

The company also performs consulting services for products related to technology, e-commerce, information, and alternative energy; import and export, including the agency business of import and export of self-supporting goods, commodities, and technologies; international project contracting, bidding, and purchasing; and international storage ...

According to the MoU, both sides expect to seek joint opportunities and converging areas, including the investment in upstream, refinery and chemicals, new energy and carbon capture, utilization and storage (CCUS), the technical and engineering services, as well as tradings of LNG, crude and refined products, specialty chemicals and non-fuel ...

By Qiu Quanlin in Guangzhou | chinadaily .cn | Updated: 2021-12-08 09:42 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 site built by China Petroleum and Chemical Corp, or Sinopec, ...

Sinopec in Hong Kong Sinopec in Hangzhou, Zhejiang Entrance to Shanghai Chemical Industry Park where Sinopec operates. China Petroleum and Chemical Corporation, or Sinopec, is a Chinese oil and gas enterprise based in Beijing is listed in Hong Kong and also trades in Shanghai.. Sinopec Limited's parent, Sinopec Group, is the world's largest oil refining, gas and ...

By Zheng Xin | chinadaily .cn | Updated: 2021-11-08 16:24 Technicians check distribution equipment at a hydrogen facility of Sinopec Yanshan Petrochemical Co. [Photo by Hu Qingming/For China Daily] China Petroleum and Chemical Corp said on Monday that the company's first proton exchange membrane (PEM) hydrogen production demonstration station ...

Japan's shipping company NYK has concluded a long-term time-charter contract for LNG transportation with China's energy company China Petroleum & Chemical Corporation (Sinopec). Illustration only; Courtesy of NYK. The contract is for the transport of LNG to China for up to 23 years, beginning in 2024 or later.

Sinopec, the Chinese multinational oil and gas enterprise, has ventured into the realm of energy storage batteries, highlighting several notable aspects: 1. Strategic Initiatives, ...

In 2023, we continued to vigorously advance the development of new energy businesses, guided by the goals of the "14th Five-Year Plan". Efforts were made to continually improve the business framework of "4 Supplies and 2 Integrations", aiming to establish a diverse system for supplying green energy and ensuring the orderly implementation of various initiatives.



Workers change the billboard at a Sinopec gas station in Fuzhou, Fujian province. [Photo provided to China Daily] China Petroleum and Chemical Corp's biggest underground gas storage cluster ...

Sinopec has completed the construction of China''s first megaton carbon capture, utilization and storage (CCUS) project. ... liquefaction refining unit and supporting facilities to recover carbon dioxide from the tail gas of coal-to-hydrogen plant with a purification rate of over 99 percent. ... Oil & Gas Coal Thermal Power Solar Wind Power ...

However, due to its poor solar capture capability and conductivity, EP cannot easily convert solar energy into thermal energy and increase thermal energy storage/release rate. To improve the solar energy efficiency and thermal conductivity of organic PCMs, some carbon materials with intrinsic strong solar absorption properties have been ...

Supporting energy innovation, sustainability and environmental protection ... Sinopec SenMei Petroleum Company Limited is a joint venture of Sinopec, ExxonMobil China Petroleum & Petrochemical Company Limited and Saudi Aramco Sino Company Limited. ... with headquarters in Fuzhou, is mainly engaged in the wholesale, retail, storage, throughput ...

By Zheng Xin | chinadaily .cn | Updated: 2021-08-24 14:55 The company logo of China''s Sinopec Corp is displayed at a news conference in Hong Kong, March 26, 2018. [Photo/Agencies] China Petrochemical Corp, or Sinopec Group, has built a new hydrogen refueling station in Southwest China''s Chongqing, the company announced on Monday. This ...

The official operation of the plant, which harnesses solar energy to generate green hydrogen, marks a major stride forward in Sinopec's technological exploration to produce clean hydrogen as it empowers the country to transition to a greener and more sustainable energy system. Sinopec's Xinjiang Kuqa Green Hydrogen Pilot Project Enters ...

Sinopec estimated the total investment in the project at approximately USD303.8 million, adding that the port of Fujairah is a strategic location for the future energy transportation. The total capacity of the oil storage will be 1.125 million cubic metres and around half of this will be leased to Sinopec.

Sinopec's significant investments in CCUS (Carbon Capture, Utilization, and Storage) initiatives underscore the company's commitment to advancing clean energy solutions. The substantial ...

DUBAI, UAE, Dec. 8, 2023 - China Petroleum & Chemical Corporation''s (HKG: 0386, "Sinopec") has highlighted the key achievements in carbon capture, utilization, and storage (CCUS) and ...

RIYADH, Saudi Arabia, May 29, 2024 /PRNewswire/ -- China Petroleum & Chemical Corporation (HKG: 0386, "Sinopec") publicized reports that shed light on the future of China's petrochemical sector, along with



the decarbonization efforts of Chinese companies as they continue to push for a green, low-carbon transition, at the press conference in Riyadh, Saudi Arabia, on May 29.

