

SGIP Approved Performance Data Providers (PDPs)

As of March 20, 2013

System owners participating in the Self Generation Incentive Program (SGIP) with projects larger than 30 kW are required to install performance meters to determine the net energy generated by their generation equipment. In addition, combined heat and power (CHP) projects or electric-only fuels operating on non-renewable fuels are required to monitor fuel consumption. CHP projects operating on non-renewable fuels are additionally required to monitor useful thermal output. Data from the electric generation meters will be used to calculate the annual incentive payment under the SGIP Performance Based Incentive (PBI) program.

This data may be read and communicated to the Program Administrator (PA) by a third-party Performance Data Provider (PDP). All system owners of SGIP projects (under the Performance Based Incentive (PBI) program requirements) may choose to either apply for PDP status or contract with an approved PDP to submit performance data complying with the applicable minimum standards as defined in the SGIP Program Handbook.

Currently, these are the eligible Performance Data Providers for the SGIP:

Approved PDPs

Company	Address	Phone	Contact	Email	Type of Data Service

Conditionally Approved PDPs*

* The PDP application process has been completed but no projects have been submitted to date. Data transfer tests need to be completed before final approval.

Company	Address	Phone	Contact	Email	Type of Data Service
Trimark Associates	193 Blue Ravine Rd Suite 120, Folsom, CA 95630	916-357-5970	David Roland	droland@trimarkassoc.com	<ul style="list-style-type: none"> • Electrical Generation • Thermal Output • Fuel Consumption
CDH Energy, Corp.	2695 Bingley Road, Cazenovia, NY 13035	315-655-1063	Hugh Henderson	hugh@cdhenergy.com	<ul style="list-style-type: none"> • Electrical Generation • Thermal Output • Fuel Consumption
DECK Monitoring	830 SW Tenth Ave., Ste 200, Portland, OR 97204	503-224-5546	Keith Rossman	pdp@deckmonitoring.com	<ul style="list-style-type: none"> • Electrical Generation • Thermal Output • Fuel Consumption

Bloom Energy	1299 Orleans Dr., Sunnyvale, CA 94089	408-543-1538	Sendil Atreya	sendil.atreya@bloomenergy.com	<ul style="list-style-type: none"> • Electrical Generation • Fuel Consumption
Tesla Motors	3500 Deer Creek, Palo Alto, CA 94304	650-681-6332	Greg Callman	gcallman@teslamotors.com	<ul style="list-style-type: none"> • Electric Generation
National Energy Solutions, LLC.	10601 Calle Lee, Ste 190, Los Alamitos, CA 90720	866-981-5031	George Jenkins	gfjenkins@nesllc.co	<ul style="list-style-type: none"> • Electrical Generation • Thermal Output • Fuel Consumption