Inland Navigation Week

THE IWT ROADMAP & A POSSIBLE GREENING FUND

> Daisy Rycquart Secretary Innovation & Greening EU IWT Platform

> > Monday March 20th 2023





The IWT Roadmap & A possible greening fund

For the inland Navigation Week by Daisy Rycquart Secretary Innovation & Greening committee Brussels - 20 March 2023



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01. Introduction

Policy framework





IWT POLICY FRAMEWORK

October 2018 - Decleration of Mannheim

35% reduction GHG and air pollution compared with 2015 by 2035, >90% reduction greenhouse gases and other pollutants by 2050

December 2019 – EU GREEN DEAL

50-55% reduction GHG by 2030 compared to 1990 levels 90% reduction in transport emissions by 2050



The European Green Deal

Calloani,

EU Strategy on Sustainable & Smart Mobility published on December 9th, 2020

8) Transport by inland waterways and short sea shipping will increase by 25% by 2030 and by 50% by 2050 (compared to 2015)

9) By 2030, rail and waterborne-based intermodal transport will be able to compete on equal footing with road-only transport in the EU

10) All external costs of transport within the EU will be covered by the transport users at the latest by 2050.



rop D an Deal

Fit for 55 package - delivering the EU's 2030 Climate Target on the way to climate neutrality published on July 14th, 2021

The "Fit for 55" package aims to deliver the EU's increased emission reductions target, touching the:

- **Emission Trading Scheme** Directive (ETS) – extension to maritime - **Energy Taxation Directive** – no exemptions for fuels in maritime and inland shipping; exemption possibility for shore side electricity; zero minimum rates for sustainable fuels for 10 year.

- **Regulation on alternative fuels infrastructure** (AFIR) – on-shore power supply for TEN-T maritime and inland ports and provisioning of appropriate LNG refuelling points in TEN-T core maritime ports.

- **Renewable Energy Directive** (REDIII) – counts energy used in international shipping towards the target

https://ec.europa.eu/info/strategy/priorities-20192024/european-greendeal/delivering-european-green-deal_en#documents

rop J O Deal

College

Navigation And Inland Waterway Action and Development in Europe (NAIADES) III Action Plan

2021-2027

What does the initiative aim to achieve and how?

(A) moving more transport by inland waterways

(B) a gradual shift towards zero emission inland vessels

https://ec.europa.eu/info/law/better-regulation/have-your-say/initiatives/12789-Binnenvaart-actieplan-NAIADES-III-2021-2027_nl





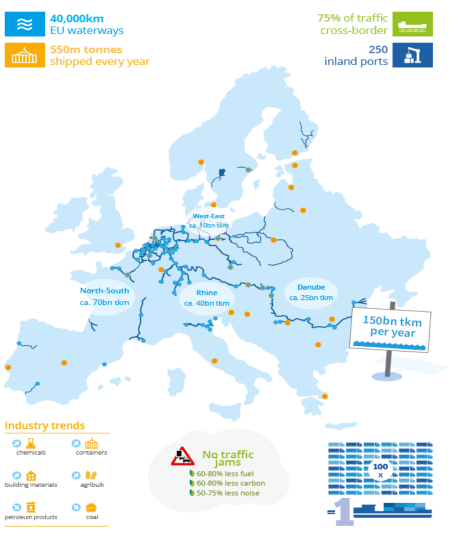
02. Challenges

Step by step background information on greening challenges



- European transport vessels reach just over 16.000 vessels with more than 62% vessels active and based in the Rhine region
- 2. River cruise vessels in Europe reach 405 vessels
- < 0,4% today = "Green"





Main bottle necks towards zero emission IWT

1. Financial bottleneck There is no business case for greening

2. Technical bottleneck Which technique is a no-regret investment?

3. Lack of regulatory incentives

At this moment the only European regulatory incentive is the Non-Road Mobily Machinery (NRMM) EU Regulation 2016/1628 where it is obligatory to install a STAGE V engine when installing a new engine on board (retrofit or newly built)







