



2025.09.29

Jeonbuk-do, international cooperation in the field of hydrogen and green hydrogen... A stepping stone for the Jeonbuk hydrogen industry to enter the world



[Korea Hydrogen Environment Newspaper] Jeonbuk Special Self-Governing Province has joined hands with India's leading energy companies to accelerate the entry of hydrogen companies in the province into the global market. This cooperation is expected to be an important turning point for the Jeonbuk hydrogen industry to secure competitiveness in the international stage and leap into the global market.

[Korea Hydrogen Environment Newspaper] Jeonbuk Special Self-Governing Province has joined hands with India's leading energy companies to accelerate the entry of hydrogen companies in the province into the global market. This cooperation is expected to be an important turning point for the Jeonbuk hydrogen industry to secure competitiveness in the international stage and leap into the global market.

On the 29th, Jeonbuk Province announced that it had signed a business agreement (MOU) with GH2 Solar and KPI Green Hydrogen & Ammonia, a major energy company in India, with Ahes Co., Ltd., a hydrogen company in the province.

Governor Kim Kwan-young and CEO of Ahes Co., Ltd. Lee Jung-hee, CEO of GH2 Solar's Anurag Jain, President of KPI Green Hydrogen & Ammonia's Robbi Rajasekharam, President of KP Group Moinul & former director of both sides attended the ceremony.

Through this agreement, Jeonbuk-guk-do and participating companies agreed to cooperate with each other in ▲exchange of water-electric hared facilities technology ▲promotion of joint projects in the green hydrogen field ▲expanding the local market in Indo. This MOU is expected to be an opportunity for the Jeonbuk hydrogen industry to build a global cooperation network beyond a simple local industry.

Ahes Co., Ltd. is a company specializing in alkaline water-fired stacks, and after signing an export contract with GH2 Solar for a total of 376.5 billion won for 5 years last year, it has recently achieved a real result of 2 billion

won and has entered the Indian market in earnest. GH2 Solar is an Indian company focusing on solar EPC and green hydrogen and energy storage system business, and won a 525MW water supply project from the Energy Corporation of India (SECI) in 2024.

KP Group, headquartered in Gujarat, India, is a global energy and infrastructure company that has secured a renewable energy generation capacity of 7.26GW. We are promoting the production of green hydrogen and ammonia based on water-based water through its subsidiary KPI Green Hydrogen & Ammonia



with this agreement as an opportunity, the province plans to expand the support for hydrogen companies in the province to enter overseas markets, and actively support international joint projects and market development. Through this, while increasing the competitiveness of the company, it is also expected to create jobs for young people and research personnel in the region. The expansion of the industrial ecosystem centered on the hydrogen industry is expected to revitalize the entire Jeonbuk economy.



Kim Gwan-young, Governor of Jeonbuk Province, said, "This agreement is a cooperation model that combines the technology of Jeonbuk hydrogen companies with India's capital and market, and it will be an important opportunity for Korean companies to leap into the global market." "Jeollabuk-do will continue to foster the hydrogen industry as a new growth engine in the future through corporate support and strengthening global networks."