Corrigendum-1

Tender Name - Various IT Procurements at NAU [NAU/IT/01-2019-20] (Group 1 Network Annual Maintenance Contract for NAU Network)

The Pre bid meeting for Tender "Various IT Procurements at NAU (Group 1 Network Annual Maintenance Contract for NAU Network) "carried out at IT Server Room, ASPEE Agribusiness Management Institute, Navsari Agricultural University, and Navsari on 04/12/2019 at 09.00 A.M. In the meeting eight representatives of different companies have remained present. Mr. Chirag Naik Computer Programmer (I.T) and Mr. Vimal Patel Assistant Professor (I.T), IT Department has briefed about the various tender conditions to all the participants. Following items were decided in the Tender and bidders are requested consider following points in the above said tender.

Amendment in scope of work

- Selected bidder is required to configure and manage IP routing in Sophos XG 310 firewall at IT
 Server room. Bidder is also required to configure, maintain and manage existing V-Lan configuration in NAU network during contract period of time.
- Bidders are requested to consider "Network Annual Maintenance Contract for NAU Network" instead of "Network Annual Maintenance Contact for NAU Network".

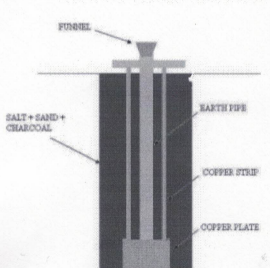
ASPEE Agribusiness Management Institute
Navsari Agricultural University,
Navsari

(Group 2 Establishing Towers for Wireless connectivity at NAU)

• The Pre bid meeting for Tender "Various IT Procurements at NAU (Group 2 Establishing Towers for Wireless connectivity at NAU) "carried out at IT Server Room, ASPEE Agribusiness Management Institute, Navsari Agricultural University, and Navsari on 04/12/2019 at 10.00 A.M. In the meeting eight representatives of different companies have remained present. Mr. Chirag Naik Computer Programmer (I.T) and ./ir. Vimal Patel Assistant Professor (I.T), IT Department has briefed about the various tender conditions to all the participants. Following items were decided in the Tender and bidders are requested consider following points in the above said tender.

Amendment in scope of work

- The selected bidder is required to set up earthing (Grounding) of tower.
- The cable should be laid from top of the tower till as per the attached design with below mentioned specs. CEI 64–8 (IEC 60364) rules that the earth wire must be of the same size of the power wire, up to 16 sqmm. For wires bigger than 16 sqmm and lower than 35 sqmm, the earth wire must be 16 sqmm.
- The Design is given below.



CONVENTIONAL COPPER PLATE EARTHING

- One G.I /C.I. pipe of particular diameter, inserted in pit.
- Copper plate attached to the G.I. Pipe.
- Salt and charcoal filled around it as backfill material

Principal,
ASPEE Agribusiness Management Institute
Navsari Agricultural University,
Navsari

(Group 3 Supply of Networking Equipment with onsite installation, fixing and Configuration at NAU)

The Pre bid meeting for Tender "Various IT Procurements at NAU (Group 3 Supply of Networking Equipment with onsite installation, fixing and Configuration at NAU) "carried out at IT Server Room, ASPEE Agribusiness Management Institute, Navsari Agricultural University, and Navsari on 04/12/2019 at 04.00 P.M. In the meeting fifteen representatives of different companies have remained present. Mr. Chirag Naik Computer Programmer (I.T) and Mr. Vimal Patel Assistant Professor (I.T), IT Department has briefed about the various tender conditions to all the participants. Following items were decided in the Tender and bidders are requested consider following points in the above said tender.

Plea	se Considered	
Sr. No	Existing Specification	New Specification for considered in corrigendum
1	Chapter No-8, Page No-17, Sr.No-8 "5.8 Ghz Outdoor Wireless Access Point:-	Chapter No-8, Page No-17, Sr.No-8 "5.8 Ghz Outdoor Wireless Access Point :-
	Switching Capacity: • 17 Gbps"	Not to consider
2	Chapter No-8, Page No-18, Sr.No-10 "Long Range P TO P Device up to 50 KM	Chapter No-8, Page No-18, Sr.No-10 "Long Range P TO P Device up to 50 KM
	Data Transfer Speed Min. 150 Mbps"	Data Transfer Speed Min. 25 Mbps"
3	Chapter No-8, Page No-18, Sr.No-11 "Long Range P TO P Device up to 100 KM • Data Transfer Speed Min. 150 Mbps"	"Long Range P TO P Device up to 100 KM • Data Transfer Speed Min. 25 Mbps"
4	Chapter No-8, Page No-18, Sr.No-12 "Long Range P TO P Device up to 200 KM • Data Transfer Speed Min. 150 Mbps"	Chapter No-8, Page No-18, Sr.No-12 "Long Range P TO P Device up to 200 KM • Data Transfer Speed Min. 25 Mbps"

Principal,
ASPEE Agribusiness Management Institute
Navsari Agricultural University,
Navsari

(Group 4 Supply, Fixing, Install and Configuration of CCTV Camera at NAU)

The Pre bid meeting for Tender "Various IT Procurements at NAU (Group 4 Supply, Fixing, Install and Configuration of CCTV Camera at NAU) "carried out at IT Server Room, ASPEE Agribusiness Management Institute, Navsari Agricultural University, and Navsari on 04/12/2019 at 05.00 P.M. In the meeting twelve representatives of different companies have remained present. Mr. Chirag Naik Computer Programmer (I.T) and Mr. Vimal Patel Assistant Professor (I.T), IT Department has briefed about the various tender conditions to all the participants. Following items were decided in the Tender and bidders are requested consider following points in the above said tender.

