



WORLD HYDROGEN 2022

SUMMIT & EXHIBITION

9 - 11 MAY 2022

ROTTERDAM AHOY, NETHERLANDS

SUMMIT PROGRAMME

THE GLOBAL PLATFORM WHERE HYDROGEN BUSINESS GETS DONE

[Register Your Place](#)

[Download as PDF](#)

With Thanks to Our Partners, Sponsors & Supporters

Principal Partners



Province of Zuid-Holland



City of Rotterdam



Port of Rotterdam

Lead Sponsor



SmartEnergy

Host Partner



bp

Diamond Sponsors



Shell



ADNOC

Gold Sponsor



Uniper

Silver Sponsors



Linde



Green Hydrogen Systems



Repsol



Deloitte



PORTCORPUS CHRISTI

Port of Corpus Christi

Bronze Sponsors



Trade and Investment Queensland



British Embassy The Hague



Dept. for International Trade (DIT)



Department for BEIS



BOSS Energy Consulting Ltd



Chiyoda Corporation



DTEK



Atlas Copco Gas & Process



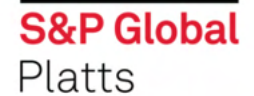
Nuvera Fuel Cells, LLC



Hyvia



Australian Trade & Investment Commission



S&P Global Platts



Advent Technologies Holdings, Inc.

CONTACT US TO DISCUSS PARTNERSHIP OPPORTUNITIES

Access the Latest Insights Directly from Global Hydrogen Leaders



H.E. Drs. J.N. (Jeannette) Baljeu
Regional Minister
Province of Zuid-Holland



Frans Timmermans
Executive Vice-President
European Commission



The Rt Hon. Greg Hands MP
Minister of State at the Department for Business, Energy &
Industrial Strategy
United Kingdom



The Hon. Mick de Brenni
Minister for Energy, Renewables & Hydrogen, & Minister
for Public Works & Procurement
Queensland Government, Australia



Hon. Michael Matheson
Cabinet Secretary for Net Zero, Energy & Transport
Scotland



H.E. Kalistat Lund
Minister of Agriculture, Self-Sufficiency, Energy and
Environment
Government of Greenland



Mayor Ahmed Aboutaleb
Mayor of Rotterdam
City of Rotterdam



Arno Bonte
Vice Mayor for Sustainability, Clean Air & Energy Transition
City of Rotterdam



Sandor Gaastra
Director General for Climate & Energy
Ministry of Economic Affairs & Climate Policy,
Netherlands



Dr. Stefan Kaufmann
Innovation Commissioner for Green Hydrogen
Federal Ministry of Education and Research (BMBF),
Germany



Dr Sunita Satyapal
Director - Hydrogen & Fuel Cell Technologies Office, Office
of Energy Efficiency & Renewable Energy
U.S. Department of Energy



Allard Castelein
Chief Executive Officer
Port of Rotterdam Authority



Christian Pho Duc
Chief Technology Officer & Managing Director H2 Projects
Smartenergy



Felipe Arbelaez
Senior Vice President Hydrogen & CCS
bp



Dr Axel Wietfeld
CEO
Uniper Hydrogen



David Burns
VP Clean Energy Development
Linde



Tomas Malango
Hydrogen Director
Repsol



Eric Vennix
Partner Consulting
Deloitte Netherlands



Tarek Helmi
Partner, Consulting
Deloitte Netherlands



Jeff Pollack
Chief Strategy & Sustainability Officer
Port of Corpus Christi Authority



Osamu Ikeda
Deputy General Manager, Hydrogen Business Department
Chiyoda Corporation



David Holderbach
CEO
HYVIA



Lucien Robroek
Chief Executive Officer
Nuvera Fuel Cells, LLC



Brian Murphy
Senior Analyst, Hydrogen & Low Carbon Fuels
S&P Global Platts



Vasilis Gregoriou Ph.D.
Chief Executive Officer & Executive Chairman of the Board
Advent Technologies Holdings, Inc



Alicia Eastman
Co-Founder & President
InterContinental Energy



Shigeru (Sam) Muraki
Representative Director
Clean Fuel Ammonia Association
Tokyo Gas



Nico van Dooren
Head of Business Development
Port of Rotterdam Authority



Martijn Coopman
Program Manager International Hydrogen Supply Chains
Port of Rotterdam



Stijn van Els
Commercial Director
Port of Rotterdam



Grace Quan
President & CEO
Hydrogen In Motion Inc. (H2M)



Adamo Screnci
Deputy CEO
Hydrogen Refuelling Solutions



Antony Green
Hydrogen Director
National Grid



Ohira Eiji
Director General, Fuel Cell & Hydrogen Office Advanced
Battery & Hydrogen Technology Dept.
NEDO (The New Energy & Industrial Technology
Development Organization), Japan



Noé van Hulst
Chair
IPHE
Hydrogen Advisor
IEA & Gasunie



David Vermaas
Assistant Professor
TU Delft / Transport Phenomena (TP)



Andreas Kanime
Chief Executive Officer,
Namibian Ports Authority (Namport)



Duna Uribe
Executive Commercial Director
Pecém Industrial and Port Complex, Brazil



Nobuo Tanaka
Former Executive Director
International Energy Agency, (IEA) 2007-2011



Mattijs Slee
CEO
Battolyser Systems



Dr Innocent Uwujaren
Co-Founder
Cheranna Energy
Chairman
Africa Hydrogen Partnership (AHP)



Amb. Seyni Nafo
Public Sector Board Member
AHP
Spokesperson
African Group of Negotiators at COP26



James Mnyupe
Presidential Economic Advisor
Government of The Republic of Namibia



Max Gottschalk
Managing Partner
Vedra Partners



Stewart Mullin
COO
Global Wind Energy Council



David Morgan
Director of Flight Operations
easyjet



Guloren Turan
General Manager for Advocacy & Communications
Global CCS Institute

The World Hydrogen 2022 Summit Programme

All timings CET

07:30

Welcome & Registration



07:30

Welcome Networking Coffee



08:30

Summit Welcome Address

- Official opening of the Summit
- Welcome speeches

SPEAKERS



H.E. Drs. J.N. (Jeannette) Baljeu
Regional Minister
Province of Zuid-Holland



Mayor Ahmed Aboutaleb
Mayor of Rotterdam
City of Rotterdam



Allard Castelein
Chief Executive Officer
Port of Rotterdam Authority

08:50

Opening Keynote Address

- The Netherlands Vision for Hydrogen's Future
- UK Hydrogen Strategy, Plans & Investments

SPEAKERS



Sandor Gaastra
Director General for Climate & Energy
Ministry of Economic Affairs &
Climate Policy, Netherlands



The Rt Hon. Greg Hands MP
Minister of State at the Department for
Business, Energy & Industrial Strategy
United Kingdom

09:45

SESSION 1: Hydrogen Technical Latest Advancements, Innovations, Solutions & Project Developments

- Hydrogen latest advancements, solutions and innovations
- How to make hydrogen's industry a reality? From the why to the how
- Implementing hydrogen practical solutions, technologies and innovations: global collaboration to achieve hydrogen deployment
- Creating the hydrogen economy: commercial and economic efficiencies
- Creating the demand to drive the energy transition into a sustainability & profit
- New cleantech targeted at lowering Capex and Opex
- Addressing investment gaps in a viable Hydrogen Value Chain

SPEAKERS



Felipe Arbelaez
Senior Vice President Hydrogen & CCS
bp

PANELLISTS



Christian Pho Duc
Chief Technology Officer & Managing
Director H2 Projects
Smartenergy



Dr Axel Wietfeld
CEO



10:45 VIP Tour of the Exhibition



EXPLORE THE EXHIBITION FLOOR & MEET WITH KEY COMPANY REPRESENTATIVES



10:45 Networking Coffee Break



REFUEL & RELAX WHILST MEETING NEW CLIENTS



11:15 **SESSION 2: Electrolysers, Hydrogen Technologies, Production & Cost Development Anticipation**

