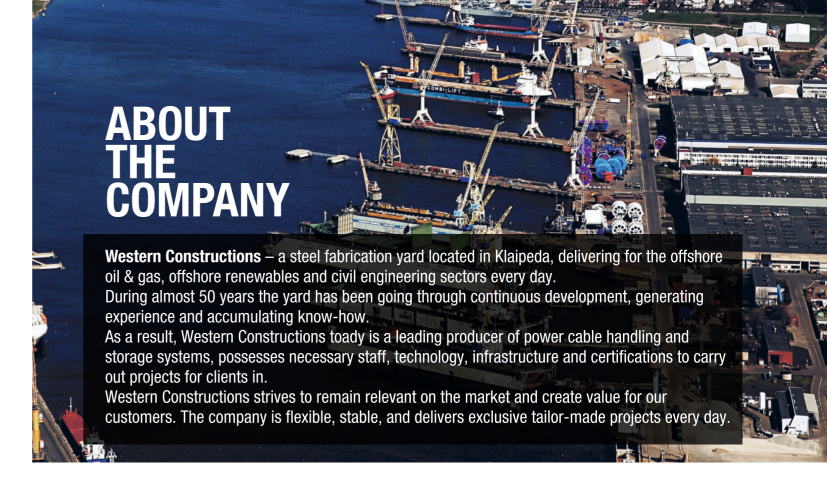


# THE CONTRACTOR YOU CAN RELY ON. AND AFFORD.





# **PRODUCT RANGE**

- Offshore and subsea
  - compliance to high offshore standards, QHSE requirements, usually tight schedules and flexibility is the key factor in this sector.
- Renewable energy
  - starting from secondary steel and up to small jacket, direct amp area to assemble and load out, within a reach to whole North Europe.
- Turn-key projects
  - full scope of supply, assembly, hydro and electric works, testing and delivery straight to the Customer. That's a turn-key.
- Industrial/Onshore projects -
- structures, requiring huge facilities, fast turn-around, stable output and continuous shipments.
  This is where we can help.

