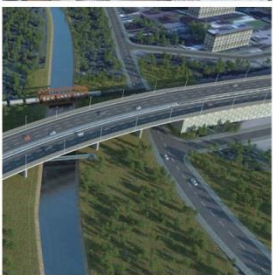
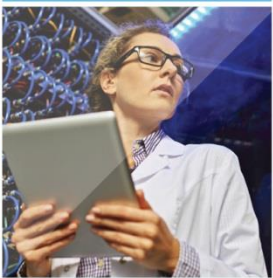




European
Commission

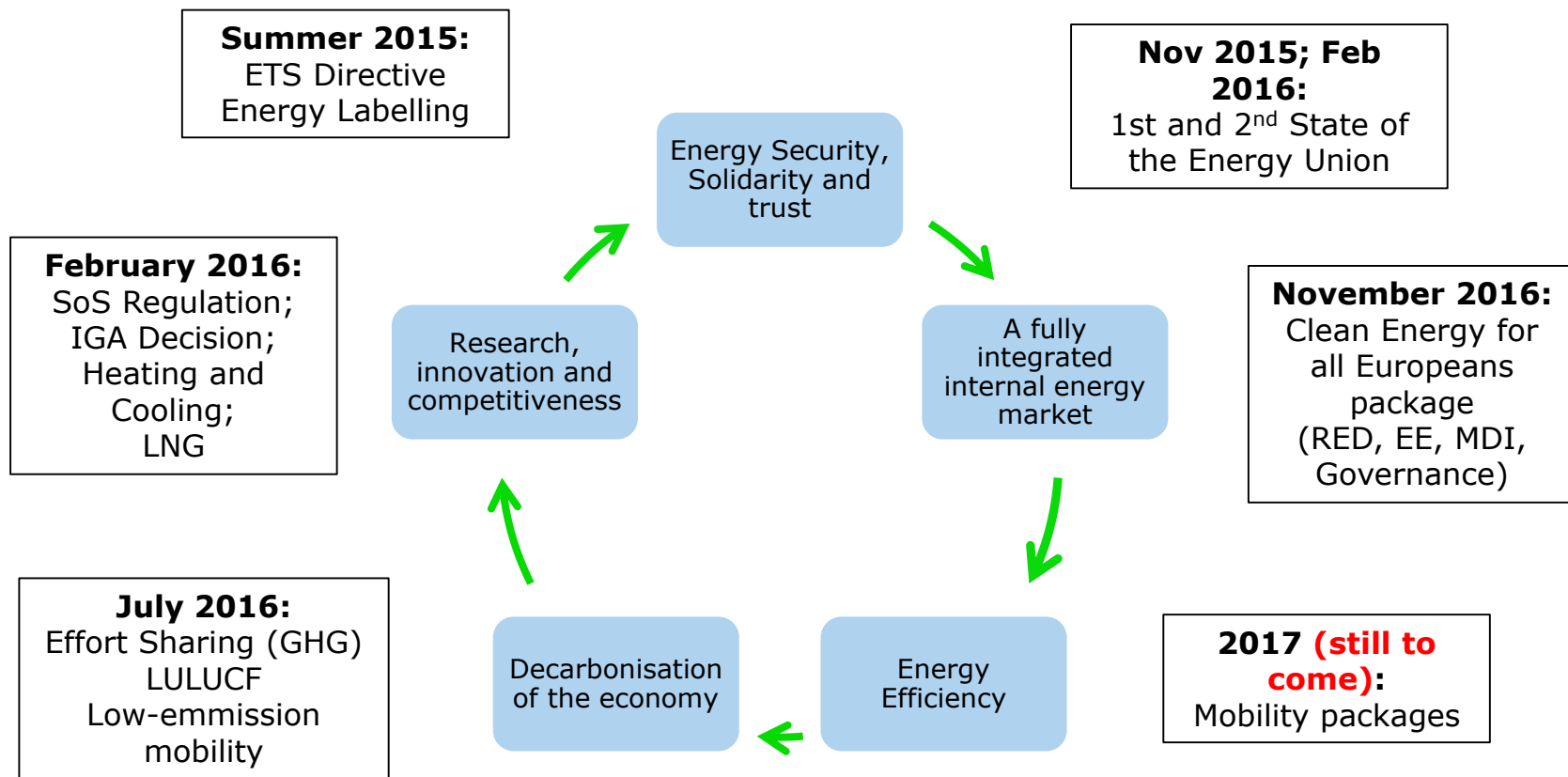


ENERGY UNION - Progress and Governance

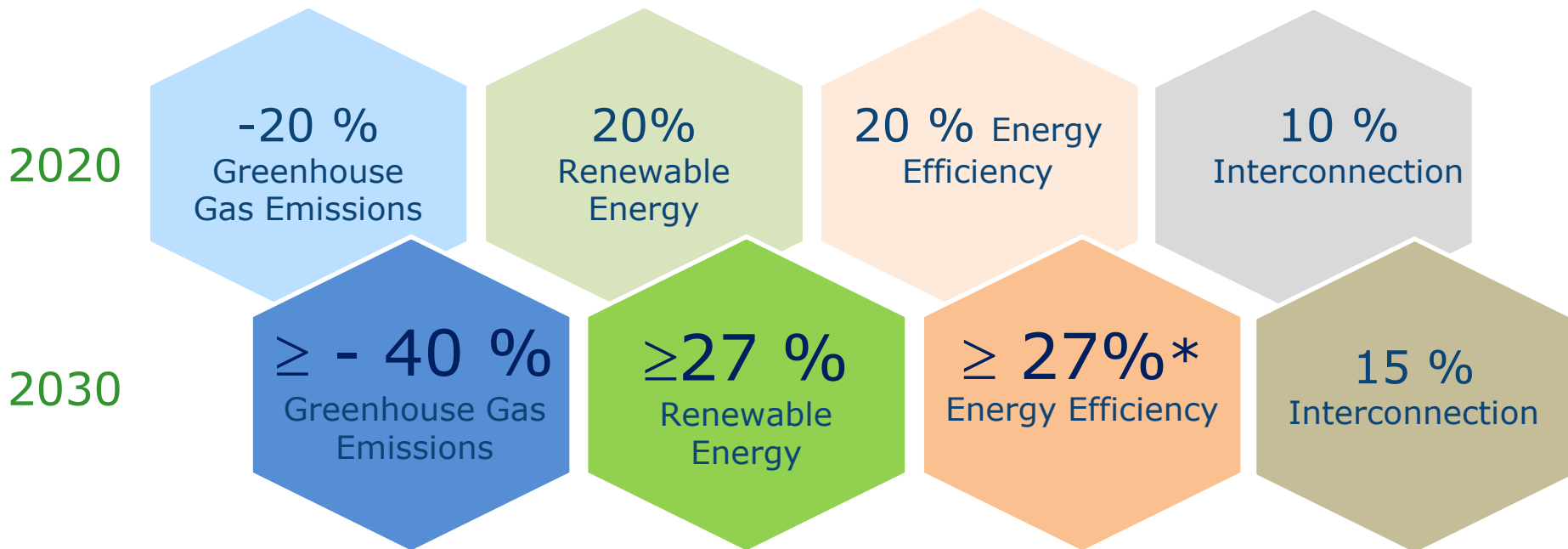
Marten Westrup, Team Leader, DG Energy,
European Commission



