

WINDAR POLSKA: SUPPLY CHAIN

INNOVATION TO GLOBAL SOLUTIONS

KONFERENCJA PSEW 2024, MAY

JESÚS SORIANO JIMÉNEZ, PROCUREMENT SPECIALIST

INDEX

- 1 Windar Renovables Group ● Slide 3
- 2 Windar Polska ● Slide 4
- 3 Business Plan ● Slide 5
- 4 Machinery Overview ● Slide 6 & 7
- 5 Local Supply Chain ● Slide 8

WINDAR RENOVABLES GROUP

WINDAR
renovables

Company originally founded in **2007** by **Grupo Daniel Alonso** specialized in the fabrication of steel components for Wind Industry

Strategic locations close to ports and wind farms

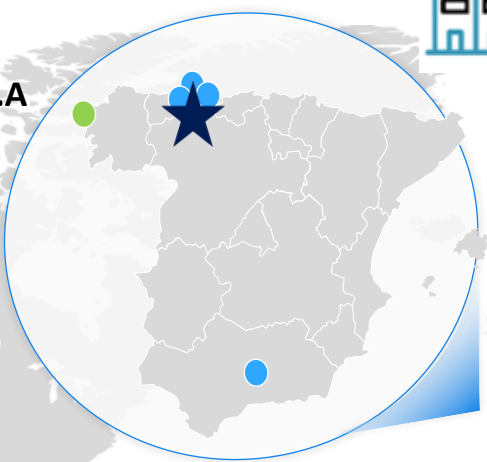
Key cost & delivery advantage

Navantia

Long Term Partnership with Key Customers (OEM's & Developers) and strategic partnership with **Navantia** for Offshore Foundations



SPAIN
WINDAR RENOVABLES, S.A
Avilés (Asturias)



13
WORLDWIDE
PRODUCTION
PLANTS

+ **5000** tower-sections/year
+ **200** Offshore Foundations/year



MEXICO
WINDARMEX, S.A de CV
Altamira (Tamaulipas)



BRASIL
WINDAR BRASIL, LTDA
Camaçari (Bahía)



POLAND
WINDAR POLSKA (2026)



INDIA
WINDAR RENEWABLE ENERGY, PVT. LTD.
Halol (Gujarat)



