



OFFICIAL  
PUBLICATION

climate control MIDDLE EAST  
KEY PERSPECTIVES ON THE REGION'S HVACR INDUSTRY

OFFICIAL  
BROADCAST PARTNER



● **WEBINAR**

# FILTRATION & FERTILITY

14 May 2026 | 5pm GST (GMT+4)

## KEY HIGHLIGHT:

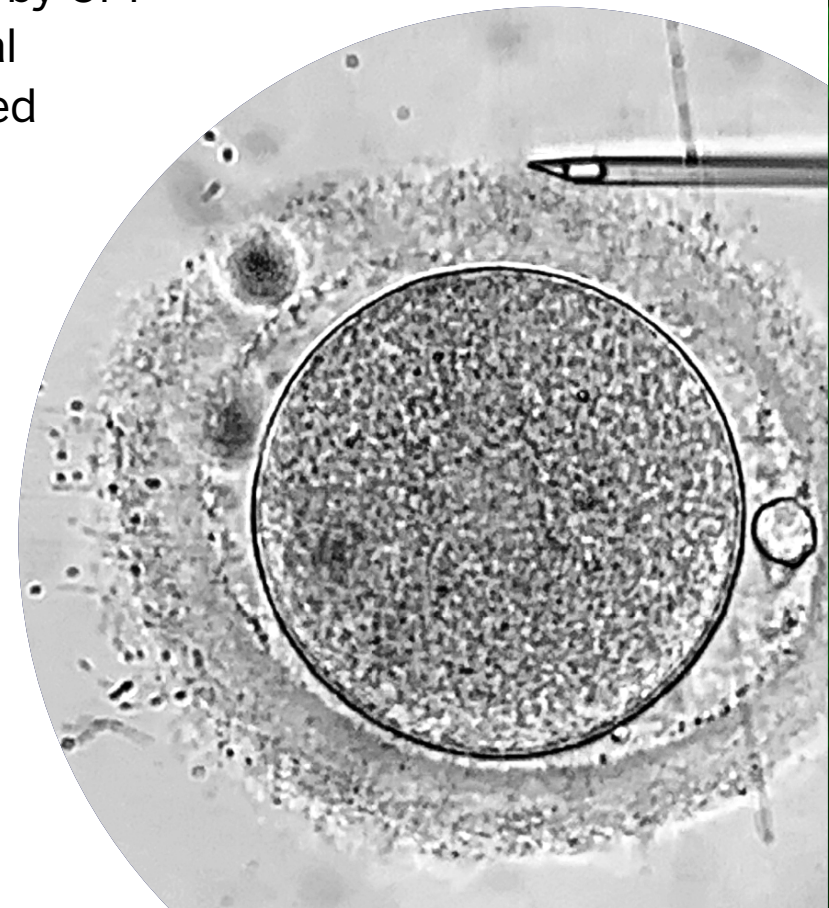
Participation of specialists in reproductive health, IVF, air filtration and broad IEQ/IAQ from around the world, including **Germany, Greece, Jordan, Kuwait, Portugal, Spain, Switzerland, UAE, United Kingdom** and the **United States**

## EXPECTED ATTENDEE PROFILE:

- Health Sector Policymakers and Quality Control Specialists
- HVACR Standardisation and Certification Bodies
- Clinical Fertility Specialists
- HVAC and Filtration Professionals
- Owner and Investor Engineering representatives of Fertility Clinics and other Healthcare Facilities
- IVF Technology and Equipment Manufacturers
- Healthcare Architects
- MEP Consultants and Contractors
- General Consultants and Contractors
- Facility Management Professionals

THE ESCALATING impact of global air pollution on public health has traditionally focused on respiratory and cardiovascular systems, often obscuring a more insidious, intersectional crisis: The direct link between airborne pollutants and human reproductive health. 'Filtration & Fertility' an Online Symposium on Air Quality and Reproductive Health, presented by CPI Industry and chaired by Dr Iyad Al-Attar, is a pivotal two-hour initiative designed to bring this overlooked connection into the spotlight.

The Symposium bridges the microscopic and macroscopic. Using the compelling visual narrative of microscopic intervention protecting a pristine cell (IVF) and comparing it to macroscopic filter media capturing industrial particulates, the event argues that protecting human potential requires a continuous and advanced filtration barrier.



