Energy Management and Auditing
General Aspects – Part 1

Dr. Khaled ELFARRA

Energy Audits in Industrial Small Medium Enterprises (SMES) - Training Course

Sunday, 8 December 2019 – Cairo, Egypt
Energy Management (EnM) and Auditing – General Aspects

- Why Energy Management?

- How to setup EnM?

- Why Energy Auditing is the key to EnM?

Setting the baseline data, formulate the energy management program with EE/RE based projects, setting the contribution of the EE/RE projects to the EnM objectives, calculating for projects feasibility (financial and technical), counting for the environmental benefits and the value chain of competitiveness.

Security, sustainability, competitiveness, productivity, and quality.

Vision and Mission, Planning, Objectives, Broad Policy and specific policies, Financial and Human resources, Monitoring Performance Indicators.
Energy Management System (EnMS) – Design Aspects/Considerations

- Facility Vision and Mission towards the EnMS.
- Energy Policy with Clear Objectives on which the specific targets will be set.
- Energy Data Flows, accessibility, tracking, and monitoring.
- EnMS responsibilities and structure.
- EnMS program of activity to the EE/RE based projects.
Energy Management System – Definitions and Approaches

• EnMS is the system that is being structured to ensure the performance of the facility considering:
  – The energy resources security and sustainability.
  – The anticipated changes in the energy market and its impact on the facility activity.
  – The tracking for the facility energy performance indicators.
  – The follow up for energy costs versus the facility competitiveness.
  – The facility environmental impact regarding the implementation of the EE/RE based projects/programs.

• The approach for EnMS is to:
  – Set properly the facility objectives and targets.
  – Structure the system in details with full transparency among the stakeholders.
  – Assign the financial and human resources to implement the system.
  – Mitigate the risks to totally eliminate the key barriers to the system performance.
  – Exploit the others experiences in performing the EnMS.
EnMS Bottom Up Approach

Why is the need for EnMS?

- Setup the goals to be achieved regarding efficient use of energy, reduction in GHG emissions, and contribution to the Global Climate Change.
- Define the structure, human capacities, responsibilities, and financial resources. Setup the action plan and assign the energy manager.
- Decide the program of activity for EE and RE based projects to the facility.
- To be; set, publicized, top management committed, communicated, updated periodically, and concurred.

Vision and Mission to EE/RE

Facility Energy Consumption Pattern and Baseline Data

Energy Management Program of Activities

Structure and Responsibilities to EnMS

Broad Objectives and Specific Targets

Analyze:
- Bills
- Measurements
- Assess needs for more measuring devices
Auditing Aspects

- Planning.
- Agreement.
- Audit Level.
- Audit Anticipated Outcome.
- Measurement Plan.
- Calculation Tools.
- Site Visits.
- Data Analysis.
- Reporting.
Contact us!

www.meetmed.org
meetMED Project
@meetmed1
info@meetmed.org