



EUROCONVENTION
GLOBAL

RENPOWER H_2 LATAM ONLINE CONFERENCE



3 & 4 June 2020
10:00 - 13:00
(EST USA Time Zone)

Scaling Up Renewable
Hydrogen Projects in LATAM



CONTACT INFORMATION :

Website : www.euroconventionglobal.com

Email : administration@euroconventionglobal.com

Phone: Brussels Head Office : +32 2 662 16 12

Orlando office : +1 407 227 3831

FOLLOW US
@EuroconventionGlobal



RENPOWER H₂ LATAM A LIVE ONLINE EVENT

Two days of live and on-demand sessions, Q&A's,
& panel discussions.



Join from the comfort of
your home or office for an event
experience, in a sustainable,
accessible, and safe environment.



Wednesday, 3 June 2020

10:00 - 13:00 (USA EST Time Zone)

Thursday, 4 June 2020

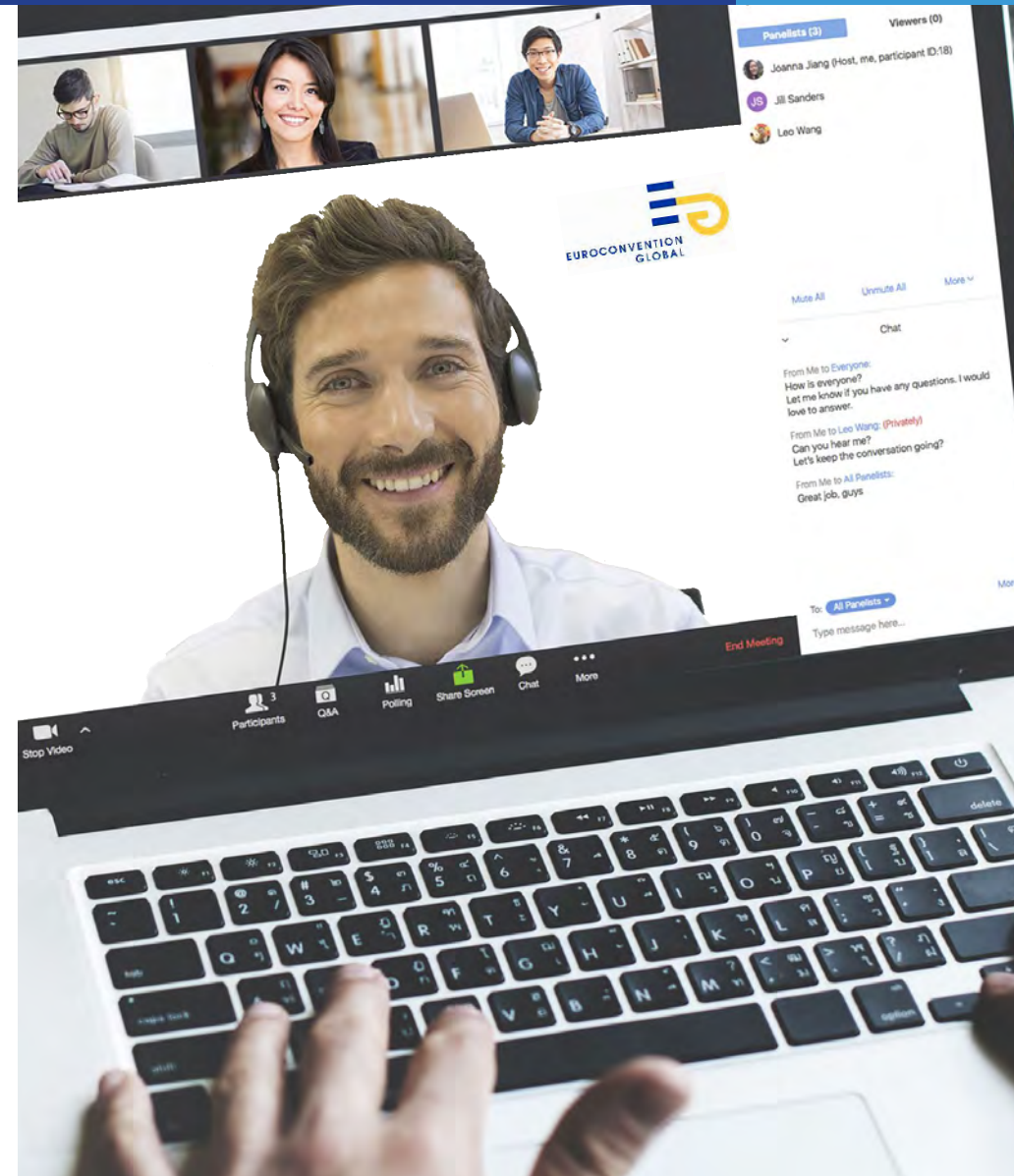
10:00 - 13:00 (USA EST Time Zone)

