

STRATEGIC PARTNER

HOST

CO-HOST









DEC 5-7, 2022 MUSCAT, SULTANATE OF OMAN

AT OMAN CONVENTION & EXHIBITION CENTRE

GLOBAL SUMMIT & EXHIBITION

TOWARDS A CLEAN ENERGY ECONOMY

www.greenhydrogensummitoman.com





GREEN HYDROGEN SUMMIT OMAN

The Green Hydrogen Summit will address all aspects of the hydrogen value chain, encompassing production, transportation, and storage challenges, and applications. Other topics that will be highlighted during the event include Carbon Capture, Storage, and Utilization (CCUS); Electrolyzer Technologies; Certificates of Origin; Carbon Pricing & Carbon Credits; Policy Frameworks and Bankability Criteria; and Safety Requirements, among a host of other key themes. Lingering questions about the efficacy of currently available green hydrogen technology and the prohibitive costs involved will be addressed. Experts will also chalk out strategies on how the government and private sectors can work together in project investment and partnerships to achieve the fastest possible adoption of green hydrogen.

EVENT BRIEF

The Green Hydrogen Summit Oman 2022 offers an unparalleled opportunity for both International and Omani communities to come together, interact, connect, and network to grow the potential of hydrogen energy systems for a more sustainable future. The Omani industry's size and capabilities, including its lucrative market, provide significant potential for worldwide alliances that will unlock opportunities for the commercialization of new technologies.



WHY SHOULD YOU ATTEND?

The Green Hydrogen Summit-Oman will cover a wide variety of policy, regulatory, commercial, technological, and certification issues that must be fully addressed for the hydrogen industry to take root. It provides the most ideal opportunity to engage directly with potential off-takers of hydrogen, buyers, infrastructure contractors, energy and tech companies designing the supply chain, and government agencies supporting this development. It brings together important stakeholders representing key players in the possible future of the hydrogen industry.

WHO SHOULD ATTEND:

- Government Institutions and Associations
- Policy Developers and Regulators
- Industry Observers and Experts
- Research and Development Institutions
- Green Hydrogen Developers
- Electric Power Utilities
- Gas and Electricity Transmission System Operators
- Renewable Energy Developers

- Prospective Investors
- Universities and Education Institutions
- Technology Providers
- Engineering and Technical Consultants
- Management Consultants
- Legal Consultants and Lawyers
- Equity and Business Analysts

3000+

EXPECTED ATTENDEES



LOCAL &
INTERNATIONAL
SPEAKERS



C-LEVEL SENIOR DECISION MAKERS



REGIONAL & INTERNATIONAL

COUNTRIES



NETWORKING &
BUSINESS DEVELOPMENT
SPACE

MAKE THE MOST OF YOUR EMBER **VISIBILITY WITH A DESIGNED SPONSORSHIP PACKAGE**

WHY SPONSOR

Choose from a variety of sponsorship opportunities to strongly position your brand, product or service at the Green Hydrogen Summit - Oman. A sponsorship will raise your company's profile, promote brand awareness, and provide you the opportunity to engage withpotential clients before, during, and after the summit.



- Stand out from your competitors
- Drive traffic to your stand
- Benefit from highly targeted marketing
- Achieve multiple business objectives
- Assured ROI (Return on Investment)
- Develop new leads
- Gain from integrated PR and media exposure
- Display and position your products and/or services
- Highlight your organization's commitment towards the development of this emerging sector

FOR SPONSORSHIPS:

Claudette Macleod

Phone: +968 7198 6246

Email: claudette.macleod@birbaenergy.com





REGISTRATION

MASTERCLASS

DAY

5[™] DECEMBER

MASTERCLASS FEE

O M R 300

U S D 770

MASTERCLASS CATEGORIES

- 1 Green Hydrogen Technology (GHSO-T)
- Green Hydrogen Regulations & Policy (GHSO-RP)
- Green Hydrogen Application (GHSO-A)
- Green Hydrogen Safety (GHSO-S)

