The growth of the solar industry has brought a wave of new projects. As prices decline, developments are becoming larger and bringing with them new economic opportunity. Nebraska has substantial potential to reap the benefits of solar expansion at the residential, community, or utility scale.

- While nationally the solar industry grew by 15.6 percent between October 2018 and October 2019, in Nebraska, it grew by 21.1 percent.¹
- Nebraska ranks 47th among states and territories in solar power production. About .08 percent of the state’s electricity is currently produced from solar, enough to power the equivalent of 5,929 homes.²

The solar industry created 1,328 jobs related to solar in the state, either in manufacturing, installation, development, and/or associated services.³

Nebraska ranks seventh among states for total energy consumed per capita.⁴ Although the state has a relatively low population, many of its major industries are energy-intensive.

**Figure 1. District Normal Solar Resource of Nebraska⁵**
Declining cost of solar

Improvements in technology and manufacturing have made solar energy systems more affordable. As prices have lowered, more consumers and communities have been able to invest in local solar, and many utilities have started planning larger systems.

- Over the last decade, the cost to install solar across the U.S. has fallen more than 70 percent. By the end of 2019, prices for all levels of solar projects hit an all-time low. The price of solar in Nebraska, specifically, has fallen by 36 percent in just the last five years.

Strong policies ensure Nebraskans benefit from solar

While access to natural resources presents opportunity to produce electricity from renewable sources, states must have policies in place that support industry growth.

- **Net metering**
  - Nebraska requires utilities to offer net metering to eligible renewable systems, such as solar. Net metering allows customers in the state to place excess electricity generated by these systems onto the electric grid in exchange for a credit on their monthly bill or an annual credit.
  - Access to net metering can assist in reducing the payback period on solar or other renewable systems, increasing the long-term benefits to consumers while placing more clean energy onto the electric grid.
  - Utilities are required to offer net metering systems up to the 25 kilowatt capacity limit, and they may cap net metered systems at 1 percent of their average monthly peak demand.
  - Currently, the state does not require that utilities allow for the aggregation of systems or meters. Aggregation would allow a customer with multiple meters to combine them as one for the purpose of net metering.

**Sources**

3. Ibid.