

ORGANIZED BY



kotra
Korea Trade-Investment
Promotion Agency



MOU with Supporting States

Rajasthan



Sikkim



2023 Green Hydrogen Conclave

08 & 09 December 2023

Chennai Trade Centre, Nandambakkam, Chennai, Tamil Nadu, INDIA



SUPPORTED BY



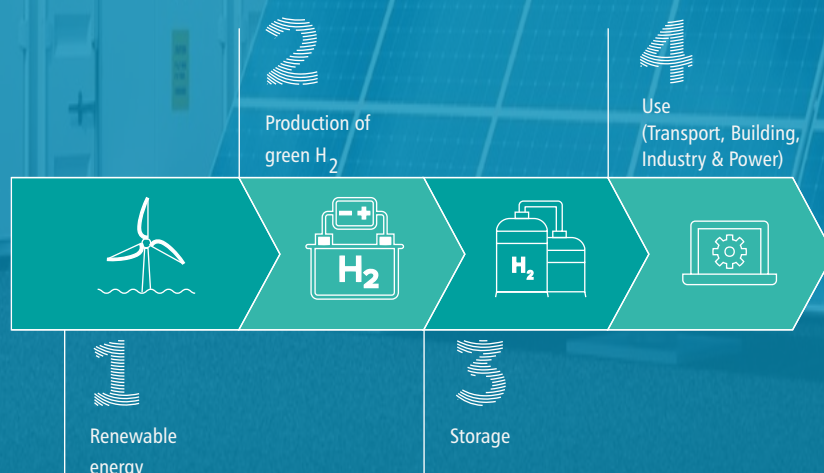


Hydrogen from renewables: Green fuel for climate neutrality

The first "HYDROGEN SMART CITY" NETWORK forum was held on 11th September 2023 in New Delhi. The forum was organized by Construction Industry Development Council, Korea Research Institute for Human Settlements and The Korea Institute for International Economic Policy. The forum drew enthusiastic response from stakeholders and was attended by participants both online and in physical mode. The occasion saw participation of Ambassador of the Republic of Korea to India H.E. Chang Jae-bok and Dr. Kim Taehwan, Vice President - KRIHS, including a high level delegation from Korea along with participants from across the nation. The Forum was a resounding success and many of the key take aways which were discussed to provide inputs to the stakeholders for Introduction of Green Hydrogen in their respective areas of expertise/work . This Conclave will be held in Chennai Trade Centre, Chennai, Tamil Nadu, on 08–09 December 2023 which has been envisaged to support the Central & State Governments and the Industry to achieve the sighted goals for green sustainable future. This event not only comes with knowledge sharing opportunities for the stakeholders, but also a chance to exhibit their state-of-art green hydrogen producing capabilities.

In an era where urbanization is accelerating at an unprecedented pace, the imperative to build smart, sustainable cities has never been greater. The Conclave emerges as a beacon of innovation, bringing together experts, visionaries, and leaders from across the globe to explore the transformative potential of green hydrogen in shaping our urban landscapes.

Green Hydrogen Ecosystem



WHY HYDROGEN?

With zero CO₂ emissions at the point of use, hydrogen - the most abundant element in the universe - will help to fast-forward the world's journey to carbon neutrality. Hydrogen is an enabling fuel to achieve net zero.



Easy Setup

Technological advancements have made production operations simple to design, build, operate and maintain.



Safety

Technological advancements have ensured the safe production of H₂ and hence enhance the worker and environmental safety.



Easy Setup

Powered by renewable energy sources, Green H₂ ensures environment sustainability to achieve net zero.

Why Attend?

The "Hydrogen Smart City Network" is your gateway to a world of insights, strategies, and opportunities at the intersection of green hydrogen and urban development. This conference offers:-



Knowledge Exchange

Engage with thought leaders and industry experts, gaining a deeper understanding of the green hydrogen revolution and its profound impact on smart city initiatives.



Collaborative Vision

Forge strategic alliances and partnerships with international stakeholders, fostering cooperation between India and Korea for sustainable urban growth.



Innovation Showcase

Witness cutting-edge technologies and innovations driving the green hydrogen industry forward, revolutionizing the energy landscape of smart cities.



Policy Insights

Navigate the regulatory landscape, uncovering how government policies and initiatives are propelling green hydrogen adoption.



Investment Opportunities

Discover investment prospects in green hydrogen projects and startups that promise not only financial returns but also a sustainable future.

Join us as we embark on a journey toward creating smarter, cleaner, and more sustainable cities. The "Hydrogen Smart City Network" is your platform to be part of a dynamic dialogue, shaping the future of urban living through the power of green hydrogen.

Together, we'll illuminate the path to a brighter, greener future for our cities and the generations to come.

This event overview provides a compelling introduction to the "Hydrogen Smart City Network" conference, emphasizing its significance in the context of green hydrogen and smart city development while inviting attendees to be part of this transformative journey.

PARTICIPATION PACKAGE

EXHIBITION

CIDC/KRISH Member	Rs. 12,000* / sqm	USD 400* / sqm
Non Member	Rs. 15,000* / sqm	USD 450* / sqm

CONFERENCE

CIDC/KRISH Member	Rs. 6000*	US\$ 400*
Non-Member	Rs. 10,000*	US\$ 500*
Student	Rs. 2,500*	US\$ 250*

PARTNERSHIP OPPORTUNITIES

Partner Country	US\$ 50,000*
Principal Partner	Rs. 12 Lakhs* / US\$ 16,000*
Main Partner	Rs. 8 Lakhs* / US\$ 12,000*
Associate Partner	Rs. 5 Lakhs* / US\$ 8,000*
Partner City	Rs. 5 Lakhs*
Partner Network	Rs. 5 Lakhs*
Partner	Rs. 3 Lakhs* / US\$ 5,000*

120 SQM Area, 40 Complimentary Delegate, Presentation Slot etc.
27 SQM Area, 25 Complimentary Delegate, Color Advertisement etc.
18 SQM Area, 15 Complimentary Delegate, Color Advertisement etc.
9 SQM Area, 10 Complimentary Delegate, Color Advertisement etc.
9 SQM Area, 10 Complimentary Delegate, Color Advertisement etc.
9 SQM Area, 10 Complimentary Delegate, Color Advertisement etc.
9 SQM Area, 02 Complimentary Delegate, Color Advertisement etc.

*18% GST extra



About Venue

Chennai Trade Centre – The gate way to trade and Business is situated at Nandambakkam at a distance of 5.5 km from Chennai International Airport and connected by road facilitating easy access from the Chennai city and major International business hubs.



CONSTRUCTION INDUSTRY DEVELOPMENT COUNCIL

New Delhi: 801, Hemkunt Chambers, 89, Nehru Place, New Delhi 110019 | +91 11 2648 9992, 4940 3818, 4161 9841

For booking & queries please contact:

Mr. Deepak Mazumdar

+91 97111 44761

iqaccidcdm@gmail.com

www.cidc.in | www.cidcdatabase.com

Mr. Praveen Tiwari

+91 98184 19039

ptiwari@cidc.in

Mr. Aaroh Swarup

+91 99110 01606

a.swarup@indstt.com