

## **KEY ELEMENTS OF THE PACKAGE**

#### THE RIGHT REGULATORY FRAMEWORK FOR POST – 2020

" In essence the new package is about tapping our **green growth potential** across the board" Commissioner Miguel Arias Cañete (2016)





# STATE OF PLAY OF MARKET DESIGN

# **Risk Preparedness Regulation**

• Political agreement on 22 November 2018

# **ACER Regulation**

• Political agreement on 11 December 2018

# **Electricity Directive and Regulation**

• Political agreement on 18 December 2018



# SECURITY OF SUPPLY IN THE MARKET DESIGN

Well-functioning electricity market

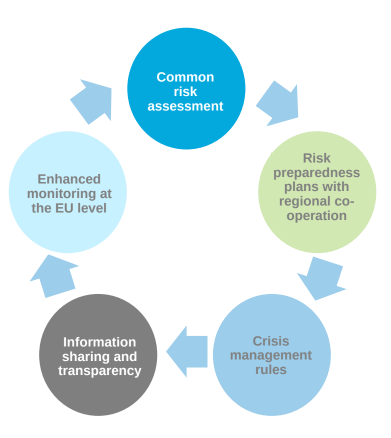
Long-term adequacy assessments

Risk preparedness; shortterm adequacy assessments



### HOW?

#### **COMMON RULES & REGIONAL CO-OPERATION**





European Commission

# **RISK ASSESSMENT AND PLANS**

Common risk identification and assessment

Risk preparedness plans ✓ Common methodology for:

- Identifying electricity crisis scenarios
- Assessing possible short-term adequacy issues
- ✓ Identification of crisis scenarios in regional context
- National plans based on common rules and templates, drawn up by competent authorities
- Some measures must be co-ordinated in advance at the regional level (e.g., management of simultaneous crisis situations)
- Prior consultation of other Member States and Electricity Coordination Group (ECG)



# **MANAGING ELECTRICITY CRISIS**

Crisis	$\checkmark$
management	
principles	$\checkmark$

- Market comes first: non-market measures can be taken only as a last resort measure
- ✓ Cross-border co-operation and assistance

Information sharing and transparency

- ✓ Obligation to inform EC and Member States:
  - In case of electricity crisis
  - "Early-warning"
- Information on the reasons of crisis, measures and need for assistance



# **EVALUATION AND MONITORING**

# EU level monitoring

- Ex-post evaluation of electricity crisis situations by Member States concerned
- More systematic monitoring (via the Electricity Coordination Group) and reporting on Member States' performance in terms of security of supply, based on common indicators



# **ENERGY COMMUNITY**

- Co-operation with EnC
- ✓ Possible crisis does not stop at EU border
- Close cooperation with EnC Contracting parties, esp. regarding identification of electricity crisis scenarios and establishment of risk preparedness plans
- Participation in Electricity Coordination Group upon invitation the COM

