# **PROJECT EXAMPLES**

Occupancy sensors that detect motion and infrared heat in restrooms and workspaces have replaced traditional light switches throughout many buildings at Joint Base Pearl Harbor-Hickam.





Low flow aerators for kitchen and bathroom sinks have helped save 1,140 gallons of water and \$10 a year for each one installed.



Photovoltaic and solar hot water panels on the Pearl Harbor Fitness Center help contribute to its "net-zero" energy consumption and a Leadership in Environmental and Energy Design (LEED) Platinum rating.

> For more information, contact NAVFAC Hawaii's Energy Program at (808) 471-0440.

#### **ENERGY GOALS**

- Meet energy reduction standards set forth in the Energy Independence and Security Act of 2007 (requires agencies to reduce energy consumption by three percent a year or 30 percent by the end of fiscal year 2015 beginning in fiscal year 2006).
- Meet water reduction standards set forth in Executive Order 13423 (requires agencies to reduce water consumption by two percent annually, through fiscal year 2015).
- Meet renewable energy requirements set forth in the National Defense Authorization Act of 2007 (requires 25 percent of the energy consumed at an install-lation be produced or procured from renewable energy sources by 2025) through a variety of renewable energy projects.

#### **LONG-TERM GOALS**

- Continue to research energy efficient technology and develop and implement projects that decrease energy consumption.
- Increase production and procurement of renewable energy.
- Meet federal energy reduction goals.
- Improve energy security.

# Hawaii Navy Energy Program



# Initiatives & Goals





# **MISSION**

Navy Facilities Engineering Command (NAVFAC) Pacific and its component commands (Hawaii, Marianas, and Far East) strengthen Navy and Marine Corps combat readiness for customer commands throughout the U.S. Commander Pacific Fleet area of responsibility through effecttive facilities lifecycle support focused on the Fleet, Fighter, and Family.

We develop and deploy strategic energy and water conservation initiatives, including renewable energy and energy security projects, to secure a sustainable energy future that assures our national defense mission and supports State and community strategic clean energy initiatives.

### AREA OF RESPONSIBILITY

Navy Region Hawaii is comprised of several bases on the island of Oahu and the Pacific Missile Range Facility on the island of Kauai. The command has responsibility for 2,695 shore facilities, 19.5 million square feet of property, 50,000 personnel, and a \$203 million annual utilities budget.

#### STRATEGIC ENERGY INITIATIVES & PARTNERSHIPS

Navy Region Hawaii is involved in several critical energy strategic



partnerships that reach across federal and state boundaries and provide tangible benefits to the surrounding communities.



NAVFAC Hawaii Energy Manager Amy Hanada collecting data for a National Renewable Energy Lab (NREL) plug load demonstration project.

A few examples of partnerships include U.S. Pacific Command's Energy Partnership and Strategic Council, the Hawaii Clean Energy Initiative, Hawaii State Green House Gas Task Force, Office of Naval Research Energy Program Investment in Hawaii, the Department of Defense-Hawaiian Electric Company Executive Committee, Rebuild Hawaii, and Public-Private Venture housing partnership.

#### CURRENT ENERGY REDUCTION INITIATIVES

- Initiating a Navy-led Department of Defense distributed-generation initiative aimed at increasing renewable energy production and procurement for all military services in Hawaii.
- Implementing \$9.9 million in locally funded energy projects that will save the Navy in Hawaii approximately \$3.2 million annually.

- Continuing the installation of a photovoltaic and solar hot water arrays at various Navy locations in Hawaii.
- Pursuing additional alternative financed projects to include: a \$26 million Energy Savings Performance Contract and \$2 million in Energy Conservation Investment Program projects.

# ACCOMPLISHMENTS

- ✓ As of June 2013, achieved an 23 percent cumulative reduction in energy consumption from fiscal year 2005 and a cumulative 33 percent reduction in water consumption from fiscal year 2007.
- ☑ In 2011, Navy Region Hawaii received recognition for its energy efforts with

the receipt of two Secretary of the Navy (SECNAV) awards: Gold Level Award to Pacific Missile Range Facility,



Kauai, and Platinum Level Large-Shore Installation Award to Joint Base Pearl Harbor-Hickam.

 ✓ In July 2011, the Navy at Pearl Harbor completed its first Energy Savings Performance Contract (\$8 million) aimed at saving Navy Region Hawaii approximately \$694,000 annually.