

Customer Renewable Generation Application Packet

Please contact MPW's Energy Services Advisor with any questions:

Paul Burback
Muscatine Power & Water
3205 Cedar Street
Muscatine, IA 52761
563-262-3423
energyservices@mpw.org

(This page left blank intentionally)

Application for Connection

This *Customer Renewable Generation Application Packet* is considered complete when all required information is provided to the satisfaction of Muscatine Power & Water (MPW). Additional information or clarification may be requested.

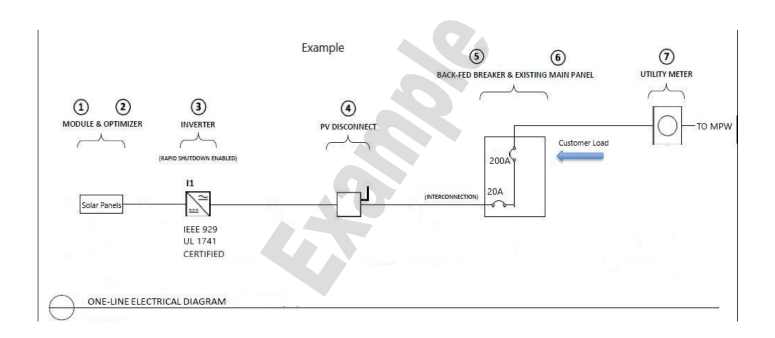
You are responsible for reading and fully understanding your obligations and responsibilities that come with connecting to MPW's Electric System. You are responsible for ensuring that your Customer Renewable Generation meets **MPW's** *Electric Service Rules* and all applicable ordinances, code, regulations and laws. By signing below, you acknowledge that you have reviewed the applicable MPW Electric Service Rules and applicable ordinances, code, regulations and laws, and that you agree to be subject to these rules and regulations as a condition of being allowed to connect to MPW's Electric System.

to connect to wir w 3 Electric System.			
Customer Signature:	Date:		
CUSTOMER/PROPERTY OWNER'S PRIMARY ADDRESS			
Name:	MPW Account #:		
Address:	City:		
Telephone:	E-Mail Address:		
<u>CONTACT</u> (if different from Property Owner)			
Name:			
Address:	City/State:		
Telephone:	E-Mail Address:		
<u>INSTALLER</u> (if different from Property Owner)			
Name:	<u> </u>		
Address:	City/State:		
Telephone:	E-Mail Address:		
<u>ELECTRICIAN</u> (if applicable)			
Name:			
Address:	City/State:		
Telephone:	E-Mail Address:		

RENEWABLE GENERATING FACILITY INFORMATION

Generating Facility Address: Estimated Construction Start Date:		City: Estimated In-Service Date:	
Item	Manuf	acturer	Model Number
Energy Source (check one that applies):	Solar:	Wind: Other (describe):	
Type: Synchronous: Induction	: Inv	erter: Other (describe):	
Single Phase: or	Three I	Phase:	
Maximum Rated Output:	kW AC	Rated Current:	Amps AC
Rated VARS:	VARS	Nominal Rated Voltage:	Volts AC
Maximum Fault Current:	Amps AC	Total Harmonic Distortion:	%

Provide a one-line diagram of the proposed Customer Renewable Generation:



Certificate of Completion

SITE APPROVAL

MPW's signature below confirms that a site assessment has been completed and MPW agrees with the placement of the equipment as specified in this application. This is not authorization to connect the Customer Renewable Generation to MPW's Electric System.

MUSCATINE POWER & WATER- SITE APPROVAL	
Printed Name:	
Title:	
Signature:	Date:
	to proceed with construction of the generating facility as connect the Customer Renewable Generation to MPW's
MUSCATINE POWER & WATER- Approval to Constru	ıct
Printed Name:	
Title:	-
Signature:	Date:
PERMITTING INSPECTION APPROVAL	
The City or County Inspector's signature below (or a copy	of the permit) indicates that this system has been reviewed customer Renewable Generation to MPW's Electric System.
City or County Inspector	
Permit #:	
Inspector Printed Name:	
Title:	-
Signature:	

FINAL MPW AUTHORIZATION

MPW's signature on the following page is required as authorization for the Customer Renewable Generation to connect to MPW's Electric System.

MPW- Authorization to Connect	
Printed Name:	
Title:	
Signature:	Date:
MPW- DENIAL TO CONNECT	
MPW's signature below denies to the request to connect t Electric System.	he Customer Renewable Generation Facility to MPW's
MUSCATINE POWER & WATER- Denial to Connect	
Printed Name:	
Title:	
Signature:	Date:
Reason for Denial	
Follow-up steps required:	
Tonow up steps regunear	