



Federal Energy and Water Management Awards

Contracting Award Winners



MARTHA GRAY,
LARRY GRAHAM,
MICHAEL KERR,
JEFF WILLIAMSON,
JUSTIN WINGO

U.S. Army - Contracting Support in Testing of Fort Riley's Emergency Substation Generation Plan

As a pillar of support for U.S. national defense, resilient energy is key to ensure Fort Riley can withstand power outages and continue to maintain and rapidly deploy critical combat ready forces. In Fiscal Year 2023, the Defense Logistics Agency's Energy Contracting Office was instrumental in supporting Fort Riley's energy resiliency efforts through validation of the Directorate of Public Works Emergency Response Plan.



KNUD HERMANSEN,
KEVIN NGO,
JEREMY POTTS,
MATTHEW TROPIANO,
MINA YOUSEF

U.S. Navy – Navy Energy Resilience Conservation Investment Program P-950 Camp Lemonnier Djibouti

In 2024, Camp Lemonnier Djibouti, the U.S. Navy's only installation in Africa, was awarded a \$16.7 million Energy Resilience Conservation Investment Program project. Involving multiple energy conservation measures, this project will significantly increase energy security, controls, and efficiency for the installation, located in a highly operational region for our armed forces.



KEITH BENSON,
ERIC HAHN,
GUY WARNER

U.S. Navy - Navy Shore Type-Command (Commander, Navy Installations Command) Energy Program Research, Training, and Education

In Fiscal Year 2024, the Naval Postgraduate School and Pareto Energy LTD executed a pioneering Cooperative Research and Development Agreement, leveraging it to create an innovative research, training, and education project for the U.S. Navy Shore Type-Command Navy Energy Program, also known as Commander, Navy Installations Command. This initiative aims to enhance operational effectiveness and technological leadership by developing new intellectual capital to overcome performance contract barriers and apply innovative energy procurement techniques.

