



NECPs and ENERGY COMMUNITY 2030 TARGETS





State of Play

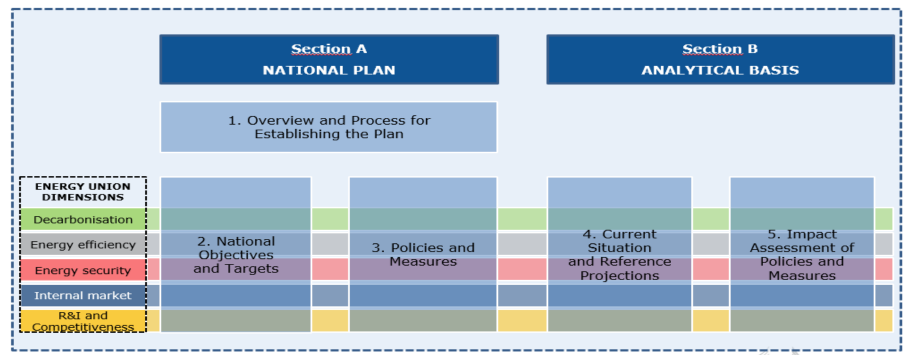
- Following the adoption in the EnC of a Recommendation on preparing for the development of integrated National Energy and Climate Plans (NECPs), the Energy and Climate Committee (ECC) endorsed a Guidance document that explains the key steps from now until the finalisation of national plans.
- Stable NECPs up to 2030 should be accompanied by three overall targets, namely for the increase of renewable energy in overall energy consumption, increased energy efficiency and reduction of GHG emissions. This will provide higher regulatory stability, transparency of national efforts and increased investment certainty.
- To assist the ECC, the Secretariat contracted the Study on 2030 overall targets for the EnC (TU Wien, Joanneum, REKK) to develop a methodology and a quantitative assessment for achieving calculated 2030 energy efficiency, RE and GHG emissions reduction targets that may be expected under aligned framework conditions in the Energy Community Contracting Parties

The draft final report was discussed at the **2**nd **Technical Working Group (TWG)** on Energy and Climate on **October 9, 2018**.

EU TEMPLATE FOR NECPs



STRUCTURE OF INTEGRATED NATIONAL ENERGY AND CLIMATE PLANS

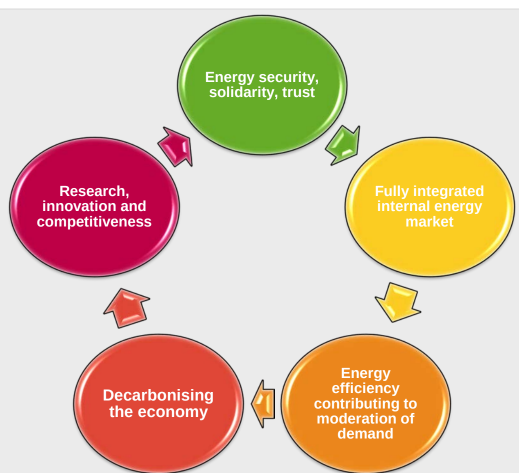


Source: European Commission



THE FIVE DIMENSIONS OF THE ENERGY UNION





- Overview of current situation and objectives should be defined for every of the 5 dimensions;
- Objectives should be consistent with the 2030 targets and support their achievement;
- Policies and measures should be planned to meet the objectives;

NECPs PROCESS AND TIMELINE - EnC





Launch work on analytical and technical aspects

2019

Finalize reference and policy scenarios

Adaptation of **EU legislation** and **endorsement** of **2030 targets**

Consultation review and assessment of draft national plans

Submission of final NECPs





