

Global trends within Industrial refrigeration to address energy efficiency challenges



Webinar Fee: Rs.99/-

Expert Speaker: Mr. Yuvaraj Rangasamy, National Manager- Business Development

About Webinar: The webinar will focus on the latest trends / products within Industrial refrigeration focusing on improving energy efficiency within food processing Industries and cold storages. Other key elements of a typical ammonia refrigeration systems like safety, reliability, Automated centralized control, total cost of ownership will be covered through practical examples.

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, prospective investors etc.,

Speaker Profile:



Mr. Yuvaraj is a mechanical engineer with a post-graduation in Refrigeration & Air conditioning.

He has got 16 years of experience in the refrigeration industry in various roles like presales, sales, project planning, projects, engineering etc. He had joined Danfoss in 2011. In his current role he is responsible for the industrial refrigeration business development for India region within Danfoss cooling segment. Before Joining Danfoss he was working with Rinac India limited from 2004-2011.

Register to learn:



- Explore global trending technologies within Industrial refrigeration space.
- Improved understanding on key areas to look out in existing food processing industries to improve energy efficiency / reduce total cost of ownership.
- Learn on new technologies within conventional refrigeration space

Registration Link:

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

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”