



Date: - 20th December, 2017

Corrigendum
For
Tender for
Wireless Network Connectivity at AIIMS Jodhpur.

NIT Issue Date	:	06 th November, 2017
NIT No.	:	Admn/Tender/231/2017-AIIMS.JDH
Pre-Bid Meeting	:	17 th November, 2017 at 03:45 PM
Earlier Last Date of Submission	:	22 nd December, 2017 at 03:00 PM
Extended Last Date of Submission	:	04 th January, 2018 at 03:00 PM
Bid opening	:	05 th January, 2018 at 03:00 PM

The following revised and additional specification will be added:-

1. Page No. 02, Chapter No. II, Point No. 04, Fiber Components:
For

4	Fiber Component s	1. 6 Core SMF	4083	Mtrs.
		2. 6port LIU Loaded	46	Nos.
		3. 24 Port LIU Loaded	3	Nos.
		4. 12 Port LIU Loaded	5	Nos.

Read
Deleted

2. Page No. 03, Chapter No. II, Point No. 06, Services:
For

7. Laying of Fiber Cable with route markers	3083	Mtrs.
8. Fixing & Installation of LIU	48	Nos.
9. Fusion Splicing of Pigtails on Fiber Cables	315	Nos.
10. Laying of HDPE Pipe	3600	Mtrs.
11. Digging of Hard Soil	400	Mtrs.
12. Digging of Soft Soil	2750	Mtrs.
13. Fiber Link Testing With Power Meter and OTDR for dB Loss	1	LS

Read
Deleted

3. Page No. 02, Chapter No. II, Point No. 04, In Fiber Components:

Added Point:

Fiber shall be provided by AIIMS, Jodhpur.

4. Page no. 10 Point No. 26 Guarantee/Warranty Period:

For:

AIIMS reserves the right to order for the post warranty AMC along with the main order or after the completion of the warranty period of one year, and such decision solely is at AIIMSs discretion. AIIMS reserve the right to sign the post warranty AMC for all 3 years or part of it or none.

Read:

AIIMS reserves the right to order for the post warranty AMC along with the main order or after the completion of the warranty period of one year, and such decision solely is at AIIMSs discretion. AIIMS reserve the right to sign the post warranty AMC for all 5 years or part of it or none.

5. Page no. 10 Point No. 26 (d) Guarantee/Warranty Period:

For:

Any Software/Hardware firmware upgrade should be included at no extra cost.

Read:

Any Software/Hardware’s Software firmware upgrade should be included at no extra cost.

6. Page No. 13 Annexure-I, Chapter-1

For:

Hardware	2 X 10G port and 2x 1G port, 3 x USB port, 1 x console port, dual Hot swappable PSU	Cisco/ HP/Extreme
	It should be deployed in a way that connected wireless users should not face any outage and new users should be able to join in even if the connection to the controller goes down or controller gets rebooted. If additional controller is required for this then the same should be quoted.	
Architecture	<ul style="list-style-type: none"> The system must be able to change the topologies for each client after authorization 	
	<ul style="list-style-type: none"> VPN, Video and VoIP support with Fast Roaming and minimum five Qos Profiles for L2/L3 	
	<ul style="list-style-type: none"> Call Admission Control (CAC) controlled approval of 	
	<ul style="list-style-type: none"> new voice streams 	
Guest portal	<ul style="list-style-type: none"> Supports UAPSD (Unscheduled Automatic Power Save Delivery) 	
	<ul style="list-style-type: none"> Integrated Guest access System: 	
	<ul style="list-style-type: none"> - customizable log in page 	
	<ul style="list-style-type: none"> - Ticket-Templates 	
	<ul style="list-style-type: none"> - local account management 	
	<ul style="list-style-type: none"> - Ticket administration portal 	
	<ul style="list-style-type: none"> Guest access via Captive Portal authentication and limited access for unauthorized clients - Walled 	

	Garden
	<ul style="list-style-type: none"> • HTML-Editor for portal customization
Management	<ul style="list-style-type: none"> • Packet Encapsulation via CAPWAP Tunnelling Protocol
	<ul style="list-style-type: none"> • Optional support of 3rd party AP via dedicated port.
	<ul style="list-style-type: none"> • Ability to generate Network Use statistics per user with application visibility using netflow
Availability	<ul style="list-style-type: none"> • Should be able to achieve High Availability with the existing Wireless Controller using any preferable open or proprietary standards. If one controller fails, the backup must be capable of covering all Aps
	<ul style="list-style-type: none"> • High availability with LAN using dynamic OSPF routing