CONFERENCE

DAY 2 & DAY 3

6TH & 7TH DECEMBER

DELEGATES FEE OMR 250 USD 650

STRATEGIC SESSIONS

- 1 Oman Green Hydrogen Economy and Strategy
- 2 Global Hydrogen Review
- 3 Executive Panel: Oman as Global Player in Hydrogen Space
- 4 Oman as a Green Hydrogen Hub
- Panel Discussion: Oman Green Hydrogen Infrastructure
- Green Hydrogen Value Chain
- Panel Discussion: Green Hydrogen Value Chain: Incountry Value
- 8 Investment and Partnership
- 9 Panel Discussion: Green Hydrogen Investment
- 10 Green Hydrogen Projects Finance and Bankability
- Panel Discussion: Green Hydrogen Finance and Bankability
- 12 Spotlight on the Green Hydrogen Projects in Oman

TECHNICAL SESSIONS

- 1 Green Hydrogen Production
- 2 Green Hydrogen Technologies: Research and Development
- 3 Panel Discussion
- 4 Green Hydrogen Deployment (Usage)
- 5 Transportation and Storage
- 6 Certification and Regulation
- 7 Energy Future Leaders' Programme

SHOWCASE YOUR TECHNOLOGY SOLUTIONS, NETWORK WITH DECISION MAKERS & SECURE DEALS

WHY EXHIBIT

Welcome to the Green Hydrogen Oman - 2022 Exhibition, the industry's trusted worldwide forum for showcasing, connecting, discussing, collaborating, and doing business, with the goal of propelling the hydrogen industry ahead.

PACKAGE COST

Shell Scheme Stand - 9 sqm

OMR 1500 (USD 3900)

Including:

- Lights
- Switchboard
- 2 Chairs
- 1 Table
- 1 Delegate Pass

Exhibition Space

OMR 150 / **sqm.** (USD 390)

(10.5 sqm. minimum)

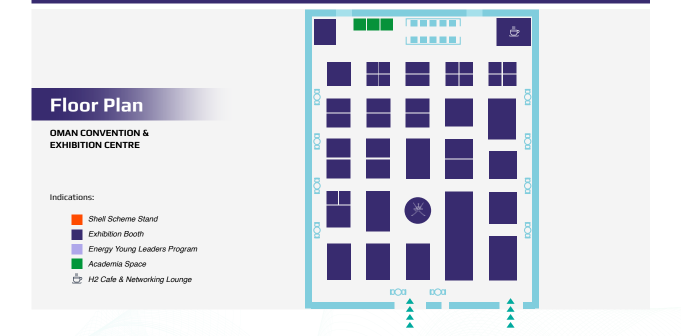
Including:

• 1 Delegate Pass

WHO EXHIBIT

- Green Technolgy Providers & Specialists
- Manufacturers of PV Systems
- Green Energy Investment & Finance Firms
- Green Energy offtakers
- Energy EPC Contractors
- System Integration Providers & Specialists
- Power Controls Manufacturers
- Electrolyzer Manufacturers

- Electrolyzer Technology Providers
- Green Tech (OEM) Equipment Manufacturers
- Water Production Solutions & Specialists
- Digital Technology Specialists
- Automation System Providers & Specialists
- Workforce Training Services Providers
- Research & Institute Centres
- Technical Universities & Training Providers



