

PROJECT LOCATION

Shiawassee County, Michigan

PROJECT SIZE

170 megawatts (MW)

Enough to power approximately 28,000

Michigan households annually

FENCED ACRES

approximately 800

PROJECT LIFE 35 years

Arevon, a leading renewable energy company, is proposing a solar+storage project in Shiawassee County, Michigan.

Local landowners have agreed to lease land sufficient to host 80 megawatts (MW) of solar photovoltaic (PV) panels and 90 MW worth of battery energy storage systems (BESS). The Bell Solar+Storage Project offers landowners an income diversification strategy while preserving the land's ability to return to agricultural use at the conclusion of the project. Bell Solar+Storage plans to work with local municipalities to coordinate Host Community Agreements (HCA's), which will support the goals and initiatives of both Bell Solar+Storage and the host communities.

The success of the Bell Solar+Storage Project relies on developing a project that can successfully balance economic, technical, regulatory and community goals. We look forward to working together to achieve balance and developing a solar project Shiawassee County will be proud to host.

EXPERIENCED DEVELOPER



Arevon is a renewable energy company, based in Scottsdale, Arizona, which supplies clean energy to utilities and corporations across 17 states. We operate over 160 solar, wind, energy storage, and hybrid solar+storage projects that power more than 1.2 million American homes annually.

TIMELINE

- **--**[2019 Arevon init
 - Arevon initiates development of Bell Solar + Storage
- Engineering and Environmental Studies Start
- Permitting and
 Pre-Construction Activities
- **──**[**2026-27** Construction Start
- Commercial Operation of Bell Solar + Storage