- Electrolyser technologies: what has been done so far and what's next?
- Scaling up and lowering the costs of electrolysis: an intertwined relationship
- What actions needs the main stakeholders to take to make it a reality?
- Considering cost externalities within CAPEX and OPEX projections

Presentations & Q&A

CONTACT US TO SPEAK ON THIS SESSION

SPEAKERS



Mattijs Slee
CEO
Battolyser Systems



Dr Sunita Satyapal
Director - Hydrogen & Fuel Cell Technologies Office, Office of Energy Efficiency & Renewable Energy
U.S. Department of Energy



Ohira Eiji
Director General, Fuel Cell & Hydrogen Office Advanced Battery & Hydrogen Technology Dept.
NEDO (The New Energy & Industrial Technology Development Organization), Japan

12:15 **SESSION 3: Clean Hydrogen Infrastructure Development, Storage & Distribution**

- Retrofitting solutions, timescales, feasibility & Regulation
- Regulations and policies to upgrade and retrofit existing infrastructure and build new linkages
- The role of Ammonia in the transportation, capturing and storing of hydrogen
- Developments in Storage and Distribution R&D
- Positioning Green Hydrogen in the Energy storage landscape
- Building a global hydrogen network: projects, timescales and plans
- LNG Terminals, Pipelines & future transport roles for existing Gas Infrastructure
- Balancing the Energy Mix and Gas Infrastructure

Presentations

SESSION CHAIR



Noé van Hulst
Chair
IPHE

Hydrogen Advisor
IEA & Gasunie

PANELLISTS



David Burns
VP Clean Energy Development
Linde



Nico van Dooren
Head of Business Development
Port of Rotterdam Authority



Osamu Ikeda
Deputy General Manager, Hydrogen Business Department
Chiyoda Corporation



Arno Bonte

Hydrogen Director
National Grid



David Vermaas

Assistant Professor
TU Delft / Transport Phenomena (TP)

13:30

Networking Lunch

Sponsored by:



ENJOY A
PRODUCTIVE
BUSINESS
LUNCH WITH
HYDROGEN
EXPERTS



14:30

SPOTLIGHT SESSION 4: Wind Power for Hydrogen: Latest Advancements, Solutions and Innovations

- Wind to hydrogen projects: latest developments, next steps and timescales
- The potential for offshore, floating and onshore wind in the hydrogen economy
- Operational excellence and cost optimisation in wind to hydrogen
- Wind's pivotal role in advancing low carbon energy systems
- Integrating green hydrogen production from wind in the energy value chain

Panel Discussion

PANELLISTS



Arno Bonte

Vice Mayor for Sustainability, Clean Air &
Energy Transition
City of Rotterdam



Stewart Mullin

COO
Global Wind Energy Council

15:15

SPOTLIGHT SESSION 5: Renewables Power for Clean Hydrogen: Solar, Hydro & Geothermal

- Clean Hydrogen & renewables production technology advancements
- Solar, hydrogen and geothermal major projects around the world
- Pinpointing global green hydrogen development hotspots
- What are the biggest innovations and solutions so far in the renewables to hydrogen sector

Panel Discussion

PANELLISTS



Alicia Eastman

Co-Founder & President
InterContinental Energy

16:00

Networking Coffee Break



INTRODUCE
YOURSELF TO
TARGET COMPANY
REPRESENTATIVES



16:30

SESSION 6: Blue Hydrogen & CCUS Pathways: Short Term Strategy or Part of the Transition?

