

Gujarat Industries Power Co. Ltd

Energy Conservation in Industries

Overview & Objective:

Technological up gradation & increase in productivity are the results of "Energy Conservation" & the same can be achieved by virtue of reducing the energy consumption growth measured in physical terms.

Contents of the course are outcome of O&M team of GIPCL – National level Energy Efficient Unit Award Winner – 2012 and commitment & contribution for good cause of Energy Conservation.

We are proud to inform you that GIPCL Baroda Unit Also has been awarded by:

- 1) National Award for Energy Conservation 2016 by Ministry of Power Govt. of India.
- 2) SKOCH order of merit award 2016 for Clean & Affordable Energy.
- 3) Energy Efficient unit Award 2016 by CII.

Course Content:

- Importance of energy conservation in Industries
- Statutory Norms and Rules
- Identification of Potential areas for energy conservation
- Introduction of Renewable energy in the plant
- Energy Conservation in Electrical Equipment
- Energy Conservation in Mechanical Equipment

Training Methodology:

- Classroom training
- Interaction
- Case Studies
- Plant Visit

Recommended For: Junior and middle level engineers, Team of Project

management for renewable energy

Duration of Course : 2 Day

Date : Please refer Training calendar

Type : Non-Residential

Course Fees : Rs.6000+ Applicable Taxes

Venue : GIPCL Projects & Consultancy Company Limited

2nd Floor, Corporate Office Building, GIPCL, P.O. Petrochemical - 391 346,

Dist. Vadodara, Gujarat

For Nominations:

Registration Form

OR

Contact:

Mr. D M Chandarana (Dy. General Manager)
GIPCL Projects & Consultancy Company Limited
(Subsidiary of Gujarat Industries Power Company Ltd)

2nd Floor, Corporate Office Building,
GIPCL, P.O. Petrochemical - 391 346, Dist. Vadodara, Gujarat
Telephone:+91-265-2232768, e-mail: training@gipcl.com