2025 FERTILIZER SUSTAINABILITY SYMPOSIUM





Hussam Jouhara, FREng, Full Professor, Chair of Thermal Engineering, Brunel University; Fellow of Royal Academy of Engineering

10:45 A.M. - 11:15 A.M.



Networking Coffee Break

11:15 AM - 12 P.M.

Driving Innovation in Green Ammonia & Hydrogen

Exploring financial and strategic drivers to the adoption of green ammonia and hydrogen, solutions to bridge the cost gap and why fertilizer operators must invest now or fall behind.

Willem Frens, Principal Project Developer, BA2C Europe / Latin America

2025 FERTILIZER SUSTAINABILITY SYMPOSIUM



12 P.M. - 1 P.M.

Lunch Break



1:15 PM - 2 PM

Scaling Nutrient Recovery Solutions for the Circular Economy at Scale

How EasyMining is turning secondary sources into a strategic supply that reduces import dependencies.

Christian Kabbe, Managing Director, EasyMining



2:15 PM - 3 PM

From Challenge to Change

Transformative technologies that are accelerating the decarbonisation of nitrogen fertilizer production

Mark Brouwer, UreaKnowHow.com

3:15 P.M. - 3:45 P.M.



Networking Coffee Break

3:45 PM - 4:30 PM

Energy Upcycling: Powering Fertilizer's Future

The role that heat pumps can play in electrification of the fertilizer industry Gerald Marinitsch, CEO, Solex Thermal Science

4:30 PM - 4:45 PM

Closing remarks

5 PM - 9 PM

Dinner