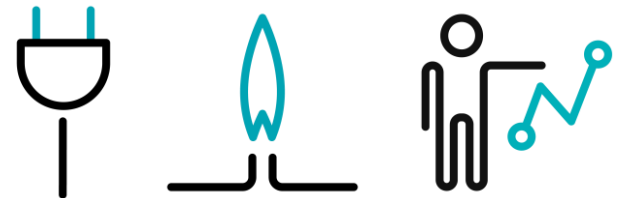


# Decision CREG (B)1716 on Functioning Rules Strategic Reserve

**ISR-TF – ELIA**

Bart De Waele

8 February 2018



— **CREG** —

Commission for Electricity and Gas Regulation

# Timeline

Date	
1 December 2017	Elia proposal of “ Functioning Rules applicable from 1/11/2018”
21 December 2017	Draft decision (B)1716 on Elia proposal of FR
22 December 2017	Start public consultation CREG on draft decision (B)1716
15 January 2018	Ministerial Decree : instruction to Elia for 500 MW SR over 1 year
19 January 2018	End of public consultation CREG on draft decision (B)1716
Coming soon	Decision (B)1716 on Functioning Rules

# Public Consultation on Draft Decision (B)1716

Preliminary comment : Importance of debate within the ISR-TF for major changes on functioning rules.

Feedback from Elia, FEBEG, FEBELIEC & FLUXYS

- Elia :
  - Clarifications on specific issues were proposed by Elia
  - Comments on remarks in CREG draft decision

# Public Consultation on Draft Decision (B)1716

- Issues addressed by FEBEG :
  - Uncertainty about evolution of Electricity law and decision of EC on mechanism of strategic reserves
  - Need for clear framework on ‘administrative imbalance price’
  - Need for reformulation of ‘dimensioning incident’
  - Need for clarification on ‘low probability-high impact’-scenario
  - Comment on penalties for test on demand of SR-supplier
  - Constraints on planning of tests on demand of TSO
  - Return to market of SGR units should not be constrained.

# Public Consultation on Draft Decision (B)1716

- Issues addressed by FEBELIEC :
  - Comments on the mechanism of strategic reserves
  - Clarification for constraints on timing for notification for return to market of units which announced their decommissioning
  - Absence of thorough debate on the possibility to return to market
  - Communication issue TSO - CDSO
- Issue addressed by FLUXYS :
  - Possibility to secure within the functioning rules a firm gas capacity for total period of strategic reserve

# CREG



Commission for Electricity and Gas Regulation