SUSTAINABLE ENERGY WEEK 2023 BUILDING RESILIENT ENERGY SYSTEMS

11-15 SEPTEMBER 2023 | PALAIS DES NATIONS | GENEVA



6. Cross-cutting and inter-sectoral cooperation to integrate

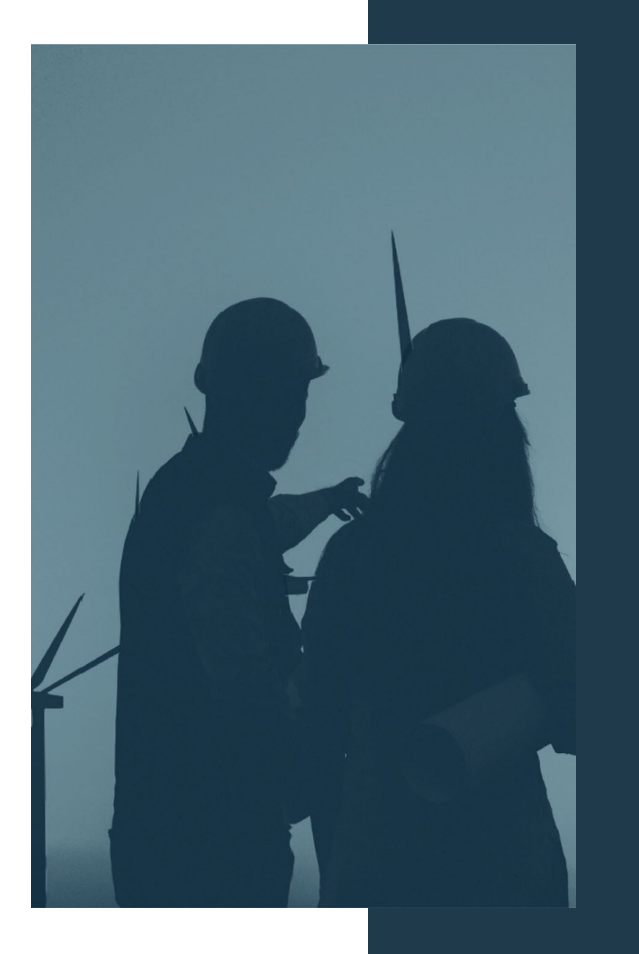
renewable energy into energy systems

Synergies between renewable energy and other technologies

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Background/Context

Europe

The largest single market worldwide

Europe key figures

- 50 countries, 750 M people, EU27 450 M, 24 languages
- Green Deal 1 trillion € public and private investments
- 12600 cities signed the Net Zero (covenant of Mayors)
- 2030 target of -55% CO2 emissions (vs 1990 level),
- 2050 Carbon neutral
- 2030 target of 65% Electricity from Renewable
- Europe is the largest single market worldwide