Read:

Hardware	2 X 10G port and 2x 1G port, 1 x USB port, 1 x console port, dual Hotswappable PSU	Cisco/ HP/Extreme
	It should be deployed in a way that connected wireless users should not face any outage and new users should be able to join in even if the connection to the primary controller goes down or controller gets rebooted. If additional controller is required for this then the same should be quoted.	
	Standalone Controller Should support 20 Gbps of Throughput and 20,000 clients.	
	<ul style="list-style-type: none"> • VPN, Video and VoIP support with Fast Roaming and Qos Profiles for L2/L3 	
	<ul style="list-style-type: none"> • Call Admission Control (CAC) controlled approval of new voice and video streams. 	
Guest portal	<ul style="list-style-type: none"> • Integrated Guest access System: 	
	- customizable log in page	
	- local account management	
	<ul style="list-style-type: none"> • Guest access via Captive Portal authentication and limited access for unauthorized clients - Walled Garden 	
	<ul style="list-style-type: none"> • HTML-Editor for portal customization 	
Management	<ul style="list-style-type: none"> • Packet Encapsulation via CAPWAP Tunnelling Protocol or Equivalent Protocol. 	
	<ul style="list-style-type: none"> • Ability to generate Network Use statistics per user with application visibility and control. 	
Availability	<ul style="list-style-type: none"> • Should be able to achieve High Availability with the existing Wireless Controller using any preferable open or proprietary standards. If one controller fails, the backup must be capable of covering all APs 	

	<ul style="list-style-type: none"> Should support OSPF dynamic routing protocol 	
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7. Page No. 15 to 22, Annexure-1, Chapter-1,

For:

Technical Specifications for Indoor Access (2 x 2 MIMO)		Brand
Description/ Parameters	Access Point (AP) with two integrated, independent radio units 802.11 a/b/g/n/ac and External Antennae Include Wall mounting, Ceiling mounting Bracket, Plenum Rated Operating temperature 0 - 45 deg C, Humidity 0%-95%, Should be supplied with external Power Adapters	Cisco/ HP/Extreme
	2x2 MiMO , & minimum 40K packet per second on wired port throughput	
	Transmit Power minimum 350 mw or higher	
	Roaming and minimum five Qos Profiles according to IEEE 802.11e. Pre standard Legacy applications and clients must be also prioritized.	
	Packet Encapsulation via CAPWAP tunnelling protocol	
	Identification, containment and control for protocols like Bonjour,LLMNR,UPnP	
	Radius-Support with PreAuthentication and Pairwise Master Key (PMK) Caching providing roaming transition < 50 ms Support for Opportunistic Key Caching	
	Supports branch office mode: APs can act controller independent as local Bridges with up to 4K VLAN IDs	
	Simultaneous bridging at AP and tunnelling into the controller an the same SSID	
	Support sflow / netflow for user traffic analysis	

Technical Specifications for Indoor Access Points (4 x 4 MIMO)		Brand
Description /Parameters	Access Point (AP) with two integrated, independent radio units 802.11 a/b/g/n/ac and External Antennae Include Wall mounting and Ceiling mounting Bracket Operating temperature 0 - 45 deg C, Humidity 0%-95%	Cisco/ HP/Extreme
	4x4 MiMO , & minimum 90K packet per second on wired port throughput	
	2x 10/100/1000BaseTX Ethernet Port	
	Transmit Power minimum 500 mw or higher, 96dBm or higher rx sensitivity	
	Roaming and minimum five Qos Profiles according to IEEE 802.11e. Pre standard Legacy applications and clients must be also prioritized.	
	Packet Encapsulation via CAPWAP tunnelling protocol	
	Radius-Support with PreAuthentication and Pairwise Master Key (PMK) Caching providing roaming transition < 50 ms Support for Opportunistic Key Caching	
	Supports branch office mode: APs can act controller independent as local Bridges with up to 4K VLAN IDs	

Security architecture compliant to IEEE 802.1x for WLAN Clients
Simultaneous bridging at AP and tunnelling into the controller an the same SSID
Support sflow / netflow for user traffic analysis

