

Fusion Fuel Green partners with Spain's CEEES for green hydrogen fueling

The partnership will seek to jointly develop green hydrogen production capacity in Spain.

Green hydrogen technology provider Fusion Fuel Green has signed an MoU with Confederación Española de Empresarios de Estaciones de Servicio (CEEES), the Spanish Confederation of Operators of Service Stations.

The partnership will seek to jointly develop green hydrogen production capacity in Spain and supply cost-competitive green hydrogen to confederation members to build out a domestic hydrogen refueling network.

Fusion Fuel will serve as the preferred supplier of electrolyzer technology to CEEES, using its market-leading HEVO-SOLAR solution to supply members of the group with green hydrogen for their refueling stations.

"One of the strategic objectives we have laid out is the production of over 20,000 tons of green hydrogen annually by 2025 from company owned projects, and we believe the transportation opportunity in Spain will help us achieve that target," offered Joao Wahnon, Head of Business Development at Fusion Fuel.

Fusion Fuel's technology uses solar radiation to produce green hydrogen without carbon emissions and can be deployed in modular fashion.

The Spanish mobility market is still in the early stages of development and is expected to grow dramatically over the next decade.

CEEES represents thousands of service station owners across Spain and has a firm commitment to leading the transition to sustainable mobility, having recently inaugurated the first hydrogen fuelling station for long haul vehicles in Madrid, Spain.

Last update: March 8, 2021