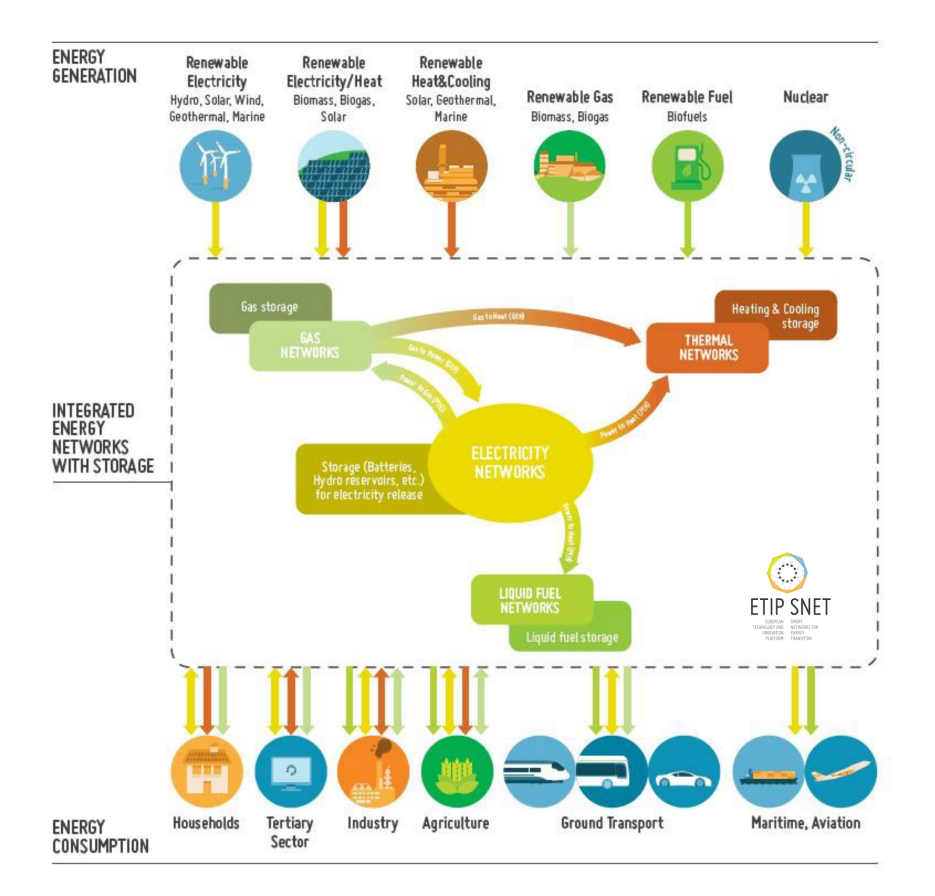


2025 2030 2035 2021 2040 No new unabated **Key milestones in the pathway** 60% of global car sales are electric 50% of heavy truck sales are electric o new oil and ga to Europe Net Zero in 2050 2050 low-emissions 1020 GW annual sola and wind addition: ro-carbon-read 40 Phase-out of Buildings Overall net-zero GtCO₂ unabated coal in nissions electricity i 35 advanced economic advanced economie Transport 2025 : No new sales of fossil fuel & boilers Net zero emissions electricity globally 30 Industry 2030 : all new buildings are Zero Carbon ready 25 Phase-out of all nabated coal and oi power plants Industry and heat 2030 : 1020 GW annual solar and wind additions globally from solar 20 Other 2035 : No fossil fuel cars sold 15 2045 2040 : 50% of fuels used in aviation are low emissions 10 2040 : 90% of existing heavy industries capacity ends invest. lifeC • 5 2050 : > 85% of buildings are zero carbon ready • 2050 : > 90% of heavy industrial production is low emissions -5 2050 : 70% of electricity generation globally from Solar PV & Wind 2020 2025 2030 2035 2040 2045 2050

