

A webinar on "Hydrogen Energy: Overview and Production Processes"

Date: 16th February, 2022 Time: 10.30 am – 1:00 pm



Hydrogen Energy Division National Institute of Solar Energy Gwal Pahari, Gurugram- Faridabad Road, Gurugram , Haryana - 122003

Background:

Hydrogen is considered as the second most important form of energy carrier next to electricity. It is most abundant element on the earth and can be found in water, organic compounds and hydrides. The hydrogen based energy eco-system, commonly known as "Hydrogen Economy" has three main components i.e. hydrogen production, storage and utilisation.

Hydrogen can be produced from a variety of feedstocks. These include fossil resources, such as natural gas, oil and coal, as well as renewable resources. Green hydrogen can be produced by water splitting through electrolysis using electricity generated by renewable energy sources or from biomass.

In this webinar, overview on hydrogen energy will be discussed along with the hydrogen production processes. At the end, brief details of hydrogen production, storage and dispensing facility available at NISE will be discussed.

Time	Details	Speaker
10:30 - 10:40	Welcome Note	-
10:40 - 11:45	Overview of Hydrogen Energy	Dr. MR Nouni, Sr. Consultant,
		NISE
11:45 - 12:30	Hydrogen Production Processes	Dr. Joydev Manna, Sr. Scientist,
		NISE
12.30 - 12:45	Hydrogen Production, Storage & Dispensing	Sh. Prakash Jha, Scientist/
	facility at NISE	Engineer, NISE
12:45 – 12:55	Q&A	-
12:55 – 13:00	Vote of thanks	Dr. MR Nouni, Sr. Consultant,
		NISE

Agenda of the webinar: (The event is free for all the participants)

Join link: https://nise.webex.com/nise/j.php?MTID=m65bb341305d182260b69d2b5da34edaa

Webinar number: 2513 456 2126

Webinar password: pmYD9Xu3uD4 (76939983 from phones)

For further query, please contact:

- 1. Dr. Joydev Manna +91-9930472044
- 2. Sh. Prakash Jha +91-9999893357