MAERSK SUPPLY SERVICE

Actively taking part in solving the energy challenges of tomorrow
Utilising our marine capabilities, Expanding to new industries

At Maersk Supply Service, we use our marine expertise to actively take part in solving the energy challenges of tomorrow. This is our vision. It is rooted in our experience of performing complex operations safely and efficiently, for more than 50 years.

Providing the right solution
Based on our legacy of pushing boundaries within the offshore sector and our versatile capabilities, we have moved into new industries. Across these industries, we offer integrated solutions that leverage our global fleet, project management abilities and third-party partnerships. This way, we align incentives with our customers to create the greatest value. Over the following pages, you will find examples of both our capabilities and the industries in which Maersk Supply Service operates.

Safety and reliability
Acting with constant care is embedded in the safety culture of Maersk Supply Service, and our values guide us towards a safe, compliant and healthy work environment, offshore as well as onshore. Looking after each other, the environment and our customers is embedded in all the work we do. Backed by our track record of providing safe, efficient and reliable operations, our asset mix and innovative spirit, we believe that with our customers and partners, we can together solve the energy challenges of our future.

Safe hands.
Sound business.

Steen S. Karstensen
CEO of Maersk Supply Service

“"At Maersk Supply Service, we use our marine expertise to actively take part in solving the energy challenges of tomorrow.”
OUR CAPABILITIES

Maersk Supply Service is a leading provider of global offshore marine services and integrated solutions for the energy sector worldwide.
<table>
<thead>
<tr>
<th>Service</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor handling</td>
<td>6</td>
</tr>
<tr>
<td>Towing operations</td>
<td>7</td>
</tr>
<tr>
<td>Crane operations</td>
<td>8</td>
</tr>
<tr>
<td>Subsea construction</td>
<td>9</td>
</tr>
<tr>
<td>Cable laying</td>
<td>10</td>
</tr>
<tr>
<td>Ice management</td>
<td>11</td>
</tr>
<tr>
<td>Walk-to-work</td>
<td>12</td>
</tr>
<tr>
<td>Light well intervention</td>
<td>13</td>
</tr>
</tbody>
</table>
ANCHOR HANDLING

We provide both traditional rig moving operations and associated anchor handling, as well as offer project management for floating facility tow and mooring projects.

50 years
Experience with anchor handling

Culzean FSO Tow and Installation, North Sea 2017
TOWING OPERATIONS

We have a strong track record of planning and performing safe and reliable long-distance, multi-vessel towing operations with a strong focus on safety and fuel efficiency.

750,000 t
Platform towed

Six AHTS Vessels, Hebron Tow, Jeanne d’Arc Basin 2017
SUBSEA CONSTRUCTION

With project management capabilities and versatile subsea support vessels featuring a large deck area and onboard WROVs that can be launched via moon pool, we provide full-scope solutions for subsea construction projects.

2 x
Work-class ROVs

Maersk Inventor, North Sea 2018
CRANE OPERATIONS

Our vessels are equipped with advanced active heave compensated electric cranes with various capacity for operations such as lifting large subsea infrastructure, with a hook height of 49 metres.

400 t
Lifting capacity
CABLE LAYING

In addition to trenching and cable installation, Maersk Connector is a specialised cable laying vessel designed to perform engineered groundings, to maximise ability to operate close to shore.

Engineered Grounding, Walney UK 2017

550 km
Cable laid in a year
ICE MANAGEMENT
Our experienced crews support operators off the northeastern coast of Canada every year to manage the annual movement of ice.

30 years
Experience with ice management
WALK-TO-WORK

We provide custom solutions for walk-to-work and accommodation in diverse offshore environments, whether it is multi-purpose field support or accommodation for up to 100 personnel. The high station keeping and power management abilities of our vessels allow for an increased operational window.

100
Personnel onboard accommodation

Maersk Involver Walk-to-Work, North Sea 2018
LIGHT WELL INTERVENTION

With 19600 kWe generator capacity, dynamic positioning III, two work-class ROVs, dual heave compensated cranes and a large moon pool, Maersk Installer is a stable, reliable and cost effective platform to support Light Well Intervention in all weather conditions.

1850 m²
Deck area

Maersk Installer, Indian Ocean 2017
OUR INDUSTRIES

The versatile nature of our vessels as well as the extensive marine experience of our personnel makes Maersk Supply Service a valued partner across various offshore industries.
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil and gas</td>
<td>16</td>
</tr>
<tr>
<td>Wind</td>
<td>17</td>
</tr>
<tr>
<td>Deep sea metals</td>
<td>18</td>
</tr>
<tr>
<td>Decommissioning</td>
<td>19</td>
</tr>
<tr>
<td>Ocean cleaning</td>
<td>20</td>
</tr>
</tbody>
</table>
OIL AND GAS

Our versatile fleet and extensive marine experience enable us to support the oil and gas industry from field development to decommissioning.
WIND
We support offshore wind operators in maintenance work through walk-to-work and accommodation services, and have partnered with Vestas to develop innovative solutions for installation and logistics.
DEEP SEA METALS

We offer project management solutions for offshore campaigns within the recovery of deep sea metals, from small-scale research to baseline and proof of concept studies.

Deep Sea Mineral Exploration, Pacific Ocean 2018
DECOMMISSIONING

Our innovative and simplified solutions for the decommissioning of offshore facilities cover project management, engineering, towage of floating units, rig moves, as well as flushing, cleaning, recovery and disposal of complete subsea field infrastructure.
Building on our experience delivering complex marine projects, we offer towing, installation and monitoring services to support offshore ocean cleaning systems. The offshore work scope for the installation of the world’s first large-scale plastic cleaning system was managed and executed by Maersk Supply Service.
MAERSK SUPPLY SERVICE
AT A GLANCE

Aberdeen, UK
Lyngby, Denmark
St. John’s, Canada
Mexico City, Mexico
Accra, Ghana
Rio de Janeiro, Brazil
Luanda, Angola

45
Fleet

200
Onshore employees

1,000
Offshore employees

Culzean FSO Tow and Installation, North Sea 2018
MAERSK
SUPPLY SERVICE