

Our expertise

About us

Eastship MS Wind Logistics is a 100% Romanian company formed through the merger of two of the largest firms in the region:





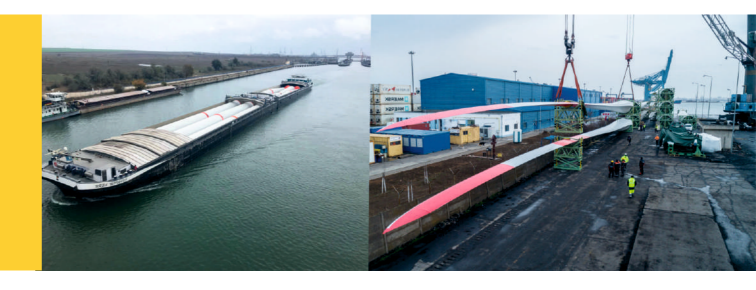
Established in November 2022, we have joined forces and invested an additional €14.5 million in specialized equipment, creating the largest fleet dedicated to oversize transports in the region.

With an extensive track record and a versatile fleet, our team is equipped to transport nearly any type of cargo

- Heavy and oversize transport
- Wind turbine logistics
- River freight
- Engineering
- On site logistics



Strong points



Project management

Our team members are experts in their respective fields, including project management, engineering, logistics, and customs procedures. They are skilled at managing complex projects, from the initial planning stages to the final delivery of the wind energy components. They have an in-depth understanding of the requirements for each project, and are able to anticipate and mitigate potential risks before they arise.

Port operations

We provide our clients with a comprehensive range of port services, ranging from simple forwarding to complex engineering, including lifting and lashing plans, lashing services, cargo packing, and more. Whether it's project cargo or bulk cargoes we strive to perfectly match the needs of our clients with technically feasible and competitively priced services that fit into the larger picture of their operations.

River freight

With our in-depth understanding of the inland waterways network, including draft, width, and airdraft restrictions, as well as the various types of barges, we are confident in our ability to offer effective solutions for transporting wind energy components for future projects throughout Europe.

Route surveys

While planning a route, we pay special attention to minimizing obstacles in traffic and providing complete safety of transit, concerning such aspects as cost optimization and protection of the natural environment. In the scope of preparing the route of abnormal transport, we offer: safe transport routes with specified critical points, alternative detours, bridge structures expertises, technical help in every country, adjustment to road infrastructure (assembly and disassembly), photographic documentation of the route, projects of transport of wind turbine towers.

Shortsea shipping

For the sourcing plants in Europe or close to Europe, we can provide alternative solutions to the consecrated ones, including full engineering for issuing lifting, stowage, lashing plans, considering both ends smooth cooperation.

Heavy haulage

Our brand new equipment is specifically tailored to transport wind turbine components safely and efficiently, ensuring that we can handle even the largest and heaviest loads with ease. A ditionally our team members have participated in some of the most challenging special cargo projects in our region.



59 Trucks



MAN
Trucks 8x4

MAN Trucks 6x4 VOLVO Trucks 8x4 VOLVO Trucks 6x4

Modular trailers

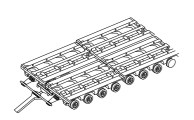
122 Modular axles

A comprehensive portfolio of accessories allows us to transport almost any cargo.

Modular trailers with turntables

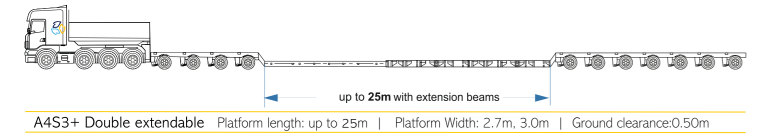


Modular trailers parallel combination





Modular trailers with vessel deck



Experienced Drivers

Our drivers undergo regular training to enhance their expertise in handling abnormal cargoes, combining formal education with practical experience.

- experience transporting wind turbines components
- formal Goldhofer training for handling wind turbines components.



ARCUS STZ PK



A4S3+7 Extendable

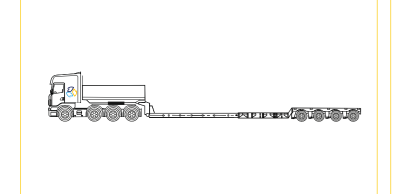
Platfom Length: 16.6-21.7m Platform width: 2.4-3.0m Ground clearance: 0.93m

