



No. RCIL-CO0PROJ(PROC)/4/2024-O/o ED/POM/CO/RCIL
dated 20.02.2025

Corrigendum-I

Subject: Supply, Installation & Commissioning of SMPS based Power Plant Battery Chargers for Telecom Network of RailTel.

Reference: Tender no. GeM Bid No. GEM/2024/B/5709353 dated 05.02.2025

In reference to the above referred tender, following amendments in the tender document are issued:

SN	Clause No	Pg. No.	Existing Clause	Proposed Clause
1	Annexure-IA, Clause-i	16	Supply of 230V AC/48V DC 150 Amp UC with 25A (3+1), Single phase SMPS Based Battery Charges with Two(2) Battery paths for VRLA Maintenance free Battery along with lightning Protection unit (LPU) and surge protection device and DCDB (with all connecting materials)	Supply of 230V AC/48V DC 150 Amp UC with 25A (3+1), Single phase SMPS Based Battery Charges with Two(2) Battery paths for VRLA Maintenance free Battery along with lightning Protection unit (LPU) and surge protection device and DCDB (with all connecting materials) or Supply of 230V AC/48V DC 150 Amp UC with 50A (2+1), Single phase SMPS Based Battery Charges with Two(2) Battery paths for VRLA Maintenance free Battery along with lightning Protection unit (LPU) and surge protection device and DCDB (with all connecting materials)

Handwritten signature and date: 20.02.25

2	Annexure-IA, Clause-ii	16	Supply of 230V AC/ 48V DC 200 Amp UC with 25 Amp (6+2),Single Phase SMPS based battery chargers with two (2) battery paths for VRLA Maintenance free battery along with Lightning protection unit (LPU), Surge protection device, DCDB & remote (with all connecting materials)	Supply of 230V AC/ 48V DC 200 Amp UC with 25 Amp (6+2),Single Phase SMPS based battery chargers with two (2) battery paths for VRLA Maintenance free battery along with Lightning protection unit (LPU), Surge protection device, DCDB & remote (with all connecting materials) or Supply of 230V AC/ 48V DC 300 Amp UC with 50 Amp (3+1) ,Single Phase SMPS based battery chargers with two (2) battery paths for VRLA Maintenance free battery along with Lightning protection unit (LPU), Surge protection device, DCDB & remote (with all connecting materials)
---	---------------------------	----	---	--

Last Date and Time of Submission of bid: 03.03.2025 upto 15:00 hrs.
Date and Time of opening of bid: 03.03.2025 at 15:30 hrs.

All other terms and conditions of the tender documents will remain unchanged.


 (Ashwani Kumar)
 GM/Project