Technical Specifications for Outdoor Access Points (4x4 MIMO)		Brand
Description/ Parameters	Access Points (AP) with two integrated, independent radio units 802.11 a/b/g/n/ac and External Antennae Include Wall mounting and Ceiling mounting Bracket Operating temperature -10 to 60 deg C, Humidity 0%-95% IP67 and NEMA 6 certification for weather and dust protection	Cisco/ HP/Extreme
	4x4 MiMO , & minimum 90K packet per second on wired port throughput	
	2x 10/100/1000BaseTX Ethernet Port	
	Transmit Power minimum 500 mw or higher, 96dBm or higher rx sensitivity	
	Roaming and minimum five Qos Profiles according to IEEE 802.11e. Pre standard Legacy applications and clients must be also prioritized.	
	Packet Encapsulation via CAPWAP tunnelling protocol	
	Supports branch office mode: APs can act controller independent as local Bridges with up to 4K VLAN IDs	
	Simultaneous bridging at AP and tunnelling into the controller an the same SSID	
Support sflow / netflow for user traffic analysis		

Read:

Technical Specifications for Indoor Access (2 x 2 MIMO)		Brand
Description/ Parameters	Access Point (AP) with two integrated, independent radio units 802.11 a/b/g/n/ac and External or Internal Antennae Include Wall mounting, Ceiling mounting Bracket, Plenum Rated Operating temperature 0 - 40 deg C, Humidity 10%-95%, Should be supplied with external Power Adapters	Cisco/ HP/Extreme
	2x2 MiMO and Two spatial stream supporting 867 Mbps 5GHz band and 400 Mbps band or minimum 40K packet per second on wired port throughput	
	Transmit Power As per EIRP Guidelines by WPC.	
	Roaming and Qos Profiles according to IEEE 802.11e. Pre standard Legacy applications and clients must be also prioritized.	
	Packet Encapsulation via CAPWAP tunnelling protocol or Equivalent Protocols.	
	Solution should support AirGroup Identification, containment and control for protocols like Bonjour, LLMNR (Link-Local Multicast Name Resolution), UPnP/DLNA (Digital Living Network Alliance).	
	Security architecture compliant to IEEE 802.1x for WLAN	

	Clients Radius-Support with PreAuthentication and Pairwise Master Key (PMK) Caching	
	Support sflow/netflow/Packet Capture for user traffic analysis	

Technical Specifications for Indoor Access Points (4 x 4 MIMO)		Brand
Description /Parameters	Access Point (AP) with two integrated, independent radio units 802.11 a/b/g/n/ac and External or internal Antennae Include Wall mounting and Ceiling mounting Bracket Operating temperature 0 - 40 deg C, Humidity 10%-95%	Cisco/ HP/Extreme
	4x4 and 4 spatial streams 802.11ac multi-user MIMO with supporting data rate of 1733 Mbps in 5 GHz band and 600 Mbps in 2.4 GHz band.	
	Transmit Power As per EIRP Guidelines by WPC.	
	Roaming and minimum Qos Profiles according to IEEE 802.11e. Pre standard Legacy applications and clients must be also prioritized.	
	Packet Encapsulation via CAPWAP tunnelling protocol or equivalent protocol.	
	Radius-Support with Pre-Authentication and Pairwise Master Key (PMK) Caching	
	Security architecture compliant to IEEE 802.1x for WLAN Clients	
	Support sflow/netflow / packet capture for user traffic analysis	

Technical Specifications for Outdoor Access Points (2x2 MIMO)		Brand
Description/ Parameters	Access Points (AP) with two integrated, independent radio units 802.11 a/b/g/n/ac wave 2 and Internal or External Antennae Include Wall mounting and Ceiling mounting Bracket Operating temperature -10 to 55 deg C, Humidity 10%-95% IP67 and NEMA 6 certification for weather and dust protection	Cisco/ HP/Extreme
	Should support minimum 2x2 MIMO with two spatial streams technology to support up to 1266 Mbps wireless data rate.	
	Should have minimum 1x10/100/1000BaseT 802.3af PoE Ethernet Port	
	Transmit Power As per EIRP Guidelines by WPC.	
	Roaming and minimum Qos Profiles according to IEEE 802.11e. Pre standard Legacy applications and clients must be also prioritized.	
	Packet Encapsulation via CAPWAP tunnelling protocol or equivalent protocol.	
	Support sflow / netflow / packet capture for user traffic analysis	

For:

Technical Specification for Network Monitoring and Management System

Read:

Technical Specification for Network Monitoring and Management System has been fully **removed**.

