

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

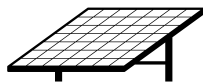


25th

in the nation for installed solar

1,038 MW

Installed solar capacity in MI



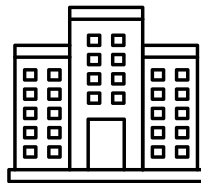
\$1.4B

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**.