Key milestones in the pathway to net zero

2060 : Carbon <0

Goals and Future inter-linked Energy System



and market-based pan-European integrated energy system

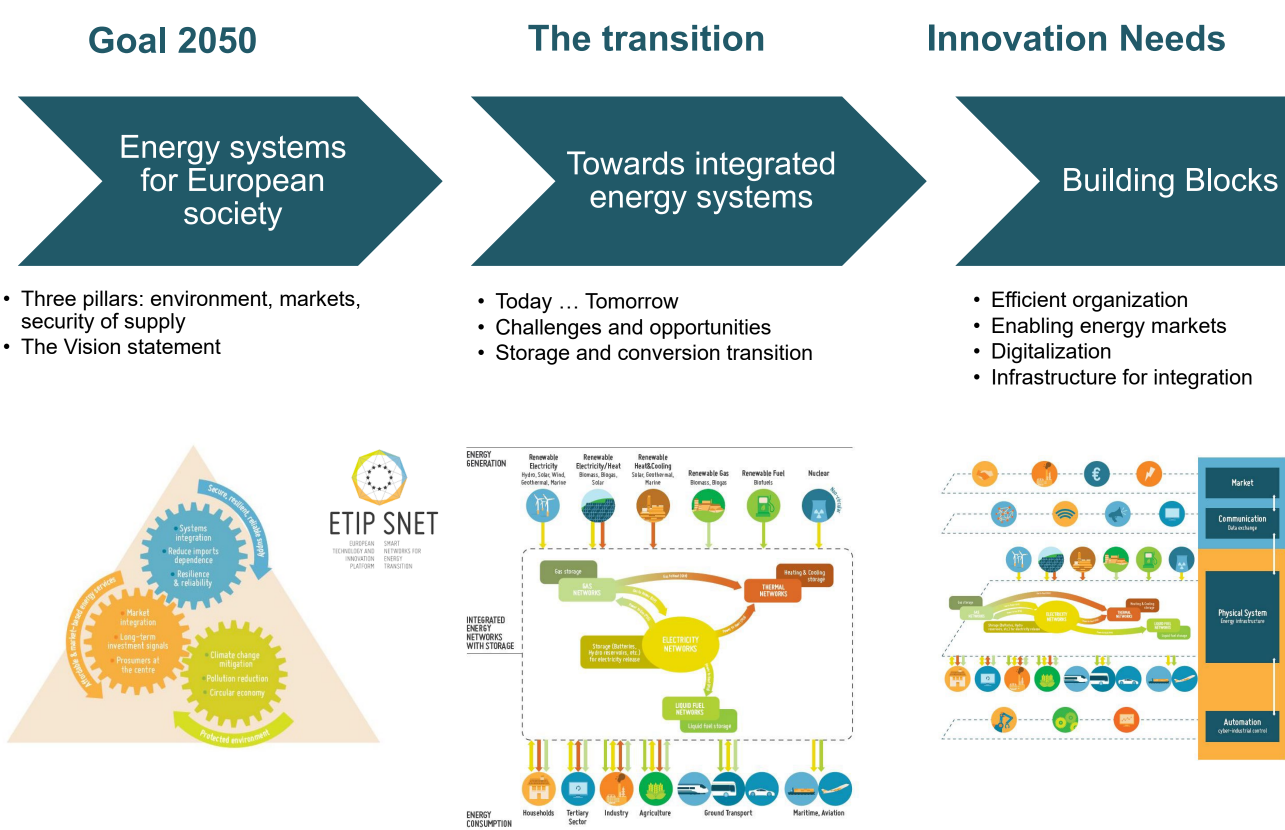
supplying the whole economy and paving the way for a **fully CO2-neutral** and circular economy by the year 2050,

while maintaining and extending global European industrial **leadership** in energy systems during the energy transition.





