

Centre for Good Governance

Road No. 25, Jubilee Hills, HYDERABAD - 500033, Telangana State

Date: 31 July 2017

Corrigendum - 1

Ref: Tender for supply, installation, testing, commissioning and maintenance of structured cabling for LAN at Assembly hall of Telangana State Legislature, Tender No. CGG/E-Gov/TS Assembly/LAN01, dt. 22 July 2017.

The following changes have been effected to the cited tender document. Bidders are requested to noted that the changed clauses shall replace the clauses published in the original tender document. The corresponding changes apply to all the related clauses/requirements of the tender document wherever applicable.

S.No.	Page No. of RFP and clause no.	As per RFP clause	Modified clause
1.	Page No. 13 and point no. 11 (i)	Cisco Catalyst 48 port switches (Model 2960 or higher version), 4 Up link SFP ports with 2 number of 1Gig single mode SFPs and eight 1Gig electrical SFPs, redundant power supply, redundant FANs and Indian standard power cables. Three years comprehensive warranty with 6 hours CTR.	Please refer to Annexure-2. All switches should be of same brand and mix brands should not be allowed.
2.	Page No. 13 and point no. 11 (ii)	CAT 6A SFTP Cable for structured cabling in house with Ethernet connectors which terminated on patch panels at one Length as end whereas other end should be terminated on dual port RJ45 required IO box with Face Plate. Cable with 1+1 redundancy	CAT 6A SFTP Cable for structured cabling in house with Ethernet connectors which terminated on patch panels at one Length as end whereas other end should be terminated on dual port RJ45 required IO box with Face Plate. Cable with 1+1 redundancy. SFTP is 1Gig , interface should support 1Gig and 10 Gig.

S.No.	Page No. of RFP and clause no.	As per RFP clause	Modified clause
3.	Page No. 13 and point no. 11 (iii)	Dual port IO Boxes with face plat - 165 quantity	(a) Dual port IO Boxes with face plat - 165 quantity (b) No. of electrical sockets 165 quantity
4.	Page No. 13 and point no. 11 (vi)	Patch Panels to accommodate the required LAN connection points	Patch Panels to accommodate the required LAN connection points. 7+7 are required if the port density is 24 and to be layered in 1+1 redundancy.
5.	Page No. 13 and point no. 11 (vi)	Patch cable for each LAN point to device length as required (2 meter) with pre factory build.	Patch cable of CAT 6A for each LAN point to device length as required (2 meter) with pre factory build.

* * *