

ORGANIZED BY

OFFICE OF THE PRINCIPAL SCIENTIFIC ADVISER

MINISTRY OF PETROLEUM AND NATURAL GAS IN ASSOCIATION WITH
DEPARTMENT OF
SCIENCE AND TECHNOLOGY

DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH

MINISTRY OF NEW AND RENEWABLE ENERGY GOVERNMENT OF INDIA

MENT OF INDIA



FICCI

INDUSTRY PARTNER

EY Building a better working world





### ABOUT THE EVENT

The Government of India has launched the National Green Hydrogen Mission in January 2023 with an overarching aim to develop India as a global hub for production, usage and export of Green Hydrogen and its derivatives. MNRE has taken significant steps regarding implementation of the Mission including inter – alia provisions for award of incentives for electrolyser manufacturing and Green Hydrogen production under Strategic Interventions for Green Hydrogen Transition (SIGHT) programme; planning and implementation of pilot projects in steel, shipping and mobility sectors; Research & Development projects; establishment of hydrogen hubs, testing facilities and Centres of Excellence and development of a robust regulatory framework for Green Hydrogen and its derivatives.

To have focused discussion on recent advances and upcoming technologies in the entire Green Hydrogen value chain, and to bring together global scientific and industrial community, the Ministry of New and Renewable Energy and the Office of Principal Scientific Advisor, in association with Ministry of Petroleum and Natural Gas, Department of Scientific and Industrial Research and the Department of Science & Technology, are organizing the 2nd International Conference on Green Hydrogen (ICGH 2024) from 11th - 13th September 2024 at Bharat Mandapam, New Delhi.

The three day mega event will feature plenary talks, expert panel discussions and technical deliberations pivoted around establishing the Green Hydrogen ecosystem and catalysing a systemic approach for meeting the Indian goal of producing 5 MMT of Green Hydrogen by 2030. The event will also focus on domain specific research interactions on Hydrogen production, storage, distribution & downstream applications, green financing, human resource upskilling and startup initiatives in the Green Hydrogen sphere.

## **KEY HIGHLIGHTS**



26 Sessions with Technical & Industry Experts from India and Overseas



A B2B networking platform designed to foster connections and business growth



7000+ Overseas & Indian Delegates expected



Demonstration showcasing technical and business acumen in Green Hydrogen



120+ exhibitors around the world, hackathon quiz and poster competition



Positioning India as Global Hub for production, usage & export of Green Hydrogen and its derivatives

## www.icgh.in



# Register Now

**OVERALL COORDINATOR:** 

**SPEAKERS:** 

**SPONSORSHIP** 

Mr. Arpan Gupta arpan.gupta@ficci.com

Mr. Nishit Jain nishit.jain@ficci.com 9654089576 Mr. Nishit Jain nishit.jain@ficci.com 9654089576

Mr. Vikas Sarvang vikas.sarvang@ficci.com

Ms Bhavya Sehgal bhavya.sehgal@ficci.com

9354542919

**EXHIBITION PARTICIPATION FOR STALL BOOKING:** 

**DELEGATE PARTICIPATION:** 

Mr. Suneet Mohan suneet.mohan@ficci.com 99104 34918 Mr. Karan Ahuja Karan@icem.net.in 9560057146 Ms. Ruchika Wadhwa ruchika.ficci@gmail.com Power@ficci.com 9999891876 Ms. Shivangi Sharma shivangi.sharma@ficci.com 9813203998

Mr. Mukesh Pamnani mukesh.pamnani@ficci.com 99532 60284 Mr. Lokesh Kumar Lokesh.kumar@ficci.com 9958765838

Ms. Gunjan Saxena minesandmetals@ficci.com 9958607605