd Contractor Signature and Fees
☐ Attached \$75 Interconnection Application Fee or	r
☐ Attached \$100 combined Interconnection & Net	Metering Program application fees
(\$75 Interconnection Application Fee plus \$25 fee required	if selecting net metering)
<u>(C</u>	Check # / Money Order # )
( Sign and Return complete an	plication with Application Fee to Electric Utility Contact )
	nation provided in this Application Form is complete and correct.
•	
Customer Signature C	ontractor 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:	



## SAMPLE ONE-LINE DRAWING FOR NET METERING CATEGORY 1 PROJECTS

Note: Hand drawn One - Line Drawings are acceptable

Customer Name:			
Customer Address	I		
Site Plan Prepare	d By:		
Date:			
Loc	Customer 2 Pole xx Amp cated: House Servic Panel Breaker #: a		(In/out)
		Customer 2 Pole	
		xx Amp Located: House Service Panel Breaker#: Main	Utility installed meter Customer/ Contractor/ Developer installed enclosure(s)
AC Di Locat Locka	eBreak sconnect ed External to Build ble, Taggable, Acce not be required by U	ssibleto Utility	
Mode Inver	ter  facturer:  l (Name/Number): ter Output Power R: f Inverter(s):	ating(KW):	
Make Mode Outp	rator Ifacturer: XYZ Corp : AAA el: 2000aa ut Voltage: 240VAC ut Power:		