

## **OVERVIEW:**

**DESIGNER**: Hannah Solar Government

Services

**INSTALLER:** Hannah Solar Government

Services

**CUSTOMER:** AMCS, Inc.

**TYPE OF CUSTOMER:** Commercial **OWNER:** James Towne Village, LLC.

LOCATION: Charleston, SC SYSTEM CAPACITY: 7.37 kW DC INSTALLATION TIME: 1 Week

**COMMISSION DATE:** December 2016

**EQUIPMENT SPECIFICATIONS:** 

MODULES: Elite Solar Mono ET

INVERTER: SolarEdge RACKING: UNIRAC





## 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.

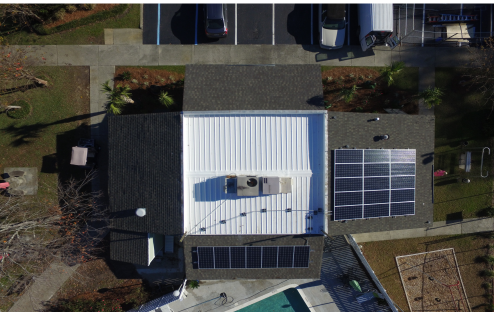


## 7.37 kW DC Solar PV System

James Towne Village, LLC. Charleston, SC

"Your company leadership was personally involved in the entire process, to include you as the president making several visits to the job site before and during construction."

-AMCS, Inc. President, James Kerr Jr.



The 7.37 kW DC solar PV system on the roof of James Towne Village, LLC's office/ clubhouse was designed and installed by Hannah Solar Government Services (HSGS). This system features (22) Elite Solar Mono modules that are connected to a Solar Edge inverter and supported by a UNIRAC racking system. This system is unique because of the SolarEdge inverters. The fixed voltage technology ensures that the inverter and the entire system is always working at its optimal input voltage, regardless of environmental conditions. The HSGS crew took approximately one week to install this solar PV system.

