

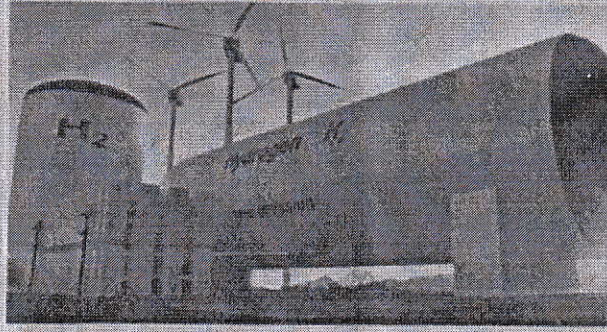
India to export green energy to Singapore from 2025, Greenko-Keppel sign Hydrogen MoU

Press Trust of India
Singapore

India will for the first-time export green energy from 2025, with shipments to a Singapore power plant under an MoU signed by an India-based dispatchable-renewables company and Singapore's energy business here on Tuesday.

The MoU will provide for exploring opportunities in green hydrogen potential. The Greenko group and Singapore's Keppel Infrastructure will work towards a 250,000 tonne per annum contract for supplying green ammonia to Keppel's new 600 MW power plant in Singapore.

Further, the contract for the export of green ammonia would also expand to cover bunker fuel through the Keppel network in Singapore's network of bunker fuel sup-



MOVING SHIPS. Green ammonia will fuel newly built ships, including a fleet ordered by the shipping group Maersk

plies to ships, said Mahesh Kolli, President and Joint Managing Director of Greenko Group.

DIVERSE INVESTMENTS
Likewise, Greenko's wide range of investments includes \$5 billion in the storage of carbon-free green hydrogen energy across India, said Kolli.

"India will be exporting

energy for the first time from 2025," said Kolli, after the MoU was signed on the sidelines of the Singapore International Energy Week which began on Tuesday.

Elaborating, Kolli said Greenko would participate in green hydrogen exports from 2025-26 onwards, estimating global demand of 50 million tonnes a year globally, including 15 million tonnes replac-

ing bunkers fuels in ships.

The green ammonia will fuel newly built ships, including a fleet ordered by the international shipping group Maersk.

"This is the first time we are making lowest cost carbon-free energy which means this energy is of high quality," he said.

Last month, Greenko signed a deal to supply one million tonnes a year of green ammonia to South Korean steel and power producer, Posco. The delivery is also expected from 2025-26 onwards.

In total, Greenko is planning to produce close to three million tonnes of green ammonia, which will also cover domestic demand, he said.

Greenko's green ammonia will help reduce India's imports of about six million tonnes of ammonia and urea, headed