

OVERVIEW:

DESIGNER: Hannah Solar Government

Services

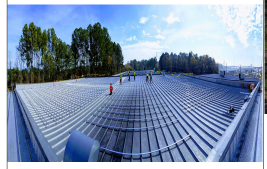
INSTALLER: Hannah Solar Government

Services

CUSTOMER: Hubner Manufacturing TYPE OF CUSTOMER: Manufacturer OWNER: Hubner Manufacturing LOCATION: Mount Pleasant, SC SYSTEM CAPACITY: 918 kW INSTALLATION TIME: 5 Weeks COMPLETION DATE: March 2016 EQUIPMENT SPECIFICATIONS:

MODULES: Canadian Solar INVERTER: SMA Sunny Tripower

MOUNTING: UNIRAC





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.



918 kW DC Solar System

Hubner Manufacturing Corporation Mount Pleasant, SC

"From beginning to end, the HSGS team delivered outstanding service as a full service solar integrator. We are now reaping the benefits of our investment, and thank HSGS for helping us to fulfill our mission to promote clean renewable energy." - Ron Paquette, CEO



The 918kW DC standing seam, roof mounted solar PV system was installed by Hannah Solar Government Services for Hubner Manufacturing Corporation, located in Mount Pleasant, SC. This system features Canadian Solar modules connected to SMA Sunny Tripower inverters and supported by a UNIRAC mounting system. This is Mount Pleasant's largest roof mounted solar PV systems, and the largest roof mounted solar energy system in SCE&G's Distributed Energy Resource Program.

