



PAKO

ENGINEERING

Company presentation



Content

1. Mission & Vision
2. Organizational Structure
3. Project Timeline
4. Wind Offshore Project Examples
5. Railway Project Examples
6. Our partners
7. Services

PAKO

ENGINEERING





1.1 Mission

We are an engineering company that optimizes delivery chains and delivers unique, tailored, and effective solutions for its clients from the industry sector.

PAKO

ENGINEERING



1.2 Vision



As a highly specialised small business, we cooperate with trusted partners and suppliers to keep our fixed costs low. We develop a realistic project plan and its budget in close cooperation with the client which assures understanding and confidence to all stakeholders.

PAKO

ENGINEERING



2. Organizational Structure

Management Board of PAKO Engineering Sp. z o.o.

Paweł Karaś
CEO

Maciej Kozdraś
CTO

Natalia Szyndler
CBDO

Paulina Langner
Project Assistant

Offshore Projects Division

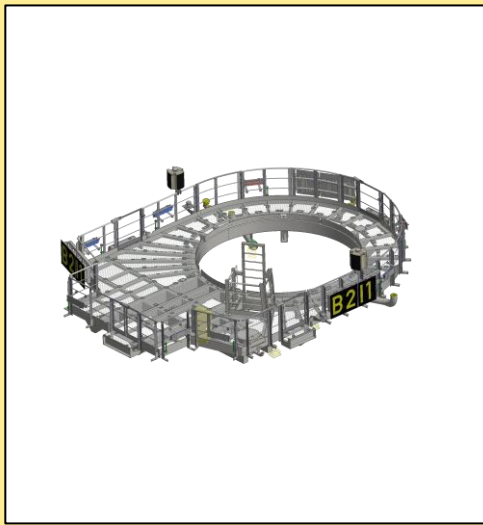
Mechanical Design Division

- **Paweł Kuc – Lead Engineer, Senior**
- **Piotr Strobejko – FEM Analyst Engineer**
- **Petr Hoffman – Senior Design Engineer**
- **Wojciech Darocha – Senior Design Engineer**
- **Daniel Pasierbik – Deasing Engineer**

- **Tomasz Lach – Lead Engineer, Senior**
- **Konrad Gańcza – Design&Welding Engineer**
- **Robert Malinowski – Senior Design Engineer**
- **Bartosz Wasilewski – Senior FEM Analysis Engineer**
- **Konrad Kochański – Senior Design Engineer**

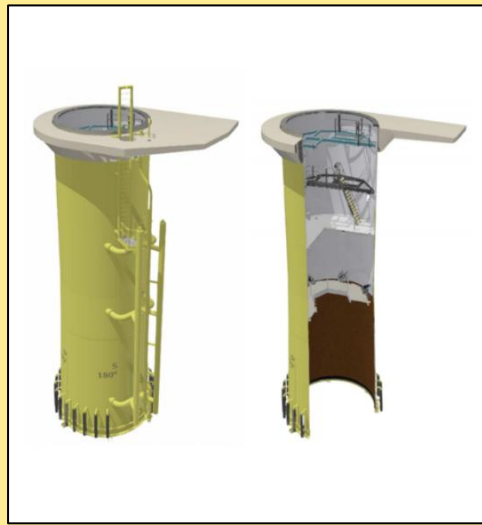
3. Project Timeline (selected projects)

Baltic 2
Lot 1, Lot 2



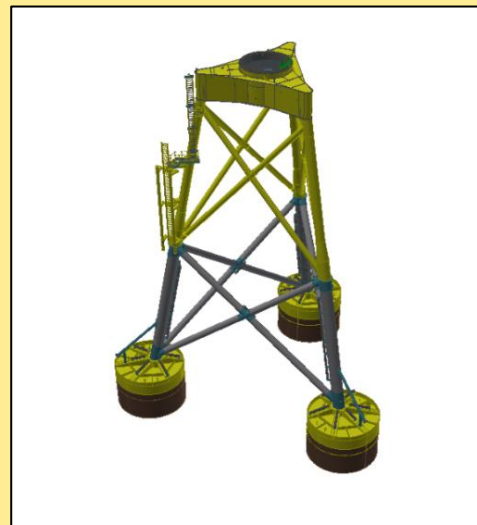
2014 r.

