

# Overview of Energy Management System (EnMS)

## **Elements of Energy Management Systems**

#### ENERGY EFFICIENCY METHODOLOGY

#### MANAGERIAL

#### PLAN:

- Policies/Goals
- Resources

#### DO:

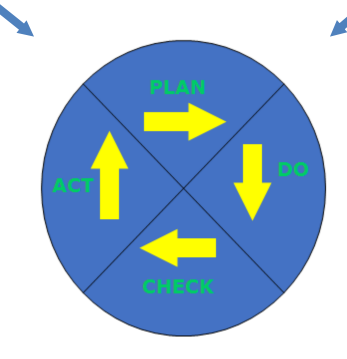
- Training
- Communication
- Control tools & processes

#### CHFCK:

- Corrective action
- Internal audits

#### ACT:

Management review



### **TECHNICAL**

#### PLAN:

- Energy data mgt.
- Assessments

#### DO:

- Energy purchasing
- Design
- Projects
- Measurement

#### CHECK:

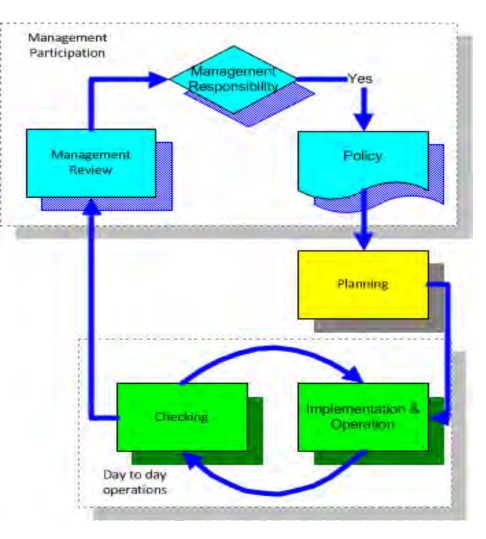
- Monitoring
- Verification

#### ACT:

System performance



# **EnMS Six Key Concepts**



- 1. Management Commitment
  - Roles and Responsibilities
- 2. Significant Energy Users (SEUs)
- 3. Energy Performance Indicators (EnPIs)
- 4. Opportunities List
- Operational Control
- 6. Review



## **Energy Management – a commitment built on Partnerships**

- Policies and Enforcement
- Conservation Programs
- Energy Efficient Upgrades
- Tracking and Monitoring Results
- Benchmarking Utilities and Maintenance



## **Energy Management (cont.)**

- Increase efficiency of mechanical and electrical systems
- Introduce energy education and awareness to employees
- Reduce pollution emissions



## **Roles and Responsibility**

					,					1	
					1					1	
Task	OSEC	OUSEC	EUMB/EECD	Financial	1	GSD	Technicians	lanitorial	Security	Field Offices	Bureau/Unit Representatives
	USLU						Technicians	Janicona	Security	Offices	Representatives
Develop Policy	<del> </del>	Lead	Participate	<del> </del>	Participate	<del>                                     </del>	<u> </u>	<u> </u>	<del> </del>	ļ'	<del>                                     </del>
Approve Policy	Lead	Participate	Participate	Participate	Participate				<u> </u>	<u> </u>	
Member of energy team	Inform	Lead	Participate	Participate Participate	Participate	Participate	Participate	Participate	Participate Participate	Participate	Participate
Analyse energy consumption	Inform	Inform	Lead	Participate	Participate	Participate				Inform	
Develop energy metrics	Inform	Inform	Lead			Participate				Participate	
Use energy metrics		Inform	Lead			Participate	Participate			Participate	
Operational Control -utilities		Inform	Participate			Lead	Participate				Participate
Operational Control -offices				Participate	Participate	Participate	·	Participate	Participate	Participate	Lead
Financial Appraisal	Inform	Participate	Participate	Lead	Participate						
Monitor bills		Inform	Lead	Participate		Participate					
Maintain Energy	6	f a was	1-24		,	D - whi aire a h a	D = uti ai a a t a			!	
Performance database	Inform	Inform	Lead	<del>                                     </del>		Participate	Participate		<del>                                     </del>	<u> </u>	<del>                                     </del>
Implement training	Inform	Inform	Participate	<u> </u>	Lead	Participate	Participate	Participate	Participate	<u> </u>	<u> </u>
Develop EE&C Projects	Inform	Inform	Lead	Participate	Participate	Participate	Participate				
etc			1		,					,	



### **Effective Communication**

- Management Directive on energy management must be clearly stated and understood.
- EnMS can induce behavioral change to be conscious on effective conservation of energy use.
- EnMS shall develop a prosperous eco-friendly business.





