

HANNAH SOLAR GOVERNMENT SERVICES



OVERVIEW:

DESIGNER: Hannah Solar Government Services

INSTALLER: Hannah Solar Government Services

CUSTOMER: Government

TYPE OF CUSTOMER: Government

OWNER: Centers for Disease Control and Prevention

LOCATION: Atlanta, GA

SYSTEM CAPACITY: 100.5 kW DC

INSTALLATION TIME: 3 Weeks

COMMISSION DATE: November 2017

EQUIPMENT SPECIFICATIONS:

MODULES: Canadian Solar CS6U-335M

INVERTER: SMA Sunny Tripower

MOUNTING: Panel Claw Polar Bear III



100.5 kW DC Solar PV System Centers for Disease Control and Prevention

Atlanta, GA

verti e, t e Centers for Disease Control and Prevention CDC as instilled an ener grades to t eir fa ilities to i rove relia ilit and erfor an e of da to da o erations. n 20 anna olar Govern ent ervi es G desi ned and installed t e CDC s first ever solar arra a . kW solar arra on a alk a ano at t e CDC o al a s. n 20 G as ontra ted t e CDC to desi n and install additional solar arra s for lti le CDC a ses in Atlanta, GA. G installed a 00.5 kW solar arra on t e roof of t e o al ildin . is solar arra feat res Canadian olar od les t at are onne ted to A s nn ri o er inverters and are s orted a Panel Cla Polar ear o ntin s ste .



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 micro-grid solar PV systems with battery storage 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.