Race Bank
Primary and secondary
steel



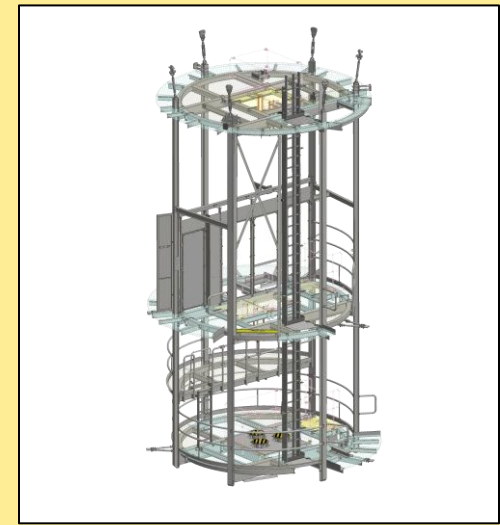
2015 r.

Borkum Riffgrund 2
Primary and secondary
steel



2017 r.

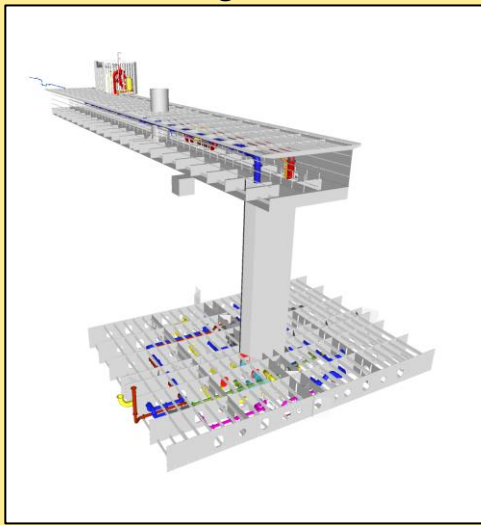
Nordseecluster A
Secondary steel



2024 r.

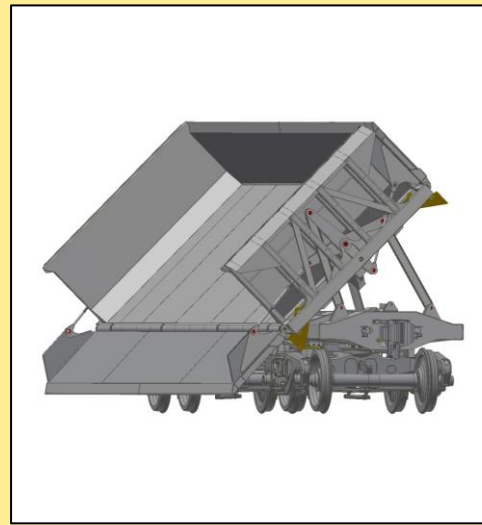
3. Project Timeline (selected projects)

Super Servant 4
Preparing ballast water
treatment system
integration

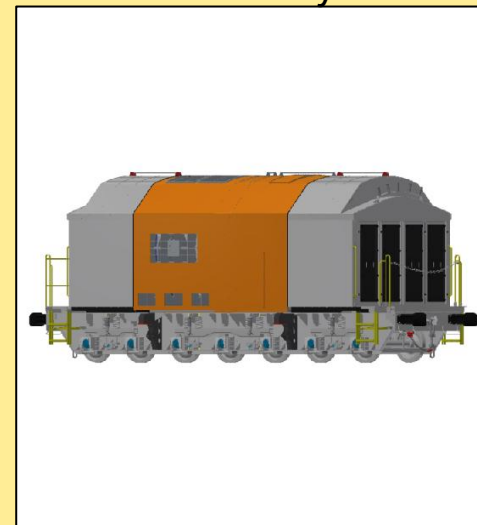


2022 r.

