GRICUA RESIDENTIAL AND SMALL GENERAL SERVICE SOLAR ELECTRIC PROGRAM APPLICATION

10	iver Indian Community	
	Utility Authority	

INSTRUCTIONS:

Completed application packages can be submitted to GRICUA by e-mail at Solar@gricua.net, by fax at (520) 796-0672, or by mail at the following address: GRICUA Solar Electric Application, 6640 W. Sundust Rd. Ste 5091, Chandler, AZ 85226.

Check all that apply

□ Purchase □ Lease □ New Construction

SECTION 1: CUSTOMER

Name on GRICUA Account			Phone			
Contact Name			Phone			
Generating Facility Address						
Gate Code (if applicable)						
City	State		Zip Co	de		
Mailing Address						
City				de+4		
E-mail Address						
SECTION 2: INSTALLER Name			listed	with	the	AZROC)
DBA (as listed with the AZROC)						
Mailing Address						
City	State		Zip C	ode		
Application Contact			Phon	e		
E-mail						
SECTION 3: EQUIPMENT DEA Name (as listed with the AZROC)						
(a) is the with the $A \ge 1000$						

Name (as listed with the AZROC)			
DBA (as listed with the AZROC)			
Contact		Phone	
E-mail			
Mailing Address			
City			
ROC License Number: (B, KB-1, KB-2	KO, C05, C-11, K05, K-11)		

Customer Name

SECTION 4: SOLAR ELECTRIC SYSTEM INFORMATION

- 1. If this is a leased system, please indicate the lease term length (years): _____
- 2. Estimated installation date:
- Is access to the utility AC disconnect switch, service entrance, electric metering, and/or any required output metering by GRICUA personnel in any way restricted or impeded (fences, locks, gates, walls, animals, etc.):
 Yes D No If yes, explain

4.	Module Information:			
	Manufacturer		Manufacturer	
	Model		Model	
	Max power rating (watts)	Qty	Max power rating (watts)	
	Total array rating (Watt-DC-STC) (Wa	tts x Qty):		
5.	Inverter Information:			
	Manufacturer		Manufacturer	
	Model		Model	
	Nameplate rating (kW-AC)	Qty	Nameplate rating (kW-AC)	Qty
Total system nameplate inverter rating (kW-AC) (Nameplate x Qty):				
6.	Battery Information:			
	Manufacturer		Manufacturer	
	Model	Qty	Model	Qty

Customer shall submit the plans for design and installation of the Generating Facility to GRICUA for review of the compatibility of the Generating Facility with the operation, reliability, integrity and safety of GRICUA's electrical distribution system and personnel. The plans shall include, state and illustrate the following:

- PLANS should also include a three-line diagram of the PV module array.
- PLANS must indicate the Inverter brand, model and operating characteristics.
- PLANS must also include the PV module brand and specification.
- PLANS will have an overhead view of the facility (i.e. home) showing the location of the
- 200 amp service entrance, utility meter, modules, PV meter, PV safety disconnect and PV (co-generation) system utility disconnect.
- On roof top-mounted PV arrays, PLANS will show that ground-fault protection will be provided.

GRICUA Residential and Small General Service Solar (less than 50kW) Solar Electric Application

Customer Name

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SECTION 5: TO BE COMPLETED BY GRICUA

Verification of module in	nformation:				
Module	Model	Max powe	er rating (watts)	Qty	
Module	Model	_ Model Max power rating (watts) Qty.			
Verification of inverter i	nformation:				
Inverter	Model	Nameplate	rating (kW-AC)	Qty	
Inverter	Model	Nameplate	rating (kW-AC)	Qty	
Verification of battery in	nformation:				
Battery		Model		Qty	
Verification of Zip					
Form completed by	Required		Requir	ed	

SECTION 6: CUSTOMER ACKNOWLEDGEMENT

"CUSTOMER":

The undersigned acknowledges the intent to install a solar electric system. The Customer agrees to provide GRICUA with any additional information required to complete the Interconnection. The Customer shall operate their equipment within the guidelines set forth by GRICUA.

By:	By:
Signature GRICUA Account Holder	Signature (Other if Applicable)
Name:	Name:
Print Name	Print Name
Date:	Date:

Customer Name

SECTION 7: VENDOR CERTIFICATION

By signing below, the undersigned each represent and warrant to Customer and Gila River Indian Community Utility Authority (GRICUA) that the following information related to the Generating Facility installed at is true and accurate:

- All equipment to be installed and/or used in connection with the Generating Facility was approved by the manufacturer of the Generating Facility for installation or use with the Generating Facility and will comply with GRICUA requirements.
- Installer will provide to the Customer a Statement of Performance that provides the expected power output of the Generating Facility and outlines variables that will affect the Generating Facility's performance including, but not limited to, general weather patterns, specific site conditions, energy use patterns, and other conditions not subject to the control of the system Installer.
- Installer will provide to Customer a planned maintenance or equipment replacement schedule for the operational life of the Generating Facility.
- Dealer or Installer will provide to the Customer all applicable warranties.
- GRICUA is not responsible for the workmanship or materials of the Customer's installation contractor.
- GRICUA does not inspect the installation of the system. GRICUA inspects solely to verify the system meets safety standards for the system and utility personnel.

"INSTALLER": "DEALER": Ву: _____ By: _____ Signature Signature Name: Name: Print Name Print Name Title: Title: Print Title Print Title Date: Date: Required Required