



SOLAR

Cost-effective clean energy, powered by the sun.

The transition to clean energy is accelerating as costs drop and – once the infrastructure is in place – solar energy has proven to be a cost-effective investment.

Invenergy is a top-five North American solar developer, and our footprint extends worldwide. For more than a decade, we have provided simple and scalable solar energy solutions tailored to our customers unique needs while providing economic investment and support to the surrounding communities.



Benefits of solar energy

- → No fuel price or availability risk
- Fuel price stability throughout a project's lifespan
- Helps sustain energy independence to strengthen national security
- → Carbon-free energy

Invenergy's proven track record in solar energy

Projects Developed

Enough electricity to power 1.4 million American homes



Innovative solar test facility

Our Brookfield solar test facility at Invenergy's award-winning Grand Ridge Energy Center in LaSalle County, Illinois, features both monofacial and bifacial panels in a range of configurations. By analyzing different panels and configurations, we are able to optimize how panels perform in a utility setting.

Unlocking the power of solar energy



Grand Ridge Energy Center

This 266-megawatt energy center is home to wind, solar and energy storage, demonstrating Invenergy's expertise in co-location clean energy technologies to maximize output and efficiency.



Samson Solar Energy Center

One of the largest solar farms in the United States will generate more than 1,300 megawatts of clean energy for our projects partners and provide essential power to local communities in northeast Texas.



La Toba Energy Center

This solar facility co-locates storage in a region of Mexico experiencing the second-highest increase in demand for energy in the country, providing clean energy to residents while helping the country achieve its sustainability goals.

Invenergy in Michigan

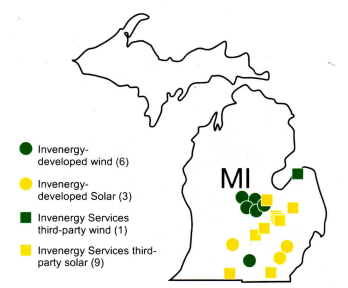
Invenergy has completed development on 9 sustainable energy projects in Michigan and is pursuing additional opportunities in the state.

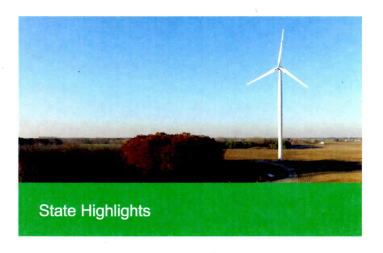


The total wind energy investment in Michigan to date is over \$5.8 billion in local taxes and land and lease payments. Source: ACP

Invenergy Projects in Michigan

Spanning 13 counties







Invenergy-developed projects in Michigan: 6 in operation, 1 in construction and 2 under contract



Generation capacity totaling approximately 1,400 megawatts, which is enough electricity to power over 379,000 American homes*



12 full-time including operations & maintenance staff and regional developers



More than \$14.4 million invested annually in local taxes, land costs and lease payments, and project-generated wages and benefits



Annual donations to local education, emergency & veteran services, and environmental stewardship

* Data for Invenergy-developed projects only. Excludes third-party projects.

Invenerg Services

Operating and maintaining clean energy centers with an owner's mindset



12 Invenergy operated sites totaling more than 760 megawatts where we provide management and O&M, with 9 projects owned by a third party



Invenergy's Grand Ridge Energy Center located in LaSalle County, Illinois

A Proven Track Record in Sustainable Energy Development

Invenergy is a leading, privately-held developer and operator of sustainable energy solutions.

A U.S.-based company, Invenergy invests \$573 million annually in the home communities where its projects are located. Invenergy has successfully developed more than 200 projects, including wind, solar, transmission infrastructure, green hydrogen, natural gas power generation and advanced energy storage projects.

June 2024

SOLAR COMMUNITY BENEFITS

Strengthening our home communities.

Invenergy's solar projects are at the intersection of community, the environment, and innovation. We've developed more than 200 projects with the trust of our home communities because we place such a high level of importance on supporting the areas where we work, live and operate.

Our projects benefit communities through property taxes, land costs, lease payments and family-sustaining jobs. As long-term community partners, we support education, military veterans, first responders, charitable causes and environmental conservation.



Community is the most powerful energy of all.

