

# Where are the hydrogen energy stations in Finland

Source: <https://drakoulis.eu/Fri-21-Aug-2015-3477.html>

Website: <https://drakoulis.eu>

This PDF is generated from: <https://drakoulis.eu/Fri-21-Aug-2015-3477.html>

Title: Where are the hydrogen energy stations in Finland

Generated on: 2026-03-17 02:37:59

Copyright (C) 2026 ACONTAINERS. All rights reserved.

For the latest updates and more information, visit our website: <https://drakoulis.eu>

-----

Norwegian energy company Freija AS is planning to build one of Europe's largest e-methane production facilities in Nokia, situated in ...

Eastern and south-eastern Finland have good potential for renewable energy. For reference, Finland as a whole will consume 79.8 TWh of ...

The recently granted EUR 4.2 million European funding to Vireon Hydrogen Oy, will support the construction of 4 green hydrogen ...

All information about hydrogen filling stations in Finland with location, prices and opening hours.

In 2024, Swiss energy services provider and European electricity producer Alpiq acquired a majority share in Helsinki-based P2X Solutions, which is constructing Finland's first ...

Eastern and south-eastern Finland have good potential for renewable energy. For reference, Finland as a whole will consume 79.8 TWh of energy in 2022. The aim of the Hydrogen Valley ...

Vireon is set to construct Finland's first large-scale green hydrogen refueling station in Jyv&#228;skyl&#228;. The announcement is significant, as currently there are no H2 stations ...

The announcement is significant, as currently there are no H2 stations operating in Finland. This station is the first of four strategically ...

The new hydrogen production plant and hydrogen refueling stations would be built in the city of Oulu, located in northern Finland, ...

# Where are the hydrogen energy stations in Finland

Source: <https://drakoulis.eu/Fri-21-Aug-2015-3477.html>

Website: <https://drakoulis.eu>

Norwegian energy company Freija AS is planning to build one of Europe's largest e-methane production facilities in Nokia, situated in the Tampere metropolitan area.

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 ...

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 ...

Clean hydrogen will play a key role in the green transition and decarbonizing industries. This map shows clean hydrogen projects in Finland.

Hydrogen economy will create new industrial opportunities in Finland and will in future employ up to 200,000 people in a wide range of industries. Finland's national hydrogen ...

In 2024, Swiss energy services provider and European electricity producer Alpiq acquired a majority share in Helsinki-based P2X ...

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.

Web: <https://drakoulis.eu>

