

Corrigendum/Amended Terms for Tender ID No. 2020_DSE_59461_1 regarding ROT HuB Equipment dtd 03.02.2021

Sr. No.	Clause No./ Page No.	Existing Clause	Request	New Clause
1	3.0 Terms & Conditions, Page 8, Clause 3.4	Vendor must be either the OEM or an authorized representative of the OEM for the Equipment(s) to be supplied. Vendor to submit the OEM Authorization certificate/letter along with the Part-1 of the Bid.	This is a turn key job which include supply, I&C and Acceptance testing of system. Vendor may be System Integrator who supply equipment from OEM/authorized representative of OEM along with Certificate & letter undertaking conformance of Technical specification & provide services after sale.	Vendor must be either the OEM or an authorized representative of the OEM or the System Integrator, either of the three could provide letter of undertaking confirmation of Technical specification & provide services after sale for the Equipment(s) to be supplied. Vendor to submit the OEM Authorization certificate/letter along with the Part-1 of the Bid.
2	3.0 Terms & Conditions, Page 10, Clause 3.18 Bank Guarantee as Security.	The Bank Guarantee shall remain valid for 3 months beyond the applicable contract part.	What is contract period? (a) is it from date of supply, delivery to I&C and Acceptance testing of system. (b) is if from date of supply, delivery to completion of warranty period.	The Performance Bank Guarantee of the party should be valid upto three months after the expiry of the warranty period (Warranty period will start from the date of installation and acceptance test).
3	Annexure – 1 Technical Specification 2.0 (40 Watt Ku-band BUC) Sr. No.6	Gain slope over any 40 MHz +/- 0.75 dB maximum	Commercially available BUC from reputed company do not mention this specification. is it mandatory?	Gain slope over any 40 MHz +/- 0.75 dB maximum (1.5 dB Peak to peak)
4	Annexure – 1 Technical Specification 2.0 (40 Watt Ku-band BUC) Sr. No. 10 VSWR	Input: 1.5:1 or better Output:1.3:1 or better	Output VSWR mentioned in commercially available Model is 1.5:1 instead of 1.3:1. is it OK?	Input: 1.5:1 or better Output: 1.5:1 or better