Attachment A – Application/Agreement BOROUGH OF PEMBERTON ELECTRIC DEPARTMENT INTERCONNECTION APPLICATION/AGREEMENT FOR WIND AND PHOTOVOLTAIC (PV) SYSTEMS 150 kW OR SMALLER

A. Applicant Information			
Name:			
Mailing Address:			
City:		State:	Zip Code:
Daytime Phone:	Fax:		
Email:			
B. Location Where System is			
Owners Name:			
Street Address:			
City:			_
Daytime Phone:	Fax:		
C. System Information			
Manufacturer Name Plate AC	Power Rating:	kW	
System Type: (Solar or Wind)_			
Inverter Manufacturer:			
Inverter Model No:			
Inverter Location: (Indoor or C	Outdoor)		
Outdoor Manual AC Disconne	ct Switch -Locatio	on:	
		17 / 11	
D. Installation Contractor In			•
Installation Contractor (Compa			
Contractor's License No.:		=	tion Date:
Mailing Address:			
City:			
Daytime Phone:			
Email:			

All System types must be installed in compliance with applicable requirements of local electrical codes, the Borough codes and the National Electrical Code (NEC) and must use a non-islanding inverter as defined under IEEE Standard 929-2000 (section 3.2 to 3.4).

The System must have a lockable, visible disconnect device, accessible at all times to Borough personnel.

If the System is designed to provide uninterruptible power to critical loads, either through energy storage, back-up generator, or the generation source, the System will include a parallel blocking scheme for this backup source. This function may be integral to the inverter manufacturer's packaged system.

Signed (Contractor):	Date:
Name (Print):	

E. Additional Terms and Conditions

a) Operation/Disconnection

If it appears to the Borough, at any time, in the reasonable exercise of its judgment, that operation of the System is adversely affecting or may adversely affect the Borough's electrical distribution system, the Borough may immediately take any and all steps it reasonably believes necessary to mitigate or cure the conditions including, without limitation, disconnecting the System from the Borough's electrical system.

Applicant/Owner shall at all times permit Borough employees and inspectors reasonable access to inspect, test, or examine the System or metering equipment. Applicant/Owner may be liable for the costs and expenses incurred by the Borough related to disconnection and reconnection of the System by the Borough.

b) Liability/Indemnity

Applicant/Owner hereby covenants and agrees to assume all risk of and liability for personal injuries (including death) and damage to property arising out of or caused by the operation of the System.

Applicant/owner hereby covenants and agrees to indemnify, protect, defend and save harmless the Borough, its affiliates, officers, directors, employees and agents from and against any and all claims and demands for damages to property and injury or death to persons which may arise out of, or be related to, or caused by, the operation of the System or its interconnection to the Borough's electrical system.

F. Electrical Code Inspection
The System referenced above satisfies applicable electrical code requirements.
Inspector Name (Print):
Signed (Inspector):
G. Owner Acknowledgment The System has been installed to my satisfaction and I have been given System warranty information and an operation manual.
I have been informed that my PV or Wind System is <i>not</i> eligible for net metering.
I have been provided with a copy of the applicable Borough's rates and interconnection standards adopted by ordinance of the Borough of Pemberton Council.
I have been instructed in the operation of the System by the manufacturer and/or the installer of the System.
I agree to abide by the terms of this Application /Agreement and I agree to operate and maintain the System in accordance with manufacturer's recommended practices as well as the Borough's interconnection standards. Further, I agree to notify the Borough 30 days prior to modification or replacement of the System's components or design. Any such modification or replacement may require submission of a new Application to the Borough.
I agree not to connect to the Pemberton Borough electric distribution system or operate the System in parallel with the Borough until this Application/Agreement is accepted by the Borough and all equipment has passed final inspection.
Signed (Owner):
Print (Owner):

Date: _____

H.	Utility	Application	Acceptance
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Received:_____

H. Utility Application Acceptance		
The Borough does not, by acceptance of this Applicat	•	esponsibility
or liability for damage to property or physical injury t	• '	a Danayah'a
Application/Agreement does not constitute a dedication	on of the owner's System to the	e Borough s
electrical system equipment or facilities.		
This Application is accepted by the Borough on this _	day of	, 20
	•	
Borough Representative Name (Print):		
Borough Representative Name (Signed):		
Date:		
I. Application and Processing Fee		
Please provide a \$3,500 check made payable to:		
Borough of Pemberton Electric Department		
Bolough of I emberton Electric Department		