



HSGS Completes Solar PV Parking Canopies at North Little Rock VAMC

Summerville, SC – Hannah Solar Government Services (HSGS) recently completed the construction of 330 kW worth of solar photovoltaic (PV) parking canopies for the Department of Veterans Affairs at the North Little Rock VA Medical Center (VAMC) in North Little Rock, AR. This solar PV system is HSGS’ seventh solar PV system installed for the VA. As a Service-Disabled Veteran Owned Small Business (SDVOSB), HSGS was honored to install this solar energy system for the Department of Veterans Affairs.

HSGS constructed five parking canopies located in three parking lots of the North Little Rock VAMC. These parking canopies will provide shaded parking for nurses, doctors, patients, and workers while also producing energy for the medical center.



The VA is a leader among federal agencies striving to reach federal renewable energy goals. The North Little Rock VAMC is part of the South Central VA Health Care Network which serves over one million veterans each year in the states of Arkansas, Louisiana, Mississippi, Missouri, Alabama, Oklahoma, Florida, and parts of Texas. The Central Arkansas Veterans Healthcare System (CAVHS) consists of two hospitals located in Little Rock and North Little Rock that have been caring for the Arkansas veteran community for over 90 years. CAVHS is one of the largest and busiest VA medical centers in the country offering inpatient and outpatient healthcare services.

COL (R) Dave McNeil said, “We are honored to build another solar PV system for the VA and be a part of their initiative to utilize renewable energy resources. HSGS has worked across the country for the VA for nearly a decade now, including Puerto Rico.”

HSGS is leading the way in global energy security by designing and building renewable energy and microgrid systems. Serving government, commercial, industrial, and utility clients, HSGS’s breadth of experience includes projects that span the continental United States as well as overseas.

For more information, please contact Sophie Kendall at sophie@hsgs.solar or 843-718-1866
Website: www.hsgs.solar