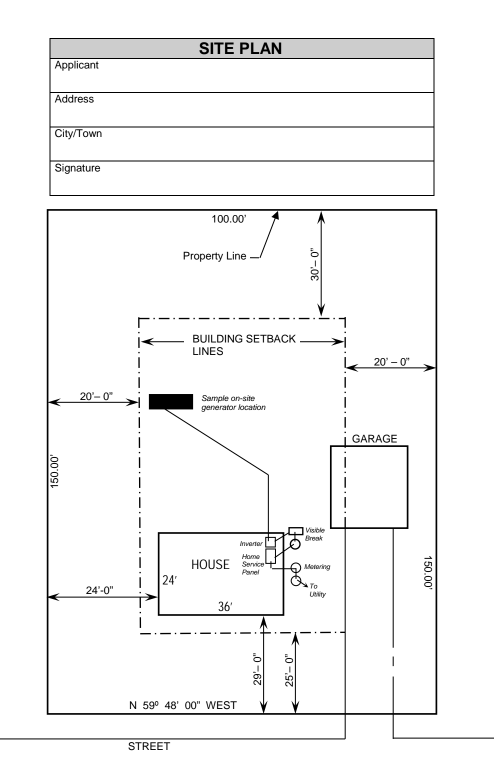


GENERATOR INTERCONNECTION APPLICATION Category 1 For All Inverter-Based Projects with Aggregate Generator Output 20 kW or Less

ELECTRIC UTILITY CONTACT INFORMATION				
Consumers Energy Interconnection Coordinator 1945 West Parnall Road (Room P14-205) Jackson, MI 49201 (517)788-1432 Interconnection E-mail: customer_generation@cmsenergy.com				
CUSTOMER / ACCOUNT INFORMATION Electric Utility Customer Information (As shown on utility bill)				
Customer Name (Last, First Middle)		Customer Mailing Address		
Customer Phone Number		Customer E-mail Address	(Optional)	
Electric Service Account Number		Electric Service Meter Number		
GE	NERATION SYSTE	M SITE INFORMATIO	NC	
Physical Site Service Address (If Not Billing Address)				
Attached Site Plan		Attached Electrical One-Line Drawing		
Page #		Page #		
GENERATION SYSTEM MANUFACTURER INFORMATION				
System Type (Solar, Wind, Biomass Methane Digester, etc.)		Generator Type (Inverter, Induction, Synchronous)		
Total Generator(s) Nameplate DC Rating (Solar Only)		Total Generator(s) Nameplate AC Rating		
kW		kW		
A.C. Operating Voltage		Wiring Configuration (Single Phase, Three Phase)		
Expected Annual Output in Kilowatt Hours		Is the Inverter tested to IEEE 1547.1?		
kWh/year		Yes No Not Applicable		
INVERTER BASED SYSTEMS				
Manufacturer	Model (Name/Number)		Inverter Power Rating (kW) kW	
INDUCTION AND SYNCHRONOUS BASED SYSTEMS				
Manufacturer	Model Name		Model Number	

INSTALLATION INFORMATION				
Project Single Point of Contact: (Electric Utility Customer, Developer or Other)				
Name	Company (If Applicable)	Phone Number		
		()		
E-mail Address		Requested In Service Date		
Licensed Contractor (Name of Firm or Self)				
Contractor Name (Last, First, MI)	Contractor Phone Number	Contractor E-mail		
	()			
CUSTOMER AND CONTRACTOR SIGNATURES AND FEES				
 Attached \$75 Interconnection Application Fee Check # Money Order # Sign and Return Completed 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. 				
Customer Signature		Date		
Contractor Signature (if applicable)		Date		
Note: Refer to the applicable "Michigan Electric Utility Generator Interconnection Requirements" for a detailed explanation of the Interconnection Process and Technical Requirements.				

SAMPLE SITE PLAN – PROVIDED FOR REFERENCE ONLY

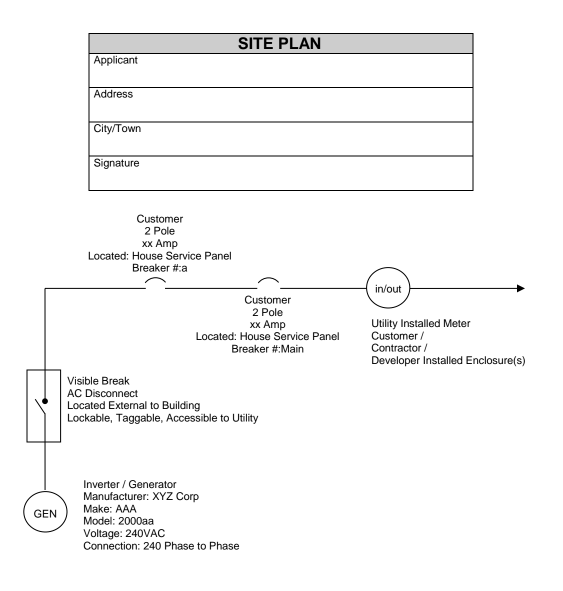


Weblink to State of Michigan / Plats:

http://www.cis.state.mi.us/platmaps/sr_subs.asp

Note: Legible hand drawn site plans are acceptable.

SAMPLE ONE-LINE DRAWING



Note: This One-Line Drawing is a general drawing for Net Metering customer. Legible hand drawn one-line drawings are acceptable.