



NEWS RELEASE FROM THE NAVFAC HAWAII PUBLIC AFFAIRS OFFICE

FOR IMMEDIATE RELEASE: [June 3, 2015](#)

[Release No. 15-06](#)

Author/POC: Denise Emsley, Public Affairs Officer
Email: denise.emsley@navy.mil
Tel: 808-471-7300
Cel: 808-221-6387
Fax: 808-474-5479

Commanding Officer
Naval Facilities Engineering Command, Hawaii
400 Marshall Road
JBPHH HI 96860-3139

Navy Receives Seven 2015 Historic Hawaii Foundation Awards

PEARL HARBOR-HICKAM, Hawaii – The Navy in Hawaii won seven 2015 Historic Preservation Honor Awards May 29 at the 41th Annual Historic Hawaii Foundation event held at Dole Cannery, Honolulu, Oahu.

“It is with pride and enthusiasm that the Navy and its team of professionals continue to be recognized for their hard work, dedication and commitment to preserving our history and our military heritage,” said Naval Facilities Engineering Command (NAVFAC) Hawaii’s Historic Preservation Officer John Lohr. “The goal of our Historic Preservation Division is to keep Joint Base Pearl Harbor-Hickam relevant and mission ready as we repurpose our historic facilities to meet today’s and tomorrow’s opportunities and capabilities; and I am proud to be a part of that team.”

The award event included a dinner and presentation of numerous Preservation Honor Awards which have been given annually since 1975. The awards are Hawaii’s highest recognition for preservation, rehabilitation, restoration or interpretation of the state’s architectural, archeological and cultural heritage.

The Navy received honors in three of Historic Hawaii Foundation’s five award categories. Participants accepting the awards included Commander, Navy Region Hawaii Rear Adm. Richard Williams; Commanding Officer, Joint Base Pearl Harbor-Hickam Capt. Stanley Keeve, Jr.; Commanding Officer, Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility Capt. James Kalowsky, NAVFAC Hawaii Historic Preservation Officer John Lohr and various Navy civilians who worked on the seven awards projects. Winning categories/projects:

Preservation Interpretive Media

- “Fort Kamehameha Documentary” Video

Preservation Commendations

- Navy Region Pearl Harbor Naval Complex Historic Context Report
- Quonset Hut Survey and Context Report

Preservation Honor

- Joint Base Pearl Harbor-Hickam Building 3455 Rehabilitation
- Joint Base Pearl Harbor-Hickam Hangar 35 Restoration

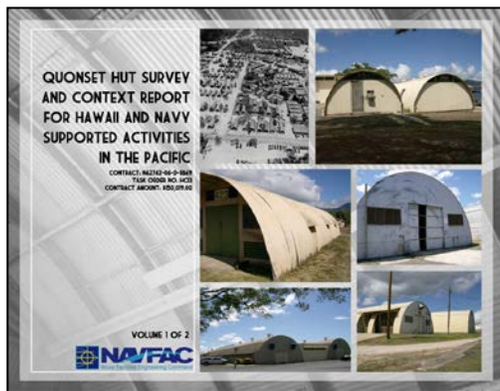
(more)

2-2-2-2 Navy Receives Seven 2015 Historic Hawaii Foundation Awards

- Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility Building 9 Rehabilitation
- Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility Waterfront Operations Signal Tower S-1058 Rehabilitation

- USN -

Photo/cutline: High-resolution images are available. Please contact Denise Emsley.



PEARL HARBOR-HICKAM, Hawaii (May 2014)
The cover of the Quonset Hut Survey and Context Report illustrates the document's content which provides supporting historic context, site survey and treatment options to assist with the management of the current inventory of historically significant Navy-owned Quonset Huts. (Cover provided by report contractor.)



140314-N-OF713-003
PEARL HARBOR-HICKAM, Hawaii (March 14, 2014) Naval Facilities Engineering Command (NAVFAC) Hawaii and contractor Nan Inc. completed repairs of the historic water tank/signal tower located near the Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility (PHNSY/IMF) on Joint Base Pearl Harbor-Hickam (JBPHH) in April 9, 2014. The structure is the only one remaining of three original water towers built jointly by the Army and Navy in the 1920s. It played an important role in the events of Dec. 7, 1941. (U.S. Navy photo by Denise Emsley, NAVFAC Hawaii Public Affairs/Released)

For more information about NAVFAC Hawaii and/or Naval Facilities Engineering Command visit: www.navfac.navy.mil.

Naval Facilities Engineering Command: The Facilities and Expeditionary Combat Systems Command

NAVFAC is the Systems Command that delivers and maintains quality, sustainable facilities, acquires and manages capabilities for the Navy's expeditionary combat forces, provides contingency engineering response, and enables energy security and environmental stewardship. Additional updates and information about NAVFAC can be found on social media sites Facebook and Twitter. Become a Fan at www.facebook.com/navfac and follow us at www.twitter.com/navfac, or visit our Photostream on Flickr at <http://www.flickr.com/photos/navfac>.

Naval Facilities Engineering Command: www.navfac.navy.mil