

11/12/2013

To: Customer Name Address City, State Zip

Re: California Solar Initiative, Conditional Reservation Notice, PGE-MASH-XXXX, Project NAME

Dear CUSTOMER:

Congratulations! This letter confirms that a conditional reservation has been issued for your proposed Photovoltaic (PV) project under the California Solar Initiative Program. Please submit the Proof of Project Milestone and Incentive Claim documentation by the due dates in the table below or the application may be cancelled.

Details regarding your reservation are listed below:

Application Number	PGE-MASH-XXXX
Application Type	MASH Track 1
Host Customer	CUSTOMER NAME
Installation Address	ADDRESS
CEC - AC Rating	10.000 kW
CSI System Size	10.000 kW
Incentive Rate	10.000 kW @ \$2.80 per watt
Reserved Incentive Amount	\$28,000.00
Proof of Project Milestone Due Date	
Reservation Expiration Date	5/14/2015 18 Months

The reserved incentive amount is determined by the proposed system listed in the Reservation Request documentation. Please note that the actual incentive payment may differ from the amount stated in this letter if the installed system changes. Due to the over subscription of the MASH Track 1 program, we can only honor incentives up to the reserved amount for your application.

Sun Light and Power is listed as the Applicant, the party submitting the application paperwork in the application management tool, PowerClerk at <u>csi.powerclerk.com</u>. Please work with the Applicant to submit the Proof of Project Milestone and Incentive Claim milestone documents by the due dates or the application may be cancelled.

The CPUC requires all customers to pay for 5 years of data communication and Performance Monitoring and Reporting Services (PMRS), unless exemption criteria are met. Please refer to the current California Solar Initiative Handbook for specific requirements and exemptions.

For questions concerning this notice, please contact <u>solar@pge.com</u>.

Sincerely,

Shafaq Sheikh Manager Pacific Gas and Electric Company California Solar Initiative