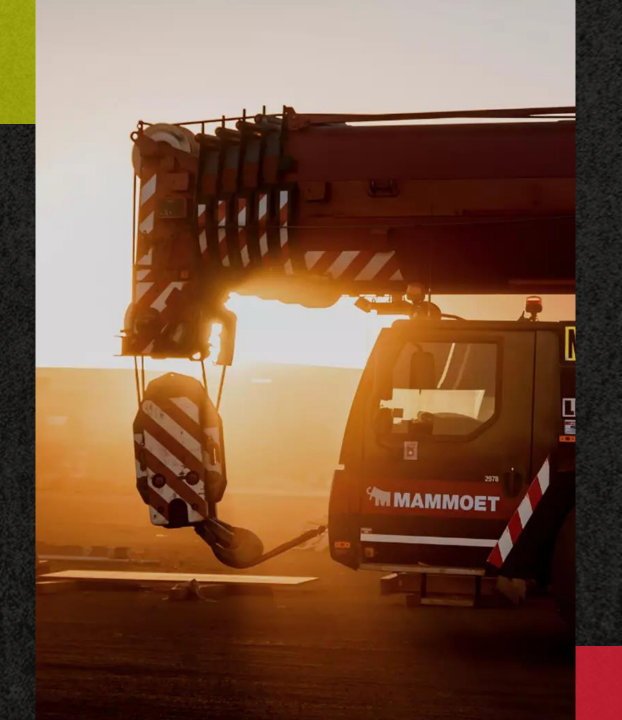


### GET READY FOR THE FUTURE

WIND OF CHANGE



Pablo Terres

➤ 3 April 2025



## WELCOME TO MAMMOET SCHIEDAM





#### ANY PROJECT, ANYWHERE

WHEN, WHERE AND HOW



### GLOBAL PRESENCE, LOCAL EXPERTISE

LOCATIONS AND SERVICES

#### **Mammoet's services comprise**

- Heavy lifting services
- Heavy transport services
- Plant turnaround / shutdown management
- Site-wide construction services
- Modular construction
- Factory-to-Foundation / logistics
- Rapid response
- Relocation and decommissioning
- Trading in new and used equipment worldwide





### WORKING FOR HEAVY INDUSTRIES

#### ACROSS NINE SECTORS

- Civil
- Conventional Power
- Mining & Metals
- Nuclear Power
- Oil & Gas
- Offshore
- Onshore Wind
- Offshore Wind
- Ports & Shipyards





#### THE HISTORY OF MAMMOET



1807

Dutch entrepreneur Jan Goedkoop establishes Gebroeders Goedkoop.

1966



Gebroeders Goedkoop and Van Wezel merge to former Mammoet Transport.

1983

Mammoet leads the development of the revolutionary Self-Propelled Modular Transporter (SPMT).

ALE is founded in the UK and soon builds a strong reputation for innovation and engineering expertise.



SHV

Mammoet acquires ALE, building on its position as industry leader and enhancing its capacity to best serve customers throughout the world.

2020

2006-2011

2000

In 2006, SHV Holdings acquired the majority of the shares in Mammoet from its subsidiary NPM and the bank. In 2011, SHV acquired the remainder of the shares.

1971

In 1966 the

Van Seumeren

Kraanbedrijf crane rental

business was

founded.



ALE launches the SK190, at the time the world's largest capacity land-based crane.



1996

2008



Mammoet is acquired by Van Seumeren, creating a business 42 locations in 19 countries worldwide.

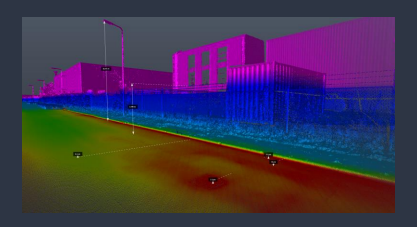


Mammoet designs and builds the MSG-50, the first containerized heavy lift device and forerunner to the Platform Twinring Containerized (PTC) cranes.



