PART 3. INTERCONNECTION APPLICATION

Application No.

Village of Minster

Customer-Owned Renewable Electric Generation Facility 10 kW_{AC} or Less

This Application for Interconnection of a Customer-Owned Renewable Electric Generation Facility 10 kW_{AC} or less is considered complete when it provides all applicable and correct information required below. Additional information or clarification to evaluate the Interconnection Application may be required by the Village.

Customer				
Name:	Utility Account N	umber:		
Address:				
City:	State:	Zip:		
Telephone (Day):	(Evening):			
Fax: E-Mail Address:				
Is the Generation Facility owned by the Co <u>Contact</u> (if different from Customer)				
Name:				
City:				
Telephone (Day):	(Evening):			
Fax:	E-Mail Address:			
Generation Facility Information				
Location (if different from above):				
Inverter Manufacturer:				
Model				
Nameplate Rating: (kW)	(kVA)			
System Design Capacity: (kW _{AC})	_(kVA _{AC})			
Energy Source: Solar \Box				
Is the Generation Facility equipment IFFE				

If Yes, attach manufacturer's documentation showing IEEE 1547/UL 1741 certification

Village Accessible External Generator AC Disconn	ect Switch Provided (Required)
Location of Village Accessible External Generator	AC Disconnect Switch
	(e.g. Two feet west of electric meter)
Estimated Installation Date: Es	timated Commercial Operation Date:
List components of the Generation Facility equipme	ent package that are currently certified:
Equipment Type	Certifying Entity
1.	
2	
3	
4	
Equipment Installation Contractor: Indicate b	oy owner if applicable \Box
Name:	
Mailing Address:	
	Zip Code:
Contact Person (If other than Above):	
	(Evening):
Facsimile Number:	E-Mail Address:
Electrical Contractor: (If Applicable) Indicate	- -
Mailing Address:	7: 0 1
	Zip Code:
Contact Person (If other than Above):	
Telephone (Daytime):	
Facsimile Number:	E-Mail Address:
Consulting Engineer: (If Applicable) Indicate in	
Name:	
Mailing Address:	
City: State:	Zip Code:
Contact Person (If other than Above):	
Telephone (Daytime):	(Evening):
Facsimile Number:	E-Mail Address:

Provide a one line diagram of the Generation Facility. The one line diagram is a basic drawing of an electric circuit in which one or more conductors are represented by a single line and each electrical device and major component of the installation, from the generator to the point of interconnection, are noted by symbols. See attached example.

Provide copies of manufacturer's ownership, operating and maintenance manuals for all Generation equipment, inverters, and other proposed Generation Facility equipment.

Customer Signature

Title

I hereby certify that, to the best of my knowledge, the information provided in this Interconnection Application is true. I agree to abide by the terms and conditions of the Village's Interconnection Standards for Installation and Parallel Operation of Customer-Owned Renewable Electric Generation Facilities 10 kW_{AC} or Less and will return the Certificate of Completion when the Generation Facility has been installed.

Signature: _______ Date: _______

Contingent Approval to Interconnect the Generation Facility

------ Utility Use-----

Data

Interconnection of the Generation Facility is approved contingent upon the terms and conditions of the Village's Interconnection Standards and upon return of the Certificate of Completion.

1100.			Bate		
Application Number:					
Village waives inspection/witness test?	□Yes	□No	Initial		

Village Signature:

