OCEANMASTER ENGINEERING – COMMITTED TO MEETING CUSTOMERS' EXPECTATIONS



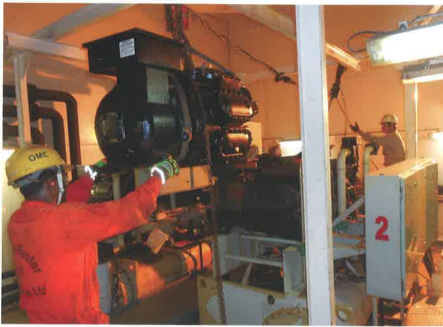
OceanMaster Engineering Pte Ltd is a Singapore-based ship repair and general engineering company providing Maintenance, Repair and Overhauling (MRO) services to the Marine and Offshore industry.

Incorporated in 1989, the company's services include emergency afloat repairs, riding squad services, wharf-side repairs, dry-docking and offshore repairs for merchant ships, oil rigs, platforms, FPSOs and other offshore vessels. The company's vision is to be a global leader specialising in providing Marine & Offshore MRO and engineering solutions for total customer satisfaction.

An ASMI Ordinary Member since 1991, the company has a 70,000 square feet facility which incorporates full office, workshop, storage and warehousing facilities. It employs over 120 employees, including trained and experienced service personnel. The company is ISO 9001 and OHSAS 18001 certified.

OceanMaster Engineering is a specialist inthe field of marine air-conditioning and refrigeration and carries a large stock of new and reconditioned refrigeration compressors and spare parts. Its service engineers and technicians are equipped with EPA and ARC certifications which allow the company to carry out air conditioning and refrigeration services all over the world.

Due to its general engineering roots, OceanMaster Engineering also provide services in other areas besides the specialised niche in marine airconditioning and refrigeration. These areas include mechanical overhauling and machinery works, steel fabrication and repair works, electrical and hazardous area rectification works,



HVAC - Installation of semi-hermetic compressor.

as well as carpentry and upholstery works.

The nature of the marine and offshore industry requires OceanMaster Engineering to provide quick response and reliable services to its customers. Its team of highly trained personnel has approved offshore medical and BOSIET certification. This enables them to go out to the offshore rigs by helicopter to carry out works on an ad-hoc basis to respond to emergency calls.

Most recently, the company was contacted by a local shipyard to support them on their Floatel project. A team of OceanMaster's personnel was sent on an urgent basis to offshore Australia to rectify some HVAC problems. The job was completed with good quality and in a timely fashion.

OceanMaster Engineering values safety, quality and excellence, team work and communication, people development and its customers. Its success is built on four key factors customer satisfaction. total This comprised understanding its customers' needs, finding the right quality management system process, the right project management team, and the right Occupational Health and Safety Management system to control and assess risks within the work environment.

OceanMaster Engineering is committed to providing innovative solutions with quality, reliability, quick response and safely to meet its customers' expectations.



General engineering - Vertical boring of compressor housing.



Ducting - Installation of ducting.

HYPEX ENGINEERING AND SERVICES – LEADING PROVIDER OF INNOVATIVE MARINE SERVICES



The Hypex Engineering and Services Pte Ltd, established in 2003, is a leading provider of innovative services in marine engineering and corrosion control in Singapore. Hypex Engineering offers the following services for all types of vessels:

- · hydroblasting
- · grit blasting
- · tank painting/spray painting
- · condenser cleaning
- · power tooling
- · cold cutting
- mechanical works
- · pipe cleaning

Hypex Engineering has built up a strong customer base over the years. This customer base includes all the major shipyards in Singapore. Armed with a stronger and deeper relationship with its local customers, the company today is a key player in the marine industry, and enjoys the same level of respect accorded to the more established firms.

Hypex Engineering adopts uncompromising attitude towards safety and quality. It is a firm believer in workplace safety and quality standard and adheres to the highest standards of quality and fast turnaround times. Hypex is the proud holder of bizSAFE Star, OHSAS 18001 in safety and ISO 9001 in quality. The company has established a vigorous in-house training programme to ensure workers on site comply with company's safety policies and procedures to minimise accidents at the work place.

Hypex Engineering offers a comprehensive suite of marine services to vessels of all makes and tonnage. Its core business is in hydro-jetting.

In this area, Hypex Engineering is able to assemble its hydrojetting guns and machines with far more than what its competitors can offer. Each ultra highpressure water jet has a capacity load of between 10,000 and 30,000 psi, a figure that represents some of the highest in the industry.

In grit blasting, the company is well equipped with air compressors, vacuum machines, de-humidifiers and blasting pots to attain customers' desired finish on almost any surface. Hypex Engineering also offers tank painting/spray painting, condenser cleaning, power tooling, cold cutting, mechanical works, and pipe cleaning services to a wide spectrum of vessels like cruise ships, tankers, FPSOs, navy battleships and container ships.



Hydrojetting



Piping.

Hypex Engineering prides itself on its competitive advantage in maintaining the use of the most advanced technology and enlisting conscientiously trained workers for its jobs. It has incorporated a quality control, safety and training department to promote and enhance skill improvement and safety standards beyond the norms of its trade.

Hypex Engineering's work ethics are

Hypex Engineering's work ethics are laid down by a hard-nosed management team committed to turning the company into an industry byword for excellence. The company offers its customers fast turnaround times and competitive pricing as part of its business philosophy – a combination which its business partners are hard pressed to find elsewhere.

Hypex Engineering and Services joined ASMI as Associate member in 2004.



Cultivating Safe Work Culture.