



Its solid, comprehensive strength will see the Yangtze River Delta region continue to play a leading role in China's scientific and technological innovation in the age of high-quality development



The project will increase sales income by 20 billion RMB and create 7,000 jobs. Founded in 2011, CATL has developed comprehensive R& D and manufacturing ability systems for EV (electric vehicle) and ESS (energy ???



The Yangtze River Delta is the most developed region in China, boasting the world's largest and busiest ports, along with a diverse range of industries. with high energy storage capacity, and are indispensable power ???



Becoming a green energy supplier with core competencies. VALUES. Integrity and law-abiding, Renovation, Cooperation and Realism, Sense of Responsibility He was also awarded as "Young Entrepreneur Award of G60 Science and ???



Roan Holdings Group Co., Ltd. ("Roan" or the "Company") (OTC Pink Sheets: RAHGF and RONWF), a comprehensive solution provider for industrial operations and capital market services in China, with a focus on the ???





The 6 th Yangtze River Delta International Conference on New Energy was held at the Liuyuan Hotel in Southeast University on December 5-6, 2020. The conference was jointly hosted by Southeast University, Nanjing Association for ???



The Yangtze River delta region of China consumes a large amount of natural gas, but the current gas storage facilities of this region can provide only 19.6 x 108 m3 of natural gas for use, ???



HANGZHOU, China, Aug. 11, 2023 /PRNewswire/ -- Roan Holdings Group Co., Ltd. ("Roan" or the "Company") (OTC Pink Sheets: RAHGF and RONWF), a comprehensive solution provider ???



The deal to acquire lithium converter Guangxi Tianyuan New Energy Materials for \$200 million, meanwhile, should close in early 2022. Tianyuan's operations include a 25,000 tonnes/year plant near the port of ???



We found that from 2000 to 2020, the urbanization of Yangtze River Delta region (YRD) led to a decrease of 2.75% in carbon storage supply and an increase of 226.45% in carbon storage ???





The Yangtze River International Conference Center represents a world-class hub for global connectivity and a key asset of Nanjing's expansion westward across the Yangtze River to the new urban center of Jiangbei.



As a major hydropower base in China, the YRB is facing the challenge of energy risk with an undergoing transformation of its energy landscape (International Energy Agency, ???



The Three Gorges Dam on the Yangtze River, the world's largest river management scheme, provides flood control, powers cities, promotes tourism and shipping, and supplements water supply. Over 1.25 million people were ???



The world's first energy storage power station based on the 100 kWh Na-ion battery (NIB) system was launched on 29 th March, 2019, supplying power to the building of Yangtze River Delta Physics Research Center located ???



The length of the dam is 2,309.5m and the storage level is 175m. The project has 34 generators, which includes 32 main generators. The other two are power generators with a capacity of 50MW each. The plant took 17 years ???





We are very excited to collaborate with Yangtze River Delta Energy Storage Technology Group Co., Ltd to establish the Delta International R& D Center and the energy storage battery "Super Pilot Line". This ???