



#### Waterborne TP Association

### A European Technology Platform for the Waterborne sector

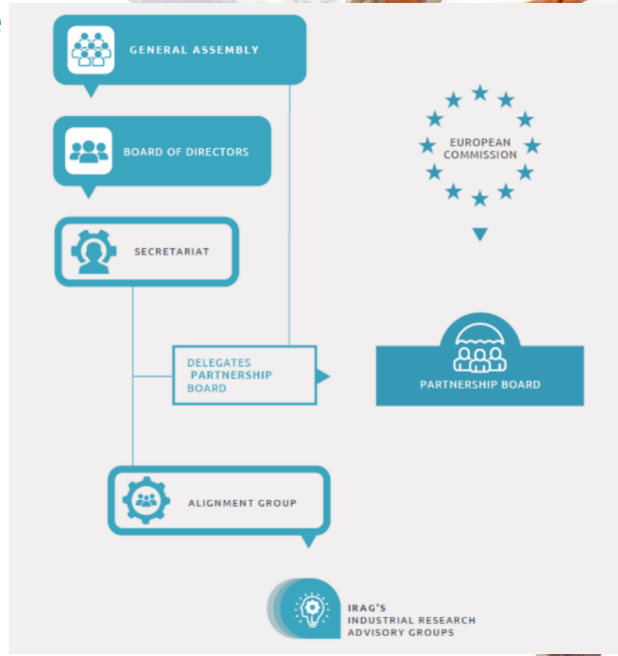
- All waterborne stakeholders such as ship-owners, shipbuilders, maritime equipment manufacturers, infrastructure and service providers, classification societies, universities or research institutes, waterway and port operators;
- Currently 128 members, representing the main stakeholders of the European waterborne transport sector (shipyards, maritime equipment manufacturers, shipowners, research institutes, academia, associations, etc....),
- Waterborne = Maritime + Inland Navigation and lakes + Ports!
- cPP on Zero-Emission Waterborne Transport and other activities
- Three working groups: Ships & Shipping, Ports & Logistics and Blue Growth





Waterborne TP Association -

**Organisational structure** 







## Strategic Research and Innovation Agenda (SRIA) for the European Waterborne Sector – Global view

Zero Emissions New Waterborne assets

Future-proof waterborne community Offshore aquaculture

Deep-sea mining Carbon capture, utilisation and storage technologies Construction and reuse of offshore platforms

Ocean energy

Planning and managing sea use

**Regulatory Issues** 



of Waterborne assets

operations

Digitalisation

Ships & Shipping



**Blue Growth** 

Seas and oceans for CO2 neutrality

(CCUS)

Sustainable use and management of marine resources

Persistent monitoring and digitalization of seas and oceans

**U** 

Ports & Logistics

Ensuring the development of zero emission port areas

Ports' seamless integration through digital transformation

operations

Resilience of Waterborne assets and

Future-ready design and manufacturing

Automation of waterborne assets and

Sector attractiveness and gender balance

Public awareness of a sustainable Waterborne transport

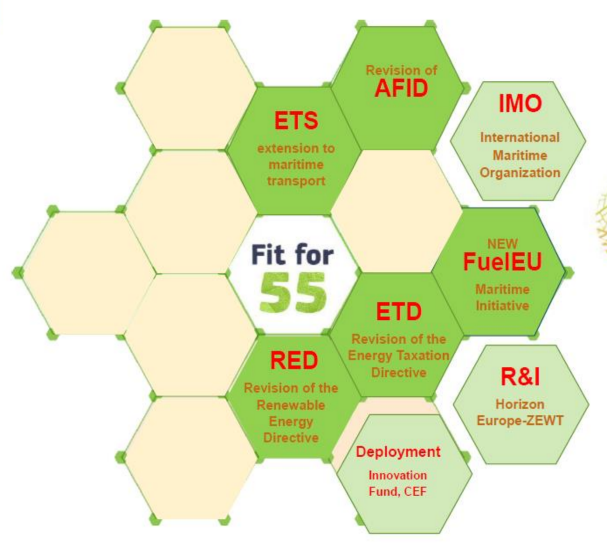
**Social Aspects** 

Job requirements and human factors





# Decarbonising Waterborne Transport: "Basket of Measures"





**MARITIME** 





#### What is an EU Partnership

- Collaboration between the EU and the Waterborne
   Association (crucial role of Member States and Associated Countries)
- Definition of roadmap for research, innovation, and technology development
- co-Programming of EU calls for research, including demonstration
- EU will run calls and projects in the normal way
- Spin-off: much more attention for maritime sector in other EU funds (Innovation Fund, CEF)
- Recognition of the importance of the sector (all actors in the waterborne transport ecosystem)





#### Zero-emission waterborne transport partnership

(Co programed partnership, lead by Waterborne TP which mobilises a critical mass of over 100 partners, over €0.5 Bn EU funds leveraged 6 times with private investment to achieve zero-emission waterborne transport vessels)

Strategic Research and Innovation Agenda:

R&I to develop and demonstrate zero-emission solutions for all main ship types and services by 2030 which will enable zero-emission waterborne transport by 2050.



