

# **Clean Power Michigan**

#### 3,744 MW

Operating wind, solar, and energy storage capacity in Michigan.

State rank:

**16th** 



#### 1.5 million

Homes that can be powered by clean energy generated in Michigan.



#### 8.6%

Share of all electricity produced in Michigan that comes from wind, solar, and energy storage power plants.

Clean power invests in local

Michigan communities,

and local taxes in 2022

providing property, state,

State rank:

**29th** 

totaling

\$55 million

The clean power industry is an important job creator in Michigan with a clean energy workforce of

Clean power projects provide

extra income to farmers, ranchers,

and other private landowners. In

2022, these drought-proof land

lease payments totaled

\$41.5

million

10,900



**\$7 billion** 

Capital invested in wind, solar, and energy storage projects in Michigan.



## 9,184,000

Metric tons of CO<sub>2</sub> emissions avoided thanks to wind, solar, and storage projects in Michigan — equivalent to taking

#### 2,000,000

cars off the road. In 2022, wind, solar, and energy storage plants in Michigan avoided water consumption totaling

### 2 billion gallons



**∘**(\$

cleanpower.org