

Invenergy Solar Portfolio

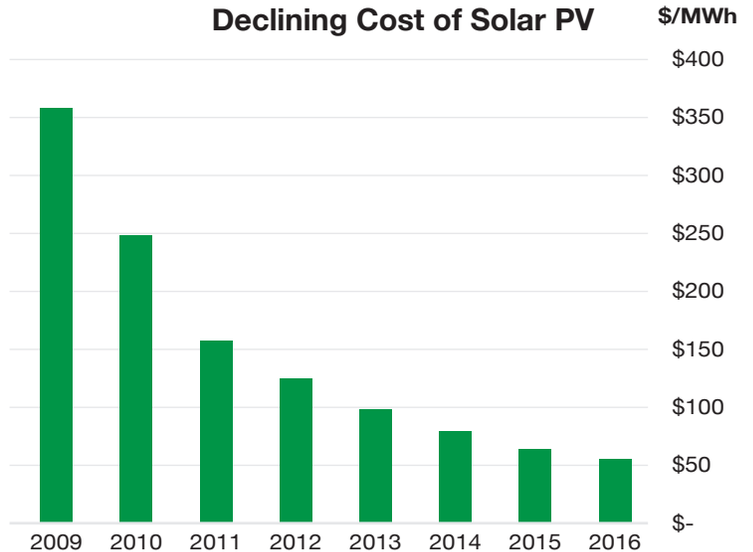
Invenergy harnesses the power of the sun to deliver low-cost, clean energy.

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.

Declining Cost of Solar PV



Source: Lazard Report, 2016

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.