+15

Served countries



c. 600M

Turnover



1500

Employees worldwide

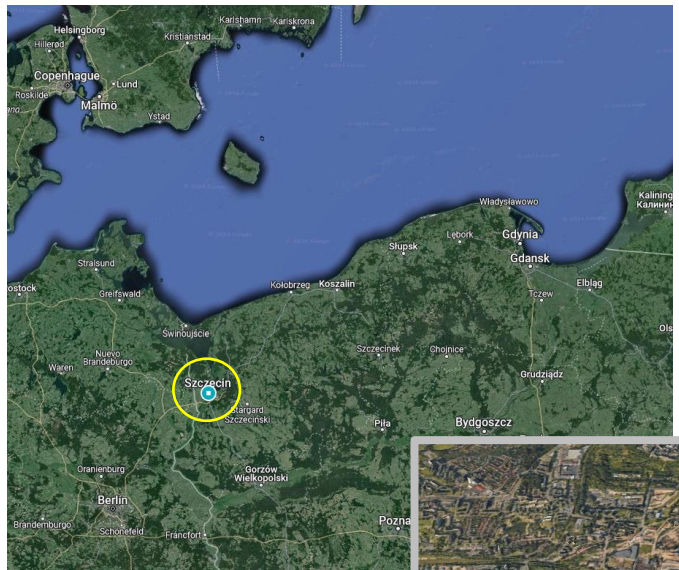


+20

Years of experience

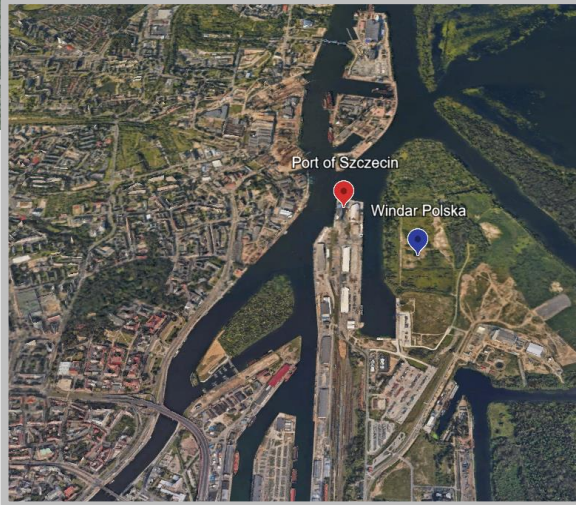


WINDAR POLSKA

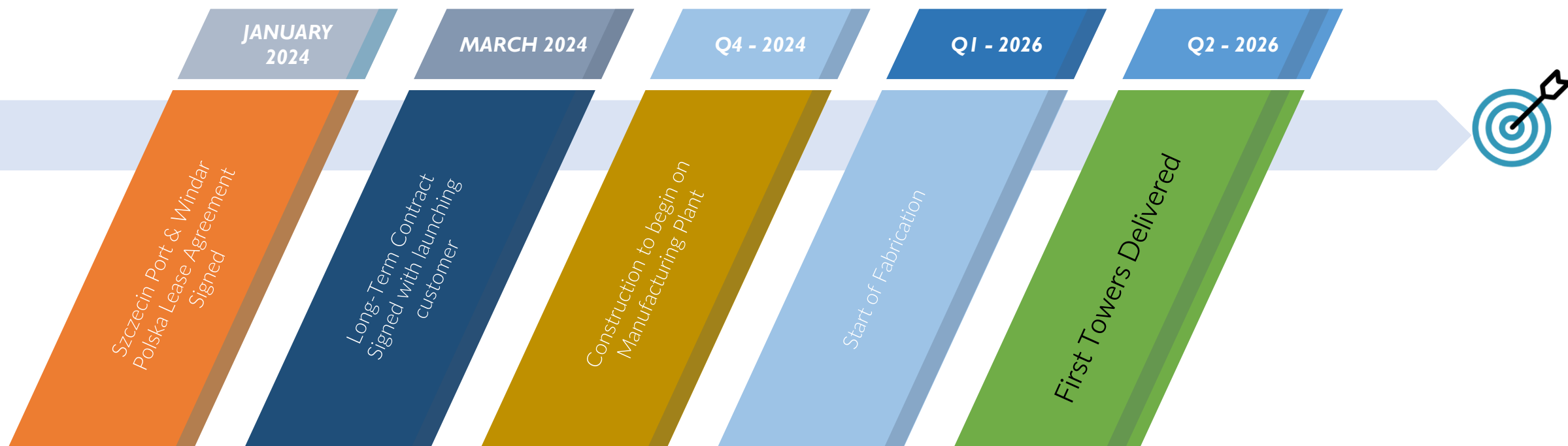


- ✓ Strategic location in **Szczecin**: proximity to all Baltic and North Sea wind farms.
- ✓ **19 Ha** acquired from the Port of Szczecin for the construction of a factory with a capacity of **100 Offshore Towers/year**.
- ✓ **Contract signed with customer** securing continuous supply of towers from 2026.
- ✓ Investment of **150M€** and creation of **400 direct jobs**.

- Quayside details:**
- **Length: 300m**
 - **Draft: 12,5m**
 - **Ro-Ro Availability: Yes**



KEY MILESTONES – BUSINESS PLAN



MACHINERY OVERVIEW

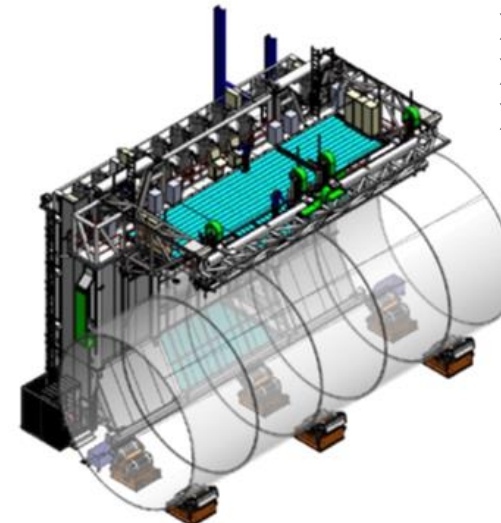
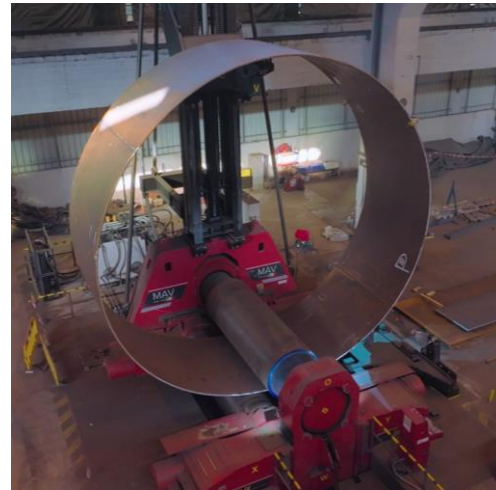
- 1x plate preblasting machine
- 1x plate cutting machine 60 x 3,6 m plasma + oxicutting
- 1x plate bevelling machine 42 x 3,2 m



