

Corrigendum-III

Dated: 28.03.19

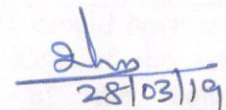
Sub: Information to Bidder for the “Supply, Installation, Testing and Commissioning of Video Wall (LED Display Systems) at 122 Railway Stations in Northern Region through GeM”

Ref: GeM Bid No. GEM/2019/B/190890 dated 23.02.19.

SN No.	Details of Para with Page No. of Terms & Conditions	Description of the matter in the Terms & Conditions	Now to be read as
1.	Para 13 (b) of page no. 2: Eligibility Criteria for OEM	The OEM should have supplied at least 35% of the tendered quantity of the equipment offered or equipment of the same series/family during last preceding 3 financial years (i.e. current year and three previous financial years) as on opening of bid to Government/PSUs/Telecom Service Providers. OEM should submit self-certificate with proper contact detail of clients along with quantities supplied (Firm Name, Contact person, Designation, Telephone Number, Fax, Official mail id etc.). The same should be issued by authorized signatory.	The OEM should have supplied at least 35% of the tendered quantity of the equipment offered or equipment of the same series/family during last preceding 3 financial years (i.e. current year and three previous financial years) as on opening of bid to Government/PSUs/Telecom Service Providers/ Reputed Private Organization* . OEM should submit self-certificate with proper contact detail of clients along with quantities supplied (Firm Name, Contact person, Designation, Telephone Number, Fax, Official mail id etc.). The same should be issued by authorized signatory. *Reputed Private Organization means having annual turnover of more than Rs. 100 Crore for last three concluded financial year. The bidder should submit the audited balance sheets of such Private Organization.

2.	Page no. 9 of Specification (Section-3 of Annex-I)	Wall Mounting structure (Mild steel) with protectomastic primer 100 micron to be provided with ACP cladding with max. depth 180mm from the front surface of LED to the wall surface (including structure). Pole structure (if needed) at approx 10 ft +/-2 ft. height. (max depth/width in case of pole is 300mm from wall) ACP sheet at top of structure of depth min. 450mm to avoid bird drops at screens	Wall Mounting structure (Mild steel) with protectomastic primer 100 micron to be provided with ACP cladding with max. depth 180mm from the front surface of LED to the wall surface (including structure). ACP sheet at top of structure of depth min. 450mm to avoid bird drops at screens
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Other terms & conditions are remained same.


 28/03/19
 (Shaminder Singh)

Executive Director/Project & Operations
For & on behalf of RailTel Corporation of India Ltd.