



TECHNICAL SOLUTIONS FOR THE IMPROVEMENT OF LEVELISED COST OF WIND ENERGY OFFSHORE

*Claudio Fernández Acevedo**, *Marta Mateo García de Galdiano†*, *Cristina Salazar Castro‡*, *Paula Álvarez de Eulate Cirauqui§*

Lurederra Technology Centre, Spain

*Sara Fernandes***, *Rita Bola††*

European Federation for Welding, Joining and Cutting, Belgium

Abstract. The next generation of large offshore wind and tidal power generators requires advancements in materials, coatings, and multi-material architectures to enhance performance and reduce overall costs, including capital expenditure, operational, and maintenance expenses. Corrosion and fatigue, exacerbated by severe environmental conditions like wetness, UV-radiation, abrasion, and erosion, are major issues for offshore structures. Maintenance costs are high due to logistical challenges, limited access to structures, and harsh weather conditions, with Operations and Maintenance (O&M) making up about 25% of offshore wind farm costs. The MAREWIND project, funded by the European Commission's Horizon 2020 program, aims to improve the durability and maintenance of materials used in offshore wind plants. By addressing material degradation, the project seeks to reduce maintenance needs, improve recyclability, and enhance sustainability in the offshore wind sector. Key areas of material development include coatings, concrete, and composites. Additionally, Structural Health Monitoring tools, such as fiber optic bars, strain sensors, UAVs, and advanced thermographic cameras, are being developed to monitor material conditions and enable more accurate preventive maintenance.

1 Introduction

The next generation of large offshore wind energy generators and tidal power generators needs improvements to solve challenges related to materials, coatings and multi-material architectures to increase operational performance and allow an appreciable reduction of the overall cost: capital expenditure, running and maintenance costs.

Corrosion and fatigue are the main mechanisms of deterioration in offshore structures affected by severe environmental factors such as extended periods of wetness, UV-radiation, abrasion and erosion, which eventually accelerate corrosion rates.

In addition to productivity loss from repair operations, maintenance costs are extremely high due to several factors, including the logistics of getting technicians and materials to the job site, along with limited access to the structures and a difficult working environment influenced by harsh offshore weather conditions. Operations and Maintenance (O&M) account for approximately 25% of the costs of offshore wind farms.

The MAREWIND project, funded by Horizon 2020 program of the European Commission, addresses the main aspects related to the durability and maintenance of the different materials used in offshore wind power

plants. Long term problems derived from material degradation include plant failures, additional resources required for maintenance and a loss of energy efficiency, which lowers their economic efficiency. Moreover, by enhancing the materials' durability, recyclability and reduce maintenance in offshore structures, the project will contribute to a more sustainable model for the offshore wind sector.

The main action points related to material development focus on coatings, concrete and composites.

On the other hand, the control of material status and evolution for preventive measures and a more accurate maintenance, is developed by Structural Health Monitoring tools, including fiber optic bars, strain sensors, Unmanned Aerial Vehicles (UAVs) and advanced thermographic cameras among others.

2 Method

MAREWIND has been progressing in accordance with its objectives in the different areas of the project: protection against corrosion with nanocoatings, solutions with repellent properties against the biofouling, superhydrophobic and anti-erosion coatings for blades, the reinforcement of the composites for blades including the recyclability in its manufacture, as

* *claudio.fernandez@lurederra.es*

† *marta.mateo@lurederra.es*

‡ *cristina.salazar@lurederra.es*

§ *paula.alvarez@lurederra.es*

** *sfernandes@ewf.be*

†† *rgbola@ewf.be*

well as new concretes (Ultra High Performance Concrete-UHPC) with more durable properties, resulting in successful floating pilot prototypes. Furthermore, integrated sensors based on fiber optic have been successfully implemented for Structural Health Monitoring (SHM) in novel concrete formulations and blades. In addition, progress has been made obtaining very promising results in multiscale numerical models for resin infusion process and in full field monitoring techniques for blades.

3 Some highlights of project results

Antifouling coated samples show significant delay in fouling cumulation. These results have been partially obtained at PLOCAN-Canarias after obtaining access for 2022-2023.

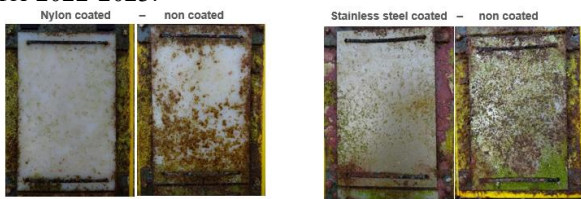


Fig. 1. Relevant results related to antifouling coating, showing delay in accumulation in both polymer (PA) and metal (Stainless steel), after exposure according to ASTM D 3623 standard.