[CLICK HERE TO REGISTER](#)

Looking for pro-active participation?

Email me

jromero@euroconventionglobal.com



Unlocking the power of Hydrogen Technology. Available and ready to use!

The development of technologies to produce green hydrogen from renewable energy resources is allowing this molecule to enter the energy market. The benefits of green hydrogen represent an opportunity for the diversification of the energy mix with more clean energy and help global economies on their pathway to become carbon-free.

Looking at Latin America, the region has resources to produce and utilize green hydrogen; an electricity matrix with a low emission factor, high production energy from non-conventional renewable sources that favors electrolyzers, and abundant space and water resources. Countries like Chile, Costa Rica, Uruguay, Argentina and Colombia are leading the adoption of green hydrogen with a series of projects and policy initiatives to unfold the potential of this new technology to provide electricity and decarbonize industries such as mining and transportation. Furthermore, hydrogen is a viable option for energy storage to balance renewable generation from solar and wind sources.

Favorable regulatory policies, scaling-up the value chain, contribution of academic research, improvements in the infrastructure, and optimizing financial models will all be key for green hydrogen to take-off and to become a more competitive source of energy in Latin America.



SHARING 2 DAYS OF EXPERT PANEL SESSIONS!

- Join expert panelists from the region
- Learn about Green H₂'s growth
- Live Q&A
- On-demand recording
- Connect from anywhere in the world &
- Share business opportunities!

Who will participate: This live stream event will bring together representatives from renewable power developers, EPC contractors, engineering companies, electrolysis technology developers, fuel cell developers, industrial gas providers, manufacturers and other industries, mining and transport companies, legal and advisory services, banking and private equity entities as well as from governments, policy makers and International Finance Institutions (IFIs).

H₂

Green hydrogen offers a great range of environmentally friendly business opportunities.

Do not miss out and be part of the green hydrogen revolution in LATAM!

Knowledge Partner



Supporting Organizations





DAY 1

Wednesday, 3 June 2020 (USA EST Time Zone)

10:00 – 10:05

INTRODUCTION

10:05 – 11:30

SESSION 1 - GLOBAL OVERVIEW AND VIABILITY IN LATAM OF GREEN H2

Presentations

Panel Discussions

LIVE Q&A



- Green Hydrogen (H₂) – awakening the potential of a clean source of energy for the energy transition
- Is Latin America's energy market ready to adopt green hydrogen as an energy vector and make it competitive?
- Energy policy and regulatory framework to make way for the development of green H₂ in the region
- H₂ role and regional opportunities: decarbonization of Latin America's energy sector
- Role of international organizations to promote the energy transition and adoption of H₂ in the energy mix

SPEAKERS



Emanuele TAIBI

Power Sector Transformation Strategies at International Renewable Energy Agency (IRENA), Germany



Rubén CONTRERAS

Economic Affairs Officer - Energy and Water Division, Economic Commission for LATAM & CAR (ECLAC), Chile



Alfonso BLANCO

Executive Director, Latin America Energy Organization (OLADE), Ecuador



Cecilia AGUILLÓN

Director of the Energy Transition Initiative, Institute of the Americas, USA



Juan Roberto PAREDES

Senior Renewable Energy Specialist - Energy Division of Infrastructure and Environment, Inter-American Development Bank (IADB), USA



MODERATOR



Ana ANGEL

Manager, Latin America, HINICIO, Colombia



DAY 1

Wednesday, 3 June 2020 (USA EST Time Zone)