KEYNOTE SPEAKER



HE Salim bin Nasser Al-AufiMinister of Energy and Minerals Sultanate of Oman



SPONSORS OF GREEN HYDROGEN SUMMIT OMAN - 2022





























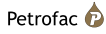


















































ENERGY SECURITY AND GREEN HYDROGEN Opening Event BY INVITATION ONLY

ENERGY EXECUTIVES CIRCLE 5° DECEMBER 2022

ASSOCIATE PARTNER

DECEMBER 5TH 2022, 6 PM (GST) HOTEL KEMPINSKI MUSCAT



Challenges to the global energy transition have, of late, been exacerbated by uncertain geopolitical conditions and soaring energy prices, threatening the sustainability of future energy supplies, especially in the wake of the military conflicts in East Europe. Energy security has emerged as the dominant economic and energy priority, not only for hydrocarbon-producing economies but also for importing economies. Against this backdrop, the role of green hydrogen has become ever more important as a versatile and environmentally sustainable energy and as a solution for energy security. With some of the world's best sources of renewable energy and green hydrogen, Oman is at the heart of the future energy transition. It plays a critical role in bridging low-carbon energy trade and security at a global level.

DIGNITARIES IN ATTENDANCE INCLUDE:



HE Salim bin Nasser Al-AufiMinister of Energy and Minerals
Sultanate of Oman



HE Dr. Fatih Birol
Executive Director
International Energy Agency (IEA)

The session will be moderated by:



Dr. Manal ShehabiOxford University, SHEER
Research & Advisory Ltd,
and IFA Consultant

EXECUTIVE COMMITTEE



Mazin Al Lamki

CEO - Energy Development Oman SAOC





Mohammed Al Mukhainy

Committee Member





Dr. Abdullah Al Abri

Energy & Investment Consultant - IEA





Engr. Faiza Al Harthy

Energy Sector Head, Oman Vision 2040 Implementation & follow up unit





Najla Al Jamali

Chief Executive Alternative Energy





Abdul Rahman Al Yahyaei

Chief Executive Officer





Nasser Al Rizeigi

Hydrogen/ New Energies Specialist





Dr. Salim Al Huthaili

Chief Executive Officer



TECHNICAL MEMBERS



Prof. Dr.-Ing. Michael Modigell

Consultant / Advisor



Dr. Khalil Al Hanashi

Energy Renewal





Dr. Zakiya Al-Azri

Corporate Research & **Development Adviser**





Dr. Juman Al Saglawi

Alternative Energy





Mohammed Al-Tae

Project Engineering Manager





Khalid Bin Hadi

Managing Director



Dr. Rashid Al Abri

Head of Sustainable Energy Center



Olav Carlsen

Chief Executive Officer

HYDROGEN RISE



Basil Elzein

Integration Manager



Dr. Amer Al Hinai

SQU Deputy Vice Chancellor of Postgraduate Studies & Research, Oman

جامعة السلطان قابوس



Oman Shell





TECHNICAL MEMBERS









Prof. Bruno G Pollet President

GREEN H₂YDROGEN LAB





Prof. Muthanna Al-Dahhan

Professor of Chemical & **Biochemical Engineering MISSOURI**





Talal Al-Wahaibi

Associate Professor at **Engineering Department**





Cédric Roux Green Hydrogen Technical Manager





Simone Corbò Hydrogen Platform Leader





Monica Trench Hydrogen Orientation & **Business Development**





Dr. Ruth Prelicz Geostrategic Advisor



GREEN HYDROGEN SUMMIT & EXHIBITION OMAN – 2022

AT A GLANCE



SUPPORT LETTER



Avail 12% special discounted rate for group registration (more than 4 delegates)

FOR SPONSORSHIPS & PARTICIPATION OPPORTUNITIES

Claudette Macleod

Phone: +968 7198 6246

Email: claudette.macleod@birbaenergy.com

FOR MEDIA PARTNERSHIPS & MARKETING

Fatima Algorashi

Phone: +968 9147 9315

Email: fatima@birbaenergy.com

ORGANIZER



P.O Box 4260, P.C 111, Sultanate of Oman Email: info@birbaenergy.com | Tel.: +968 99286100 www.birbaenergy.com

ASSOCIATE PARTNERS













RESEARCH PARTNERS





SUPPORTING PARTNERS



Ghorfa Arab-German Chamber of

Commerce and Industry e.V.









MEDIA PARTNERS













OFFICIAL MAGAZINE

DIGITAL MEDIA PARTNER

