

PROJECT LENGTH: 28 MONTHS

Deliverables	Partner	Month	Type
D1.1 - Maritime Industry: Sectors and Characteristics	NTUA	4	Report
D1.2 – Green Shipping: Technologies / Functions	DEMOKRITOS	6	Report
D1.3 - Evaluation Methodology for Green Shipping Solutions	UA	6	Report
D1.4 - Green Shipping: Decision Support Tool	NTUA	18	Report
D1.5 - Maritime Compliance with the Principles of the European Green Deal	AUEB	28	Report
D2.1 - Alternative Clean Fuels and Energy Sources	DEMOKRITOS	12	Report
D2.2 - Energy Conversion Technologies for Clean and Transitional Alternative Fuels	NTUA	18	Report
D2.3 - Production of Alternative Marine Fuels	AUT	20	Report
D2.4 - Storage and Safety of Marine Fuels	NTUA	24	Report
D3.1 - Energy Management and Efficiency in Ships	NTUA	18	Report
D3.2 – Energy Management and Efficiency in Ports	NTUA	18	Report
D3.3 - Waste Heat Recovery and Cogeneration Technologies	NTUA	24	Report
D3.4 – Modern Ship Design	NTUA	24	Report
D4.1 – Reducing the Carbon Footprint in Shipping	AA	10	Report
D4.2 - Climate Active Emissions Management and Anti-Pollution Technologies	AUT	18	Report
D4.3 - Managing Environmental Pressures on the Marine Ecosystem	HCMR	18	Report
D4.4 - Monitoring and Impact of Climate Active Emissions on the Environment	NOA	24	Report
D5.1 - Real-Time Monitoring Technologies and Big Data Analysis	AUT	12	Report
D5.2 - Remote and Autonomous Navigation and Traffic Management	NTUA	18	Report
D5.3 - Digital Twin	UA	18	Report
D6.1 – Green Ship Recycling	NTUA	24	Report
D6.2 – Biofuels as a Recycling Product	AUT	24	Report
D6.3 - Industrial Symbiosis in Port-Ship Systems	UP	24	Report
D6.4 – Life Cycle Analysis of Technologies and Fuels	NTUA	24	Report
D7.1 - Final Evaluation and Best Combination of Technologies and Methods in Decarbonization	NTUA	28	Report
D7.2 - New Regulations, Regulatory Framework Adaptation and International Institutions	UP	28	Report
D7.3 - Roadmap to Decarbonize Shipping	NTUA	28	Report

D7.4 - Climate Change Benefit Assessment	AUEB	28	Report
D8.1 - Case Study 1 (Oceangoing Vessels)	UP	24	Report
D8.2 – Case Study 2 (Short Sea Vessels)	UA	24	Report
D8.3 - Linking Results to the Production Web	DEMOKRITOS	28	Report
D8.4 - Synergy Actions with Institutional Bodies and Maritime Enterprises	NTUA	28	Report
D8.5 - Communication and Dissemination of Results	NTUA	28	Report
D8.6 – Project Website	NTUA	4	Website

- *UA: University of the Aegean*
- *AA: Academy of Athens*
- *AUT: Aristotle University of Thessaloniki*
- *NOA: National Observatory of Athens*
- *DEMOKRITOS: Εθνικό Κέντρο Έρευνας Φυσικών Επιστημών «Δημόκριτος»*
- *HCMR: Hellenic Centre for Marine Research*
- *NTUA: National Technical University of Athens*
- *AUEB: Athens University of Economics and Business*
- *UP: University of Piraeus*

The deliverables of the NAVGREEN project will be publicly available online from the end date of the funded project or the date on which any information about these results is provided to members of any organization, whichever comes first. The deliverables remain available on the internet for a period of at least 5 years, which starts from the end date of the NAVGREEN project.