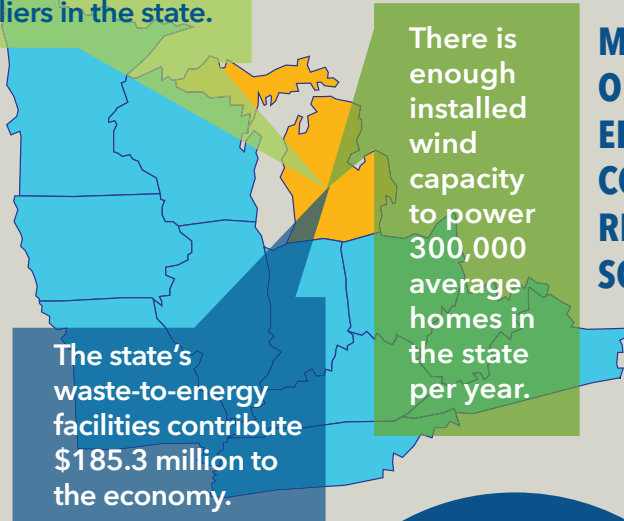


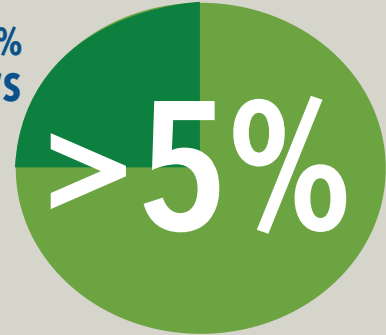
Renewable Power In MICHIGAN

Renewable electricity is driving economic growth and creating jobs in communities across Michigan. Wind, solar, hydro, waste-to-energy, and biomass power are already providing affordable, reliable electricity that is saving Michigan businesses and homeowners money.

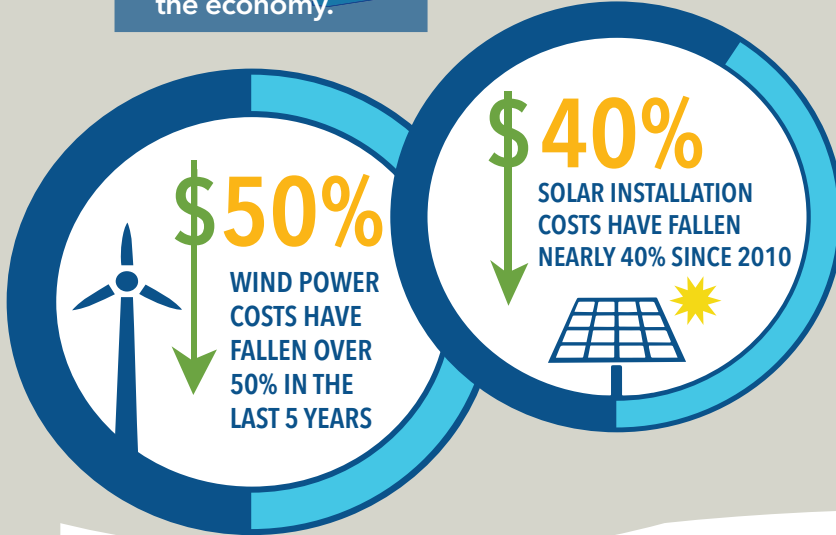
There are more than 210 wind and solar companies and suppliers in the state.



MORE THAN 5% OF MICHIGAN'S ELECTRICITY COMES FROM RENEWABLE SOURCES



- 1,163 MW OF WIND POWER
- 22 MW OF SOLAR POWER
- 369.6 MW OF HYDROPOWER
- 403.6 MW OF BIOMASS
- 84.8 MW OF WASTE-TO-ENERGY



"We choose to invest in biomass, solar, and waste to energy because of the financial benefits to GM."
- Rob Threlkeld, Manager, Renewable Energy
General Motors

The money we save in using renewable energy means that we have more to invest in our people, in our brands, and in our local community..."
- Gary Thompson, CEO, Powers Distributing



1501 M Street NW, Suite 900, Washington, DC 20005 | 202-552-8105 | info@ARenewableAmerica.org | ARenewableAmerica.org

¹ACORE Renewable Energy in the 50 States Report, Michigan (2013), AWEA, State Wind Energy Statistics: Michigan, SEIA, Solar Spotlight: Michigan; Michigan Public Service Commission, PA295 Annual Report, 2013, Appendix C.; ² U.S. Department of Energy, 2013 Wind Technologies Market Report (2014); ³ SEIA, Solar Spotlight: Michigan (2014); ⁴AWEA, State Wind Energy Statistics: Michigan (2014); ⁵ Bureau of Labor and Statistics; Green Goods & Services (2010); ⁶ERC; Waste-to-Energy Fact Sheet (2014); ⁷ NHA, Michigan Fact Sheet (2013).