

RailTel Corporation of India Limited, Eastern Region

CORRIGENDUM No.- 1, Dated 25.02.2026

(Reference): GeM Bid No. GEM/2026/B/7233473, Dt. 13.02.2026.

Name of work: Supply & Installation of Battery Charger & VRLA Batteries, Online UPS & SMF VRLA Battery for O&M of RailTel Corporation of India Limited, Eastern Region

With reference to the above-mentioned GeM Bid, the following corrigendum-1 is issued herewith with the approval of competent authority:

Clause No.	As given in the Tender document/ GeM Bid Notice	To be corrected and read as:
Technical Specification Annexure-A1 (a) SMPS Battery Charger UC 150 Amp. with 25 Amp.(2+1) SMR (Page No.18 of ATC)	SMPS based power plant battery charger 230V AC/48V DC 150 Amp UC with 25A (3+1) SMR, Single phase SMPS Based Battery Charges with Two(2) Battery paths for VRLA Maintenance free Battery along with lightening Protection unit (LPU) and surge protection device and DCDB (with all connecting materials) for telecom use should generally conforming to RDSO Specification No. RDSO/SPN/TL/23/99 (Ver 4) or latest OR TEC spec No. TEC/GR/FLA/SMP-001/06 June 2010 or latest OR BSNL Specs No: BSNL/ Specification/SMP-001/01/Rev-I/Septemeber.2015 or latest.	SMPS based power plant battery charger 230V AC/48V DC 150 Amp UC with 25A (2+1) SMR, Single phase SMPS Based Battery Charges with Two(2) Battery paths for VRLA Maintenance free Battery along with lightening Protection unit (LPU) and surge protection device and DCDB (with all connecting materials) for telecom use should generally conforming to RDSO Specification No. RDSO/SPN/TL/23/99 (Ver 4) or latest OR TEC spec No. TEC/GR/FLA/SMP-001/06 June 2010 or latest OR BSNL Specs No: BSNL/Specification/SMP-001/01/Rev-I/Septemeber.2015 or latest.
Technical specification Annexure-A3 (Page no. 20 of ATC)	<p>1. The technical specification of 48V/300 AH VRLA maintenance free battery set comprising of 2Vx24 cells 300 AH capacity each should generally conform to TEC spec. No. TEC/GR/TX/BAT-001/04 June 2011 with latest Amdt. Or RDSO specification No. IRS: S93/96 (A) with Amdt.-1 or Latest.</p> <p>2. The technical specification of 48V/600 AH VRLA maintenance free battery set comprising of 2Vx24 cells 600 AH capacity each should conform to TEC spec. No. TEC/GR/TX/BAT-001/04 June 2011 with latest Amdt. Or. TEC spec. No. TEC/GR/BAT-03/01 March 2006 with Corrigendum dated 20.07.2007 or latest.</p>	<p>1. The technical specification of 48V/300 AH VRLA/Tubular Gel VRLA maintenance free battery set comprising of 2Vx24 cells 300 AH capacity each should generally conform to TEC spec. No. TEC/GR/TX/BAT-001/04 June 2011 with latest Amdt. Or RDSO specification No. IRS: S93/96 (A) with Amdt.-1 or Latest or TEC spec. No. TEC/GR/BAT-03/01 March 2006 with Corrigendum dated 20.07.2007 or latest or TEC/GR/TX/BAT003/02.MAR.2011</p> <p>2. The technical specification of 48V/600 AH VRLA/Tubular Gel VRLA maintenance free battery set comprising of 2Vx24 cells 600 AH capacity each should conform to TEC spec. No. TEC/GR/TX/BAT-001/04 June 2011 with latest Amdt. Or. TEC spec. No. TEC/GR/BAT-03/01 March 2006 with Corrigendum dated 20.07.2007 or latest or TEC/GR/TX/BAT003/02.MAR.2011.</p>

All other terms & conditions will remain unchanged.



Jayant
25/02/2026
Sr. Manager/Tender
for RailTel Corporation of India Ltd., Eastern Region/ Kolkata