

100.5-kW Roof-Mounted Solar PV Array

Hannah Solar Government Services (HSGS) was contracted by the Center for Disease Control and Prevention (CDC) to install a solar photovoltaic (PV) system for their Roybal campus in Atlanta, GA. The 100.5-kW roof-mounted system features Canadian Solar modules that are supported by a PanelClaw structure and connected SMA Sunny Tripower inverters.

Over time, the CDC has installed many energy updates to their facilities to improve reliability and performance of day-to-day operations. HSGS designed and installed the CDC's first ever solar array: a 9.4-kW system on a walkway canopy. In 2017 the CDC contracted HSGS again to design and install three (3) additional solar arrays for multiple CDC campuses in Atlanta. This system is one of those.





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

Project Specifications:

Customer: The CDC

Project Value: \$943 K

Project Completion: November 2017

Role: Prime Contractor – Designer and

Installer

Equipment Specifications:

Modules: Canadian Solar

Inverter: SMA Sunny Tripower

Structure: PanelClaw

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.