# SPEAKERS

WEBINAR

## FILTRATION & FERTILITY

14 May 2026  
5pm GST (GMT+4)

### SYMPOSIUM CHAIR



**Dr Iyad Al-Attar**  
Independent Air Filtration and IAQ Consultant



**Nick Agopian**  
President, Reviveaire



**Fadia Abdel Ghani**  
Electrical Engineer/Head of the Engineering Industries Division, Jordan Standards & Metrology Organization



**Areej Abu Farha**  
Senior Clinical Embryologist, IVF Lab In-charge, New Mowasat Hospital



**Surendar Balakrishnan**  
Editor, Climate Control ME & ON AIRE; Co-Founder & Editorial Director, CPI Industry



**Dr María del Mar Barbero Barrera**  
Associate Professor, School of Architecture (ETSAM), Universidad Politécnica de Madrid



**Mack Barnhardt**  
Retired Technical Consultant (Filtration)

### KEYNOTE SPEAKERS



**Dr Nahed Hamadieh**  
Consultant Gynaecologist and Sub-specialist in Reproductive Medicine and Surgery



**Greggory Don Butler**  
Founder and System Architect, TA-14 Authority



**Peter Cantone**  
Founder, Smart Air Defense



**Dr JuNelle Harris**  
Founder/Project Director, Clean Air Allies



**Heike Krüger**  
Honorary Board Chair, Nano-Control, Germany



**Ricardo Meléndez-Ortiz**  
Global Economic Governance & Sustainable Development Specialist



**Mitch McCreary**  
Filtration Specialist



**Paula Olsiewski**  
Contributing Scholar, Johns Hopkins Center for Health Security



**Alfredo Oliveira**  
Research, Development and Regulatory Affairs Director, Purever Industries



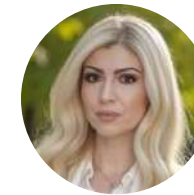
**Sotirios Papathanasiou**  
Founder, Global Open Air Quality Standards (GO AQS)



**Marta San Román**  
Director General, AFEC (the association of HVAC equipment manufacturers in Spain)



**Dr Yasmine Skanji**  
Director, ZAACK (the R&D entity of the IGIENAIR Group) and Head, NanoSense



**Suzana Vidaković**  
Filtration Specialist



## THE SYMPOSIUM IS STRUCTURED AS TWO INTERCONNECTED SESSIONS:

### **Session 1: 'The Impact of Airborne Pollutants on Human Fertility'**

The session will explore the complex biological mechanisms and epidemiological data. A keynote by Dr Nahed Hammadieh, Consultant Gynaecologist and Sub-specialist in Reproductive Medicine and Surgery, will detail how specific pollutants, such as PM2.5 and VOCs, breach biological barriers to degrade sperm and egg quality. The session, chaired by Nick Agopian, President, Reviveaire, will analyse the compounding risks of urban environments.

### **Session 2: 'Strategic Mitigation Through Air Filtration and IAQ Governance'**

The session pivots from scientific awareness to actionable solutions. Chaired by Mitch McCreary, air filtration stalwart, the session will address advanced engineering strategies, from rethinking HVAC filtration technologies to elevating global building standards like WELL. It will examine the governance necessary to mandate healthy indoor air for the most vulnerable populations, translating awareness into systemic urban resilience.

The timing of the Symposium is critical. We are at a convergence point, where public awareness of urban density and health equity is high, but the direct path to reproductive resilience is unmapped. The Symposium, with the participation of global experts in IAQ, air filtration and reproductive health, will move beyond siloed discussions. It will gather a multi-disciplinary panel to forge a comprehensive call to action, relating to public health policy, urban design and building management (building engineering services), ensuring that the air we breathe supports, rather than compromises, the future of human reproduction.

## WHO SHOULD ATTEND?



**FILTRATION  
& FERTILITY**



14 May 2026  
5pm GST (GMT+4)

**The Online Symposium on 'Filtration and Fertility is ideal for professionals operating at the intersection of clinical excellence, environmental engineering and public health governance, including:**

**Clinical Fertility Experts:** IVF Laboratory Directors, Clinical Embryologists and Reproductive Endocrinologists dedicated to optimizing *in vitro* conditions, minimising biological stressors and safeguarding cellular viability.

**HVAC and Filtration Professionals:** Mechanical Engineers, Air Quality Consultants and Cleanroom Specialists tasked with designing, deploying and validating high-efficiency molecular and particulate filtration systems for critical healthcare environments.

