



Solar Spotlight

Linden Road Landfill Flint Township, MI



Acreage: 28.42

Usage: Recreational Fields. This property is suitable for solar development. The current Township zoning ordinance does not identify ground-mounted solar systems as any form of use. Contact the Township for more information.

Property Description: A general waste landfill between the 1930s and 1960s, the property was remediated and capped with 2.5 feet of soil and vegetation, and now is used by local youth soccer leagues. A gravel road and parking area was built in the center of the property, with fields on either side of the parking lot.

Marketing Brochure:

[Linden Road Landfill Brochure](#)

Electric Provider: [Consumers Energy](#)

Potential Customers/Partners: No major off-takers are located in the immediate area of the property. Surrounding uses generally are commercial and retail.

Michigan Solar at a Glance:

- Renewable Energy Standard (RPS): The state set a goal in 2016 for 15% of the state's electricity to come from renewable energy.

- Michigan Renewable Energy Focus: The state's [Office of Climate and Energy](#) oversees programs to encourage and accelerate the adoption of renewable energy, reduce electricity usage and drive the adoption of electric vehicles.

Incentives for Industrial/Commercial Consumers, Developers:

- Businesses engaged in alternative energy research, sustainable transportation and more may qualify for funding programs through the [Michigan Next Energy Authority](#).
- [Lean & Green Michigan](#)[™] helps qualified property owners finance energy projects.
- Michigan Renewable Energy Certification System. [MIRECS](#) enables retirement and trading of Michigan Renewable Energy Credits (RECs), Michigan Incentive Renewable Energy Credits (IRECs), and Energy Waste Reduction Credits (EWRCs) under the State's [Clean, Renewable and Efficient Energy Act](#).

Net Metering & Interconnection Policies:

- Net metering system capacity limit of 150 kW for non-residential systems.

Additional Resources:

[Michigan Public Service Commission](#)

[Database of State Incentives for Renewables & Efficiency](#)