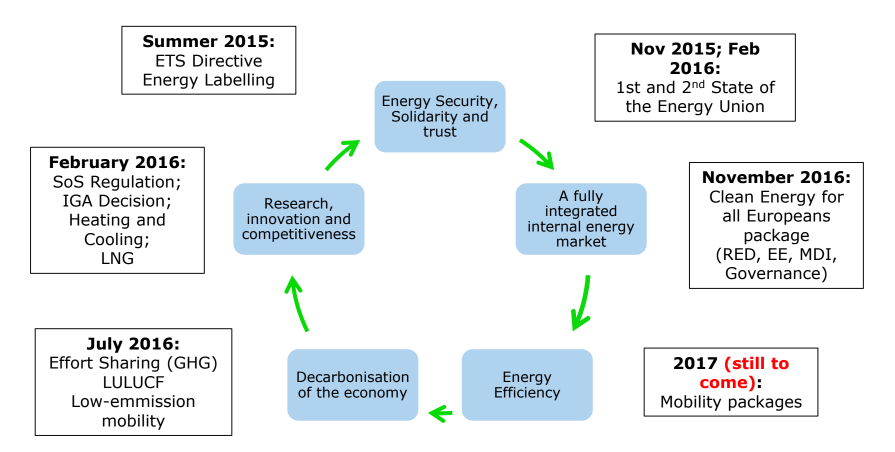
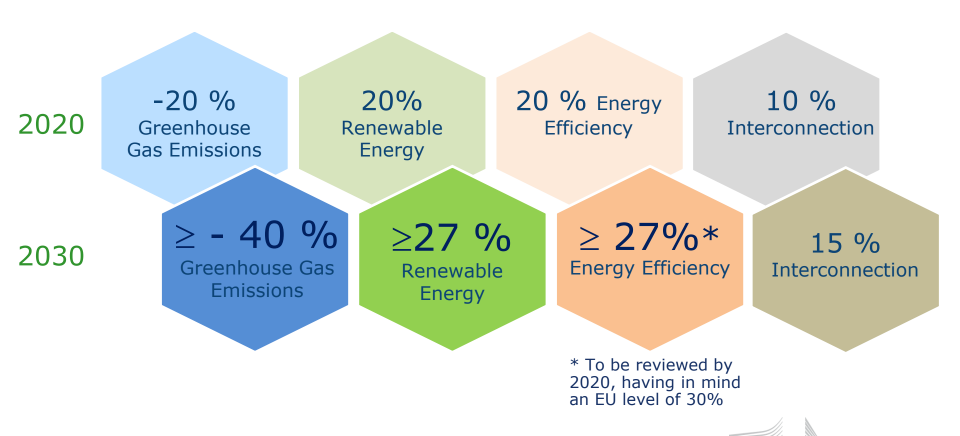


