

# Webinar Title: Assessing Operating / As Run Efficiency of Equipment's On Site

## Webinar Registration Fee:- Rs.601/-

## Expert Speaker - Shri Anand Sinha / Assistant Director (Energy Management)

### Webinar Date: 17<sup>th</sup> September, 2020

**Duration: 60 Minutes** 

E-Certificates will be issued on participation

Time Slot: - From 3.00 PM to 4.00 PM

**About Webinar:** A Detailed Energy Audit will incur expense both financially and in terms of time. Hence the initial step should be to gauge the operating / as run efficiency of the system / equipment to get a glimpse of what actually is happening before undertaking a detailed study.

## **Register to learn:**

> Performance Assessment of equipment's like Process Boilers, compressors etc. with visual inspection and minimal calculations

- > Importance of Demand Side Management with actual implementation through case study
- > % Voltage unbalance and its after effect on connected equipment
- > Assessing Chiller Efficiency on Site via case study
- > Electrical Single Line Diagram of Building / Industry
- > PAT scheme and Star Rating of Buildings
- Practical Case Studies

#### Speaker Profile:-

Shri Anand Sinha is an electrical engineer with PGC in Energy Management having more than 10 years of experience and has been involved in numerous projects pertaining to both energy and safety. He is also in addition a

- 1) Bureau of Energy Efficiency Certified Energy Auditor
- Certified Measurements & Verification Protocol Professional from Association of Energy Engineers - USA in conjunction with Efficiency Valuation Organization and



3) Certified Sustainability Assurance Practitioner

#### **<u>REGISTRATION LINK :</u>**

https://www.npcindia.gov.in/NPC/User/webinar\_registration?course\_select\_id=Mjk3

Thanks & Regards RD Kolkata