

27/05/2026

# Capacity Market Platform Development Roadmap

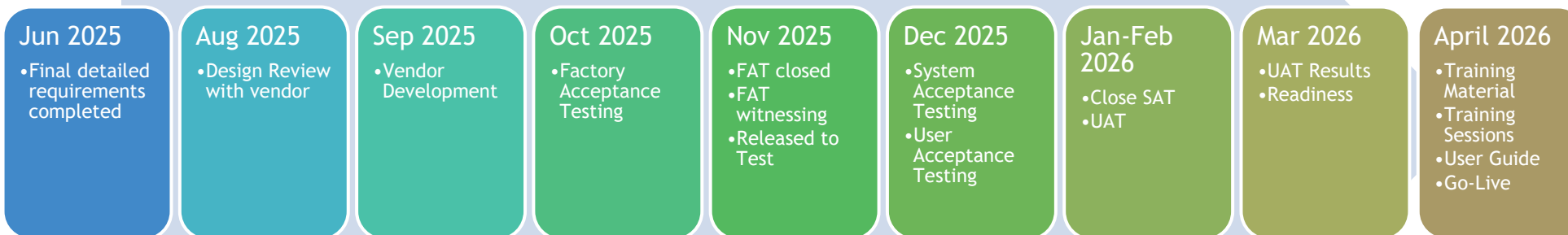
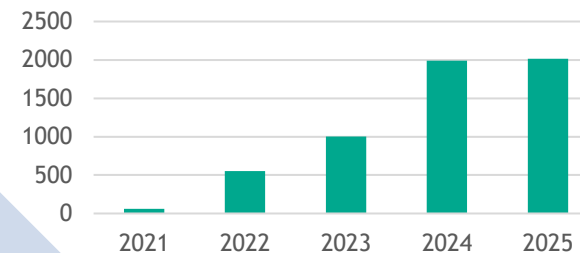
27<sup>th</sup> May 2026



# Online Secondary Trading (CMC\_09\_22)

Why is it important? Robust, secure, user-friendly channel required for submission of Secondary Trades to replace current email-based submissions.

Total number of Secondary Trades



Expect Outcomes - Significant increase in efficiency and user experience. Significant reduction in trading notice times to less than 2 hours. Increased features including open trades.

**On track**

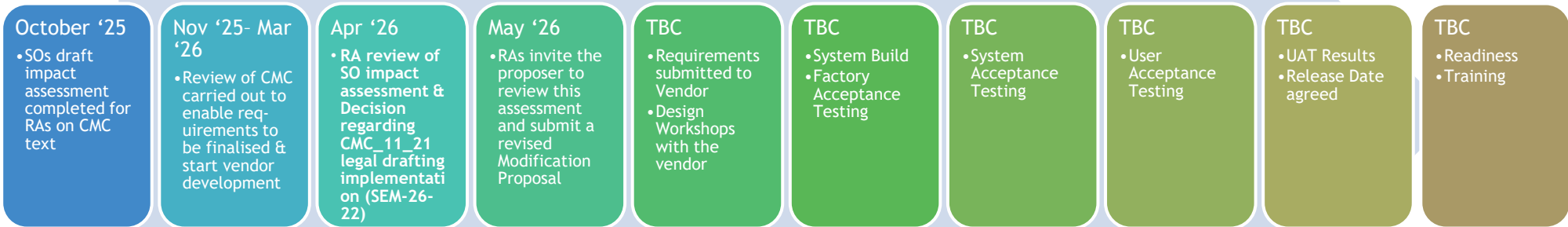
- Factory Acceptance testing is complete
- System Acceptance Testing is complete
- User Acceptance testing complete
- Go Live 29<sup>th</sup> April 2026
- Access granted 30<sup>th</sup> April 2026
- Enhanced support up to 22<sup>nd</sup> May 2026



# Secondary Trading above GDRC (CMC\_11\_21)

Why is it important? Allows Participants to secondary trade above their Gross De-Rated Capacity for up to 70 days of the year.

Online Secondary Trading Required Now Live



Expected Outcomes: Increased capacity available for secondary trading e.g. a 100 MW wind farm which has GDRC of 6 MW would be able to trade up to 100 MW for 70 days.

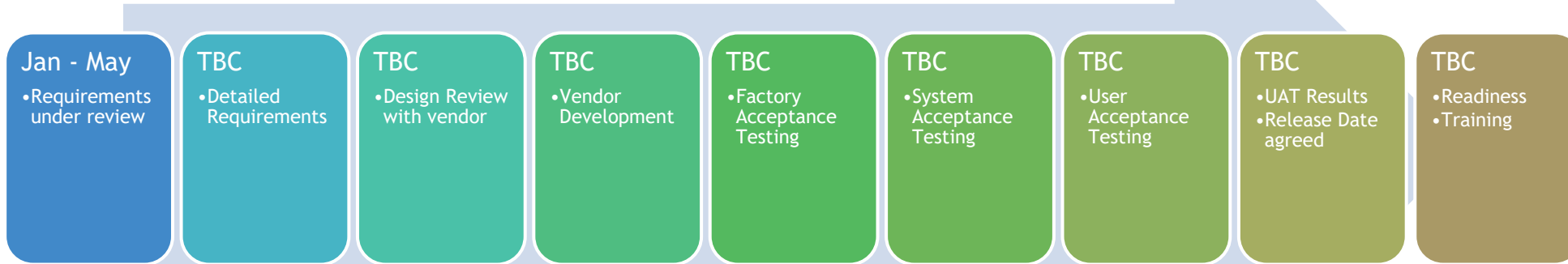
**Timeline subject to final requirements**

- SOs engaged with RAs on the impact assessment of trading above gross de-rated capacity for Secondary Trading.
- RAs published Decision regarding CMC\_11\_21 legal drafting implementation (SEM-26-22) on 24<sup>th</sup> April 2026
- Next Steps: the RAs invite the proposer to review this assessment and submit a revised Modification Proposal.



# Post Auction Improvements

Why is it important? Tracking Awarded New Capacity is increasingly complex due to extensions, tech class changes, ILCs, early delivery incentives. More robust, user-friendly system required to manage submissions.



Timeline subject to final requirements

- Target commencement of development works - Q4 2026

Expected Outcomes: Greater visibility of post auction obligations with more user-friendly submission process.



Thank you

Questions?

