# JUMBO OFFSHORE

## **Offshore Installation Contractor**

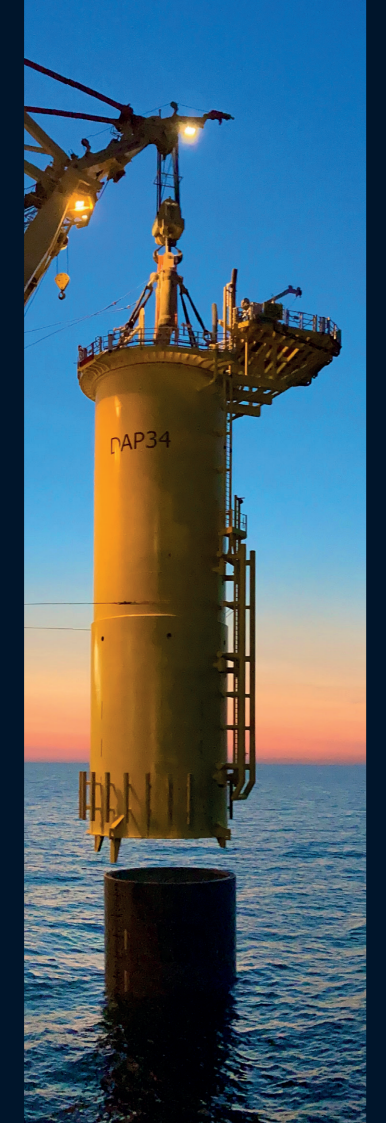
Jumbo Offshore is a specialised contractor serving the offshore wind sector. currently we have access to three (3) heavy lift crane DP2 vessels.

Our core business covers integrated transport and installation solutions for the offshore wind market:

- Transition pieces
- Secondary steel
- Jacket pin piles
- Floating wind moorings

With our in-house project management and engineering teams and onboard marine and construction crews, we act as a T&I (Transportation & Installation) contractor, fulfilling our clients' requirements efficiently, reliably, on time, and with safety as our top priority.

Our extensive track record includes the installation of hundreds of wind turbine generator (WTG) foundations for some of the largest offshore wind farms worldwide. Drawing on this experience, we are now advancing our expertise to meet the challenges of the future. As the offshore wind industry moves farther from shore and into deeper waters, we leverage our extensive subsea installation experience to develop unique mooring and hook-up solutions for floating wind farm structures.



### **HQ Office**

Havenstraat 23 3115 HC Schiedam The Netherlands





**OFFSHORE INSTALLATION CONTRACTORS** 

# **JUMBO OFFSHORE** INTEGRATED T&I SOLUTIONS

AJUMBO A

WWW.JUMBOMARITIME.NL



Contact

+31 10 7900 300 offshore@jumbomaritime.nl www.jumbomaritime.nl





# **FIXED WIND**

# **A Firm Foundation**

Fixed wind foundation installation is a core activity of Jumbo Offshore. As a T&I contractor, our scope includes:

- Loadout of transition pieces, secondary steel, pin piles, jacket template at fabrication yard Transportation of clients' equipment to marshalling yard, if required
- Marshalling yard operations and activities
- Loadout of clients' equipment to installation vessel
- Transportation to site and structure installation
- Completion works

# DECOMMISSIONING

## An eye on the future

The installation projects of today become the decommissioning projects of tomorrow. While offshore wind farms typically span several decades, the lifespan of an offshore wind farm is finite. As turbines continue to grow larger and more powerful, Jumbo Offshore is committed to maintaining the expertise, assets, and personnel necessary to conduct full-scale offshore wind decommissioning responsibly and efficiently.



# SAFETY

### At Jumbo Offshore we believe that all incidents can be prevented.

Safety awareness is an integral part of everything we do, whether onshore or offshore. Since 2005, we have operated our very own Stay Well safety programme, which serves as a firm foundation for our safety-driven culture. The Stay Well programme not only meets but exceeds the latest safety standards. Our stakeholders value transparency in pursuit of our ultimate goal: to ensure that everyone gets home safely.

### Our scope of work in decommissioning projects covers:

- Engineering
- Removal of (subsea) structures
- Transportation to location of disposal

At Jumbo Offshore, we are committed to minimising environmental impact while maximising safety and efficiency throughout the decommissioning process.



# **FLOATING WIND**

### Into deeper waters

As the floating wind sector advances towards commercial-scale projects, Jumbo Offshore is combining expertise gained during well over a decade working on mooring installation projects, offshore wind projects and with over 50 years of experience in logistical transport solutions. Our unique methods simplify offshore and project logistics and ensure safe, robust installations, minimising both project costs and risks.

Our DP2 HLCVs are optimally designed and equipped for the installation of a large variety of mooring systems and components such as suction anchors, driven anchor piles, torpedo piles, gravity anchors, drag anchors, chains, spiral strand wires, polyester rope, mid-line buoys and in-line tensioners and other ancillary equipment.

# Integral in all we do

# **SUSTAINABILITY**

# **Reducing our carbon footprint** around the globe

Jumbo Offshore is actively working towards increased maritime sustainability. Our efforts are aligned with the European Union's sustainability goals. As such, we are on course to achieve carbon neutrality by 2050. Additionally, with our work in the offshore wind sector, we are supporting the transition to wider availability of clean, renewable energy.