8. Page No. 25

For

Technical Specifications for Passive Copper Components		
S. No	Item	Description
1	Passive Copper Components (Cat-6)	1. Information Outlets (Shutter Jack)
		2. Single Face Plate/SMB (86mm x 86mm)
		3. 3 ft Workstation/Equipment Cords
		4. 7 ft Workstation/Equipment Cords
		5. 24 Port CAT6 Patch Panel (loaded with shutter jack with rear cable manager)
		6. CAT6 UTP Cable Box FRPVC 23AWG.
	Approved Makes	Molex/Panduit/ Siemon

Read:

Technical Specifications for Passive Copper Components		
S. No	Item	Description
1	Passive Copper Components (Cat-6)	1. Information Outlets, White Color
		2. Single Face Plate/SMB (86mm x 86mm)
		3. 3 ft Workstation/Equipment Cords –LSZH Technology Blue Color
		4. 7 ft Workstation/Equipment Cords –LSZH Technology Blue Color
		5. 24 Port CAT6 Patch Panel (loaded with rear cable manager)
		6. CAT6 UTP Cable Box LSZH 23AWG.
		7. Test Report Needs to be submitted along with this bid.
		8. Fire Rating IEC 60332-3-22 (CAT- A)
		9. Halogen Content as per IEC 60754-1 & Smoke Density as per IEX61034-2
		10. Performance warranty of minimum 20 years.
	Approved Makes	Molex/Panduit/ Siemon/Belden

9. Page No. 24:

For:

Technical Specifications for Fiber Components		
S. No	Item	Description
1	Fiber Components	1. 6 Core SMF- unitube armored with 2 rod as a central strength member.
		2. 6port LIU Loaded (WR CRS with coupler & pigtails)
		3. 24 Port LIU Loaded (WR CRS with coupler & pigtails)
		4. SC-LC/SC FIBER PATCH CORD(3 m)
	Approved Makes	Molex/Panduit/ Siemon

Read

Technical Specifications for Fiber Components		
S. No	Item	Description
1	Fiber Components	1. 6 Core SMF- unitube armoured with 2 rod as a central strength member. BI Standards G657-AI For Outdoor use in Structured (data) wiring systems, Easy to install in ducts.
		2. Black UV resistant PE Outer Jacket, Water Swellable. Operating temperature -10°C to + 55°C Approx. Should have Pulling Tension and should be Crush Resistant
		2. 6 Port LIU Fully Loaded (pigtailed included)
		3. 24 Port LIU Fully Loaded (pigtailed included)
		4. SC-LC/SC FIBER PATCH CORD (3 m)- LSZH
	Approved Makes	Molex/Panduit/Siemon/Beldon

10. Page No.22/23**For:**

Technical Specifications for Switches 24 Port with 4 SFP Ports		
S. No	Detailed Technical Specifications	Brand
1	Switch should have IPv4 unicast routes in hardware: 6000	Cisco/HP/ Extreme/Juniper
2	Switch Should Support OSPF	
3	Should have modular OS and should support configuration roll back to recover mis-configured switch to last known good configuration	
4	OEM should have at least 8 spare depot in India.	
	Approved Makes	

Read:

Technical Specifications for Switches 24 Port with 4 SFP Ports		
S. No	Detailed Technical Specifications	Brand
1	Switch should have IPv4 unicast routes in hardware: 2000	Cisco/HP/ Extreme/Juniper
2	Switch Should Support OSPF/Static	
3	Switches should be supplied with NBD Support.	
	Approved Makes	

11. Page 23/24:**For:**

Technical Specifications for Switches 12 Port with 2 SFP Ports		
S. No	Detailed Technical Specifications	Brand
1	Switch should have IPv4 unicast routes in hardware: 6000	Cisco/HP/Extreme/Juniper
2	Switch Should Support OSPF	
3	Should have modular OS and should support configuration roll back to recover mis-configured switch to last known good configuration	
4	OEM should have at least 8 spare depot in India.	