Cutting coastal and inland pollution to air by at least 50% compared to current levels

Elimination of pollution to water (including harmful underwater noise) from ships



#### **Implementation pathways**

• Simplification of fleet into 6 ship types

- ☐ Long distance ships
- Cruise ships
- Ferries
- Inland vessels
- ☐ Short-sea ships
- Offshore ships
- Distinction made in trade
  - ☐ Liner or tramp service
- Both newbuilt as well as retrofitting





#### **Activities**

Use of **Energy** Design & Sustainable Electrification **Digital Green Ports Efficiency** Retrofitting Alternative Fuels Bunkering Design and Scenario Energy sustainable New design Digitalisation operation models setting alternative fuels integrations **Energy** Fuel Energy Recharching Efficiency **Digital Twin** Manufacturing onboard Storage solutions technologies Renewable and Zero-Emission Reducing Power Grid Retrofitting free-energy Decision Support emissions conversion solutions Systems **Demonstrators Demonstrators Demonstrators Demonstrators Demonstrators Demonstrators** 



#### **Specific Economic Objective**

#### By 2030:

Implementation of economically viable **European new technologies** and concepts regarding zero-emission waterborne transport,

to strengthen the competitiveness of European industries in growing green ship technology markets and

provide the capability to enter new markets, presently dominated by Europe's competitors.



#### **Specific Societal Objectives**

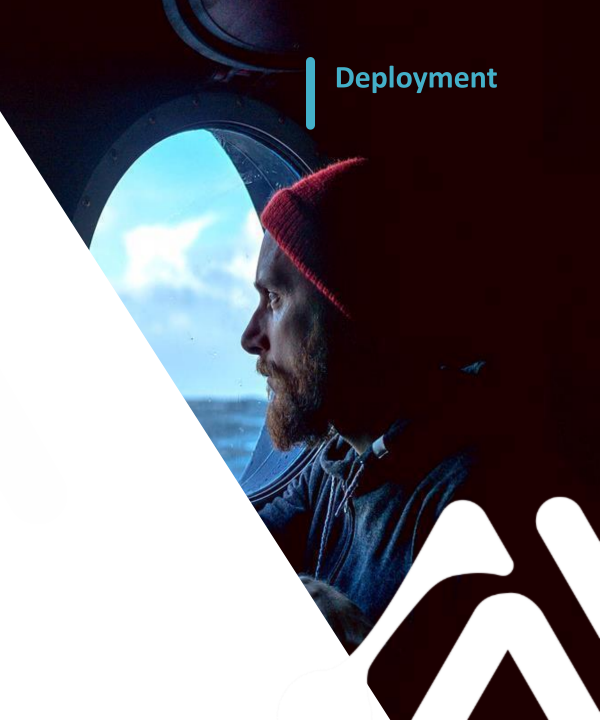
Facilitate development of regulations and policies at national and international level including the development of standards to enable the implementation of technological solutions for zero-emission waterborne transport.

Facilitate the **uptake** of innovative zeroemission waterborne transport technologies and solutions within the European waterborne transport sector supporting economic growth and **European employment**.



#### **Deployment**

- Commitment of the waterborne transport sector;
- Standardisation;
- Rules and regulations;
- Legal certainty;
- Support for first movers:
  - Connecting Europe Facility;
  - Innovation Fund





#### **Topic Development**

- Based on SRIA for ZEWT;
- Bottom-up approach in Waterborne;
- Co-creation with European Commission Services
- Comitology in Programme Committee Horizon Europe, Cluster Climate, Energy and Mobility
- Topics 2021 / 2022 / 2023 developed, and tenders closed;
- Topics 2024: opening December 2023, topics for collaborative research





#### **Innovation Fund**

• On 23 November 2023, two calls for proposals to accelerate the deployment of innovative technologies in Europe (€ 4.8 billion);

- €4 billion for projects in various sectors, including decarbonisation, clean tech manufacturing, maritime and energy-intensive industries. The application window will be open until early April 2024;
- The IF23 Auction aims to support renewable hydrogen production. A €800 million budget will be available for bidders until early February 2024.



#### **Innovation Fund**

- 30 November IF23 Auction Info Day
- 7 December IF23 Call Info Day







Thank you!