

Call to Action for Shipping

Decarbonization

The Call to Action was developed by a multi-stakeholder task force convened by the Getting to Zero Coalition with members from the entire maritime ecosystem including shipping, chartering, finance, ports, and fuel production. The Call to Action will be delivered to world Governments in November 2021, in advance of COP26.

We are seeking supporters for the Call to Action from all parts of the maritime value chain, and all companies committed to decarbonization that use shipping in their supply chains. Supporters should be committed to taking concrete actions to make zero emission vessels and fuels the default choice by 2030, and supporters are requested to share their company commitments in support of the Call to Action.

For more information, please contact COP26@globalmaritimeforum.org

Call to Action for Shipping Decarbonization

Shipping must align with the Paris Agreement temperature goal and be run entirely on net-zero energy sources by 2050. The signatories to this call to action firmly believe an urgent and equitable decarbonization of the maritime supply chain by 2050 is possible and necessary. The private sector is leading the way and taking concrete actions to make zero emission vessels and fuels the default choice by 2030, and decisive government action and enabling policy frameworks are needed now to reach our 2030 and 2050 ambitions.

Set a target for zero emission shipping by 2050

Shipping and the maritime ecosystem need to align our climate ambitions and actions with science¹ and the Paris Agreement's temperature goal. Countries representing more than 65 percent of global GHG emissions and more than 70 percent of the world economy² as well as many companies have already committed to achieving carbon neutrality by or around mid-century.³ This creates a strong and growing imperative for all industries to decarbonize or face existential business risk.

Ships transport 80 percent of global trade and the maritime supply chain delivers the services needed to run our societies. Whilst this is done with the lowest carbon footprint of any mode of transport per ton transported, shipping still accounts for about three percent of global GHG emissions.⁴

In 2018, the International Maritime Organization (IMO) set an ambition for shipping to reduce its GHG emissions by at least 50 percent by 2050 compared to 2008. This was an important first step, but given technological developments and the latest climate science, it is now time to set a clear target for the shipping industry to be run entirely on net-zero energy sources by 2050.⁵

Deploy commercially viable zero emission vessels by 2030

Raising our long-term climate ambition is not enough. Urgent action starting now is fundamental to achieving the transition to zero emission shipping by 2050.

By 2030, we must reach at least five percent zero emission fuels in international shipping⁶ and have commercially viable zero emission vessels operating along deep-sea trade routes, supported by the necessary infrastructure for scalable zero emission fuels and energy sources⁷ including production, distribution, storage, and bunkering.⁸

Achieving these 2030 targets will require collaboration across the maritime ecosystem and with governments on the following:

Refining zero emission technologies to ensure safety, reliability, and sustainability

While the technologies needed to build zero emission vessels and produce zero emission fuels and propulsion systems exist, they need to be further developed to ensure that they are safe, clean, and reliable.⁹ This will require further refining both the vessel and fuel production technologies and creating clarity around safety, sustainability, regulation, training, fuel and vessel life-cycle analyses,¹⁰ and fuel availability, thereby reducing the risks associated with investing in zero emission vessels, infrastructure, and fuel production.

Implementing industrial scale demonstration projects involving the full value chain

We must implement industrial scale demonstration projects involving the full value chain. Such demonstration projects will show that zero emission shipping is viable at scale, while driving down costs and scaling up demand to enable broader deployment. Demonstration projects will entail higher risks and higher costs and will need to be de-risked through private sector collaboration, innovative business models, and government incentives.¹¹

Closing the competitiveness gap through policy action

Despite the potential to significantly reduce the cost of zero emission fuels over the coming decade, it will not be enough to close the competitiveness gap with fossil fuels. This means that the market alone will not be able to make zero emission shipping commercially viable at the required scale. By 2025, policy makers must therefore put in place clear, effective, and equitable policy frameworks, such as meaningful market-based measures,¹² to make zero emission shipping commercially viable.

Unlocking global growth opportunities and synergies with other harder-to-abate sectors

Meeting the future demand for zero emission shipping will require massive investments,¹³ especially in the production of zero emission fuels. This creates new growth and job opportunities¹⁴ – not least in developing countries and emerging economies – that must be unlocked to achieve an equitable transition. As shipping decarbonization is part of the global energy transition, we must also work with other harder-to-abate sectors to reap synergies that can accelerate the transition by creating economies of scale and reducing risk.¹⁵

Private sector action must go hand-in-hand with government action

We, the signatories, are already taking concrete actions to support the decarbonization of shipping and help us achieve our goals this decade and by 2050.¹⁶ This includes investing in RD&D and pilot projects, ordering and building zero emission ready vessels, buying zero emission shipping services, investing in the production of net-zero emission fuels, investing in port and bunkering infrastructure, assessing and disclosing the climate alignment of shipping related activities, and much more.¹⁷

The private sector is leading the way. However, the decarbonization of shipping can only happen with the urgency and scale needed if national governments and international regulators establish policy frameworks that make zero emission shipping and fuel production commercially viable, investable, equitable, and inclusive.

