Georgia

- Total solar installed (MW): 5,200 (767 MW in 2022)
- Growth projection over the next 5 years (MW): 3,523
  - Ranks 15th
- Solar jobs in the state¹: 5,382
  - Ranked 14th in 2022
- Enough solar installed to power: 626,147 homes
- Percentage of state's electricity from solar²: 6.02%
- Price decline over the last ten years: 43%
- Value of the state solar market: $5.8 billion
  - with $851 million invested in 2022
- 232 solar companies are currently operating in Georgia³:
  - 54 manufacturers
  - 80 installers/developers
  - 98 other companies
- Ranks 7th for total installed solar capacity
- Georgia Annual Solar Installations
- Capacity (MW): 0, 200, 400, 600, 800, 1,000, 1,200
More information about solar energy in Georgia

- Cool Springs Solar in Bainbridge was developed by NextEra and came online in 2021. This 298 MW project produces enough electricity to power 35303 homes.

- Meta, Google, and Walmart have all gone solar in Georgia. Meta’s 152 MW Snipesville II Solar project in Denton is the largest corporate project in the state.

- At 261 MW, Twiggs in Dry Branch is among the largest solar installations in Georgia. Completed by Origis Energy in 2020, this solar project has enough electric capacity to power more than 30919 homes.

References

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

2Energy Information Administration, Electric Power Monthly: https://www.eia.gov/electricity/monthly/#generation
3SEIA, National Solar Database: https://www.seia.org/research-resources/national-solar-database