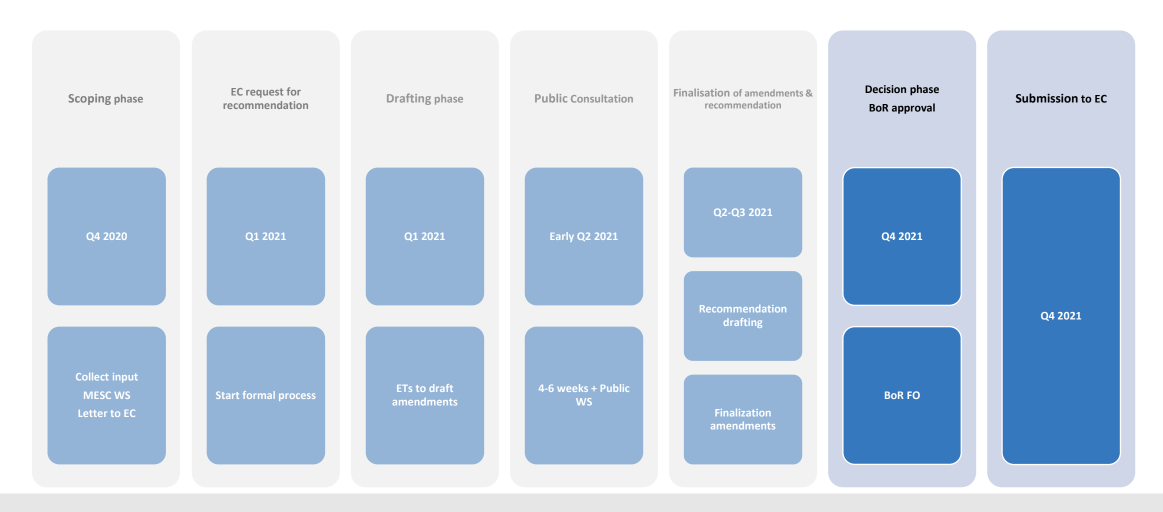




## **Process & Planning for CACM 2.0 recommendation**



<sup>\* =</sup> pursuant to Article 14 of the ACER regulation



## Overview of the CACM recommendation

TITLE II -**ORGANISATION** TITLE V – TITLE VI -TITLE VII -TITLE I -TITLE III -TITLE IV -OF MARKET **BIDDING ZONE** Reporting & **TRANSITIONAL** SO regulation **GENERAL CAPACITY** MARKET **COUPLING AND** REVIEW Implementation AND FINAL amendments **PROVISIONS CALCULATION** COUPLING **PROCESS OF CAPACITY PROVISIONS** monitoring **CALCULATION** CHAPTER 1 - Market coupling development CHAPTER 1 -· S1 - General requirements DATA EXCHANGE DESIGNATION OF Definitions · S2 - TCM on MC · Replace GLDPM CHAPTER 1 - General NEMOS requirements S3 - TCMs on MC operation Reviewing existing CHAPTER 1 - Reporting bidding zone · Options for threshold for configurations structural congestion DATA FOR **OPERATIONAL CHAPTER 2 - MARKET** SECURITY ANALYSIS IN COUPLING CHAPTER 2 - Single day-OPERATIONAL Adoption of TCMs GOVERNANCE AND ahead coupling operation PLANNING ORGANISATION · Common grid model **CHAPTER 2 - Capacity** · Best forecast of RA calculation Implementation methodologies deadlines for new TCMs · 2 options for TRM vs FRM **CHAPTER 3 - Single** intraday coupling Operation OPERATIONAL CHAPTER 3 - MCO SECURITY ANALYSIS **Publication of information** TASKS & Section 1 Continuous trading RESPONSIBILITIES · Options for RDCT cost Section 2 Intraday auctions sharing principles Criteria for reviewing CHAPTER 2 bidding zone Implementation configurations monitorina **CHAPTER 3 - Capacity** calculation process **CHAPTER 4 - Firmness** · 2 options for CNTC CCM **Delegation of tasks CHAPTER 4 - COSTS** SCHEDULING of allocated CZC



