



MARINE CORPS AIR STATION

Beaufort, SC

68.4-kW Solar PV Array Parking Canopy

Hannah Solar Government Services (HSGS) was contracted by The Haskell Company to design and install a solar photovoltaic (PV) array at the Marine Corps Air Station in Beaufort, SC. This 68.4-kw parking canopy features REC solar modules that are supported by a Structural Solar structure and connected to Fimer inverters.

This air station was originally commissioned in June of 1943 as a Naval Air Station for advanced training operations of anti-submarine patrols during World War II. It was deactivated after the war and reactivated as the Marine Corps Air Station it is today in March of 1960.

MCAS Beaufort currently hosts all active-duty USMC F/A-18 air operations on the East Coast, with all aircraft and squadrons assigned to marine Aircraft Group 31. The main mission of the MCAS is to support Group 31 as its operational base; Group 31 provides air support for Fleet Marine Forces.



- Project Specifications:**
- Customer:** The Haskell Company
- Project Value:** \$624 K
- Project Completion:** Feb 2021
- Role:** Subcontractor – Designer and Installer

- Equipment Specifications:**
- Modules:** REC
- Inverter:** Fimer
- Structure:** Structural Solar

ABOUT US: 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 clients, HSGS’ breadth of experience includes projects that span the continental United States as well as overseas.



Hannah Solar Government Services
A Service-Disabled Veteran Owned Small Business
Veterans Leading The Way In Global Energy Security
www.hsgs.solar | 843.718.1866