Read

Technical Specifications for Switches 12 Port with 2 SFP Ports		
S. No	Detailed Technical Specifications	Brand
1	Switch should have IPv4 unicast routes in hardware: 2000	Cisco/HP/ Extreme/Juniper
2	Switch Should Support OSPF/Static	
3	Switches should be supplied with NBD support	
	Approved Makes	

12. Page No. 32, Bill of Quantity (BOQ):

Added:

Chapter-I					
AIIMS Wi-Fi BOM					
1	2			3	4
Sr. No.	Particulars of the items			Qty	Unit
	Equipment	S.No	Brief Description		
1	Wireless LAN	1	Wireless LAN Controller for 1000 Access Points	2	Nos.
		2	Indoor Access (2 x 2 MIMO)	500	Nos.
		3	Indoor Access Points (4 x 4 MIMO)	10	Nos.
		4	Outdoor Access Points (4 x 4 MIMO)	35	Nos.
		5	Network Monitoring and Management System	1	Nos.
Chapter-II					
AIIMS Wi-Fi BOM Quantity Requirement					
1	2			3	4
S No.	Particulars of the items			Qty	Unit
	Equipment	Brief Description			
1	Access Switches	1. 24 Port PoE+ Swtich with 4 SFP Ports		25	Nos.
		2. 12 Port PoE+ Swtich with 2 SFP Ports		47	Nos.
2	LX modules	1. 1000BaseLX GBIC Modules		174	Nos.
3	Passive Copper Components (Cat-6)	1. Information Outlets		545	Nos.
		2. Single Face Plate/SMB		545	Nos.
		3. 3 ft Workstation/Equipment Cords		575	Nos.
		4. 7 ft Workstation/Equipment Cords		575	Nos.
		5. 24 Port CAT6 Patch Panel		67	Nos.
		6. CAT6 UTP Cable Box		105	Nos.
4	Networking Enclosures	1. 12U Wall Mount Rack with Standard Accessories. The above racks must have all the standard accessories including wire manager, power distribution and hardware mounting ports.		65	Nos.
		2. 12U Weather Proof Box		35	Nos.

5	Services	1. Laying of CAT6 UTP Cable	32625	Mtrs.
		2. Laying of PVC Pipe/Casing Capping	12568	Mtrs.
		3. Fixing and Termination of IO's	480	Nos.
		4. Labeling, Installation & Termination of Jack Panel	67	Nos.
		5. Fixing, Installation of 12 U Rack With Proper Management of Cables	55	Nos.
		6. Fixing, Installation of weather Proof Box	30	Nos.
		7. Certification & Documentation Charges	1	LS
6	Accessories	1. HDPE Pipe 25mm	3600	Mtrs.
		2. PVC Channel/Conduit (suitable dia) with Accessories	7000	Mtrs.
		3. 6 Mtr SS Pole	30	Nos
		4. PVC Casing Capping (suitable dia) with Accessories	5568	Mtrs.

13. Page no. 34, Under Manufacturer's/ Principal's Authorization Form:

For line:

No company or firm or individual other than Messrs. _____ are authorized to bid, negotiate and conclude the contract in regard to this business against this specific tender.

To be read as

The qualified OEM's can provide its Manufacturing Authorization Form to a maximum of 2 Bidders.

14. Page no. 9, Under Clause, Point No. 26 Guarantee / Warranty Period:

For

e) The personnel deployed to site shall have thorough knowledge of the system and at least two years of experience in maintenance of similar system.

To be read as

The successful bidder is required to provide 2 fulltime On-Site Support personnel who shall have thorough knowledge of the system and at least two years of experience in operations and maintenance of similar system.

15. Page no. 9, Under Clause Terms and Conditions, Point No. 30 Subletting of Work:

For

The firm shall not assign or sublet the work/job or any part of it to any other person or party without having first obtained permission in writing of AIIMS, Jodhpur, which will be at liberty to refuse if thinks fit. The tender is not transferable. Only one tender shall be submitted by one tenderer.

To be read as

The successful bidder shall not assign or sublet the work/job or any part of it other than Laying of outdoor Fiber to any other person or party without having first obtained permission in writing of AIIMS, Jodhpur, which will be at liberty to refuse if thinks fit. The tender is not transferable. Only one tender shall be submitted by one tenderer.

16. Page 31, Annexure-IV, Financial Bid:

For

Chapter-I

AIIMS Wi-Fi BOM						
1	2		3	4	5	6
S. No.	Particulars of the items		Qty	Unit	Unit Rate inclusive of all taxes (In Rs.)	Total amount inclusive of all taxes (3*5)
	Equip ment	Brief Description				
1	Wireless LAN	Wireless LAN Controller for 1000 Access Points	2	Nos.		
		Indoor Access (2 x 2 MIMO)	500	Nos.		
		Indoor Access Points (4 x 4 MIMO)	10	Nos.		
		Outdoor Access Points (4 x 4 MIMO)	35	Nos.		
		Network Monitoring and Management System	1	Nos.		
Amount in Total for Chapter I in Rs.						

