

From: [Wilson, Alice CIV USN NRCS](#)
To: [Wai, Thet Hsu CIV USN NRCS](#); [Apparoo, Aru FORNATL SN USN NRCS](#); [Rajakumar, Raya FORNATL SN USN NRCS](#); [Teo, Kok Sing FORNATL SN USN NRCS](#); [Latt, Aung Zaw FORNATL SN NRCS](#)
Cc: ["Wood, Phil"](#)
Subject: FW: Aggressive Energy Conservation
Date: Monday, April 15, 2013 10:43:13 AM

Please print Admiral's msg and upload to EMSWeb

Best Regards,

Alice Wilson (N45)
Navy Region Center Singapore
Environmental
Tel:65 6750-2052 or DSN 421-2052 or Cell: 65 9623-2424
Provide comments for Environmental Services at:
<http://ice.disa.mil/index.cfm?fa=card&sp=128151&s=1104&dep=&sc=5>

FOR OFFICIAL USE ONLY-PRIVACY ACT PROTECTED. THIS EMAIL/ATTACHMENTS MAY CONTAIN PERSONAL INFORMATION THAT IS PROTECTED UNDER THE PRIVACY ACT. ANY MISUSE OR UNAUTHORIZED DISCLOSURE MAY RESULT IN BOTH CIVIL AND CRIMINAL PENALTIES.

-----Original Message-----

From: Hudson, Richard CIV USN SAC
Sent: Monday, April 15, 2013 10:40 AM
To: Allen, Rachel CPO USN CLWP; Doss, Clayton CLWP LCDR USN; Fitzpatrick, Robert L. CIV USN NRCS; Flores, Richard CIV NRCS USN; Fuller, Samuel CIV USN NRCS; Gehlen, Erika LT USN CLWP; Hayes, Andrew E LT USN NAVFACFE; Hoyt, Alison S. LCDR USN CLWP; Jones, Morgan CIV USN NRCS; Jungk, Scott A CIV USN NRCS; Kemmet, Paul CIV USN NRCS MWR; Kim, Paul LCDR CLWP USN; Lewis, Milton CWO3 USN NRCS; Maguyon, Alfredo S. CIV USN NRCS; Mazhar, Haroon CIV USN SAC N5; Mcquiniff, James LT USN CLWP; McTee, Charles J CIV USN NRCS; Mincks, Isaiah CIV USN NRCS; Pedron, Jesus CPO NRCS USN; Pugh, Jay PO1 USN CLWP; Rand Rodgers NEX Manager; Schermerhorn, Anthony LCDR USN CLWP; Sebastiani, Mary CIV USN NRCS; Shannon, Robert J CMDCM USN CLWP; Smith, Noel LT USN CLWP; St. George, Raynaldo CIV USN NRCS; Sung, Michele J. CIV USN NAVFACFE; Trimp, Russell PO1 USN CLWP; Wilson, Alice CIV USN NRCS
Subject: FW: Aggressive Energy Conservation

All,
FYSA,
Rgds,
Ric

-----Original Message-----

From: French, William D VADM CNIC HQ, N00 [<mailto:william.french@navy.mil>]
Sent: Monday, April 15, 2013 10:22 AM
To: Alexander, Townsend G RADM CNRMA, N00; Carney, Thomas F. RDML USN CLWP; Cloyd, Dan RADM USN CNFJ; Gaiani, Anthony E RDML USN CNREURAFSWA NAPLES; Lorge, Patrick RDML NDW Commandant, N00; McQuilkin, William C. RDML USN CNFK; Payne, Tilghman D RDML USN JRM; Ponds, Fernandez L RDML CNRH, N00; Rich, Markham K RDML Commander, Navy Region NW, N00; Scorby, John C RDML CNRSE HQ, N00; Smith, Dixon R RADM CNRSW, N00; Williamson, Ricky L RDML CNRMW, N00
Cc: Davis, Anne R SES CNIC HQ, N00; Blaisdell, Steven H CAPT CNRSE HQ, N04; Faller, Timothy C CAPT USN CNFJ; Foster, Paul CAPT NRCS USN; Gardner, Eric

CAPT USN CNREURAFSWA NAPLES; Hogan, Scott M CAPT Navy Region NW, N04; Jackson, Mary M CAPT COS CNRMA, N01; Jenne, Kevin M. CAPT USN CNFK; Kitchens, Richard W CAPT NDW HQ, N00; Lindsey, Yancy CAPT OASN (EI&E), Executive Assistant to ASN (EI&E); Manfredi, Mark S CAPT CNRH, N04; Nielson, Caroline M CAPT COS NRMW Great Lakes, N00; Scovill, Mark H CAPT USN JRM; Sparrock, Robert C. CAPT USN CNFK; Crecelius, Frederick E SES CNRMA, DCOM; Cwalina, Bruce B CIV SES CNRSE, N00; Grandrath, William E CIV CNRH, N01; Henderson, Donald CIV USN CNFK; Hudson, Richard CIV USN SAC; Jackson, Ann CIV USN JRM; Mooney, Kevin F CIV USN CNREURAFSWA NAPLES; McGuire, Thomas F CIV NDW WNYD, N01; Porter, Gregory CIV USN CNRJ N01; Ramos, Teresa C CIV Executive Director Region SW, N00; Verhofstadt, Albert P CIV Executive Director Navy Region NW, N01; Gregory, Katherine L RADM NAVFAC HQ, 00; Rios, Jorge P Capt CNIC HQ, N4; Nelson, Dana A CDR CNIC HQ, N00
Subject: Aggressive Energy Conservation

REGCOMs and EDs,

The utility program has had to absorb a \$36M CR reduction in addition to a pre-existing \$30M shortfall caused by seasonal over-consumption. The reduction measures contained in the UT CRA Ops Plan, coupled with an increased focus on behavior/culture change at the deck plates, will help us meet our aggressive conservation goals. I share your concerns regarding the QOL impacts these changes could have on the work environment; however, the current fiscal situation leaves us little choice. CNIC N4 has provided guidance to the Regional Engineers, but I want to take a moment to ensure we are all doing the right thing with regard to health and safety.

Every region has unique missions and geographic differences, so each of you will need to exercise discretion in the implementation of COL 4 measures in UT. I expect each Region and Installation to maintain:

(1) Health and safety requirements. We need to make cuts, but don't jeopardize anyone's health or safety. Children are less adaptive than adults to temperature changes; keep an eye on your CDC's. Galley kitchens during food prep are another spot where a heat injury could quickly occur with reduced AC in effect. Keep an eye out for mold, as reduced humidity control coupled with higher heat makes for a prime environment and an unhealthy condition that will cost more to remediate than running the AC.

(2) Mission accomplishment. Classrooms where extreme thermostat settings may lead to ineffective training if students focus on discomfort rather than learning. Reducing the thermostat slightly or use of an area fan may help us get the most of training dollars while keeping the utility bill down.

Despite the above, each region is not relieved of the responsibility to meet their reduced budget control. I would like to support your efforts, so the HQs staff is working on an ALLSHORE message to help supported commanders understand this is a Navy-wide policy, which includes a waiver program similar to what we did for FX, and an EXORD to implement a Building Energy Manager program.

R/wdf