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Dubai, 1 December 2023

### **Shipping CEOs join forces to accelerate the decarbonization of the global maritime transport**

- Unprecedented collaboration between leaders of global shipping lines to decarbonize the industry.
- A united view at COP28 on the concrete regulatory measures needed to create the investment conditions critical to accelerating the industry's green transition.

The Chief Executive Officers (CEOs) of leading global shipping lines have issued a joint declaration at COP 28 calling for an end date for fossil-only powered newbuilds and urging the International Maritime Organization (IMO), the global regulator, to create the regulatory conditions to accelerate the transition to green fuels.

Global temperatures are breaching critical levels, creating more frequent and devastating results. Therefore, the importance of shipping achieving IMO's 2030, 2040, and net-zero 2050 greenhouse gas (GHG) targets is very clear. The only realistic way to meet those targets for an industry that accounts for 2-3% of global GHG emissions is to transition from fossil to green fuels at scale and at pace.

Being at the forefront of introducing lower greenhouse gas (GHG) emission ships underscores the CEOs' commitment to the IMO GHG reduction objectives for 2030, 2040, and 2050. As frontrunners, the CEOs are convinced that even closer collaboration with IMO regulators will produce the effective and concrete policy measures needed to underpin the investment within maritime shipping and its ancillary industries that will enable decarbonization to occur at the pace required.

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Their joint declaration calls for the establishment of four regulatory “cornerstones”:

**An end date for new building of fossil fuel-only vessels and a clear GHG Intensity Standard timeline** to inspire investment confidence, both for new ships and the fuel supply infrastructure needed to accelerate the energy transition.

**An effective GHG pricing mechanism** to make green fuel competitive with black fuel during the transition phase when both are used. This can be done by distributing the premium for the green fuels across all the fossil fuel used. With low initial volumes of green fuels any inflationary effects are minimized. The mechanism must also feature an increasing regulatory incentive to achieve deeper emissions reductions. Furthermore, beyond covering the ‘green balance fee’, revenue generated by the mechanism should go to an RD&D fund and to investments in developing countries to ensure a just transition that leaves no one behind.

**A vessel pooling option** for GHG regulatory compliance where the performance of a group of vessels could count instead of only that of individual ships, ensuring investments are made where they achieve the greatest GHG reduction and thereby accelerating decarbonization across the global fleet.

**A Well-to-Wake or lifecycle GHG regulatory basis** to align investment decisions with climate interests and mitigate the risk of stranded assets.

In a unprecedented action, major players of the shipping industry express their shared conviction that regulation can play a key role in mitigating the cost of the green transition as well as the risk of extreme weather events. Given the cost of climate change is far greater than the cost of the green transition they look forward to being joined by other companies.

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### **Vincent Clerc, Chief Executive Officer of A.P. Moller - Maersk**

“A.P. Moller - Maersk wants to accelerate the green transition in shipping and logistics and a crucial next step is to introduce regulatory conditions which ensure that we create the most greenhouse gas emission reductions per invested dollar. This includes an efficient pricing mechanism to close the gap between fossil and green fuels and ensuring that the green choice is easier to make for our customers and consumers globally. The momentum for green fuel is building and we are pleased to see strong partnerships across the industry as we continue our joint efforts of making decarbonisation in shipping successful,” says Vincent Clerc, CEO of A.P. Moller – Maersk.

### **Rodolphe Saadé, Chairman and Chief Executive Officer of the CMA CGM Group**

“Climate change is a general concern not a matter of competition. The CMA CGM Group is extremely pleased to join this unique Coalition, which brings together leading shipping companies to urge to the adoption of the upper targets of the IMO trajectory. This sets an ambitious milestone for the decarbonization of our industry. By collaborating with others, we each take a new step in our energy transition, while ensuring a collective level playing field and access to greener fuels for the industry.

This new commitment is fully in line with the CMA CGM Group's ambition to be Net Zero by 2050. We have already invested close to \$15 billion in decarbonizing our fleet, which will enable us to have almost 120 vessels capable of being powered by decarbonized fuels by 2028. Pioneer in LNG as a transition energy, our Group has also launched several large industrial partnerships to diversify our sourcing with even more decarbonized fuels. In 2023, the CMA CGM Group will reduce its CO2 emissions by around -1 million tons.

Alongside the members of this coalition and all those who will join us afterwards, the CMA CGM Group pursues its decarbonization journey and renews its commitment to a shared and sustainable future,” says Rodolphe Saadé, Chairman and CEO of the CMA CGM Group.

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### **Rolf Habben Jansen, Chief Executive Officer of Hapag-Lloyd**

“Our collective responsibility for a sustainable future and clean practices is paramount. At Hapag-Lloyd, we reaffirm our commitment to advance the decarbonisation of the maritime industry and strive to be at the forefront of the energy transition. We believe that a regulatory framework and clear targets are crucial to accelerating the introduction of alternative fuels and reducing our carbon footprint. This commitment is in line with Hapag-Lloyd's goal of achieving a net-zero carbon fleet by 2045 and reflects our industry's unwavering commitment to environmental responsibility,” says Rolf Habben Jansen, CEO of Hapag-Lloyd.