#### REDEFINING TRANSPORT & CONSTRUCTABILITY

MAMMOET INNOVATIONS













#### **ENERGY TRANSITION**

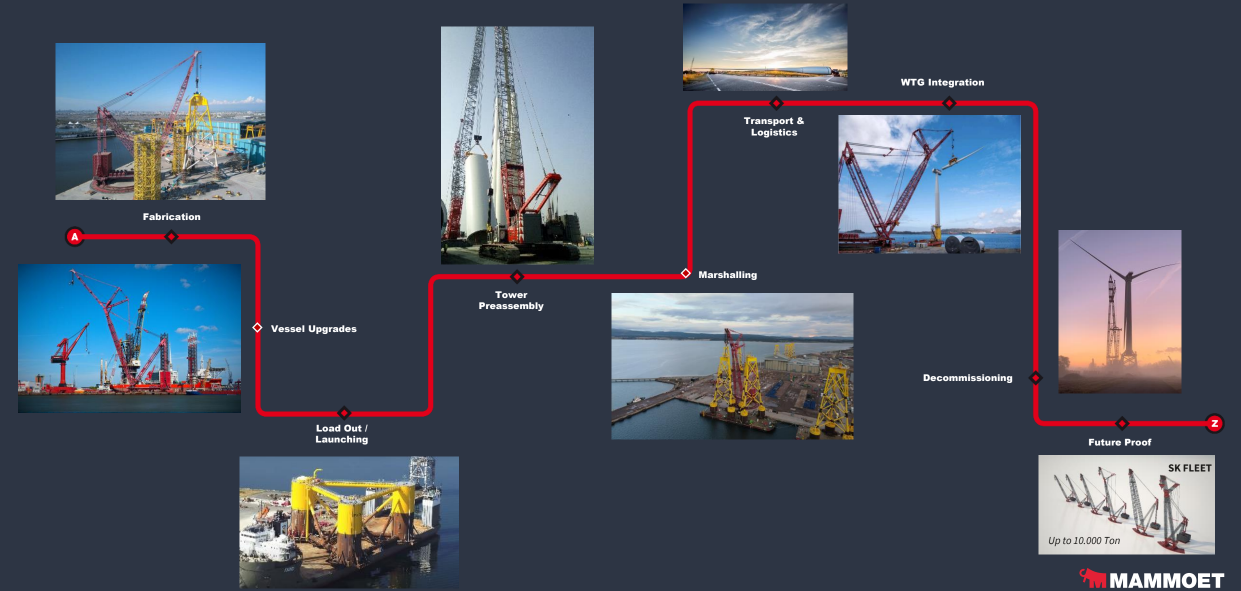
#### ALWAYS BREAKING NEW GROUND

- The journey towards renewable power is our greatest and most important.
- To create a better future, giant structures will travel to all corners of the world and rise towards the skies from land and sea.
- Through it all, Mammoet is there for guidance and support.





#### **ACTIVE IN ALL PARTS OF THE VALUE CHAIN**



Public

### ELECTRIC EQUIPMENT OVERVIEW

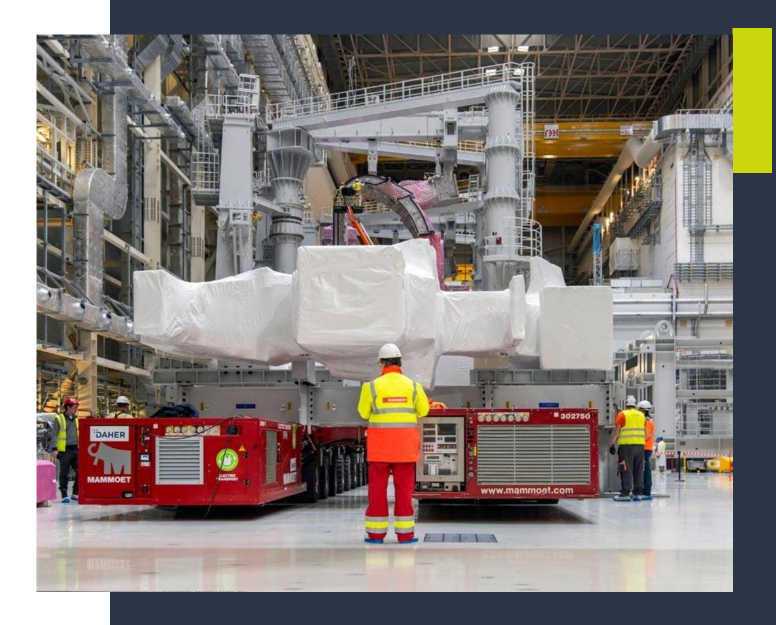
ON OUR WAY TO ZERO EMISSION

Mammoet is known for its state-of-the-art equipment. On a day-to-day basis the company pushes industry standards to the highest levels.

Now Mammoet is taking equipment to an even greater level. Using our innovative power and expertise to take the next step to zero emission execution.

It is Mammoet's goal to be able to execute zero emission projects in any discipline; lifting, transport, special devices and Industrial services.

To do this, Mammoet is constantly investing in expanding and developing equipment that operates on renewable energy sources, such as Electricity, Hydrogen and/or Biofuels and will continue to do so. Complying to new legislations and increasing client demands.





# THANK YOU FOR YOUR TIME





