PETROLEUM INNOVATION INTHE EAST



OUTSTANDING OFFSHORE OILFIELD TECHNOLOGY (CHINA)

Hainan Longpan Oilfield Technology

Hainan Longpan Oilfield Technology Co., Ltd., also known as LongPan, was established in 2013 and spans 130,000 square meters. With over 300 employees and an output value of 1.5 billion yuan, the company specializes in manufacturing and trading generator sets, air compressor sets, oil equipment, and providing oilfield services. Headquartered in Hainan Province, LongPan operates multiple bases across China, including Shenzhen, Huizhou, Zhanjiang, Tianjin, and Hainan. The company has been recognized as a "National High-Tech Enterprise" and a "Specialized, Refined, and New Enterprise" in Hainan Province, and serves as a Deepwater Testing Base for the CNOOC South China Sea Oil and Gas Energy Exploration and Development.

LongPan offers comprehensive services, including generator and air compressor set manufacturing, leasing oil equipment, production enhancement services, and providing electromechanical equipment spare parts. It is also involved in chemical unblockers, downhole tools, and non-structural repair services for platforms and ships.

LongPan is committed to building Hainan's first petroleum technology industrial park, housing 20 enterprises and joint laboratories. Collaborating with Schlumberger and China University of Petroleum (Beijing), LongPan has established the "Marine Oil and Gas Engineering Joint Laboratory." The company actively participates in major projects like the Deep Sea No. 1 Gas Field Project and the Qiongdongnan Combustible Ice Test Project, contributing to significant technological breakthroughs.





LongPan is certified with ISO9001:2015, ISO14001:2015, and ISO45001:2018, ensuring high-quality standards. The company has earned multiple awards, including Hainan Provincial Science and Technology Progress First and Second Prizes. With a vision of "Striving for Strength," LongPan continues expanding globally, establishing dual headquarters in Hainan and Southeast Asia, providing world-class oilfield services and technology advancements.

