



Advait Energy

# Advait Energy Transitions Signs Off-taker MoU with HCGDBL for 2,000 MTPA Green Hydrogen Plant

[Home](#) / [News & Updates](#) / [Advait Energy Transitions Signs Off-taker MoU with HCGDBL for 2,000 MTPA Green Hydrogen Plant](#)



## Advait Energy Transitions Signs Off-taker MoU with HCGDBL for 2,000 MTPA Green Hydrogen Plant





green hydrogen plant.

As part of the agreement, the company will be providing turnkey EPC solutions and supply 15 MW electrolysers and BOP system for the green hydrogen plant. It will also provide comprehensive operation and maintenance service for the plant for one year from the commissioning of the facility, the company shared in a regulatory filing.

Further, Advait Energy Transitions will also be providing consultancy cum advisory services for usage of green hydrogen application for various industrial as well as commercial purpose from the project facility set up.

It will also be assisting in exploring various feasibility application pertaining to green hydrogen, green ammonia along with carbon credits consultancy related services.

Earlier this week, the company received a letter of award (LoA) from Solar Energy Corporation of India (SECI) for product linked incentive (PLI) for setting up 200 MW alkaline electrolyser manufacturing in India under SIGHT Scheme Tranche-II. Last week, the company secured an order from Karnataka Renewable Energy Development to integrate 40,000 off-grid solar pumps with SCADA software under the PM KUSUM Component 'B' scheme.

Established in 2009, Advait Energy Transitions offers products and end-to-end solutions for power transmission, substation, and telecommunication infrastructure. The company has diversified into renewable energy in 2023 through its subsidiaries A&G Hydrogen Technologies, Advait Greenergy and Advait Energy Holdings.

"The company specialises in [stringing tools](#), ACS wire manufacturing, OPGW operations, ERS, turnkey telecom projects, live line installations, green energy, Alkaline and PEM electrolyser systems, fuel cell systems, hydrogen refuelling station (HRS), hydrogen blending system, and hydrogen storage units, insulators, conductors, transmission line towers, stringing tools, power transmission, and substation services," the company mentioned.

