## HANNAH SOLAR GOVERNMENT SERVICES

## **OVERVIEW:**

**DESIGNER**: Hannah Solar Government Services

**INSTALLER:** Hannah Solar Government Services

CUSTOMER: Boro Construction TYPE OF CUSTOMER: General Contractor OWNER: NJ Army National Guard LOCATION: Lakehurst, NJ SYSTEM CAPACITY: 210.925kW (DC) INSTALLATION TIME: 3 weeks COMMISSION DATE: October 2014 EQUIPMENT SPECIFICATIONS:

 MODULES: SolarWorld 275 Watt INVERTER: Advanced Energy 100TX MOUNTING: PanelClaw Polar Bear III





**About Hannah Solar Government Services:** Hannah Solar Government Services (HSGS) is a Service Disabled Veteran Owned Small Business specializing in the project development, design, installation, and maintenance of commercial and utility scale solar PV systems and electric vehicle charging stations for government, commercial, and utility clients. All solar PV systems are designed by an in-house engineering team and installed by NABCEP certified solar PV installers.



## 210 kW Solar PV System

Army Aviation Support Facility Joint Base McGuire-Dix-Lakehurst, NJ



The 210.925 kW (DC) solar PV system installed on the roof of the New Jersey Army National Guard aircraft hangar in Lakehurst, NJ features a PanelClaw Polar Bear III ballasted mounting system on a flat roof. The system uses (2) AE 100TX inverters and SolarWorld's 275 watt monocrystalline solar modules. Hannah Solar Government Services designed, engineered, and built the solar array. This renewable energy system will generate 252,542 kilowatt hours of energy annually for the Department of Defense.

