

# IIHS: THE GLOBAL STAGE FOR HYDROGEN PROJECTS, POLICIES & STRATEGIES

IIHS 2025 convenes leading policymakers and strategists from key regional and global hydrogen initiatives to share their insights on cutting-edge advancements propelling the hydrogen industry forward.



**Roadmap and Regulation** 



**Hydrogen Distribution** 

**Hydrogen Demand** 



**Green Financing** 

**CCS-Hydrogen** 



**Low-Carbon Ammonia** 

Renewable Hydrogen

**OH** 



Hydrogen Power Plant

Hydrogen Storage

**Carbon Market** 



### SUPPORTED BY



Coordinating Ministry for Maritime and Investment Affairs of the Republic of Indonesia

### **SPONSORS**























































**HOSTED BY** 









## **2024 HIGHLIGHTS**

### STAKEHOLDERS AND PARTICIPANTS

















































































































































# **IIHS 2024 SPEAKERS**



Jodi Mahardi
Deputy Coordinating Minister for
Maritime Sovereignty
and Energy
Coordinating Ministry for
Maritime and Investment Affairs
the Republic of Indonesia



Dadan Kusdiana Secretary General Ministry of Energy and Mineral Resources the Republic of Indonesia



Jisman Parada Hutajulu Director General of Electricity Ministry of Energy and Mineral Resources the Republic of Indonesia



Noor Arifin Muhammad Director of Oil and Gas Technical and Environmental Affairs Ministry of Energy and Mineral Resources the Republic of Indonesia



Edy Slameto Chairman Center for Geological Survey of the Ministry of Energy and Mineral Resources the Republic of Indonesia



Agus Pramono Member – Industry Stakeholder Element National Energy Council



Dwi Soetjipto Chairman SKK Migas



Prof. Wihana Kirana Jaya Special Advisor to the Minister of Transportation Ministry of Transportation the Republic of Indonesia



Nicke Widyawati President Director & CEO PT Pertamina (Persero)



Darmawan Prasodjo Chief Executive Officer PT PLN (Persero)



Eiji Ohira Strategy Architect, Fuel Cell and Hydrogen Technology Office New Energy and Industrial Technology Development Organization



Laurent Antoni
Executive Director
International Partnership for
Hydrogen and Fuel Cells in the
Economy



John Eusebius Iwan Anis Chief Executive Officer Pertamina New and Renewable Energy



Taufik Adityawarman Chief Executive Officer Kilang Pertamina Internasional



Chalid Said Salim Chief Executive Officer Pertamina Hulu Energi



Julfi Hadi President Director Pertamina Geothermal Energy



Edwin Nugraha Putra President Director PLN Indonesia Power



Ziad Khalaf Senior Vice President Power Service





# THE ONLY INDONESIA HYDROGEN EVENT WHICH ATTRACTS A GLOBAL AUDIENCE







## **IIHS 2025 MAIN THEME**

### Enhancing Hydrogen Investment For Regional Energy Resilience

The theme "Enhancing Hydrogen Investment For Regional Energy Resilience" was chosen for the Indonesia International Hydrogen Summit 2025 because it reflects the critical role hydrogen can play in strengthening energy security and sustainability in the region. Here's why:

- **1. Addressing Regional Energy Needs,** Southeast Asia, including Indonesia, is facing growing energy demands. Investing in hydrogen provides a sustainable solution to meet these demands while reducing reliance on fossil fuels, ensuring a stable and resilient energy supply.
- **2. Decarbonizing Energy Systems,** As countries strive to meet climate goals, hydrogen offers a clean energy alternative that can decarbonize industries, transportation, and energy storage. The theme highlights the urgent need to accelerate investment in hydrogen to transition to low-carbon economies.
- **3. Enhancing Energy Independence,** By investing in hydrogen production and infrastructure, Indonesia and its regional partners can reduce dependency on energy imports, fostering greater energy independence and resilience in times of global energy market fluctuations.
- **4. Supporting Regional Collaboration,** The theme emphasizes how hydrogen investment can create new opportunities for cross-border collaboration. Countries in the region can work together on infrastructure development, technology sharing, and building hydrogen supply chains, enhancing overall energy resilience.
- **5. Building a Sustainable Future,** Focusing on hydrogen investments aligns with long-term sustainability goals. It not only supports regional energy resilience but also ensures that economic growth is powered by renewable and clean energy, benefiting the environment and society.









