



NECPs and EnC 2030 targets

NECPs and ENERGY COMMUNITY 2030 TARGETS

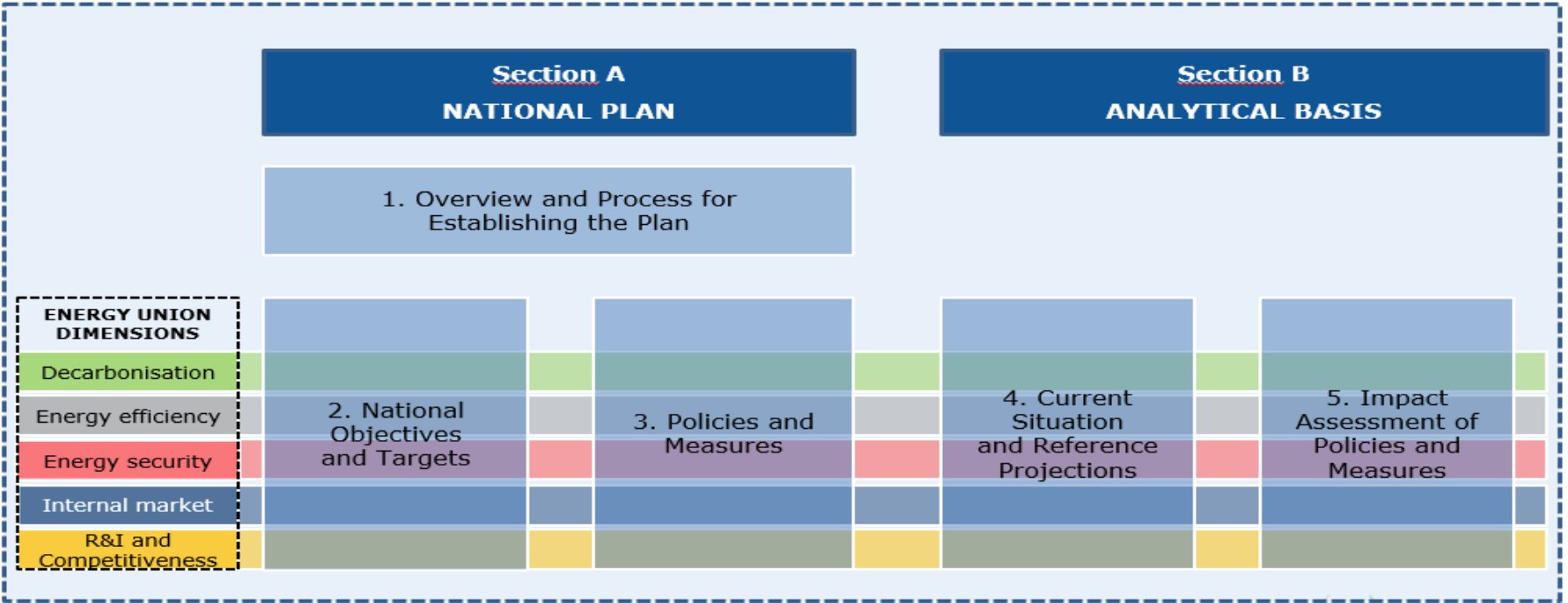


State of Play

- 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

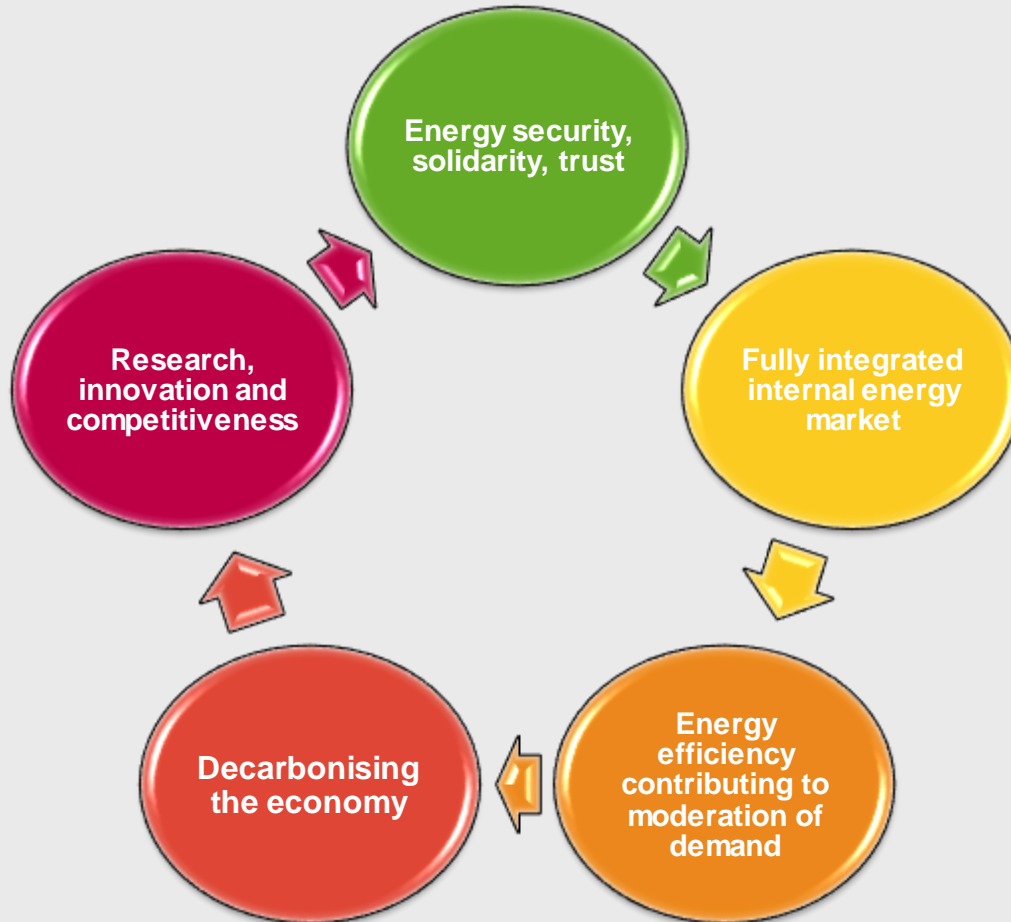
*The draft final report was discussed at the **2nd Technical Working Group (TWG)** on Energy and Climate on **October 9, 2018**.*

