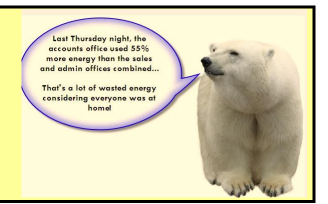


ENERGY



CONSERVE GENERATE RECAPTURE PAY IT FORWARD

REMEMBER: TODAY IS THE FIRST DAY OF THE REST OF YOUR LIFE. YOU CAN DO THIS!

Save Energy

Teach Conservation

Report Leaks

Recommend Change

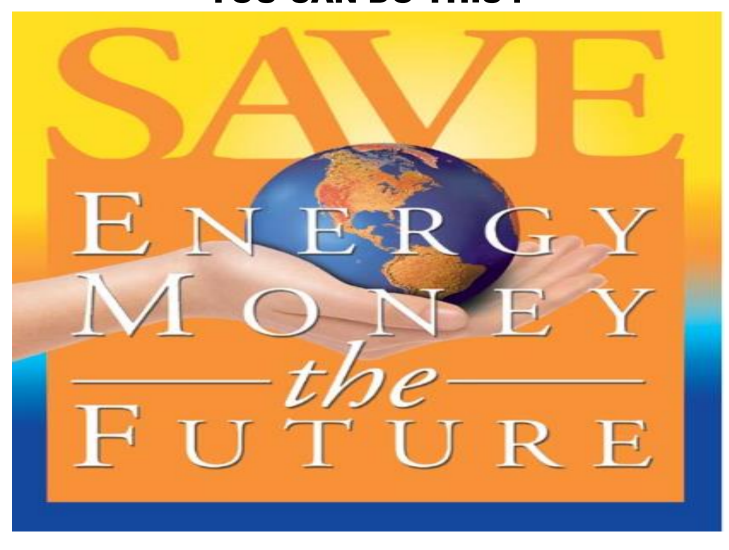
Practice Minimalism

Report Imbalances

These are things that can be done everyday in order to be proactive and reactive in some cases. Observation and action are ideal companions when thwarting energy waste.

See and Do

See the issue - Do something about it.



Save Water

Applaude Frugality

Less is More

Enhance Surroundings

Stay the Course

Act Efficiently

Silence is golden but not when it comes to energy waste and abuse. If you see it - Stop it.

Report your findings and suggest more desireable approaches.

Take responsibility for Today and Tomorrow.

See and Do

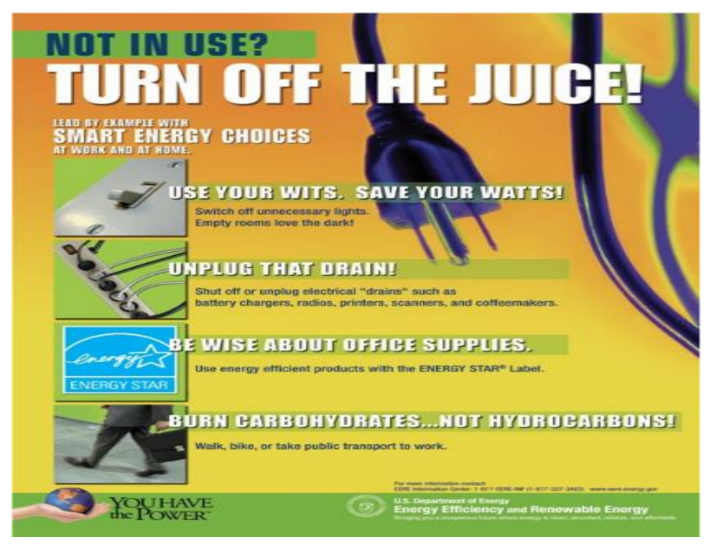
See the issue - Do something about it.

SAVE ENERGY – it's as easy as 1, 2, 3. ENERGY EFFICIENCY – it's a good habit to get into. SAVE ENERGY – it's the right thing to do.

