

Cost Justification and Acknowledgment Form

This form is required when the cost per kilowatt for a project requesting a GoSolarSF incentive exceeds the program's average calculated installed cost limit, which is \$5,850/kW for Fiscal Year 2019-20. For more information please refer to the GoSolarSF Program Handbook (see section 3.5 Limitations on Installed Cost), found on the website (solarsf.org).

Applications that exceed the (average installed price per kilowatt) limit are required to describe project specific features that contribute to the systems installed cost in order to demonstrate that the cost is supported by eligible project costs as described in the GoSolarSF Program Handbook (include additional sheets if needed). No projects will be awarded incentives without completion of this form by the Applicant, and the Host Customer (or Site Owner if rented) when the price per kilowatt exceeds the program average installed cost limit.

The Applicant provides justification for the (above average) unit cost of this proposed project, and the Host Customer must acknowledge that he/she has read and understood the explanation and is aware that the total proposed system cost exceeds the average calculated cost of projects in the GoSolarSF-Program.

Applicants Cost Justification for Proposed System Installation (to be filled out by applicant):

Installation Site Address: _____

Applicant name: _____

Applicant Company: _____

Applicant signature: _____

Customer Acknowledgment of Higher Than Average Installed Cost of Proposed Installation:

I have read and understood the above explanation for the cost of the proposed installation, and I am aware that the proposed total system cost for this project exceeds the average calculated installed (\$/Kw) cost limit for the GoSolarSF Program.

Host Customer (or Site Owner if rented)

Signed By: _____

Print Name: _____

Date: _____

System Owner (if different from Host Customer or if different from Site Owner if rented)

Signed By: _____

Print Name: _____

Date: _____