Chapter-II

AIIMS Wi-Fi BOM Quantity Requirement						
1	2		3	4	5	6
S No .	Particulars of the items		Qty	Unit	Unit Rate inclusive of all taxes (In Rs.)	Total amount inclusive of all taxes (3*5)
	Equipm ent	Brief Description				
1	Access Switches	1. 24 Port PoE+ Swtich with 4 SFP Ports	25	Nos.		
		2. 12 Port PoE+ Swtich with 2 SFP Ports	47	Nos.		
2	LX modules	1. 1000BaseLX GBIC Modules	174	Nos.		
3	Passive Copper Components (Cat-6)	1. Information Outlets	545	Nos.		
		2. Single Face Plate/SMB	545	Nos.		
		3. 3 ft Workstation/Equipment Cords	575	Nos.		
		4. 7 ft Workstation/Equipment	575	Nos.		

		Cords			
		5. 24 Port CAT6 Patch Panel	67	Nos	
		6. CAT6 UTP Cable Box	105	Nos.	
4	Fiber Components	1. 6 Core SMF	4083	Mtrs.	
		2. 6port LIU Loaded	46	Nos.	
		3. 24 Port LIU Loaded	3	Nos.	
		4. 12 Port LIU Loaded	5	Nos.	
		5. SC-LC/SC FIBER PATCH CORD(3 m)	196	Nos.	
5	Networking Enclosures	1. 12U Wall Mount Rack with Standard Accessories. The above racks must have all the standard accessories including wire manager, power distribution and hardware mounting ports.	65	Nos.	
		2. 12U Weather Proof Box	35	Nos.	
6	Services	1. Laying of CAT6 UTP Cable	32625	Mtrs.	
		2. Laying of PVC Pipe/Casing Capping	12568	Mtrs.	
		3. Fixing and Termination of IO's	480	Nos.	
		4. Labeling, Installation & Termination of Jack Panel	67	Nos.	
		5. Fixing, Installation of 12 U Rack With Proper Management of Cables	55	Nos.	
		6. Fixing, Installation of weather Proof Box	30	Nos.	
		7. Laying of Fiber Cable with route markers	3083	Mtrs.	
		8. Fixing & Installation of LIU	48	Nos.	
		9. Fusion Splicing of Pigtails on Fiber Cables	315	Nos.	
		10. Laying of HDPE Pipe	3600	Mtrs.	
		11. Digging of Hard Soil	400	Mtrs.	
		12. Digging of Soft Soil	2750	Mtrs.	
		13. Fiber Link Testing With Power Meter and OTDR for dB Loss	1	LS	
		14. Certification & Documentation Charges	1	LS	
7	Accessories	1. HDPE Pipe 25mm	3600	Mtrs.	
		2. PVC Channel/Conduit (suitable dia) with Accessories	7000	Mtrs.	
		3. 6 Mtr SS Pole	30	Nos	
		4. PVC Casing Capping (suitable dia) with Accessories	5568	Mtrs.	
Amount in Total for Chapter II in Rs.					
Total amount (Chapter I + Chapter II) in figures in Rs.					
Total amount (Chapter I + Chapter II) in words in Rs.					

Note:

1. L1 will be decided on cumulative basis i.e. total of Chapter I and Chapter II. The bidder must quote for all the items otherwise bid will be treated as unresponsive.
2. I/We have gone through the terms & conditions as stipulated in the tender and confirm to accept and abide the same.