A4S3+6 Extendable

Platfom Length: 15.0-21.1m Platform width: 2.4-3.0m Ground clearance: 0.93m

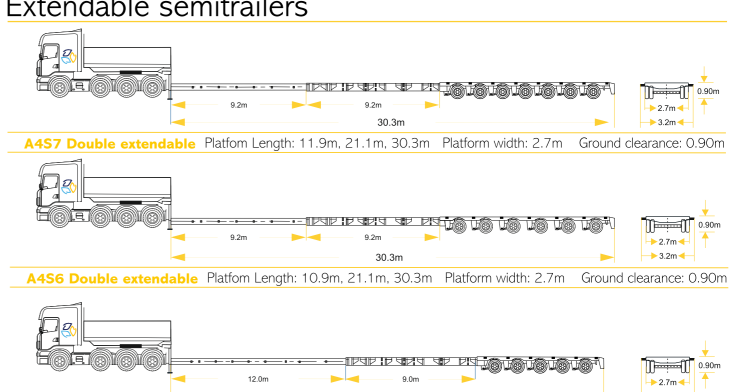


Lowbed

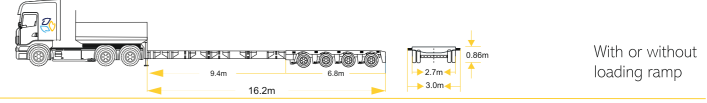


Platfom Length: 6-14.1m **A4S4** Platform width: 2.7-3.0m Extendable Ground clearance: 0.35m Platfom Length: 7.9-13.3m **A3S3** Platform width: 2.5-3.0m Extendable Ground clearance: 0.32m Platfom Length: 6.8-12.3m **A3S2** Platform width: 2.5-3.0m Ground clearance: 0.32m

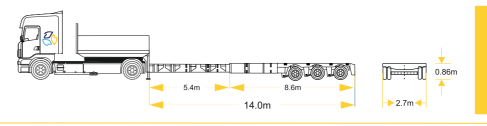
Extendable semitrailers







A3S4 Double extendable Platform Length: 6.8m, 16.2m Platform width: 2.7m, 3.0m Ground clearance: 0.86m



All of our semi-trailers are equipped with hydraulic suspension systems to enhance stability during transportation

Platforn Length: 8.6m, 14m Platform width: 2.7m Ground clearance: 0.86m **A2S3 Extendable**

Specialised trailers for wind turbine transport

Our specialized equipment for wind turbine components transport is designed to provide exceptional flexibility and efficiency during transport. With features such as the Free Turning Device (FTD) and a low overall weight, our trucks can navigate turns more effectively, even in tight or complex areas. This combination simplifies the movement of components, reduces strain on infrastructure, and enables us to handle challenging routes with ease.



Specialised trailers for tower segments transport

RA2-110 tower adapters

Inner flange: 2.30 - 6.78m Outer flange: 2.15- 6.33m





- Hydraulic adjustable ground clearance
- Low overall weight
- > Free turning device for high agility
- Radio remote control for easy operation of all hydraulic functions
- Compatibility with THP modular trailers ensure multiple possible combinations



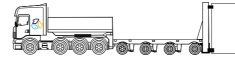
Maximum payload

2x60 tons











Specialised trailers for blades transport

BladeS blades adapters







Lightweight

High Agility

combinations possible





- ☐ High ground clearance under the rotor blade
- Low overall weight
- Turntable compatible with all common tip racks
- Radio remote control for easy operation of all hydraulic functions





Ventum AAAA blades adapters

Super Wing carrier









- High axle compensation (600 mm) and adjustable steering, providing enhanced maneuverability in restricted spaces and complex site conditions.
- Pendular axle technology with a stroke of ±300 mm for superior adaptability to uneven terrain.
- Optimised load distribution across all axles for improved road safety and compliance with transport regulations.
- Pendular axle technology ±600 mm stroke for superior adaptability to uneven terrain.

- No co-driver required when driving empty
- The extremely strong chassis beams ensure there is no extra bending force or torsional stress on the load