**IVF Technology and Equipment Manufacturers:** Leaders from IVF laboratory companies and instrument developers whose sensitive scientific equipment – from advanced incubators to laminar flow hoods – relies entirely on a sterile, highly controlled atmospheric environment to function at peak precision.

**Healthcare Architects and Facility Management Professionals:** Medical Space Planners, Hospital Facility Managers and HVAC Technicians responsible for the operational resilience, spatial layout and rigorous day-to-day maintenance of Indoor Environmental Quality (IEQ) within biological sanctuaries.

**Health Sector Policymakers & Quality Control Specialists:** Government Health Officials, Environmental Health and Safety (EHS) Directors, regulatory standard-setters, and standardisation and certification bodies focused on advancing indoor environmental protocols, legislating "fit-for-purpose" air quality governance and establishing the next generation of clinical safety mandates.

### SYMPOSIUM CHAIR: DR IYAD AL-ATTAR, INDEPENDENT AIR FILTRATION AND IAQ CONSULTANT

#### SESSION 1: The Impact of Airborne Pollutants on Human Fertility

**Focus:** Exploring the epidemiological and biological intersections between poor air quality, urban environments and reproductive health.

**5.00pm Welcome Address**

**Speaker:** Surendar Balakrishnan, Co-Founder & Editorial Director, CPI Industry

**5.05pm Chair's Remarks**

**Speaker:** Dr Iyad Al-Attar, Independent Air Filtration and IAQ Consultant; Symposium Chair

**Topic:** Framing the urgency of indoor and outdoor air quality in the contexts of human reproductive health and sustainable urban development.

**5:10pm Keynote Presentation**

**Topic:** Can Air Filtration Improve Assisted Reproduction Technology Outcomes

**Speaker:** Dr Nahed Hammadieh, Consultant Gynaecologist and Sub-specialist in Reproductive Medicine and Surgery

**5:25pm Keynote Presentation**

**Topic:** Airborne Exposures and Infertility: The Role of Indoor Air Filtration as a Preventive Strategy

**Speaker:** Paula Olsiewski, Contributing Scholar, Johns Hopkins Center for Health Security

**5.35pm Panel Discussion**

**Topic:** Safeguarding Future Fertility: Advanced Air Filtration as a Public Health Imperative

**Moderator:**

Dr Iyad Al-Attar, Independent Air Filtration and IAQ Consultant

# PROGRAMME AGENDA

WEBINAR

FILTRATION  
& FERTILITY

14 May 2026  
5pm GST (GMT+4)

## Participants:

- Peter Cantone, Founder, Smart Air Defense
- Ricardo Meléndez-Ortiz, Global Economic Governance & Sustainable Development Specialist
- Paula Olsiewski, Contributing Scholar, Johns Hopkins Center for Health Security
- Suzana Vidaković, Filtration Specialist

## 5:55pm Panel Discussion

**Topic:** Spatial Typologies in Assisted Reproductive Technologies (ART): Reconciling Embryological Micro-Environments with Evidence-Based Psycho-social Design

## Moderator:

Nick Agopian, President, Reviveaire

## Participants:

- Dr María del Mar Barbero Barrera, Associate Professor, School of Architecture (ETSAM), Universidad Politécnica de Madrid
- Heike Krüger, Honorary Board Chair, Nano-Control
- Mitch McCreary, Air Filtration Specialist
- Alfredo Oliveira, Research, Development and Regulatory Affairs Director, Purever Industries

## SESSION 2: Strategic Mitigation Through Air Filtration and IAQ Governance

**Focus:** Translating scientific awareness into actionable engineering solutions, building standards and air quality governance.

## 6.15pm Special Presentation

**Topic:** From First Breath to Future Health: The Lifelong Developmental Impact of Indoor Air Quality

**Speaker:** Dr JuNelle Harris, Founder/Project Director, Clean Air Allies

## 6:25pm Special Presentation

**Topic:** Invisible Air, Visible Impact: What We Now Know About Indoor Air!

**Speaker:** Nick Agopian, President, Reviveaire

# PROGRAMME AGENDA

WEBINAR

FILTRATION  
& FERTILITY

14 May 2026  
5pm GST (GMT+4)

## 6.35pm Panel Discussion

**Topic:** Policies and Practices to Elevate IEQ and Building Envelope Integrity

### Moderator:

Suzana Vidaković, Filtration Specialist

### Participants:

- Fadia Abdel Ghani, Electrical Engineer/Head of the Engineering Industries Division, Jordan Standards & Metrology Organization
- Ricardo Meléndez-Ortiz, Global Economic Governance & Sustainable Development Specialist
- Paula Olsiewski, Contributing Scholar, Johns Hopkins Center for Health Security
- Sotirios Papathanasiou, Founder, Global Open Air Quality Standards (GO AQS)

