



Where does a Sinopec employee work? A Sinopec employee works at a carbon capture facility in Nanjing, Jiangsu province, in February. [Photo/China News Service] Carbon capture, utilization and storage key to nation's low-carbon transition



Why is China promoting energy storage at the 2025 two sessions? The buzzword ???energy storage??? at the 2025 Two Sessions underscores China???s strategic focus on building a resilient, sustainable, and diverse energy system, contributing new efforts to a sustainable global future. The country???s progress in new-type energy storage highlights how innovation can drive both economic and environmental progress worldwide.



How many cubic meters will China's new gas storage centers hold? It is estimated that the capacity of the two newly built gas storage centers will be 1.116 billion cubic meters, according to Sinopec.



Why should you invest in China's Energy Storage Solutions? As the world???s largest supplier of green technologies and the leading investor in overseas renewable projects, China???s energy storage solutions offer new hope to power-deficient regions worldwide, whether due to geographical challenges, limited infrastructure capacity, or conflict.



What will China's energy consumption look like in 2060? The Chinese Academy of Engineering (CAE) predicts the country's primary energy consumption in 2060 will reach 5.57 billion tonsof standard coal, with fossil energy consumption accounting for around 26.8 percent that will produce 2.71 billion tons of carbon dioxide emissions.





Is energy storage a good idea for small businesses? On a smaller scale, energy storage is unlocking new economic opportunities for small businesses. By integrating renewable power with agriculture, individuals can store and supply excess energy, enhancing national grid resilience and diversity while generating profit. China has been a global leader in renewable energy for a decade.



Sinopec has built two such stations at the Qianjiang and Zhijiang West service areas on the Shanghai-Chongqing Expressway, with a daily hydrogen-refueling capacity of 1,000 kilograms. Sinopec has also established ???



A Sinopec employee collects an oil sample at the Shunbei oil and gas field in the Xinjiang Uygur autonomous region. [Photo/Xinhua] China Petroleum and Chemical Corp, the world's largest refiner by volume, which is ???



Sinopec estimates that the project can cut CO2 emissions by 1 million tonnes China possesses large sedimentary basins with saline aquifers that can be used for the storage of CO2 both onshore and offshore. The potential for ???





A new energy vehicle is charging at a Sinopec refueling station in Guangzhou, the capital of Guangdong province. [Photo provided to chinadaily .cn] A battery swap station and photovoltaic power generation ???







It has built over 100 hydrogen fueling stations amid efforts to become China's leading hydrogen energy company. Sinopec President Ma Yongsheng said the company will further invest in hydrogen, a clean energy ???





PipeChina, CNOOC and Sinopec facilitate energy supply and carbon emission cuts. In recent years, China's State-owned enterprises, or SOEs, have been stepping up construction of storage facilities for liquefied natural gas or ???



Sinopec will research and establish a carbon capture, utilization and storage R& D center to advance a series of core technologies and bottleneck problems throughout the links of carbon ???





Sinopec Can Offer Guaranteed Energy Security and Supply Stability to Sri Lanka Ceylon Petroleum Corporation, commonly known as CEYPETCO (CPC), is a Sri Lankan oil and gas company established in 1962 and wholly owned by the ???





As one of the world's top refiners, Sinopec will expand its business in super-charging and battery swapping, based on its network of more than 30,000 oil refueling stations. The company also plans to build 5,000 more charging ???





Oil company Repsol Sinopec announced this week an agreement to start the construction of the very first direct air capture (DAC) facility in Brazil and all of Latin America. The Brazilian oil company signed the agreement on ???







An AVIC Securities report projected major growth for China's power storage sector in the years to come: The country's electrochemical power storage scale is likely to reach 55.9 gigawatts by 2025? 1/4 ?16 times higher than ???





VTTI is a forerunner in the energy storage industry. With 15 terminals existing already and one under construction and commissioning, the company has established itself as a trusted choice for its high storage ???