Anticorrosion coating has been validated with no corrosion damage for more than 4200 hours in cycling tests exposure (1800h UV, 600h freezing and 1800h saline mist chamber) based on ISO12944-9. Apart from panels, real carbon steel fastening elements, such as bolts, washers and nuts, were also protected for more than 4000 hours in saline mist chamber.

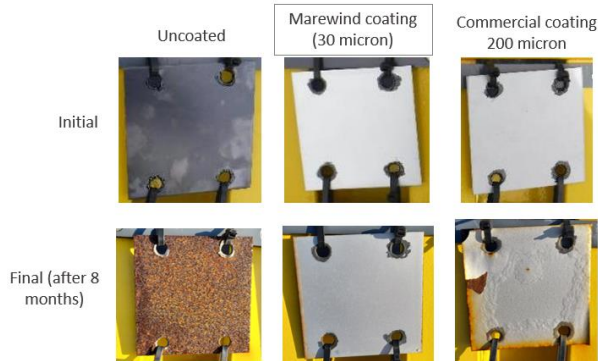


Fig. 2. Relevant results from test carried out by ENEROCEAN in TECNALIA's real exposure facilities HarshLab at BiMEP.

Ultra-High-Performance Concrete (UHPC) developed by ACCIONA presents 33% reduction in cement used compared to standard. Durability tests according to NT-492 showed after a year of exposure negligible corrosion rate ($k\Omega\cdot\text{cm}$) and extremely high chloride penetration resistance ($0.008\text{ m}^2/\text{s}$). Freeze and thaw resistance test reflected high durability performance at 200 cycles.



Fig.3. Small prototypes performed in preliminary trials to check production process and buoyancy.

Regarding **Structural Health Monitoring** activities, on the one hand, integrated sensors have been successfully lab-scale demonstrated in concrete and blades.



Fig. 4. Acquired signal from SHM system inside UHPC concrete beam in different instants of loads.

On the other hand, **Digital Image Correlation and Thermographic** analysis have been used for full-field-measuring techniques of wind blade working conditions.

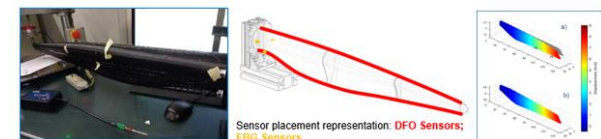


Fig.5. Different phases of the sensing work from INEGI for preventive monitoring of blade defects

Currently, the project is focused on real exposure demonstrations for the different technologies and materials already validated including:

- Repair and maintenance activities on site for corrosion of metallic parts, leaded by KOSHKIL.
- Application of anticorrosion and antifouling coatings on Wind2Power floating platform from ENEROCEAN.
- Construction and deployment of a GBS structure immersed in the Sea by INEGI, including strain sensors, modified concrete ballast (AAM from CETMA) and antifouling coupons for real exposure testing.
- Wave channels tests started at EUMER with optimised concretes (UHPC and AAM) including fiber optic sensors for monitoring.
- UHPC prototypes have been installed by ACCIONA at Gijón Harbour for corrosion test performance at real environment.



Fig.6. Pictures of different demonstrative activities ongoing in the last year of MAREWIND project

4 Conclusions

Among the results obtained in MAREWIND, it is worth mentioning the following which will impact directly on sustainability and reduction on O&M Costs.

- Antifouling coating: significant delay in fouling cumulation after several months immersed in the sea. This can reduce the maintenance needs and reduce associated costs.
- Anticorrosion coating: the resistance achieved in the laboratory testing would correspond to CX corrosivity category, implying extreme resistance of more than 25 years. Easy and direct application of the coating by spray gun has been demonstrated and the production of 100 L validated its upscaling. An alternative of lower thickness and reduced weight is proposed for easier implementation and reduced investment for application, while keeping the protection.
- UHPC developed presents a more sustainable solution than standard UHPC and shows 90% durability improvement compared to a standard C60 at same age. The complex maintenance of concrete structures would be drastically reduced.
- Successful testing of sensors on both concrete (ballast, foundations) and on composite-based blades for SHM.

Acknowledgements

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952960 - MAREWIND".