## 6:55pm Panel Discussion

**Topic:** Practical implementation, economic viability and maintenance of advanced filtration systems; standards, regulations and certifications that enable efficient air filtration with an eye on energy efficiency in normal-case scenarios

### Moderator:

Mitch McCreary, Filtration Specialist

### Participants:

- Areej Abu Farha, Senior Clinical Embryologist, IVF Lab In-charge, New Mowasat Hospital
- Nick Agopian, President, Reviveaire
- Mack Barnhardt, Retired Technical Consultant (Filtration)
- Gregory Don Butler, Founder and System Architect, TA-14 Authority
- Dr Yasmine Skanji, Director, ZAACK (the R&D entity of the IGIENAIR Group) and Head, NanoSense

## 7.15pm Closing Remarks & Call to Action

Summarising key takeaways and outlining the next steps for policy advocacy and collaborative action.

**Speaker:** Dr Iyad Al-Attar, Independent Air Filtration and IAQ Consultant; Symposium Chair

## ABOUT CPI INDUSTRY EVENTS



WEBINAR  
**FILTRATION  
& FERTILITY**



14 May 2026  
5pm GST (GMT+4)

**C**PI INDUSTRY is a publishing house that started producing events as an extension of its communications drive in the HVACR industry through its magazine (*Climate Control Middle East*) and directories.

While the magazine largely focuses on core HVACR aspects, the events probe the core and all allied areas, be they energy security (district cooling and cogeneration), food security (refrigeration), food safety & quality assurance (again, refrigeration) or indoor environmental quality.

CPI Industry started conducting events in May 2007, starting with the unique DC Dialogue, a technically intensive discussion on the district cooling industry. Since then, CPI Industry has established a portfolio of events, all with the twin purposes of information exchange and raising the bar on technology and business solutions in the region.

To date, CPI Industry has conducted nearly 105 events. They include DC Dialogue (multiple editions), Middle East VRF Conference (multiple editions), The Climate Control Conference (C3) (multiple editions), Refrigerants Review (multiple editions), World IEQ Forum (multiple editions), The Client Consultant Contractor Conference (multiple editions), Climate Control Awards (multiple editions), Climate Control SAUDI Awards (multiple editions), Food Chain (multiple editions), Middle East HVAC Fire Safety Conference (multiple editions) and The Rain Resilience Conference.

# 2026 EVENTS



14 May 2026  
5pm GST (GMT+4)



## Refrigerants Review

(5<sup>th</sup> Edition)

21 January 2026 | Dubai, UAE

THE culmination of a year-long Marquee Editorial Campaign on refrigerants, spearheaded by *Climate Control Middle East* magazine, the 5<sup>th</sup> Edition of the Refrigerants Review conference is the coming together of global stakeholders for discussions that include topics such as trade, finance, climate science, engineering, technology and political structures. The conference comes at a pivotal time, just as the world edges closer to milestone targets for phase-out of climate-harming refrigerants. Global climate-related policy frameworks and country-specific building codes have compelled and motivated manufacturers of refrigerants to look for alternative solutions to those in circulation, with an eye on lower GWP, greater energy efficiency and, equally crucial, occupant safety.

Refrigerants Review is an immersive discussion on refrigerants that engages policy makers, regulators, enforcement bodies, scientists, manufacturers of HVACR equipment and refrigerants, service providers and sectoral end-users. To date, this unique conference platform has brought together international stakeholders to discuss broad issues, including the assessment of refrigerants, keeping in mind such factors as health & safety, energy efficiency, Global Warming Potential (GWP), Ozone-Depleting Potential (ODP) and Lifecycle Climate Performance (LCCP).