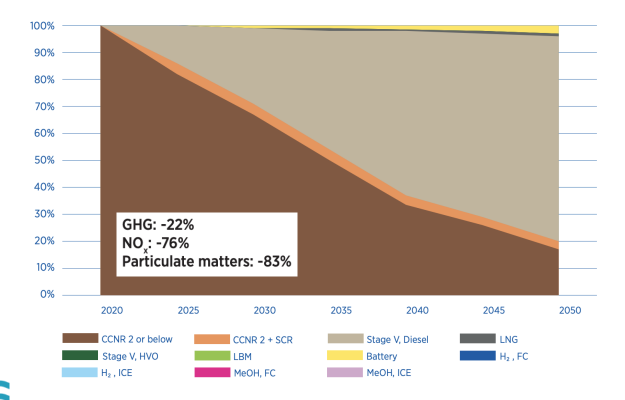
Largely eliminating both GHG and air pollutant emissions from inland navigation by 2050 is clearly no longer an option but a necessity if inland navigation wants to preserve and strengthen its position as a competitive, sustainable and environmentally friendly mode of transport.



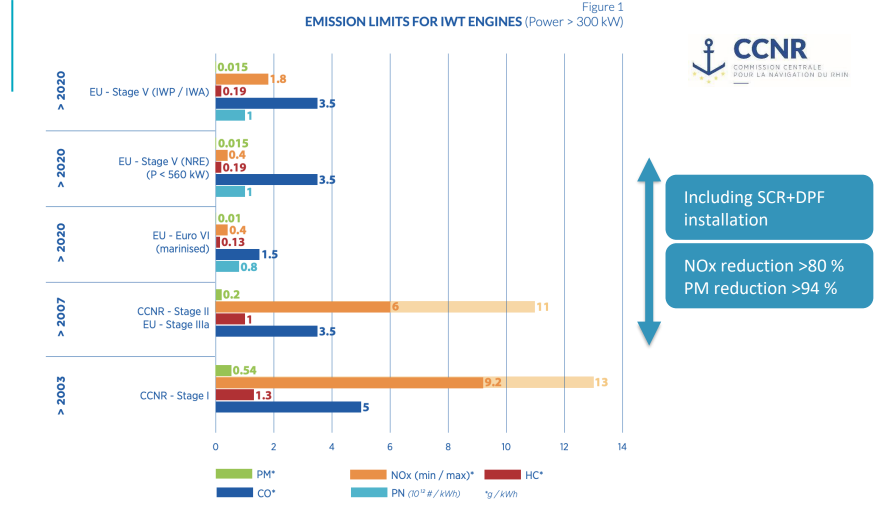




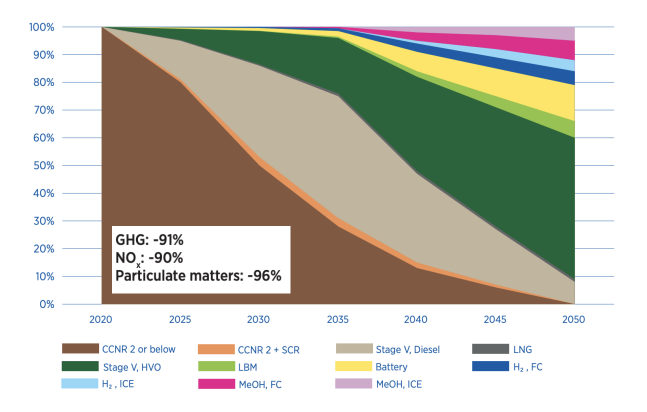
Business as usual scenario





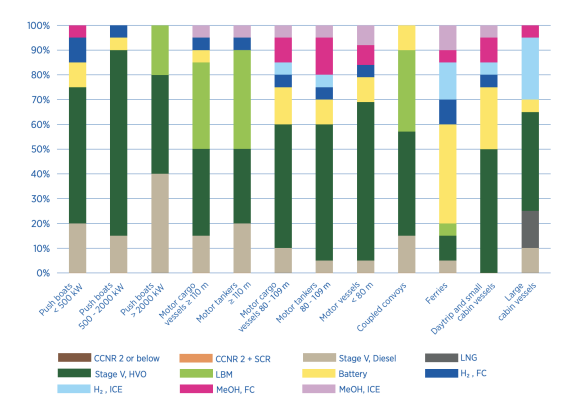


Conservative scenario – Transition pathway



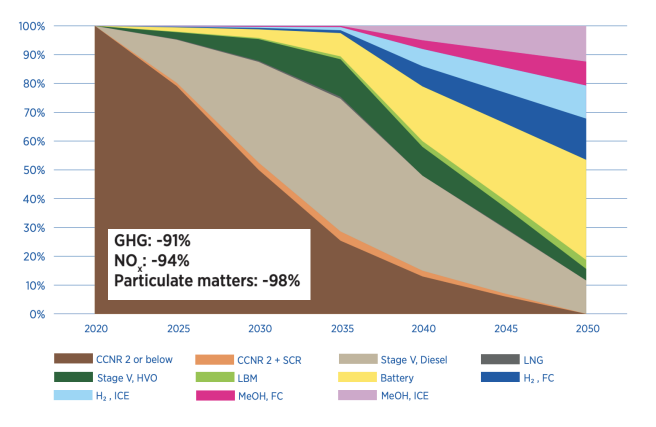


Conservative scenario – Technology share per fleet family in 2050



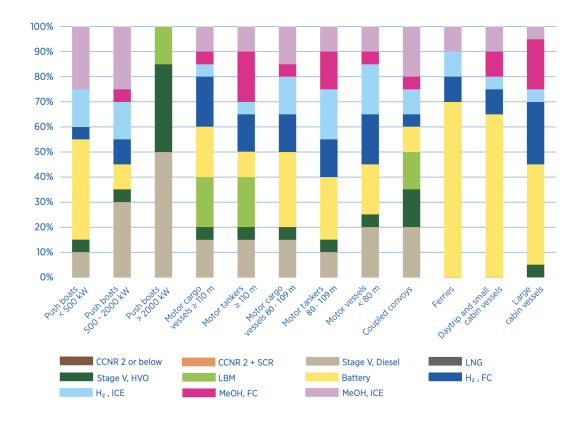


Innovative scenario – Transition pathway



Statistics and the second

Innovative scenario – Technology share per fleet family in 2050





Price tag

+/- €7 billion

In the **conservative pathway** as compared to the BAU scenario the TCO gap (total of 30 years, 2020-2050) is approximately:

- €2.43 bln in the minimum price scenario
- €2.67 bln in the average price scenario
- €6.38 bln in the maximum price scenario

In the **innovative pathway** as compared to the BAU scenario the TCO gap (total of 30 years, 2020-2050) is approximately:

- €5.26 bln in the minimum price scenario
- €7.80 bln in the average price scenario
- 10.19 bln in the maximum price scenario



Table 3: Capability of vessels to invest in a Stage V (compliant) engine

Own capital	Bank financing	Amount needed	Gap	% Grant needed
€ 23,070	€ 40,971	€ 94,653	€ 30,611	32.3%
€ 47,369	€ 40,116	€ 146,068	€ 58,583	40.1%