We therefore call on governments to:

- 1. Commit to decarbonizing international shipping by 2050**
Set an unambiguous target to decarbonize international shipping¹⁸ by 2050 and deliver a clear, achievable, and equitable implementation plan to achieve this when adopting the IMO GHG Strategy in 2023.
- 2. Support industrial scale zero emission shipping projects through national action**
Support industrial scale demonstration projects addressing vessels, port infrastructure, and fuel production to de-risk first movers and accelerate innovation starting now, for instance by setting clear decarbonization targets for domestic shipping and providing incentives and support to first movers and the broader deployment of zero emissions fuels and vessels.¹⁹
- 3. Deliver policy measures that will make zero emission shipping the default choice by 2030**
Adopt policy measures, including meaningful market-based measures, taking effect by 2025 that will support the commercial deployment of zero emission vessels and fuels in international shipping and make ordering zero emission vessels the default choice no later than 2030.

Together, we are taking critical steps to deliver commercially viable zero emission vessels with the necessary supporting infrastructure and fuel production by 2030. We are encouraging others to join us. To deliver decarbonized shipping by 2050, without which it will be impossible to decarbonize global supply chains and the global economy, we call upon world leaders to work together with the private sector to deliver the right enabling environment with clear and unambiguous timelines and regulations. With this, we can commit to an equitable decarbonization of the maritime supply chain by 2050.

Signatories

Companies

- A**
A.P. Moller-Maersk
ABB
Alfa Laval
Anglo American
Algeciras Bay Port Authority
Anglo-Eastern Univan Group
Atlantic Bulk Carriers Management
Auramarine
Autoridad Portuaria de Valencia
- B**
Berge Bulk
Bernhard Schulte Shipmanagement
BHP
Bibby Marine
Blue Star Group
Bolloré Logistics
BP Shipping
Britoil Offshore Services
Bunge
Bunker Holding Group
Bureau Veritas
BW LPG
- C**
Cargill Ocean Transportation
Caribbean Feeder Services
Carnival Corporation
CIMAC
Citi
ClassNK
CMB
COACH Solutions
Companhia de Navegação Norsul
Copenhagen Malmö Port
Credit Agricole CIB
- D**
Daewoo Shipbuilding & Marine Engineering
Danaos Shipping
Danish Ship Finance
DB Schenker
DFDS
Diana Shipping
DNB Bank
Dorian LPG
Dow
Drewry Shipping Consultants
- E**
Eagle Bulk
Echandia Marine
Eneti
ENGIE
Essberger & Stolt Tankers
Euronav
EV Maritime
- F**
Fleet Management Limited
Fortescue Metals Group & Fortescue Future Industries
Forward Ships
Fürstenberg Maritime Advisory
- G**
GAC Group
Gard
GasLog
Genco Shipping & Trading
Global Ship Lease
- H**
Hamburg Port Authority
Hapag-Lloyd
Harren & Parter Group
Heerema Marine Contractors
Höegh Autoliners
Höegh LNG
- I**
Iberdrola
ICE Marine Design
ING
- K**
Kawasaki Kisen Kaisha
Kuehne+Nagel International
- L**
Latsco Marine Management
Lauritzen Bulkera
Liberty Pier Maritime Projects
Linsen Nambi Bunker Services
Liquid Wind
Lloyd's Register
Louis Dreyfus Company
- M**
Maersk Broker
Maersk Tankers
MAN Energy Solutions
Marine Capital
Maritime Strategies International (MSI)
MISC Group of Companies
Mitsui & Co.
Mitsui O.S.K. Lines
Montreal Port Authority
MPC Container Ships
MSC Cruises
MSC Mediterranean Shipping Company
- N**
NAPA
Newport Shipping
Norden
Norsepower

Northwest Seaport Alliance
Nova Marine Carriers
NYK Line (Nippon Yusen
Kabushiki Kaisha)

O

Occidental
Ocean Conservancy
Ocean Network Express
Oceanic Investment
Management
Odfjell
Olympic Shipping and
Management
OrbitMI

P

Pacific Basin Shipping
Panama Canal Authority
Peninsula
Pole Star
Port Esbjerg
Port of Amsterdam
Port of Antwerp
Port of Barcelona
Port of Gothenburg
Port of Kiel
Port of London Authority
Port of Rotterdam Authority
Port of Seattle
Port of Aarhus
Ports of Bremen / Bremerhaven
Precious Shipping
Probunkers
PSA International
Purus Marine

Q

Quincannon Associates

R

Renewable Hydrogen
RightShip
Rio Tinto
Robert Bosch
Royal Caribbean Group

S

Saga Shipholding (Norway)
Scorpio Tankers
Seabulk
Seanergy
Shell
Siemens Energy
Siemens Gamesa Renewable
Energy
Skuld
Société Générale
Solomon Islands Ports
Authority
Solstad Offshore
Sovcomflot
Sparebanken Vest
Star Bulk Carriers
Stena Bulk
Stephenson Harwood
Storebrand Asset Management
Sumitomo Mitsui Trust Bank
Swire Bulk
Swire Shipping
Swiss Re
Synergy Marine Group

T

Taylor Maritime
TCI GECOMP
The Caravel Group
THRUST (a program by Enviu)

