

## COMPLIANCE FORM FOR PHOTOVOLTAIC (SOLAR) INSTALLATIONS

## **APPLICATION FOR UTILITY INTERCONNECTION**

SUBSET OF THE NET METERING (RENEWABLE ENERGY) GUIDELINES
DEPARTMENT OF PUBLIC UTILITIES - ELECTRIC

		Email:
гионе. <sub>.</sub> В.	Photovoltaic (Solar) System II	Email:
		normation.
	-	Array/Inverter Locations:
		AC Disconnect Location:
C.	Installation Contractor Inform	
Name: _	:: License No:	
Address	S:	
		Email:
). D.	Hardware and Installation Cor	
2. 7 3. 7	The system hardware is in compliance with Underwriters Laboratories (UL) 1741 - Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources, UL 1703 - Standard for Safety: Flat-Plate Photovoltaic Modules and Panels, and IEEE 1262-1995 - IEEE Recommended Practice for Qualification of Photovoltaic (PV) Modules.  There is not a Purchase Power Agreement associated with the installation or operation of this renewable energy generator.  The system will be in compliance with IEEE Standard 929 - Recommended Practice for Utility Interface of Photovoltaic Systems and the 2005 National Electrical Code (NEC).	
Signed (	(Contractor):	Date:
Name (Print):		Company:
≣.	Owner Acknowledgement:	
1. 2.	There is not a Purchase Power Agreement associated with the installation or operation of this renewable energy generator.  I hereby acknowledge that all of the information provided is true and correct.	
Signed (	(Owner):	Date:
Name (F	Print):	
		Date: