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## What are the national hydrogen energy base stations

How many hydrogen refueling stations will Shanghai have by 2025?

Shanghai recently released the roadmap for the growth of its hydrogen energy industry.

According to the "Shanghai Hydrogen Energy Industry Development Medium and Long-term Plan (2022-2035)" issued by the Shanghai Municipal Development and Reform Commission, the city intends to establish around 70 hydrogen refueling stations by 2025.

What is China's hydrogen plan?

China's medium- and long-term hydrogen plan targets 50,000 hydrogen fuel-cell vehicles and 100,000-200,000 tonnes/year of green hydrogen production by 2025, supported by the rollout of hydrogen refueling stations. The strategy promotes clean hydrogen use across transport, energy storage, power generation, and industry.

How many hydrogen refueling stations does China have?

China has completed the construction of over 250 hydrogen refueling stations, accounting for about 40 percent of the global total.

Is China developing a hydrogen energy industry?

Since the release of China's Medium and Long-Term Strategy for the Development of the Hydrogen Energy Industry (2021-2035) (referred to as "the National Plan") in March 2022, there has been significant development in the country's hydrogen space.

Driving the development of hydrogen mobility across Shanghai and the Yangtze River Delta, ALSHSN will provide high-pressure hydrogen to transportation customers. With ...

Hydrogen is a strategic pillar of China's energy transition roadmap, playing a significant role in contributing to the nation's climate ambitions. Shanghai is committed to ...

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Jiading Hydrogen Park in Anting town, Jiading district, focuses on cutting-edge technologies, industrial clustering, and comprehensive facilities to become a national ...

Hence, the provincial plans viewed together may offer a more accurate picture of China's hydrogen industry over the coming decades than the National Plan. This commentary ...

Long-Term Goals By 2035, the Plan envisions Shanghai as the hub for R&D and innovation in the national hydrogen energy industry, and ...

Air Liquide and Shenergy have opened China's first 300-bar hydrogen supply center in

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Shanghai, boosting regional hydrogen mobility and industrial use with a daily capacity of 12 ...

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During the "14th Five-Year Plan" period, Sinopec will speed up its steps in the hydrogen energy industry, and concentrate efforts on hydrogen energy transportation and green hydrogen ...

In addition, the database provides information on whether the stations produce hydrogen onsite or whether the hydrogen is shipped, and on whether the hydrogen is stored in ...

China has completed the construction of over 250 hydrogen refueling stations, accounting for about 40 percent of the global total, as it strives to fulfill its pledge to develop ...

Long-Term Goals By 2035, the Plan envisions Shanghai as the hub for R& D and innovation in the national hydrogen energy industry, and a manufacturing and testing center ...

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