



Rankings of Hydrogen Energy Base Stations





Overview

Asia leads by a wide margin, boasting 748 active stations. China accounts for the largest share at 384, followed by South Korea with 198 and Japan at 161. Notably, South Korea added 25 stations - its third consecutive year at that pace - reinforcing its position as a major.

Asia leads by a wide margin, boasting 748 active stations. China accounts for the largest share at 384, followed by South Korea with 198 and Japan at 161. Notably, South Korea added 25 stations - its third consecutive year at that pace - reinforcing its position as a major.

NLR's technology validation team is analyzing the availability and performance of existing hydrogen fueling stations, benchmarking the current status, and providing feedback related to capacity, utilization, station build time, maintenance, fueling, and geographic coverage. As the market grows for.

The United States hydrogen refueling network has 52 operational stations as of 2025—and it's shrinking. After Shell closed seven California stations in February 2024, the infrastructure that was supposed to revolutionize transportation is collapsing instead of expanding. California holds 50 of.

The increased number of retail hydrogen fueling locations in select markets is supporting the initial rollout of fuel cell electric vehicles (FCEVs). Manufacturers including Hyundai and Toyota are currently offering production FCEVs for sale or lease to customers in markets where hydrogen fuel is.

DUBLIN-- (BUSINESS WIRE)--The "Global Hydrogen Station Database, 1Q 2025" has been added to ResearchAndMarkets.com's offering. This Excel-based database contains a complete list of hydrogen stations deployed globally and describes many of their attributes. The database contains the location of the.

According to the latest figures from LBST's H2stations.org report, the number of operational hydrogen refuelling stations worldwide has officially crossed the 1,000 mark. Specifically, by the end of 2024, around 1,160 stations were up and running - an impressive milestone for an industry once.

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. H2stations.org does not provide information on the current.



Rankings of Hydrogen Energy Base Stations



[Global Hydrogen Station Database 1Q 2025: Over ...](#)

According to the database, the highest number of hydrogen stations have been built in China, followed by Japan. In the Asia-Pacific ...

[Request Quote](#)

Hydrogen Fueling Stations

Find hydrogen fueling stations by location or along a route. Use the advanced filters to search for private and planned stations, as well as ...

[Request Quote](#)



Hydrogen Fueling Infrastructure Analysis , Hydrogen and Fuel ...

Visit the Alternative Fuels Data Center to find hydrogen fueling station locations in the United States. The following publications provide more information about NLR's hydrogen ...

[Request Quote](#)



[Global Hydrogen Station Database 1Q 2025 800+ Stations](#)

The Global Hydrogen database includes a complete list of hydrogen stations that have been deployed across various regions, along with extensive details regarding their ...



[Request Quote](#)



[Top 11 Hydrogen Fueling Station Companies, Worldwide 2023](#)

CHICAGO, Dec. 5, 2023 /PRNewswire/ -- MarketsandMarkets has released Top 11 Hydrogen Fueling Station Companies, Worldwide 2023 to help businesses make quicker and more ...

[Request Quote](#)



[New report: There are now 1,000+ hydrogen ...](#)

Asia leads by a wide margin, boasting 748 active stations. China accounts for the largest share at 384, followed by South Korea with ...

[Request Quote](#)



[Over 1,000 Hydrogen Refuelling Stations ...](#)

Milestone reached: Around 1,160 hydrogen refuelling stations in operation worldwide at the end of 2024, with new stations opened in ...

[Request Quote](#)



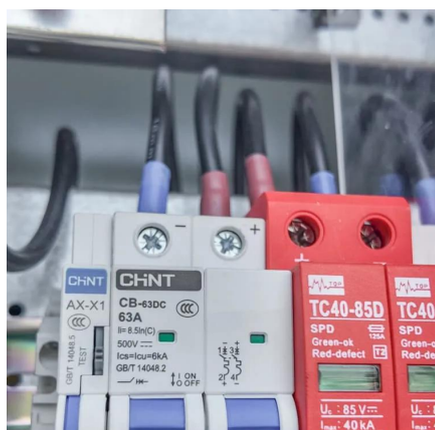
New report: There are now 1,000+



hydrogen refuelling stations ...

Asia leads by a wide margin, boasting 748 active stations. China accounts for the largest share at 384, followed by South Korea with 198 and Japan at 161. Notably, South ...

[Request Quote](#)



Global Hydrogen Station Database 1Q 2025: Over 800 H2 Stations ...

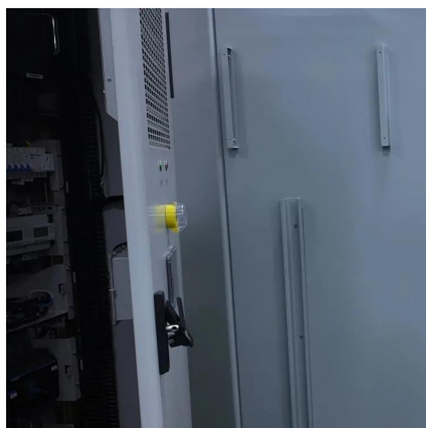
According to the database, the highest number of hydrogen stations have been built in China, followed by Japan. In the Asia-Pacific region, the deployments in China grew ...

[Request Quote](#)

Hydrogen Refueling Stations in 2025: Complete US Station Map ...

Only 52 hydrogen stations remain in the US. Get current information about station availability, reliability challenges, Shell's exit, and the reality for hydrogen vehicle owners.

[Request Quote](#)



[Over 1,000 Hydrogen Refuelling Stations Worldwide in 2024](#)

Milestone reached: Around 1,160 hydrogen refuelling stations in operation worldwide at the end of 2024, with new stations opened in Europe, Asia, and North America.

[Request Quote](#)

H2-Stations



LBST has operated the database h2stations since 2005, offering the most comprehensive information on hydrogen refuelling stations worldwide. Data is collected and ...

[Request Quote](#)



[1000 hydrogen refueling stations in operation](#)

Our new research report covers the global hydrogen refueling stations market. The report provides an understanding of geographic H2 refueling station (HRS) markets and regional ...

[Request Quote](#)



H2-Stations

LBST has operated the database h2stations since 2005, offering the most comprehensive information on hydrogen refuelling ...

[Request Quote](#)



Hydrogen Fueling Stations

Find hydrogen fueling stations by location or along a route. Use the advanced filters to search for private and planned stations, as well as hydrogen fueling stations to match certain search criteria.

[Request Quote](#)





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.energyinnovationday.pl>

Phone: +48 22 335 1273

Email: info@energyinnovationday.pl

Scan the QR code to contact us via WhatsApp.

