

Projet QC-2024-03
Réponses aux commentaires reçus pendant la période de consultation

Juillet 2024

Ce document est une synthèse des commentaires présentés par les entités, tels qu'ils ont été reçus et dans la langue et selon la rédaction utilisée par celles-ci pendant la période de consultation portant sur le projet QC-2024-03.

Document visé	Section visée	Commentaire	Entité	Réponse du coordonnateur de la fiabilité
IQ-N-002 Data specification	n/a	<p>1. NB Power has reviewed the document and revisions and sees nothing that is concerning. Additionally, our coordination agreements capture data and information that we share with HQ, and our Interconnection Operation Committee meetings specify information sharing.</p> <p>2. As we are asynchronously connected and have no ACE with HQ, Section 8.1.1 is not applicable to NB, and refers to HQ's internal resources. During real-time events (e.g. adverse weather), we would coordinate via NPCC CO-8 calls and control room to control room communications.</p> <p>3. Modeling information is shared via SS-37 and SS-38 NPCC committees. We also coordinate planning studies between entities when there is a potential impact. There is nothing in the document that would be concerning to Transmission Planning.</p>	NB Power	<p>1. Effectively, nothing changed regarding data and information shared with neighbouring system by ICCP link. As well as what relates to exchange programs (coordination agreements).</p> <p>However, we would like to mention that when connecting new installations or when making modifications to existing installations, the adjacent TOP must follow the summary of standardized operating requirements (SOR). A new version of this summary will be published at the same time as the publication of IQ-N-002.</p> <p>2. Indeed, the events affecting the TTC are already notified and supported by agreements (common instruction and coordination agreements).</p> <p>Accordingly, we will remove the mention of "BA-adj" from section 8.1.1.</p> <p>3. Agreed</p>