



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.



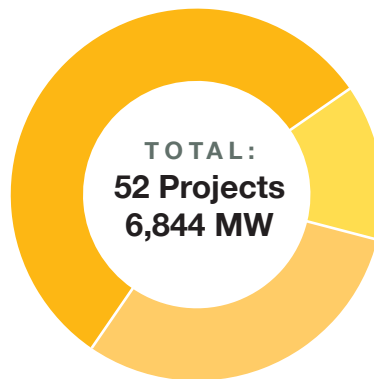
Benefits of solar energy

- 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 1.3 million American homes



IN OPERATION

31 Projects; 2,624 MW

IN CONSTRUCTION

15 Projects; 3,094 MW

CONTRACTED

6 Projects; 1,127 MW

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.