



NOTICE:

This PDF version of the 2017 Top Solar Contractors application is provided for information-gathering purposes only. Responses *must* be entered and submitted through the online application portal at www.solarpowerworldonline.com/2017-top-solar-contractors-application.

Solar Service Definitions

Developer – A company that secures financing for solar installations, often owning the result, and may or may not build the project, sometimes contracting with local EPCs.

EPC – Responsible for the engineering, procurement and construction of solar projects. Often the primary contractor and will sometimes appoint subcontractors to do construction or electrical work.

Rooftop Contractor – A solar installer that works primarily on rooftop installations.

Electrical Subcontractor – A company that performs specialized work related to the installation of electrical systems, often under contract with the developer or EPC.

Construction/Installation Subcontractor – A company that often works under a developer or EPC on a specific aspect of a solar array, such as pile driving or panel installation only.

Please choose all services your company offers: *

- Developer
- EPC
- Rooftop Contractor
- Electrical Subcontractor
- Construction/Installation Firm

What is the primary service your company offers? * (Select one.)

- Developer
- EPC
- Rooftop Contractor
- Electrical Subcontractor
- Construction/Installation Firm

Please choose all markets you serve: *

- Utility
- Commercial/Industrial (C&I)
- Residential
- Off-Grid

Primary market served: * (Select one.)

- Utility
- Commercial/Industrial (C&I)
- Residential
- Off-Grid



NOTICE:

This PDF version of the 2017 Top Solar Contractors application is provided for information-gathering purposes only. Responses *must* be entered and submitted through the online application portal at www.solarpowerworldonline.com/2017-top-solar-contractors-application.

Name of company contact for editorial, research and event purposes: *

First

Last

Email: * _____

Phone number: * _____

Job title: * _____

Editorial and event contact address: *

Street Address

Address Line 2

City

State/Territory

ZIP Code

Country

Social Media *(Optional)*

Company Twitter handle: _____

Company Facebook page: _____

Company LinkedIn page: _____



NOTICE:

This PDF version of the 2017 Top Solar Contractors application is provided for information-gathering purposes only. Responses *must* be entered and submitted through the online application portal at www.solarpowerworldonline.com/2017-top-solar-contractors-application.

For the following questions, please enter only solar PV installed in the United States in kilowatts.

****Global installations are not accepted; only installations within the borders of the United States and its territories.**

For reference: 1 MW = 1,000 kW
Please round decimals to nearest hundredth.

Total kilowatts (DC) installed since company's founding: * _____ kW

Total kilowatts (DC) installed in 2016 only: * _____ kW

Did the company install solar thermal projects in 2016? * Yes No

Is at least one of the company's principals certified by NABCEP? * Yes No

Who is your preferred manufacturer/supplier of the following: (Optional)

Modules:

Inverters:

Racking/Mounting:

Energy Storage:

Monitoring:

Design Software:

Distributor:



NOTICE:

This PDF version of the 2017 Top Solar Contractors application is provided for information-gathering purposes only. Responses *must* be entered and submitted through the online application portal at www.solarpowerworldonline.com/2017-top-solar-contractors-application.

Every company listed receives a basic profile on the *Solar Power World* website. Please describe your company in 100 words or less. Keep in mind this will be published, as is: *

Want to be featured in the Top Solar Contractors issue? Tell us what made your company stand out in 2016! Did you work on a difficult installation? Find new ways to reach the community? Improve internal organization? Let us know:

Name of person filling out this application: *

First

Last

Email of person filling out this application: *
