

Full service across the field lifecycle

Subsea7 provides project management, engineering and construction expertise across the full field lifecycle. These services are delivered to clients across the energy landscape, in oil and gas, offshore wind and emerging energies.

Concept

Design

Engineer

Procure and Fabricate

Input at the concept phase allows for optimisation of later lifecycle stages.

Robust FEED ensures minimal change and accurate forecasting during design.

Detailed engineering by experienced personnel delivers the best solution.

Efficient procurement and high-quality fabrication optimise costs.

What we do

Being involved at the earliest stage of developments enables us to deliver maximum value, whether in oil and gas, wind or emerging energies. The concept stage is key to lowering costs and emissions during development and in the later lifecycle stages.

We deliver front-end engineering and design (FEED) for our clients. These services are essential in selecting the right solution to fully optimise the development.

Engineering is at the core of what we do. Detailed engineering involves taking the initial solutions developed in the concept and FEED stage and refining these for execution. For EPCI wind projects, our engineering teams support clients in their bids for offshore licences.

Our teams are able to execute large EPCI projects in all our business units and in all geographies. The scale and global reach of our supply chain management differentiates us.

How we add value

We incorporate new technologies and standardisation into the design to lower the total cost of development and optimise emissions. Our Carbon Estimator is used in all our significant studies.

We work with our alliance and client partners to optimise solutions, align schedules and accurately forecast full lifecycle costs.

Our global teams of experts have a track record for designing the best solutions and executing them. This stems from our ability to solve problems and engineer solutions.

We have a clear understanding of the risks and opportunities that exist when working with a large, global supply chain network.

Creating better outcomes for our stakeholders

Our clients

Our collaborative way of working helps us to develop the best solutions for our clients' needs. We are able to lower our clients' costs by utilising our technology, our assets and efficient work processes. Our culture ensures good performance without compromising safety.

Our shareholders

We seek to create long-term value for our shareholders in all that we do. We have a disciplined approach to capital allocation and a commitment to good governance. Through roadshows and conferences, we aim to communicate effectively with our existing and potential new shareholders.

103

clients supported by Subsea7 in 2022

139

investment firms met in 2022

Install and Commission

Maintain

Extend

Decommission

World-class vessels enable safe, on-schedule and cost-efficient installation.

Effective and responsive maintenance reduces the cost of ownership.

New technologies extend the life of the field development and maximise return on investment.

Facilitation of abandonment, decommissioning and re-use of infrastructure.

We install and commission subsea infrastructure for hydrocarbon and renewable energy developments in all water depths. We install foundations and inner-array cables for fixed and floating wind farms.

We specialise in maintaining offshore infrastructure through use of our fleet of ROVs. Our digital products and services help optimise maintenance and reduce downtime and unplanned outages.

We have a growing portfolio of technologies that enable clients to extend the life of their assets through production enhancement as well as the tie-in of satellite reserves.

We have the capacity to decommission large-scale infrastructure in both oil and gas and wind markets. We can manage all aspects including regulation, technology, environment, planning, execution and costs.

Our fleet of high specification vessels allows us to install market-leading solutions. Our onshore and offshore experts have the experience to deliver these solutions safely and efficiently.

We incorporate our maintenance knowledge and digital monitoring into the design of the field, lowering the total cost of ownership for our clients.

Our technology portfolio offers a range of solutions for all field extension needs. We collaborate with partners across the supply chain to deliver these solutions.

We draw on our skills in engineering and project management as well as our enabling vessels to decommission fields, with high standards of safety and sustainability as a priority.

Our people

Our people are the foundation of our business. Our experts, onshore and offshore, can deliver solutions around the world, leading the industry in know-how and the ability to innovate. We invest in our people, giving them opportunities to learn and grow.

~5,000

attendees at the Festival of Learning in 2022

Society

We engage with the societies in which we work. Through local partnerships we create and develop local content opportunities, and contribute to communities. With Integrity as a Value we have a zero tolerance attitude towards non-compliant business practices.

6,691

employees receiving compliance and ethics training in 2022