

---

# Where are the hydrogen energy stations in Finland

Will Vireon build a green hydrogen refueling station in Finland?

Vireon is set to construct Finland's first large-scale green hydrogen refueling station in Jyväskylä. The announcement is significant, as currently there are no H2 stations operating in Finland.

Where is the new hydrogen refueling station located?

The new hydrogen production plant and hydrogen refueling stations would be built in the city of Oulu, located in northern Finland, about 600 km north of the capital Helsinki. This is the company's first public hydrogen project in Finland.

How many H2 stations are there in Finland?

The announcement is significant, as currently there are no H2 stations operating in Finland. This station is the first of four strategically located stations in Finland, made possible through a collaborative project between the Central Finland Mobility Foundation (CEFMOF) and the City of Jyväskylä.

Why do we need a hydrogen economy in Finland?

In addition to contributing to our climate goals, hydrogen economy strengthens Finland's energy self-sufficiency and security of supply. Finland's competitive electricity prices, well-functioning energy system, abundant renewable energy and biogenic CO2 make us an ideal player in Europe's hydrogen economy.

The European renewable energy group Energiequelle has received a planning reservation for its Oulu Green Hydrogen Park project. The new hydrogen production plant and ...

The recently granted EUR 4.2 million European funding to Vireon Hydrogen Oy, will support the construction of 4 green hydrogen refuelling stations for heavy-duty transport in ...

Vireon is set to construct Finland's first large-scale green hydrogen refueling station in Jyväskylä. The announcement is significant, as currently there are no H2 stations ...

Finland has been proactive in the evolution of hydrogen technology. Both research organizations and companies have been involved in the development of fuel cell applications ...

Its central position within the country will facilitate the expansion of a network of hydrogen refuelling stations, which is vital for the development of a transport system powered ...

Finland is positioning itself as a leader in clean hydrogen, aiming to contribute 10% of the EU's capacity by 2030. Offering the right mix of required resources and an increasing ...

In addition to contributing to our climate goals, hydrogen economy strengthens Finland's energy self-sufficiency and security of supply. Finland's competitive electricity prices, well-functioning ...

Finland is positioning itself as a global leader in the green hydrogen economy, with ambitious development transforming the energy landscape backed by cutting-edge innovation ...

Web: <https://peleton.com.pl>

