

Events

-  Event details
-  News
-  Sponsors
-  Programme
-  Speakers
-  Register now

Speaker

Register now

7 May. 2018

▲ back to top

*With 3+ weeks to go, the program is being updated daily. Last updated: 03 Apr 2018

MONDAY 7 MAY 2018

BREAKFAST

08:00 Breakfast will be served in the sponsor area as participants arrive and register for the conference.

WELCOME & INTRODUCTION

09:00 Welcome & introduction with global market trends and policy updates by ATMO Australia chair **Marc Chasserot, shecco**

TECHNOLOGY LEADERSHIP ROUND TABLE

09:20 Brief, 5-minute strategic and visionary presentations by leading industry representatives on market trends and developments followed by technology leadership round table discussion.

Co-chairs: Alvaro de Oña & Jan Dusek, shecco

[Heatcraft Australia](#)

[Mayekawa](#)

[Scantec](#)

[Mitsubishi Heavy Industries Air-Conditioners Australia \(MHIAA\)](#)

[Danfoss](#)

[Advansor](#)

[Arneg](#)

[Embraco](#)

NETWORKING BREAK

10:40 Coffee, tea and light snacks will be served in the sponsor exhibition area.

POLICY SESSION

11:10 Presentations by government experts on the latest regulatory issues and standards for natural refrigerants at Australian and New Zealand region and international dimensions.

Patrick McInerney, Australian Government Department of the Environment

Phillipa Guthrey, New Zealand Ministry for the Environment

NETWORKING LUNCH

11:50 Networking lunch will be served in the sponsor exhibition area.

FUTURE OF THE INDUSTRY END USER PANEL

13:15 Leading end users will share their experiences using different types of natural refrigerant technologies, including benefits, challenges and future plans.

Paul Brandt, Nestlé

Tim Hill, Costco

Marcus Meier, Aldi Stores

Petar Lujic, Kamen Group, IGA Wentworth Point

Bob Soang, Drakes Supermarkets

Stuart Saville, Coles Supermarkets

SPONSORS

Platinum



Gold



Conex | Bänninger



HUSSMANN®

BEIJER REF
Australia

koxka®

AHT
green.freshness.worldwide

Temprite®

Michael Englebright, [Woolworths](#)Greg Lewis, [Countdown](#)

NETWORKING BREAK

14:45 Coffee, tea and light snacks will be served in the sponsors exhibition area.

PARALLEL SESSIONS

15:15 Participants will be able to choose between the two sessions below:

Technology Case Studies Part I

Augusto Zimmermann, [Heatcraft](#), Lessons learned from upgrading to CO₂ transcritical and ammonia/CO₂ cascade systems**Stefan Jensen, [Scantec](#)**, First low-charge NH₃ plant in China with insulated coolers and automatic ambient air defrost**Marek Zgliczynski, [Embraco](#)**, Comparative analysis of a semi-hermetic system with HCFC and HC**Ricardo Claussen Hoffmann, [Johnson Controls](#)**, Is Australia ready for the low charge ammonia heat pumps?**Jonathon Hare, [Natural Refrigerants Company](#)**, The case for transcritical cold storage in Australia

Training

This session will explore how the world is upskilling the RAC trade workforce and to reduce the training gap.

Ian Tuena, [Australian Refrigeration Association \(ARA\)](#)**Kim Limburg, [Australian Refrigeration Mechanics Association \(ARMA\)](#)****Phil Wilkinson, [Australian Institute of Refrigeration Air Conditioning and Heating \(AIRAH\)](#)****Rod Cumming, [Australian Refrigeration Council \(ARC\)](#)****Jatinder Masson, [Danfoss](#)**

NETWORKING BREAK

16:45 Coffee, tea and light snacks will be served in the sponsors exhibition area.

PARALLEL SESSIONS

17:00 Participants will be able to choose between the two sessions below:

Technology Case Studies Part II

Andrew Reid, [ARNEG Oceania](#), R290 and R744 in "built in" commercial refrigerated display cabinets**Tommaso Ferrarese, [CAREL](#)**, Natural refrigerant DC inverter waterloop systems**Mike Baker, [AJ Baker Refrigeration](#)**, Transcritical CO₂ & Australian supermarkets - continued success**Wynand Groenewald, [CRS](#)**, Increasing adoption of CO₂-based technologies by the private sector**Klaas Visser, [KAV Consulting](#)**, The performance of the world's first CO₂ evaporative gas cooler/condenser

Heat Pump Workshop

Round table group discussions and brainstorming sessions to create an action plan to increase industry support for water-heating heat pumps using natural refrigerants, plus a few selected presentations from key industry experts.

Co-chairs: Jan Dusek, [shecco](#) & Jonathan Jutsen, [Australian Alliance for Energy Productivity \(A2EP\)](#)**Aliakbar Akbarzadeh & Peter O'Neill, [Mayekawa](#)**, Salt drying using heat pump technology**Trent Miller, [MHIAA](#)**, Why R744 is the best in both Alpine and tropical climates for heating hotwater

NETWORKING DINNER RECEPTION

18:30 Networking dinner reception sponsored by Heatcraft Australia.





Media partners



HYDROCARBONS 21



AMMONIA 21

Produced by



CONTACT US

by phone
Belgium: (+32) 2 230 37 00
United States: (+1) 347 763 7043
Japan: (+81) 3 3287 7330

by email
Info@ATMO.org

FOLLOW US

Keep up to date with all event developments!



[Subscribe To Our Newsletter](#)

QUICK LINKS

[ATMOsphere Europe 2018](#)

[ATMOsphere Ibérica 2018](#)

[Become A Sponsor](#)

[Media](#)

All rights reserved. Managed by [shecco](#)
Copyright © 2009 - 2018