Maersk Supply Service Integrated Towing & Mooring Installation



Building on our in-house fleet, project management and engineering capabilities, as well as partnerships with industry-leading suppliers, our integrated offshore project solutions reduce both cost and risk for our customers. For 50 years, Maersk Supply Service has operated safely and successfully with towing and mooring installation at the core of our operations. Within the last 25 years alone, we've completed more than 75 tow and installation work scopes for floating units such as the Culzean field's Ailsa FSO, the Hebron platform, and the Troll GBS.





Certainty

Your project is in safe hands with Maersk Supply Service

Vessel Availability – With the most extensive in-house fleet of large AHTS vessels among solutions providers, and up to 10 of the same specification in a given series, we can guarantee your technical solution from the start.

Built-in Experience – We approach every project from the backdrop of our 50 years of experience.

Constant Care – We are committed to taking care of today while actively preparing for tomorrow, and learning and sharing experiences to always strive higher.

One Unified Team

Your project team works together as one unit with the same goal

In-house Delivery – By combining the role of vessel owner with project contractor, we deliver project management, systems interface and installation engineering, and execution as one consolidated team

Early Engagement – We involve our offshore team as early as possible during planning to ensure the solution design is optimised from the marine perspective.

Offshore Synergies – Our crews have been working together for years and have in-depth knowledge of each other's and the involved vessels' capabilities which reduces operational risks.

Flexibility

Our delivery model ensures the right solution for your project

Versatile Assets – Our modern, fuel efficient fleet means we can deliver the right combination of in-house assets.

Scalable Capacity – With some of the most advanced AHTS and subsea construction capabilities in the industry, our vessels are designed to handle increasingly large mooring systems of tomorrow.

Adaptable Model – While our solutions are built around in-house capabilities, we can incorporate preferred suppliers under one contract that fits your needs.



Versatile Fleet



30 Anchor Handling Tug Supply Vessels



9 Subsea Support Vessels



3 Craned Anchor Handling Tug Supply Vessels



Planning & Engineering – Installation analysis, offshore procedures, planning, metocean data, equipment rental/procurement, mooring components QC

Installation Site Preparation – As-found survey, site clearance, mooring installation, pretensioning, as-left survey

Towing – Tow operations with focus on energy efficiency, onboard security

Installation – FPU hook up, station keeping, as-left survey, completion reporting

On & Offshore Support – Project management, engineering, logistics management, interface management, fuel management, in-house vessels, tow masters, project and vessel crew, HSE

