

Whatever your project, we have the logistics

Every cargo is unique. And a logistics solution needed to transport your cargo across the world should be just as unique.

Maersk Project Logistics takes care of the end-to-end orchestration and planning of any type of transportation that your project needs, right from cargo origins last-mile delivery.

The procurement, quality control, and management of assets and services for each individual project (or specific need) are managed by Maersk Project Logistics.

We offer a full range of services related to special projects, including:



Breakbulk ocean



Specialised airlift



Vessel chartering



Specialised inland transportation



Cargo storage



Our global network of trusted partners and years of experience enable us to provide truly end-to-end services across projects

Global expertise with local knowledge

Project logistics involves sourcing heavy equipment from across the globe and delivering it to a single location.

This must be done in the right sequence, at the right time. Which means that local knowledge is paramount for it to run seamlessly.

By bringing our global expertise and crucial local resources together, we are able to unlock the full potential of our network. The support of more than 100,000 Maersk colleagues in more than 130 countries is key to the way we deliver our services.



manufacturing

Our 3 main areas of operation

We work in three main areas: projects, government, aid and relief, and end-to-end special cargo services.



Projects

- Full spectrum of planning, orchestration and end-to-end specialised transportation services for projects.
- Management of the flow of project-related cargo according to the unique sequence, schedule and conditions of a project.



Government, Aid & Relief

- Operating in many of the world's most challenging environments.
- Close and successful collaboration with NGOs, donors, suppliers, and aid & relief organisations within the UN.
- Global, full-range services solving difficult and unpredictable challenges, especially in case of natural disasters or complex emergencies.



Special Cargo Plus

- Extension of our existing Special Cargo Ocean product.
- Tailored and efficient solutions for shipping out-of-gauge, in-gauge and break-bulk.
- Delivered end-to-end via containerised liner vessel on the Maersk fleet or third-party fleet, and specialised pre- and on-carriage

Global network of relationships and assets

Driven by expertise

The core strength of Maersk Project Logistics is highly skilled team of technical project logistics managers. They bring a world of experience and expertise in delivering global turnkey solutions across various industries. Their innovative solutions help us develop new methods of providing unique transport services for your project.

Maersk Project Logistics experts can also provide you with extensive knowledge about turnkey projects, while carrying detailed planning and solution design to ensure flawless execution.



QHSSE, compliance and sustainability are at the core of our license to operate



Quality: ISO 9001:2015

- Foundation for our joint business
- Comprises management, operational and supporting processes

In reality...we follow risk-based thinking across the business

Health and Safety: ISO 45001:2018

- Safety first
- Determines how we control health and safety during daily work and on site

In reality...it helps us keep employees and vendors safe



Environment: ISO 14001: 2015

- Environmental mapping
- Control over our end-to-end environmental footprint

In reality...it describes how we interact with the environment where we do business

The extra mile and beyond

To ensure that your project runs as smoothly as possible from start to finish, Maersk Project Logistics goes beyond just transportation.

Our additional services ensure that you have end-to-end flexibility and reliability.

This includes:



On-site staff support

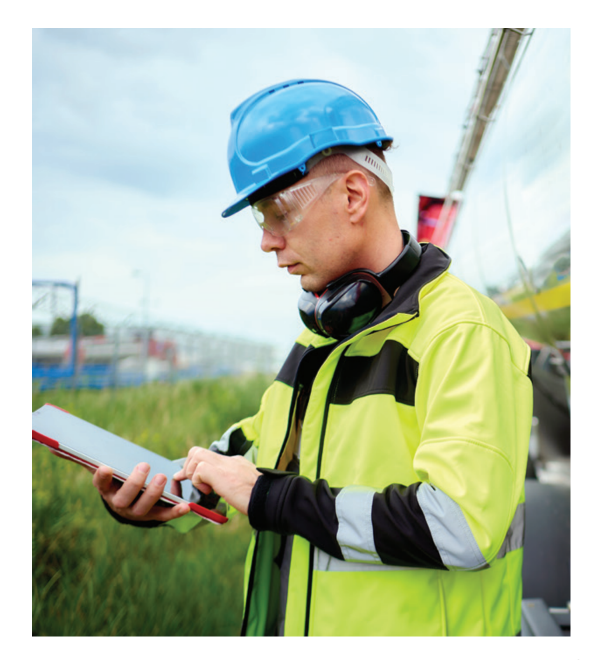


Life-cycle support services



Project survey services related to routes, sites, or cargo

Our services can be customised to improve reliability across your supply chain, optimise logistics costs, improve QHSSE and reduce your carbon emissions.



© 2023 A.P. Moller – Maersk

Here's how Maersk
Project Logistics has
many happy
customers around the
world, and across
industries.



Case study: Removing plastics with The Ocean Cleanup

The customer

The Ocean Cleanup is a non-profit organisation that's dedicated to developing advanced technologies to rid the world's oceans of plastic. By utilising the ocean currents to its advantage, their passive drifting systems are estimated to clean up half the Great Pacific Garbage Patch in five years.

Our solution

Besides our support with vessel operations and offshore project management, Maersk Project Logistics supports The Ocean Cleanup with end-to-end handling services. These include worldwide shipments from different locations through airfreight, container & special transport, customs clearance and warehouse and storage management.

The challenge

Maersk Project Logistics has partnered with The Ocean Cleanup in this unique mission. Ocean Cleanup's long-term ambition is to install a fleet of at least 60 floating screens to remove 50% of the 80,000 tonnes of plastic in the Great Pacific Garbage Patch every 5 years.

Case study: Transporting wind turbines for Vestas

The customer

Vestas is the energy industry's global partner on sustainable energy solutions. Vestas designs, manufactures, installs and services wind turbines across the globe.

The challenges

- Specialised land transport of an out of guage wind turbine blade from factory of manufacture to port of export.
 long blades had to be moved using trailers of 80m length.
- 2. The huge distance that needs to be covered considering the odd size and shape. The landside movement from their plant near Kanchipuram to the port in Tuticorin takes almost 12 hours by road.



Considerations

The operational challenges in navigating the highways and complex inroads of the southern part of India.

- 1. Enroute hurdles- maximum height clearance for underpass; railway overhead bridge height clearance.
- 2. Maintaining timely schedules and visibility without any delays or roadblocks despite the size of the cargo

Our solution

We designed a solution that helped address the challenges and ensured that all timelines were met End-to-end route map analysis was done and a solution was developed where trailers were redesigned and fabricated to address any height clearance issues. Semi-low blade extendable trailers were exclusively used for this movement.

© 2023 A.P. Moller – Maersk

Contact us

Contact tim.killen@maersk.com to learn how we can support you with your next project.

Link to: Project Logistics | Services | Maersk



