HANNAH SOLAR GOVERNMENT SERVICES

OVERVIEW:

DESIGNER: Hannah Solar Government

Services

INSTALLER: Hannah Solar Government

Services

CUSTOMER: Ameresco **TYPE OF CUSTOMER:** UESC

OWNER: U.S. Coast Guard Academy

LOCATION: New London, CT SYSTEM CAPACITY: 283 kW DC INSTALLATION TIME: 5 Weeks COMMISSION DATE: July 2019 EQUIPMENT SPECIFICATIONS:

MODULES: REC 350

INVERTER: ABB TRIO-60.0

MOUNTING: Panelclaw Polar Bear III





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, utility, and residential clients. All solar PV systems are designed by an in-house engineering team and installed by NABCEP certified solar PV installers.



283.5 kW DC Solar PV System

United States Coast Guard Academy
Roland Hall
New London, CT





Hannah Solar Government Services (HSGS) designed and installed a 283.5 kW ballasted solar energy system on the roof of the U.S. Coast Guard Academy's Roland Hall located in New London, CT. Roland Hall is a five-level athletic complex hosting the USCGA's six lane swimming pool, basketball & volleyball gym, weight room and indoor track. Roland Hall's solar array features REC 350 solar modules that are connected to ABB TRIO inverters and supported by a Panelclaw racking system.

