

# Exhibit C – Certificate of Acceptance

SunPower SolarProgress 643 A

# Exhibit C

### FORM OF CERTIFICATE OF ACCEPTANCE

This Certificate of Acceptance is related to the Lease Agreement (the 5/5/12 by and between:	"Lease") entered into on		
Bruce Buzalski and (co	liectively, "Lessee")		
and SunPower SolarProgram I, LLC ("Lessor").			
Capitalized terms used in this Certificate of Acceptance have the meaning given to them in the Lease.			
"Lease Term Start Date": the earlier of (i) the date on written notice from the local utility issuing final authorization to permit operation of the System and (ii) 60 calendar days following the date of Lessee signature below.			
The undersigned Lessee hereby acknowledges its receipt and acceptance of the System specified in the above referenced Lease on the date of Lessee signature set forth below. Lessee also acknowledges that the System has been mechanically installed using standard installation procedures which define good working order applicable to the System, and the System is ready to be interconnected to the local utility grid. Lessee hereby accepts the System for the purposes of the Lease.			
Lessee's Signature:	Lessee's Signature:		
Souce Sugalsk.			
Name: Bruce Buzalski	Name :		
(print)	(print)		
Date: 7/19/2012	Date:		
Acknowledged and Agreed:			
Dealer/Installer: Geopeak Energy			
Heather Keim Name: Operations Manager			
Date: 7/19/12			





# New Jersey's Clean Energy Program

Final As-Built Technical Worksheet for Solar Electric Equipment

## D: SYSTEM PRODUCTION CALCULATION

- 1. Shading analysis has been performed for this installation. The attached shade calculation has been completed and is accurate to the best of the technical and administrative ability of the installer. The shading analysis shows the loss of production associated with shading
- 2. Installers must provide the appropriate inputs as described below for the ideal system verses designed system when using the PV WATTS tool to ensure accurate completion of this section.
  - o When calculating the production estimate for the ideal system, use the system size inputs submitted on the Final As-

	<u>rt,</u> but use true south (180 degr nd do not include shading. This		zimuth) and use the latitude for the ossible system output for this
submitted on the Final As	-Built Technical Worksheet. In	dicate shading by changir	em size inputs, tilt and orientation ng the derate factor only for shading installation based upon the specific
2 a. Designed system rated kW	h output (AC Energy from PW	/ATTS): 9,738	
2 b. Ideal system rated kWh out	tput (AC Energy from PVWATT	s) 12,253	~ A
2 c. The <b>expected system rate</b> indicates that the proposed system			7.4 . A value of 100%
determined as follows:  a. System output percent: b. System output percent: 2c) divided by 80.0 %.	>= 80.0 % will receive full paymen	t prated by multiplying the pay	s for REIP and CORE projects will be ment by the system output percent (iter
production. The attached estimated administrative ability of the installer.	production calculation has been o	ation only and may not be a completed and is accurate to	true representation of annual system the best of the technical and
E: SYSTEM COST INFOR			
Total Installed System Cost: \$ (Eligible installed system cost inc.)	ludes all equipment, installation, a	nd applicable interconnection	n costs.)
Registrants <u>must</u> supply cost inform protection under OPRA by following	nation that is accurate and based in the Board's procedures found at	upon the actual as-built insta www.nj.gov/bpu.	allation cost. Cost can be submitted for
F: CERTIFICATION (Signa	tures Required)		
The undersigned by signing below a If the NJCEP determines through ar that the paper work submittal is four described in the Contractor Remedian The signature for the installer shall to	n evaluation process of either on-s nd to have violated program proce ation Procedures specified in the I	ite inspection or audit that the dures then the contractor massoard Order dated October	15, 2010, Docket No. EO07030203.
System   Long to A 2	or an omoon, minorpie of Executiv		
Owner: Homewner	Installer: GLOPE	Applica Contac	ant/Site Host
Signature Suce Wee	signature:	thu before Signatu	re:
^ - ( )	SKI Print Name: Hea	ther kein Print Na	ame:
Date: 7/19/10	Date: 18 Tv	M y 2012 Date:	
Registrant (only needed if different for	rom above):	,	(
Signature:	Print Name:	Date:	

Date:

Strings

JEMOAR TO EXPOSE ADHESIVE

Date Commissioned: 16 / July Installation Completed Date: 12 / July Dealer Name: Geo Peak Energy SunPower Panels Model: SPR-345NE-WHT-1) SPR. Warranty registration card 71 たれ、 5700 Email: btbwza/ski @ gmail, Com City: Kember ton State: 1 Telephone: 609-997-6078 Address: 39 Simpkins Lane Name: Bruce Buzalski State: NJ Zip: 08068 SUNPOWER

48542005W277 49 P3 1 17MQ 008 4496 P2 #17M 2008 4137 37.94.800EWLITE -- 2TT4.800CWLTI-P 10 I 17/1 24084757 P 8 I 1711 2000 4600 PO I 17M 2008 4755 P 15 I I 7 M 2008 4 803 P 21 I 18 M 2009 4918 P16 I 17 M 2008 4809 P22 I 18 M 2009 4954 P14 I 17 M 2008 9 797 P20 I 18 M 2009 4916 P13 I 17 M 2008 9770 P19 I 18 M 2009 9 7 863

1624.2002W27242 PS I 17M 2007 4589 PI I 17M 2008 4775 98748 DOE WLTT14 P 18 I 17 M 7008 4866 P24 I 18M 2009 4984 P 17 I 17M 2008 4820 P 23 I 18M 2009 4980

Inv Model: SPR- 5000 M

057860 2002 LANI

INV2 3002101381 Inv Model: SPR- 5000 M

Inv Model: SPR.

INV 3

NV 4

Inv Model: SPR-

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front door for customer. Complete the Installer section, fold along perforation, seal and drop in any mailbox. Post Office will deliver. TO BE COMPLETED BY INSTALLER: Complete both sections of the SunPower Warranty Registration Card with customer prasent. If customer is not home, detach and leave by Questions? Contact Customer Care at 1-800-SUNPOWER or customercare@sunpowercorp.com No. 26797

# Dealer Name: GROPCAK ENRIGY LLC WARRANTY REGISTRATION CARD

SunPower Panels Model: SPR345NE-WHT-D Date Commissioned Installation Completed Date: 12 / July / 2012 **Quantity of Panels** 26 / July

Email: city: Yember tan 800 997 6078 State: NJ zip: 08068

btbuzglski Q ginail, Com
"Please include Email address for Costomer Satisfaction Survey

Address: 39 Simpkins Lane

SUNPOWER

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P 18

29,5 I 18 M 2009 505 7.35, 11 I 18 M 2019 50 89.

P 17

P 23

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P 22

27 p. 3 I. 12 M. 2409. 503.5. 33 p. 9 I. 12 M. 2409. 5025. 38 15 I. 128 M. 2409. 511.5.

P 20

Inv Model: SPR- 5000m

INV2 2002 101581

05 T 2 b 0 200 f I ANI

Inv Model: SPR- 5000 m

Inv Model: SPR.

NV A

Inv Model: SPR

Strings

Panels

Questions? Contact Customer Care at 1-800-SUNPOWER or customercare@sunpowercarp.com front door for customer. Complete the Installer section, fold along perforation, seal and drop in any mailbox. Post Office will deliver. TO BE COMPLETED BY INSTALLER: Complete both sections of the SunPower Warranty Registration Card with customer present. If customer is not home, detach and leave by No.