

Corrigendum – I

WTL/CT/LAN/17-18/028 dated 02.11.2017

Sl. No.	Section	Clause No.	Page No.	Present Entry	Replace with
1	D	14	9	Renovation of civil & electrical work has already stated at CTD HQ. Dismantling of existing LAN points and installation of new LAN point to be completed in phase wise i.e. before starting the renovation work existing old LAN point will be dismantle and after completion of renovation work new structured LAN points will be install as per requirement. Old Network switches & UPS will replace with the new Network Switches & UPS. Phase wise requirement will finalized by WTL and intimate to vendor. Final bill will be raised on you based on actual consumption of cable & other LAN accessories. Cable laying charge will be raised on actuals. Renovation work will be completed within 3 years.	Renovation of civil & electrical work has already stated at CTD HQ. The above mentioned renovation work will be competed within 3 - 3.5 years. Floor wise Dismantling of existing LAN points and installation of floor wise new LAN point to be completed in phase wise i.e. before starting the renovation work existing old LAN point will be dismantle and after completion of renovation work new structured LAN points, floor wise will be install as per requirement. Old Network switches & UPS will replace with the new Network Switches & UPS phase wise/floor wise. Floor wise/Phase wise requirement will finalized by WTL and intimate to vendor. Final bill will be raised on you based on actual consumption of cable & other LAN accessories. Cable laying charge will be raised on actuals.
2	I	8, 12,6	24, 26, 26	Manufacturing : Shall have ISO 9001:2008 certified manufacturing facilities in India.	Manufacturing : Shall have ISO 9001:2008 certified manufacturing facilities in India and OEM should have ISO 9001 & 14001 Certificate. OEM should be a member of TIA committee (Member list available at www.tiaonline.org should be submitted membership document)
3.	I		29	Nil	Virtual Stacking: At least 32 switches per stack