

## **Energy Resilience and Conservation Investment Program**

Program Manager 256-503-0623

## U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG

The Energy Resilience and Conservation Investment Program, ERCIP, is a subsection of the Defense-Wide Military Construction Program specifically intended to fund projects that save energy and water, reduce DOW energy costs, improve energy resilience and security while contributing mission assurance. ERCIP projects are allocated across several categories: Energy Conservation including Renewable Energy, Energy Efficiency and Water Conservation; Energy Resilience; and Energy Security.

The U.S. Army Engineering and Support Center, Huntsville's ERCIP Validation Program, the Army's ERCIP requirement development experts, provides planning and technical support to the Army by validating all ERCIP projects before they are submitted to OSD to compete for funding. Huntsville Center validates project definition, technical feasibility, appropriate technology,



Pictured is an Energy Resilience and Conservation Investment Program solar microgrid project at Fort Hunter Liggett, California, managed by the Sacramento District. A Fiscal Year 2016 ERCIP project added additional rooftop solar panels and a second battery energy storage system.

estimated energy savings and associated Life Cycle Cost Analysis, LCCA, by calculating the Savings to Investment Ratio, SIR, and payback years through a comprehensive process that includes:

- 1) Administrative review Ensuring that the DD1391 (a form utilized by DOW to submit requirements and justifications in support of funding requests for MILCON) is correctly prepared.
- 2) Technical review Ensuring the installation has the appropriate technology and is economically feasible, utilizing the Biddability, Constructability, Operability, Environmental and Sustainability, BCOES, process.
- 3) Cost review Developing a current working estimate to ensure that the programmed amount is accurate and budgeted to meet the project requirement.
- 4) Cybersecurity / IT review Ensuring that cybersecurity guidance and proper procedures are stated on the DD1391 to obtain an Authority to Operate, ATO, utilizing the Risk Management Framework process. Development of a cost for accessing and authorizing for the ATO and developing cost for the project to be connected to the installation network for monitoring and control features.

Huntsville Center is the Army's expert at DD1391 development and utilizes the USACE Planning Charrette process to develop DD1391s. The validation program can assist installations in developing ERCIP DD1391s.

Installation Hotline: Installation energy managers and Directorate of Public Works personnel interested in learning more about the ERCIP Program may call 256-503-0623.