

CORRIGENDUM No.1

Corrigendum no. 1 dated 23.04.2021

Tender no. **RCIL-E-Tender-2021-22-SC-07** dt.19.04.2021

Name of the Work: "Supply and Installation of SMPS Battery Charger and VRLA Battery set for Telecom use in Railtel's OFC Network"

Corrigendum-1 is issued herewith for change in date and tender No. due to typographical error wherever is applicable as detailed below:

Item Description	As per Tender Document	To be Read as
Section-I, Chapter-1, SOR:A: SCHEDULE OF REQUIREMENTS for Supply & Installation Sl.No.1 (Page:5)	230V AC/ 48V DC 75 Amp UC with 25 Amp (3+1), Single Phase SMPS based battery chargers 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) as per Technical Specification given in Chapter-4 of Tender Document.	230V AC/ 48V DC 25A (3+1) with UC 150 AMP, Single Phase SMPS based battery chargers 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) as per Technical Specification given in Chapter-4 of Tender Document.
Section-I, Chapter-1, SOR:B: SCHEDULE OF REQUIREMENTS (A + B): (Page:6)	Supply and Installation of 230V AC/48V DC 75 Amp UC with 25 Amp (3+1), Single Phase SMPS based Battery Charger and 48V/ 300 AH VRLA Battery sets including AMC charges for 58 SMPS chargers as per SOR in Section-I, Chapter-1.	Supply and Installation of 230V AC/48V DC 25A (3+1) with UC 150 AMP, Single Phase SMPS based Battery Charger and 48V/ 300 AH VRLA Battery sets including AMC charges for 58 SMPS chargers as per SOR in Section-I, Chapter-1.
Section-I, Chapter-4, Clause A1 (Page:23)	The technical specification of SMPS based power plant battery charger 48V/75A AMP Ultimate Capacity with 25 AMP (3+1) configuration, Single Phase with two battery paths for VRLA maintenance free batteries 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	The technical specification of SMPS based power plant battery charger 48V/150 AMP Ultimate Capacity with 25 AMP (3+1) configuration, Single Phase with two battery paths for VRLA maintenance free batteries 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

Section-II, Chapter-11 (Page:61)	Battery Charger 75A A UC with 25A (3+1)	Battery Charger with UC 150A 25A (3+1)
All other terms and conditions of tender remain the same.		

Sd/-
(Yashpal Singh Tomar)
General Manager/POM/SR
RailTel Corporation of India Limited, Secunderabad