SPEAKERS



Guloren Turan

- The role of blue hydrogen in the global fossil fuel energy transition?
- Will blue hydrogen represent a short term alternative to green hydrogen?
- The role of CCS in the energy transition and its application to blue hydrogen technologies
- Overcoming low-carbon hydrogen demand and infrastructure challenges through CCS fossil fuel coupling: opportunities and challenges
- Setting parameters for a mitigated use of blue hydrogen
- Purple hydrogen: France's case study

Keynote Address followed by Presentations and Q&A

CONTACT US TO SPEAK ON THIS SESSION

General Manager for Advocacy & Communications
Global CCS Institute

17:30

SESSION 7 Panel Discussion: Hydrogen New Frontiers: Africa's Commercial Opportunities

- Identifying and pinpoint the opportunities for hydrogen developments in Africa
- Hydrogen exports: routes to market and developing the supply chains
- What projects are already in place? Harnessing the continent's green potential for hydrogen production
- Collaboration between Government and private sector to foster hydrogen production and deployment in Africa

SESSION CHAIR



Dr Innocent Uwujaren

Co-Founder

Cheranna Energy

Chairman

Africa Hydrogen Partnership (AHP)

PANELLISTS



Amb. Seyni Nafo

Public Sector Board Member

AHP

Spokesperson

African Group of Negotiators at COP26



James Mnyupe

Presidential Economic Advisor

Government of The Republic of Namibia

18:30

End of Day 1

19:30

Networking Gala Dinner

Sponsored by:



SMARTENERGY

Make the most of your networking time by joining us at the must-attend Gala Dinner. A fantastic opportunity to have deeper conversations with your new contacts, cement relationships and secure deals for the year ahead.



DAY 1

DAY 2

SITE VISIT DAY

08:00

Welcome & Registration



08:00

Welcome Networking Coffee



**BEGIN YOUR
SUMMIT DAY
GREETING NEW
CONNECTIONS**



08:30

Day 2 Opening Keynote Addresses

SPEAKERS



Frans Timmermans
Executive Vice-President
European Commission



The Hon. Mick de Brenni
Minister for Energy, Renewables &
Hydrogen, & Minister for Public Works &
Procurement
Queensland Government, Australia



H.E. Kalistat Lund
Minister of Agriculture, Self-Sufficiency,
Energy and Environment
Government of Greenland

09:10

PRESENTATION: Geopolitical Impacts of Hydrogen in the Global Energy Transition

09:25

SESSION 8: Decarbonising Hard to Abate Industrial Sectors & Industrial Applications Through Green Hydrogen Solutions

- Hydrogen as a key component to global decarbonisation
- Opportunities in hard to abate industrial sectors: cement, steel, chemicals, mining
- The future vision for a decarbonised world: what needs to be done and implemented
- Public and private sector collaboration to decarbonise heavy industries
- Addressing suitability in diverging industries and applications

Panel Discussion

SESSION CHAIR



Eric Vennix
Partner Consulting
Deloitte Netherlands

SPEAKERS



Hon. Michael Matheson
Cabinet Secretary for Net Zero, Energy &
Transport
Scotland

PANELLISTS



Tarek Helmi
Partner, Consulting
Deloitte Netherlands



Nobuo Tanaka
Former Executive Director
International Energy Agency, (IEA)
2007-2011

10:20

SESSION 9: Global Hydrogen Trade Panel: Bringing Together Hydrogen Producers & Offtakers

- Hydrogen Supply & Demand side incentivisation: a truly global market opportunity
- Creating global hydrogen trade networks
- Creating efficiencies in the global hydrogen trade market
- New geographies for hydrogen production: linking producers and offtakers
- Understanding the hydrogen regulations in the globe's different regions and how they impact hydrogen's trade opportunities
- Where is hydrogen's highest demand and potential?

Keynote Address followed by a panel discussion lead by an industry expert moderator

PANELLISTS



Stijn van Els
Commercial Director
Port of Rotterdam



Tomas Malango
Hydrogen Director
Repsol



Jeff Pollack
Chief Strategy & Sustainability Officer
Port of Corpus Christi Authority

11:00

Focused Tour of the Exhibition



EXPLORE THE EXHIBITION FLOOR & MEET WITH KEY COMPANY REPRESENTATIVES



11:10

Networking Coffee Break



CONNECT WITH DECISION MAKERS OVER A COFFEE



11:40

SESSION 10: Hydrogen Mobility Timescales, Economics & Opportunities: Road, Train & Air Transportation

- Timescales, Economics & Opportunities for hydrogen mobility, including planes, EVs, trucks
- Knowledge sharing & collaboration across the mobility market for decarbonisation joint effort
- Aviation, HGVS retrofitting technologies
- Fuel Cells Developments & next advancements
- How is Hydrogen distribution and refuelling infrastructure progressing?

