## **Product Launch: Aquaplus & Prins**

Join us for an exclusive evening showcasing revolutionary pre-insulated piping technology that's reshaping sustainable building practices. When Greek engineering excellence meets cutting-edge science, the future of HVAC efficiency takes centre stage.

**Featuring a Technical Conference Workshop** – An immersive exploration of innovation driving us towards a sustainable planet and Net Zero 2050 goals.

### **Event Details & Agenda**

#### **Date & Time**

Wednesday, 22nd October 2025

6:00 PM - 9:00 PM

#### Venue

Al Rifaa Ballroom Intercontinental Hotel Bahrain

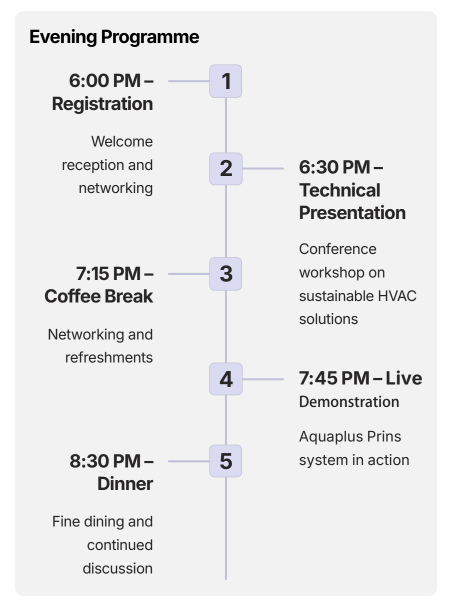
#### **Hosted By**

Abdulaziz Hamad AlSaleh W.LL عبد العزيز حمد الصالح ذ.م.م

Partners: Interplast | GHS | Green Line

Endorsed by: ISHRAE Bahrain Sub

Chapter













## **Know Your Speakers**



John Rizopoulos

General Manager, Interplast-Greece

Member of the Greek chapter of ASHRAE and the American organisation Plastic Pipe Institute, John brings 15 years of extensive experience in polymers and energy-saving technologies. His expertise spans sustainable material innovation and high-performance piping systems.



Waleed Yousif

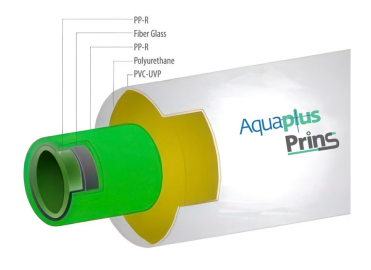
Mechanical Engineer & Sales Director, Interplast

SA

As the company representative and a key figure in business development, Waleed specialises in translating technical excellence into practical solutions for the Gulf region's unique requirements. His engineering background ensures deep technical insight paired with commercial acumen.

#### **Aqua-Plus Prins System**

#### **Made in Greece**



## Revolutionary Pre-Insulated Technology

The Aqua-Plus Prins system represents a quantum leap in pre-insulated BETA polypropylene (PP-R/PP-RCT) pipes and fittings. This advanced, fully certified solution is engineered for maximum thermal efficiency and sustainability.

Compatible with existing moulded components, the system guarantees simple, secure connections whilst delivering optimum reduction of wasted energy across all applications.

#### **Applications**

#### **HVAC Systems**

Heating, ventilation, and air conditioning networks for commercial and industrial facilities

#### Hot & Cold Water Networks

Building and industrial distribution systems with superior thermal control

#### **Drinking Water Supply**

Suitable for all water qualities, ensuring safety and reliability

## **Key Technical Advantages**



## High Thermal Efficiency

Sustained energy savings through superior insulation performance



#### **Minimal Expansion**

Elimination of linear thermal expansion – less than copper



#### **Integrated Insulation**

Maintenance-free design lowering lifecycle costs dramatically



#### **Superior Resistance**

- Excellent UV resistance for outdoor installations
- Withstands extreme temperature variations
- · Resistant to corrosive environments
- Enhanced fire resistance properties



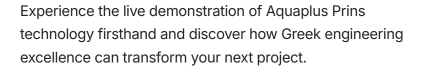
#### **Long-Term Stability**

- Exceptional mechanical stability over decades
- Sustained thermal performance under continuous load
- Maintains pressure integrity throughout service life
- Reduced maintenance and replacement costs
- □ Driving Net Zero 2050: This technology directly supports Bahrain's sustainability goals by reducing energy consumption, lowering carbon emissions, and extending infrastructure lifespan essential pillars for achieving regional Net Zero targets.

### **Secure Your Place**

# Don't Miss This Exclusive Event

Limited seats available for this premier product launch and technical workshop. Join industry leaders, engineers, and facility managers for an evening of innovation, networking, and exceptional insights into the future of sustainable building systems.





**SECURE MY SEAT** 

**COMPLETE YOUR RSVP** 

**Towards a Sustainable Planet** | Net Zero 2050