

Registration form:

National Conference on Energy Efficiency (28 June 2005)

Name

Designation

Organization

Address for Correspondence

Phone Fax

E- mail

Draft No.

Amount

Drawn on

Signature of Participant

Please Send to: -

Mr. Pramod Kembhavi
Director - Energy Management Centre

S. No. 124, Ex-Servivemen Colony Post Office,
Paud Road, Kothrud, Pune-411038.

E-mail: energy@mitpune.com

Web: <http://www.mitpune.com>

Mobile: 9850811332

Sponsor Opportunities :

Golden Sponsorship: Rs.50,000/-

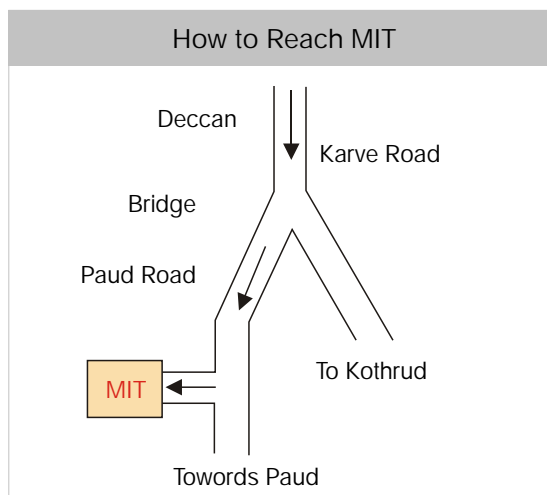
- Company name / logo (as sponsor) on main conference backdrop, kitbag & agenda
- Five complementary delegate passes
- Organization's promotional material in the kitbags and company profile
- Slot for presentation.

Silver Sponsorship: Rs. 30,000/-

- Company name / logo (as sponsor) on main conference backdrop, kitbag & agenda
- Three complementary delegate passes
- Organization's promotional material in the kitbags and company profile

Event Lunch Sponsorship: Rs. 20,000/-

- Company name / logo (as sponsor) on the conference backdrop (side)
- Two complementary delegate passes
- Organization's promotional material in the kitbags
Special banner mentioning lunch sponsorship by the respective organization



MAEER's
Maharashtra Institute of Technology (MIT)

S.No. 124, Paud Road, Kothrud
Pune-411 038, Maharashtra, India
Tel. 91-020-30923053 Fax : 91-020-25454918
e-mail : energy@mitpune.com
Website : www.mitpune.com
Mobile: 9850811332



NATIONAL CONFERENCE ON ENERGY EFFICIENCY 28TH JUNE 2005



Organized by



MAEER's MIT

In Association with



Bureau of Energy
Efficiency



Maharashtra Energy
Development Agency

Introduction

Energy Management is largely a science. Today's Energy management challenges are much more dynamic than they were in the past. Corporates today are facing acute Energy crisis. On one hand, they are caught with scarcity of electricity supply and, on the other; the ever increasing cost of Energy. The government is relentlessly looking for better policies and practices for Energy generation, distribution & conservation. At the user's end, Systematic Energy Management Schemes and Energy Audits are being made mandatory for various industrial sectors. Energy Management has become an essential and unavoidable activity for utility consumers.

To highlight the issues of Energy efficiency, MIT Energy Management Centre in association with MEDA and BEE has organized a national conference with following objectives:

- To understand the need of management of energy in the changing business scenario.
- To provide a forum for exchange of ideas regarding success stories in the field of energy management.
- To deliberate on changing regimes in the management of energy.

Themes

- Energy conservation
- EC act 2001 and roles / initiatives of BEE & MEDA.
- Renewable energy as a source of energy conservation.
- Energy Efficiency Practices in Utility Management to include air-conditioning, Pumping systems & other mechanical/electrical utilities.
- Success stories in energy intensive industries with case studies.
- Electrical Tariff incentives for industries.

Papers are invited on the above themes from delegates from industry, academia, research and professional backgrounds.

Registration

Registration for the conference can be made by sending the completed registration form to the Director, MIT Pune. The registration charges for conference are Rs. 500/- per participant. The charges are inclusive of conference proceedings. The charges may be paid by Demand Draft drawn in favor of The Director-MIT

About Organizer

Maharashtra Institute of Technology (MIT), a well-known educational institute in Pune, has taken a lead to promote energy management activities from the grass root level.

MIT was founded with the collective efforts of many Educationist, Scientists and Social thinkers in the year 1983, to provide quality education & training and since then remains the flagship of institution of Maharashtra Academy of Engineering and Educational Research (MAEER). Within a span of 22 years, MAEER's MIT, Pune, has excelled in the field of education and is known today as one of the foremost centers of education and learning world over. With a view to contribute to a subject of national interest such as Energy Conservation, MIT has set up Energy Management Center, which undertakes activities such as Post Graduate Industry specific training in Energy Management, Energy audits, & Energy conservation project consultancy.

About Associates

Bureau of Energy Efficiency (BEE)

The Bureau of Energy Efficiency (BEE) mission is to institutionalize energy efficiency services, enable delivery mechanisms in the country and provide leadership to the key players involved in the energy conservation movement. The primary goal of the Bureau is to reduce the energy intensity in the economy.

Objectives

Provide a policy framework and direction to national energy conservation activities

Coordinate policies and programmes on efficient use of energy with shareholders

Establish systems and procedures to verify, measure and monitor Energy Efficiency (EE) improvements

Leverage multilateral, bilateral and private sector support to implement the EC Act 2001

Demonstrate EE delivery systems through public-private partnerships

The Bureau would obtain inputs and co-opt expertise from private sector, non-governmental organisations, research institutions and technical agencies, both national and international, to achieve the objectives.

Maharashtra Energy Development Agency (MEDA)

Maharashtra Energy Development Agency (MEDA), registered as a Society on 26th July 1985, MEDA is actual functioning from July 1986, as the Nodal Agency under the umbrella of the MNES, New Delhi. MEDA is as well "The Designated Agency" for implementing Energy Conservation Act, 2001 in Maharashtra. MEDA's objectives are to encourage development of renewable energy and facilitate energy conservation in the State of Maharashtra.



**NATIONAL
CONFERENCE
ON
ENERGY
EFFICIENCY
28TH JUNE 2005**

