Worldwide installation and aftermarket services
Ongoing support throughout the entire lifecycle

Siemens Subsea LCM

www.siemens.com/subsea
Subsea oil and gas recovery creates many challenges. Siemens Subsea understands the increasing operational requirements to optimize efficiency, extend field life and increase output whilst minimizing cost. Our complete range of aftermarket service provides life of field support on a global basis. A network of highly competent Field Engineers conduct assignments on and offshore from strategic regional establishments.

Only Siemens Subsea technicians operate to our industry standards for installation, service and test of our products and systems. We offer the latest technologies designed to improve operating capability, flexibility, competitiveness and profitability.

Siemens Subsea Lifecycle Management is continually investing in state-of-the-art technology, specialist installation, test and maintenance equipment to increase process and documentation quality. Enhancing our value add service offering to support you and your clients ongoing operations.

Through a network of factories and service centers strategically located throughout the world, Siemens Subsea offers flexible maintenance and service for our entire subsea product portfolio - connectors, sensors, systems, and distribution components, when and where you need it. Siemens Subsea Lifecycle Management is continuously investing in technologies and improving processes, that can result in enhancing your bottom line through state-of-the-art installation, maintenance shortened lead times and innovative service solutions.

From new parts, repairs, maintenance, technical field assistance or decommissioning support, you can count on our to team to provide you with services that can help boost your field operating reliability and efficiency.
Installation Services
The installation phase of our products is the most critical to ensuring life of field reliability and operation. We can ensure your field’s performance through our installation services. From assembly, termination, commission and testing, utilizing OEM procedures, specialist tooling and test equipment, our team knows how to install our own products. This includes gas pressure testing, hydraulic testing, electrical testing and cable diagnostics. All services are conducted by experienced, competent, fully warranted technicians, equipped with specialized tooling and materials.

Aftermarket Services
Expecting a reliable high output from your field, we set the goal to help you cut down-time to a minimum. With our aftermarket services, we can even identify faults before they become failures. From installation and commissioning, aftermarket services, on-site/field repairs to spare parts, we are ready to serve you. With our global and local teams of highly trained field engineers, we can help you instantly. Our global team of highly qualified Siemens Subsea Service specialists is dedicated to providing sound, reliable and continuing support. Anywhere, any time.

Certified personnel – Local presence, global support
Our Lifecycle Management Field Engineers are employed exclusively to install, provide service and test Siemens Subsea products on and offshore, on a daily basis. This guarantees an in-depth and wide range of experience, knowledge and competence. As Siemens is an Original Equipment Manufacturer (OEM) – we know our own products entirely. If there are any issues, we are able to address the design itself.

Our Field Engineers obtain their basic competence over a 12 month training period. Initial installations are closely supervised and verified to ensure conformance with Siemens and industry-wide HSE standards, procedures and test results.

Competence is further enhanced with continuous training and assessments. Certification is renewed every year to assure only the highest level of competence. Siemens Subsea is able to handle all product related matters, installations or testing.

Safety, quality, reliability and competence can be expected as standard from our Aftermarket services.

Facilities worldwide
We have the resources, processes and technology to deliver aftermarket services with minimal downtime through the global service network. Using the latest technologies, you can expect fast and reliable solutions. Either on site or using our extensive facility network.

With major repair facilities strategically located in Europe, the USA, Africa, South America and Southeast Asia, our highly skilled service specialists are able to provide support wherever you need it. We also provide an extensive resource of tools and equipment, allocated and dispatched from storage and service centers where they are overhauled, calibrated and prepared for immediate service.
Did you know?

• Our field engineers obtain their basic competence over a 12 month training period, and renewed annually.
• We are the only fully certified personnel to install Siemens Subsea products
• Our global locations allow us to enlist ‘follow-the-sun principle’ - support around the clock.

Benefits at a glance

• Immediate response
• Global support, regional presence
• Products that are reliable, and fit-for-purpose with a 25-year design life.
• New, state-of-the-art facilities, in line with global, OEM manufacturing standards.

Siemens Subsea LCM service portfolio is reliable, efficient and flexible. Customers receive the support anytime, anywhere.
Worldwide support

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