

Program Fact Sheet

Support to Defense Logistics Agency (DLA), Pacific Air Force (PACAF), and other DoD

PROJECT DESCRIPTION AND LOCATION

Charleston District provides support to control corrosion generally through the use of Cathodic Protection (CP) for DLA-Energy capitalized facilities at Army installations (worldwide), Air Force installations (PACAF AOR), Navy and Marine Corps installations (in South Korea), and other non-capitalized sites for other DOD customers (worldwide).

DLA Energy has 80 Army, 14 Air Force, and 2 Navy/USMC sites that have annual requirements for surveys, and repairs as necessary on fuel storage and distribution systems. Additionally, PACAF AOR has 15 sites that have annual requirements on non-DLA capitalized facilities. Other customers are also serviced on a case-by-case basis. The USMC has an additional 15 sites that we plan to support starting in FY-26.

CONUS and OCONUS sites are equally divided. Overseas locations include Hawaii, Alaska, Puerto Rico, Guam, Wake Island, South Korea, Japan, Germany, Belgium, Italy, Honduras, and Romania. New sites expected in Australia, Bulgaria, and the Philippines within the 2-3 years.

Goods and services provided by Charleston District include project management, contract award and administration, design (both in-house and A/E), technical support and construction management, in-house execution for assessment/compliance surveys and minor repairs.

STATUS

FY 24 had a total of 115 projects with 45 projects executed in-house, and 70 projects via contract. Total of all actions in FY-24 was \$ 4.9 million.

FUTURE ACTIVITIES

In FY 25, the Charleston District will continue to provide support to the same customers at the same number of sites (more or less) at slightly more cost due to inflationary factors. Out years, this value will grow by 15 USMC sites (estimated \$2.5 million per year).

SPONSOR

Defense Logistics Agency – Energy Command

PROJECT MANAGER

Edwin Piedmont, PE, CP Specialist 843.329.8127 (office) 843.5828497 (mobile) edwin.d.piedmont@usace.army.mil