



SEM-23-098: CMC Modifications Workshop 34 Timetable

	Event	Date
1	Modifications Proposal Submission Deadline	02/11/2023
2	Deadline for RA Rejection of Modification Proposal on the grounds of being spurious	09/11/2023
3	CMC Modifications Workshop 34	16/11/2023
4	As per the CMC (B.12.7.1 (j)) the System Operators shall prepare a report of the discussions which took place at the Workshop, provide it to the Regulatory Authorities and publish it on the Modifications Website	23/11/2023
5	The Regulatory Authorities shall publish a timetable for consideration, consultation and decision relating to that Modification Proposal	30/11/2023
6	The Regulatory Authorities shall proceed with the consultation process in relation to the Modification Proposals: • CMC_24_23: Revision of the Exception Application Timelines	15/12/2023
7	Consultation Period Closes	26/01/2024
8	Decisions made, as per CMC B.12.11 – "Following the public consultation the Regulatory Authorities shall decide whether to: a) make a Modification; b) not make a Modification; or c) Undertake further consideration in relation to the matters raised in the Modifications Proposal."	26/02/2024
9	As per CMC B.12.11.7 the RAs will publish the decision on the Modification proposal setting out: a) The conclusions of the Regulatory Authorities; b) The decision of the Regulatory Authorities; and c) Reasons for those conclusions and that decision.	26/02/2024
10	Following the outcome of the Consultation process and under the condition that approval to implement the modification has been granted, the Modification shall become effective on the date specified by the Regulatory Authorities in their decision (as per CMC B.12.11.8).	TBC
11	Following the decision made in regard to the implementation of the above modification and as per CMC B.12.11.9, the System Operators shall be required to implement the Modification, including making the necessary changes to systems and processes, with effect from the date specified by the Regulatory Authorities in their decision.	TBC