TORM

Torvald Klaveness
Trafigura
Transport Transformation
Tufton Investment Management

U

Ultranav
Unifeeder
Unilever
V
V. Group
Vancouver Fraser Port Authority
Viterrra Chartering
Volvo Car Corporation

W

Wallenius Wilhelmsen
Wilhelmsen Ahrenkiel Ship
Management
Wilhelmsen Ship Management
WinGD
Wärtsilä

X

X-Press Feeders

Y

Yara

Z

Zeaborn Ship Management
ZeroNorth
ZIM Integrated Shipping
Services

Ø

Ørsted

Supporting organizations

A

African Hydrogen Partnership
Aspen Institute Energy &
Environment Program

B

Blue Sky Maritime Coalition

C

Carbon Trust

D

Danish Shipping

E

Environmental Defense Fund

F

Friends of Ocean Action

G

German Nautical Association
founded 1868
Global Maritime Forum

H

H2 Chile
Hellenic Marine Environment
Protection Association
(HELMEPA)

I

International Association of
Ports and Harbors (IAPH)
IRENA

L

Leif Høegh Stiftelse

M

Maersk Mc-Kinney Møller
Center for Zero Emission
Shipping
Micronesian Center for
Sustainable Transport

N

North American Marine
Environment Protection
Association (NAMEPA)

S

Smart Freight Centre
South African Association of
Ship Builders & Repairers
Sustainable Shipping Initiative

T

The Norwegian Shipowners
Association

U

UK Chamber of Shipping
Universidad Austral de Chile

W

World Economic Forum
World Wide Fund for Nature

Endnotes

- 1 IPCC 1.5 report; 2020 UNEP Gap report; 4th IMO GHG Study.
- 2 UN Secretary General, António Guterres <https://www.un.org/sg/en/content/sg/articles/2020-12-11/carbon-neutrality-2050-theworld%E2%80%99s-most-urgent-mission>
- 3 Race to Zero represents 733 cities, 3,067 companies, and 173 investors as of 24th June 2021. <https://racetozero.unfccc.int/join-the-race/>
- 4 4th IMO GHG Study [https://wwwcdn.imo.org/localresources/en/OurWork/Environment/Documents/Fourth IMO GHG Study 2020 - Full report and annexes.pdf](https://wwwcdn.imo.org/localresources/en/OurWork/Environment/Documents/Fourth%20IMO%20GHG%20Study%202020%20-%20Full%20report%20and%20annexes.pdf)
- 5 Net-zero energy sources include fuels such as green and blue hydrogen, ammonia, methanol as well as sustainable biofuels, wind propulsion, batteries etc. See definition of zero carbon energy sources: https://www.globalmaritimeforum.org/content/2019/09/Getting-to-Zero-Coalition_Zero-carbon-energy-sources.pdf
- 6 [Getting-to-Zero-Coalition_Five-percent-zero-emission-fuels-by-2030.pdf](#) (globalmaritimeforum.org)
- 7 The terms zero carbon or zero emission energy sources should be understood as including zero carbon and net zero carbon energy sources. See definition of zero carbon energy sources: https://www.globalmaritimeforum.org/content/2019/09/Getting-to-Zero-Coalition_Zero-carbon-energy-sources.pdf
- 8 Getting to Zero Coalition Ambition Statement - <https://www.globalmaritimeforum.org/getting-to-zero-coalition/ambition-statement>
- 9 There is a number of potential net-zero emission fuels that can be used by shipping, including sustainable biofuels, synthetic or bio methanol, synthetic or bio LNG, ammonia and hydrogen. While biofuels, LNG and methanol are already being used in existing vessels, more development needs to take place before deep-sea vessels using hydrogen or ammonia can be deployed. The technologies to produce synthetic net-zero fuels also exist but the production volumes remain low and will need to be rapidly scaled to support uptake.
- 10 The lifecycle refers to the assessment of greenhouse gas emissions from the fuel production to the ship's propeller, also known as "Well-to-Wake".
- 11 [The First Wave - A blueprint for commercial-scale zero-emission shipping pilots](#)
- 12 Market Based measures relevant for shipping decarbonization include carbon levies, emissions taxes and emissions trading schemes (ETSs).
- 13 At least USD 1 trillion in investments needed to decarbonize shipping. [Getting-to-Zero-Coalition_Insight-brief_Scale-of-investment.pdf](#) (globalmaritimeforum.org)
- 14 <https://www.worldbank.org/en/news/feature/2021/04/15/charting-a-course-for-decarbonizing-maritime-transport>
- 15 Seven industry working groups representing harder to abate sectors are working together through the [Mission Possible Partnership](#) to supercharge efforts to decarbonize some of the world's highest emitting industries.
- 16 Company commitments will be listed in an Annex.
- 17 This report outlines the collective actions of the signatories to accelerate the deployment of zero emission vessels and fuels. [Link to report containing all the signatory actions to be added before launch]
- 18 Decarbonizing international shipping should be understood as having a shipping industry run entirely on net-zero energy sources by 2050.
- 19 Examples of ambitious international public-private demonstration and deployment projects include [Mission Innovation's](#) shipping mission.