

Corrigendum-VIII for for E-Tender no. RailTel/OT/NR/O&M/2021-22/VSS/02, Dated: 28.05.2021

S. No.	Tender Para, Clause No.	Tender Clause	Modified Clause
1	Chapter-7, Annexure-IX {Functional Requirement for Bidders during Proof of Concept (POC)}, Clause 6 (Functional Requirement for POC), Sr. 6 (AI Based Video Analytics Alarm Creation, Detection & Search:), E (Color Search), (ii)	Go to the Live View, define the object as human and choose a color in AI software. The AI should be able to quickly locate human with interest of colour.	Deleted
2	Chapter-4A {Entire Clause 4.A.47 (Proof of Concept)} & Chapter-7, Annexure-IX	POC will be conducted at Bidder's suitable location	POC will be conducted at Bidder's suitable location or at location specified by RailTel.
3	Chapter-4A, Clause 4.A.14.2 (SN-3)	<p>Supporting Documents Required -</p> <p>OEM should submit self-certificate with proper contact detail of clients along with PO reference and amount supplied (Details of End User - Firm Name, Contact person, Designation, Telephone Number, Fax, Official mail id etc.). The same should be issued by authorized signatory.</p> <p>Supply Confirmation Certificate from the End User clearly mentioning the Date of supply and make& model of Hardware/Software.</p>	<p>Supporting Documents Required -</p> <p>OEM should submit self-certificate with proper contact detail of clients along with PO reference and amount supplied (Details of purchaser Organization - Firm Name, Firm Address, Name of Contact person, Designation, Telephone Number, Fax, Official mail id etc.). The self-certificate by OEM shall mention that the supplied equipments/software are of same series/family or its immediate predecessor.</p> <p>RailTel reserves the right to verify PO reference and amount supplied from Purchaser Organization. PO's issued in the name of System Integrator are also acceptable.</p>

Note: All other terms and conditions will remain unchanged.

(Vijaylaxmi Kaushik)
Executive Director/ Northern Region
(For and behalf of RailTel Corporation of India Ltd.)