REGULATION (EU) 2019/941
Risk-preparedness in the electricity sector
Initial discussion on incorporation in the Energy Community

Energy Community Secretariat
15 July 2021
Risk-preparedness Regulation – General matters

✓ Scope
  ▪ Cooperation between Contracting Parties with a view to prevent, prepare for, manage, evaluate and monitor on electricity crisis

✓ Main principles
  ▪ Transparency
  ▪ Solidarity
  ▪ Market comes first

✓ Competent authority to be designated by each CP
  ▪ Governmental or regulatory authority
  ▪ CP may allow the competent authority to delegate the operational tasks regarding risk-preparedness planning and risk management to other bodies

✓ Roles of Security of Supply CG, ENTSO-E

✓ Region - CPs sharing the same synchronous area used as a criterion

✓ Common methodologies, developed by ENTSO-E and approved by ACER, for:
  ▪ identifying regional electricity crisis scenarios (Art. 5 of Regulation (EU) 2019/941)
  ▪ Assessing seasonal and short-term adequacy (Art. 8 of Regulation (EU) 2019/941)
Chapter II – Art 6
Identification of regional electricity crisis scenarios

- Within 6 months of the adoption of MC decision, the ENTSO-E shall identify the most relevant scenarios for each region
- Based on the regional crisis scenarios identified according to Article 6 of Regulation (EU) 2019/941
- ENTSO-E shall submit the regional electricity crisis scenarios to the relevant TSOs, competent authorities and regulatory authorities of CPs and SoS CG

Chapter II – Art 7
Identification of national electricity crisis scenarios

- Within 4 months of the identification of the regional electricity crisis scenarios, the competent authorities shall identify the most relevant national electricity crisis scenarios
- In identification of national electricity crisis scenarios, the competent body shall consult TSOs, DSOs, relevant producers or their trade bodies, and NRA where it is not competent body
- Within 4 months of identification of the regional electricity crisis scenarios, CPs shall inform SoS CG and ECS of their assessment of the risks in relation to the ownership of infrastructure relevant for SoS

Chapter III – Art 10, 11, 12
Establishment of risk-preparedness plans

- On the basis of the regional and national electricity crisis the competent authorities establish risk-preparedness plans
- Plans shall consist of national measures, regional and, where applicable, bilateral measures to prevent, prepare for and mitigate electricity crisis
- Draft plans shall be submitted for consultation to CPs and the SoS CG, who may issue recommendations within 6 months
- Within 9 months of submitting their plans, the competent authorities shall adopt and publish their plans and notify them to the ECS
- ECS shall assess and issue opinions on the plans
Chapter IV - Managing electricity crisis

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<th>Main principles of crisis management</th>
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<td><strong>Information sharing and transparency (Art. 14)</strong></td>
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<td>✓ Early warning</td>
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<td>▪ When seasonal adequacy assessment or other qualified source provides information that electricity crisis may occur</td>
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<td>✓ Declaration of electricity crisis</td>
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<td>▪ When confronted with an electricity crisis</td>
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Chapter V – Evaluation and monitoring

✓ Ex post evaluation report (Art. 17)
  ▪ To be provided by the competent authority of CP that declared the electricity crisis to SoS CG and ECS as soon as possible and max three months after crisis
  ▪ SoS CG and ECS may request additional information

✓ Monitoring (Art. 18)
  ▪ Roles of SoS CG, ECRB (regular monitoring and reporting to SoS CG), ECS (report on application of Regulation to MC)

✓ Confidential information (Art. 19)
  ▪ Confidentiality of sensitive information to be ensured by all relevant stakeholders

Chapter VI – Final provisions

✓ Cooperation between CPs and MSs on security of supply (Art. 20)
  ▪ Cooperation may include defining an electricity crisis, identification of crisis scenarios and establishment of risk-preparedness scenarios
  ▪ EC and MSs may participate in the SoS CG
THANK YOU
FOR YOUR ATTENTION

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