



# HYDROGEN INDIA CONCLAVE 2024 (HIC 2024)

Date: **3<sup>rd</sup> October, 2024** Venue: **Delhi** Time: **10AM - 6PM** 

#### About IGHC Conference

Hydrogen India Conclave (HIC) 2024 will bring together key Indian and global stakeholders from industry, academia, think tanks and government to showcase the advancements in India's green hydrogen ecosystem and deliberate on future roadmap to realize the vision of the National Green Hydrogen Mission. HIC 2024 will be held in New Delhi on the World Hydrogen and Fuel Cell Day (8th October 2024).

 $H_2$ 

### HIC 2024 will be a platform

HYDROGEN

To deliberate on pathways to realize the vision of the National Green Hydrogen Mission, R&D Roadmap, Hydrogen Valley Innovation Cluster initiative and various state-level hydrogen policies.

To showcase capabilities of India's growing green hydrogen ecosystem.

To discuss opportunities and challenges across green hydrogen production, storage, distribution, utilization & exports and manufacturing of hydrogen technologies in India.

To discuss institutional mechanisms, standards and technology validation infrastructures to ensure safety and sustainability.

To facilitate brainstorming among policymakers, academia, think tanks and industry on their action plans over the next 2-3 years for the long-term success of India's green hydrogen transition.

To network with key stakeholders across the Indian and global hydrogen ecosystem.

 $H_2$ 

 $H_2$ 

 $H_2$ 





# Why participate?

India's National Green Hydrogen Mission has set the target of 5 million metric tonnes of green hydrogen production per year by 2030. Government, academia and industry are accelerating investments and efforts to realize this target through 17,490 Cr SIGHT program, industrial pilots, national R&D roadmap, state-level incentives and hydrogen valleys / hubs. It is imperative for hydrogen stakeholders in India to collectively identify and address impediments in India's green hydrogen transition. HIC 2024 will provide the platform for key stakeholders to network, deliberate and develop action plan for next 2-3 years to leverage opportunities and address challenges faced by government, academia and industry in implementation of green hydrogen projects.

# Who should participate?

- Raw material suppliers
- Companies in supply chain of electrolyzers and non-electrolytic hydrogen production technologies
- Gas storage and transportation technology companies
- Engineering project companies
- Current and prospective hydrogen consumers refining, ammonia, methanol, hydrogen mobility, specialty chemicals, fuel cells, iron & steel, space industry, etc
- Renewable power generators
- Electric utility companies
- Think tanks engaged in issues around renewable energy, sustainability and green hydrogen
- Consulting companies
- Government departments related to renewable power, R&D, hydrogen, transportation, electricity sector and heavy industries
- R&D institutions
- Testing and certification agencies
- Regulators of hydrogen industries

SUPER EARLY BIRD

(Till April 30th 2024)

12.000

 Media companies following renewable energy, sustainability and green hydrogen

> REGULAR TICKET 25,000 (1st Sept 2024 Onwards)

STORAGE TANK UP

Hydrogen India Conclave 2024, organized by India Green Hydrogen Council, is one of the largest event in India. This eagerly anticipated conference and exhibition provides a unique platform for industry leaders, experts and enthusiasts to come together to network, learn, and showcase the latest advancements in green hydrogen value chain.

EARLY BIRD

15.000

(Till Aug 31st 2024)

CONTACT: 🕓 Prosanjit Singh: +91 99113 83679

prosanjit.singh@ces-ltd.com event@indiaesa.info