AN ENERGY UNION BASED ON FIVE MUTUALLY SUPPORTIVE AND INTERLINKED DIMENSIONS



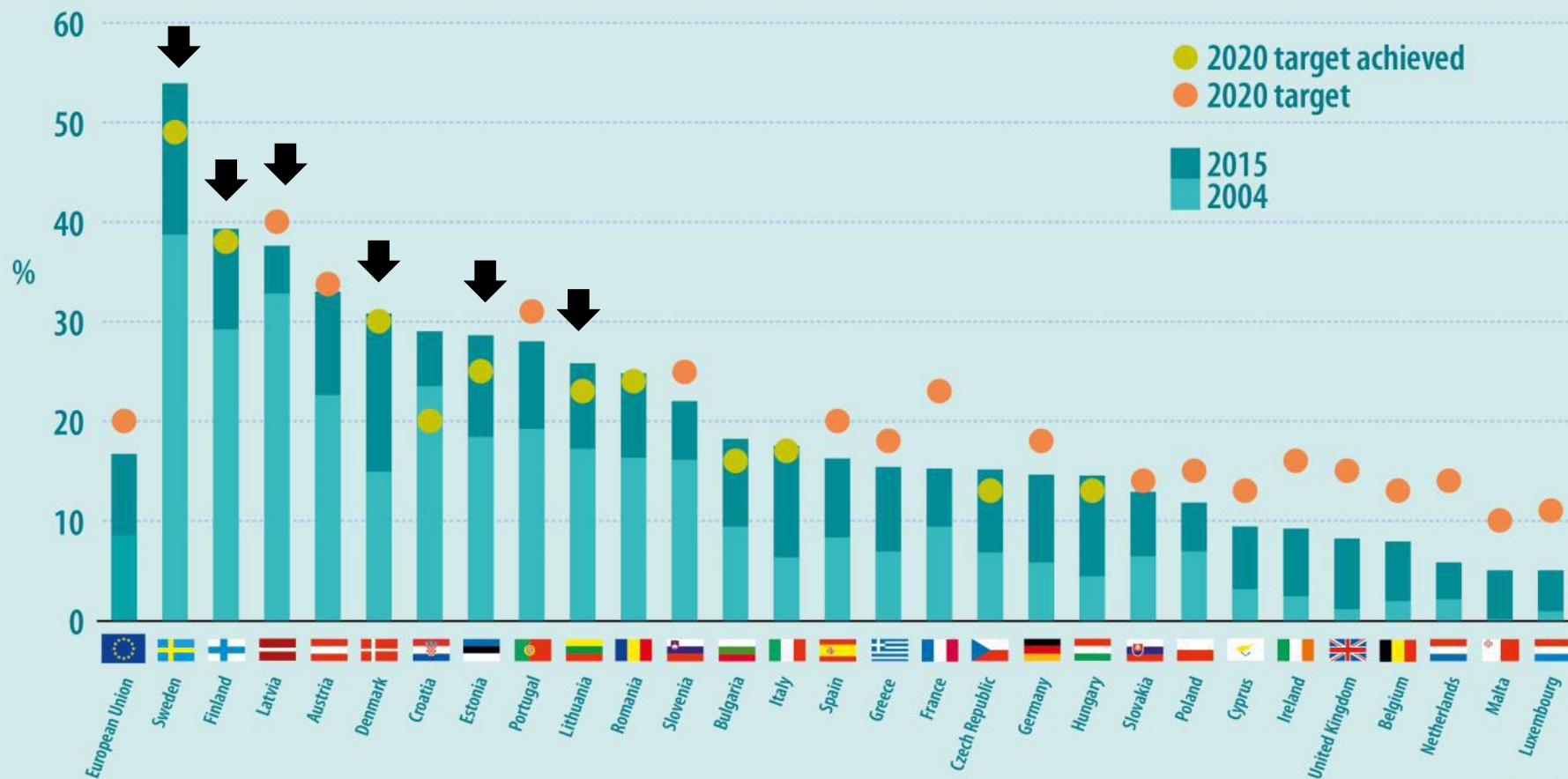
AGREED HEADLINE TARGETS 2030 FRAMEWORK FOR ENERGY AND CLIMATE