Presentations

SPEAKERS



Adamo Screnci
Deputy CEO
Hydrogen Refuelling Solutions



David Holderbach
CEO
HYVIA



Vasilis Gregoriou Ph.D.
Chief Executive Officer & Executive
Chairman of the Board
Advent Technologies Holdings, Inc



Grace Quan
President & CEO
Hydrogen In Motion Inc. (H2M)



David Morgan
Director of Flight Operations
easyjet

12:45

SESSION 11: Hydrogen & Maritime: Solutions, Innovations & Timescales

PANELLISTS



Lucien Robroek
Chief Executive Officer
Marine Fuel Cells LLC

- What is the potential impact for Hydrogen Fuel Cells in Maritime?
- Public - Private Partnerships fostering hydrogen advancements in the maritime and transport sectors
- Building Sustainable Energy Hubs: The Ports of the Future
- Liquid hydrogen: is hydrogen going to replicate the LNG economy?
- E - Green LNG carbon neutral cargoes: opportunities and challenges
- Which are the cutting edge R&D advances and the latest updates from Mission H2?
- What's the potential for Hydrogen with the infrastructure we could have by 2030?

Panel Discussion

CONTACT US TO SPEAK ON THIS SESSION

13:30

Networking Lunch



14:30

SPOTLIGHT SESSION: Hydrogen, Ammonia & Hydrogen Carriers: Opportunities & Advancements

- The role of green ammonia and hydrogen in the energy revolution
- Ammonia as a hydrogen source for fuel cells: what are the latest technology advancements and opportunities?
- Green ammonia's potential in different industrial and economic sectors
- Pinpointing the latest ammonia projects in the global energy market

Presentations

SPEAKERS



Shigeru (Sam) Muraki
Representative Director
Clean Fuel Ammonia Association
Tokyo Gas

15:15

SESSION 12: Financing, Regulations & Policies Subsidising Hydrogen Projects & Developments

- Attracting funding - what Private Equity Funds are looking for in new Hydrogen enterprise
- Regulations & policies to harmonise hydrogen global trade and value chains
- Certifying clean hydrogen: what is required from a global stand point? Next steps and timelines
- Investor Confidence Gaps - what technological and political impetus is still missing?
- Supporting and subsidizing hydrogen global deployment

Panel Discussion led by an industry expert

CONTACT US TO SPEAK ON THIS SESSION

SESSION CHAIR



Brian Murphy
Senior Analyst, Hydrogen & Low Carbon Fuels
S&P Global Platts

PANELLISTS



Max Gottschalk
Managing Partner
Vedra Partners

16:15

Networking Coffee Break





WITH HYDROGEN LEADERS



16:45

SESSION 13: Regional Hydrogen Supply Chains Integration

- From producers to end consumer: creating demand and new markets for hydrogen
- Hydrogen pipeline development: Linking major hydrogen producers to end user markets
- Roads, rivers, trains and required infrastructure to transport hydrogen along the value chain
- The role of ports in the onwads global supply chain network

Sequence of 10 minute Presentations

SPEAKERS



H.E. Drs. J.N. (Jeannette) Baljeu
Regional Minister
Province of Zuid-Holland

PANELLISTS



Dr. Stefan Kaufmann
Innovation Commissioner for Green Hydrogen
Federal Ministry of Education and Research (BMBF), Germany

17:45

SESSION 14: Global Hydrogen Supply Chains Creation & Development

- Developing and creating a global hydrogen value chain
- Integrating and creating opportunities along hydrogen's value chain
- Driving innovation and knowledge transfer along the value chain
- Global hydrogen movers and shakers: what is their next move?
- Where is hydrogen's industry going? Forecasts, plans and strategies
- Building Sustainable Energy Hubs: The Ports of the Future

Presentations with a duration of 5m each & Q&A

SPEAKERS



Martijn Coopman
Program Manager International Hydrogen Supply Chains
Port of Rotterdam



Duna Uribe
Executive Commercial Director
Pecém Industrial and Port Complex, Brazil



Andreas Kanime
Chief Executive Officer.
Namibian Ports Authority (Namport)

18:00

Closing Panel Discussion – Hydrogen Ecosystem: How Different Sectors are Working Together to Implement a Hydrogen Future?