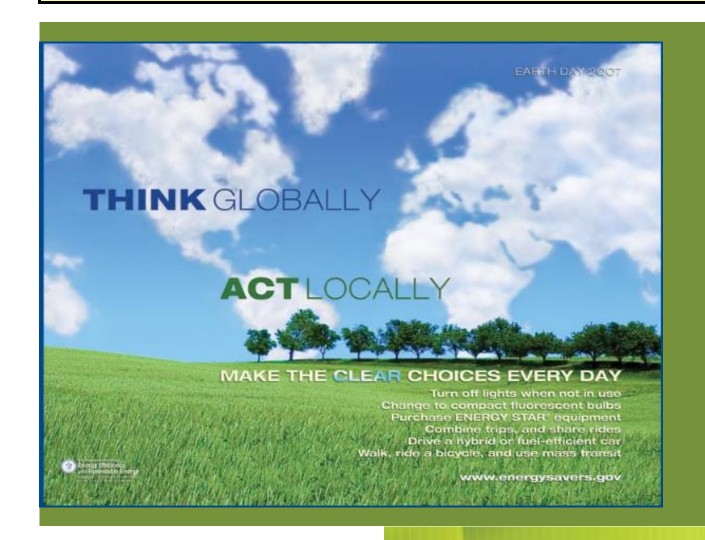
WHEN I ARRIVE - I OPEN THE DOOR, TURN ON THE LIGHT AND ADJUST THE THERMOSTAT FOR WORK DAY.

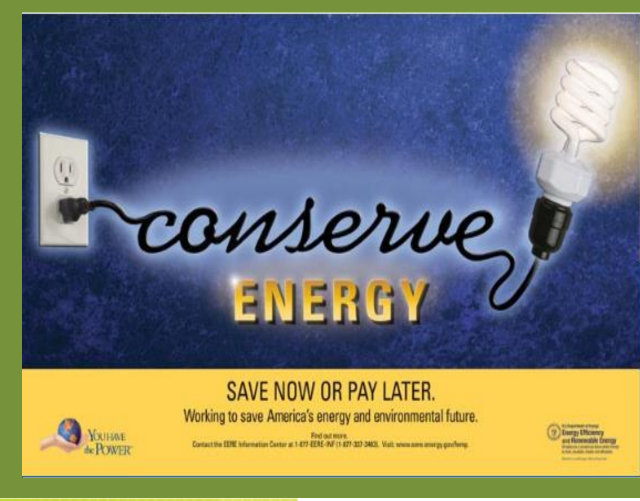
WHEN I LEAVE - I SET BACK THE THERMOSTAT FOR EVENING, TURN OFF THE LIGHT AND CLOSE THE DOOR.

IN ALL CASES MAKE CERTAIN ALL WINDOWS ARE CLOSED.



SEE AND DO - IF YOU SEE IT, DO SOMETHING ABOUT IT.





ENDEAVOR IN ENERGY MATTERS WITH THE SAME ZEAL YOU HAVE IN YOUR OWN MATTERS.

Your actions have a ripple effect.

BE RESOURCEFUL

PROVIDE DIRECTION, ASSISTANCE AND GUIDANCE IN ENERGY CONSERVATION BY INFORMING OTHERS, BUT MOSTLY BY DOING.

Your actions have a ripple effect.



TAKE RESPONSIBILITY FOR TODAY AND TOMORROW

TODAY





Taking the time and effort to turn off the light when not in use will pay dividends in the future in a number of areas.

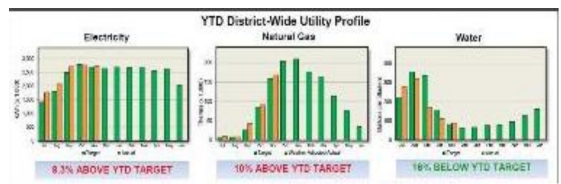




Taking the time and effort to turn off the faucet tightly and turn of the shower completely will provide more water for tomorrow.



