



PUBLIC SERVICE ANNOUNCEMENT FROM THE NAVFAC PACIFIC PUBLIC AFFAIRS OFFICE
FOR IMMEDIATE RELEASE: Nov. 13, 2014 **[PSA-14.14]**

Contact: [Christine Rosalin]
Voice: (808) 472-1007
E-mail: christine.rosalin@navy.mil

**Public Comments Accepted Until Dec. 29 for Programmatic Agreement (PA) Memo
Related to Proposed Project for the Military Relocation**

PEARL HARBOR – Naval Facilities Engineering Command (NAVFAC) Pacific announced today the start of a 45-day public comment period for the determination of effect and the Department of Defense plan for resolution associated with **Military Construction (MILCON) Project P-102: Harmon Power Upgrade (PA Memo #1)**.

The comment deadline for MILCON Project P-102, Harmon Power Upgrade PA Memo #1 is Dec. 29, 2014 (Chamorro Standard Time).

This project proposes construction and associated efforts for the Harmon Power Upgrade between the existing Harmon Substation located near the intersection of Routes 1 and 3 to the main station at Andersen Air Force Base (AAFB), primarily within existing easements and right of ways along Routes 3, 3A and 9. Although located within what is today known as the villages or municipalities of Dededo and Yigo, the pre-World War II names for the areas within or closest to the area of potential effects (APE) include Ukudu, Taguac, Haputo, Finaguayac, Astobias and Chaguian.

The information can be found on the NAVFAC Pacific Cultural Information (CRI) website at <http://go.usa.gov/kZWG>. (Please note the URL is case sensitive). Comments may be submitted via email to criwebcomment@navy.mil.

Those without internet access can obtain a hard copy of the PA Memos from the Guam Historic Resources Division, located at 490 Chalan Palasyo, Agana Heights, 96910 (in the Department of Parks and Recreation Office).

-USN-

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.