[www.ccme.news/events](http://www.ccme.news/events)



## Climate Control Awards India

(1<sup>st</sup> Edition)

To be announced | Online

POPULARLY known as the 'Oscars of the HVACR Industry', the objective of the black-tie, gala dinner event is to recognise outstanding performance across the various disciplines of the HVACR industry and to raise the bar on building performance, cold chain and fire safety, to name three. To achieve the objective, CPI Industry enlists the services of seasoned HVACR and other relevant domain-specific professionals as judges and of a third-party certification agency to evaluate companies under several categories. Climate Control Awards India is part of CPI Industry's long-standing awards programme, which to date has hosted 17 Awards ceremonies across Saudi Arabia and the United Arab Emirates. The Awards exercise serves as an objective and accurate barometer of the industry.

[www.climatecontrolawards.com/india](http://www.climatecontrolawards.com/india)

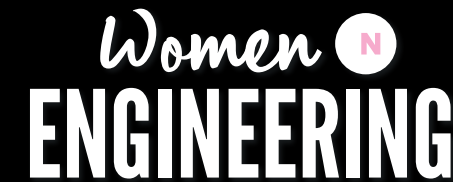


## IDEC Innovations

(1<sup>st</sup> Edition)

To be announced | Riyadh, Saudi Arabia

INDIRECT Direct Evaporative Cooling (IDEC) is on a roll, if proponents are to be believed. Adding heft to the "momentum" is regulation specific to IDEC in the Kingdom. IDEC Innovations will spotlight the regulation and provide an opportunity to present case studies that indicate acceptance, progress and yet another peg in the sustainable cooling pole.



14 April 2026 | Riyadh, Kingdom of Saudi Arabia

## Women in Engineering

(1<sup>st</sup> Edition) Co-located event

To be announced | Riyadh, Saudi Arabia

# 2026 EVENTS



14 May 2026  
5pm GST (GMT+4)



## DC Dialogue

(13<sup>th</sup> Edition)

To be announced | Riyadh, Saudi Arabia

THE 13<sup>th</sup> Edition of DC Dialogue, which looks at policies, regulations, standards, technological, financial and legal aspects of District Cooling, will sustain the focus on the progress made in increasing the penetration of this sustainable approach to cooling across the Kingdom's landscape. DC Dialogue is a seasoned conference that gathers blue-chip stakeholders intent on finding sophisticated approaches to District Cooling that effectively address the means to developing cost-effective greenfield projects, retrofitting brownfield schemes, technological innovations, water and energy concerns, integration of AI, and O&M.

[ccme.news/event/dc-dialogue](http://ccme.news/event/dc-dialogue)



## Datacentre 360 Summit

(1<sup>st</sup> Edition)

To be announced | Riyadh, Saudi Arabia  
To be announced | Abu Dhabi, UAE

TO be conducted in collaboration with CPI Media Group, Datacentre 360 Summit is a comprehensive conference that explores the latest in technological advancements and applications in data centres. CPI Industry's plug-in is the growing focus on data centre cooling and dehumidification. Drawing experts from the HVAC industry, the sub-focus on data centre cooling is an opportunity to explore multiple approaches, including liquid cooling.

[www.tahawultech.com/datacentre-360-summit](http://www.tahawultech.com/datacentre-360-summit)



## WHY DO BESPOKE EVENTS OR WEBINARS/POCAST WITH CPI INDUSTRY?

### Bespoke Events

- A successful track record of 50+ high-quality events for bluechip multinational companies
- A professional and committed team to manage your events successfully from inception to completion
- An enabling structure that helps you customise your events to be a focal point to accelerate your brand goals and business scale
- An ecosystem of expertise that provides support to have a unique mix of conferences, workshops and technical seminars
- A rich database that helps you source high-profile speakers and industry experts to share valuable insights, as per the event theme
- A well-oiled marketing mechanism to provide a 360-degree strategic plan to amplify your commercial messages



## THE RESILIENCE FORUM



### The Client, Consultant, Contractor Conference

03 June 2026 | Dubai, UAE

“THE Client, Consultant, Contractor Conference” is the most comprehensive ever and largest gathering of general and MEP consultants and contractors in the GCC region with a clearly defined agenda to discuss issues that are preventing and, at times, perhaps even impairing them from delivering optimal solutions. The conference comes at a critical time, with Dubai announcing an update to the Contractor and Engineering Consultancy Rating System, in mid-2025. Set to come into force in early 2026, it aims to usher in a more accurate and integrated framework for evaluating the performance of construction firms and engineering offices across the emirate. According to Dubai Municipality, it will include a wider range of performance indicators and assessment criteria, which will enable more precise evaluations of technical capacity, project execution quality, regulatory compliance and sustainability practices.

