European Green Ammonia Summit 2024

6-7 March 2024
Düsseldorf, Germany

Taking Action to Ensure a Sustainable and Profitable Future for Green Ammonia

Key Topics

• Clarification on Current and Future European Regulations
• Contextualising the Energy Transition
• Addressing the Effect of Globalisation on Europe
• Creating an Optimal and Efficient Value Chain
• Developments in Electrolyser Technology
• Improvements to the Symbiotic Relationship of Hydrogen and Ammonia
• Streamlining the Future of Shipping Fuel
• Assessing Changes to the Fertiliser and Resulting Agricultural Industries

Sponsored By:

Honeywell

For commercial opportunities, please contact:
Abhishek Shankar - Tel: +44 20 3141 0621 Email: ashankar@acieu.net
ACI’s European Green Ammonia Summit 2024 will be taking place on the 6th & 7th March 2024, in Dusseldorf, Germany.

For its inaugural edition, the conference will address the industry’s vital issues such as Managing Premium Renewable Energy Costs, Enhanced Benefits to the Fertiliser Market and Streamlining the Future of Shipping Fuel. Indeed, the entire value chain and intermediary steps between will be addressed to ensure the bright future of Green Ammonia.

The two day conference will bring together senior executives from Green Ammonia Producers, Renewable Energy Providers, Fuel Manufacturers, Fertiliser Producers, Supply Chain Intermediaries, as well as other influential stakeholders amongst the wider industry.

Who Will Attend?
ACI’s European Green Ammonia Summit 2024 will bring together senior executives from:

- Fertiliser Producers
- Renewable Energy Suppliers
- Ship Owners
- Gas Companies
- R&D Scientists
- Association Representatives
- Regulatory & Policy Officers
- Business Development Directors
- Technical Managers
- Technology & Solution Providers
- Consultants

Registration Is Simple
If you would like to register for this event or wish to find out more information, you can contact Marcin Janecki using any of the following methods:
Tel: +48 61 6467047
Email: mjanecki@acieu.net
Online: http://www.acieu.net

Conference Fees

<table>
<thead>
<tr>
<th>Conference (Includes Documentation Packet)</th>
<th>£1,895</th>
</tr>
</thead>
<tbody>
<tr>
<td>6th—7th March 2024</td>
<td></td>
</tr>
<tr>
<td>Documentation Packet Only</td>
<td>£495</td>
</tr>
</tbody>
</table>

Members and customers of all supporting organisations are entitled to a discount off their conference package. Discounts are available for multiple/group bookings.

Opportunities to Meet Your Target Audience:
Showcase your technologies to the industry, with opportunities to demonstrate the capabilities of your latest products and services. Companies can gain direct access to our senior level audience and have an increased level of visibility and exposure through branding and networking at the conference. This will allow you to attract new business and forge lasting commercial relationships.

For information on available commercial opportunities, please contact:
Abhishek Shankar
+44 20 3141 0621 - ashankar@acieu.net
**European Green Ammonia Summit 2024**

