



National Productivity Council

NATIONAL PRODUCTIVITY COUNCIL
(under DPIIT, Ministry of Commerce &
Industry, GoI)
Dr. Ambedkar Institute of Productivity
Chennai, Tamilnadu.

18TH AUGUST 2020

15:00 - 16:30 hrs

Visit @

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**REGISTRATION FEE @ INR 360/-
(INCL. GST)**

E-Certificate will be issued



SPEAKER:

DR. P. DHARMALINGAM,

B.Tech, PGEM, MS, Ph.D.,
Accredited Energy Auditor, CMVP,
Green Building Certified Auditor,
Former NPC Director & Head, CEO-
Ensava Consultancy and Training
Pvt Ltd., Chennai.

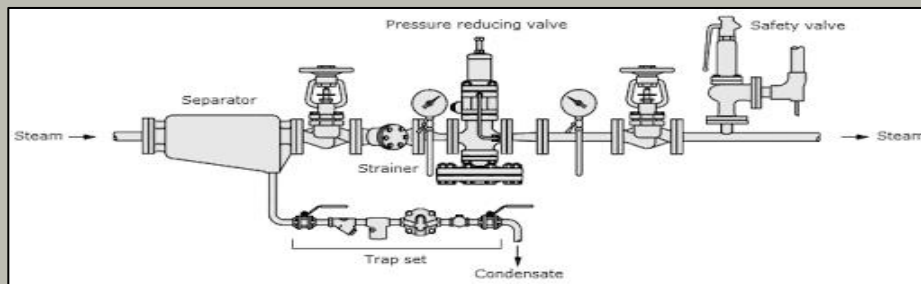
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WEBINAR ON

WAYS TO ENHANCE STEAM SYSTEM EFFICIENCY IN PROCESS INDUSTRIES WITH CASE STUDIES

About Webinar:

In energy intensive industries such as Petroleum Refining, Sugar, Breweries, Textile, Pulp & Paper and so on, steam use and cost is a significant portion of all energy uses. Knowing where and how to save (assessing steam system efficiency and performance) will improve competitiveness of these energy intensive industries.

Several important factors should be considered when industrial facilities seek to improve steam system performance and to lower operating costs. Improving steam system performance requires assessing the entire system, identifying opportunities, and selecting and implementing the most feasible projects with cost benefit. Successful implementation of these projects requires the cooperation of all stakeholders including production, maintenance and management and accredited energy auditor.

This webinar discusses about various options to improve steam system performance improvements with case studies for the benefits of practicing energy professionals and aspiring energy manager and auditors. You will take away atleast two of more steam saving options to implement in your industries.

Webinar Coverage:

Four Categories of steam system components in a typical process plant (generation, distribution, end use and recovery) and 10 ways to enhance steam system performance and efficiency with industrial case studies.