






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Electrolyser manufacturer Greenzo has inked a Memorandum of Understanding (MoU) with RBM Infracon Limited to supply electrolysers with a total capacity of 15 MW across Jamnagar, Kutch, and Bhuj. The project, backed by an investment of Rs 200 crore, was announced during a press event on October 4.

Under the MoU, Greenzo Energy will lead the design, development, engineering, procurement, and commissioning of the plants. The comprehensive services will cover a wide range of components, including the company's indigenously developed electrolyzer units with each unit rate 5 MW, separation units, purification units, and storage facilities.

The project is slated to commence in the fourth quarter of FY 2024-25 and will be implemented in phases over an 18-month period. The first phase will commence in Jamnagar, followed by expansion into Kutch and Bhuj based on market demand, according to the statement. Greenzo, which has a current capacity of 250 MW, will start rolling out the electrolysers for the projects from December this year.

"We aim to supply green hydrogen produced from these facilities to steel companies, refineries, petrochemicals firms etc in Gujarat," sai J.M. Mani, managing director of RBM Infracon. Mani added that the facilities are strategically located around refineries wherein supply of the green hydrogen via

pipeline is doable. The company said it in active discussions with refineries and other companies in the state, however no concrete offtake agreement has been made.