



By the Numbers

-
- 25,000** Module installation on 14 acres in NJ

 - 10** Weeks to install a 570 kilowatt system in CT

 - 185** Solar-powered homes under construction in NV neighborhood
-

Experience

Commercial

IES installed the solar array and all supporting electrical systems for a 570-kilowatt (KW) solar array on the roof of a new warehouse distribution facility in South Windsor, CT. The system includes 2,641 solar panels and is expected to produce approximately 14 percent of the facility's annual electricity demand.

Industrial

IES is installing the solar array and all supporting electrical systems for a 1.8 megawatt (MW) ground-mount fixed tilt solar photovoltaic array system for a healthcare corporate campus in New Jersey. Scope includes a racking system, 25,000 modules, underground DC collections, inverters and AC feeders to be constructed on nearly 14 acres of the healthcare system's campus.

Residential

IES is providing electrical contracting services for a 185-unit solar neighborhood in Nevada. IES is installing all supporting electrical systems for the homes in the neighborhood, including the rooftop solar panel arrays. The system uses a high efficiency solar cell to convert sunlight, an inverter to create electricity, smart meters connected to the grid and constant monitoring to lower electric consumption. The project represents the first residential development in the Southwest portion of the United States to provide as standard a combination of solar power, LEED certification and Environments for Living (EFL) building methods.

Why you benefit

- Our broad coverage ensures we are where you need us
- Our size as the 3rd largest electrical contractor assures you've chosen a solid partner
- Our extensive electrical experience gives you the trust and expertise you need



Commercial - CT



Industrial - NJ



Residential - NV

Integrated Electrical Services, Inc.
1800 West Loop South, Suite 500
Houston, Texas 77027
(713) 860-1500

www.ies-co.com