### **Soren Toft, Chief Executive Officer of MSC Mediterranean Shipping Company**

“Shipping is at the forefront of technological innovation when it comes to decarbonization and at MSC our fleet renewal strategy includes 100 dual fuel vessels. We are proud to be part of this unprecedented collaboration with our peers and it is only right that together we follow this path towards net zero that we must achieve by 2050. The support of Governments across the world will be an essential element to reach our common goal and among those efforts we want to see an end to delivery of ships that can only run on fossil fuels. MSC has fully supported and committed to net decarbonization by 2050 but without the full support from other stakeholders particularly energy providers it will be extremely difficult to meet those objectives - no one can do this alone. Today it feels like we are one step closer in this regard, but concrete supply of alternative fuels and globally recognised GHG pricing are essential to achieve our goals,” says Soren Toft, CEO of MSC Mediterranean Shipping Company.

### **Lasse Kristoffersen, President and Chief Executive Officer of Wallenius Wilhelmsen**

“At Wallenius Wilhelmsen we have decided to be a shaper of the journey to net-zero and focus our investments in supporting this ambition. Our customers want to partner with us on the voyage. Now, we need a global regulatory framework matching this ambition to drive the investments needed at a global scale.” Lasse Kristoffersen, President and CEO of Wallenius Wilhelmsen.

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## About Hapag-Lloyd

With a fleet of 264 modern container ships and a total transport capacity of 2.0 million TEU, Hapag-Lloyd is one of the world's leading liner shipping companies. In the **Liner Shipping segment**, the Company has around 13,500 employees and 400 offices in 135 countries. Hapag-Lloyd has a container capacity of 2.9 million TEU – including one of the largest and most modern fleets of reefer containers. A total of 113 liner services worldwide ensure fast and reliable connections between more than 600 ports across the world. In the **Terminal & Infrastructure segment**, Hapag-Lloyd has stakes in 20 terminals in Europe, Latin America, the United States, India, and North Africa. The roughly 2,600 employees assigned to the Terminal & Infrastructure segment handle terminal-related activities and provide complementary logistics services at selected locations.

## Disclaimer

This press release contains forward-looking statements that involve a number of risks and uncertainties. Such statements are based on a number of assumptions, estimates, projections or plans that are inherently subject to significant risks, uncertainties and contingencies. Actual results can differ materially from those anticipated in the Company's forward-looking statements.

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## About A.P. Moller - Maersk

A.P. Moller - Maersk is an integrated logistics company working to connect and simplify its customers' supply chains. As a global leader in logistics services, the company operates in more than 130 countries and employs about 100,000 people. Maersk is aiming to reach net zero emissions by 2040 across the entire business with new technologies, new vessels, and green fuels.

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## About CMA CGM

Led by Rodolphe Saadé, the CMA CGM Group, a global player in sea, land, air and logistics solutions, serves more than 420 ports around the world across 5 continents, with a fleet of around 620 vessels. The Group transported 21.7 million TEU containers (twenty-foot equivalent units) in 2022. With its subsidiary CEVA Logistics, a global logistics player which transported 522,000 tonnes of air cargo and more than 22 million shipments of inland freight, and its air cargo division CMA CGM AIR CARGO, the CMA CGM Group is constantly innovating to provide customers a comprehensive and increasingly efficient offering, thanks to new shipping, inland, air freight and logistics solutions. Firmly committed to the energy transition in shipping and a pioneer in its use of alternative fuels, the CMA CGM Group has set a Net Zero-Carbon target for 2050. Each year, via the CMA CGM Foundation, the Group supports thousands of children as part of its efforts to promote education for all and equal opportunities. The CMA CGM Foundation also intervenes in humanitarian crises requiring an emergency response by calling on the Group's shipping and logistics expertise to deliver humanitarian supplies around the world. Present in 160 countries through its network of more than 400 offices and 750 warehouses, the Group employs 155,000 people worldwide, including nearly 4,000 in Marseille where its head office is located.

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### **About MSC Mediterranean Shipping Company**

MSC Mediterranean Shipping Company, headquartered in Geneva, Switzerland, is a global leader in transportation and logistics, privately owned and founded in 1970 by Gianluigi Aponte. As one of the world's leading container shipping lines, MSC has 675 offices across 155 countries worldwide, with the MSC Group employing almost 200,000 people. With access to an integrated network of road, rail and sea transport resources which stretches across the globe, the company prides itself on delivering global service with local knowledge. MSC's shipping line sails on more than 300 trade routes, calling at 520 ports, and is targeting net zero decarbonization by 2050. For more information about our journey to net-zero please visit: [www.msc.com/sustainability](http://www.msc.com/sustainability)

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### **About Wallenius Wilhelmsen**

The Wallenius Wilhelmsen group is a market leader in roll-on/roll-off (RoRo) shipping and vehicle logistics, managing the distribution of cars, trucks, rolling equipment and breakbulk to customers all over the world. The company operates around 125 vessels servicing 15 trade routes to six continents, a global inland distribution network, 66 processing centres and eight marine terminals. Headquartered in Oslo, Norway, the Wallenius Wilhelmsen group has 8,875 employees in 29 countries worldwide. The company's purpose is to build sustainable supply chains, imagining new, more sustainable solutions for the changing world of mobility and transport on land and at sea.

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