

SHIP EQUIPMENT MANUFACTURER



SCRUBBER



TECHNICAL SUPPORT AND MAINTENANCE AT MORE THAN 50 MAJOR PORTS

Worldwide Ship Equipment Group, founded in December 2007, is the group company specializing in integrating R&D, production, sales and after-sales service for matching ship equipment. We respectively have 66,700 square meters land for production base at the port of Caofeidian in north China – Tangshan Worldwide Ship Equipment Co., Ltd. The r&d and sales company at Shanghai -- Shanghai Worldwide Ship Co., Ltd. And the sales and finance company in Hong Kong – Hong Kong Worldwide Shipping Co. Ltd.

The company has a professional R & D team, including 2 doctoral tutors, 1 master tutor, 1 senior captain, 1 senior chief engineer, 3 senior engineers, 15 engineers, and established the long-term cooperative relationship with 3 famous universities in China, which provides the solid foundation and necessary technical support for the development, optimization and loading of the ship exhaust gas cleaning system (EGCS) and makes us obtain a number of invention patents and utility model patents. The software R&D team separately developed software for ship exhaust gas continuous emission monitoring system CEMS, washing water monitoring system WWMS and EGCS automation control system with independent intellectual property rights, and completed software copyright registration.

At present, our company's "Exhaust Gas Cleaning System (EGCS)" has obtained the following classifications' AiP certification: ABS, LR, DNVGL, BV.

The EGCS produced by our company has with outstanding advantages of sophisticated design, precise production, reasonable installation, scientific debugging and automatic control, and has with outstanding advantages of environmental protection, economy and practicality. It is fully compliant with the requirements of IMO regulations, the sulphur content of less than 0.5% (or less than 0.1% in restricted areas). It is more convenience for the daily use and routine maintenance of EGCS. Our company has established the global after-sales service network based on OMS (Ocean Marine Service), which can provide technical support and maintenance at more than 50 major ports in various countries.

