

Ref. No. Technical Corrigendum-00

Date: 29.06.2023

Project: 400/220 kV GIS S/s at Ersama (Paradeep), OPTCL

Package: Supply of CRP & SAS for 400/220 kV GIS S/s at Ersama (Paradeep) of OPTCL

Enquiry No. GEM/2023/B/3468942

Sl. No.	Clause no./ Doc Reference	Document Description of Original Technical Specification	Technical Corrigendum-00
1	Note no. 3 on Sheet no. 1 of Key Protection Diagram of 400/220kV GIS at Ersama - Dwg. No. TB-3-420-510-002 attached in Section-4 of TS	ONE STAND-ALONE DISTURBANCE RECORDER SHALL BE PROVIDED FOR THE 400kV LINES, FOR ICT/REACTOR FEEDERS, DISTURBANCE RECORDER SHALL BE IN-BUILT FEATURE OF ONE NO. RESPECTIVE BAY PROTECTION NUMERICAL RELAY.	Please read only - DISTURBANCE RECORDER SHALL BE IN-BUILT FEATURE OF ONE NO. RESPECTIVE BAY PROTECTION NUMERICAL RELAY.
2	Sheet no. 2, 3 & 4 of Key Protection Diagram of 400/220kV GIS at Ersama - Dwg. No. TB-3-420-510-002 attached in Section-4 of TS	Standalone LBB Relay for Tie Bay 2 Nos LBB protection relay are shown in Tie Bays of 400kV GIS.	Only 1 no. standalone LBB relay for each 400 tie bay shall be provided.

Note: Amendment/ addendum/ clarification/ corrigendum issued herein shall form part of Technical Specification. All bidders to please note that amendment/addendum/ clarification/ corrigendum issued will supersede the respective clause/ sub-clause of Technical Specification Document to the extent for the clause/ sub-clause or part thereof the amendment is issued.

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