Düsseldorf, Germany

**DAY 1**
Wednesday 6th March 2024

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td>REGISTRATION &amp; COFFEE</td>
<td></td>
</tr>
</tbody>
</table>
| 09:00 | CHAIR'S OPENING REMARKS                                                | Hans Vrijenhoef  
President  
Ammonia Energy Association                                                                 |
| 09:15 | CONFERENCE PRESENTATION                                                | Daniel Fraile  
Policy Officer  
Hydrogen Europe                                                                 |
|       | Adaptations and Upcoming Developments in EU Legislation                | How current regulations linked to Blue Ammonia will translate to Green Ammonia  
Creating clear, unified industry-collaboration to prevent further delays in production |
| 10:00 | PANEL DISCUSSION                                                       | Hans Vrijenhoef  
President  
Ammonia Energy Association                                                                 |
|       | Sustaining an Optimal Value Chain for Green Ammonia                    | Dario Formenti  
System Manager – Sustainable Fuels  
ISCC                                                                                         |
|       |                                                                          | Evaluating changes to optimise the new value chain of Green Ammonia  
Overcoming logistical hurdles for transportation  
Solutions to create a coherent and collaborative circular supply chain                      |
| 10:45 | MORNING REFRESHMENTS                                                   |                                                                                                  |
| 11:15 | PANEL DISCUSSION                                                       | Hans Vrijenhoef  
President  
Ammonia Energy Association                                                                 |
|       | Addressing the Effect of Globalisation on Europe                       | Ashwani Dudeja  
President  
ACME Group                                                                                   |
|       |                                                                          | Contextualising Europe’s market on a global scale with focus on the ME and USA  
Analysing impact of the US IRA compared to EU policies  
Details on key future global markets such as China and India                                    |
| 12:45 | LUNCH                                                                   |                                                                                                  |
| 13:45 | SESSION ONE                                                            | Pat Han  
Technical Director  
& John Hansen  
Senior Consultant  
Skovgaard Energy  
BoegildConsult                                                                 |
|       | Exploring Opportunities in Green Ammonia’s Power Potential             | Assessment of current sectors utilising Ammonia  
Future prospects yet untouched for Green Ammonia  
Strategies to provide consistent sources of renewable power                                    |
| 15:00 | AFTERNOON REFRESHMENTS                                                 |                                                                                                  |
| 15:30 | SESSION TWO                                                            | Sebastian Kihle  
Chief Technology Officer  
H2Carrier                                                                                     |
|       | Detailed Developments on Major Green Ammonia Projects and Technology   | Igor Egaña  
Business Development Manager  
H2Site                                                                                         |
|       |                                                                          | Tathagata Basu  
General Manager, Refining & Petrochemical Vertical Market  
Honeywell                                                                                  |
|       |                                                                          | Outlining the Project Landscape across Europe  
Consideration of novel technologies in electrolysers and risks in investment                  |
| 17:20 | CLOSE OF DAY ONE                                                       |                                                                                                  |
DAY 2
Thursday 7th March 2024

08:30
REGISTRATION & COFFEE

09:00
CHAIR’S OPENING REMARKS

Hans Vrijenhoef
President
Ammonia Energy Association

09:05
SESSION THREE
Streamlining the Future for Green Ammonia as a Fuel and Power Source

Jakob Steffensen
Director, Innovation Lead, Sustainable Fleet Projects
DFDS

Andreas Schmid
General Manager, Technology Development
WinGD

Carlo Raucci
Marine Decarbonisation Consultant
Lloyd’s Register Group

Creating a viable shipping fuel to compete
• with LNG and Methanol and meet decarbonisation targets
• Assessing the market potential of other conceptual types of fuel e.g. automotive and aviation
• Latest developments in efficient engine designs for Green Ammonia

10:20
PANEL DISCUSSION
The Impact of Power Trading on Green Ammonia Production

Hans Vrijenhoef
President
Ammonia Energy Association

André Pina
Associated Director, Hydrogen Strategy and Origination
EDP Renewables

How improving relations in power trading can benefit Green Ammonia
• Enhancing collaboration between public and private entities

11:20
MORNING REFRESHMENTS

11:50
SESSION FOUR
Improving the Symbiotic Relationship of Hydrogen and Green Ammonia

Caroline Hillegeer
Chief Commercial Officer
Engie - Hydrogen

Hege Økland
Managing Director - Iversen eFuel
Hy2Gen

André Jurres
CEO
VoltH2

• Focus on Developments in Hydrogen Transportation
• Providing consistent and reliable feedstock of Green Hydrogen
• How to combine both the potential for Green Ammonia as a Hydrogen carrier and production feedstock
• Scaling up Hydrogen production to match Ammonia demand

13:05
LUNCH

14:05
SESSION FIVE
Assessing Potential Changes to the Fertiliser Market and Agricultural Industry

Jong Chen Foo
Head of Commercial Business Development, Global Ammonia
OCI Global

Terje Bakken
Director - Green Ammonia & Fertilizer Markets
ATOME Energy

Highlighting the enhanced benefits Green Ammonia can provide vs Blue Ammonia
• Ensuring market growth continues and not impacted by additional costs
• Competing with the ever-growing urea market and its products
Showcase your technologies to the industry, with opportunities to demonstrate the capabilities of your latest products and services. Companies can gain direct access to our senior-level audience and have an increased level of visibility and exposure through branding and networking at the conference. This will allow you to attract new business and forge lasting commercial relationships.

For information on available commercial opportunities, please contact:

Abhishek Shankar
+44 (0) 20 3141 0621 - ashankar@acieu.net