- 17x semi-gantry and overhead cranes of up to 250 Tn



- 3x roll bending machines
- **Capacity:** Up to 140 mm thick and 3.000 mm wide

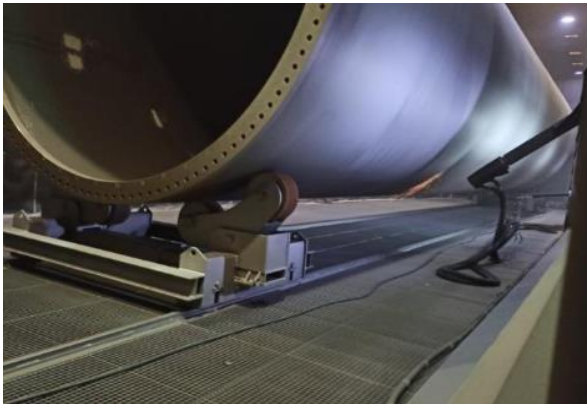


- 12x columns and booms
- 3x multiseam welding stations
- **Capacity:** Max. Diameter: 10.000m

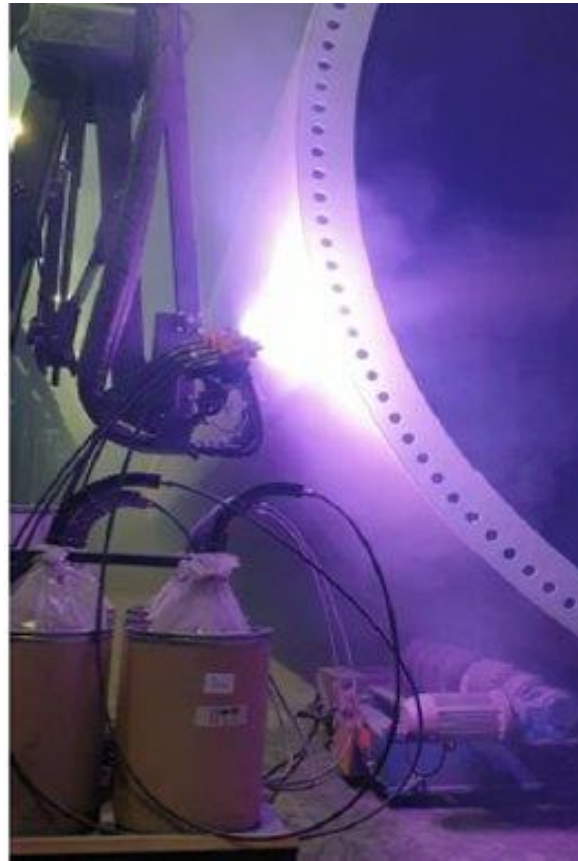
MACHINERY OVERVIEW

Surface treatment

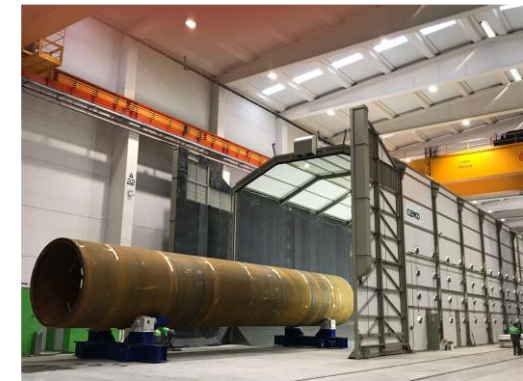
- **BLASTING**
- **2x** Blasting Booths (50x10)
- **Capacity:** 10 sections/week



