

INDIAN INSTITUTE OF TECHNOLOGY PATNA

(Store & Purchase Section)

Corrigendum-VIII

Date: 22.02.2021

Subject: Notice Inviting Tender (NIT) for **Comprehensive Annual Maintenance Contract (CAMC) of Network Devices along with Configuration Support of all the feature/ module of each network device and related electrical equipment** to IIT Patna.

Tender Reference No.: **IITP/S&P/EPR/9/CC-61/2020-21, Dated: 13.11.2020.**

Tender ID: **2020_IITP_596893_1.**

I. Addition Special Terms and Condition (Annexure-IV): Clause 21 & 22 is to be added:

21. All the replaced active components must be reflected on the OEM website in IIT Patna account

22. The selected bidder will be provided the updated list of devices (which will include replaced device, if any). The total count of devices will be unchanged.

II. Some additional details related to the tender is as follows:

S.No.	Queries	Remarks
Passive Networking		
1	Total Fiber core count.	48 core
2	Campus Layout plan	Site survey to be done by vendor
3	Building / Floor wise details along with Layouts	Site survey to be done by vendor
4	Data Center / Server Room location.	Site survey to be done by vendor
5	Hub Room location along with Building / Floor details.	Site survey to be done by vendor
6	Complete Fiber Schematic plan along with building and floor details	Site survey to be done by vendor
7	Fiber node matrix	Site survey to be done by vendor
8	Copper node matrix along with Indoor and Outdoor port details	Site survey to be done by vendor
9	Existing Fiber type with cores details	Single mode, 48 core backbone
10	LIU types and Interface	SC-LC, LC-LC
11	Fiber patch cords type Length and interface	SC-LC, LC-LC, length= 1m, 5m, 15m, ...50 m
12	UTP type and Category	cat 6e
13	I/O's type	standard cat 6e compatible wall-mount
14	Existing passive brand	R&M, Commscope, Legrand, D-Link
Active Networking		
1	Prime-NCS-APL-K9 is End of support and we have given replacement of PI-UCSM5-APL-K9 with High Availability. Please confirm HA is required ?	HA not required
2	Lifecycle & Assurance License for the prime is required ? If yes then pl specify the validity and count of no of device's in your existing network.	Required
3	Base License added for Prime.	Yes
4	We have added Prime HA license.	No
5	WS-2960S-24PS-L(Qty:2) is End of support and we have given replacement of C9200L-24P-4G-E(Qty:2). Is stacking and dual power supply required for 9200 ?	The replacement switch must be equivalent or higher. Stacking is required.
6	We have added Lifecycle & Assurance Prime License for new 9200 switches (Qty:2). Pl confirm?	The replaced switch must be discoverable in Prime
7	Any Additional License for prime ?	All CISCO devices must be discoverable in Prime
8	SFP module is required ? if yes Pl specify the following.	Refer to Tender terms
Collaboration		
1	Current system version of CUCM	10.5.2.10000-5
2	Is CUCM installed in HA? If yes, how many nodes are there in the cluster ?	Yes

3	Are the IP phones distributed over different geographical locations ?	Yes
4	Unified CM Device Count Summary report from CUCM Unified Reporting	Reports required
5	License Usage screenshot from ELM/PLM	N/A
6	Any Unified Communications applications installed and running other than CUCM ?	No
7	Show Tech Support output from the voice gateway 29XX and VG310	N/A
8	Any Analog phones or fax machines in use via VG310 ?	Fax machine is used
9	Number of PRI/FXO lines in use ?	2
Security		
1	How many 10G fiber ports (Single mode/multi mode) do you needs on NGFWs?	min. 2
2	Cisco NGFW require a management center centrally. The FMC (firepower management center) is product for that. FMC is available in hardware and virtual form. The FMC hardware is recommended for FPR4115. Please suggest.	Virtual
3	Need information about current ISE licenses functioning with SNS 3415. Please mention the types and total quantity.	3500 endpoints Base licence
Support		
1	Devices to be replaced in current tenure(2021) by existing vendor details to be forecasted to us as they need to be covered by potential bidder for continuity of AMC(like CUCM, ISE and prime are likely to be changed in this tenure as they are already end of support from OEM)	Refer to Tender terms
2	IN case devices like WLC , ASA if will be replaced in next year tenure , complete integration will be required with existing infra , which shall require time , any SLA exemption will be given for these major overhauling.	Refer to Tender terms
3	Licensing details for corresponding devices are yet to be received from Cisco , also if migration of existing licenses will be feasible with possible new supply of h/w.	As per Tender terms
4	As per the clause specified, We are required to provide the replacement of the devices approaching End of support or has been already declared end of support from the OEM, This also means that we need to provision an upfront replacement of the devices and also have to implement the same considering all the licensing involved (New licenses may be supplied if new hardware is not compatible with old version of licenses). "as per the payment clause (Under General Terms and Conditions; Point No. 10), We would be getting the same on quarterly basis which is a cause of concern for us."	As per Tender terms
5	Also, We need to understand that, As per the clause no. 2 (second point) of Scope of work, We understood that the devices which gets faulty needs to be replaced and as the inventory is already under CAMC services from some other partner, Please help us to understand whether the inventory which has already been declared end of support from the OEM will be replaced and implemented by the existing partner during the course of AMC in force and if not, Then we will have to factor the cost for the same or not.	As per tender terms, Vendor has to check all the device status before handover

III. The last date of bid submission is being extended as per following schedule:

Last date and time for submission of quotation to be read as 09.03.2021 (till 03:00pm).

Opening date and time of quotation to be read as 10.03.2021 (03:30pm).

Other terms and conditions remain unchanged.