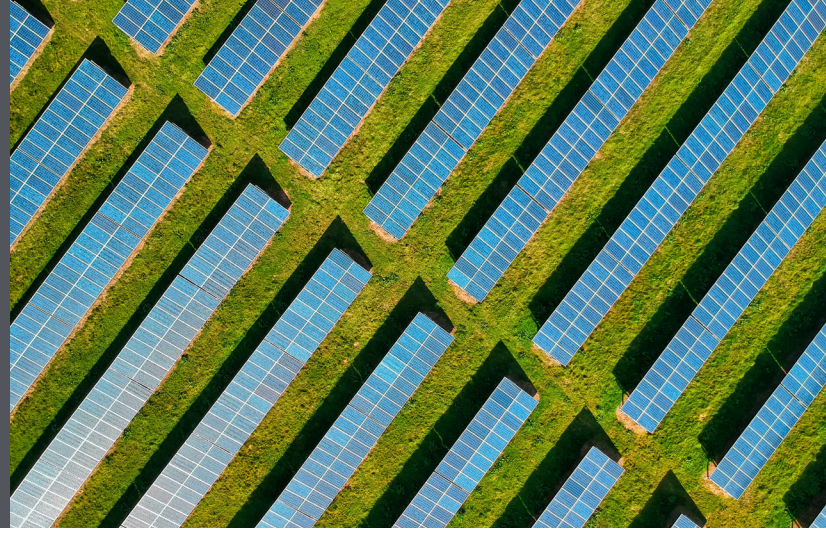


# Energy Leadership is an Investment in our Future

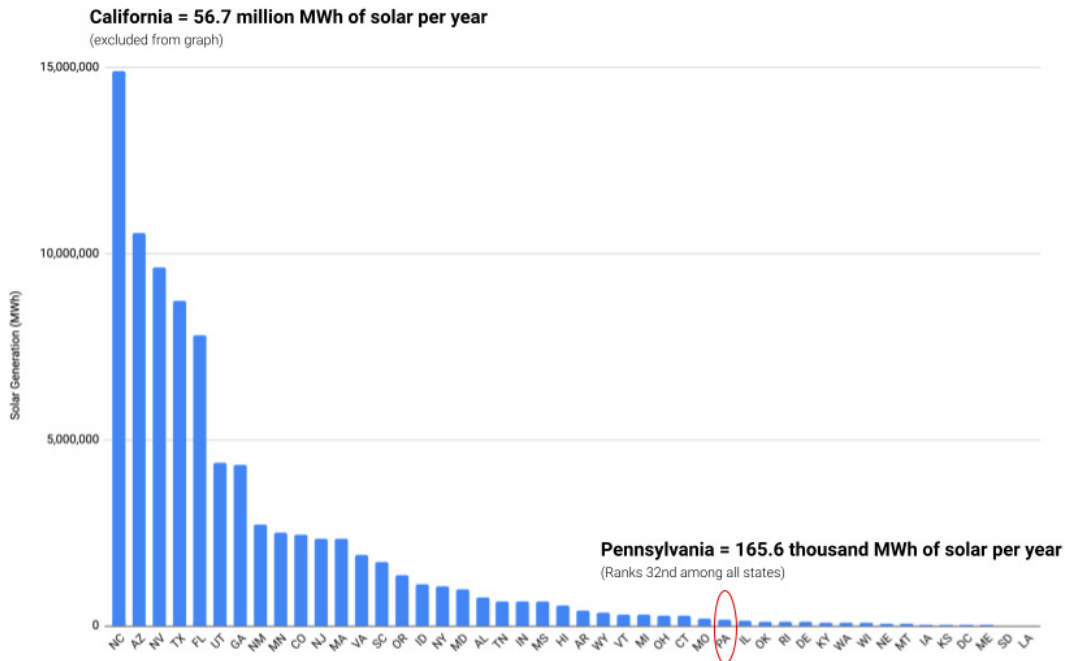


## PA Energy Facts

Pennsylvania is the **third-largest producer of electricity in the nation**, behind only Texas and Florida.<sup>1</sup> Electricity generation regularly exceeds Pennsylvania's power consumption, and the state exports more electricity outside its borders than any other state.<sup>2</sup>

Pennsylvania ranks 32nd in terms of solar power production, generating 165.6 thousand MWh of solar per year. By prioritizing solar development, the state is able to keep pace with the demand for solar and continue as a leader in the energy industry.

Currently, only 18% of solar array components are manufactured in Pennsylvania. An increase in solar development presents the opportunity for job growth throughout the supply chain, as communities throughout Pennsylvania embrace solar energy. If Pennsylvania does not act now, the state will lose out on the future growth of this emerging industry.



1 76 U.S. EIA, Electric Power Monthly (February 2020), Table 1.3.B.

2 State Energy Portal, Pennsylvania Analysis. See <https://www.eia.gov/beta/states/states/pa/analysis>. Accessed April 29, 2021.