California Manufacturer Application Self-Generation Incentive Program

Manufacturer seeking to qualify for California manufacturer status will be required to submit this application. See sections 3.1.3.1 California Manufacturer Eligibility Criteria and Verification, 3.1.3.2 Project Equipment Verification and 3.1.3.3 How to Determine Value in the current SGIP handbook for more details.

This form is for eligibility of California manufacturers and their equipment. If an approved manufacturer wishes to qualify new equipment in the future, that new equipment must be approved by submitting the California Manufactured Equipment Application form (2nd page of this document only).

For approval of the manufacturer, the following documents must be submitted:

- This application form completed and signed.
- Copies of license(s) to conduct business in California.

Company name:	
California Manufacturing Facility Name:	
Facility Location:	
Street:	
City, State, Postal Code:	
Facility Contact:	
Full name:	
Telephone:	
Email:	
Facility Information:	
Number of Employees:	
Year Established:	
Description of Products manufactured	
at this Location:	
Description of Manufacturing Processes	
at this Location:	
Primary and, if available, Secondary	
NAICS Code:	

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SGIP eligible equipment is deemed manufactured in California if one or more manufacturers comprise at least 50% of the value of the capital equipment has been made in a dedicated production line by an approved California Manufacturer. Already-approved California Manufacturers may submit this form for approval of additional equipment. In order to be approved as a California Manufacturer, please submit the *California Manufacturer Application* form.

SGIP Equipment Description: ______

Type (choose one):
Wind,
Waste Heat to Power,
Pressure Reduction Turbine,
Internal
Combustion Engine,
Kicroturbine,
Gas Turbine,
Steam Turbine,
Fuel Cell,
Linear Generator
Energy Storage

Generator Type	Subsystem Type	Manufacturer Company Name	Make	Model	Capital Cost ¹	Address Where Manufactured
Wind, Waste Heat to Power, Pressure Reduction Turbine, Internal Combustion Engine, Microturbine, Gas Turbine, Steam Turbine, Fuel Cell, Linear Generator	Generator					
	Prime Mover					
	Ancillary Equipment					
Energy Storage	Energy Storage Medium					
	Inverter					
	Balance of System					

Signature:_____

Name: ______

Title:_____

Date:____

¹ The total cost needed to bring equipment to a commercially operable status.

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