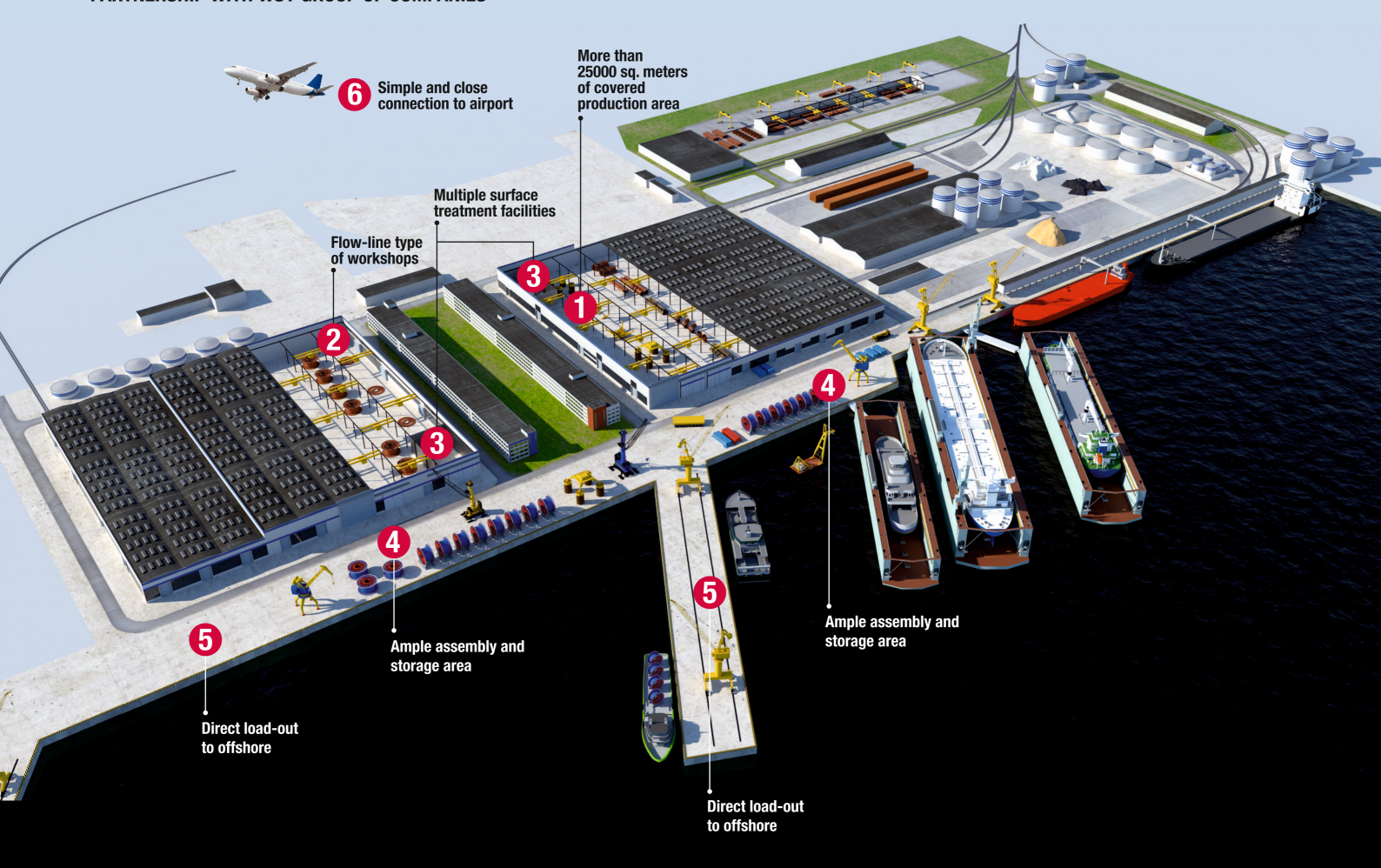








## \* PARTNERSHIP WITH WSY GROUP OF COMPANIES



## **REFERENCES**

## **Protection Structure**

**Client:** Jotne AS

Dimensions: W - 13.4 m, L - 17.4 m, H - 13.2 m, Weight  $\sim$ 120 tons Delivery conditions: DDU

Description: Delivery of completely finished protection structure ready for installation. Big sized tubulars, hatches, suction buckets, piping system, surface treatment, installation and testing of lifting eyes and complex Roll-on load out were part of this project. Structure was delivered DDU to the Client's port of destination, ready to be deployed in the offshore field.





#### Modul handling system tower

Offshore / Support vessel

**Client:** MacGregor Norway AS

Dimensions: W – 10 m, L – 10 m, H –16 m, Weight  $\sim$ 100 tons.

**Delivery conditions:** FOB (DDU)

Description: Special purpose modul handling system tower, including installations for skidding surfaces, ladders, load sheaves, removable legs (installation allows to remove tower from ship deck, if space is required). Disciplines as precise machining, testing, and surface treatment weresuccessfully and timely executed.





#### **Pile Guidance Frame**

Offshore & Renewahle

**Client:** BARD Engineering GmbH

**Dimensions:** 20 m between the axis' of piles, H-13 m, Weight

 $\sim$ 315 tons.

**Delivery conditions:** EXW (Turn-key)

Description: Installation on Jack-Up platform. Electrical installations, hydraulic systems with working pressure 240 bars, installation of hydraulic cylinders, fenders, surface treatment, FAT – complete Turnkey project. Executed according GL offshore standards.





#### Reels

Offshore & Subsea | Oil & Gas

**Client:** Major customers worldwide

Dimensions: Ø 2- 14 m, Weight up to 100 tons

**Delivery conditions: DDU** 

**Description:** Any size and type of reel to every product: umbilical, flexipipe, rope, wire, hose, cable... Capacity and expertise is the key for building 200 reels per year and more. Continuous developed know-how production line, adopted logistics, advanced technique and more than 10 years experiences of building the reels.







### Ofloading system

Offshore (FPSO installation)

Client: Scana Offshore

**Dimensions:**  $\emptyset$  10 m, W – 11 m, H – 14 m. Weight: 2000 tons

**Delivery conditions:** FOB (Turn-key)

Description: During period of execution, biggest project of its kind worldwide. Electrical installations, hydraulic systems, installation of electrical motors, cylinders, slewing ring, extensive precise machining, surface treatment, FAT – complete Turn-key project from paper copy drawing to loaded structures on board. 8 shipset produced with total weight more than 2000 tons.





#### Offshore turntable

Oil & Gas

**Client:** NLI Marine & Offshore Products AS

Capacity: 2000 tons

**Delivery conditions:** installed on a barge

Description: Fully produced, tested and installed 2000 tons capacity offshore turntable on a special barge. The complex turn-key project, including rebuild of the barge, complete production of turntable, lifting operations, and FAT. Precise machining, assembly of gear, installation on barge, wood flooring, HDG, full testing, and surface treatment were successfully executed during wintertime, when project took time.











# **CONTACT US**

## **WESTERN CONSTRUCTIONS**

ADDRESS Minijos st. 180, LT-93269, Klaipeda, Lithuania

PHONE + 370 641 565 56 E-MAIL sales.wco@wsy.lt WEBSITE www.wco.lt