Interconnection Email:

### Customer / Account Information

## Electric Utility Customer Information: (As shown on utility bill)

Customer Name (Last, First, Middle):

Customer Mailing Address:

Customer PhoneNumber:

### Customer E-Mail Address:

Electric Service Account #:

Electric Service Meter Number:

## Generation System Site Information

Physical Site Service Address (if not Billing Address):

Annual Site Requirements Without Generation in Kilowatthours

Peak Annual Site Demand in Kilowatts

Attached Site Plan:

Attached Electrical One-Line Drawing:

### Generation System - Manufacturer Information

System Type (Solar, Wind, Biomass, Fuel Cell, etc): Generator Type (Inverter): Total Generator Nameplate DC Rating (Solar Only): Total Generator Nameplate AC Rating: Generator AC Output Voltage: Generator Wiring Configuration (Single Phase, Three Phase): Expected Annual Output in Kilowatthours Is the Inverter tested to IEEE1547.1?

# kW kW kW kWh/year

# Inverter Based Systems:

Manufacturer Model (Name / Number) Inverter Output Power Rating (kW) No. of Inverter(s)

### 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:

Contractor (Name of Firm or Self): Contractor Name (Last, First, MI): Contractor Phone #: Contractor E-Mail:

#### Customer and Contractor Signature and Fees

Attached \$100 Interconnection Application Fee

(Check # / Money Order # )

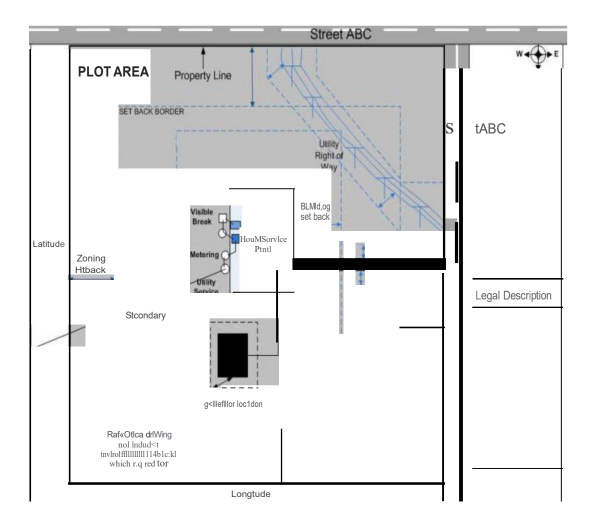
(Sign and Return complete application with Application Fee to Electric Utility Contact) To the best of my knowledge, all the information provided in this Application Form is complete and correct.

**Customer Signature** 

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.

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 Locat e d: House Service Panel Breaker#: a In/out Customer 2 Pole xx Amp Utility inst alled meter Located: House Service Customer/ Panel Contractor/ Breaker#: Mai n Devel aper installed encl osure(s) Vi si bl e Break AC Disconnect Located External to Building Lockable, Taggab Ie, Accessibleta Utility May not be re qui red by Utility Inverter Manufacturer: Model (Name/Number): Inverter Output Power Rating(KW): No. of Inverter(s): Generator GEN Manufacturer: XYZ Corp Make: AAA Model: 2000aa Output Voltage: 240VAC **Output Power:**