## WHAT'S ON AT IIHS 2025



# OPENING CEREMONY

23-24 July 2025 09.00 am – finished Plenary Hall

The Vice President of the Republic of Indonesia is invited to open IIHS 2025

### PLENARY SESSION

23-24 July 2025 11.00 am – finished Plenary Hall

The plenary session will invite government officials, top alobal executive from companies, and principal from prestigious consulting firms to discuss and seek resolution to current energy issues, for especially hydrogen penetration



## **EXHIBITION**

23-24 July 2025 09.00 am – finished Exhibition Hall

The exhibition will showcase cutting-edge hydrogen technologies, services, and solutions. It will be visited by 1,000+ visitors from energy sectors





# SITE VISIT

IIHS 2025 will feature site visit to PLN's Hydrogen Refueling Station (HRS), which is the first hydrogen refueling station in Indonesia.\*

\*day of visit is subject to HRS availability





# PLANNED SUMMIT SESSIONS

### **DAY 1 | 23 JULY 2025**

**DAY 2 | 24 July 2025** 

09.30 - 11.15 WIB

**OPENING CEREMONY** 

11.30 - 11.45 WIB

**SPECIAL PRESENTATION 1** 

**RESERVED FOR SPONSOR** 

13.30 - 15.00 WIB

PLENARY SESSION 1

INTEGRATING HYDROGEN AS INDONESIA'S LOW-CARBON

**ENERGY STRATEGY** 

15.15 - 16.45 WIB

PLENARY SESSION 2

**HYDROGEN VERSATILITY: DECARBONIZING THE COUNTRY'S** 

**INDUSTRIES** 

### 10.00 - 11.30 WIB

PLENARY SESSION 3

INDUSTRY LEADERS' PERSPECTIVES ON GREEN HYDROGEN:

**UPDATES AND FUTURE PLANS** 

11.30 - 11.45 WIB

SPECIAL PRESENTATION 2

**RESERVED FOR SPONSOR** 

13.30 - 15.00 WIB

PLENARY SESSION 4

FINANCING OPPORTUNITIES FOR CLEAN HYDROGEN AND ITS

**DERIVATIVE** 

15.15 - 16.45 WIB

PLENARY SESSION 5

**ENABLING INDONESIA'S HYDROGEN INFRASTRUCTURE:** 

**STORAGE & DISTRIBUTION** 





# **IIHS 2025 EXHIBITION** AT JCC SENAYAN

# WHY IIHS 2025 HELD IN JCC SENAYAN?

Following the overwhelming success and strong interest generated by IIHS 2024, we are taking the 2025 summit to the next level by choosing the Jakarta Convention Center (JCC) Senayan as our venue. Here's why this iconic location is the perfect choice for IIHS 2025:

### **Prime Location**

The Jakarta Convention Center (JCC) Senayan is strategically situated in the heart of Jakarta's thriving business district. This prime location places the JCC at the crossroads of Indonesia's commercial hub, providing unparalleled accessibility to the city's major financial institutions, corporate headquarters, and government offices.

### **Strategic Advantage**

The location of JCC within Jakarta's business district provides a unique advantage, offering exhibitors and attendees direct access to key industry stakeholders, potential business partners, and decision-makers. This proximity facilitates meaningful connections and fosters an environment where industry-shaping deals and collaborations are made.





### THE EXHIBITION **HYDROGEN** 1000+ 50+ **BUSINESS TECH** LOUNGE **VISITORS EXHIBITORS SHOWCASE** 66 **Paulina Thomas** I had the great joy of attending the IIHS in Jakarta. **Business Development** Indonesia, similarly, to many countries in the region, Enapter has big plans for hydrogen and is looking to Europe and the US for how it can be done. It is a good exhibition to connect with several people **Yohanes Suhartono**

