

Santacc energy co ltd Jordan

SANTACC is the first company in China specialized in the research and development of high voltage electrostatic separation, and has devoted itself to the research crude desalting technology on refinery and oil-water separation technology.

Crude oil (product oil) export transportation Metering and prover skid. Metering system is an integrated "project", with its high precision and stability, widely used in the oil and gas industry, nearly 80% of the global trade handover are using metering skid system mode.

In the morning of July 15th, 74 sets of ethylene heat exchanger for 1.5 million tons/year of Shandong Yulong Petrochemical project, contracted by Santacc Energy Co., Ltd., was officially started. Firecrackers were lit and fireworks were blooming. The company's senior leaders and all th...

SANTACC is the first company in China specialized in the research and development of high voltage electrostatic separation, and has devoted itself to the research crude desalting technology on refinery and oil-water separation ...

Through decades of unremitting efforts of all the staff, Santacc Energy Co., Ltd (hereinafter referred to as Santacc) has developed into a group company, with business involving oil and gas field ground engineering equipment, petrochemical equipment, chemical equipment and ...

SZ36-1 phase II project of CNOOC(China) Co., LTD CNOOC Enpal Engineering Co. LTD Movable Test Separators. Iraq B9 movable Test Separator Iraq B9 movable Test Separator Delivered in May of 2021. Sinogas China Shanxi ...

CEDEC changed its name to "SANTACC Energy Co., Ltd. (referred to as "SANTACC") and began to transform from equipment manufacture to equipment service. 2017. Won the prize of 19th China patent. Finished large-scaled electric desalting tanks to be applied to the phase-1 of Zhejiang PetroChemical Co., Ltd. Obtained pipeline installation and ...

Petrochina Guangxi Petrochemical Company China Petroleum Fushun Petrochemical Company Petrochina Dagang Petrochemical Company 10 Million Tons/Year Project of Zhongke (Guangdong) Refining & Chemical Co., LTD Offshore Oil Engineering Co., LTD. Special Equipment Company

To provide energy industry with energy conservation and environmental protection with advanced technology



Santacc energy co ltd Jordan

production and services. ... SANTACC is the first company in China specialized in the research and development of high voltage electrostatic separation, and has devoted itself to the research crude desalting technology on refinery and oil ...

Santacc was awarded the title of 2022 product high-quality Development. About Company SANTACC is the first company in China specialized in the research and development of high voltage electrostatic separation, and has devoted itself to the research crude desalting technology on refinery and oil-water separation technology.

Santacc Energy Co.,Ltd as a national high-tech enterprise, was founded in 1987. It is the first specialized company, which engages in development, designing, manufacturing, installation, commissioning and service of technical equipment of high voltage electrostatic oil-water separation in China. ... Jordan, Russia, Algeria, Sudan, Brazil, Chad ...

China Petroleum Engineering Construction Co., LTD. Sudan project. Brunei PMB petrochemical project ... About Company. SANTACC is the first company in China specialized in the research and development of high voltage electrostatic separation, and has devoted itself to the research crude desalting technology on refinery and oil-water separation ...

We have been continuously improving and focusing on technological innovation to become an international brand company. CNC drilling and milling machine: 8000*4000*800mm, drilling diameter 60mm, stroke 600mm

Focusing on the research of desalter for 30 years, we pay more attention to the application of our company's leading technology and rich practical experience in specific cases, to analyze and provide customers with the optimized service of desalting system, to achieve the goal of energy saving and consumption reduction, and to help customers obtain the maximum return with a ...



Web: https://tadzik.eu