Economic investment in solar home communities



Support of local nonprofit organizations and causes



\$377,000

Home Community Cause-Based Giving in 2023

THROUGH CAUSES RELATED TO:



Community



Veterans



Health & EMS



Education



Environment



GRID Alternatives

To further amplify the solar industry's impact, Invenergy supports GRID Alternatives' Installation Basic Training Program. The certificate program helps individuals learn relevant skills for entry-level

solar installation jobs and related construction fields to equip them with the knowledge to be a competitive job seeker in a rapidly growing field. GRID's mission is to build community-powered solutions that advance economic and environmental justice globally through renewable energy. The organization emphasizes helping communities impacted by underemployment, pollution and climate change.



"We are not done farming, we are just farming something new, something renewable, something great. This solar farm is everything to my family, and we are so happy to be a part of it."

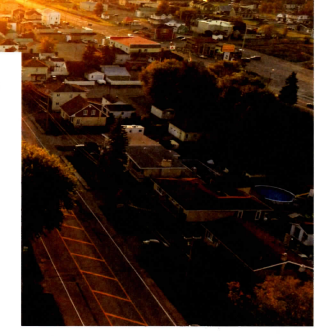
- RACHEL K., SOLAR LANDOWNER

COMMUNITY BENEFITS

Strengthening our home communities.

Invenergy's projects are at the intersection of community, the environment, and innovation. We've developed more than 200 projects with the trust of our home communities because we place such a high level of importance on supporting the areas where we work, live and operate.

Our projects benefit communities through property taxes, land costs, lease payments and family-sustaining jobs. As long-term community partners, we support education, military veterans, first responders, charitable causes and environmental conservation.



Community is the most powerful energy of all.

Economic investment in home communities

IN 2023: \$573 M

LAND COSTS & LEASE PAYMENTS

\$331 Million

PROJECT-GENERATED WAGES & BENEFITS

\$126 Million

STATE & LOCAL TAXES

\$115 Million

Support of local nonprofit organizations and causes



Home Community Cause-Based Giving in 2023

THROUGH CAUSES RELATED TO:



Community



Veterans



Health & EMS



Education



Environment

Where we make an impact



COMMUNITY

We help communities prosper by paying state and local taxes, land and lease payments, creating local jobs, our volunteerism and developing meaningful partnerships.



ENVIRONMENT

Whether it is our vegetation management program, migration research studies or industrial equipment recycling, environmental responsibility is at the core of everything we do.



EDUCATION

We aim to teach, inspire, train and attract the next generation of clean energy talent to ensure the next generation of workers represents a variety of backgrounds, skills and ideas.



INNOVATION

As part of our relentless push toward advancing the industry, we're partnering with organizations to invest in clean energy technologies that will shape the future of the industry.



Vegetation Management

The opportunity to develop renewable energy projects on large tracts of land comes with the duty to manage it responsibly, as stewards of the land.

As one of the first solar developers and operators in the U.S. with a dedicated vegetation management team, Invenergy is committed to developing and implementing comprehensive vegetation plans based on project-specific assessments and industry-leading best practices for every solar site that we build.

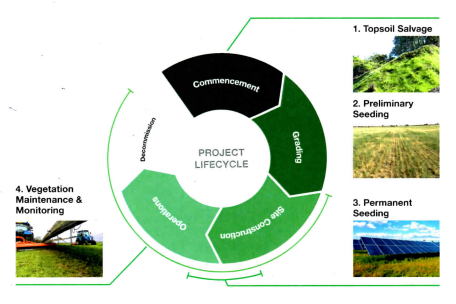
Our team of experts leverage their in-depth implementation knowledge to properly establish healthy vegetation specific to each project and identify long-term adaptive management programs for successful maintenance.



Our Approach

- 1. Develop site-specific vegetation and soil management plans, including a customized topsoil salvaging plan, which preserves the viability of an area's natural
- 2. Promote seeding prior to ground disturbing activities to stabilize the soil, minimize erosion, and avoid invasive and noxious weed species.
- 3. As appropriate throughout and following construction, the site will be permanently seeded. This technique will foster the long-term health of the soil and vegetation on site.
- 4. Invenergy's vegetation plans and oversight of thirdparty monitoring services help ensure a healthy vegetative community throughout a project's lifespan, which minimizes the long-term maintenance needs.

THE STAGES OF VEGETATION MANAGEMENT



Invenergy's Proven Track Record



Projects across our portfolio have a dedicated vegetation subject matter expert



24,500

Acres pre-seeded on solar projects thus far



States have been permanently seeded for operations



Vegetation and Soil Management Plans developed

May 2024



