

Impact of the Assembly Solar Project for the Michigan Public Power Agency & Michigan Municipal Electric Association

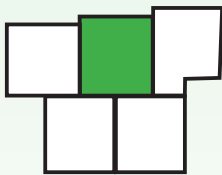


Powering Michigan homes

The 800-acre site is expected to power nearly 30,000 homes.¹

Community-first approach

The Assembly Solar Project will generate:



\$166 million

investment in
Shiawassee County



\$10.6 million

construction costs spent
in Shiawassee County



\$2.13 million

increase in household earnings
in Shiawassee County

Shiawassee County jobs, statewide impact²



\$103 million

in household earnings in
Michigan during construction



214 jobs

to be created in Shiawassee
County during construction



1,950 jobs

to be created statewide
during construction



\$135 million

construction costs
spent in Michigan

Supporting rural communities and farmers

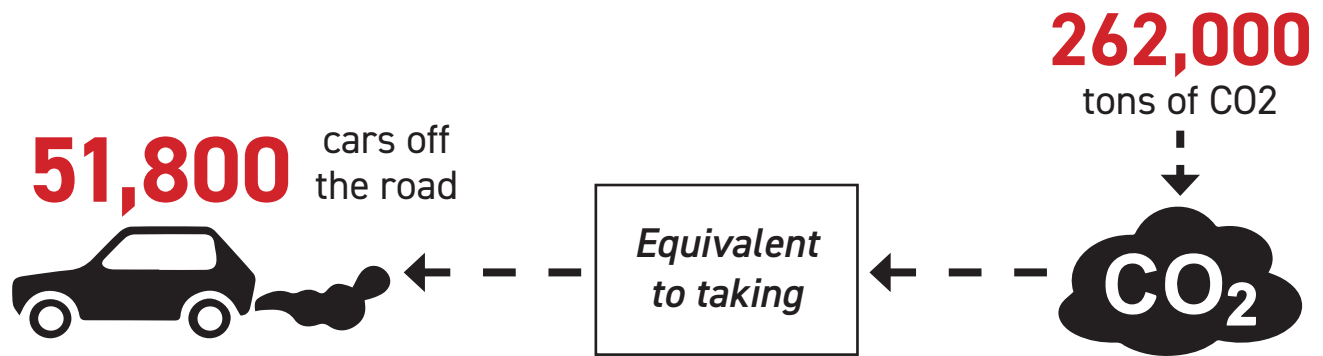
Solar energy provides local farmers with a stable source of income during times of low crop prices while protecting their land for future generations.



Protecting our air, land and water³

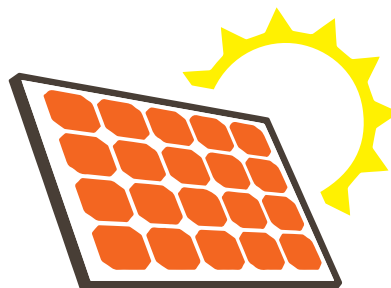
Clean, renewable solar energy generates affordable, reliable energy without producing air pollution or greenhouse gases.

In the short term, the Assembly Solar Project will REDUCE emissions by:



“With our organization’s mission of growing the local economy, we are encouraged by the interest in solar development. These developments offer numerous benefits, such as rental income to land owners, contributing property taxes to various governmental entities, and the creation of construction jobs for area workers.”

– **Justin Horvath**, president and CEO of the Shiawassee Economic Development Partnership



Sources:

1. Greenhouse Gas Equivalencies Calculator - epa.gov/energy/greenhouse-gas-equivalencies-calculator

2. Economic Impact of the Assembly Solar Project by Anderson Economic Group - Aug. 18, 2018

3. Greenhouse Gas Emissions from a Typical Passenger Vehicle by the Environmental Protection Agency - epa.gov/greenvehicles/greenhouse-gas-emissions-typical-passenger-vehicle