€ 43,593	€ 63,559	€ 192,431	€ 85,279	44.3%
€ 100,492	€ 98,516	€ 284,572	€ 85,563	30.1%
€ 138,976	€ 124,203	€ 432,567	€ 169,388	39.2%
€ 85,055	€ 360,577	€ 722,409	€ 276,776	38.3%
	capital € 23,070 € 47,369 € 43,593 € 100,492 € 138,976	capital financing € 23,070 € 40,971 € 47,369 € 40,116 € 43,593 € 63,559 € 100,492 € 98,516 € 138,976 € 124,203	capitalfinancingneeded	capitalfinancingneeded

STAGE V 30%—45% investment gap

Source: Panteia (2020), based upon Stichting Abri database and Research Question C inputs

Table 2: Capability of vessels to invest in technologies that work towards zero emission.

Tonnes	Own capital	Bank financing	Amount needed	Gap	% Grant needed
250 - 400	€ 23,070	€ 119,884	€ 373,713	€ 230,759	61.7%
400 – 650	€ 47,369	€ 97,244	€ 390,045	€ 245,432	62.9%
650 -1000	€ 43,593	€ 122,237	€ 404,772	€ 238,942	59.0%
1000 – 1600	€ 100,492	€ 150,885	€ 434,040	€ 182,663	42.1%
1600 – 2500	€ 138,976	€ 147,539	€ 481,051	€ 194,536	40.4%
> 2500	€ 85,055	€ 264,484	€ 573,118	€ 223,579	39.0%

ZERO EMISSION: 40%-63% investment gap

Source: Panteia (2020), based upon Stichting Abri database and Research Question C inputs

https://www.ccr-zkr.org/files/documents/EtudesTransEner/Final_overall_study_report.pdf

The EU reserve fund (scrapping and old-for-new scheme)

After financing the EU IWT platform for a fixed timeline of 10 years, the remaining means are around €26,8 million.

+/- €26,8 million

Looking at the avarage TCO gap towards zero emission of €7 billion, the means of the **reserve fund would only be good for 0,4%** of the costs to cover.

