HYDROGEN GLOBAL



Letter of Voluntary Commitment

H2 Energy Holding AG Boulevard Lilienthal 42 CH-8152 Zürich-Glattpark

Dear Secretary General,

I am pleased to confirm that H2 Energy supports this charter. Whilst we understand that this charter is not legally binding, we champion this effort. It is critically important for the business community, policy makers, innovators and investors to understand the importance of supply diversity in our pursuit toward mitigating the negative impacts of climate change. H2 Energy will make a clear statement of this commitment to its stakeholders and the general public.

Our commitment is as follows: H2 Energy is engaged in several joint ventures to advance the deployment of clean hydrogen vehicles and related support infrastructure in Europe. Hyundai Hydrogen Mobility (HHM), a joint venture between Hyundai Motors Company and H2 Energy Holding AG, aims to market, distribute, service and maintain Hyundai's eco-friendly commercial vehicles above 5 tons in Europe (This includes trucks, busses and coaches). The first step of this endeavour will see HHM roll out 1600 fuel cell trucks to Switzerland by 2025 and another 500 to Norway by 2022. The roll-out to additional countries in Europe is currently being assessed and business models are being developed.

This effort is supported by Hydrospider, Green H2 AS and the Association Pro Hydrogen Mobility Switzerland. The shared goal of the Association Pro Hydrogen Mobility Switzerland is to provide a nationwide network of hydrogen filling stations and put a thousand FC trucks on the Swiss road by 2023. In Switzerland the green hydrogen for the hydrogen refuelling stations is being provided by Hydrospider AG, a Swiss joint venture between Alpiq AG, Linde AG and H2 Energy Holding AG. Finally, Green H2 AS, a joint venture with Nel Fuel AS, H2 Energy AS, Greenstat AS and Akershus Energi Infrastruktur AS, will support the deployment of fuel cell vehicles in Norway by helping to provide a national and regional hydrogen infrastructure.

We commit to annually submitting our progress towards enabling and consuming low carbon hydrogen to the World Energy Council.

Together we can work to enabler a better, faster and successful energy transition.

Patrick Huber

CEO H2 Energy Holding AG

P.D.Kee_