

## A **Hydrogen Strategy** for a climate neutral Europe

#EUGreenDeal

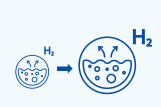
8 July 2020



The EU Hydrogen Strategy will give a boost to **clean hydrogen production in Europe**. Hydrogen can be used as **a feedstock**, **a fuel** or **an energy carrier and storage**, and has many possible applications which would reduce greenhouse gas emissions across industry, transport, power and buildings sectors. The Commission's economic recovery plan 'Next Generation EU' highlights **hydrogen as an investment priority** to boost economic growth and resilience, create local jobs and consolidate the EU's global leadership.



## The path towards a European hydrogen eco-system step by step:







Today - 2024

2025 - 2030

2030 -

From now to 2024, we will support the installation of at least 6GW of renewable hydrogen electrolysers in the EU, and the production of up to 1 million tonnes of renewable hydrogen.

From 2025 to 2030,
hydrogen needs to become
an intrinsic part of our
integrated energy
system, with at least 40GW
of renewable hydrogen
electrolysers and the
production of up to
10 million tonnes of
renewable
hydrogen in the EU.

renewable
hydrogen will be
deployed at a large
scale across all
hard-to-decarbonise
sectors.

## How can hydrogen be promoted in Europe?



• The production of clean hydrogen needs to be increased **by creating a** sustainable industrial value chain.



 We should boost the demand for clean hydrogen coming from industrial applications and mobility technologies.



 Clean hydrogen needs a supportive framework, well-functioning markets and clear rules, as well as dedicated infrastructure and a logistical network.



 Promoting research and innovation in clean hydrogen technologies is crucial.



 Europe we will secure cooperation opportunities with neighboring countries and regions of the EU and work to establish a global hydrogen market.



• The **European Clean Hydrogen Alliance** will help build up a robust pipeline of investments.

## To decarbonise our economy we need to promote clean hydrogen

Our priority is to develop **clean, renewable hydrogen,** produced using mainly wind and solar energy as the most compatible option with the EU's climate neutrality goal in the long term. However, in the short and medium term other forms of low-carbon hydrogen are needed to rapidly reduce emissions from existing hydrogen production and support the development of a viable market at a significant scale.

To **target support at the cleanest available technologies**, the Commission will work to introduce a comprehensive terminology and certification, to define renewable and other forms of hydrogen. It will be based on life-cycle carbon emissions, anchored in existing climate and energy legislation, and in line with the EU taxonomy for sustainable investments.

This strategy, through supporting investment in clean hydrogen, will be critical in the context of the recovery from the COVID-19 crisis by creating sustainable growth and jobs.