Al geria"s state oil and gas firm Sonatrach said on Friday that it has signed a memorandum of understanding (MoU) with China"s Sinopec which aims to expand cooperation, especially in the areas of exploration, renewable energies, petrochemistry, petroleum engineering, and skills development. The signing of the MoU, marks a significant move aimed at ...

ASIATODAY.ID, JAKARTA - PT Pertamina (Persero) is expanding its business cooperation with SINOPEC, China"s state-owned energy company, to accelerate energy transition commitments and increase global business development opportunities. This step was marked by the signing of a Memorandum of Understanding (MoU) between the President ...

Arabian Post - Sinopec, one of China''s leading oil and gas companies, has embarked on a comprehensive strategy aimed at reducing its carbon footprint while enhancing operational efficiency through innovation and collaboration with educational institutions. This initiative aligns with China''s broader goals of achieving carbon neutrality by 2060, marking a pivotal shift in the ...

The contract is for the transport of LNG to China for up to 23 years, beginning in 2024 or later. NYK said that this time-charter contract will support China's energy transition toward carbon neutrality, adding that NYK will build a good partnership with Sinopec through stable transportation and contribute to the global energy transition from coal to natural gas.

Gas storage is underground "natural gas banks," an energy infrastructure integrating seasonal peak shaving, emergency accident gas supply and national strategic energy reserves. As the ...

Sinopec's highlights the growing role of Chinese firms in major international energy projects. The construction is slated for completion by the end of May 2027, marking a significant milestone in Saudi Arabia's ongoing efforts to expand its gas infrastructure.

resource basis, Sinopec also focuses on research, production, distribution and marketing. With its unique integrated upstream and downstream businesses along the oil and gas value chain, Sinopec is able to provide energy and premium services for the clients. Sinopec is the largest refiner in China and the second largest in the world.

According to the approval document, Phase III (Stage one and two ) plans to add 5 more storage tanks with 270,000 cubic meters each to the LNG terminal, as well as light hydrocarbon separation devices, cold and heat exchange stations, ...

DUBAI, UAE, Dec. 8, 2023 /PRNewswire/ -- China Petroleum & Chemical Corporation''s (HKG: 0386, "Sinopec") has highlighted the key achievements in carbon capture, utilization, and storage



As part of the project, Sinopec will build a new photovoltaic power station with an installed capacity of 300MW and annual power generation of 618 million kilowatt-hours, an electrolyzed water hydrogen plant with an annual capacity of 20,000 tons, a spherical hydrogen storage tank with hydrogen storage capacity of 210,000 standard cubic meters, and hydrogen ...

China's state-controlled Sinopec on 13 March signed a strategic co-operation agreement with the country's largest electric vehicle (EV) power battery manufacturer CATL to develop battery exchange for EVs and energy storage in a number of energy sectors.

DUBAI, UAE, Dec. 8, 2023 /PRNewswire/ -- China Petroleum & Chemical Corporation''s (HKG: 0386, "Sinopec") has highlighted the key achievements in carbon capture, utilization, and storage (CCUS) and released the first 10-year performance report supporting the "Belt and Road" Initiative ("BRI") at the "Carbon Capture, Utilization and Storage Progress in China" and "The ...

On May 6, 2022, Sinopec Xinxing Xinjiang Green Hydrogen New Energy Co., Ltd. released the announcement of the bidding result of electrolytic water hydrogen production sets for Sinopec Xinxing Xinjiang Kuche Green Hydrogen Demonstration Project, in which Lonji Hydrogen, Cockerill Jingli and CSSC 718 were successfully selected together.

In 2020, Sinopec started to advance and accelerate the construction of an integrated hydrogen energy industry chain across various fields - capital operation, technology ...

China's Sinopec Corp said on Monday it has put into operation the country's largest carbon capture, utilisation and storage (CCUS) facility in east China, and plans to build ...

Sinopec has continuously intensified the R& D and promotion of carbon capture technologies since 2013. Large-scale demonstration projects for Qilu-Shengli oilfield have been started with CO 2 capture capacity of 1million t/a. All these projects serve for supporting further large-scale application of CCUS technologies.

The Wei 11 gas storage facility has a capacity of 10.03 billion cubic meters. Sinopec claimed that the facility would become a strong resource guarantee for the storage of gas as well as for peak shaving in north China and the Yellow River Basin from winter to spring. Besides, it will help in maintaining a steady gas supply.

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Mr. Ma Yongsheng, President of China Petroleum & Chemical Corporation (HKG: 0386, "Sinopec") and Academician of Chinese Academy of Engineering, has proposed to accelerate hydrogen energy industry ...

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