

March 2024 Actions

Date raised	Ref	Owner	Action	Current Position	Due by	Status
March 2024	Minute 6642	ESO (DH)	Confirm to the STC Chair when the implementation can proceed on PM0126 – Transmission Impact Assessment process in relation to CMP298	Meeting between the Proposer and SPT to address the concerns raised. Once the actions from the meeting have been addressed, the Proposer will confirm with the Chair that the implementation can proceed. Update: Proposer emailed update to SPT awaiting confirmation to proceed with implementation.	April 2024	Open
March 2024	Minute 6643	STC Chair	Get approval for the implementation of PM0126 vis email circulation	Awaiting confirmation from ESO (DH) that all concerns raised have been addresses and PM0126 can proceed to implementation	April 2024	Open

Ongoing Actions

Date raised	Ref	Owner	Action	Current Position	Due by	Status
June 2023	Minute 6281	TB	Convene with the impacted parties to develop the legal text for PM0133 and return to Panel for approval/update.	Ongoing - OFTOs require further clarity re STCP19-5. No legal text developed yet.	August 2024	Open

April 2023	6208	TJ	TJ to update Panel on progress/completion of this action	<p>Following completion of the GC0156 work and related industry code mods for the Electricity System Restoration Standard, work needs to be undertaken between the ESO and TO's so that under a System Restoration (Black Start) event, all TO's are treated in the same way.</p> <p>Update: TJ has reached out to arrange a meeting on a number of occasions.</p>	May 2024	Open
January 2023	Minute 5723	RW	NGESO to arrange follow up discussions with NGET and other TOs as required to consider ways of working and possible STCP amendments (in relation to black start arrangements). Suggested timing is after Grid Code mods GC0148 and GC0156 implementing Emergency & Restoration Standard requirements have progressed slightly further.	<p>Ongoing - Proposal PM0135 raised to deal with some of the issues. This Proposal was implemented 02/02/2024.</p>	August 2024	Open