11:30 – 11:45

SHORT BREAK

11:45 – 13:15

SESSION 2 – POWER-TO-X: H₂ FOR THERMAL ENERGY, INDUSTRY & MOBILITY

Presentations

Panel Discussions

LIVE Q&A

- Hydrogen as an energy vector
- Hydrogen and Lithium: Complementarity, differences and the potential in the Southern Cone
- Competitiveness of new technologies that will scale-up green H₂ on the market
- Hydrogen's role in the decarbonization of the heavy industry
- Blending Hydrogen into existing natural gas pipeline network



SPEAKERS



Carlos FÚNEZ GUERRA

Manager – Innovation Division,
National Hydrogen Centre
(CNH2), Spain



Carlos BARRÍA

Chief - Prospective Division
and Regulatory Impact
Analysis, Ministry of
Energy of Chile



Carlo ZORZOLI

Business Development
Manager, Enel Green
Power, Italy



Hans KULENKAMPFF

President - Chilean Hydrogen
Association (H₂ Chile)



Rainer SCHRÖER

Director, Renewable Energy
and Energy Efficiency Program
(4e), GIZ, Chile



MODERATOR



Regina RANIERI

Business Development Manager
South America, UL RENEWABLES
LATAM, Argentina



DAY 2

Thursday, 4 June 2020 (USA EST Time Zone)

10:00 – 10:05

INTRODUCTION

10:05 – 11:30

SESSION 3 – SUCCESSFUL CASES OF H₂ USE IN LATAM

Presentations

Panel Discussions

LIVE Q&A

- Green H₂ technology revolution paving its way in Latin America
- Uruguay: pilot project for green H₂ generation and its use in heavy duty vehicles
- Costa Rica's Hydrogen Transport Environment: pioneering green hydrogen electric transportation in the region
- Chile towards a carbon-neutral economy: H₂ solutions for green mining
- Argentina: 10 years of operation at the Diadema hydrogen plant and international cooperation



SPEAKERS



Luis Miguel DIAZGRANADOS

Senior Consultant,
HINICIO, Colombia



Consuelo GLARIA

Hydrogen Solutions Developer,
BU Hydrogen, Engie, Chile



Juan Ignacio DEL VALLE

Director of Operations,
Ad Astra Rocket, Costa Rica



Ezequiel SERWATKA

Ingeniero de Proyectos
en Tecnologías del H₂,
HYCHICO, Argentina



Jorge FERREIRO

Verne Project Director, National
Administration of Fuels, Alcohols
and Portland Cement (ANCAP),
Uruguay



MODERATOR



Miguel SIERRA

Senior Energy Storage Consultant,
DNV GL, Spain



DAY 2

Thursday, 4 June 2020 (USA EST Time Zone)

11:30 – 11:45

SHORT BREAK

11:45 – 13:15

SESSION 4 - GREEN H₂ FINANCING: COMPETITIVENESS AND COST PERSPECTIVES

Presentations

Panel Discussions

LIVE Q&A



SPEAKERS

- How to qualify and establish a regulatory basis to provide financial support to green H₂
- Scaling-up the green H₂ value chain to reduce costs and assess project viability
- Project finance tools available and best practices for green H₂ projects
- Hydrogen and climate change international funds
- Betting on Green H₂: mitigating risks of investment and attracting commercial investors
- Lessons learned from photovoltaic and wind technologies that can be applied in a green H₂ market in the medium and long term



Rafael BEN

Energy Specialist – Latin America and the Caribbean, World Bank, USA



Claudio ALATORRE

Lead Climate Change Specialist, Inter-American Development Bank (IADB), USA



Cristina MARTÍN

Project Development LATAM, HDF Energy, France



Alan SAKAR

Senior Associate, Global Energy & Infrastructure practice, Clifford Chance Future Energy Leader, World Energy Council

CLIFFORD
CHANCE



Javier BREY

President – Spanish Hydrogen Association (AeH₂) and CEO – H₂B₂, Spain



ASOCIACIÓN ESPAÑOLA DEL HIDRÓGENO

MODERATOR



The Energy Transition, your challenges and your ideas
drive us to deliver content that matters.



We look forward to welcoming you to
Renpower H₂ LATAM – Online Conference!

[CLICK HERE TO REGISTER](#)



FOLLOW US

@EuroconventionGlobal