HANNAH SOLAR GOVERNMENT SERVICES

OVERVIEW:

DESIGNER: Hannah Solar Government Services

INSTALLER: Hannah Solar Government Services

CUSTOMER: Johnson Controls Inc. TYPE OF CUSTOMER: General Contractor OWNER: Army National Guard LOCATION: Juana Diaz, Puerto Rico SYSTEM CAPACITY: 312kW (DC) INSTALLATION TIME: 8 weeks COMPLETION DATE: 15 Jan 2016 EQUIPMENT SPECIFICATIONS:

- MODULES: Suniva Optimus 325W
- INVERTER: Solectria SGI-250-480
- MOUNTING: Steel and Pipes Canopy Structure and Schletter Inc. Rails





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.



312kW Solar PV System

Ft. Allen Parking Canopy, US Army National Guard Juana Diaz, Puerto Rico



"The HSGS team's communication has been very good. Their staff is knowledgeable, professional, and committed to ensuring that they meet contractual obligations." -Johnson Controls Senior Project Manager,

Steve Hubsch



The 312kW solar PV parking canopy was installed by Hannah Solar Governement Services for Ft. Allen in Juan Diaz, Puerto Rico. It features Sunvia 325W modules connected to (1) Solectria 250 kW inverter. The array is supported by Schletter rails affixed to a Steel and Pipes canopy structure. Hannah Solar Government Services was responsible for the design, engineering, and construction of the solar array.

