

KNOW HOW TO IMPROVE SYSTEM SAFETY & EFFICIENCY BY PROPER INSTALLATION AND MAINTENANCE PRACTICES IN INDUSTRIAL REFRIGERATION PLANTS



Webinar Fee: Rs.300/- | Webinar Date: 18.11.2020 | Duration: 15:00 Hrs to 16:30 Hrs

Expert Speaker: Mr. Lakshmi Narayanan, Manager- Applications - IRF Head

About Webinar: The webinar will focus on the smallest possible of details to be taken into consideration while designing, installing and operating a typical Ammonia refrigeration plant that will bring in safety, improve energy saving, increase life of plant and machinery and reduce operating costs while also improve energy efficiency. The session was also intent to cover in brief on the considerations / check list to be taken care while undertaking safety and energy efficiency related audits.

The webinar is designed to cover a variety of audience like Refrigeration consulting companies / Individuals, energy auditors and companies working on energy efficiency improvement programs, Head of engineering / Head of operation of Industrial refrigeration plants, Installers, contracting companies etc.,

Speaker Profile:



Mr. Lakshmi Narayanan is a mechanical engineer with specialization in Refrigeration & Air conditioning.

He has 30 years of experience in the refrigeration industry in various roles like Installation & commissioning, Operation & Maintenance, after sales support etc., He had joined Danfoss in 2012. In his current role he is responsible for driving application and service support industrial refrigeration business. His Knowledge in the field of trouble shooting, Hands on training skills and technical training is well acknowledged and appreciated within the Industry

Registration Link:

https://www.npcindia.gov.in/NPC/User/webinar_registration?course_select_id=NTEz

Contact Details:

Shri. Velayutham V, Deputy Director, National Productivity Council, Chennai -600 050.



velayutham.v@npcindia.gov.in;



+91 9094426110

“One unit saved at the user end is equivalent to two units generated”