It is an illusion the EU reserve fund based on financial contribution by the European shipowners in the past would be a sole solution.







03. Current solutions

What's on the table today

Main bottle necks towards zero emission IWT

1. Financial bottleneck There is no business case for greening

2. Technical bottleneck Which technique is a no-regret investment?

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An Inland Waterway Transport Greening Fund?

Options for contribution basis	Contribution equal to 4 cent per litre on average (€ 53 mln per year)	Contribution equal to 8 cent per litre on average (€ 106 mln per year)
Option 6 Contribution based on a flat rate for the bunkered amount of fuel/energy	4 eurocent/litre bunkered fuel flat rate (not differentiated)	8 eurocent/ litre bunkered fuel flat rate (not differentiated)
Option 7 Contribution based on real- time measured emissions on board of vessels Option 8 Contribution based on	0.79 euro/kg NOx 3.12 euro/kg PM 1.62 euro/ton CO₂e	1.59 euro/kg NOx 6.25 euro/kg PM 3.24 euro/ton CO₂e
emissions calculated Option 9 Contribution based on the emission Label/Energy Index combined with the bunkered amount of fuel/energy per vessel	4 eurocent/ litre bunkered fuel on average (differentiated)	8 eurocent/ litre bunkered fuel on average (differentiated)

Table S2:Options for a contribution basis



Inspiration on calculations made in the past

Overview

TCO GAP	Sector Contribution	Reserve Fund	Public Grants
€7 billion	€1,3 - €2,6 billion (based on 4-8cents surcharge)	€26,8 million	€5,7 – €4,4 billion
100%	18% - 37%	0,4%	82% - 63%



Impact Mannheim Act (MA)

Conclusions and assessment by the CCNR

• Amending the MA or the 1952 Strasbourg Agreement or granting a temporary derogation from the MA is not an option.

Remaining possibilities a sector contribution, which can be considered as compatible with the Regime under the Mannheim Act would therefore be as follows:

• Possibility 1: a voluntary sector contribution based on fuel consumption and differentiated according to a labelling system.

As long as it is voluntary, a contribution based on fuel consumption would be in accordance with the regime under the Mannheim Act. However, the setting-up of a voluntary contribution comes with challenges. First because it implies willingness on the part of the sector, which is not given and second because it is not clear that a contribution of this nature will achieve the desired objectives.

• Possibility 2: a mandatory contribution, not based on fuel consumption. A mandatory sector contribution would need to be based on a different indicator than fuel consumption to be compatible with the regime under the Mannheim Act. It should be avoided that such indicators are also based on the "fact of navigation" as this could be at variance with the Mannheim Act as well. The challenge therefore lies in identifying new indicators and a new methodology for raising such a sector contribution.



Source: Platina 3 – Deliverable 2.5

Emission Trading Scheme (ETS)

The European Union's Emission Trading System (ETS) was launched in 2005, being the first carbon trading system on a global scale. It covers approximately 45% of the total GHG emissions in the EU.

The ETS is based on a cap-and-trade approach. In this regard, the cap puts a certain limit on the GHG emissions, that may become stricter over time.

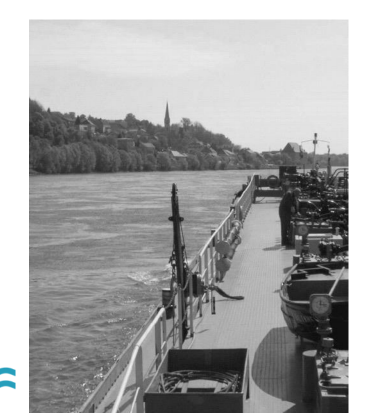
The cost impact in of a contribution to the EU-ETS could be equivalent for IWT to an increase in fuel price of around €213/1000I of diesel fuel, based on current EU-ETS prices per ton of CO₂ emission.*

This corresponds to 21 cents per litre and is therefore much higher than the option of an earmarked and differentiated sector contribution ranging between 4 to 8 cents on gasoil (example).



Source: Platina 3 – Deliverable 2.5 *Calculation based on a CO₂ price of €80 per tonne of CO₂





04. Discussion

Room for questions

Communication

- Website <u>https://www.inlandwaterwaytransport.eu/</u>
- Linked-In <u>https://www.linkedin.com/company/inland-</u> <u>waterway-transport/</u>

Monthly newsletter (subscription via website)





Thanks!



