

elets
2024-2025

eHEALTH
THE ENTERPRISE OF HEALTHCARE

INDIA PHARMA EXP 2026
PHARMA | HEALTHCARE | TECHNOLOGY

Challenges, Innovations, Opportunities & Advanced Technologies in the Pharma & Healthcare Industries

23 24 25
April 2026

Hitex Exhibition Centre
Hyderabad

REGISTER NOW

NEWS

UP Launches Nivesh Mitra...

25-03-2026

NEWS

Railways Launches Five...

25-03-2026

NEWS

Jal Jeevan Mission 2.0 to...

24-03-2026

NEWS

Gurugram to Get First...

30-03-2026

NEWS

Cabinet Approves...

27-03-2026

NEWS

Greenzo Energy lands multi-crore Hydrogen Project in Tamil Nadu

By Elets News Network 30-September-2024

Share: f X in WhatsApp



Greenzo Energy has secured a significant contract for a green hydrogen project, bringing the company's total order book value to Rs 1,200 crore. The project, awarded by state-run Tamil Nadu Generation and Distribution Corporation Limited (TANGEDCO), will be implemented at the 2x660 MW Ennore SEZ Supercritical Thermal Power Plant.

The hydrogen generation plant will have a capacity of 20 normal cubic meters per hour, marking a major milestone in India's [Green Hydrogen](#) Mission. The project is expected to be completed in 18 months. Greenzo Energy's electrolyzers for the project will be designed and manufactured at its Sanand facility in Gujarat.

As a leading integrated green hydrogen solutions provider, Greenzo Energy continues to expand its footprint in India's zero-emission energy landscape.

Also Read | [Indian Realising Decarbonisation Goals with Green Hydrogen](#)

Take a moment and listen

Be a part of Elets Collaborative Initiatives. Join Us for [Upcoming Events](#) and explore business opportunities. Like us on [Facebook](#), connect with us on [LinkedIn](#) and follow us on [Twitter](#), [Instagram](#).

"Exciting news! Elets technomedia is now on WhatsApp Channels Subscribe today by clicking the link and stay updated with the latest insights!" [Click here!](#)

Tags: Green Hydrogen Mission Greenzo Energy Tamil Nadu

Share: f X in WhatsApp

Related News

