

TRAINING ON ENHANCING ENERGY EFFICIENCY IN HVAC SYSTEMS



Date: 16th September 2017
Time: 9:30 AM to 6:00 PM
Venue: TERI- SRC, Domlur, Bangalore

MEASURE | VERIFY | CONSERVE



TESTIMONIALS FROM PREVIOUS WORKSHOPS

"Technical materials on operation and maintenance of HVAC systems were very well presented by Mr. Sandeep Dahiya. Concepts and practical tips learned in workshop can be immediately applied and put into practice which I am sure will lead to significant energy and cost savings."

Mr K. Kamakshaiah
Sr Engineer (Maintenance), Quality Care Hospitals

"Very good workshop. Very well presented and nicely managed. I learned a lot on chilled water pumping configuration systems."

Mr A.K. Kaushal
Chief Engineer, Rajiv Gandhi Cancer Institute & Research Centre, Delhi

"The trainer was fully loaded with all useful relevant information and was excellent and explained things in a very detailed manner."

Mr R. N. Pandya
Retd. Senior Project Executive, GEDA, Gujarat



About AEEE

Alliance for an Energy Efficient Economy is an association of energy efficiency companies. It advocates for data-driven evidence based Energy Efficiency policies to enable a vibrant market in Energy services and products. AEEE promotes Measurement and Verification (M&V) as an essential method for measuring, monitoring, and managing energy usage and driving the energy efficient practices. We thrive to enable a market for the stakeholders of Energy Efficiency and provide support through such training initiatives, disseminating knowledge to the point of contact where the expected results are maximum.

Target Audience

- Plant Managers & HVAC Engineers
- Facility Engineers and Energy Auditors
- Engineering and Consulting Firms specializing in Energy Efficiency
- ESCOs who conduct energy audits, prepare M&V plans, or monitor the project savings

Training Content

- Overview and Efficiency of HVAC Systems
- Ways to improve Chiller Efficiency
- Do's and Don'ts of HVAC Systems
- Basics of Pump Selection
- Chilled Water Pumping Configuration
- Cooling Tower Fundamentals
- Energy Management and Measurement and Verification



About the Trainer

Mr Sandeep Dahiya has over 20 years of experience in HVAC Systems, having worked in engineering and management roles. Since 2014, he has been working as a Freelance Energy Engineer helping build Clients run their HVAC systems more efficiently. Prior to this, he has the experience of working with Thermax and Johnson Controls. He is a BEE Certified Auditor, LEED AP, CMVP and BEAP. He is also a Certified Level 3 Trainer for CMVP and has conducted numerous workshops in India and abroad.

Registration Fee: INR 4000* per person | *10% Discount for AEEE Member Companies
For Registration Form & more details, visit: <http://www.aeee.in/event/5thHVACworkshop/>

For any queries, write to:

Akshay Pandey (011-40567344- ext. 13, akshay@aeee.in) | Bhairav Sharma (+91-9811483702, bhairav@aeee.in)