

Air Liquide and Siemens Energy partners for developing hydrogen business

[Read the full news here](#)

Australia's Victoria set up hydrogen research hub; collaborate Stuttgart

[Read the full news here](#)

China's Foshan adds 20 hydrogen buses on its roads

[Read the full news here](#)

Hydrogen Optimized secures a new development and manufacturing facility

Hydrogen Optimized Inc. secured a new technology and manufacturing centre. The facility is located in Owen Sound, Ontario, Canada, part of the Grey-Bruce Hydrogen Hub. The company's RuggedCell™ water electrolysis systems are targeted to major industrial, chemical, utility and energy end-users. The EU's Hydrogen Strategy aims for at least 40,000 megawatts (MW) of renewable hydrogen electrolyzers by 2030. The facility provides the infrastructure necessary to demonstrate the company's high current electrolysis technology and associated electrical systems. This includes the activities outlined in the previously announced MOU with ABB. Hydrogen Optimized will also refine its RuggedCell water electrolysis technology and manufacturing processes at the site, a former auto parts plant. The lease agreement for the facility allows for expansion over time to almost 200,000 sq. ft. of industrial Class A space.

Hydrogen refuelling stations hit 90 in Germany: H2 Mobility

There are 90 hydrogen filling stations in Germany according to H2 Mobility Deutschland GmbH & Co KG. The expansion will be continued according to demand. The expansion will focus on regions including the Rhine/Ruhr and Rhine/Main metropolitan areas and Hamburg, Berlin, Munich, Nuremberg, Stuttgart and the important connecting arteries.

Leeds Bradford Airport partners with ITM Power for a hydrogen hub

Leeds Bradford Airport (LBA) partners with ITM Power to supply hydrogen to power the airport's fleet of vehicles. LBA hopes to become the first regional airport to produce its own hydrogen. ITM Power has 20 years of experience in producing hydrogen from polymer electrolyte membrane (PEM) electrolysis.

Medef International and France Hydrogen partner for promoting hydrogen

Medef International and France Hydrogen are partnered to promote French hydrogen companies and their services internationally, particularly in emerging and developing markets. They will work together to benefit French companies in the international hydrogen market. Both partners signed a Memorandum of Understanding signed by Mr. Philippe Boucly, the President of France Hydrogen, and Mr. Philippe Gautier, Managing Director of Medef International.

Mmex Resources to develop a hydrogen project in Texas

[Read the full news here](#)

PowerTap provides details of hydrogen fuelling business model

[Read the full news here](#)

Schlumberger New Energy appoints Florence Lambert as CEO of Genvia

Schlumberger New Energy, the CEA and partners, announced Florence Lambert as the CEO of the Genvia clean hydrogen production technology venture, effective March 1, 2021. Florence has more than 20 years of experience in new energy technologies and was previously CEO of CEA-LITEN in Grenoble, France. The Genvia high-performance solid oxide electrolyzer technology developed by the CEA is fully reversible, giving it the flexibility to switch between electrolysis and fuel cell functions.

SoCalGas supports hydrogen fuel mobility projects

[Read the full news here](#)

Solaris to supply 40 hydrogen FC buses to Austria's OBB Postbus

[Read the full news here](#)