Corrigendum I: RailTel/WR/MUM/IOCL_GJ/EOI/2022-23 dated 22nd September 2022

S.	Page	Document	Point	Existing Clause	Amendment
No.	No	Reference	No.		
1		Pre-Qualification Criteria for Bidding Business Partner of RailTel (Financial Condition)	A ii)	financial turnover (Total revenue as per annual financial closure period of the company)	BA individually should have an annual financial turnover (Total revenue as per annual financial closure period of the company) during any of the preceding 3 financial years i.e. FY 2019-20, FY 2020-21, FY 2021-22 should be atleast Rs. 981.80 Lakhs.
2		Pre-Qualification Criteria for Bidding Business Partner of RailTel (Financial Condition)	A iii)	<u> </u>	BA should also have a positive net worth in the last FY i.e. FY 2021-22

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No.	No	Reference	No.		
8	13	Evaluation	1	Sole Bidder/Cumulative Turnover of members of consortium in case of consortium	
		Criteria: (100			three financial years.
9	13	Marks)	2	Sole Bidder/Consortium Experience in executing number of IP CCTV Cameras for a single project of Smart City / State Government/Central Government/PSU / ULB in India Above 1000 IP Cameras = 15 Marks 501- 1000 IP Cameras = 10 Marks 151 – 500 IP Cameras = 5 Mark	cumulative number of IP CCTV Cameras for a single project of Smart
10	13		3	Sole Bidder/Consortium should have executed/Executing (ICT/ITeS/CCTV) projects/Orders in NMSCDCL/Nashik Municipal Corporation. Marks shall be allotted as given below: Projects Done – 20 Not Done - 0	Sole Bidder should have
11	14		4	Sole Bidder/Consortium Technical Manpower on Company roles	Sole Bidder Technical Manpower on Company roles
12	14		5	Work Experience in Nashik Smart City Development Corporation Limited (NMSCDCL)/Nashik Municipal Corporation Sole Bidder/Consortium Experience in executing Active IT Networking for a single project of Smart City / State Government/Central Government/PSU / ULB in India Above 1000 IP Points = 20 Marks 501- 1000 IP Points = 15 Marks 100 – 500 IP Points =10 Mark	Work Experience in any of the Smart Cities Sole Bidder Experience in executing Active IT Networking for a single