

**Amendment No.-1 dated 18.08.2025 to the Bidding Documents for “Implementation of NGR bypass scheme of 420kV, 63MVA Fixed line reactor of each 400kV D/C Bongaigaon-Balipara-III & IV line into switchable line reactor at POWERGRID, 400kV Bongaigaon Substation under Expansion Scheme- XXV Part-B (NERES-XXV Part-B)”.**

(Specification No. NER/NT/W-MISC/DOM/H00/25/07089)

S No.	Volume/ Section/ Clause No.	Existing Provision/ Bidder's Queries	Amended as/ POWERGRID's Reply
1	Volume II- Technical Specifications	<b>Bidder's Queries:</b>  <i>we are unable to find the details “Augmentation of substation automation system for 400 KV switchable line reactor bay as per technical specification” in the tender document of the existing system for Augmentation</i>	<b>POWERGRID's Reply:</b> <ul style="list-style-type: none"> <li>• Make: ALSTOM (Presently <b>GE Vernova</b> )</li> <li>• SCADA Model: <b>DS Agile OI SCADA</b></li> <li>• System Configuration Editor (SCE)/Database Version: <b>5.15.32.0</b></li> <li>• GE Database Reference no.: <b>5_15_32_0_ky72_bongaigaon_gis_en</b></li> <li>• DS Agile Software Package Version: <b>dsagile-v5.1.21.3-base</b></li> </ul>