19 (Goldwind Wingfrom Co

wind turbines from Constanta to Braila

Project management

Route survey

Engineering

Road transport

Escort vehicles

Civil works

Temporary storage

Port operations

Medgidia

2024





wind turbines from Constanta to Medgidia Project management

Route survey

Engineering

Road transport

Escort vehicles

Civil works

□ Temporary storage

Port operations

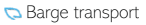
Kostolac

2024

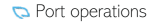












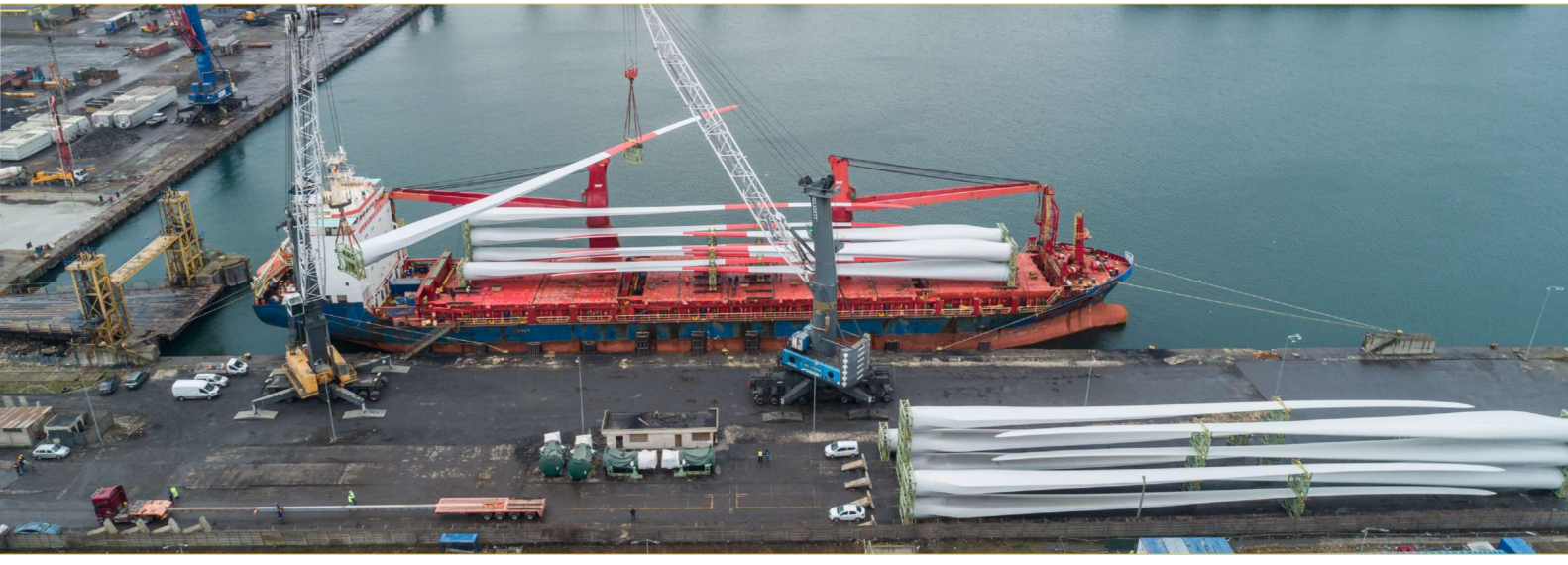






Krivaca

2024





wind turbines from Constanta to Krivaca Barge transport

> Project management

Port operations

▽ Temporary storage

Engineering

Pupin

2024



ONORDEX

wind turbines from Constanta to Pupin Barge transport

Project management

Port operations

□ Temporary storage

Engineering

More than just Wind Energy Projects

9HVTs transported to Ukraine



5 from Suceava to Chernivti

2 from Suceava to Dinrpo

2 from Suceava to Ivano Frankivsk Reactors Transport



Complementary services

Our versatile fleet and experienced team enable us to manage the complexities of almost any specialized transport, regardless of size or weight. From oversized wind turbine components to heavy industrial machinery, we adapt to the unique demands of each project with precision and efficiency. With in-depth route planning, regulatory expertise, and specialized equipment, we ensure seamless execution, overcoming logistical challenges to deliver safe and timely transport solutions across Europe.

Our expertise includes the placement of high voltage transformers (HVT) utilizing the precise jacking and skidding method, ensuring safe and efficient positioning without the need for cranes.

- > Feasibility studies
- Commercial-technical risk assessments
- Pre-bidding budgeting
- Route surveys
- Shipping efficiency proposals
- Vessel chartering

- Port handling
- Lifting and lashing plans
- Crane hire for site discharge
- Yard storage planning
- Civil works, pre and on carriage

Decades of Experience Across Landmark Wind Energy Projects

Wind farm name: Fantanele-Cogealac

Country: Romania

240 turbines: GE Energy

2009

Wind farm name: Targusor-Zephir

Country: Romania 52 turbines: Siemens

2011

Wind farm name: La Piccolina

Country: Serbia 2 turbines: Vestas

2016

Wind farm name: Primorskaya

Country: Ukraine

26 turbines: GE Energy

2018

2011

Wind farm name: Galbiori Silistea

Country: Romania 7 turbines: GE Energy

Wind farm name: Babadag

Country: Romania 2013 16 turbines: Suzlon

Wind farm name: Kula

Country: Serbia 2015

3 turbines: Vestas

Wind farm name: Dniestr

Country: Ukraine

10 turbines: GE Energy







info@eastship-ms.com www.eastship-ms.com

CORNEL CREMERIUC

+ 40 745 637 898 cornel.cremeriuc@eastship-ms.com

ALEX TESELEANU

+ 40 737 445 544 alex.teseleanu@eastship-ms.com

NICU BORUZ

+ 40 745 027 759 nicu.boruz@eastship-ms.com

DAN BADOIU

+40 734 887 755 dan.badoiu@eastship-ms.com











