

DEPARTMENT OF THE ARMY

US ARMY INSTALLATION MANAGEMENT COMMAND HEADQUARTERS, UNITED STATES ARMY GARRISON, FORT LEE 3312 A AVENUE, SUITE 208 FORT LEE, VIRGINIA 23801-1720

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Fort Lee Policy 10-06

MAR 1 0 2015

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Fort Lee Energy Conservation Measures

- 1. References:
 - a. Energy Policy Act of 2005, Executive Order 13423.
 - b. Energy Independence and Security Act of 2007.
 - c. Army Regulation 420-1, Facilities Management, dated 12 February 2008.
- 2. The Army has established rigorous energy conservation goals in compliance with references 1a, 1b, and 1c. Fort Lee's goal is to reduce our electrical consumption rate by 3% per year until the year 2015, confirmed by the baseline established in 2005. The following are energy conservation measures to be implemented post wide.
- a. <u>Building Energy Manager</u>: Building Facility Managers that have signed for real property facilities with the DPW Real Property Officer are designated as Building Energy Managers. A Building Energy Manager shall be responsible for the energy consumption in all buildings under his/her control. The Building Energy Manager can assign a Building Energy Monitor (BEM) for each building that reports to him/her, while the responsibility for the consumption and reporting remains with the Building Energy Manager. The Building Energy Manager must report to the Fort Lee Energy Manager on a quarterly basis on what steps they have taken to reduce consumption, copies of energy audits completed, service orders submitted, etc. Building Energy Managers and BEM's must schedule to attend a 90-minute training program hosted by the Fort Lee Energy Manager in the Directorate of Public Works (DPW). Commands and Tenant Activities are to update their Building Energy Manager and BEM's annually and provide designated representative names and contact information to the Fort Lee DPW Energy Manager, NLT 15 April each year.
- b. <u>Information Technology (IT) Equipment:</u> All IT equipment (monitors, projectors, printers, copiers, digital senders, fax machines, scanners, etc.), except

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for computers and VTC codecs, shall be turned off every day when not actively in use. Computers must be left on in order to receive software updates, patches and scans. Unless exempted from the power management settings, computers will go to sleep after 30 minutes of inactivity. For Energy Star rated IT equipment, activate the energy-reducing capabilities and do not disable the settings. Disabling the energy-reducing capabilities of any equipment is waste and abuse of Army resource.

- c. <u>Government Vehicles</u>: Government vehicles should be turned off and not idled when unattended or waiting for more than 30 seconds, except during the winter months where idling should be long enough to defrost the windows.
- d. <u>Interior Lights:</u> Turn off interior lights in all unoccupied areas even when one intends to return to the area. Use daylight and task lighting instead of area artificial lighting when and where available.
- e. <u>Office Equipment:</u> Equipment shall be Energy Star rated. The purchase of equipment that is not Energy Star rated must be approved, by the DPW, Energy and Utilities Branch, on an individual basis and will only be approved if Energy Star rated equipment is not available. Ensure that the sleep mode is enabled.
- f. <u>Personal Equipment:</u> Remove all refrigerators, microwaves, coffee pots and other appliances that only serve one or two persons. Remove all non-Energy Star appliances from the workplace. Require all appliances to bear the Energy Star label.
- g. <u>Outdoor Lighting:</u> Outside lighting, if not controlled, will be turned off when not in use.
- h. <u>Vending Machines</u>: All vending machines should be de-lamped regardless of location.
- i. <u>Doors and Windows</u>: Doors and windows between conditioned spaces and non-conditioned spaces must not be rigged to stay open. Windows are to remain closed in buildings with active air-conditioning systems.
- j. <u>Light Bulbs</u>: Incandescent bulbs are to be replaced with compact fluorescent, LED or Energy Star rated luminaries. Purchase of incandescent replacement bulbs is prohibited.

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- k. <u>Water Usage:</u> Turn off all faucets when not in use to conserve water, repair leaking faucets via DPW U-DO-IT Warehouse, and report non-repairable, leaking faucets to DPW.
- I. <u>Building Heating and Air Conditioning Equipment</u>: All heating and air conditioning equipment, including through wall units and window air conditioners, will have the temperature reset during unoccupied periods. During the heating season, temperatures in occupied facilities will be maintained at 68 degrees Fahrenheit during working hours, and heating setback temperatures during unoccupied times shall be set at 55 degrees Fahrenheit. Wherever mechanical cooling is authorized, cooling season temperatures for occupied working and living spaces shall be maintained at 78 degrees Fahrenheit. Cooling set-up temperatures during unoccupied times shall be set at 85 degrees Fahrenheit. Report any system not on proper settings or setback to DPW.
- m. <u>Portable Heating and Cooling Devices:</u> AR 420-1, Chapter 22-12, section a, para 4.2 states: "The operation of portable heating and cooling devices is prohibited where the intent is to circumvent the heating and cooling standards outlined above. The same paragraph also states: "Use of personal supplemental heating or mechanical cooling devices must have supervisor written approval and must only be used when the area is occupied." This written approval must be copy furnished to the DPW, Energy and Utilities Branch via e-mail at [usarmy.lee.imcom.mbx.energy-manager] and the applicable Building Energy Monitor (BEM).
- 3. This policy supersedes Fort Lee Policy No 10-6, dated 16 May 2013.
- 4. Point of contact for this action is Robert Andrus, P.E., CEM, DPW Energy Manager (804) 734-4100.

PAUL K. BROOKS

COL, LG

Garrison Commander

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