

31.11-kW Roof-Mounted Solar PV Array

Hannah Solar Government Services (HSGS) was contracted by NY-CONN Corporation to install a solar photovoltaic (PV) system at the Keller Army Hospital in Westpoint, NY. The 31.11-kW roof-mounted system features Solar World modules that are supported by a Silverback Solar structure and connected Advanced Energy inverters. The system installed at the West Point hospital is estimated to generate more than 36,490-kilowatt hours (kWh) of energy for the facility annually, assisting in lowering energy costs for the military.

The facility is named after "The Grand Old Man of Army Medicine," Colonel William Lordan Keller. Colonel Keller was known for his singular devotion to his patients over a fifty-five-year career. His contributions to medical science brought him international renown. His service included tenure as Chief Medical Officer at a French military hospital during WWI, where he became an authority on fracture surgeries; techniques he created are still practiced today.





Hannah Solar Government Services

A Service-Disabled Veteran Owned Small Business

Veterans Leading The Way In Global Energy Security

www.hsgs.solar | 843.718.1866

Project Specifications:

Customer: NY-CONN Corporation

Project Completion: June 2015

Role: Subcontractor – Designer and

Installer

Equipment Specifications:

Modules: Solar World

Inverter: Advanced Energy

Structure: Silverback Solar

ABOUT US: Hannah Solar Government Services (HSGS) is a Service-Disabled Veteran Owned Small Business (SDVOSB) leading the way in global energy security by designing and building renewable energy and microgrid systems. HSGS specializes in the design, engineering, construction, and maintenance of solar PV, energy storage, and microgrid systems. Serving government, commercial, industrial clients, HSGS' breadth of experience includes projects that span the continental United States as well as overseas.



