Ohio

Key Figures

- **Total Solar Installed**: 810.12 MW (236.63 MW in 2020)
- **National Ranking** for total solar installed: 24th (Ranks 18th in 2020)
- **Solar Jobs**: 6,532 (Ranks 9th in 2020)
- **Growth Projection**: 4,630.09 MW over the next 5 years (Ranks 7th)

- **Enough solar installed to power**: 105,300 homes
- **Percentage of state’s electricity from solar**: 0.64%
- **Price decline over the last five years**: 11%

There are 214 solar companies operating in Ohio.

- **90 Manufacturers**
- **60 Installers/Developers**
- **64 Others**

The solar industry has invested $1,295.39 million in Ohio, including $250.42 million in 2020

Ohio Annual Solar Installations

Learn more at www.seia.org/states

December 14, 2021
The Solar Energy Industries Association® (SEIA) is leading the transformation to a clean energy economy, creating the framework for solar to achieve 20% of U.S. electricity generation by 2030. SEIA works with its 1,000 member companies and other strategic partners to fight for policies that create jobs in every community and shape fair market rules that promote competition and the growth of reliable, low-cost solar power. Founded in 1974, SEIA is the national trade association for the solar and solar + storage industries, building a comprehensive vision for the Solar+ Decade through research, education and advocacy.

### More information about solar energy in Ohio

- DG AMP Solar Bowling Green has the capacity to generate 20.0 MW of electricity -- enough to power over 2,307 Ohio homes.
- Campbell's Soup is one of the first major corporations to go solar in Ohio with its 10 MW Thermal Processing Plant project in Napoleon.
- At 2 MW, Clyde Solar Array is among the largest solar installations in Ohio. Completed in 2016, this photovoltaic project has enough electric capacity to power more than 323 homes.

### 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