YDROGEN ASSOCIATION OF INDIA

10INTERNATIONAL HYDYDROGEN & FUEL (GELL

CONFERENCE (IHFC 2023) 3rd-5th DECEMBER 2023

Conference Venue: Ramada Plaza by Wyndham JHV Varanasi The Mall Cantonment, Varanasi, Uttar Pradesh 221002 +91 - 542 - 2510000

KEY TOPICS

HYDROGEN

0

- Hydrogen(H2) Production through Grey, Blue and Green routes
- Hydrogen Production Pathways: Biological, Thermochemical, Nuclear and others.
- Hydrogen storage, transportation and distribution. H2 Applications 1: Fuel Cell & Electrolysers.
- H2 Applications 2:
 - IC Engine for infrastructure & mobility H2 for Industries: Current practices & way
- forward.
- Country Perspective: Special Edition. H2 safety, codes & regulations.

CALL FOR PAPERS

Last date for Abstract Submission 30th Sept., 2023 Abstract Selection by 15th Oct., 2023 Submission of Full Manuscript by 31th" Oct, 2023

REGISTRATION FEE

Indian-

- Delegate: Rs. 22000/- plus GST
 - Indian Speakers & Academia: Rs. 11000/- plus GST
 - Early Bird Price: Rs. 18000/- plus GST upto 31st August 2023
 - Foreign-
- Delegate: 400 USD Inclusive of taxes
 - Speakers & Academia: 200 USD
- Inclusive of taxes

HYDROGEN ASSOCIATION OF INDIA

The 10th edition of International Hydrogen & Fuel Cell Conference (IHFC-2023) is being held at Ramada Plaza by JHV Wyndham, Varanasi (India) by Hydrogen Association of India during 3-5 December 2023. The conference is supported by the International Association of Hydrogen Energy (IAHE), USA and with unconditional support from many Corporate Houses, Government Bodies and Institutes of good repute working in the field of hydrogen energy.

Dr. RK Malhotra	President, Hydrogen Association of India Adjunct Professor, Indian Institute of Technology Delhi (IITD)
Dr. SSV Ramakumar	Senior Vice President, Hydrogen Association of India Former Director (R&D), Indian Oil Corporation Limited
Sh. K K Gandhi	Secretary, Hydrogen Association of India Former Executive Director, Society of Indian Automobile Manufactures (SIAM)
Sh. PK Banerjee	Joint Secretary, Hydrogen Association of India Executive Director, Society of Indian Automobile Manufactures (SIAM)
Sh. Alok Sharma	Treasurer, Hydrogen Association of India Executive Director, Centre of High Technology MoP&NG Govt. of India

CONTACT POINT

Dr. Prashant Kumar C/o Indian Oil Corporation Limited R&D Centre, Sector 13, Faridabad (HR) 121 007 Contact no. 9717905900 Email: info@hai.org.in , kumarprashant@indiaoil.in



HYDROGEN ASSOCIATION OF INDIA

SPONSORSHIP CATEGORIES

Platinum Diamond 7 Lakh Gold 5 Lakhs Silver 2 Lakhs

10 Lakhs 10 Delegates & One Exhibition Stall 7 Delegates & One Exhibition Stall 5 Delegates Free 2 Delegates Free

FOR HOTEL RESERVATION

Dr. Prashant Kumar (IOCL R&D Centre) Contact No. 9717905900

Mr.Dilip Yadav(Ramada, Varanasi) Contact No.: 9792200344

Please pay by crossed Cheque/DD drawn in favor of "Hydrogen Association of India - A/c 31132125420"

For Electronic Transfer: State Bank of India, IOC Complex, Faridabad Branch Code - 10449 & IFSC Code - SBIN0010449

C/o Indian Oil Corporation R &D Centre Faridabad- 121007, India | www.haiorg.in