## **Significant Energy Users (SEUs)**

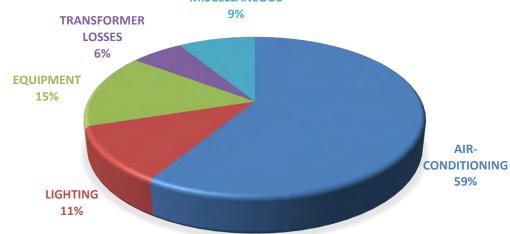
Figure 1

DEPARTMENT OF ENERGY

BUILDING MONTHLY ENERGY USAGE BREAKDOWN PROFILE

COMPONENT	KWH	%
AIR-CONDITIONING	81,894	58.81%
LIGHTING	15,671	11.25%
EQUIPMENT	21,141	15.18%
TRANSFORMER LOSSES	8,304	5.96%
MISCELLANEOUS	12,244	8.79%
TOTAL	139,254	100.00%

### SIGNIFICANT ENERGY USERS





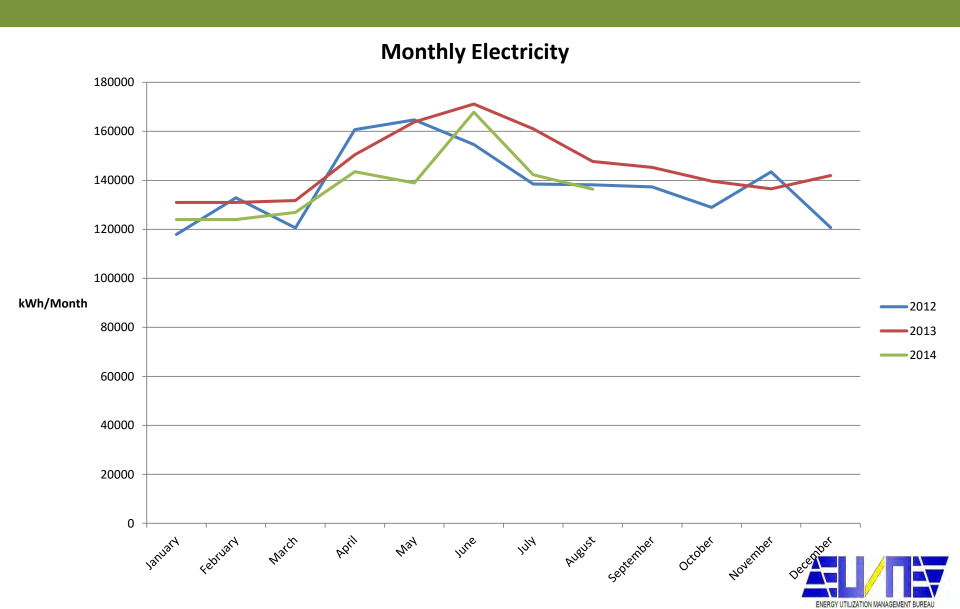
## **Determine the Energy Performance Indicator**

Compare the monthly electricity or fuel consumption with influential factor, say:

- kWh/person
- kWh/hour of use
- kWh/room and ambient temperature (aircon)
- kWh/m²- month (office building)
- Km traveled/liter of fuel (vehicle)



## **Historical Data**



## **Lighting System Improvement**

- ♦ Delamping
- ♦ Relamping
- ♦ Installation of High Efficiency Lamp Fixtures
- Installation of Low Loss Type Ballast
- ♦ Improvement of Surface Reflectance
- Rewiring of Light Switches for Alternate Operations and to Serve a Light to Switch Ratio of 4:1
- Application of Task Lighting
- Lowering of Fixture Mounting Height
- Cleaning of Lamp Fixtures
- Optimum Utilization of Daylight



## **Operational Control**

- Improve the energy performance of air-conditioning units (A/C unit).
- Develop effective and appropriate operational procedure and schedule for the A/C units.
  - A/C units are operated from 8:00 AM to 4:00 PM.
  - Be conscious of a Comfortable Room Temperature.
  - Keep A/C unit Temperature Control Setting at 25°C.
  - Install window blinds and curtains.
  - It is okay to put the A/C unit on Fan Mode during cold days.
  - Meeting Rooms should be appropriately cooled. A/C unit should not be operated too early before the meeting and switched off right after the meeting.
- Develop an Energy Performance Monitoring and Reporting Scheme
- Conduct employee feedback survey to be more effective in implementing the EnMS.



#### **Benefits**

- ✓ It saves money
- ✓ It reduces production and product costs
- ✓ It increase reliability of operations
- ✓ Reduced maintenance and operations costs
- ✓ It has a positive effect on productivity and competitiveness.
- ✓ It can offer attractive financial and economic returns
- ✓ Reduces risk/exposure to rising energy prices
- ✓ Improved learning environment
- ✓ Environmental stewardship



## Keep the EnMS Rolling

"Energy Management System is a continuous cycle of improvement"

Comply with Legal Requirement i.e. DOE Memorandum Circular 93-03-05 Submission of Energy Consumption Report

Based on the concept of:

- Plan
- Do
- Check
- Act

Management Participation Management Yes Responsibility Management Review **Policy Planning** Implementation & Checking Operation Day to day operations

KISS - Keep it Simple and Sustainable

## Something that may help...



An Energy Service Company (ESCO) is a company that provides services that develops and implements projects designed to improve energy efficiency of various facilities at practically no-cost to the supplier. They recover their expenses through the savings generated as a result of the improvements done to the facilities.

The DOE currently has an ESCO Accreditation Program and has already accredited 27 Companies.





## Thank you



(02) 479-2900 / 840-2243



www.doe.gov.ph