Deze openbare rapportage moet minimaal de volgende gegevens bevatten:

- Projecttitel
- Projectnummer
- Publicatiedatum van het rapport
- Uitgevende partner en auteur
- Samenvatting van de uitgangspunten en de doelstelling van het project en de samenwerkende partijen
- Beschrijving van de uitgevoerde activiteiten, de behaalde resultaten per mijlpaal, de knelpunten en het perspectief voor toepassing;
- Beschrijving van de bijdrage van het project aan de doelstellingen van de regeling
- Spin off binnen en buiten de sector
- Overzicht van openbare publicaties over het project en waar deze te vinden of te verkrijgen zijn;
- Vermelding van contactpersoon (personen) voor meer informatie
- Vermelding van de verkregen subsidie op de volgende manier:

"Het project is uitgevoerd met Topsector Energie subsidie van het Ministerie van Economische Zaken en Klimaat, uitgevoerd door Rijksdienst voor Ondernemend Nederland. De specifieke subsidie voor dit project betreft MOOI-subsidie ronde 2020"

Public summery on Robodock project

Project title: RoboDock

Project number: MOOI 12005

Publication date of this report: 21-02-2023

Published by: Fugro NV.

The Robodock project is a cooperation project between Fugro NV, RC Dock Engineering BV, Koninklijke NIOZ, O7 Designers BV and Ørsted Power A/S

Problem analysis

With the increased availability of operational wind farms in the North Sea and the safety concerns and scarcity of qualified staff, robotic based inspection, maintenance and other services of the offshore wind assets (turbines, foundations, power line infrastructure, etc.) will contribute to <u>lowering the downtime</u> of installed wind turbines and <u>lowering overall O&M costs</u>. Further, robotic inspection system in general are smaller than crewed systems and therefore have a significantly smaller environmental footprint. However, as offshore wind farms are situated at increasing distances from the coast, deployment of the robotic systems is getting more problematic without facilities nearby that are able to support such systems. Deployment of robotics for O&M are currently limited by 2 factors:

1. The robotics still **lack autonomy.** As of yet, still human on-site interventions are needed, which contribute to higher costs of operations;

2. The robotics are all deployed and serviced from **separate systems**, which causes inefficiencies (e.g. separate communication, repowering and safety infrastructures).

In addition, the offshore wind farm operations is sorting effects on others users of the North Sea: the wind farms are limiting other functions that could be performed in the same area (e.g. fishery and nature), while the environmental footprint of O&M tasks in wind farms is currently relatively high (lots of shipping traffic for supplies).

Purpose of the project

This project will introduce the **RoboDock** platform, which will revolutionize the way in which offshore wind O&M and other field related activities are being organized and executed. RoboDock will provide for a protected, safe docking point, where robotic systems that are used for O&M tasks can be held (docked), refueled or recharged and upload acquired data, and where they can communicate with control and operation centers onshore. Primarily, RoboDock will support different types of O&M related robotics for offshore wind:

- 1. Subsea: ROVs and AUVs that are used for inspections and repairing of subsea cables and wind turbine foundations;
- 2. Sea surface: Unmanned Surface Vessels (USVs) that are used for wind site surveys, monitoring of monopiles and security observations;
- 3. Airborne: UAVs and drones that are used for blade and nacelle inspections and replacement of light wind turbine parts.

The solution will lead to **lower societal costs**, as operational reliability will be increased by presence of multiple inspection and repair robots on-site, leading to early identification of potential problems and fast deployment for repairs, which is reducing downtime. The efficient sharing of infrastructural facilities for multiple robotic systems will further lower the societal costs. The positioning of the Robodock closer to the project site will allow for more sustainable project execution due to less distance to be travelled.

Results

Under this RoboDock project that started more than two years ago, the consortium aims to develop a fully automated and versatile offshore platform that will support autonomous windfarm inspection, environmental monitoring and data collection, with a modular expansion to provide additional facilities, making it a multi-purpose concept. The RoboDock will be a low-cost, but rugged shallow water mobile platform that can host various offshore robotics. It will incorporate storm-resistant docking points, automated launch and recovery, charging points and an advanced communications and positioning hub (allowing for increased positioning accuracies and redundant communication infrastructure for the robotics deployed).

Short description of activities

The project is being implemented in three distinct phases. Such a step-wise approach allows for intermediate learnings and possible adaptations, while visible results can be achieved relatively fast and shown to all relevant stakeholders.

The project's phases/activities are the following

- Phase 1 (Result 1 + 2) of the project is ongoing. In 2022 a first Robodock prototype was developed, build and tested in the limuiden harbor.
 - o Pontoon elements, nose piece and connections built
 - Robodock mobilization and construction into harbor
 - o Magnetic docking system developed
 - o Docking with magnets successfully tested under different ballast conditions
 - Demobilization of system after two months in the water

The prototype will be tested a second time during Q1 2023. Scope of these tests include:

- o Build up of Robodock with more pontoons
- o Addition of prototype refuel system and testing mating with the vessel
- Addition of data offload concept
- o NIOZ environmental sensor integration
- Phase 2 (Result 3 + 4): Based on the positive tests of the first prototype the consortium is currently
 working on the design of different functional improvements of the ROBODOCK project.
 Additional functions (such as ecological research/NIOZ application, fuel/refuel system) will be
 integrated and build within the prototype after the second series of tests on basic functionality.
 An improved prototype will be developed and tested within 2023.
- Phase 3 (Result 5): when the additional capacities have been validated during the tests, the
 consortium will make the last step in the project: the design of an actual Robodock platform for
 offshore application that in a subsequent project can be constructed and piloted.

In addition, there are parallel activities (under result 6) executed that comprise the enabling supporting actions for the non-technical issues that will need to be tackled in this project, such as the regulatory framework.

Publications related to the project in 2022:

Onbemande schepen doen geautomatiseerde onderhoudsinspecties voor offshore windparken WIND&ZON

"Het project is uitgevoerd met Topsector Energie subsidie van het Ministerie van Economische Zaken en Klimaat, uitgevoerd door Rijksdienst voor Ondernemend Nederland. De specifieke subsidie voor dit project betreft MOOI-subsidie ronde 2020"

"The project is executed with Topsector Energy subsidy from the ministry of Economic Affairs and Climate, implemented by Rijksdienst voor Ondernemend Nederland. The specific subsidy for this project is the "MOOI-subsidie ronde 2020".