

## Technical Knowledge Webinar on Green Hydrogen and Green Methanol to be Held April 6

The Methanol Institute, National Solar Energy Federation of India and Indian Wind Power Association to Host Green Hydrogen and Green Methanol Webinar

DELHI, INDIA, March 30, 2021
/EINPresswire.com/ -- The Methanol
Institute (MI), National Solar Energy
Federation of India (NSEFI), and Indian
Wind Power Association (IWPA) will be
hosting an exciting webinar titled
"Technical Knowledge Webinar on
Green Hydrogen and Green Methanol"
on April 6, 2021, at 1600 HRS (IST).



The Indian government has recently announced its intention to launch the National Hydrogen



This webinar will provide a critical interface between the world's leading experts on green methanol production and use and India's renewable energy community"

Gregory Dolan, CEO, Methanol Institute

Mission acknowledging the role green hydrogen will play in future renewable energy systems. Aligned with the government's goals, the event will host MI members, NSEFI's solar industry experts, IWPA's wind experts and state and government officials to discuss the strategic role of green methanol as a hydrogen carrier to promote India's future hydrogen economy.

As a clean-burning fuel, methanol is a widely produced biodegradable liquid at ambient temperature and pressure. It has the highest hydrogen to carbon ratio of any liquid fuel, allowing it to be a superior carrier of

hydrogen.

The webinar is part of a collaboration with NSEFI and IWPA to facilitate the sharing of knowledge on how methanol will play a strategic and enabling role in future hydrogen economies. The

webinar will provide an opportunity for participants to learn about the opportunities in the Indian market to develop both green methanol and hydrogen as part of the country's future energy mix.

"As India maps out its hydrogen strategy, methanol should an essential component," said Methanol Institute CEO Gregory Dolan. "This webinar will



provide a critical interface between the world's leading experts on green methanol production and use and India's renewable energy community."

The webinar will feature speakers of companies such as Proman, Element 1, Haldor Topsoe, and Blue World Technologies that will present the technical aspect of green methanol production, the business of green methanol, methanol reformation to hydrogen, and methanol fuel cells.

To register for the webinar click **HERE**.

###

About MI

The Methanol Institute (MI) serves as the global trade association for the methanol industry, representing the world's leading producers, distributors, and technology companies. Founded in 1989 in Washington DC, MI now represents its members from five offices around world in Washington DC, Beijing, Brussels, Delhi, and Singapore.

## www.methanol.org

Prakriti Sethi Methanol Institute +91 98730 14356 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/537704924

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.