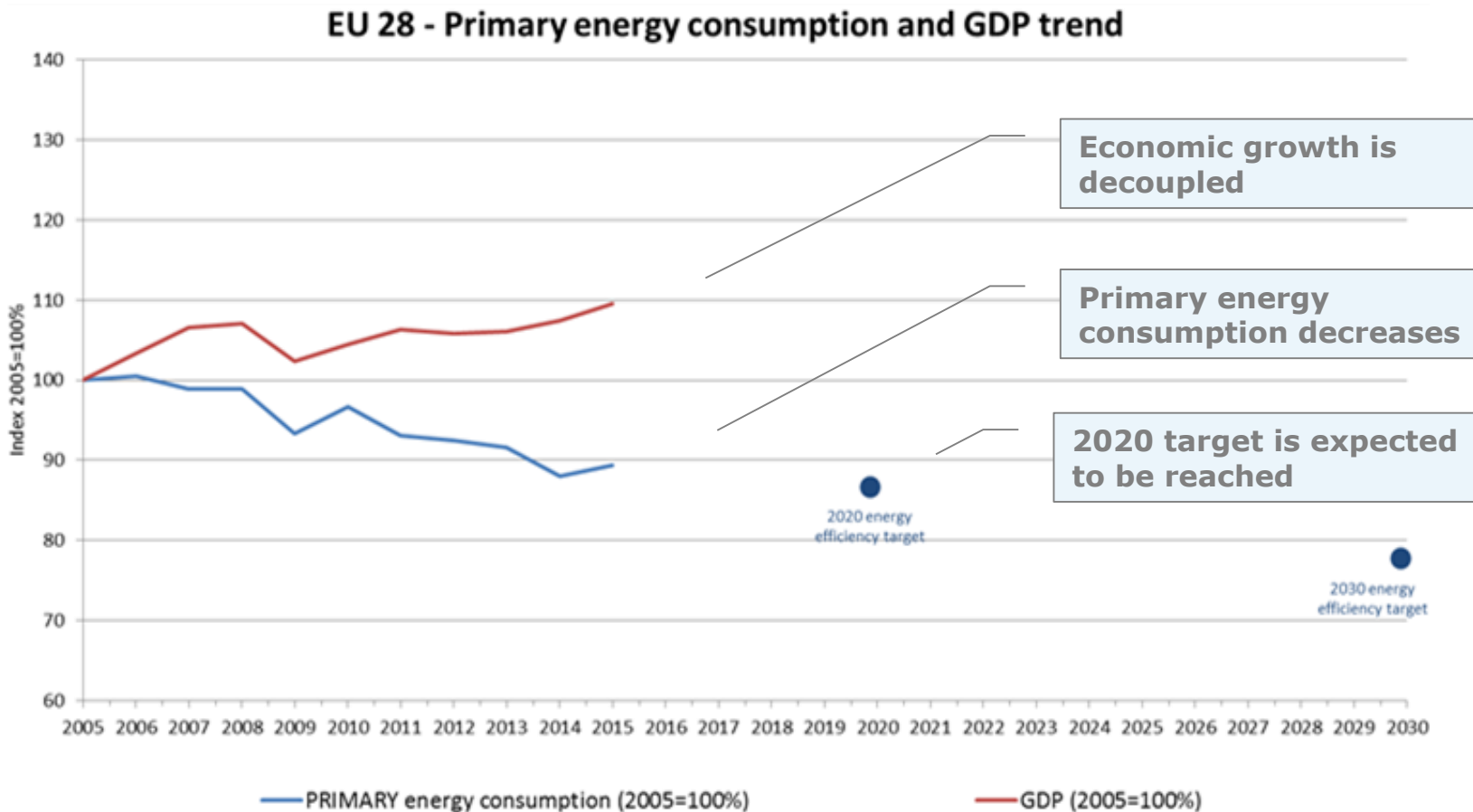
* To be reviewed by 2020, having in mind an EU level of 30%

Share of energy from renewable sources in the EU Member States

(in % of gross final energy consumption)

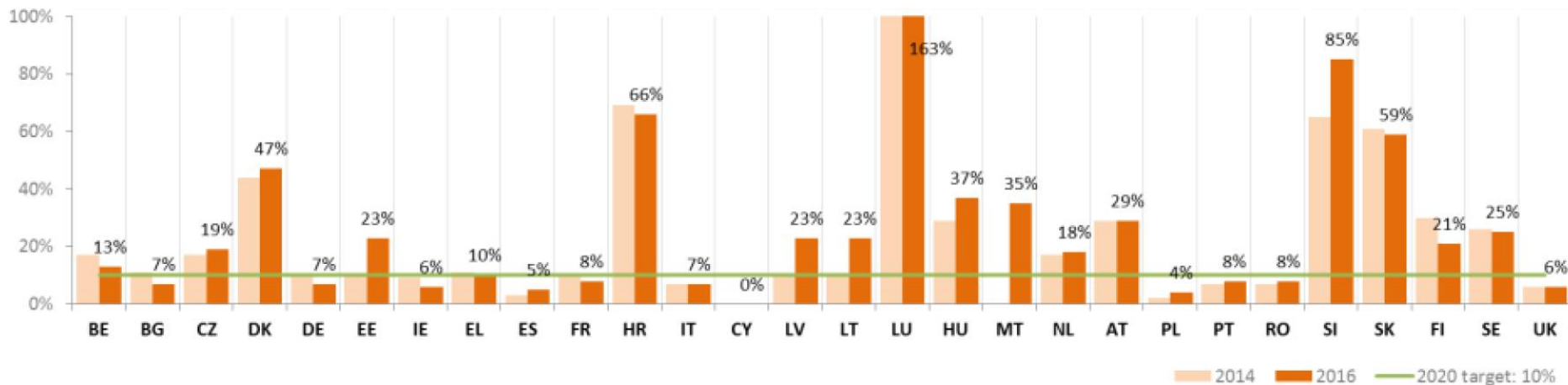


IMPORTANT PROGRESS ON ENERGY EFFICIENCY



ELECTRICITY INTERCONNECTION IMPROVING

Electricity interconnection (10% target in 2020) [%]