- The final and exciting World Hydrogen 2022 session will bring a lively and interactive panel discussion on how different sectors are collaborating and working together to implement a hydrogen future.
- You'll hear the latest projects, partnerships and more advanced technologies companies are working on in the hydrogen sphere.
- Some of the sectors represented in this session will include aviation, energy providers, airports and energies of the future.
- Don't miss this incredibly lively and dynamic panel discussion and identify partnership and collaboration opportunities with companies at the forefront of the hydrogen energy sector.

18:45

Closing Remarks

SPEAKERS



Arno Bonte
Vice Mayor for Sustainability, Clean Air & Energy Transition
City of Rotterdam

19:00

World Hydrogen 2022 Awards Ceremony

Awards Sponsored by:



The **World Hydrogen 2022 Awards** will once again celebrate the exceptional achievements from companies and individuals who are driving the hydrogen industry forward. Their accomplishments deserve well-rounded recognition, and many others will build on their successes for years to come. We look forward to welcoming our 2021 winners to award and celebrate next year's hydrogen industry leaders!

We invite you to [submit your nomination for a winner in each category](#). Take this opportunity to shine light on your own company's achievements or put the spotlight on a key project that has made an outstanding impact. Nominations close on 20 March, so don't delay, have your say today!

CONTACT US TO SPONSOR THE AWARDS DINNER



20:00 End of the World Hydrogen 2022 Summit & Exhibition

DAY 1 DAY 2 SITE VISIT DAY

09:00 Welcome & Registration



10:00 Site Visits to Hydrogen Projects within Rotterdam

Visit in person and learn how the Port of Rotterdam is working to become a major hydrogen hub attracting several industries and playing a major role in the green energy transition.



16:00 End of Site Visits





The Leading Global Hydrogen Meeting, Trusted by Industry Experts

“Insightful presentations and a great networking event.”

Stefano Andreola
Consultant, AFRY

“Fantastic conference, I really enjoyed my time and looking forward to the next one.”

Katie Mille
Head of Strategy & Corporate Development, Strategy & Corporate Development, Ureco

“Very informative and embracing from political to operational matters.”