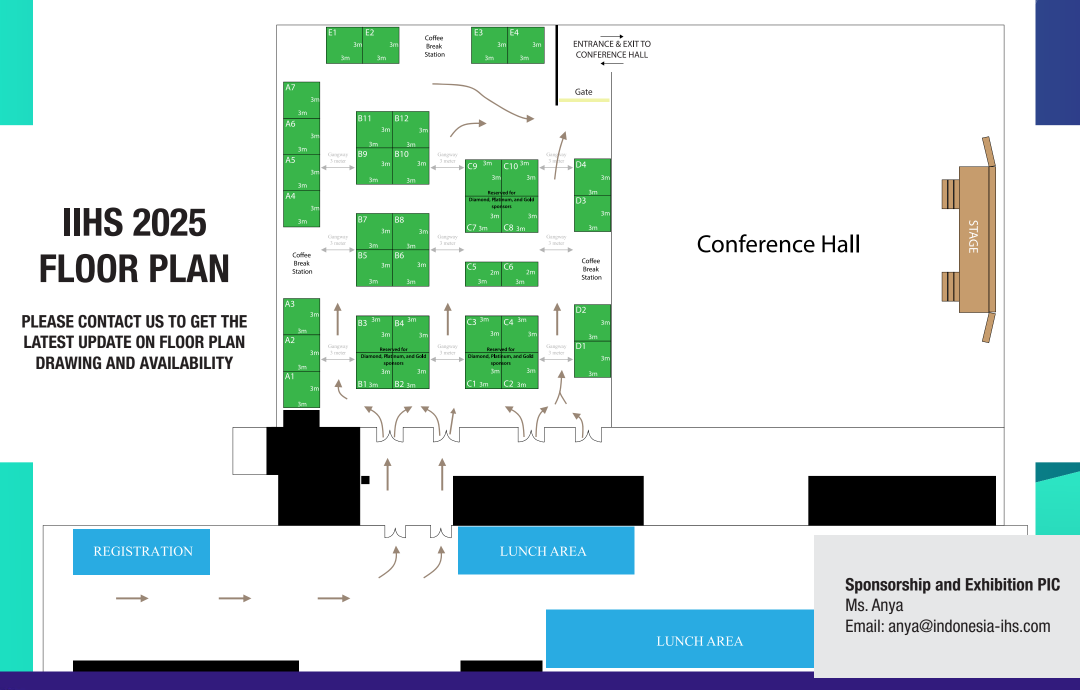
and stakeholders in hydrogen value chain. Projecting hydrogen as clean energy will be very interesting when we can lower down the operating cost and also have a proper price for the off-taker.

Business Development Manager **Emerson** 











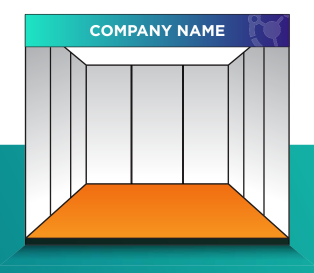


## **EXHIBITION OPTION**

Join leading companies as they showcase hydrogen pilot projects, innovative technologies, new products, and key services across the expanding hydrogen value chain.

Exhibiting at the IIHS 2025 provides a unique opportunity to connect with potential business partners and directly showcase your solutions. This event is crucial for forming relationships that facilitate market expansion, access to cutting-edge expertise, and overall industry growth.

### **BOOTH STANDARD**



### **INVESTMENT**

## **IDR 65,000,000** + VAT 11%

#### Include:

- 1. 3mx3m R8 booth structure
- 2. The company name's fascia
- 3. One reception desk
- 4. Two folding chairs
- 5. Two fluorescent light
- 6. Electricity supply 440 watt (220V, 2A)
- 7. One wastepaper basket
- 8. Carpet covered
- 9. Booth height: 2.5 meter

### **Sponsorship and Exhibition PIC**

Ms. Anya

Email: anya@indonesia-ihs.com





# MEET THE GLOBAL HYDROGEN VALUE CHAIN AT 11HS 2025







# **BE A SPONSOR** LEAD THE CONVERSATION AND BE AT THE FOREFRONT Government Representative (5%) Engineer (20%) C-Level (5%) Legal, Advisor, Analyst (15%) VP, Head, General Manager (15%) Press (10%) Business Development (30%) Technology Provider (25%) Consulting, Research (5%) Government and Policy Maker (5%) Upstream Player (10%) Project Developer (15%) EPC (15%) Hydrogen Off-Taker (25%) Media (5%)





# YOUR CHANCE TO ATTEND THE FOREMOST HYDROGEN EVENT IN INDONESIA WITH A COMPLIMENTARY VISITOR PASS!

Discover our diverse range of exhibition opportunities and sponsorship packages, tailored to suit your needs. As a valued exhibition and sponsor, you have the chance to showcase your brand and services to a wide audience of industry professionals, decision-makers, and potential clients.



BUILD BUSINESS

Through cutting edge
opportunities by building a direct
relationship with stakeholders



ELEVATE YOUR PROFILE
Raise your profile in the industry
and open more opportunities for
your business



BROAD CONNECTION
Expand your relationship to the international business and market



TECHNOLOGY UPDATES

Show your latest updates and development of the technology to the stakeholders, and the industry key players







IIHS 2025 Secretariat JI Melawai Raya No 21C, 4th Floor Kebayoran Baru, Jakarta Selatan Indonesia Ms. Anya Azaria

Sales Manager

e-mail: info@indonesia-ihs.com

www.indonesia-ihs.com