

How many stations does Niamey Hydrogen Energy Station have

How many hydrogen refuelling stations are there in Asia?

The first hydrogen refuelling stations in Bulgaria and Slovakia have been opened in their capitals. While many projects in Europe are still in the planning phase, the ratio of stations already in operation in East Asia continued to rise. At the end of 2024, 748 hydrogen refuelling stations were in operation in Asia, 384 of them in China.

Where can I find information on hydrogen refuelling stations?

LBST has operated the database h2stations.org since 2005, offering the most comprehensive information on hydrogen refuelling stations worldwide. Data is collected and updated continuously from multiple sources on a best effort basis.

How many hydrogen refuelling stations are there in 2024?

It might feel like the hydrogen conversation has been building for ages, but 2024 was a real turning point. According to the latest figures from LBST's [H2stations.org](https://h2stations.org) report, the number of operational hydrogen refuelling stations worldwide has officially crossed the 1,000 mark.

How many hydrogen refuelling stations are there in Europe?

At the end of the year, Europe had 294 hydrogen refuelling stations, 113 of which were in Germany. France was in second place in Europe with 65 refuelling stations, followed by the Netherlands with 25 and Switzerland with 19. The first hydrogen refuelling stations in Bulgaria and Slovakia have been opened in their capitals.

Which country has the most hydrogen refueling stations?

A paid subscription is required for full access. China has the greatest number of hydrogen fuel stations of any country worldwide. As of August 2024, there were 226 operational hydrogen refueling stations in the country. This was followed by South Korea and Japan.

Does [h2stations](https://h2stations.org) provide information on the availability of a hydrogen station?

[H2stations.org](https://h2stations.org) does not provide information on the current availability of a hydrogen station, but does provide a global overview of the existing, planned and completed infrastructure. If you wish to submit station data and/or images, please supply such according to this template and send it to webmaster@h2stations.org.

Nov 17, 2025 [ALHP](#) provided hydrogen refuelling stations for commercial and passenger vehicles integration solutions for Sinopec Group and ...

Nov 17, 2025 [Hydrogen Storage](#) addresses cost-effective onboard and off-board hydrogen storage technologies with improved energy density and lower costs. RD& D activities ...

How many stations does Niamey Hydrogen Energy Station have

Feb 17, 2025 · Global hydrogen refuelling stations surpassed 1,000 in 2024, with 1,160 now in operation across 45 countries.

Over recent years, the construction of hydrogen refueling infrastructure has become a pressing issue for the adoption of hydrogen in transportation ...

Nov 13, 2024 · Our interactive global map features operational and announced projects to produce low-emissions hydrogen, classified by technology route and status, from concept to ...

Jan 1, 2024 · China is at the forefront of the global hydrogen race, boasting the world's largest network of hydrogen refueling stations. With its ambitious clean energy goals and substantial ...

4 days ago · Innovating Hydrogen Station: Heavy-Duty Fueling Shaun Onorato (PI), Dr. Taichi Kuroki, Daniel Leighton, Joshua Martin, Matthew Ruple, Spencer Gilleon, Jeffrey Mohr, & ...

Feb 11, 2025 · The first hydrogen refuelling stations in Bulgaria and Slovakia have been opened in their capitals. While many projects in Europe are still in the planning phase, the ratio of ...

Oct 11, 2017 · The following composite data products (CDPs) focus on next generation hydrogen stations and include data from all stations (retail and ...

Mar 22, 2021 · The Fukushima Hydrogen Energy Research Field, the world's largest hydrogen-production facility, began operation in 2020 and ...

Aug 14, 2024 · Norway has been a pioneer in the transition to renewable energy and the use of hydrogen as a clean fuel. In recent years, the country has stepped up its efforts to develop a ...

Aug 19, 2025 · Number of hydrogen fueling stations for road vehicles worldwide as of 2025, by country [Graph], Hydrogen Tools, & US Department of Energy, August 12, 2025. [Online].

The sparse network of refuelling stations is one of the reasons why hydrogen for cars is not catching on. This is made abundantly clear by a new report.

Web: <https://bladesport.co.za>