



MARINE
Safety Forum

All Members Meeting

November 2023

Eagle Access System

Marco Klitsie – General Manager

A photograph of an offshore wind turbine under maintenance. A large green crane arm, labeled 'EAGLE ACCESS', is extended from the left towards the turbine. The turbine has a white upper section and a yellow lower section. A platform with railings is visible around the turbine's nacelle area. The background is a deep blue sea.

Increasing vessel deployability for offshore applications

16/11/2023

Start the presentation >



Index

- Introduction
- The Eagle-Access system
- USP's
- Q&A





Eagle-Access

Introduction

- Background Marco Klitsie
- Why the Eagle-Access system?





Eagle-Access

About Eagle-Access BV

- Founded in 2016
- Supported by VHT
- Located in IJmuiden, NL
- Sea-triales supported OWA
- Ready for commercial use

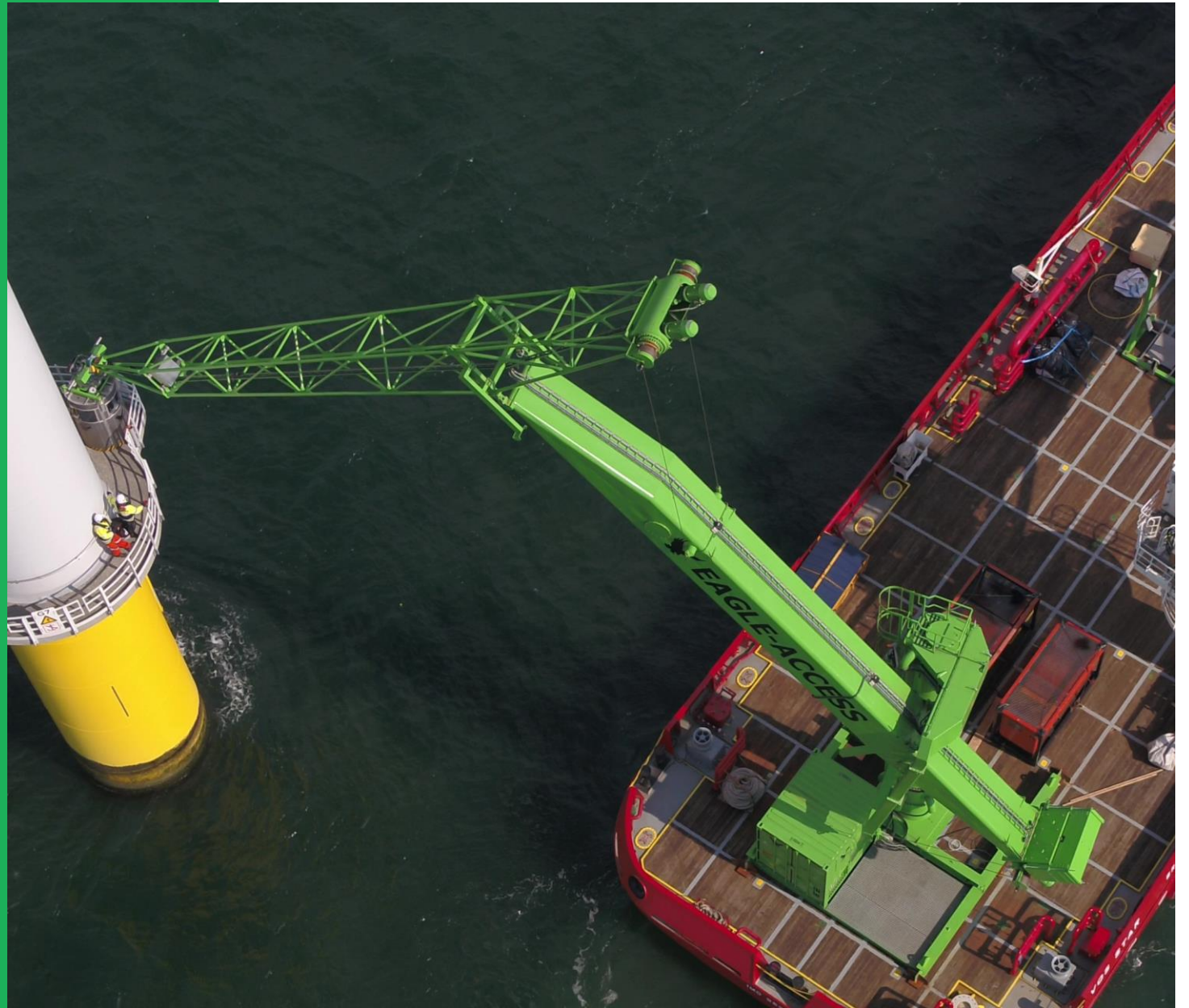


Eagle-Access



The Eagle-Access system explained

- Working principle
- Redundance
- Green working area 12m
- Cabin
- Huge reach: 0-24 meter
- Full electric
- Quick transfers





ØRSTED HORNS REV 2 IN DENM

Eagle-Access

Our focus markets

- Offshore wind
- Oil & gas





Eagle-Access

The Eagle-Access USP's

- lower costs up to 50%
- Better workability
- Safer transfers
- No emissions
- More comfort
- Quicker so more transfers





Eagle-Access

The business case

- Rental or purchase
- Mob- demob in 12 hours
- Use own operators
- Simulation & training
- Global service & support





Eagle-Access

Q&A

- What if the cabin falls into the water?
- What if the power fails?
- What if a mechanical cable fails?
- Can the Eagle collide to the turbine?
- What if the landing area is too small?





Want to get in touch?
We'd love to hear
from you.

Contact us

www.eagle-access.nl



→ **Marco Klitsie**

Sluisplein 36, IJmuiden
m.klitsie@eagle-access.nl
+316 – 23773363



→ **Willem Prins**

Sluisplein 36, IJmuiden
w.prins@eagle-access.nl
+316 – 54700004





MARINE
Safety Forum

Any Questions?