Delaware

State Solar Spotlight

Total Solar Installed
159.79 MW
8.68 MW in 2020

National Ranking
39th
Ranks 43rd in 2020

Solar Jobs
456
Ranks 44th in 2020

Growth Projection
468.18 MW over the next 5 years
Ranks 41st

Enough solar installed to power: 18,287 homes
Percentage of state's electricity from solar: 4.32%
Price decline over the last five years: 36%

There are 43 solar companies operating in Delaware.

10 Manufacturers
22 Installers/Developers
11 Others

The solar industry has invested $468.38 million in Delaware, including $19.5 million in 2020

Delaware Annual Solar Installations

Learn more at www.seia.org/states

September 14, 2021
More information about solar energy in Delaware

- Onyx - Allen Harim was developed by Onyx Renewable Partners. This photovoltaic project has the capacity to generate 1.5 MW of electricity -- enough to power over 174 Delaware homes.

- General Growth Properties is one of the first major corporations to go solar in Delaware with its 1 MW Christiana Mall project in Newark.

- At 1 MW, DD Hay Road Solar 23 in New Castle is among the largest solar installations in Delaware. Completed in 2015 by Laurel Capital Partners, this photovoltaic project has enough electric capacity to power more than 139 homes.

Solar Companies in Delaware

References

All data from SEIA/Wood Mackenzie Power & Renewables, Solar Market Insight® unless otherwise noted: https://www.seia.org/smi


2 Energy Information Administration, Electric Power Monthly: https://www.eia.gov/electricity/monthly/#generation

3 SEIA, National Solar Database: https://www.seia.org/research-resources/national-solar-database