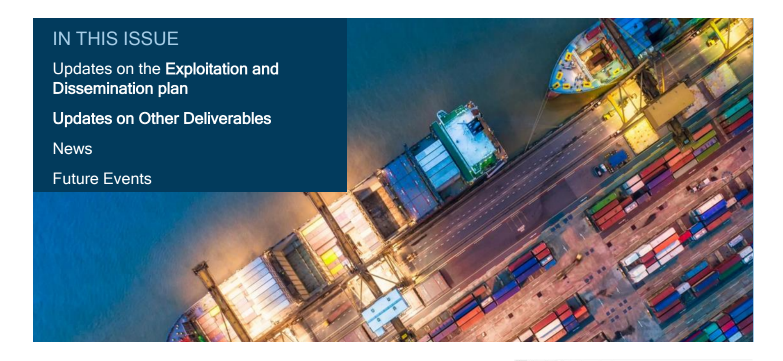


RETROFITTING TOWARDS CLIMATE NEUTRALITY



UPDATES ON THE EXPLOITATION AND DISSEMINATION PLAN

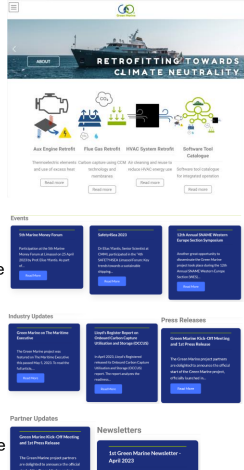
We are thrilled to bring you the latest developments from Work Package 6 (WP6) - Exploitation and Dissemination. As we continue to chart our course towards a greener and more sustainable maritime industry, our efforts in WP6 play a vital role in spreading the message and impact of the Green Marine project.

Here are some of the key accomplishments and activities we have undertaken in WP6:

Dissemination and Communication Plan: We are delighted to announce the successful completion of our Dissemination and Communication Plan. This comprehensive strategy outlines how we will share project updates, findings, and innovations with a broad and engaged audience.

Project Website and Logo(s): Our project website https://greenmarine-project.eu/ is now live and serves as a central hub for all things Green Marine. Additionally, we have unveiled our project logo(s), symbolising the essence and vision of Green Marine.

News Portal Updates: To keep everyone informed and engaged, we are actively updating the news portal on our website. Here, you will find Press Releases, Newsletters, Industry Updates, Partner Updates, and information about upcoming Events.



Newsletter 2 1



Project Deliverables on Website: We have added the names of our project deliverables to our website. This makes it easy for our stakeholders to access important documents and reports that showcase our project's progress and achievements.

LinkedIn Engagement: We maintain an active presence on LinkedIn https://www.linkedin.com/company/green-marine-project/, and the statistics are impressive. Our LinkedIn network has seen remarkable growth, with a 160.7% increase in followers in the last 3 months. Our posts have been reposted 30 times, and our content has garnered 664 views, with 427 of those views in the last 3 months. We awre thrilled to see such engagement and interest in our project on this platform.

YouTube Channel: Our commitment to communication extends to our YouTube channel

https://www.youtube.com/@GreenMarineproject, where we will share informative videos and updates related to our project. This channel will allow us to reach a wider audience and keep them informed about our progress.





UPDATES ON OTHER DELIVERABLES

As we continue to work towards our goal of creating a sustainable and eco-friendly maritime industry, we are pleased to share the progress we have made on some of our key deliverables.

Deliverable 1.1: Engineering and Preparations for Retrofitting

Our team has successfully completed Deliverable 1.1, which focuses on the engineering and preparations for retrofitting. This milestone marks a significant step forward in our efforts to develop innovative solutions for retrofitting existing vessels to reduce their environmental impact.

Deliverable 3.1: Summary report on Separaptor with UV operation

In addition to Deliverable 1.1, we have also achieved significant progress on Deliverable 3.1. This milestone complements our efforts to prepare vessels for retrofitting and ensures that we are on track to meet our project objectives.

Deliverable 4.2: Second Report - End System Requirements & KPIs

We are delighted to announce the completion of Deliverable 4.2, our second report focusing on end system requirements and key performance indicators (KPIs). This report provides crucial insights into the performance metrics that will guide our project's success.

These achievements underscore the dedication and expertise of our Green Marine team and our partners. We look forward to building on this momentum as we continue to work towards a more sustainable future for the maritime sector.

Stay tuned for more updates on our progress, events, and exciting developments within the Green Marine project. We would like to extend our gratitude to all our supporters and partners for their continued collaboration and commitment to a cleaner and greener maritime industry.

Newsletter 2 2



NEWS

Start of Testing Green Marine Technologies under WP3 Activities

The Green Marine project has entered an exciting phase with the commencement of testing our innovative technologies as part of Work Package 3 (WP3) activities. This marks a significant milestone in our journey towards a more sustainable maritime future.

MV Coruisk Selected for Retrofit and Demonstration Activities

We are pleased to announce the selection of MV Coruisk, a RoRo RoPAX ferry, to be the vessel for our retrofit and demonstration activities. MV Coruisk will serve as a living laboratory for showcasing the impact of Green Marine technologies in real-world maritime operations.

2nd Consortium Meeting in Ancona, Italy (19th - 21st September 2023)

Our project's second consortium meeting recently took place at the Universita Politechnica delle Marche in Ancona, Italy. During this meeting, the consortium members discussed the project's workplan and strategically planned the next steps for its smooth implementation, in line with our established timeframes.

1st Internal Workshop for WP1 and WP2 Activities

The 2nd Consortium Meeting also featured the 1st Internal Workshop, focusing on the activities and retrofits required by Work Packages 1 (WP1) and 2 (WP2). This workshop provided a platform for in-depth discussions and insights into these critical project components.

Collaboration with Horizon Europe Funded Projects

Green Marine extends its gratitude to our colleagues from other Horizon Europe funded projects, RETROFIT55 and HyEkoTank, for their active participation and valuable contributions to the 2nd Consortium Meeting. These collaborations are vital for the exchange of ideas and the advancement of our shared goals.

Attended Events:

Waterborne Days Workshop hosted by Waterborne Transport (26th - 27th September 2023, Brussels, Belgium): We joined the meeting at Waterborne Days to explore the latest developments in waterborne transport and discovered how Green Marine contributed to a sustainable maritime future.





Newsletter 2 3



Participation at RIF European Researcher's Night 2023 (29th September 2023, Nicosia, Cyprus): Green Marine actively participated in this event, where we engaged with researchers and shared our project's insights.



FUTURE EVENTS

3Rd Consortium Meeting on February, 2024, location to be confirmed with planned visit of MV Coruisk

Who We Are

Given its knowledge, experience innovative techniques, methods and tools, the Green Marine consortium will develop implement and real world solutions for retrofitting vessels in an effort to mitigate climate change.

Coordinator:

Partners:





















Follow us on:













https://greenmarine-project.eu/

https://www.linkedin.com/company /green-marine-project/

https://www.youtube.com/@Green Marineproject/featured

Project details also available on CORDIS: https://cordis.europa.eu/project/id/101096522



Funded by the European Union; funding from the European Union's Horizon Europe research and innovation program under grant agreement No. 101096522

UK participation in Green Marine project is co-funded by Innovate UK funding scheme

Newsletter 2 4