# AN ENERGY UNION BASED ON FIVE MUTUALLY SUPPORTIVE AND INTERLINKED DIMENSIONS



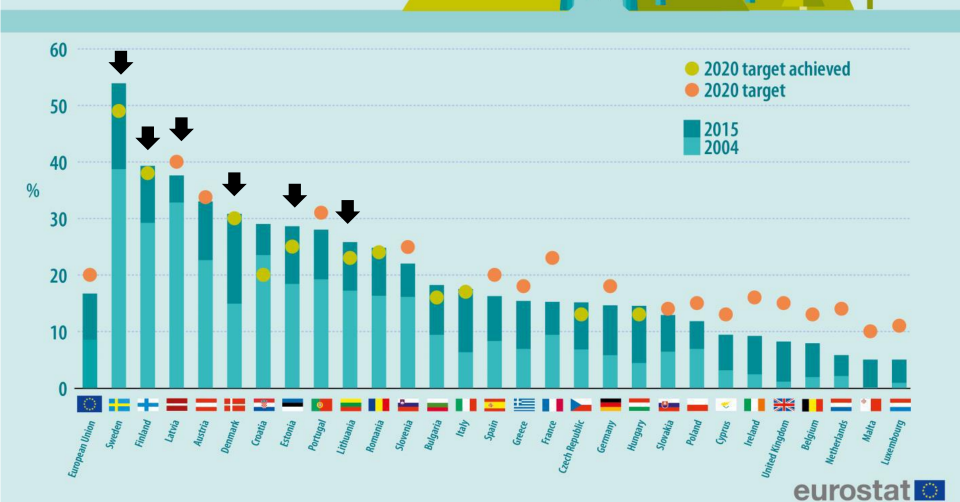


## AGREED HEADLINE TARGETS 2030 FRAMEWORK FOR ENERGY AND CLIMATE

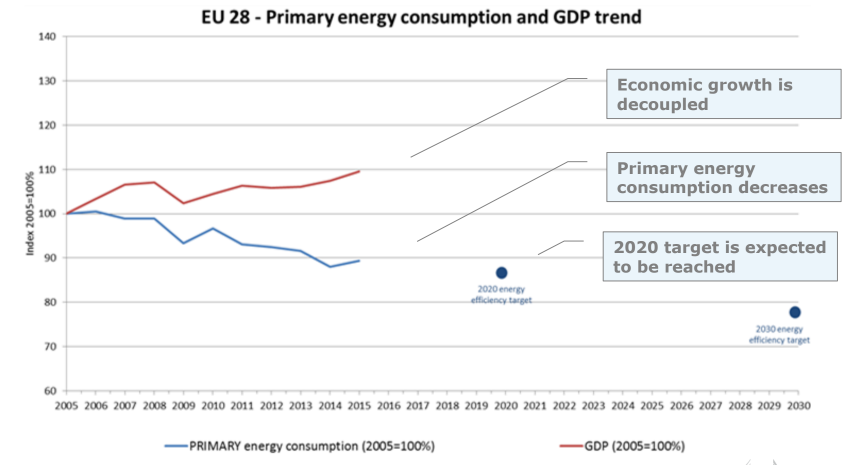


European Commission Share of energy from renewable sources in the EU Member States

(in % of gross final energy consumption)



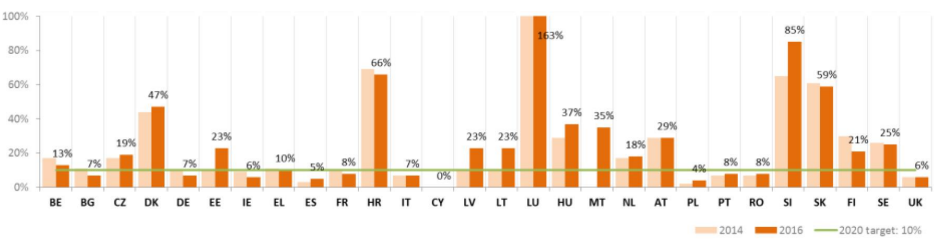
## IMPORTANT PROGRESS ON ENERGY EFFICIENCY





## **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)





Energy prices and costs report



## **OVERARCHING OBJECTIVES OF ENERGY UNION GOVERNANE**

#### 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

# National Integrated Energy and Climate Plans (2021 to 2030)

(preparation well before 2020)

National progress reports (from 2021, every two years)

(State of the Energy Union)

#### **Streamlining:**

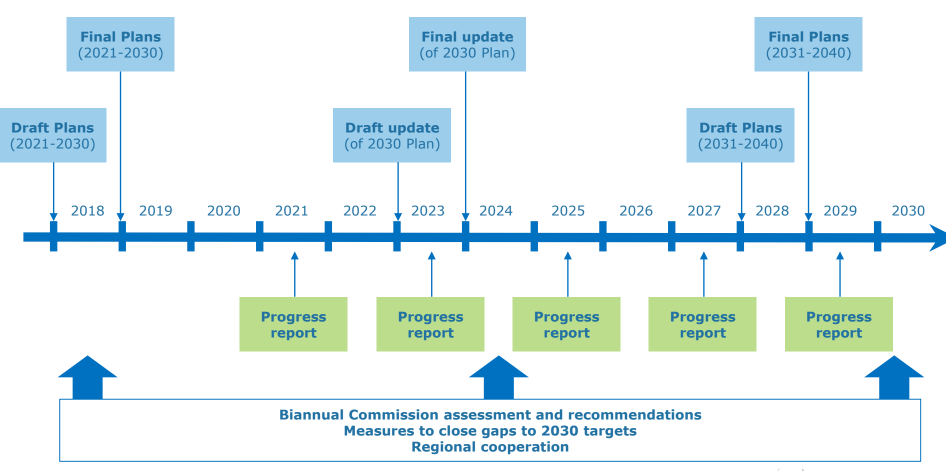




- 1 Plan
- 1 Report
- 1 Monitoring



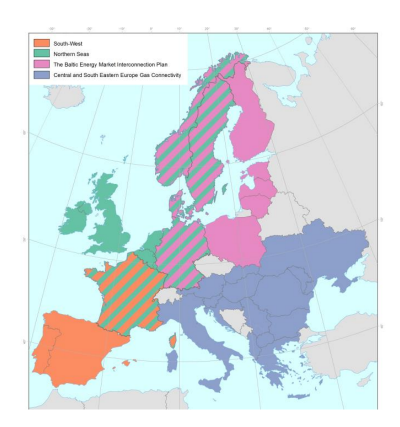
## **GOVERNANCE - TIMELINE**





## THE ROLE OF REGIONAL COOPERATION







## Thank you for your attention!

