



NOTICE:

This PDF version of the 2024 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/top-solar-contractors-application.

Company name: * _____

Website: * _____

Name of company CEO/president/owner: * _____
First Last

City of primary company headquarters: * _____

State or territory of primary company headquarters: * _____

Year company was founded: * _____ Number of employees: * _____

States and territories in which you installed solar PV projects in 2023:

- | | | | | |
|---|--------------------------------------|----------------------------------|--|-------------------------------------|
| <input type="radio"/> Alabama | <input type="radio"/> Alaska | <input type="radio"/> Arizona | <input type="radio"/> Arkansas | <input type="radio"/> California |
| <input type="radio"/> Colorado | <input type="radio"/> Connecticut | <input type="radio"/> Delaware | <input type="radio"/> District of Columbia | <input type="radio"/> Florida |
| <input type="radio"/> Georgia | <input type="radio"/> Hawaii | <input type="radio"/> Idaho | <input type="radio"/> Illinois | <input type="radio"/> Indiana |
| <input type="radio"/> Iowa | <input type="radio"/> Kansas | <input type="radio"/> Kentucky | <input type="radio"/> Louisiana | <input type="radio"/> Maine |
| <input type="radio"/> Maryland | <input type="radio"/> Massachusetts | <input type="radio"/> Michigan | <input type="radio"/> Minnesota | <input type="radio"/> Mississippi |
| <input type="radio"/> Missouri | <input type="radio"/> Montana | <input type="radio"/> Nebraska | <input type="radio"/> Nevada | <input type="radio"/> New Hampshire |
| <input type="radio"/> New Jersey | <input type="radio"/> New Mexico | <input type="radio"/> New York | <input type="radio"/> North Carolina | <input type="radio"/> North Dakota |
| <input type="radio"/> Ohio | <input type="radio"/> Oklahoma | <input type="radio"/> Oregon | <input type="radio"/> Pennsylvania | <input type="radio"/> Rhode Island |
| <input type="radio"/> South Carolina | <input type="radio"/> South Dakota | <input type="radio"/> Tennessee | <input type="radio"/> Texas | <input type="radio"/> Utah |
| <input type="radio"/> Vermont | <input type="radio"/> Virginia | <input type="radio"/> Washington | <input type="radio"/> West Virginia | <input type="radio"/> Wisconsin |
| <input type="radio"/> Wyoming | <input type="radio"/> American Samoa | <input type="radio"/> Guam | <input type="radio"/> Northern Mariana | <input type="radio"/> Puerto Rico |
| <input type="radio"/> U.S. Virgin Islands | | | | |



NOTICE:

This PDF version of the 2024 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/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 non-residential solar projects. Often the primary contractor and will sometimes appoint subcontractors to do aspects of installation or electrical work. *Engineering-only firms are not accepted.*

Installer – A solar installer that works primarily on either residential or commercial rooftop installations or other small-scale systems.

Electrical Subcontractor – A company that performs specialized work related to the installation of electrical systems, often under contract with the developer or EPC. This role for the Top Solar Contractors List does not include transformer-only work.

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.

Sales Partner – A company that only handles the sales process (usually within the residential market) and hands off the installation to a reputable installation partner.

Please choose all services your company completes in-house (and does not sub out): *

- Sales
- Financing
- Development/Design
- Installation
- Electrical work

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

- Developer
- EPC
- Installer
- Electrical Subcontractor
- Installation Subcontractor
- Sales Partner

Please choose all markets you serve: *

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

Primary market served: * (Select one.)

- Utility
- Commercial/Industrial (C&I)
- Community
- Residential
- Off-Grid
- Both Residential and Commercial*

[*See FAQs on website.](#)



NOTICE:

This PDF version of the 2024 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/top-solar-contractors-application.

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

First Last

Email: * _____

Phone number: * _____

Job title: * _____

Company mailing address: *

Street Address

Address Line 2

City State/Territory

ZIP Code

DRAFT SUBMISSION

NOT FOR SUBMISSION



NOTICE:

This PDF version of the 2024 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/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.**

****O&M/post-installation-serviced kilowatts are not accepted. This is a development/construction list only.**

****Projects must be completed and/or approved to operate before Dec. 31, 2023.**

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

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

Total kilowatts (DC) installed in 2023 only: * _____ kW

OPTIONAL

Total kilowatt-hours (kWh) of storage capacity installed in 2023 only: _____ kWh

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:

Design Software:

Distributor:



NOTICE:

This PDF version of the 2024 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/top-solar-contractors-application.

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

[Empty text box for company description]

Want to be featured in the Top Solar Contractors issue? Tell us what made your company stand out last year! Did you work on a difficult installation? Find new ways to reach the community? Improve internal organization? This is how we choose which companies to feature in the magazine. Let us know:

[Empty text box for company highlights]

Name of person filling out this application: *

First

Last

Email of person filling out this application: *
