

IWT and port policy activities of the European Commission

Expert Meeting on the Development of Ports and Port Operations (EM PORTS)

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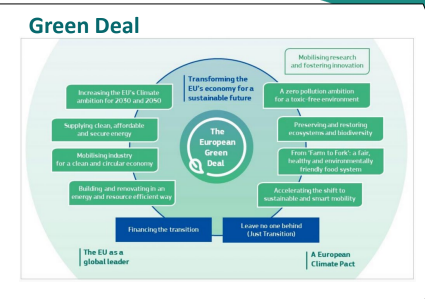
Background

- 41,000 km of inland waterways flow through 25 EU MS
- ca.15,000 km ca. 250 inland ports of TEN-T inland waterways,
- 150 bn tkm of cargo every year
- 44,000 people work on inland vessels (60% goods, 40% passengers)
- 75% of inland waterway navigation takes place across borders
- IWT modal share is 43% in NL, 28% in RO and 31% in BG in 2019*

Context

SUSTAINABLE & SMART MOBILITY STRATEGY







European Green Deal:

called for decisive action to shift a substantial part of the freight transported by road (currently accounting for 75% of inland freight) to inland navigation and rail -> measures to increase the capacity of inland waterways from 2021.

Sustainable and Smart Mobility Strategy:

inland waterway transport and short-sea shipping to increase by 25% by 2030 and by 50% by 2050



NAIADES III Action Plan 2021-2027



Brussels, 24.6.2021 COM(2021) 324 final

COMMUNICATION FROM THE COMMISSION TO THE EUROPEAN PARLIAMENT, THE COUNCIL, THE EUROPEAN ECONOMIC AND SOCIAL COMMITTEE AND THE COMMITTEE OF THE REGIONS

NAIADES III:

Boosting future-proof European inland waterway transport

2 core objectives

8 policy flagships

35 action plan measures



NAIADES III Action Plan 2021-2027

2 core objectives of the "Inland Navigation Action Plan 2021-2027"

- shifting more freight transport to inland waterways
- fix a path towards zero emission inland vessels

and:

- further digitalization
- measures to support the current and future workforce
- timing of the action plan aligned to the new multi-annual financial framework









Objective

Identify and evaluate the factors affecting the sustainable development of inland ports and propose solutions for the implementation of green objectives paired with their economic development.

It is crucial that inland waterway transport quickly embarks on the way to zero emissions to remain competitive and sustainable. Such 'green transformation' concerns both the fleet and the infrastructure: including ports and port operations.

It is of key importance to reduce the environmental impact of ports - mind you the SSMS announce the creation of 'zero emission ports'.













Thank you!

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