STRUCTURE OF INTEGRATED NATIONAL ENERGY AND CLIMATE PLANS



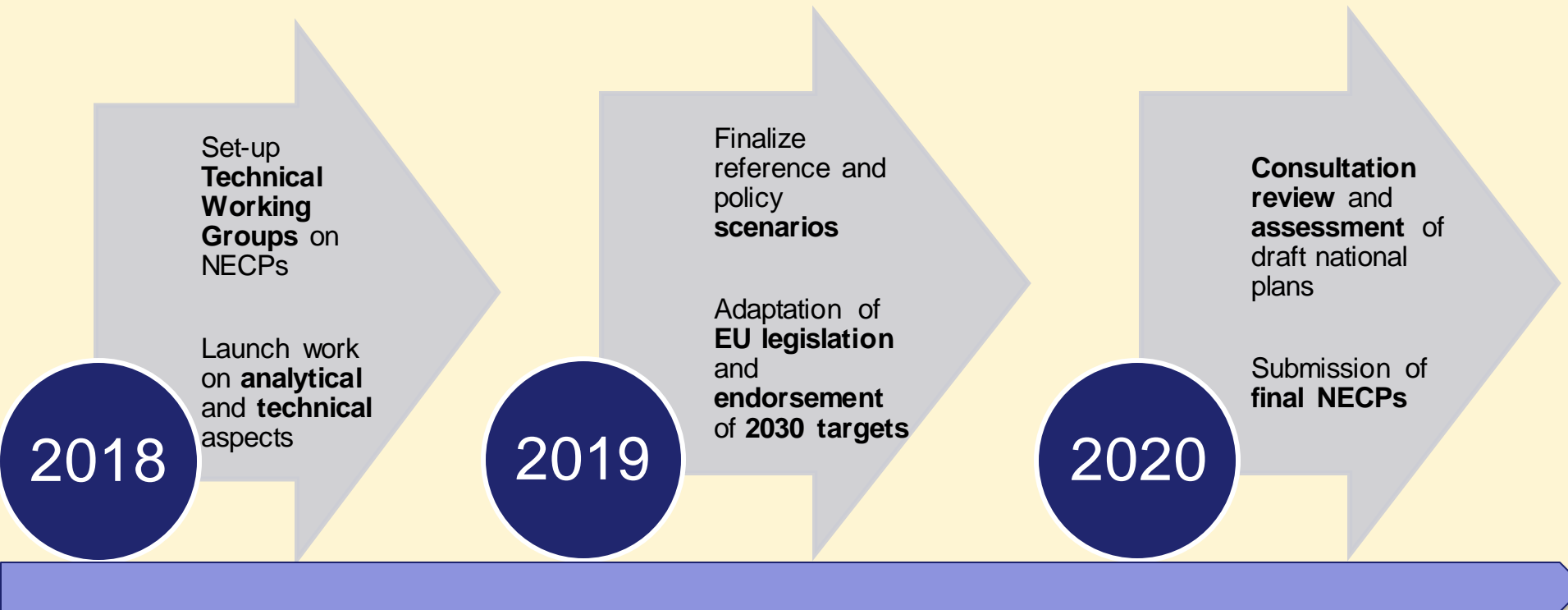
Source: European Commission

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



The background is a satellite-style image of Europe at night, with city lights visible. Overlaid on this are numerous glowing blue lines that represent energy transmission. These lines are curved and interconnected, forming a dense network across the continent and extending into the surrounding oceans and sky.

*Thank you
for your attention!*

www.energy-community.org