

HANNAH SOLAR GOVERNMENT SERVICES



OVERVIEW:

DESIGNER: Hannah Solar Government Services

INSTALLER: Hannah Solar Government Services

CUSTOMER: Scout Boats

TYPE OF CUSTOMER: Commercial

OWNER: Scout Boats

LOCATION: Summerville, SC

SYSTEM CAPACITY: 592.8 kW DC

INSTALLATION TIME: 4 Weeks

COMMISSION DATE: April 2019

EQUIPMENT SPECIFICATIONS:

MODULES: Seraphim

INVERTER: ABB TRIO

RACKING: Preformed Line Products



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.

592.8 kW DC Solar PV System

Scout Boats
Summerville, SC



"Your entire team did such a professional design/build of our solar energy system. I must say through the logistics process and installation, your company has been a pleasure to work with"

-Scout Boats President, Steve Potts



Hannah Solar Government Services designed and installed a 592.8 kW solar photovoltaic system on the roof of Scout Boats newest facility located in Summerville, SC. Scout Boats solar array features 1,824 Seraphim solar modules that are connected to ABB TRIO inverters and are held up using a Performed Line Products racking system. Scout Boats is a family owned boat manufacturer and brand known for designing award winning: bay boats, dual console, center console coastal fishing boats and yachts. In the first year, Scout Boats roof mounted solar array is expected to generate 775,752 kilowatt hours (kWh) of energy, which is enough electricity to power 65 homes.

