

Clean energy

The European Green Deal

> December 2019 #EUGreenDeal

Decarbonising the EU's energy system is critical to reach our climate objectives.

Key Principles:



Prioritise energy efficiency and develop a power sector based largely on renewable sources



Secure and affordable EU energy supply



Fully integrated. interconnected and digitalised EU energy market



18% of the EU's gross final energy consumption came from renewable



Source: European Commission, A clean planet for all, November 2018

Source: European Commission, Renewable energy progress report, April 2019

Relevant energy legislation will be proposed by June 2021. EU Member States will then update their national energy and climate plans in 2023, to reflect the new climate ambition.

GHG



- **2023**: EU Member States update their national energy and climate plans to reflect the new climate ambition.
- → **Interconnect energy systems** and better link/integrate renewable energy sources to the grid
 - Promote innovative technologies and modern infrastructure
- Boost energy efficiency and eco-design of products
- Decarbonise the gas sector and promote smart integration across sectors
- Empower consumers and help Member States tackle energy poverty
 - Increase cross-border and regional cooperation to better share clean energy sources.
- → Promote EU energy standards and technologies at **global level**