HANNAH SOLAR GOVERNMENT SERVICES

OVERVIEW:

DESIGNER: Hannah Solar Government

Services

INSTALLER: Hannah Solar Government

Services

CUSTOMER: TIG Sun Energy IV
TYPE OF CUSTOMER: Developer
OWNER: TIG Sun Energy IV

LOCATION: Cayce, SC

SYSTEM CAPACITY: 2.03 MW DC INSTALLATION TIME: 4 Months COMMISSION DATE: October 2017 EQUIPMENT SPECIFICATIONS: MODULES: Canadian Solar

INVERTER: SMA Sunny Tripower

MOUNTING: RBI Solar





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.

2.03 MW DC Solar PV System

Otarre Solar Facility

Cayce, SC





Hannah Solar Government Services (HSGS) designed, engineered, and constructed the 2.03 MW ground mounted solar facility for TIG Sun Energy IV, a subsidiary of The InterTech Group. This array is fixated on a field adjacent to the corporate campus of SCANA Corporation, parent company of the local utility SCE&G. The solar facility contains 6,156 Canadian Solar modules that are connected to SMA Sunny Tripower inverters and supported by an RBI Solar racking system. All the energy created from the solar array is being exported to SCE&G's system, which is enough to power more than 250 homes.

