



## Energy Audit & Conservation Techniques for Industries & Power Plants (With Various Case Studies)

**Expert Speakers:** - Mr. Bhavesh Vasiyani (Head, Energy Management Section), Electrical Research & Development Association (ERDA), Vadodara & Mr. Kuldeep Ruparelian , Engineer, ERDA

**Date & Time:** - 15/10/2020, 3:00 PM to 4:30PM

### About Webinar:

In this webinar speaker will speak about Energy audit & Energy conservation techniques for various industries & thermal power plants. They will include various case studies too.

### Webinar Coverage:

Energy Audit and Energy Conservation Techniques for Industries and Power Plants  
(Basic Methodology for Energy Audit, Instruments used, Case Studies from various Industries and Power Plants)

### Speakers Profile: -

Mr. Bhavesh Vasiyani is Dy. Manager & Head (Energy Management Section) at the Electrical Research & Development Association (ERDA), Vadodara. He is M. Tech. (Energy Management) and B.E. (Electrical). He is accredited energy auditor from Bureau of Energy Efficiency, Govt. of India and certified Measurement and Verification Professional from AEE, USA. He has been working in Energy Audit field since last 16 years and conducted more than 250 energy audits of various process industries and power plants.



Mr. Kuldeep Ruparelia is working as an Engineer (Energy Management Section) at the Electrical Research & Development Association (ERDA), Vadodara. He is B. E. (Electrical) and Certified Energy Auditor (EA-29539) from Bureau of Energy Efficiency, Govt. of India. He has been working in Energy Audit field since last 08 years and conducted more than 100 energy audits of various Fertilizers, Iron and Steel Industries, Manufacturing Industries, Power Plants, Chemical and Chlor-Alkali Industries, etc.



Thanks & Regards

**Energy Management Group – RD Delhi**

**Contact Person:-**

**Mr. Jitendra Srivastava**

**Assistant Director (Energy Management),**

[jk.srivastava@npcindia.gov.in](mailto:jk.srivastava@npcindia.gov.in)

**Mob:-011-24607351**