Date:

Place:

Signature & Seal of the Contractor

Full Name of the Contractor:

Read as:

Financial Bid
Annexure “A”

FINANCIAL BID FOR DOMESTIC GOODS OR GOODS OF FOREIGN ORIGIN LOCATED WITHIN INDIA OR GOODS TO BE IMPORTED AND SUPPLIED AGAINST PAYMENT IN INDIAN RUPEES

1	2	3	4	5						
Schedule	Brief Description of Goods	Country of Origin	Quantity (Nos.)	Ex - factory/ Ex-warehouse /Ex-showroom /Off-the shelf	Packing and Forwarding charges	Inland Transportation, Insurance, loading/ unloading and Incidental costs at AIIMS-Jodhpur	Incidental Services (including Installation & Commissioning, Supervision, Demonstration and Training) at AIIMS-Jodhpur	GST RATE [%age & value]	Unit Price (at AIIMS-Jodhpur) basis	Total Price (at AIIMS-Jodhpur) basis (Rs.)
				(a)	(b)	(c)	(d)	(e)	(f)= (a+b+c+d+e)	= {4 x 5(f)}

Total Tender price in Rupees: _____

In words: _____

Note: -

1. If there is a discrepancy between the unit price and total price THE UNIT PRICE shall prevail.
2. The charges for Annual CMC after warranty shall be quoted separately.
3. The Bidder must quote price for “GOODS TO BE IMPORTED AND SUPPLIED AGAINST PAYMENT IN INDIAN RUPEES” after having taken in to account, the provision of Custom Duty Exemption Certificate (CDEC) by the Purchaser, as per Customs Tariff Act.

Place:

Date:

Name:

Business Address:

Signature of Bidder:

Seal of the Bidder:

Annexure “B”

B) FINANCIAL BID FOR GOODS TO BE IMPORTED FROM ABROAD

1	2	3	4	5				6
Schedule	Brief Description of Goods	Country of Origin	Quantity (Nos.)	Price per unit				Total price on Destination + Insurance (local transportation and storage) = {4X 5 (d)}
				FOB price at port/ airport of Lading (a)	Carriage & Insurance (port of loading to port of entry) and other Incidental costs** (b)	Incidental Services (including Installation & Commissioning, Supervision, Demonstration and Training) at AIIMS-Jodhpur ** (c)	Unit Price on DDP AIIMS-Jodhpur + Extended Insurance (local transportation and storage) (d) = a+b+c	

** To be paid in Indian Currency (Rs.)

Total Tender price in foreign currency: _____

In words: _____

Note: -

1. If there is a discrepancy between the unit price and total price THE UNIT PRICE shall prevail.
2. The charges for Annual CMC after warranty shall be quoted.
3. The Bidder will be fully responsible for the safe arrival of the goods AIIMS-Jodhpur in good condition as per terms of DDP as per INCOTERMS, if applicable.

Place:

Date:

Name:

Business Address:

Signature of Bidder:

Seal of the Bidder:

Annexure “C”

C) FINANCIAL BID FOR ANNUAL COMPREHENSIVE MAINTENANCE CONTRACT AFTER WARRANTY PERIOD:

1. S.No.	2. DESCRIPTION OF GOODS	3. QUANTITY. (Nos.)	4. Annual Comprehensive Maintenance Contract Cost for Each Unit year wise*.					5. Total Annual Comprehensive Maintenance Contract Cost for 5 Years [3 x (4a+4b+4c+4d+4e)]
			1 st	2 nd	3 rd	4 th	5 th	
			a	B	c	d	e	

* After completion of Warranty period.

GST: Whether extra or inclusive, if extra, indicates the rate_____.

NOTE:-

1. In case of discrepancy between unit price and total prices, THE UNIT PRICE shall prevail.
2. The cost of Comprehensive Maintenance Contract (CMC) which includes preventive maintenance including testing & calibration as per technical/ service /operational manual, labour and spares, after satisfactory completion of Warranty period may be quoted as per NIT conditions on yearly basis for complete equipment and Turnkey (if any).
3. The cost of CMC may be quoted along with taxes applicable. The taxes to be paid extra, to be specifically stated. In the absence of any such stipulation the price will be taken inclusive of such taxes and no claim for the same will be entertained later.
4. Cost of CMC will be added for Ranking/Evaluation purpose.
5. All software updates should be provided free of cost during CMC period.
6. The stipulations in Technical Specification will supersede above provisions
7. The supplier shall keep sufficient stock of spares required during Annual Comprehensive Maintenance Contract period. In case the spares are required to be imported, it would be the responsibility of the supplier to import and get them custom cleared and pay all necessary duties.
- 8. L1 will be decided on cumulative basis i.e. total of Annexure A, B and C. The bidder must quote for all the items otherwise bid will be treated as unresponsive.**
- 9. I/We have gone through the terms & conditions as stipulated in the tender and confirm to accept and abide the same.**

Date:

Place:

Signature & Seal of the Contractor

Full Name of the Contractor: