AGIP Approved CA Suppliers

An additional incentive of 20 percent will be added to the technology incentive for projects in which the equipment used is manufactured in an approved facility operating in California. In order for a project to be eligible for the 20 percent adder, it must demonstrate that at least 50% of its capital equipment value is manufactured by an approved California Manufacturer. All California Manufacturers will be required to submit an application for California Manufacturer status and proof to support each criterion below.

California Manufacturers must meet the following requirements:

- Operate a manufacturing facility in California
- Licensed to conduct business in California
- Registered with a primary or secondary manufacturing NAICS code

Equipment can receive the 20% adder if at least 50% of the value of the capital equipment has been made in a dedicated production line by an approved California Manufacturer. For the purposes of determining eligibility, the SGIP recognizes the following equipment types:

Generation	Energy Storage	
Generator/Prime Mover	Storage medium (i.e. battery)	
Ancillary equipment	Inverter	
	Controller	

The following manufacturers are eligible for a CA Manufacturer Status for SGIP:

Manufacturer Company	Eligible Model	Contact Name	Email
Bloom Energy	Energy Server 5	Brady Van Engelen	brady.vanengelen@bloomenergy.com
Primus Power	EnergyPod 2	Tracy Omagbemi	Tracy.omagbemi@primuspower.com
Concorde Battery	Concorde SunXtender	Shelley Johnson	SJohnson@concordebattery.com
Clean Energy Technologies	Clean Cycle II	Kam Mahdi	kmahdi@cetyinc.com
SimpliPhi Power, Inc.	PHI-3.8-48, PHI-3.8-24, APHI-3.8-48	Rodolfo Garza	garza.rodolfo@basco.com
Mainspring Energy	MSE-3	Joey Anderson	joey.anderson@mainspringenergy.com
Sapphire Technologies	FIT300, FIT125	Jeffrey Earl	jearl@sapphiretechnologies.com

The SGIP is in the process of reviewing other applications for CA Manufacturing. This list will be periodically updated.

CA Supplier Status does not guarantee project eligibility or funding.