



What is China's hydrogen energy industry? In recent years, China???s hydrogen energy industry is developing rapidly, and has formed a complete industrial chain of production, storage, transportation, application. China has now become the world???s largest hydrogen producing country, and has commercialized high pressure gaseous hydrogen storage technology.

Why is hydrogen a fundamental technology in China? Hydrogen application is growing as a fundamental technology in China because of concerns regarding carbon neutrality, industry distribution, and renewable energy. As a world-class manufacturing country, China already has preconditions for the industrialisation of hydrogen energy.



What progress has been made in hydrogen storage & transport in China? Significantprogress has been achieved in hydrogen storage and transport in China. This section reviews the advancements in gas-,liquid-,and solid-state hydrogen storage technologies,as well as methods for transporting hydrogen,including pipelines and trucking.



How to reduce the cost of hydrogen transportation in China? The development of advanced materials, hydrogen separation methods, improved processes for chemical energy storage, and power generation using hydrogen blends are solutions for reducing the cost of hydrogen transportation in China. Fuel-cell technology is relatively mature in power generation and transportation applications.



Will China's hydrogen energy industry reach a carbon peak? This ambitious undertaking will involve building an industrial production chain spanning the production, storage, transportation, and utilisation of hydrogen energy by 2030(when China???s carbon peak will be reached). This review analyses the current status of technological R&D in China???s hydrogen energy industry.





Can hydrogen energy be developed in China's transportation sector? Meng et al. (2021) and Huang et al. (2024b) reviewed the hydrogen energy development strategy in China???s transportation sector and put forward suggestions for the development of hydrogen energy in the transportation sector. Hydrogen safety is one of the hot topic in the development process of the hydrogen energy industry.



The review concludes by identifying key challenges and opportunities in translating these interface engineering principles into practical energy storage technologies, offering a roadmap for future development of high-performance ???



Hydrogen is the energy carrier with the highest energy density and is critical to the development of renewable energy. Efficient hydrogen storage is essential to realize the transition to renewable energy sources. ???



Hydrogen is a low-carbon and clean energy source that can be produced from a wide range of sources, and the vigorous development of hydrogen energy industry is an important measure ???



China's hydrogen energy resources are mainly distributed in northwest, northeast, and central and western regions, where refining and chemical industries are concentrated, and renewable energy is





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Due to the potential for clean energy storage and transportation, hydrogen is drawing more attention as a viable choice in the search for sustainable energy solutions. This ???



Among all introduced green alternatives, hydrogen, due to its abundance and diverse production sources is becoming an increasingly viable clean and green option for transportation and energy storage.



The liquid chemical hydrogen storage technology has great potentials for high-density hydrogen storage and transportation at ambient temperature and pressure. However, its commercial applications highly rely on ???



The project uses the "alkaline+PEM electrolyzer" dual technology route to build the entire "photovoltaic power generation - green hydrogen preparation - storage, transportation and ???





China aims for carbon neutrality with renewable and hydrogen energy, focusing on industry readiness. Hydrogen production of China led by coal gasification, natural gas ???



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