Towards a common EU framework for RISK PREPAREDNESS
1. Common Diagnostic Tools
2. Risk Preparedness Plans
3. Priority for Market Based Measures
4. Co-operation and Mutual Assistance
5. Transparency & Information Sharing
6. Coordination of SoS Policies and Actions via ECG
Block 1: Common diagnostic tools

✓ **Common methodology** for:
  - Identifying electricity crisis scenarios
  - Assessing possible short-term adequacy issues

✓ To be developed by ENTSO-E and approved by ACER, following an inclusive consultation process

✓ **Regional** and **national assessments**, based on the common methodology
Block 2: Risk preparedness plans

 ✓ **National** plans with some regionally agreed measures

 ✓ Setting out *who* does *what* to prevent and manage crisis situations (based on a common template)

 ✓ Including detailed load shedding plans & categories of protected consumers (link to public safety & security)

 ✓ Drawn up by CAs following an inclusive consultation process

 ✓ Draft plans to be reviewed by the Electricity Coordination Group ('coherence check')

 ✓ Plans to be rendered public except for 'sensitive information'
Block 3: Priority to market-based measures

- **Non-market based measures**
  - May be activated in crisis situations only, and only as a measure of last resort
  - Must be necessary, proportionate, non-discriminatory and temporary
  - 'Export bans' only allowed under very strict conditions set out in system operation rules

- **Risk preparedness plans** must
  - Specify the trigger, conditions & procedures for implementing non-market based measures
  - Offer a justification for such measures
Obligation to co-operate & offer assistance where possible & necessary, subject to compensation

Where 'crisis situations with a cross-border impact' are identified, regional agreements should identify at least
- Who will co-operate with whom and how
- The measures to mitigate impact of a crisis, including load shedding & mutual assistance arrangements

Annual 'stress tests'
Block 5: Transparency & information-sharing

- Information procedures:
  - Early warning
  - Declaration of a crisis

- Ex-post evaluation procedure
Block 5: Co-ordination of SoS policies and actions

Via the Electricity Co-ordination Group:

- Will systematically monitor the electricity security of supply situation in Europe (based on reports and indicators & against different time horizons);

- Can issue recommendations
Co-operation with Energy Community

• 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