HANNAH SOLAR GOVERNMENT SERVICES

OVERVIEW:

DESIGNER: Hannah Solar Government Services INSTALLER: Hannah Solar Government Services CUSTOMER: Greenskies Renewable Energy TYPE OF CUSTOMER: Commercial OWNER: Target Corporation LOCATION: Charleston, SC SYSTEM CAPACITY: 368.9 kW DC INSTALLATION TIME: 4 Weeks COMPLETION DATE: September 2016 EQUIPMENT SPECIFICATIONS:

MODULES: Phonosolar 310P INVERTER: Solectria PUI 28TL MOUNTING: Ecofoot





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.



368.9 kW Solar PV System Target Store Charleston, SC

Greenskies A Solar Energy Company

"HSGS delivered an excellent quality final product that was interconnected to both, the end-user client and the electric power distribution system." -VP of Construction for Greenskies, Giuseppe Perniciaro



The 368.9 kW DC roof mounted solar PV system was installed by Hannah Solar Government Services for the Target store in Charleston, South Carolina. This system features Phonosolar 310W modules connected to Solectria 28kW inverters and supported by an Ecofoot mounting system. This system is part of the total 3 MW HSGS has completed for Target Stores across South Carolina.