TOMORROW



This simple action Will; Reduce costs in the electric bill, extend bulb life thus reducing cost of replacement and maintenance costs for bulb replacement in conjunciton with reducing energy production while reducing the quantity of fossil fuel use and reducing greenhouse gas generation providing a lesser load on natural resources.

| LEAK SIZE | LOSS PER DAY | LOSS PER MONTH | LEAK SIZE | LOSS PER DAY | LOSS PER MONTH |
|-----------|--------------|----------------|-----------|--------------|----------------|
| | 120 | 3,600 | • | 6,640 | 199,520 |
| - | 300 | 10,800 | • | 6,964 | 209,520 |
| • | 693 | 20,790 | • | 8,424 | 252,720 |
| • | 1,200 | 36,000 | • | 9,585 | 296,640 |
| • | 1,920 | 57,600 | • | 11,324 | 339,720 |
| • | 3,095 | 92,880 | • | 12,750 | 361,600 |
| • | 4,295 | 128,880 | | 14,952 | 448,560 |

This simple action will:

A leaky faucet that drips at the rate of one drip per second can waste more than 3,000 gallons per year. That's the amount of water needed to take more than 180 showers!

A showerhead leaking at 10 drips per minute wastes more than 500 gallons per year.

That's the amount of water it takes to wash 60 loads of dishes in your dishwasher.

CONSERVATION is a behavior based program!

YOU CAN DO THIS!

Installation Overview - About the Installation

Fort Devens

We are funded by Army Reserve, operate under the Army Installation Management Command (IMCOM) Northeast Region, and are a subordinate installation of Fort Dix missioned to support all military services, both reserve and active. We support local, state, and other federal agencies when possible on a reimbursable basis.

Mission

As the major Army Reserve presence in New England, Fort Devens provides operational, training and logistic resources to tenant, transient training and stationed units and area customers; provides standardized, effective and efficient services,

facilities, infrastructure and quality of life to Soldiers, Family Members, Retirees and Civilian Employees as applicable to support the

training, readiness and operational capability for all

components and branches of the joint force, accomplished through responsible execution of

funds and effective conservation of natural resources. On

order, provides Defense Support to Civil Authorities, as directed.

Provide training capabilities, standardized services and sustainable infrastructure enabling the operational readiness of the Armed Forces and the diverse Fort Devens community.

South Post Training Area

Support over 130,000 Service Members and other personnel annually Approximately 4,800 acres

25 Firing Ranges

24 Training Facilities

26 Company Size Training Areas

Installation Mission Essential Task List (METL)

- 1.0: EXERCISE COMMAND AND CONTROL
- 2.0: PROVIDE FOR PUBLIC SAFETY, SECURITY AND FORCE PROTECTION
- 3.0: PROVIDE SOUND STEWARDSHIP OF INSTALLATION RESOURCES AND THE ENVIRONMENT.

4.0: PROVIDE SERVICES AND PROGRAMS TO SUPPORT AND ENABLE TRAINING AND READINESS.

- 5.0: EXECUTE COMMUNITY AND FAMILY SUPPORT SERVICES AND PROGRAMS
- 6.0: MAINTAIN AND IMPROVE INSTALLATION INFRASTRUCTURE
- 7.0: EXECUTE INSTALLATION PLANS AND DEPLOYMENT
- 8.0: PROVIDE COMMON LEVELS OF SUPPORT IAW IMCOM STANDARDS

Location

Fort Devens is conveniently located approximately 40 miles West of Boston off Route 2 and only 7 miles from I-495.

Main Post

Billeting - 1484 Beds (1+1, 2+2, 4 to 8)

13 Classrooms -16-60 seats (700 computers)

3 Distributive Learning Center Classrooms

6 Admin/Supply Bays

Conference Facility (250 personnel capacity)

Video Teleconferencing

Training Support Center

Army Community Services

DA Photo Laboratory

Physical Fitness Center

AFEES Shoppette/Clothing Sales

Transportation Support Services for Passenger, Freight, and Unit Moves

Fort Devens Tenants

FET 21E. Co., 1/304th Regiment, 95th Division98th DivisionReserve Intelligence Program Office 18 Navy

655th RSG 366 CID

<u>174th Infantry Brigade, First Army Division East</u> <u>804th Medical Brigade</u>

25th Marine Regiment

Contact Team 4th Maintenance Battalion, 4th Marine Logistics

1st Battalion 25th Marine Regiment

Regional Training Site Maintenance

Delta Company 1/304th Regiment, 95th Division

US Army Test Measurement & Diagnostic Equipment (TMDE) Support Center (TSC) - NE

Detachment Ordnance Maintenance Company

Army Reserve

USARC

NE ARISC