Key figures

The National Energy and Climate Plan ("Energie- a Klimaplang fir Lëtzebuerg")

- **5** dimensions: decarbonisation (including renewable energies); energy efficiency; security of energy supply; internal energy market; innovation; competitiveness and research
- 6 sectors involved: industry; transport; buildings; agriculture; waste; LULUCF
- **20** ministries and administrations directly involved: MEA, MECDD, MA, ME, MECO, MENEJ, MESR, MFIN, MFP, MINT, MLOG, MMTP, MTEESS, ABP, AEV, AGE, ANF, ASTA, SER, STATEC
- 197: in total 197 different measures

Targets for 2030

- **55%**: reduction in greenhouse gas emissions compared to 2005 (applicable to the sectors that are not covered by the EU Emissions Trading System)
- 37%: renewable energy as a percentage of gross final energy consumption
- 44%: improvement in energy efficiency

Incorporation of proposals and measures by the "Klima-Biergerrot" (KBR)

- Out of a total of 141 measures elaborated by the KBR, 57 measures are within the scope of the National Energy and Climate Plan and have been included in the latter
- Almost all remaining measures are outside the scope of the National Energy and Climate Plan, and were transferred to other channels

Incorporation of recommendations by the Climate Policy Observatory (OPC)

- Out of 29 recommendations by the Climate Policy Observatory, 21 measures are within the scope of the National Energy and Climate Plan and have been included in the latter
- 8 measures are not within the scope of the National Energy and Climate Plan, all of which could be transferred to other channels