

# **OVERVIEW:**

**CUSTOMER/OWNER:** US Department

of Veterans Affairs

**Government Services** 

**PRIME CONTRACTOR:**Ameresco

Federal Group

**DESIGNER/INSTALLER:** Hannah Solar

LOCATION: Augusta, GA SYSTEMCAPACITY: 116 kW DC CONTRACT VALUE: \$ 324 K PERIOD OF PERFORMANCE

> COMPLETION DATE: March 2021

## **EQUIPMENT SPECIFICATIONS**

MODULES: Hanwha Q Cell Q Peak Duo

> INVERTER: ABB PVS-60-TL-US

> RACKING: Panelclaw

#### **CUSTOMER INFORMATION**

**COMPANY:** Ameresco Federal Group

**CONTACT:** Elliott Rocheleau

**EMAIL:** erocheleau@ameresco.com

**CUSTOMER SATISFACTION:** 

OUTSTANDING



#### About Hannah Solar Government Services:

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, and utility clients, HSGS's breadth of experience includes projects that span the continental United States as well as overseas.



# 166 kW Solar PVArray Charlie Norwood VA Medical Center Augusta, GA



### PROJECT DESCRIPTION:

Hannah Solar Government Services (HSGS) was contracted by Ameresco Federal Group to construct a 166 kW DC solar photovoltaic (PV) ballasted solar PV roof array for the US Department of Veterans Affairs at the Charlie Norwood VA Medical Center in Augusta, GA. This solar PV project was funded by an Energy Savings Performance Contract, which will reduce the cost of energy used at the Charlie Norwood VA Medical Center. The solar PV array features Hanwha Q Cell modules, ABB inverters, and a Panelclaw racking system.

