

Hy-Hybrid Energy Welcomes the Inauguration of Hungary's First Hydrogen Refuelling Station

Glasgow, United Kingdom, 1st May 2021--[Hy-Hybrid Energy](https://www.hy-hybrid.com/)- Scotland (Glasgow) based fuel cell services provider welcomes the inauguration of Hungary's first hydrogen refuelling station.

Inaugurated by Linde, the ceremony was attended by László Palkovics, Minister of Innovation and Technology, Attila Steiner, State Secretary and István Lepsényi, Head of the National Hydrogen Technology Platform.

"The installation of the first hydrogen refuelling station in Hungary is a step in the right direction. We've been waiting for a long time to hear such a great news as it compliments our activities in the GOLDiON project, which include the country's first articulated fuel cell bus development", said Dr. Naveed Akhtar, CEO, Hy-Hybrid Energy.

In August 2019, Hy-Hybrid Energy entered into a joint agreement with GOLDI Mobility Kft- a Hungarian based manufacturing Company for the development and assembly of fuel cell electric drivetrain for their next generation buses. In this project, Hy-Hybrid Energy is providing services related to the selection and testing of complete electric drivetrain including, fuel cell stack, battery/supercapacitor, electric motor, inverter, hydrogen cylinders, air & cooling supply system, DC-DC converter and energy management control. Later in 2020, this program was further extended to include battery electric buses, hence now setting-up a zero-emission buses (ZEBs) manufacturing facility in Hungary.

About Hy-Hybrid Energy Limited:

Working with the leading players in the hydrogen and fuel cell sector, Hy-Hybrid Energy provides services in clean energy technologies. Based in Scotland, UK, the team are specialists in all major fuel cell types, renewable energy systems, hydrogen storage and production, and support both low and high temperature fuel cell technology. In 2020, the Company organized the world's first international hydrogen aviation conference (IHAC 2020). The conference attracted high-level international speakers as well as a global audience discussing the role of hydrogen in aviation.

Visit: www.hy-hybrid.com or contact Hy-Hybrid Energy, info@hy-hybrid.com

Hy-Hybrid Energy Limited
33 Beechwood Avenue, G76 7UY
Scotland, United Kingdom

Mob: 0044 7424312 756

Email: info@hy-hybrid.com

Web: <https://www.hy-hybrid.com/>

LinkedIn: <https://www.linkedin.com/company/hy-hybrid-energy/>

Twitter: <https://twitter.com/hyhybridenergy>