	Please Considered				
Sr. No	Existing Specification	New Specification for considered in corrigendum			
1	Chapter No-8, Page No-20, Sr.No-1 "IP BULLET CAMERA 4MP:- • Sub Stream: 2MP (1920*1080), Max 30fps • 9:16 Corridor Mode Supported"	Chapter No-8, Page No-20, Sr.No-1 "IP BULLET CAMERA 4MP:- • Sub/Third Stream: 2MP (1920*1080), Max 30fps • 9:16 Corridor or equivalent features			
2	Chapter No-8, Page No-20, Sr.No-2 "IP BULLET CAMERA 8MP:- • Sub Stream: 2MP (1920*1080), Max 30fps • 9:16 Corridor Mode Supported • Minimum Illumination: Colour: 0.05Lux (F2.0, AGC ON) OLux with IR on"	Mode Supported" Chapter No-8, Page No-20, Sr.No-2, "IP BULLET CAMERA 8MP: Sub/Third Stream: 2MP (1920*1080), Max 30fps 9:16 Corridor or equivalent features Mode Supported" Minimum Illumination: Colour: Min. 0.01Lux (F2.0, AGC ON) OLux with IR on"			
3	 Chapter No-8, Page No-21, Sr.No-3 "IP BULLET CAMERA 4MP (Manual Verifo al) Minimum Illumination: Colour: 0.05Lux (F2.0, AGC ON) OLux with IR on." 	 Chapter No-8, Page No-21, Sr.No-3 "IP BULLET CAMERA 4MP (Manual Verifocal) Minimum Illumination: Colour: Min. 0.01Lux (F2.0, AGC ON) OLux with IR on." 			
4	 Chapter No-8, Page No-21, Sr.No-4 "IP BULLET CAMERA 8MP (Motorized Verifocal). Minimum Illumination: Colour: 0.03Lux (F2.0, AGC ON) 0Lux with IR on." 	 Chapter No-8 , Page No-21, Sr.No-4 "IP BULLET CAMERA 8MP (Motorized Verifocal) Minimum Illumination: Colour: Min. 0.01Lux (F2.0, AGC ON) OLux with IR on." 			
5	Chapter No-8, Page No-21, Sr.No-5 "4K Ultra-HD Network IR PTZ Dome Camera (IP CAMERA). • Minimum Illumination: Colour: 0.03Lux (F2.0, AGC ON) 0Lux with IR on. • Sensor: 1/1.8", progressive scan, 8megapixel, CMOS"	Chapter No-8, Page No-21, Sr.No-5 "4K Ultra-HD Network IR PTZ Dome Camera (IP CAMERA) • Minimum Illumination: Colour: Min. 0.01Lux (F2.0, AGC ON) 0Lux with IR on." • Sensor: 1/1.8" or higher, progressive scan, 8megapixel, CMOS			
6	Chapter No-8, Page No-22, Sr.No-6 "Network Video Recorder 4K (4 Ch.) • Support cloud upgrade	Chapter No-8, Page No-22, Sr.No-6 "Network Video Recorder 4K (4 Ch.) Not to be consider (Support cloud			

	1 SATA HDDs, up to 10TB for each HDD"	upgrade) • 1 SATA HDDs, up to 6TB for each HDD"
7	Chapter No-8, Page No-22, Sr.No-7 "Network Video Recorder 4K (8 Ch.) • Support cloud upgrade • 1 SATA HDDs, up to 10TB for each HDD • Incoming Bandwidth: 90Mbps • Outgoing Bandwidth: 180Mbps"	Chapter No-8, Page No-22, Sr.No-7 "Network Video Recorder 4K (8 Ch.) Not to be consider (Support cloud upgrade) 1 SATA HDDs, up to 6TB for each HDD Incoming Bandwidth: 60Mbps or higher Outgoing Bandwidth: 160Mbps or higher"
8	Chapter No-8, Page No-23, Sr.No-8 "Network Video Recorder 4K (16 Ch.) • Support cloud upgrade • 1 SATA HDDs, up to 10TB for each HDD • Outgoing Bandwidth: 320Mbps"	Chapter No-8, Page No-23, Sr.No-8 "Network Video Recorder 4K (16 Ch.) Not to be consider (Support cloud upgrade) 1 SATA HDDs, up to 6TB for each HDD Outgoing Bandwidth: 250Mbps or higher"
9	 Chapter No-8, Page No-23, Sr.No-9 "Network Video Recorder 4K (32 Ch.) Support cloud upgrade 1 SATA HDDs, up to 8TB for each HDD Incoming Bandwidth: 320Mbps Outgoing Bandwidth: 320Mbps" 	 Chapter No-8, Page No-23, Sr.No-9 "Network Video Recorder 4K (32 Ch.) Not to be consider (Support cloud upgrade) 1 SATA HDDs, up to 6TB for each HDD Incoming Bandwidth: 160Mbps or higher" Outgoing Bandwidth: 250Mbps or higher"
10	Chapter No-8, Page No-24, Sr.No-10 "Network Video Recorder 4K (64 Ch.) Support cloud upgrade 1 SATA HDDs, up to 8TB for each HDD	Chapter No-8, Page No-24, Sr.No-10 "Network Video Recorder 4K (64 Ch.) Not to be consider (Support cloud upgrade) 1 SATA HDDs, up to 6TB for each HDD Incoming Bandwidth: 160Mbps or higher" Outgoing Bandwidth: 250Mbps or higher"

Principal,
ASPEE Agribusiness Management Institute
Navsari Agricultural University,
Navsari