



Workshop "Opt-in Shipping for Netherlands Obligation REDII

Hermien Busschbach 18 June 2020



Set up presentation on GHG policy

- Global policy (IMO)
 - Initial strategy for GHG reduction
- > European policy
 - European Green Deal
- National policy
 - Green Deal on Maritime and Inland Shipping and Ports





Global policy - IMO

Initial IMO strategy on reduction of GHG emissions from ships (2018) Levels of ambition:

- > review **EEDI** with the aim to strengthen requirements
- reduce the average carbon intensity (CO2 emissions per transport work) by 40% in 2030 and 70% in 2050 compared to 2008
- reduce total GHG emissions from shipping by at least 50% in 2050 compared to 2008



INITIAL IMO STRATEGY ON REDUCTION OF GHG EMISSIONS FROM SHIPS (2018)

Short-term measures 2018 and 2023.

 Tighter EEDI & SEEMP, Energy efficiency indicators, Speed reduction, National Action Plans and goal-based operational measures (like alternative fuels)

Mid-term 2023 - 2030

 Energy efficiency measures for new <u>and existing</u> ships, using new indicators, Carbon pricing / MBM, plan low carbon fuels.

Long-term 2030 - beyond

 Development of carbon neutral/zero carbon fuels, New/innovative emission, reduction mechanisms.



Development in MEPC (Env. committee IMO)

- MEPC 74 (most recent) identified three packages of work streams for further work as a matter of priority:
 - Measures improving operational energy efficiency of ships (by technical and operational means)
 - Goal-based: Operators decide how to achieve target (shaft/engine power limit, fuel change, energy saving device, retrofitting and/or any other options)
 - 2. Measures reducing methane slip and emissions of Volatile Organic Compounds (VOCs)
 - Measures encouraging the uptake of alternative low-carbon and zerocarbon fuels.



Two short-term measures proposed to MEPC:

- The two most developed proposals are:
 - Technical: EEDI for Existing Ships (EEXI) retroactive requirements applied to existing ships
 - Each ship to improve its energy efficiency performance to a required, EEXI level (equivalent to EEDI requirements January 2022 – Phase 2/3).
 - Operational: Enhanced SEEMP mandatory reduction targets for operational emissions
 - Measuring a Carbon Intensity Indicator (CII) (e.g. EEOI, AER)
 - Setting a mandatory CII target in line with IMO ambitions. The IMO determines the target (proposal in table 1)
 - Each ship will be required to meet the CII target: audited or surveyed every year / three years



EU policy – The European Green Deal



- The European Green Deal is a new growth strategy that aims to transform the EU into a fair and prosperous society, with a modern, resource-efficient and competitive economy where there are no net emissions of greenhouse gases in 2050 and where economic growth is decoupled from resource use.
- The price of transport must reflect the impact it has on the environment and on health.
- Climate neutral Europe by 2050, incl. shipping



EU policy – The European Green Deal

- CO2 tax for maritime. Fossil-fuel subsidies should end and, in the context of the revision of the Energy Taxation Directive, the Commission will look closely at the current tax exemptions including for aviation and maritime fuels and at how best to close any loopholes.
- the Commission will propose to extend European emissions trading to the maritime sector
- It will take action in relation to maritime transport, including to regulate access of the most polluting ships to EU ports and to oblige docked ships to use shore-side electricity.



EU policies - The European Green Deal

- **FuelEU Maritime.** This initiative is meant to be part of a broader "basket of measures" to decarbonise maritime transport (but not specifically mentioned in the Green Deal)
 - The initiative aims at reducing emissions from maritime transport by accelerating the uptake of sustainable alternative fuels and power in operation and at berth. Ensuring a much more diverse fuel mix and a higher penetration of sustainable alternative fuels is critical to bring maritime transport in line with the European ambition of climate-neutrality by 2050.

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Green Deal on Maritime and Inland Shipping and Ports

- A public private cooperation, signed in June 2019
- intended to:
 - reduce both harmful emissions to air (nitrogen oxides (NOx), sulphur oxides (SOx) and particulate matter (PM)) and emissions of greenhouse gases.



Weblink: https://www.greendeals.nl/green-deals/green-deal-zeevaart-binnenvaart-en-havens



National Green Deal

- Ambitions and goals(sea shipping) on GHG reduction
- > 2024: 20% reduction CO2 emission
- > 2030: one zero-emission seagoing vessel
- > 2050: minimum reduction 70% CO2 emission



Actions

- Assessment and validation of the effects of sustainable maritime solutions
- Abolish the energy tax on shore power used by shipping
- Intensifing launching customer ship defence and Government shipping company
- Design a zero-emission maritime vessel
- Promote the creation of adequate infrastructure both nationally and internationally – for alternative sustainable fuels for inland shipping
- Encourage collaboration between freight companies, shippers and expeditors/logistics companies
- Draft an innovation roadmap with offshore installation companies
- pursue the introduction of a global carbon emissions tax fuel levy within framework of IMO



Thanks for your attention!

