

## **SOLAR POWER IN MICHIGAN**

Solar power has become a low-cost source of electricity generation in Michigan, providing new jobs, new businesses, and new economic development in the state. Solar energy in Michigan is projected to grow by 2,610 MW over the next five years.

**54%**Decrease in the cost of solar since 2012

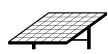


**25th** 

in the nation for installed solar

1,038 MW

Installed solar capacity in MI





\$1.4B

Total solar investment in MI

More and more utilities, corporations and the general public are transitioning to clean energy, renewable energy, including solar.

216

Michigan solar companies



1.02%

of Michigan powered by solar energy

3,941

Solar jobs in Michigan





173K

Homes powered by solar energy

Solar is a new cash crop for farmers. Solar power only takes up a small amount of land and provides a new source of income for landowners and rural communities.