

## MICHIGAN:

### Renewable Energy & Grid Reliability

**Renewable Energy** innovates the grid, increases reliability, and provides **clean power** to Michigan

Developments in the state's **wind** and **solar** sectors and strong manufacturing roots have positioned Michigan as a leader in the transition from fossil fuels to **clean energy**.

The widespread integration of renewables has both lowered consumers' energy costs and helped maintain grid reliability.

The reliable clean energy industry in Michigan has invested:

**\$8 billion**

in capital investments in Michigan

**\$61.3 million**

in annual local Michigan communities through state and local tax benefits

**\$46.7 million**

in annual land lease payments to farmers

**9,035**

Michigan jobs



## MICHIGAN:

### Renewable Energy & Grid Reliability

**Renewable Energy** innovates the grid, increases reliability, and provides **clean power** to Michigan

#### Wind

**\$5.9 billion**

in capital investments in Michigan

**\$52.9 million**

in local Michigan communities through state and local tax benefits

**4,993**

Michigan wind jobs

#### Solar

**\$1.7 billion**

in capital investments in Michigan

**\$2.9 million**

in local Michigan communities through state and local tax benefits

**4,042**

Michigan solar jobs

Investing in a modern grid creates family-supporting jobs and community-wide economic benefits. **Clean energy** delivers a bright and reliable future for families, farmers and business owners.

#### Sources:

1. "Clean Power Michigan" American Clean Power Association. September 2023. <https://cleanpoweriq.cleanpower.org/>

January 2024

