









Workshop on Energy Assessment for MSME Industries

November 07 at 2:30 PM

crtdh@iitgn.ac.in

A faculty team, along with BEE-certified energy auditors and field engineers at IIT Gandhinagar, regularly conducts Energy Assessments for industries. The team identifies and evaluates the implementable energy-saving measures through detailed analyses of industrial plant operations. We support MSMEs to improve plant energy performance through a systematic Energy Assessment and sustainability study. The IIT Gandhinagar team has already assessed various industry clusters in Gujarat, including a few existing CRTDH members in Ceramic, Diamond, Textile, Chemical, Cold storage, Metal, Plastic, Rubber, etc. It has achieved a significant reduction in energy bills for MSME members and a reduction in waste generation and overall carbon footprint.

The initiative started to reduce MSME's carbon footprint under Kotak – IIT Save Energy Mission for MSMEs (KISEM- A CSR Initiative by Kotak Mahindra Bank)

The workshop will discuss

- 1. Industrial Energy Assessment Program at IIT Gandhinagar
- 2. Energy Assessment in MSMEs and its implication in reducing carbon footprint.
- 3. Energy Assessment procedures and tools to reduce energy bills.
- 4. Case studies and benefits achieved for MSMEs.
- 5. Training on industrial energy monitoring through preliminary measurements



For Energy Assessment at your location, please visit http://tiny.cc/IITGN-KISEM

E-mail Id: iea@iitgn.ac.in Phone No. +91 90 3379 8820

Energy Assessment Team



Dr. Naran Pindoriya Project Incharge - KISEM IITGN Associate Professor Electrical Engineering



Mr. S. Rajendran Associate Teaching Professor Electrical Engineering



Dr. Chinmay Ghoroi B. S. Gelot Chair Professor Chemical Engineering



Dr. Atul Bhargav Professor Mechanical Engineering



Priyanka Srivastava Energy Assessor BEE CEA-34864, IGBC AP



Rahul Patel Energy Assessor BEE CEA-30215



Sagar Loriya Field Engineer Mechanical



Md Faizan Field Engineer Electrical



Selvaganesh.K Field Engineer Mechanical



Abhay Singh Maurya Field Engineer Electrical

