



India Net Zero Forum 2026
This year, India Net Zero Forum 2026 aims to catalyze...



Energy Leadership Summit...
As the industry rides the innovation wave, it is an...



Follow Us
Get updat
latest new



Renewable 1 Min Read

KP Group partners with AHES, GH2 Solar to set up green ammonia plant in India

KP Group is collaborating with AHES and GH2 for green ammonia production. The facility will be in India with 100,000 metric tons capacity annually. KPI Green Hydrogen & Ammonia Pvt Ltd, AHES Co Ltd, and GH2 Solar Ltd signed a MoU. AHES and GH2 will arrange offtake agreements.



PTI

Updated On Sep 3, 2025 at 01:43 PM IST



The [KP Group](#) on Wednesday said it has partnered with South Korean firm [AHES](#) and [GH2 Solar Ltd](#) to establish and operate a [green ammonia](#) production facility in India with a capacity of 100,000 metric tons per annum.

The partnership is formalised through a Memorandum of Understanding (MoU) signed by KPI Green Hydrogen & Ammonia Pvt Ltd (KPI GH), a KP Group company, AHES Co Ltd, and GH2 Solar Ltd, a company statement said.

Advt



Key highlights of the agreement include production and supply of 100,000 TPA of Green Ammonia with AHES and GH2 arranging offtake agreements, and AHES acting as a direct offtaker.

Besides, pricing will be indexed to international ammonia benchmarks, ensuring competitive positioning, the statement added.

It has a 15-year strategic collaboration reinforcing KP Group's commitment to a sustainable energy future.

EVENT

India Net Zero Forum 2026



This year, India Net Zero Forum 2026 aims to catalyze...

Tue, 16 Jun 2026

Hyatt Regency, New Delhi

[Register Now](#)

EVENT

Energy Leadership Summit & Awards 2026



As the industry rides the innovation wave, it is an...

Wed, 09 Sep 2026

Hyatt Regency, New Delhi

[Register Now](#)

"This partnership exemplifies KP Group's vision to lead clean energy innovation in India and abroad," said Faruk Patel, Chairman & Managing Director- KP Group.

Patel further noted that "with KPI GH operating the facility and strategic support from AHES and GH2, we are setting new benchmarks in green ammonia production and international collaboration."

Advt



The facility will be developed and operated by KPI GH, while AHES and GH2 will provide technical and strategic support, including arranging offtake agreements for the Green Ammonia produced, targeting markets in South Korea, Japan, and other international destinations.

The Green Ammonia facility will leverage renewable energy and infrastructure solutions supplied by KP Group entities, including KPI Green Energy Ltd, KP Energy Ltd, and KP Green Engineering Ltd, ensuring a sustainable, low-carbon feedstock for ammonia production.

This integrated approach aligns with KP Group's established expertise in renewable energy, with over 30 years of experience in the sector and a current portfolio of 1.9+ GW installed power capacity and 3.9+ GW under development.

Most Read in Renewable

[Punjab Acquires GVK thermal power plant, renames to honor Guru Amar Das Ji](#)

[Govt extends PM-KUSUM project deadlines, solar sector welcomes move](#)

[Lohari Nagpal hydropower project tunnels being sealed after 2010 halt](#)

[ACME signs ₹20,000-crore green ammonia supply pact with SECI](#)

See more on: [kp_group](#), [ahes](#), [gh2_solar](#), [green_ammonia](#), [renewables](#), [kp_green_engineering_ltd](#), [kpi_green_energy_ltd](#)