

ENTSO-E

Network Code Update

Operational Codes

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Status System Operation Network Codes



Network Code	Status Update	Next steps
Operational Security	Draft code submitted to ACER in 28 th Feb 13.	ACER/EC/ENTSO-E on going discussions on ACER appraisal of the draft code
Operational Planning & Scheduling	Draft code submitted to ACER in 29 th Mar 13.	ACER/EC/ENTSO-E discussions on ACER appraisal of the draft code
Load Frequency Control & Reserves	Public consultation closed on 2 nd April 13. Public workshop on the 7 th May 13 with Balancing code	Internal approval before submission to ACER on the on the 28 th June
Emergency and Restoration	Preliminary ENTSO-E Team is being established, call for nominations closed on the 17 th May 2013	Develop a preliminary scope and key issues by end of year



Feedback from ACER on Operational Security



- ACER opinion negative even though the Operational Security Network Code is broadly in line with the Framework Guideline, concerns raised include:
 - coherence and compatibility with other Network Codes;
 - national scrutiny;
 - performance indicators;
 - information exchange;
 - scope; and
 - drafting quality.



Next Steps for Operational Security



- ENTSO-E to respond in writing to ACER outlining the steps to be taken to address their concerns
- Drafting team to work on improving the clarity and consistency of the Network Code based on the concerns of ACER and the response letter



Operational Planning and Scheduling



- Code was sent to ACER on the 29th March 2013.
- ACER held a public workshop on the code on the 26th of April 2013.
- Meeting between European Commission (EC), ACER and ENTSOE on the 14th May 2013
- Expect ACER opinion three months after submission.



Feed back from EC & ACER (meeting 14th May)



- Acer acknowledged the quality of the work done by ENTSO-E on the Operational Planning and Scheduling Network Code.
- Main concerns expressed on code by EC;
 - National Scrutiny
 - Transparency
 - Performance Indicators
 - NRAs' oversight of RSCIs



Load Frequency Control & Reserve



- Stakeholder workshop held on 7th of May together with Balancing NC
- Five issues raised by EirGrid and SONI, all of which were accepted
- Meeting with EC and ACER to get their input on the Load Frequency Control and Reserve Network Code following public consultation
- ENTSO-E SOC approval for submission to Assembly for approval achieved on 6th June
- ENTSO-E Assembly approval 12th – 26th June
- Submission to ACER on the 28th June



Thank You



- Questions ?