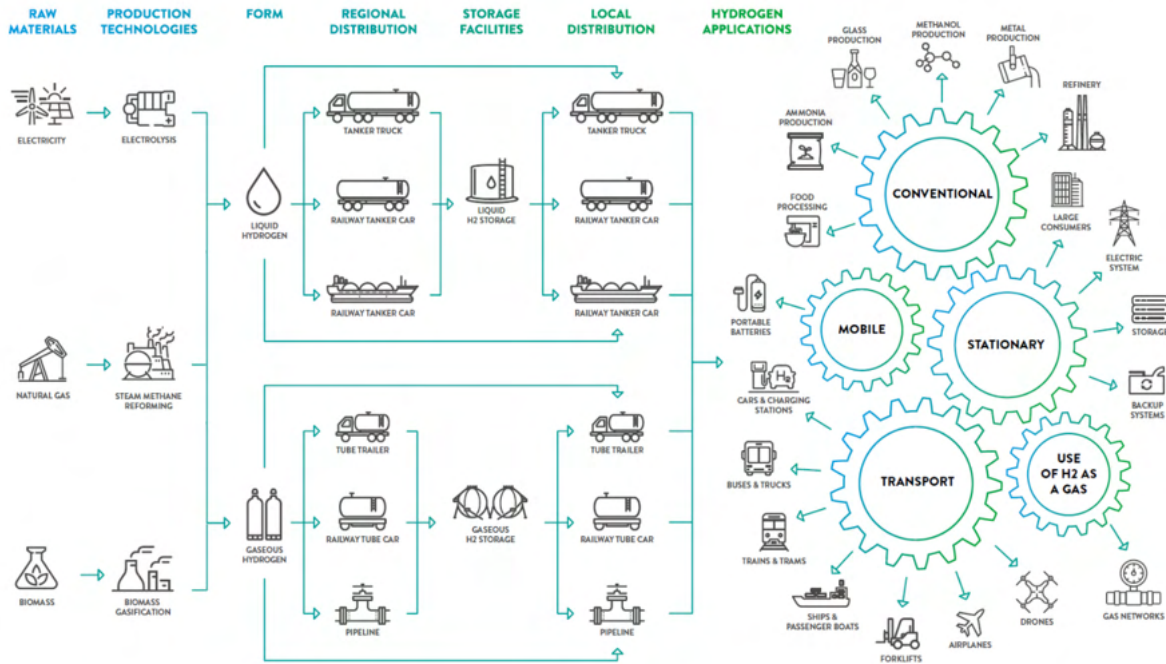
Florent Baudu
Sales Director, McPhy

“A unique event offering high quality content and a very interactive audience. Thanks for bringing us all together.”

Luc Grare
Vice President, NEL Hydrogen

[READ MORE ATTENDEE TESTIMONIALS](#)

Establish Crucial Partnerships Across the Growing Hydrogen Value Chain

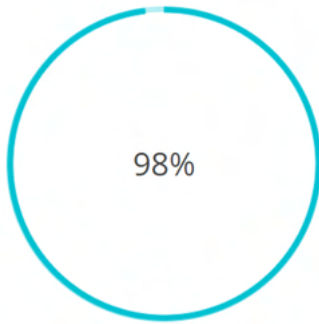


SEC World Hydrogen Calibre of Attendees

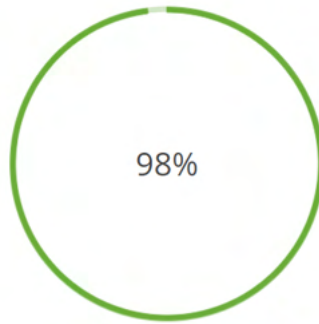
88%



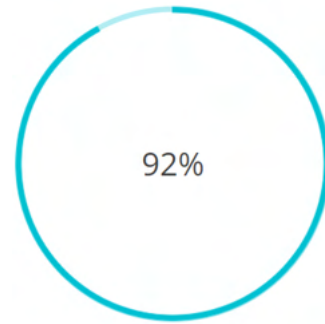
Past Attendee Satisfaction Rates



OF ATTENDEES RATED THE PROGRAMME & SPEAKERS AS GOOD OR EXCELLENT



OF ATTENDEES RATED THE NETWORKING FUNCTIONS AS GOOD OR EXCELLENT



OF ATTENDEES ACHIEVED THEIR OBJECTIVES AT THE SUMMIT

Select Your Participation & Register Your Pass Today!

– ALL ACCESS PASS –
3 DAY IN-PERSON
Awards, Summit & Exhibition

€1500

Early Bird Rate 2 (until 20 March)

What's included:

- Summit Sessions
- Summit Networking Lunches, Drinks, Dinners
- Awards Ceremony
- Exhibition Access
- Exhibition Networking
- Technical Sessions
- Logo in Companies Attending
- Access to Virtual Platform for 1 Month
- Access to Session Recordings
- Access to Speaker Presentations

REGISTER NOW

– VIRTUAL ACCESS PASS –
3 DAY VIRTUAL
Awards, Summit & Exhibition

€800

Early Bird Rate 2 (until 20 March)

What's included:

- Virtual Summit Sessions
- Virtual Networking
- Watch Awards Ceremony
- Virtual Exhibition Access
- Virtual Exhibition Networking
- Watch Technical Sessions
- Logo in Companies Attending
- Access to Virtual Platform for 1 Month
- Access to Session Recordings
- Access to Speaker Presentations

