



Offshore

The offshore industry is one of the most heavily regulated in the world and our customer's assets are operating in some of the harshest conditions on the planet.

This industry requires suppliers and partners who are familiar with the demands of the industry and can deliver a product that performs in extreme environments. HVAC systems play a critical role onboard an offshore installation, both for protection of critical space and for crew comfort whilst electrical management plays an important part in many essential and safety-critical systems.

International life-cycle support

With a growing international network of aftermarket stations and use of flying squads, Callenberg Technology Group has a global reach to support our customers in operation. Callenberg Technology Group's aftermarket capabilities range from emergency repairs of equipment, long-term maintenance contracts and upgrades of plant and machinery.



Integrated Engineering Services (Aberdeen) Ltd was acquired in 2014.

Engineering and project management for complex newbuilding and major upgrades

By working closely and proactively with our customers and suppliers, we add value along every link of the value chain. All projects follow strict quality processes and routines, developed and certified to the latest ISO 2001: 2008 quality standards, to ensure our deliverables meet the latest rules and regulations as well as the customer's specific requirements.

Highly engineering and complex HVAC projects

We have delivered HVAC solutions to more than 100 advanced offshore units, including offshore supply vessels, drilling rigs, FPSOs, fixed and floating production platforms and LNG plants.

Electrical system upgrades

Our Electrical Energy Management group has delivered comprehensive electrical system upgrades, including switchboards, fire detection systems, control systems, IT & communications systems.

Insulation & outfitting

Our fully owned insulation subsidiary, Ti Marine Contracting has delivered insulation and architectural outfitting projects to the offshore industry for decades, primarily in the North Sea and more recently Brazil.