



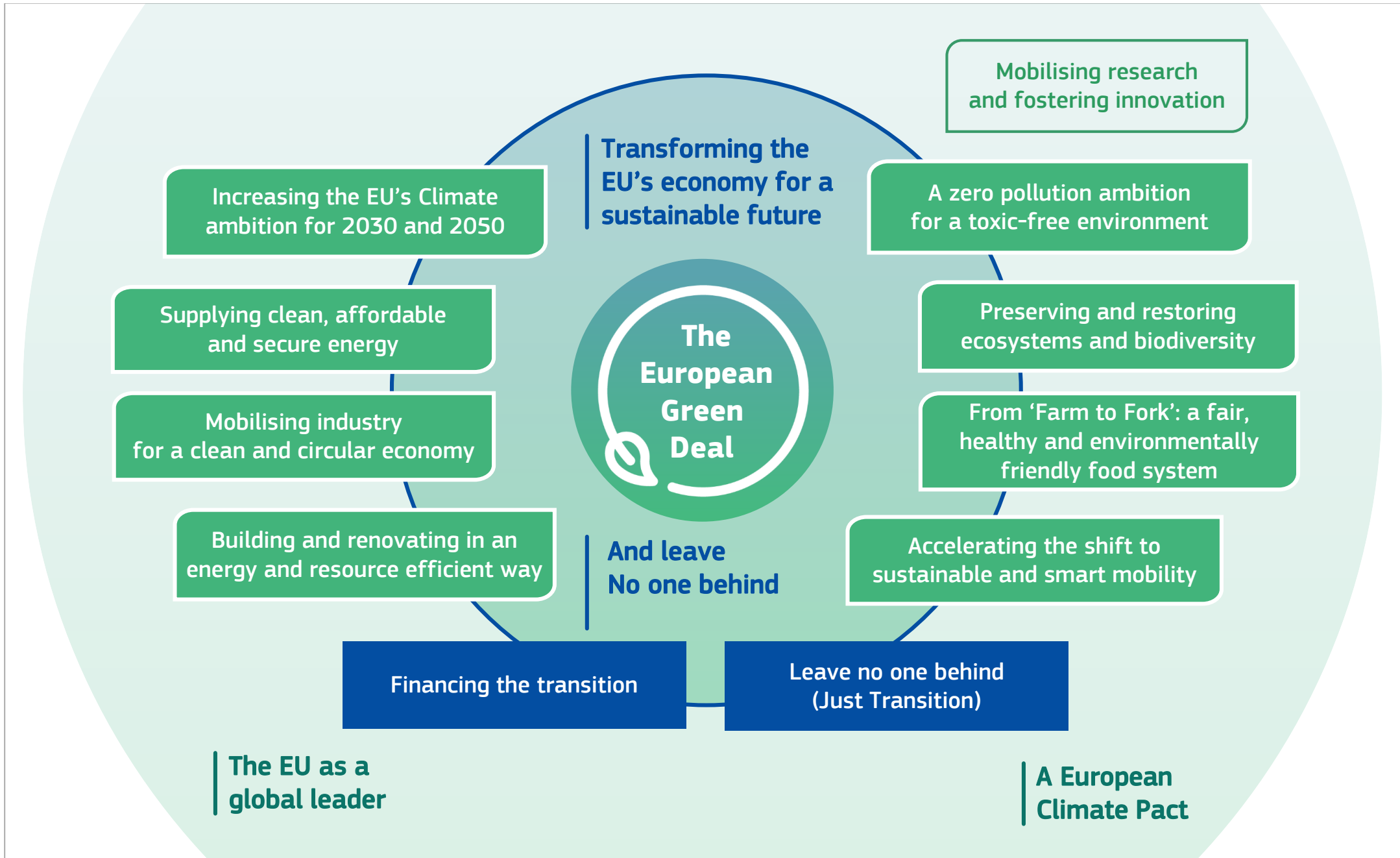
# How to ensure the green transition?

*Joint Meeting between the Energy and Managing Authorities Network (EMA) and the European Network of Environmental Authorities – Managing Authorities (ENEA-MA)*

***Paula Pinho (DG ENERGY)***

*1 December 2020*

# The European Green Deal



# The European Green Deal

Increasing the EU's Climate ambition for 2030 and 2050

- European '**Climate Law**' enshrining the 2050 climate neutrality objective in legislation by March 2020
- **Comprehensive plan** to increase the EU's climate target for 2030 to at least 50% and towards 55% in a responsible way by October 2020
- **Review and revise where needed all relevant legislative measures to deliver on this increased ambition** by June 2021
- **Carbon border adjustment mechanism** for selected sectors by 2021.
- A new EU **Strategy on Adaptation** in 2020/2021

| The EU as a  
global leader

| A European  
Climate Pact

# The European Green Deal

Supplying clean, affordable  
and secure energy

Building and renovating in an  
energy and resource efficient way

- Assess the ambition of the final **National Energy and Climate Plans** by June 2020
- **Smart sector integration** strategy Q2/2020
- **Renovation wave** for the building sector Q3/2020 doubling the renovation rate
- **Offshore renewable energy** initiative Q4/2020
- Review the **TEN-E Regulation** (REFIT; in 2020)
- Review and revise, where needed, the **Renewable Energy and Energy Efficiency Directive** by June 2021

| The EU as a  
global leader

| A European  
Climate Pact

# The Energy Aspects of the **European Green Deal**

**SUPPLYING CLEAN, AFFORDABLE AND SECURE ENERGY**

**+**

**BUILDING AND RENOVATING IN AN ENERGY AND RESOURCE EFFICIENT WAY**

On-going work:

- Support MSs in transposition and implementation of the **Clean Energy for all European package**, and the **European Green Deal**.
- Verification of **correct transposition** and implementation of EU energy legislation.
- Check fulfilment of CPR enabling conditions.
- Use Next Generation EU support to frontload energy investments and reforms.
- Impact assessment for **new and updated** EU legislation/measures.



## NECPs for a green recovery

- **Strong interactions** and necessary consistency between NECP and Recovery and Resilience Plan
- **Quantified** climate and energy policy objectives and pathways
- **Consistent framework** of priorities for additional policies and measures (i.e. reforms) and investments
- Comprehensive **sector coverage** (e.g. energy supply, buildings, mobility, industry, agriculture,.....)
- Fully developed **impact assessment** and annual monitoring to assess impacts through broad set of standardised indicators (e.g. macroeconomic, GHG emissions reduction etc.)
- High degree of **ownership**:
  - > whole-of-government approach
  - > thorough process over past year including public consultation
  - > iterative dialogue with the Commission



## Policy priorities shaping investments in energy

- **Renovation wave and affordable housing:** Renovation Wave initiative for public and private buildings aimed to boost renovation and energy performance of buildings across the EU; addressing energy poverty
- **Renewable energy:** Increasing the use of renewable energy sources (to meet 2030 targets); Strategy on offshore renewable energy; Renewable energy financing mechanism
- **Grids and energy system integration:** EU Strategy for energy system integration
- **Renewable hydrogen:** EU hydrogen strategy



**THANK YOU!**