**Self-unloading SD
Wagon**
To Egypt

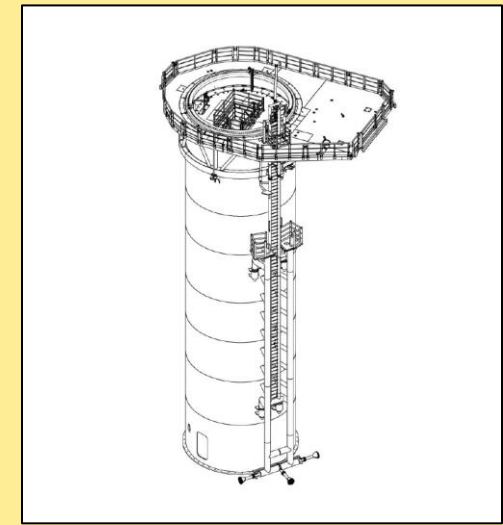


**Special converter
wagon**
for the Swedish rail
authority



2023 r.

Nordseecluster
manufacturing
documentation of TP

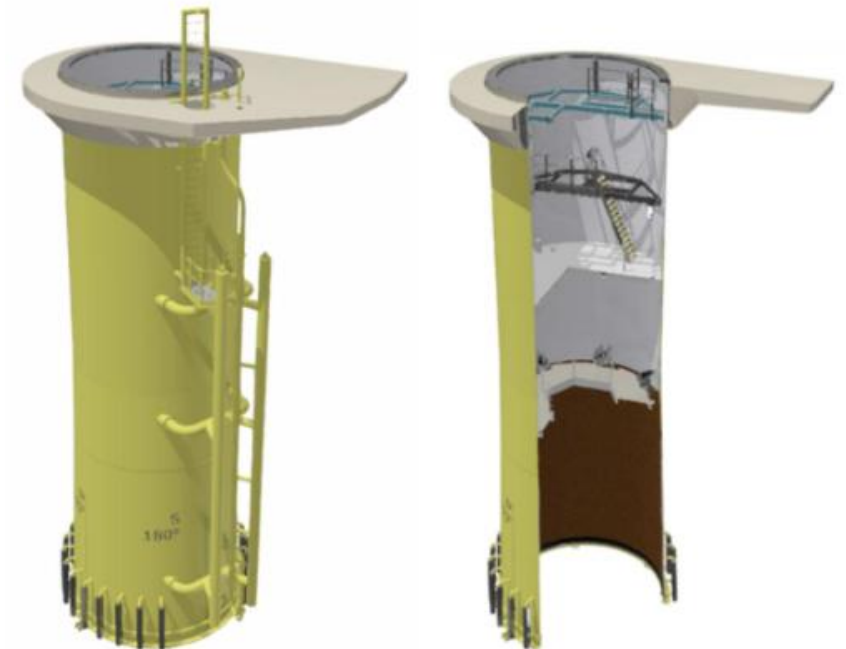


2024 r.



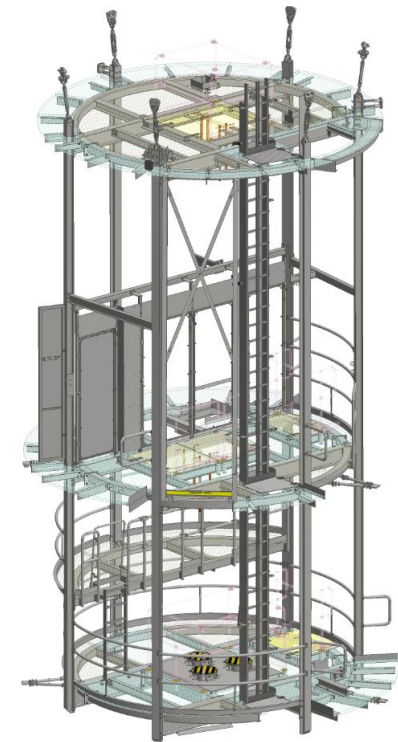
4.1 Wind Offshore Projects Examples Primary Steel

