

Retrofitting towards climate neutrality

**D5.1 Report on API specification** 

## Programme: HORIZON EUROPE Grant agreement number: 101096522 Project acronym: Green Marine Project title: Retrofitting towards climate neutrality Prepared by: CMMI

Date: 30/01/2024 Report version: v2.0





Funding acknowledgement

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

**Disclaimer:** The views expressed in this deliverable are those of the authors and are disclosed in a non-reliance basis and for information purposes only. The authors, the **Green Marine** consortium and partner employees and directors do not express or implied representation and/or warranty as to the accuracy and completion of the information set out in this report (including in any opinion, estimate, forecast and/or projection disclosed herein) and shall have no liability to the readers for any reliance placed on this report. The readers will rely solely upon their own independent investigation and evaluation of the information provided herein. Finally, this deliverable is based in information, legislation and data available as at the date of its creation and the authors shall have no responsibility for updating the information contained in this report and for correcting any inaccuracies in it, which may become apparent. The content of this deliverable does not reflect the official opinion of the European Union.



DETAILS	
Grant Agreement No.	101096522
Project acronym	Green Marine
Project full title	Retrofitting towards climate neutrality
Dissemination level	Sensitive
Due date of deliverable	M12
Actual submission date	M12
Deliverable name	Report on API specification
Туре	Report
Status	Final version – version 2.0
WP contributing to the	WP5
deliverable	
Author(s)	George Mallouppas (CMMI), Ashok Kumar (CMMI)
Other Contributor(s)	Nuno Filipe Pedrosa (PDM), Sergei Kabatskii (BX), Torbjørn
	Pettersen (SINTEF)
Reviewer(s)	Iraklis Lazakis (UoS), Giovanni Mazzuto (UPM)
Keywords	Green Marine, API Modules, Health & Safety, Risk, Engine
	Database, CCU, Technoeconomic, Syngas, Core
	Functionalities, Social Engagement



## **EXECUTIVE SUMMARY**

This document is deliverable "D5.1 – Report on API specification" of the European Union project "Retrofitting towards climate neutrality" (herein referred to as "Green Marine"), with Grant Agreement No. 101096522.

The current document discusses about the deliverable D5.1 which is a part of WP5 – Software tool catalogue for GHG-emission reduction solutions. It describes the definition Application Program Interface (API) for each module in the Task 5.1 along with the input, output, and its usage. The client/user shall access the cloud/server data via API. The data will be stored on the cloud/server environment and individual API modules will interact with cloud/server to invoke the data and display to the client/user for decision making.

The overall aim of Deliverable D5.1 is to develop a software tool catalogue for various technology which shall aid in reducing the Green House Gases (GHG) emissions by defining the API specifications as per the requirements. The tasks under D5.1 has been divided into six sub tasks for different modules as per the Green Marine Grant Agreement. These include the capture & deacidification techniques, syngas engine injection, health, safety, risk and environmental aspect, techno economic assessment, social engagement module and core functionalities module.