HANNAH SOLAR GOVERNMENT SERVICES

OVERVIEW:

DESIGNER: Hannah Solar Government

Services

INSTALLER: Hannah Solar Government

Services

CUSTOMER: H.A Sack

TYPE OF CUSTOMER: Electrical Contractor

OWNER: US Army

LOCATION: Ft. Benning, GA
SYSTEM CAPACITY: 33.48 kW (DC)
INSTALLATION TIME: 4 days
COMMISSION DATE: Oct 2013
EQUIPMENT SPECIFICATIONS:

MODULES: 1Soltech 310W Power Class

INVERTER: 3 Refusol 12 kW **MOUNTING:** Protek Park





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.



33.48 kW Solar PV System

Central Issuing Facility Ft. Benning, Georgia



"Even though we may have been one of your smaller solar projects, you conveyed the sense that we were one of your only projects. You met our every need."

- The Sack Company Senior Project Manager, Tim Wilson



The 33.48kW (DC) parking canopy mounted solar PV system installed at the Ft. Benning Central Issuing Facility (CIF) outside Columbus, GA provided by Hannah Solar Government Services highlights a simple Protek Park parking canopy integrated with a panel-ready racking system. The PV system also utilizes 1Soltech 310W Power Class modules connected to three 12 kW Refusol inverters. Hannah Solar Government Services designed, engineered, and built the solar array. This renewable energy project will generate more than 40,500 kilowatt hours of energy annually.

