

168.3-kW DC Solar PV Parking Canopy

Hannah Solar Government Services (HSGS) was contracted by the Department of Veterans Affairs to design and install a solar photovoltaic (PV) array at the Sepulveda VAMC's Ambulatory Care Center in North Hills, CA. The 168.3-kW (DC) PV system was installed, featuring Sunpower modules that are supported by a Sunpower Carport structure and connected to SMA inverters.

The Sepulveda ACC is a health care institution that offers medical and surgical treatment; the hard-working team provides emergency care for surgeries, sudden illnesses, and severe illnesses for the Veterans in their community. The ACC also offers laboratory and diagnostic services, scheduled surgeries, labor and delivery services, recovery services, and inpatient treatment, plus support services, including home nursing, family support services, and prescription services. HSGS is proud to aid the ACC's energy needs.



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Project Specifications:

Customer: Department of Veterans Affairs

Project Value: \$974 K

Project Completion: August 2017

Role: Prime Contractor – Designer and

Installer

Equipment Specifications:

Modules: Sunpower Performance

Inverter: SMA

Structure: Sunpower

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.