Dubai Municipality said the updated rating system, which is expected to provide greater transparency to property developers and property owners, will assess contractors and consultants on the basis of such KPIs as financial solvency; the rate of emiratisation; participation in CSR initiatives; the timely delivery of projects; the adoption of innovative, tech-driven project designs and execution methods; and the integration of detailed feedback from property owners.

The second development in 2025 was the introduction of the updated contracting law (Law No. 7), under which all contractors operating in Dubai have to be classified based on their expertise, qualifications and whether they have the resources to take on a project. Further, the law stipulates that any sub-contracts can be awarded only after prior approval.

There is no disputing the fact that best practices in consultancy and contracting services represent two important pillars that hold up such targets as greater energy efficiency (towards lowering emissions and the Total Cost of Ownership (TCO)), reliability and Indoor Environmental Quality (IEQ). In view of this, the Conference hears consultants and contractors speak on their concerns and explore the pathway to an enabling environment for them to sustain their businesses and to offer the best-in-class solutions.

Naturally, this unique and comprehensive gathering of general and specialised MEP consultants and contractors offers a unique opportunity for manufacturers and suppliers to showcase updates in technologies and their applications.

[www.ccme.news/events](http://www.ccme.news/events)

# 2026 EVENTS



14 May 2026  
5pm GST (GMT+4)



## DC Dialogue (14<sup>th</sup> Edition)

23 September 2026 | Dubai, UAE

THE 14<sup>th</sup> Edition of DC Dialogue, which looks at policies, regulations, standards, technological, financial and legal aspects of District Cooling, will sustain the focus on the progress made in increasing the penetration of this sustainable approach to cooling across the UAE landscape. DC Dialogue is a seasoned conference that gathers blue-chip stakeholders intent on finding sophisticated approaches to District Cooling that effectively address the means to developing cost-effective greenfield projects, retrofitting brownfield schemes, technological innovations, water and energy concerns, integration of AI, and O&M.

[ccme.news/event/dc-dialogue](https://www.ccme.news/event/dc-dialogue)



## The Rain Resilience Conference (2<sup>nd</sup> Edition)

September 2026 | Riyadh, Saudi Arabia

BUILDING resilience in cities is essential to not only make populations and infrastructure less susceptible to damage and loss but to also make them more agile to the unpredictable nature of climate change impacts. The increase in frequency and intensity of extreme weather events demands more than incremental change – it demands a revolution in how we approach infrastructure, where resilience is not just an aspiration; it's an inherent feature of our infrastructure. By integrating cutting-edge civil, structural and MEP technology (appropriate sustainable architectural design and engineering considerations), we can develop infrastructure that stands the test of time. The Rain Resilience Conference is a mission-critical event that will propose a roadmap for strengthening region-wide safety and minimising disruption and damage.

[www.ccme.news/events](https://www.ccme.news/events)



## THE GREAT HVACR FAIR

**The Climate Control Conference (C3) (12<sup>th</sup> Edition)**

**Middle East Variable Refrigerants Flow Conference (10<sup>th</sup> Edition) (co-located event)**

**Climate Control SAUDI Awards (3<sup>rd</sup> Edition) (co-located event)**

**5-7 October 2026 | Riyadh, Saudi Arabia**

THE oldest conference in the CPI Industry events portfolio sits well in Saudi Arabia against the backdrop of the mega projects in the Kingdom, given its unique approach of intensely discussing all disciplines HVAC, towards the aim of contributing to socio-economic and sustainable development targets. With Saudi Arabia undergoing sweeping changes, the objective of the 12<sup>th</sup> Edition of C3 is to look in-depth at HVAC systems that can ably support the developments and be part of an integrated eco-system that results in smart cities, and an enhanced and sustainable standard of living.

With the Government leading the way in introducing regulation for VRFs (expected in the end of the year), a significant milestone has been nearly reached that would give much-needed framework for the cooling approach. What would the impending regulation mean for VRF technology in the marketplace? And what progress has been made in terms of gathering valid operational data that would find appeal amongst the consultant community? These are key topics of discussion in the 10<sup>th</sup> Edition of the Middle East Variable Refrigerants Flow Conference.

As an icing on the cake is the other co-located event – the 3<sup>rd</sup> Edition of Climate Control SAUDI Awards (a part of CPI Industry's much-vaunted Awards Programme, which has seen 18 editions so far), which aims to recognise and honour beyond-the-call-of-duty engineering and project management efforts, among other aspects supporting the Kingdom's objectives of sophisticated socio-economic and sustainable development targets.

