COSCO SHIPPING MARITIME TECHNOLOGY (DALIAN) CO., LTD. (formerly known as COSCO RIKKY OCEAN) is the largest shipping/offshore engineering service provider with a network covering most area of China and the most professional sales of service provider for governors, turbochargers, fuel injection system and automation system. In recent years, we have get involved in ship-building and offshore sectors.

The company was established in the year of 1992, which is subordinate to COSCO SHIPPING HEAVY INDUSTRY CO., LTD. The headquarters is set up in Dalian, with eight branches (Dalian, Nantong, Shanghai, Guangzhou, Zoushan, Tianjin, Xiamen and Offshore branch) under its jurisdiction. The company has its own service stations in the leading shipyards such as Shanhaijuan Shipyard, Qingdao Beihai Shipyard, Yiu Lian (Shekou) Shipyard and etc.

Since its establishment, the company has been authorized and trained by many international companies, such as WOODWARD, ZEXEL, MHI, KBB and etc.. In the year of 2007, the company started entering ship & offshore engineering and commissioning, and has been completed many projects such as block and module body fabricating and commissioning. There is a about twenty people professional technical team with rich experience in diesel engine repair.

Meanwhile, the company also has an experienced Marine Electrical and Automation service team, can provide customers with perfect Marine Power Distribution, Control and Navigation system repair, modification, calibration services. The company also has the ability to integrate, design, manufacture and commissioning some Electrical Automation Equipment and Communication & Navigation Equipment as well as Flange Management service, Nitrogen Helium Integrity Test service in the field of new shipbuilding and offshore engineering. In addition, “Sea Dragon” series Submersible Pump Hose Reel system independently developed by the company is also widely used in various Jack-up Marine Engineering Platforms as an integrated seawater conveying equipment.

The company will insist on continuous technological innovation, and will provide more quality services base on technology and network advantage.