## De Europese Waterstof Strategie

## voor een klimaatneutraal Europa

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## Hydrogen - What and Why?

## Hydrogen:

- Feedstock, fuel, energy carrier / storage, many applications
- Does not emit C02, no air pollution

- Essential to reach our climate ambition (hard-to-abate sectors)
- Europe is highly competitive in clean hydrogen technologies manufacturing


## Which hydrogen:

Currently: fossil- based hydrogen
Our vision: Renewable (clean), and in a transitional period low-carbon hydrogen (fossil-based hydrogen with carbon capture and electricity based) for:

- Replacing existing hydrogen production
- Industry (fertilisers and green steel) and transport
(Local buses, parts of rail, heavy duty road vehicles; in the longer term: maritime and aviation)


## Issues:

- Cost-competitivess
- Technological maturity (cost-effective electrolysers)
- Renewable energy \& scale : 2x40 GW by 2030


## The Hydrogen Strategy - a roadmap to 2050

6 GW of renewable hydrogen electrolysers
2024

- Replace existing hydrogen production
- Regulation for liquid hydrogen markets
- Planning of hydrogen infrastructure
- 40 GW of renewable hydrogen electrolysers


## 2030

- New applications in steel and transport
- Hydrogen for electricity balancing purposes
- Creation of "Hydrogen Valleys"
- Cross-border logistical infrastructure

2050

- Scale-up to all hard-to-decarbonise sectors
- Expansion of hydrogen-derived synthetic fuels
- EU-wide infrastructure network
- An open international market with $€$ as benchmark


## A full value chain approach

- An investment agenda
- Boosting demand and scaling up production
- Develop hydrogen infrastructure and markets
- Research and innovation
- The international dimension


## Hydrogen - an investment agenda

## Next Generation EU, Invest EU, Cohesion Policy, CEF-E, CEF-T ETS Innovation Fund, Horizon Europe

Renewable electricity production
€220-340 BLN


Transport
(HDV)
€13 BLN

Steel
$€ 8$ BLN

## Hydrogen - fostering demand

- Replacing existing hydrogen production (70-100 MT of CO2eq/yr)
- Green fertilisers and green steel
- Local buses, commercial fleets, or specific parts of the rail network
- Heavy duty road vehicles
- In the longer term, maritime and aviation

- Certification of renewable and low-carbon hydrogen
- Specific end-use sectors quotas of renewable hydrogen or its derivatives
- Hydrogen infrastructure access to all consumers
- Open and competitive hydrogen market with sold price signals


## Hydrogen - supply and infrastructure

Scaling up renewable hydrogen, and in a transitional period low-carbon hydrogen, through:

- Supporting producers through support mechanisms
- Develop a EU-wide hydrogen infrastructure

- Network of refuelling stations through Alternative Fuels Infrastructure Directive
- Revision of the TEN-E and internal gas market legislation to ensure interoperability, common quality standards, and cross-border operational rules
- Revision of TYNDPs to ensure full integration of hydrogen infrastructure


## Hydrogen - the international dimension

Strengthening Europe's global leadership role and putting hydrogen high on its strategic agenda:

Bilateral and regional cooperation

- Clean hydrogen support under Neighbourhood Investment Platform
- Joint hydrogen research and development programmes through Association Agreements
- Hydrogen collaboration under the Africa-Europe Green Initiative
- Mainstream hydrogen in energy, diplomacy, climate, research, trade and international cooperation
- Renovation Wave
- Additional measures for electrification of heating and cooling and transport in RED revision
- Electrification of industry through Industrial Emissions Directive review and funding of pilots
- Revise CO2 emission standards for cars

- Set common GHG emission reduction standards and sustainability criteria
- Benchmark for euro denominated transactions in hydrogen
- Facilitate emergence of rules-based hydrogen market


## Hydrogen - Research and innovation

Maintain and strengthen EU's global leadership role through support:

- Establish Clean Hydrogen Partnership
- Targeted research and innovation in Horizon Europe
- ETS Innovation Fund
- Interregional Innovation Investment Instrument with pilot action on hydrogen technologies

- Larger size, more efficient and cost-effective electrolysers
- Mass manufacturing capability and new materials
- Break-through solutions like direct solar hydrogen
- New industrial processes
- Multi MW-fuel cells
- Hydrogen-derived synthetic fuels for the maritime and aviation sector
- Distribute, store and dispense hydrogen at large volumes
- Repurposing of existing gas infrastructure
- Adaptation of LNG terminals
- Improved harmonized safety standards
- Reduced environmental impacts and sustainability
- Critical raw materials, re-use and recycling


## The Hydrogen Alliance

- Boosting demand and scaling up production
- Developing hydrogen infrastructure and markets
- Research and innovation
- The international dimension

European Clean Hydrogen Alliance

Kick-starting the EU Hydrogen Industry to achieve the EU climate goals