[www.C3.com](http://www.C3.com)

# 2026 EVENTS



**FILTRATION  
& FERTILITY**

14 May 2026  
5pm GST (GMT+4)



## Food Chain

(12<sup>th</sup> edition)

**21 October 2026 | Dubai, UAE**

THE digital transformation of the food cold chain, including retail aspects, is the theme of the 12<sup>th</sup> edition of Food Chain. Digital technologies are blowing significant changes into all aspects of the cold chain, and the benefits, in the form of improvements in food safety & quality assurance (FSQA) and food security, are palpable. Food Chain is a coming together of all food and agri cold chain disciplines, including post-harvest, 3PL cold storage warehousing companies, dedicated warehouses (large, medium and small), transport refrigeration (body-building, condensing unit and fleet management) experts, government regulators, contractors, consultants, technology solutions providers, supermarkets, hypermarkets and other sectoral end-users for macro- and micro-discussions.

[www.ccme.news/events](http://www.ccme.news/events)



## Climate Control Awards

(16<sup>th</sup> edition)

**24 November 2026 | Dubai, UAE**

POPULARLY known as the 'Oscars of the HVACR Industry', the objective of the black-tie, gala dinner event is to recognise merit across the various disciplines of the HVACR industry and to raise the bar on building performance, cold chain and fire safety, to name three. To achieve the objective, CPI Industry enlists the services of seasoned HVACR and other relevant domain-specific professionals as judges and of a third-party certification agency to evaluate companies under several categories. Into its 16<sup>th</sup> year, the Climate Control Awards exercise serves as an objective and accurate barometer of the industry.

[www.climatecontrolawards.com/uae](http://www.climatecontrolawards.com/uae)



## Climate Control Awards Qatar

(1<sup>st</sup> Edition)

**20 January 2027 | Doha, Qatar**

POPULARLY known as the 'Oscars of the HVACR Industry', the objective of the black-tie, gala dinner event is to recognise merit across the various disciplines of the HVACR industry and to raise the bar on building performance, cold chain and fire safety, to name three. To achieve the objective, CPI Industry enlists the services of seasoned HVACR and other relevant domain-specific professionals as judges and of a third-party certification agency to evaluate companies under several categories. With 20 Awards Ceremonies conducted so far, the inaugural edition of the Climate Control Awards in Qatar will benefit from a well-oiled and seasoned Awards exercise that has made a habit of serving as an objective and accurate barometer of the industry.

[www.climatecontrolawards.com](http://www.climatecontrolawards.com)



OFFICIAL  
PUBLICATION

**climate control**<sup>MIDDLE EAST</sup>  
KEY PERSPECTIVES ON THE REGION'S HVACR INDUSTRY

OFFICIAL  
BROADCAST PARTNER



● **WEBINAR**

# FILTRATION & FERTILITY

14 May 2026 | 5pm GST (GMT+4)

➤ **AIR QUALITY AND  
REPRODUCTIVE HEALTH  
SYMPOSIUM**

## CONTACT

### FOR EDITORIAL-RELATED QUERIES:

**Surendar Balakrishnan**  
Co-Founder & Editorial Director  
M: +971 50 509 2457  
E: surendar@cpi-industry.com

### FOR EVENT-SPECIFIC QUERIES:

**Hazra Khan**  
Events Manager  
M: +971 562422119  
E: eventsmanager@cpi-industry.com

### FOR MARKETING-RELATED QUERIES:

**Abdul Hakeem**  
Marketing Manager  
M: +971 58 517 8683  
E: marketing@cpi-industry.com

### FOR SPONSORSHIP OPPORTUNITIES:

**Frédéric Paillé**  
Co-Founder and Commercial Director  
M: +971 50 714 7204  
E: fred@cpi-industry.com

OFFICIAL PUBLICATION

**climate control**<sup>MIDDLE EAST</sup>  
KEY PERSPECTIVES ON THE REGION'S HVACR INDUSTRY

**Doveine Panii**  
Delegates Acquisition Manager  
M: +91 97 3949 2047  
E-mail: doveine@cpi-industry.com

**IN ASIA (EXCEPT INDIA), CONTACT:**  
**Judy Wang**  
T: +852 30 780826  
E: judywang2000@vip.126.com

Copyright (C) CPI Industry 2026. All rights reserved.