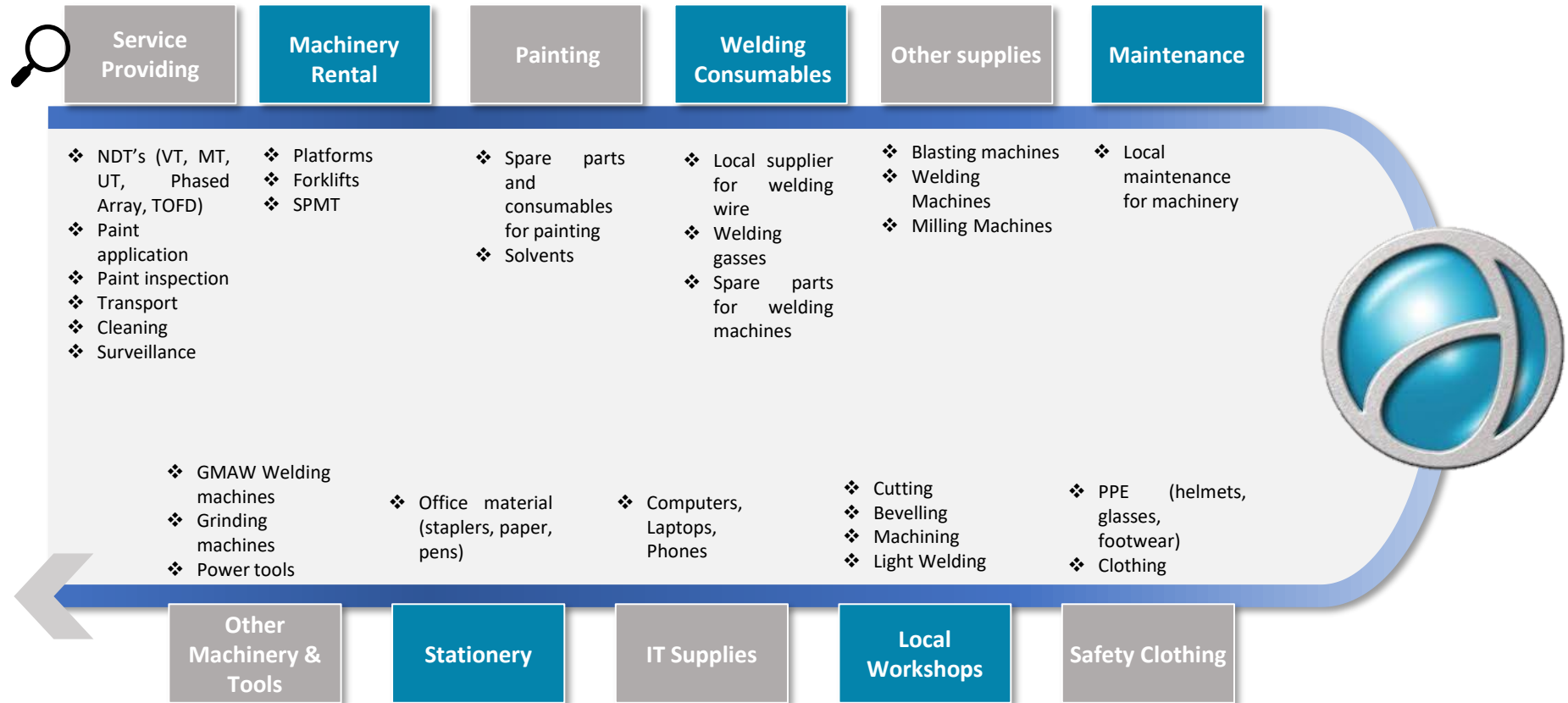
- **METALLIZING**
- **1x** Metallizing Booth (50x10)
- **Capacity:** 10 sections/week



- **PAINTING**
- **3x** Painting Booths (50x10)
- **Capacity:** 10 sections/week



LOCAL SUPPLY CHAIN – WINDAR NEEDS





THANK YOU VERY MUCH FOR YOUR ATTENTION

DZIĘKUJĘ BARDZO ZA UWAGĘ

WINDAR
renovables



<https://windar-renovables.com/>



mmazorra@windar-renovables.com
jsoriano@windar-renovables.com