



---

# REDUCING THE ENERGY BILL: COLD STORAGE

**9 MARCH 2020**

**/13:00-16:00/**

**ABU DHABI, UAE**

**HIGH-QUALITY EXPERT SEMINAR  
FOR ENGINEERING AND MEP  
CONSULTANTS, INVESTORS AND  
PLANNERS IN THE UAE**

For more information and registration, visit [www.eurovent.me](http://www.eurovent.me)

'HVACR Leadership Workshops' is a seminar series by Eurovent Middle East, tailor-made for engineering and MEP consultants, investors and planners in the UAE, with the core aim of informing them about standards and industry recommendations in the field of ventilation, air conditioning, and refrigeration. The non-commercial, free-of-charge seminars are spread across multiple workshops.

**9 MARCH 2020**  
/13:00-16:00/

**ABU DHABI NATIONAL EXHIBITION CENTRE (ADNEC)**

**ABU DHABI, UAE**

**MEETING ROOM: COLD CHAIN THEATER**

**REGISTRATION**

Register free-of-charge at [www.eurovent.me](http://www.eurovent.me)

**IMPORTANT NOTE**

Participation limited to 100 persons. Tickets will be issued on a first-come first-serve basis.

In this 'HVACR Leadership Workshop' by Eurovent Middle East, leading industry experts will elaborate on key technologies and strategies to reduce energy consumption in the food cold chain. In a region such as the GCC where most fresh food items are imported, it is of vital importance to ensure that the food cold chain remains uncompromised in a sustainable, cost-effective manner to the benefit of both stakeholders and consumers.

**Seminar topics further include:**

- Food retail stores: A focus on energy efficient refrigeration
- How Air Curtains can be used to reduce thermal energy losses in the retail sector
- Efficiency and reliability in the food retail business
- Digitalisation in the Cold Chain

The individual topics will be followed by a feedback session and discussion, where participants are invited to discuss any issues related to energy savings within the retail sector. This includes, for instance:

- CO<sub>2</sub> and ammonia as alternative refrigerants
- Frequently faced challenges and solutions in the food cold chain
- Current trends in food cold chain technologies and innovations moving forward

Register now and become part of the 'HVACR Leadership Workshop: 'Reducing the Energy Bill: Cold Storage'. Join us at **Abu Dhabi National Exhibition Centre (ADNEC) on 9 March 2020 from 13:00h** and meet colleagues and industry leaders for an informative evening with plenty of networking opportunities.

**AGENDA (TENTATIVE)**

TIME	TOPIC	SPEAKER/MODERATOR
13:00-13:30h	Food retail stores: A focus on energy efficient refrigeration	Mr Andrea Cavalet Contracting and After Sales Director EPTA Middle East
13:30-14:00h	How Air Curtains can be used to reduce thermal energy losses in the retail sector	Mr Jan Svallingson Director Business Development Frico (Sweden)
15:00-15:30h	Efficiency and reliability in the food retail business	Mr Matteo Zanesco Managing Director CAREL Middle East
15:30-16:00h	Digitalisation in the Cold Chain	Mr Frank Taaning Grundholm VP - Global HVACR Sales ABB (Denmark)

## ORGANISER

Eurovent Middle East is the representative of Eurovent members based in and/or active in the Middle East region and a subdivision of Europe's leading HVACR sector association Eurovent.



Its participants constitute leading manufacturers of Indoor Climate (HVAC), Process Cooling, Food Cold Chain, and Industrial Ventilation Technologies, as well as sector associations and national industry initiatives active in this field. By thinking 'Beyond HVACR', contributing organisations fulfil highest requirements in terms of product quality and sustainability.

They are united in their aim to work towards a lower energy demand, an improved food safety, and a better indoor air quality in the Middle East. Together, they employ thousands of people locally, supporting a more diversified economy throughout countries in the region.

## GET IN TOUCH

Eurovent Middle East

[office@eurovent.me](mailto:office@eurovent.me)

Phone/WhatsApp/Facetime/IMO:

+43 660 4012050

## MEDIA PARTNER



## WORKSHOP PARTNERS



## IN COOPERATION WITH

