MESC - organisation

MESC, 2nd July 2019



MESC - organisation

Minutes:

- ACER and ENTSO-E agreed to send the draft minutes maximum two weeks after each MESC meeting
- ACER and ENTSO-E agreed to publish the final minutes on the ENTSO-E website no later than two weeks after the meeting in which they were approved
- The MESC minutes from September 2018 have been updated to include all stakeholders' comments as agreed in the meeting.

Planning:

- The consultation planning on the ENTSO-E consultation website has been updated to reflect the currently expected consultations. Further updates will take place once there is more clarity on the planning of the CEP deliverables.
- The planning on each individual Network Code has been updated on ENTSO-E website.



Consultation planning 2019 - indicative

Column1 Topic	Article	Level 1 Level 2 Article Approach		onsultat on	Jan Feb	Mar Apr May	Jun Jul Aug	Sep Nov	Jan	Feb Mar Apr	May Jun Jul	Aug Sep Oct	Nov Dec	Consultation Period	₩orkshop - Dates -
		content/activity		Yes/No -											
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714/2009 CACM	A 37	Develop the Price Coupling and Continuous Matching Algorithm requirements in support to NEMOS	Ye	es											
714/2009 FCA	A 10.1	Submit proposal for a common capacity calculation methodology for long-term time frames Hansa	Ye	es											
714/2009 FCA	A 10.1	Submit proposal for a common capacity calculation methodology for long-term time frames SWE	Ye	es											
714/2009 FCA	A 10.1	Submit proposal for a common capacity calculation methodology for long-term time frames Baltic	Ye	es											
714/2009 FCA	A 16.1	Develop a proposal for a methodology for splitting long-term cross-zonal capacity	Ye	es						_					
714/2009 FCA	A 21.2	Develop operational rules for long-term capacity calculation time frames supplementing the rules defined for the ope	eration of the Ye	es											
714/2009 FCA	A 51.1	Develop a proposal for harmonised allocation rules for long-term transmission rights	Ye	es											
714/2009 EBGL	A 25.2	Proposal for list of standard balancing capacity products	Ye	es			w							2019-05-15 to 2019-07-31	2019-02-04 and 2019-06-05
714/2009 EBGL	A 40.1	Proposal for a methodology for co-optimised CZC allocation	Ye	es	w		w							2019-05-15 to 2019-07-31	2019-02-04 and 2019-06-05
714/2009 SO GL	A 156.11	Cost-benefit analysis for suggesting the required minimum activation time for FCR in CE and Nordic synchronous are-	as Ye	es											
714/2009 SO GL	A 76.1	Common provisions for regional operational security coordination	Ye	es											
714/2009 ER	A 43.2	Define a test plan identifying the equipment and capabilities relevant for the system defence plan and the restoration	n plan that h Ye	es											
714/2009 CNC	nla	Technical Group on High Penetration (former Fast Fault Current Injection)	Ye	es											
714/2009 MAF	8.3 (b)	Medium Term Adequacy Forecast	Ye	es											
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							rafting propo:	sai		NRA Approv			Derogat		
							iblic Consultation NRA Approval public.					Impleme			
											entation Deadline				
					U	JURS Urafting	g Proposals			HULK Decis	ion publicatio	n w	Worksho	OD OD	

