

# Europe's Shipping Sector Needs Certainty to Plan for Renewables Transition

*Fuel industry and NGOs say EU lawmakers must maintain quota system for renewables production and apply it equally across the maritime industry*

BRUSSELS, BELGIUM, January 25, 2023 /EINPresswire.com/ -- Leading companies from across Europe's fuel production chain have joined with NGOs to press the European Union's legislators to provide the clarity and certainty they need to make long term investments in the renewable fuels required for the clean energy transition.

In a letter to the EU Council, Parliament and Commission, 47 entities, representing the entire value chain of green fuels including suppliers, users and maritime technology providers, have called for the maintenance of the proposed 2% sub quota of renewable fuels of non biological origin with the final text of FuelEU Maritime and its application to all shipping companies.



The FuelEU Maritime directive is part of the "Fit for 55" set of proposals to revise and update EU legislation targeting a reduction of net greenhouse gas emissions by at least 55% by 2030.

Signatories to the joint letter including Danish Shipping, DFDS, SeaEurope and the Methanol Institute also ask lawmakers to introduce stronger GHG intensity limits and promote the use of e-fuels through use of a multiplier. This is necessary because while compliance with proposed GHG targets is possible using fossil fuels in short-term, steering investment away from fossil

fuels requires a clear demand signal in terms of a sub-quota.

The letter makes clear that a dedicated, binding sub-quota for the maritime supply and demand is indispensable to give e-fuel producers and shipping companies the investment and planning security they need to achieve a swift ramp up of e-fuels.

“The sub-quota mechanism exists in the current text of the FuelEU Maritime legislation going before the Council and Parliament and must be retained if Europe is to secure the investment it needs in the clean fuels required for the energy transition,” said, Rafik AMMAR, Manager of Government and Public Affairs in Europe for the Methanol Institute. “Though a 2% sub quota sounds small, it has huge potential impact for the industry which will be charged in producing a range of renewable fuels; these producers need to have certainty to support the process of decarbonization.”



The letter also points out that an exemption from FuelEU Maritime for small companies and subsidiaries is counterproductive; large as well as small shipping companies must pull in the same direction without exemptions. The pooling system is a well-proven mechanism to help smaller companies comply but should be simplified and made more flexible and easier to access for any company.

The signatories express their support for the ongoing FuelEU Maritime trilogue between the Commission, Council and Parliament to set proactive, ambitious regulation, stating:

“The FuelEU Maritime Regulation has the potential to set the necessary regulatory preconditions for the decarbonisation of the shipping sector. The signatories call on the co-legislators to fully seize this opportunity to make the European industry a global leader in green shipping by raising the ambitions of the GHG intensity limits and promoting the uptake of green, sustainable e-fuels via a dedicated binding sub-quota. This should go hand in hand with matching targets on fuel suppliers and ports to ensure the availability of green e-fuels.”

The full letter is available [HERE](#).

Ends

The signatories

## Associations:

Danish Shipping (Danish Shipowners' Association), Brintbranchen (Hydrogen Denmark), eFuel Alliance, Global Alliance Powerfuels, Hydrogen Europe, Maritime Plattform, Methanol Institute, MEW Mittelständische Energiewirtschaft Deutschland e.V., Renewable Hydrogen Coalition, SEA Europe, Vätgas Sverige (Hydrogen Sweden), WaterstofNet (Hydrogen Flanders and Netherlands), 2030-sekretariatet.

## Companies:

Alba Emission Free Energy S.A., Alcogroup SA, Amon Maritime, Amon Offshore, AustriaEnergy, Azane Fuel Solutions, Blue World Technologies, Copenhagen Infrastructure Partners, DFDS, Elyse Energy, Energy Observer, Europe Technologies CIAM, Helion Hydrogen Power by Alstom, HIF, HØST PtX Esbjerg, Hycamite, Hydrogenious LOHC Technologies, Hy24, Ineratec, Infinium Operations, Liquid Wind, LMG Marin France, MGH Energy, Nordic Electrofuel, OBRIST Technologies GmbH, PM Motor Fuel Cell GmbH, Port of Roenne, Siemens Energy AG, St1, Topsoe, Ula Ship Management, Viridis Bulk Carriers, Walter Tosto, Yara International.

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