

## 2015 NON-RESIDENTIAL SOLAR PV CERTIFICATE OF COMPLETION

## **TEP Main Customer Information**

Name	E	-Mail Address _		
Installation Address				
			Phone Number	
PV System Installation Informat	<u>iion</u>			
Module Manufacturer		Туре	BIPV	
Module Nameplate DC Rating	Watts Quantity of	Modules	Total System Size	
Module Location (i.e., Roof, Ground, etc.	:.)	Mounting	g Type (i.e., Fixed, Single, Dual)	
Inverter Make, Model Number, Size and G	Quantity			
Inverter Location (Outdoor/Garage)				
Horizontal Tilt Angle degrees	Azimuth Tilt Angle	degrees	Shading Issues	
AC Disconnect Location		Distance from	Distance from utility meterfee	
Total Cost	_ PV Cost		Labor Cost	
below, you certify that the system ha	s been installed in co	ompliance with	enewable Energy Credit Purchase Program. By signing the manufacturer's recommendations, TEP service and that the answers provided herein are accurate and	
TEP's Service Requirements and the lat- raceway, over-current protection, disco	est edition of the Natior nnect and labeling re the requirements of UL	nal Electrical Co quirements. Ph -1703. The inve	actice for Utility Interface of Photovoltaic (PV) Systems," ode, including Article 690 and all grounding, conductor, notovoltaic components are certified by a nationally erter has been certified as meeting the requirements of s and is UL-1741 certified.	
Installer (Signature)		Date _		
Printed Name		Compa	any	

THIS DOCUMENT IS REQUIRED TO BE SUBMITTED DIRECTLY AFTER THE SOLAR PV SYSTEM HAS BEEN INSTALLED. THE INSTALLATION OF A SOLAR ELECTRIC PRODUCTION METER, AS WELL AS A NET METER EXCHANGE WILL BE DELAYED UNTIL TEP HAS RECEIVED THIS DOCUMENT. CERTIFICATES OF COMPLETION CAN BE SUBMITTED TO TEP VIA E-MAIL TO: COMMRENEWABLES@TEP.COM

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