Invenergy harnesses the power of the sun to deliver low-cost, clean energy.

Over the last 10 years, the cost to install utility-scale solar projects has dropped by more than 70% and continues to fall. Solar technology is simple and scalable, and provides great flexibility for the future of the grid.

Since 2012, Invenergy has applied its diverse energy experience and innovation to deliver solar power to its customers and communities.

With multiple projects in operation and a robust pipeline of projects across the country, Invenergy knows the sky is the limit for solar.

Solar Project Highlights

**Morgans Corner**
NC (20 MW): Build-transfer project to Dominion

**Shoreham Solar**
NY (25 MW): Helping meet New York’s 50 by 30 goal

**Luning Solar**
NV (50 MW): Largest solar project; sold to Liberty Utilities

**Grand Ridge: Solar & Storage Co-location**

Invenergy’s innovative Grand Ridge Energy Center compounds the benefits of renewable energy through co-location. By co-locating solar and storage, both assets benefit from the 30% Federal Investment Tax Credit, lowering costs and increasing reliability for customers.