REGISTER NOW

– EXHIBITION VISITOR PASS –
2 DAY IN-PERSON
Exhibition Only Pass

-

Free of Charge

What's included:

- Summit Sessions
- Summit Networking Lunches, Drinks, Dinners
- Awards Ceremony
- Exhibition Access
- Exhibition Networking
- Technical Sessions
- Logo in Companies Attending
- Access to Virtual Platform for 1 Month
- Access to Session Recordings
- Access to Speaker Presentations

REGISTER NOW

With Thanks to Our SEC World Hydrogen Advisory Board



Allard Castelein
Chief Executive Officer
Port of Rotterdam Authority



Paul Bogers
Vice President - Hydrogen
Royal Dutch Shell



Andrew Horvath
Global Group Chairman
Star Scientific



Grace Quan
President & CEO
Hydrogen In Motion Inc. (H2M)



Jorgo Chatzimarkakis
Secretary General
Hydrogen Europe



Max Correa
Head of the Fuels & New Energy Division
Ministry of Energy, Chile



Alicia Eastman
Co-Founder & President
InterContinental Energy



Noé van Hulst
Chair
IPHE

Hydrogen Advisor
IEA & Gasunie



Horst H. Mahmoudi
CEO & Executive Chairman
Smartenergy



David Burns
VP Clean Energy Development
Linde



Shigeru (Sam) Muraki
Representative Director
Clean Fuel Ammonia Association
Tokyo Gas



Elaine Wong
Co-Founder and Partner
H+ Partners



Najla Al Jamali
VP Green Molecules
OQ



Stewart Mullin
COO
Global Wind Energy Council

With Thanks To Our 2022 Supporting Organisations

Supporting Associations



Hydrogen Europe



International Partnership
for Hydrogen and Fuel Cells
in the Economy

IPHE



FuelCellsWorks



H2 View





Women in Green Hydrogen



NWBA



Allesoverwaterstof



Mesia

VÄTGAS
SVERIGE

Vatgas Sverige



Hypos



CEBC MENA



C C France - Netherlands

The Hydrogen
Standard

The Hydrogen Standard



Eco-Business



Hawaii Hydrogen Alliance



Slovak Hydrogen Association



Africa Hydrogen Partnership



Actualidad M&P



African Energy



H2 Jobs

Contact Us to Discuss Your Bespoke Participation Package

For Speaking & Programme enquiries,
please contact;
Tiago Marques
Hydrogen@sustainableenergycouncil.com
or call +44 (0) 20 7978 0008

For Sponsoring & Attending enquiries,
please contact;
Robert Arthur
Hydrogen@sustainableenergycouncil.com
or call +44 (0) 20 7978 0095

CONTACT US ONLINE

Part of SEC World Hydrogen Portfolio of Events



At this cornerstone moment in energy history, [The Sustainable Energy Council](#) are capturing insights from global markets in the race for carbon neutrality, and delivering emerging sustainable opportunities to our community in the form of online and offline summits, webinars, reports and bespoke insight solutions.

Our established forums gather global perspectives from a diverse array of thought leaders hailing from key governments, investors, energy market leaders and heads of industry, legislators and the next generation of sustainable energy pioneers.



Follow Us on Social Media

#WorldHydrogen2022



GO BACK TO WEBSITE HOME PAGE

Sustainable Energy Council

The world's leading sustainable events, business council & training provider for the energy & infrastructure industries.

World Hydrogen Advisory Board

Our members meet regularly and give focus to the proceedings to ensure that key industry challenges and opportunities are addressed.

Quick Links

[Home](#)

[2022 Summit Speakers](#)

[2022 Brochure & Floorplan](#)

[Why Exhibit?](#)

[Book Your Stand](#)

Quick Links

[Networking](#)

[Partners & Sponsors](#)

[Supporters](#)

[Contact Us](#)

Follow Us on Social Media



Sustainable Energy Conferences Limited
55 Lombard Road,
London
SW11 3RX
United Kingdom

+44 20 7978 0000

info@sustainableenergycouncil.com

