

**Government of West Bengal
OFFICE OF THE DISTRICT MAGISTRATE NADIA**


CORRIGENDUM

Memo No: 19/IT

Date: 04/08/2011

With reference to the tender vide **Memo No 17/IT and dated 01/08/2011**, it is regretted to inform you that, the following changes have been made:

1. A Pre-Bid review meeting shall be held on 09.08.2011 instead of 09.08.2012.
2. The Annexures I, II and III are modified which is attached herewith.


4/8/11
ADM(S),
Nadia.

Annexure I

Items required for Internal LAN for Distribution of Line from OFC backbone for laying Cat 6 cable, fixing I/O port, Rack and Electrical Points.

Sl. No.	Name of item	Unit In words	Rate (inclusive all taxes and 5 years onsite warranty/ Maintenance)
1	L2 CISCO Switch - Cisco catalyst 2960-24TT-L / Similar Cisco Higher Model	Per Unit	
2	L2 CISCO Switch - Cisco catalyst 2960G-24TC-L / Similar Cisco Higher Model	Per Unit	
3	L3 CISCO Switch-Cisco catalyst WS-C 3750G-24TS-S1U / Similar Cisco Higher Model	Per Unit	
4	6U-WM Rack of HCL	Per Unit	
5	9U-WM Rack of HCL	Per Unit	
6	CAT-6 UTP cables - Digi-Link	Per Unit	
7	RJ-45 I/O Box with face plate of Digi-Link	Per Unit	
8	RJ-45 Connectors - Digi-Link	Per Unit	
9	RJ-45 patch Cord 7 Mtr. - Digi-Link	Per Unit	
10	RJ-45 patch Cord 5 Mtr. - Digi-Link	Per Unit	
11	RJ-45 patch Cord 3 Mtr. - Digi-Link	Per Unit	
12	RJ-45 patch Cord 1 Mtr. - Digi-Link	Per Unit	
13	24 Port CAT6 patch panel - Digi-Link	Per Unit	
14	Cyberoam CR500i with Version 10 Internet Gateway with built in Antivirus, Anti spam, Firewall, Content Filtering, Bandwidth Management, Multiple Link Management, VPN, ON-appliance Reporting and Hacking Protection Software with 3 years subscription	Per Unit	

Annexure II

Fibre optics backbone material and implementation charges.

Sl. No.	Description of works	Unit In words	Rate (inclusive all taxes and 5 years onsite warranty/ Maintenance)
	Commissioning of LAN for the building covering collectorate Campus of Nadia,DM Bungalow,ADMs Bungalow,Circuit house through OFC upto the end of Ethernet port through media converter at both end of each connectiity alongwith testing certificate of entire network by appropriate tools of approximate length 2040 metre. The above job should include following standard or make specified items of required numbers as stated below (less or more).		
1	OPTICAL FIBER 6 Core multi mode - Digi-Link	Per Metre	
2	OPTICAL FIBER 12 Core multi mode - Digi-Link	Per Metre	
3	Standard Fiber Termination Box - Rack Mount	Per Unit	
4	0 Db COUPLER 24 - Digi-Link	Per Unit	
5	PIGTAIL - Digi-Link, SC-MM	Per Unit	
6	OPTICAL PATCH CORD (multi) of make Digi-LINK - SC-LC	Per Metre	
7	OPTICAL PATCH CORD (multi) of make Digi-LINK - SC-SC	Per Metre	
8	Media Converter(Multi Mode) of make Digi-LINK, SC	Per Unit	
9	Laying of OFC on surface with Standard FLEXIBLE PVC PIPE, CLAMPS, NAILS ETC	Per Unit	
10	Outdoor fibre optics cable lying charges	Per Metre	
11	LIU Fixing and termination charges(Splicing)	Per Unit	
12	Trenching with all materials including laying of 1" Dia GI Pipe with 2mm thickness with rope where required	Per Metre	
13	Underground Micro Drilling with all materials including laying of 1" Dia GI Pipe with 2mm thickness with rope where required	Per Metre	
14	OTDR Testing	Per Core	
15	Pentascan Testing	Per Point	
16	Multi mode Transreceiver GLC-SX-MM	Per Unit	

Annexure III

Implementation charges for Internal LAN for Distribution of Line from OFC backbone for laying Cat 6 cable, fixing I/O port, Rack and Electrical Points.

SI No.	Item	Rate (inclusive all taxes and 5 years onsite warranty/ Maintenance)
1	CAT 6 cable with casting(Rate/Metre) with standard PVC Pipes, Clamps, Nails, Etc.	
2	Fixing I/O box	
3	9U and 6U Rack mounting	
4	Electrical wiring(Rate/Metre) with Finolex- 12 Gauge, PVC insulated 3 Core of Copper Wire with Installation	
5	Electrical Board with 5 points. 1 nos 10-15Amp combination and 4 nos 10-5Amp combination (Finolex Premium) with Installation	
6	Havells 6 way MCB with Main Switch with Installation	
7	Havells 8 way MCB with Main Switch with Installation	
8	Havells 12 way MCB with Main Switch with Installation	