- Baltic states not yet synchronised and treated as one entity
- LitPol (Lithuania / Poland) and NordBalt (Lithuania / Sweden) important contributions to Baltic electricity security and integration

GOVERNANCE KEY PART OF CE4AE PACKAGE



Energy Union Governance



Energy Efficiency

(Energy Efficiency Directive, European Performance of Buildings Directive)



Renewables

(Revised Renewable Energy Directive)



New Electricity Market Design



Energy prices and costs report

OVERARCHING OBJECTIVES OF ENERGY UNION GOVERNANCE

A ROBUST GOVERNANCE TO MEET 4 OBJECTIVES



Meet Energy Union objectives
(notably the 2030 targets, including a 2050 perspective)



Promote Better Regulation and reduce administrative burden

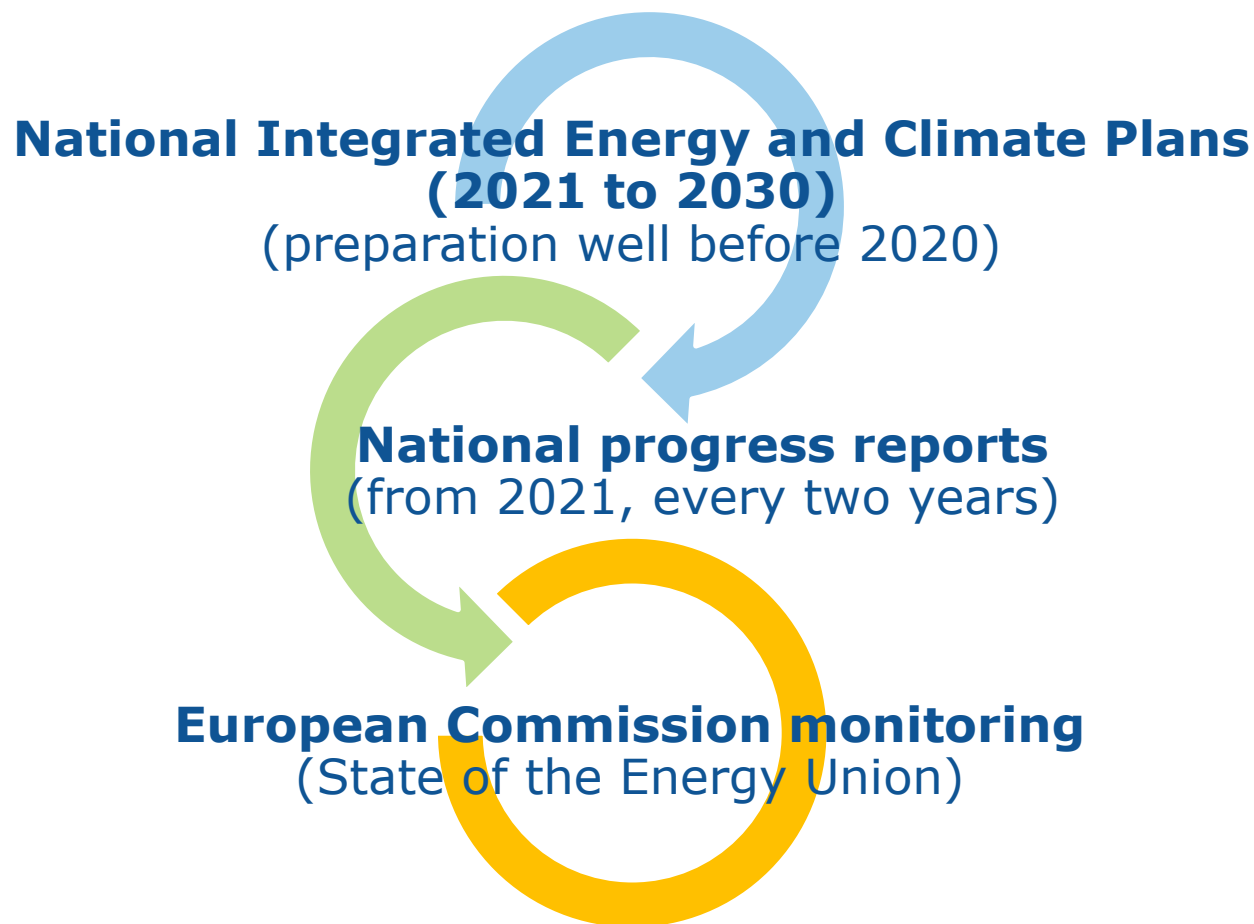


Enhance investor certainty and predictability

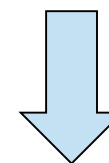


Ensure compliance with the EU's international climate commitments

MAIN ELEMENTS OF THE ENERGY UNION GOVERNANCE

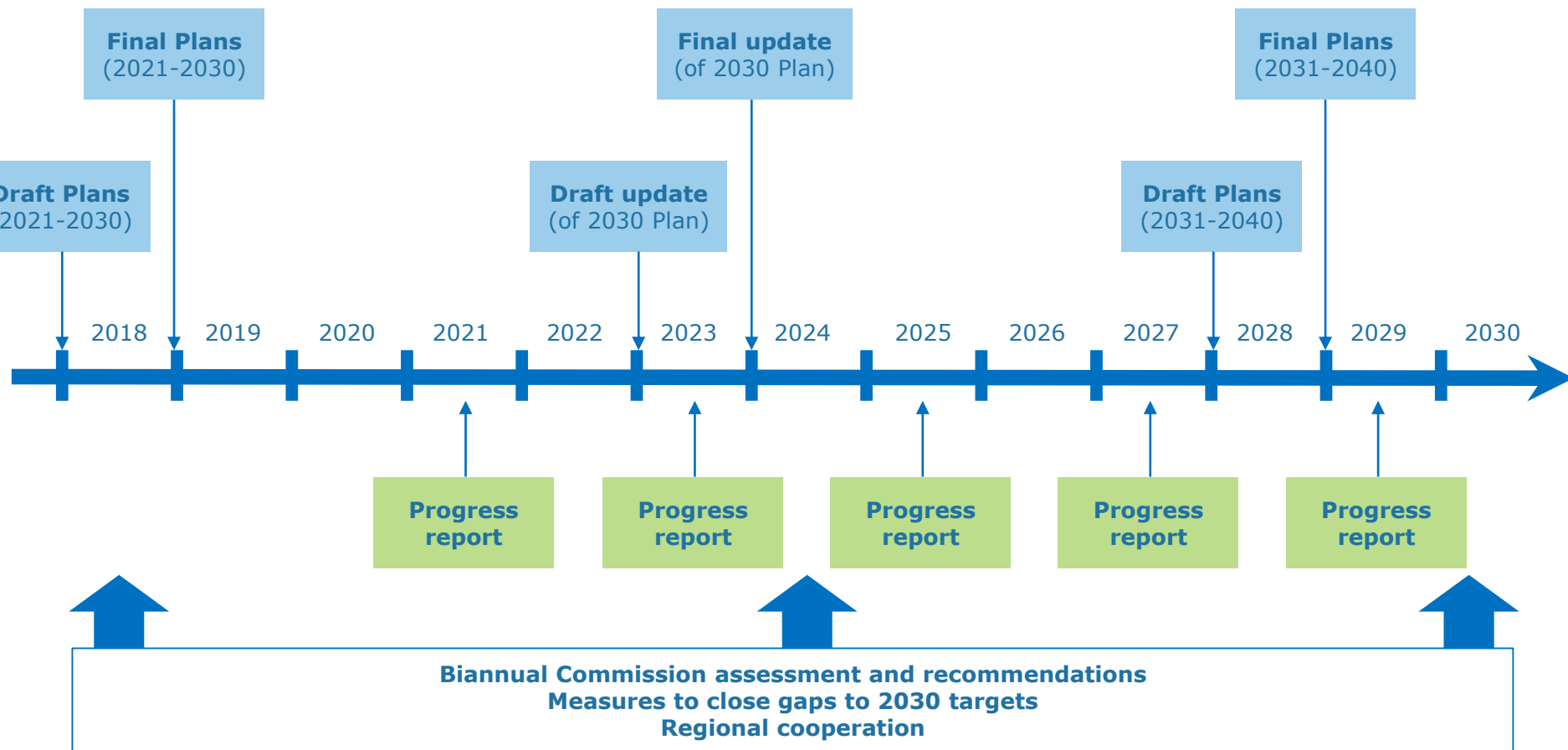


Streamlining:



**1 Plan
1 Report
1 Monitoring**

GOVERNANCE - TIMELINE



THE ROLE OF REGIONAL COOPERATION



Thank you for your attention!