Final National Energy and Climate Plans (NECPs)

an essential building block in the implementation of the European Green Deal

NECPs and the European Green Deal

NECPs are the foundation for delivering the European Green Deal.

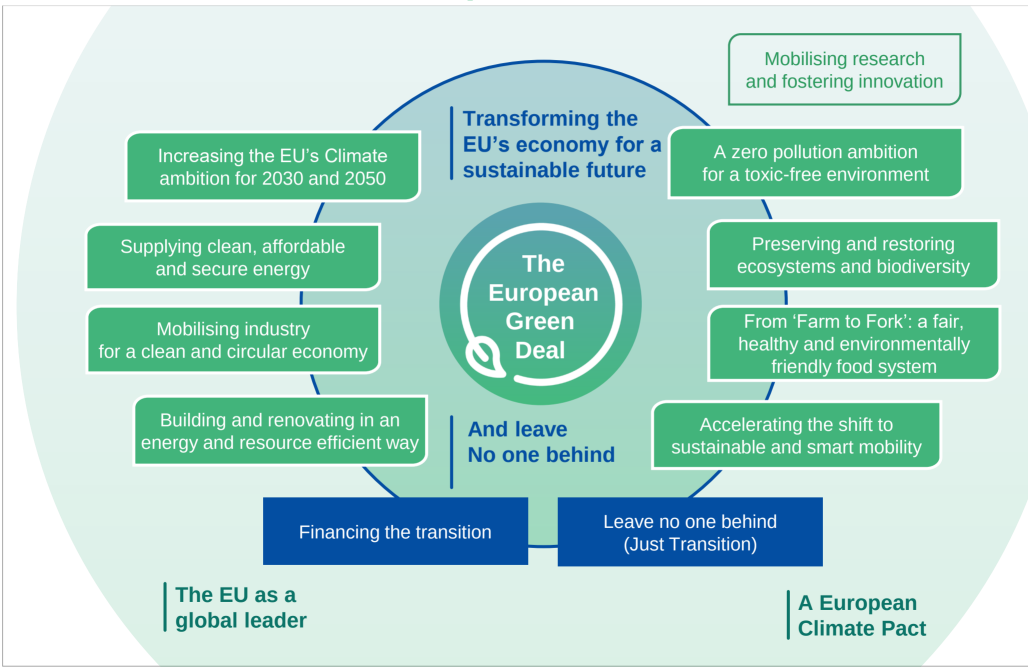
- Full and timely **implementation** of the 'Clean Energy for All Europeans' legislation.
- NECPs are key to **deliver on the Energy Union objectives**, including 2030 energy and climate targets.
- NECPs ensure investment certainty, consistent application of EU legislation and thus **cost-effective targets achievement**.
- NECPs and related follow-up are crucial to enhance **political dialogue** between MS and EU institutions but also across MS.

State of play

So far:

- 19 MS have submitted their final NECP;
- 11 MS have submitted their national

The European Green Deal



NECPs and the European Green Deal

How can the Green Deal help?

- The Commission will assess the ambition the final National Energy and Climate Plans by June 2020.
- Review and revise where needed the **Renewable Energy** and **Energy** Efficiency Directive by June 2021.
- Offshore wind initiative in 2020.
- Renovation wave for the building sector in 2020 doubling the renovation rate.
- Sector integration.
- Comprehensive plan to increase the EU's climate target for 2030 to at least 50% and towards 55% in a responsible way by summer 2020.
- Review and revise where needed all relevant legislative measures to deliver on this increased ambition by June 2021.

NECPs and the European Green Deal

Support decarbonisation efforts at international level

- EU to continue to **lead the international climate and biodiversity negotiations**, further strengthening the international policy framework.
- Strengthen the EU's **Green Deal Diplomacy** in cooperation with Member States.
- Green Agenda for the Western Balkans.
- Proposal to make the **respect of the Paris agreement an essential element** for all future comprehensive trade agreements.
- Carbon border adjustment mechanism for selected sectors by 2021.