

VesselBot Report Unveils Progress and Challenges in Maritime Emissions Reduction

A groundbreaking report by VesselBot, that sheds light on the complex landscape of sustainability in the shipping industry.

ATHENS, GREECE, June 18, 2024 /EINPresswire.com/ -- A new, groundbreaking report by [VesselBot](#), a leader in Scope 3 transportation emissions monitoring, sheds light on the complex landscape of sustainability in the shipping industry. "[Decoding Maritime Emissions: Progress, Challenges, and the Road Ahead](#)" offers a comprehensive analysis of emission trends, highlighting both positive developments and areas demanding continued focus.

This report serves as an essential resource for stakeholders across the maritime industry, environmental policy-making, and global trade. It not only celebrates achievements but also underscores the urgency for ongoing innovation and action.

Key findings include:

- **Significant CO2 Reduction:** The report reveals a decrease in CO2 emissions intensity (CO2 emitted per unit of cargo) from 2021 to 2023. Understanding the factors driving this improvement is crucial for replicating success in the future.
- **Emission Hotspots:** By pinpointing voyages and specific routes with the highest CO2 emission intensities, the report identifies key patterns and areas requiring targeted solutions.
- **Flag State Impact:** A comprehensive ranking exposes significant differences in environmental impact across flag states. Identifying flag states with lower and higher CO2 emission intensities will inform policy discussions and encourage responsible practices.
- **Top CO2 Emitters by Country:** The report reveals the country with the highest CO2 emissions (in kilograms) in ports, enabling targeted efforts to address significant contributors.

"While progress has been made, the path to a truly sustainable maritime industry requires



VesselBot_Decoding Maritime Emissions Report_ May 2024 -cover

sustained commitment,” says Constantine Komodromos, Founder & CEO at VesselBot. “This report offers valuable insights that can guide sustainable strategies and ensure a cleaner future for our oceans and planet.”

VesselBot invites media inquiries and is available for interviews to discuss the report's findings and their implications for the maritime industry.

About VesselBot

VesselBot is a pioneering technology company with deep logistics expertise that brings transparency to Scope 3 transportation emissions with its greenhouse gas emissions visibility system. Utilizing high-accuracy, primary, and modeled data, VesselBot facilitates informed decision-making and promotes a sustainable future for global trade.

Media Contact:

Maria Bena

Communications Manager

mbena@vesselbot.com

T: +30 211 117 8743

Maria Bena

VESSELBOT

+30 211 117 8743

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/720949334>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.