



## Program Award Winners





JARED CORSI THOMAS HELGESON RALPH THORN RACHEL KEMPER RONAL HOVLAND

88th Readiness Division Energy and Water Program Resilience U.S. Army

Led by Colonel Jared Corsi, the 88th Readiness Division at Fort McCoy, Wisconsin, is a key command of the United States Army Reserve and manages 555 buildings across 11 states, providing Base Operations Support to over 51,000 Army Reserve soldiers. The Division's Energy and Water program focuses on enhancing energy and water efficiency, with achievements including a virtual installation energy and water plan, collaborative resilience projects, and innovative financing approaches. Noteworthy results include a 63% reduction in overall water consumption and a 16.4% decrease in overall energy usage.

## JAMES GOUGH BEN AMARE

Marine Corps Installation Command Electric Vehicle Autonomous Renewable Charger Program U.S. Marine Corps

The Marine Corps Installation Command's Transportation Services Branch (G-4) has been instrumental in providing EV charging facilities through the innovative Beam EV Autonomous Renewable Charger (ARC) program. The program procured 21 rapidly deployable and solar-powered Beam charging stations for \$1.8 million in FY22. This deployment, covering 14 installations, represents a nearly 40% increase in available ports. JENNIFER FAUPEL CYNTHIA BENSBURG JOSEPH CAFFERATA RICHARD SULLIVAN WILLIAM MOSER

Bureau of Overseas Buildings Operations Utility Analytics Program

**U.S.** Department of State

The Utility Analytics Program within the U.S. Department of State's Bureau of Overseas Buildings Operations has demonstrated outstanding achievements in sustainability and resource management. This program established a comprehensive data collection effort, utilizing the EnergyCAP platform for centralized analysis of utility bills from 244 overseas posts. This innovative approach leveraged optical character recognition, minimized manual data entry, saved time, and improved accuracy.







FEMP-FEWMA-Awards-Posters 2023 posters-V4.indd 6