

## Federal Energy and Water Management Awards

## Program Award Winners



JUSTIN KNIPPEL, SHAWN MANKE, ADAM RIEDEL, LORI RUFF, ZACHARY SONNTAG

U.S. Army - Minnesota Army National Guard Sustainability Program

The Minnesota Army National Guard (MNARNG) comprises 11 major commands across Minnesota, supporting about 13,000 soldiers and airmen. Resilience is critical to MNARNG's dual mission serving the nation through homeland security and defense and serving Minnesota in response to domestic disasters and emergencies. To support and sustain the mission, MNARNG's Campaign Plan prioritizes energy, water, and waste reduction to boost facility resilience.



YUN CHUNSONG, IN KI HONG, JOO IM, CHON KIM, KYONG MIN KWON

U.S. Army - U.S. Army
Garrison Daegu – FEMP
Energy and Water
Management Program

U.S. Army Garrison Daegu
Directorate of Public Works
(DPW) has achieved monumental
success in its pursuit of energy
and water conservation, exceeding
federal and Army goals. Through
innovative approaches, strategic
actions, and collaborative
partnerships, DPW has improved
the sprawling installation's energy
and water efficiency while
enhancing operational readiness.



HADASSA BAKER,
LARRY GRAHAM,
MICHAEL KERR,
DANIEL MCCALLISTER,
JEFF WILLIAMSON

U.S. Army - U.S. Army Garrison Fort Riley Energy Management Program

U.S. Army Garrison Fort Riley,
Kansas, home of the Army's 1st
Infantry Division energy program,
has achieved remarkable success
in driving significant energy and
water efficiency improvements
in while also enhancing resilience
across the installation. Through a
comprehensive approach integrating
advanced technologies, behavioral
change initiatives, and strategic
partnerships, the program has
yielded substantial reductions in
energy and water consumption.



KEITH BENSON, CHRIS CASNE, SCOTT GRAY

U.S. Navy - Navy Energy Program, Navy Installations Command

For almost 10 years, Commander, Navy Installations Command has led and managed the U.S. Navy's Energy Program through a culture of energy excellence across 70 Navy installations and 10 Navy regions by establishing processes aligned to policies that support warfighters, implementing a more than \$300 million annual budget focused on developing tools and capabilities to implement energy/water security standards through the Installation **Energy Program Summary** Framework. The Navy Energy Program continues to innovate across diverse acquisition strategies and partner with communities, utility providers, systems commands, and contractors across a more than \$10 billion project portfolio.