Goals 2050, transition and innovation needs





Innovation Environment

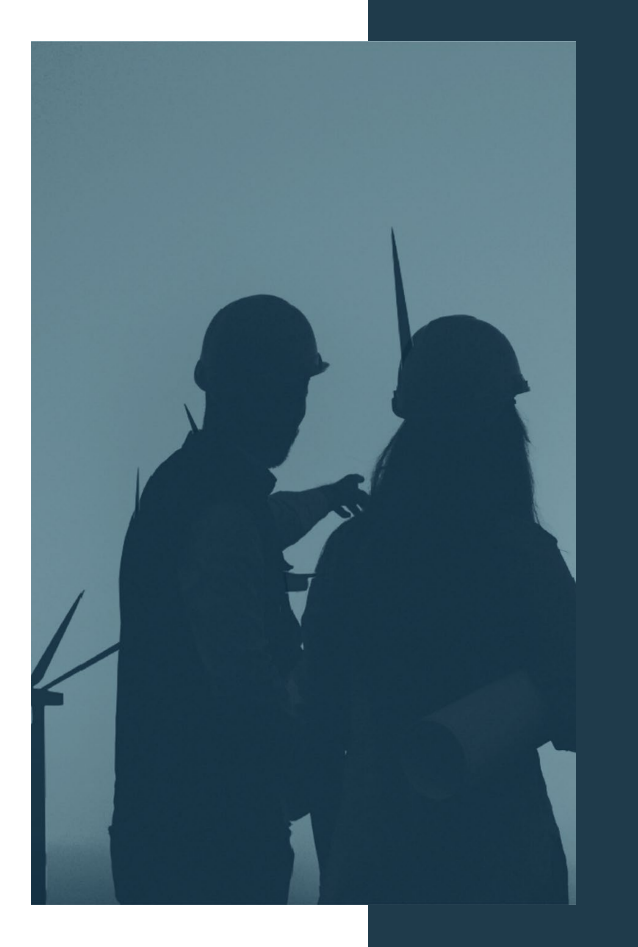
Framework



- Managing Economic Disruption
- Strategic Approach to Innovations





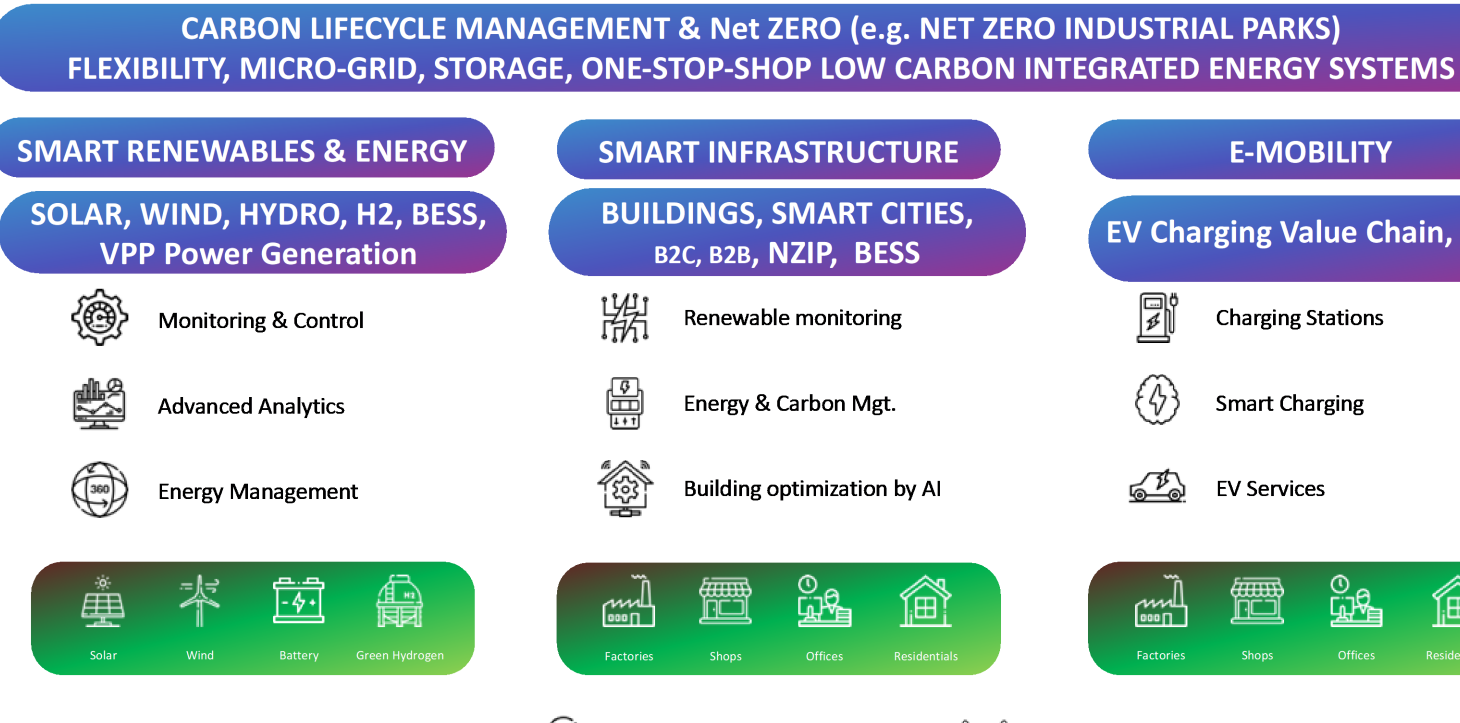


Energy Technologies

Demand, Storage, Generation

Moving to a more complex but smarter management of Energy

Need for a fully integrated & flexible energy & carbon management to be monitored using AloT