Object's type:	Scope of work:	Projects:
<ul style="list-style-type: none">TPJacket	<ul style="list-style-type: none">3D modelingAssembly drawingsPart drawingsWeld and bolt list BoMFull traceability of welds, bolts and material	<ul style="list-style-type: none">Hornsea 1 SBJ OWFHornsea Project 2 OWFTaiwan Jacket TP mock-upNB90 – TP seafastenings HR3&HS OWFRace Bank OWFBorkum Riffgrund 2 OWF

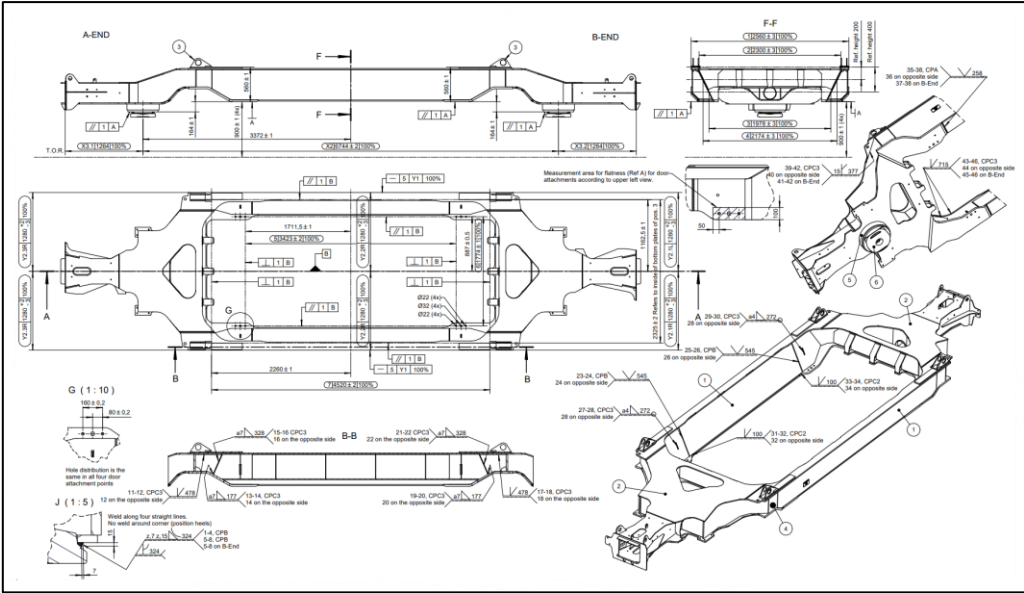


4.2 Wind Offshore Projects Examples Secondary Steel

Object's type:	Scope of work:	Projects:
<ul style="list-style-type: none"> External Platform 	<ul style="list-style-type: none"> 3D modeling 	<ul style="list-style-type: none"> Northwester 2 OWF
<ul style="list-style-type: none"> Suspended Internal Platform 	<ul style="list-style-type: none"> Assembly drawings 	<ul style="list-style-type: none"> Taiwan Jacket TP mock-up
<ul style="list-style-type: none"> Upper Internal Platform 	<ul style="list-style-type: none"> Part drawings 	<ul style="list-style-type: none"> Borkum Riffgrund 1 OWF Borkum Riffgrund 2 OWF
<ul style="list-style-type: none"> Airtight Platform 	<ul style="list-style-type: none"> Weld and bolt lists 	<ul style="list-style-type: none"> EnBW Baltic 2 OWF
<ul style="list-style-type: none"> Boat landing + shifting platform 	<ul style="list-style-type: none"> BoM 	<ul style="list-style-type: none"> Gwynt Y Mor OWF Anholt OWF
	<ul style="list-style-type: none"> Full traceability of welds, bolts and material 	<ul style="list-style-type: none"> Hornsea 1 SBJ OWF Hornsea Project 2 OWF Westernmost Rough OWF West of Duddon Sands 03 OWF



5 Railway Project Examples



5 Our Partners



7. Services



- Support at every stage of the project, including conceptual and business phases,
- 3D modeling (preferably SolidWorks, Inventor),
- Data management and support for automating design processes (Autodesk Vault),
- Static analysis MES and structural optimization,
- Complete production documentation,
- Author's supervision during the execution phase,
- Support in the procurement process.

PAKO

ENGINEERING



PAKO

ENGINEERING

