

Preview a selection of hydrogen demonstration project nominees for the 10th African Power & Energy Elites: Projects and People magazine (fondly known as The Elites). Africa's journey ...

Pooling demand to boost purchasing power in strategic sectors. The European Commission is introducing a new digital platform designed to centralize procurement across member states, ...

The hydrogen blend ratio has been set at a maximum of 15 vol% to minimize the scope of change from conventional natural gas engines. The system has two operating modes, city gas 13A ...

L& T Energy GreenTech secured Indian Oil Corporation's first green hydrogen tender, on May 14, marking a strategic breakthrough in the public sector's clean energy procurement.

The EU's new Energy & Raw Materials Platform is now live--starting with a Hydrogen Mechanism to match supply and demand, support infrastructure, and unlock financing. Registrations are ...

- AI's power demand surge drives energy sector innovation, with U.S. data centers projected to consume 65 gigawatts by 2025. - Companies like Kraken and Bloom Energy optimize grids ...

Australia - Hydrogen hub takes crucial step forward to delivering clean, green energy A trailblazing project in NSW's north west that will reduce carbon emissions and create the state's first large-scale green hydrogen and ...

The final stage of development for the Coega Green Ammonia Project at Nelson Mandela Bay in the Eastern Cape commenced today with the release of the request for proposals (RfPs) to 15 ...

Generating green hydrogen through electrolysis demands a considerable amount of energy, particularly when contrasted with the more cost-effective grey hydrogen derived from fossil ...

Across the world, companies are making progress in developing hydrogen and setting up a hydrogen economy. Energy Digital has ranked 10 of the top hydrogen companies by market cap. 10. Ceres Power. Based on research spun out from ...

The U.S.-EU trade deal finalized in July 2025 marks a seismic shift in transatlantic economic relations, with far-reaching implications for American energy and industrial sectors. At its core, ...



Hydrogen energy procurement

