

JP Soni, Head - Process speaks at Green Hydrogen in India Conference (Internet)



JP Soni – Senior General Manager and Head – Process presented a paper on our “**Large scale Modular Alkaline Water Electrolysis (AWE) technology for Green Hydrogen Plants**” at the 2nd Edition of the **Green Hydrogen in India** conference organized by **India Infrastructure Publishing Pvt. Ltd. on 16-17th September, 2021.**

thyssenkrupp Industrial Solutions (India) was the **Technology Partner** for this 2-day Conference.

The presentation was well received by the attendees which included the experts from the industry, manufacturers, stakeholders from the government bodies viz. NITI Aayog, MNREGA, and academicians from IIT Bombay and CSIR – National Chemical Laboratory.

Green Chemicals is a focus area for Business Unit Uhde, whose AWE technology is based on its proven and world-leading electrolysis technology which is at work in over 45% of the Caustic Soda plants worldwide. Along with the production of 99.999% pure ‘green’ hydrogen and derivative green chemicals, the technologies offer tremendous potential for decreasing the impact of greenhouse gases on the atmosphere. The technologies align with the group’s Purpose Statement: **We create a livable planet.**

Soni fielded an interesting series of questions during the Q&A session post his presentation.

Business Development: 18.09.2021