

Marsol Partner Portfolio

Subsea Services

Marsol has a wide international network of partners.

- ~ Core competencies
- ~ Experts in all fields
- ~ To provide services tailored to clients requirements
- ~ No unnecessary overheads, pay for what you need!



Marsol International fulfills its clients needs and

requirements by combining its intellectual capital, engineering and operational management capabilities with Subtech's resource base, operational infrastructure and operating techniques in order to provide turnkey technical solutions focused on reducing long term operational cost were applicable.

Working in conjunction with Subtech, Marsol International strives to provide its clients with outstanding quality service and value.

Established in 1995, Subtech is an International Subsea Intervention and Diving Services Company. All Subtech dive personnel are trained to international standards with a diverse range of skills and great sense of team spirit, ensuring total commitment and safe working practices.

Subtech uses air, mixed gas and saturation diving techniques to allow their technicians to access work sites. The focus is on the provision of a technical service and the personnel are selected for their technical capabilities and skills related to the oil field and terminal business.

We provide the following services to our clients:

- ~ Specialized Subsea Intervention to the Oil and Gas Industry
- ~ Civil Marine Construction
- ~ Non-destructive Testing

The technical skills include:

- ~ Offshore Engineering and Design
- ~ Project Management
- ~ Diving Supervision
- ~ Non-Destructive Testing (various levels)
- ~ Offshore Mechanical Technical Skills
- ~ Offshore Electrical Technical Skills
- ~ Subsea inspection & construction
- ~ Remotely Operated Vehicles



Subtech is an IMCA approved ISO 9001:2000 company and is accredited by the following Class Societies:: Det Norske Veritas, Germanischer Lloyd, Lloyd's Register, Bureau Veritas, American Bureau of Shipping

Growing sustainable marine businesses together