HANNAH SOLAR GOVERNMENT SERVICES

OVERVIEW:

DESIGNER: Hannah Solar Government

Services

INSTALLER: Hannah Solar Government

Services

CUSTOMER: Longshore Boats **TYPE OF CUSTOMER:** Commercial

OWNER: Longshore Boats
LOCATION: Charleston, SC
SYSTEM CAPACITY: 64.32kW
INSTALLATION TIME: 2 Weeks
COMPLETION DATE: May 2017
EQUIPMENT SPECIFICATIONS:

•MODULES: Canadian Solar

•INVERTER: SolarEdge
•MOUNTING: Renusol MS





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.



64.32 kW DC Solar System

Longshore Boats Charleston, SC



The 64.32 kW roof mounted solar PV system Hannah Solar Government Services (HSGS) installed on Longshore Boats features Canadian Solar modules connected to SolarEdge inverters and supported by Renusol MS racking system. HSGS designed, engineered, and built this solar array. Longshore's system is expected to generate more than 86,000 kW hours of electricity, annually.