AloT Platform

E-MOBILITY

EV Charging Value Chain, BESS



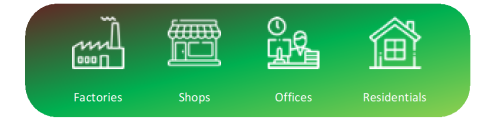
Charging Stations



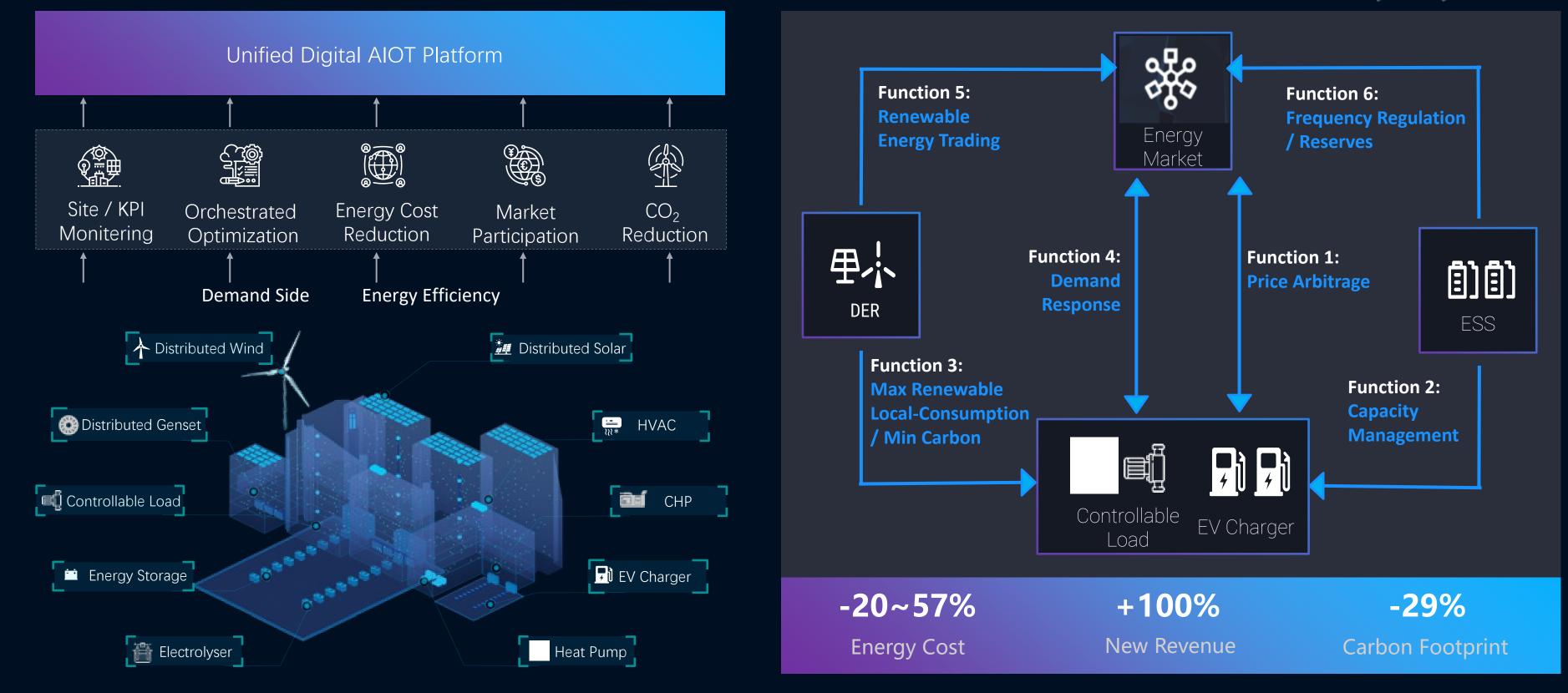
Smart Charging



EV Services

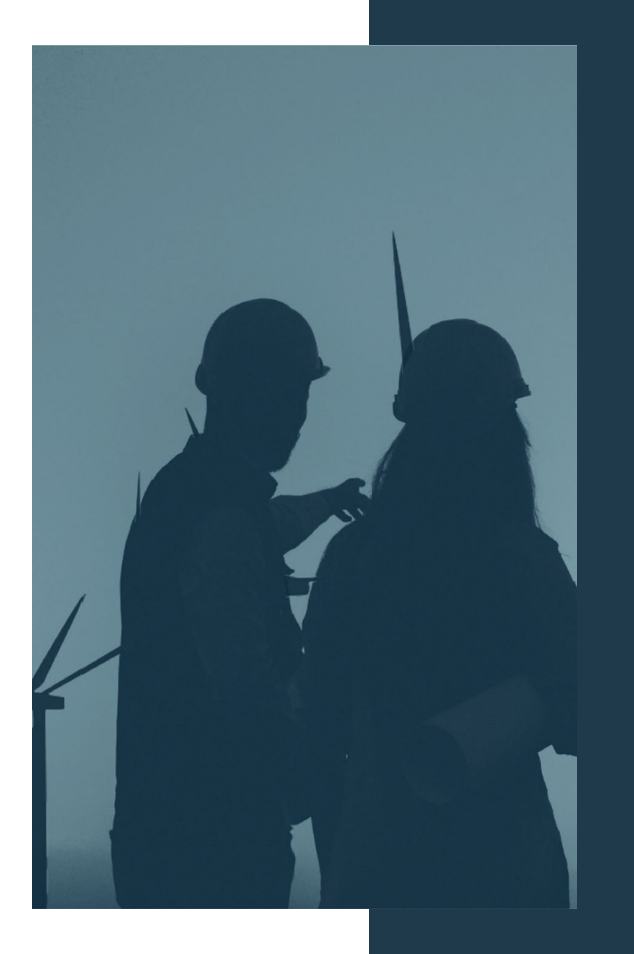


Smarter & Flexible Energy Management required



Hydro, Biomass, Nuclear, Green Gases fueled generation, Pumped Storage

Regulation to structure and design the market participation and stakeholders roles



CEET Iterative recommendations and proposals for Europe

CEET recommendations for Europe

Supporting coordinated efforts of dev. agencies

Towards energy transition in Europe

Providing EU Stakeholders with practices, tools, models, technical assistance & capacity building

- **Technologies needed for a different energy mix still with baseload !** € required for transiting polluting plants to Renewable
- Hype -free predictions about H2, Batteries, Next Gaz, …€/CO2/usage € required for the deployment of **large & small scale Renewables** (GW) € required for **Renewables** versus **Nuclear**

- € required in **Infra & SmartGrids** connecting the Value Chain Actors
- **European Energy Cockpit (Digital) for Smart EU Member States' decisions European Regional/Single Market Exchange with a common Retail Market** Pan-European Digital Platform, leveraging AI & IOT for Customers

Key messages Europe

Key message 1: Develop a European Energy Cockpit for a Smarter European Energy navigation (As a pilot navigates an Airbus cockpit) across a Single Retail market.

Key message 2: Investments required in Smart Al-based Infrastructure where physical and digital assets converge. Investments in Energy & GHG standard data monitoring & control & ROI tools to attract investors to invest in impact-based financed projects

Key message 3: Investments required in multiple sources of renewable energies & storage, in infrastructure readiness, in regulation frameworks and in the transition while keeping the lights on.

Key message 4: Pragmatic transition to 2050 targeting full renewables but it requires to be secured with an anticipated baseload to keep European economy's lights on.



Best Practices Europe

PIONEERS

PIONEERS – PORTable Innovation Open Network for Efficiency and Emissions Reduction Solutions (H2020) coordinated by Port of Antwerp



PIONEERS

PORTable Innovation Open Network for Efficiency and Emissions Reduction Solutions

- Coordinated by the Port of Antwerp-Bruges
- €25 million grant from the Horizon 2020, Green Deal
- Consortium representing major ports, terminal and
- transport operators, transporters, knowledge
- institutes, technology developers, innovators and public authorities
- **Reduce GHG emissions** in ports while **safeguarding** their **competitiveness**.
- 5 years from the end of 2021

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