NIMHANS
An Institute of National Importance

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STR-D2/EQPT/281/NETWORKING2.0/IT/2020-21 E-Procurement Tender No. NIMHANS/2020-21/IND749 01.02.2021

<u>ADDENDUM/CORRIGENDUM-3</u> (Through e-procurement portal only)

Subject: Corrigendum-3 for the E Procurement Tender No. NIMHANS/2020-21/IND749

Reference:

- a. E- Procurement Tender No. NIMHANS/2020-21/IND749 Dated: 09/12/2020.
- b. Addendum/Corrigendum Notification No. STR-D2/EQPT/281/NETWORKING2.0/IT/2020-21 Dt 06/01/2021
- c. Addendum/Corrigendum & Clarification Notification No. STR-D2/EQPT/281/NETWORKING2.0/IT/2020-21 Dt 13/01/2021
- d. Addendum/Corrigendum -2 Notification No. STR-D2/EQPT/281/NETWORKING2.0/IT/2020-21 Dt 25/01/2021

In reference to the Tender Notification No. **NIMHANS/2020-21/IND749** towards Networking 2.0, **Corrigendum-3** has been issued for the Addendum/Corrigendum-2 Notification No. STR-D2/EQPT/281/ NETWORKING2.0/IT/2020-21 Dt 25/01/2021 with change in Points for Page No 55, 59, 87 & 136 & Master Compliance Sheet through e-procurement portal and NIMHANS website (Schedule of the bid submission date remain same).

Addendum/Corrigendum-3

SI. No.	Page No	Point Details	RFP Description				NIMHANS Clarification to be Read as		
		Table: Bill of Material							04
ğ	55	liviateriai	SI. No	Description	Qty (Approx.)	SI.	No.	Description	Qty (Approx.)
			3.	Access Switch 48 Port PoE fully loaded with RJ45 Modules	105 Nos.	3.	3.	Access Switch 48 Port PoE fully loaded with RJ45	65 Nos.
			4.	Access Switch 24 Port PoE fully loaded with RJ45 Modules	53 Nos			Modules	
						3A		Access Switch 48 Port gigabit of which minimum 8 ports are mgigabit (2.5 / 5 Gig) POE+ with 4 * 10 GIG SFP+ ports. Power supply should meet the full power requirement from day one	40 Nos.
						4		Access Switch 24 Port PoE fully loaded with RJ45 Modules	23 Nos
				A	1 m(m) [2]	4A		Access Switch 24 Port gigabit of which minimum 8 ports are mgigabit (2.5 / 5 Gig) POE+ with 4 * 10 GIG SFP+ ports. Power supply should meet the full power requirement from day one	30 Nos.

National Institute of Mental Health and Neuro Sciences, Bengaluru - 560 029

		Operation and						51.		evice/item	Quartur	-7
		Management Scope of Work	SI.	SI. Device/Item Quantity				No 1		Distribution switch		oer
		Scope of Work	No.					2		ccess Switch 48 Port Gigabit	1 Numb	
			1	Distribution switch		1 Number		-		oE+		
			2	Access Switches		5 Numbers		3	А	ccess Switch 48 Port Gigabit	1 Numb	oer
			3	Access Points		10 Numbers			a	nd Mgigabit PoE+		
			4	10G Transceivers for Ac Distribution Switches	cess and	10 Numbers		4		ccess Switch 24 Port Gigabit oE+	2 Numb	oers
			5	40G Transceivers for Dis and Core Switches	istribution 6 Numbers		5		ccess Switch 24 Port Gigabit nd Mgigabit PoE+	1 Number		
			6	Power Module for Acce	ss Switch	5 Numbers		6	A	ccess Points	5 Numl	oers
								7	1	OG Transceivers for Access	10 Nun	nbers
			-						a	nd Distribution Switches		
								8	C	OG Transceivers for Distribution and Core witches	6 Numl	bers
								9	1	OG Base T SFP+ Ether Modules	3 Num	bers
								10	_	.G Base T SFP Ether Modules	5 Num	bers
								11	_	Power Module for 24 /48 Port	5 Num	bers
										Access Switch		
		24 / 48 Port POE+ Format – 10:		48 ports) and 95/130 M _l king performance."	ups at 64 b	tes for provid	mg non-			176 Gbps (24/48 ports) and 80 r providing non-blocking perfor		UON
	136	Commercial Bid							No.	Description	(a)	UOM
		Format	SI.	Description	Qty	UOM			3	Access Switch fully loaded 48 Port gigabit PoE+ with 4	65	No.
			140.		(a)			1 1		* 10 GIG SFP+ ports	03	
		£	3	Access Switch 48 Port PoE fully loaded with RJ45 Modules	105	Nc.			3A		40	No.
		For the property of the proper		PoE fully loaded with RJ45 Modules Access Switch 24 Port PoE fully loaded with		No.			3A	* 10 GIG SFP+ ports Access Switch 48 Port gigabit of which minimum 8 ports are mgigabit (2.5 / 5 Gig) POE+ with 4 * 10 GIG		No.
			3	PoE fully loaded with RJ45 Modules Access Switch 24 Port	105		Jr			* 10 GIG SFP+ ports Access Switch 48 Port gigabit of which minimum 8 ports are mgigabit (2.5 / 5 Gig) POE+ with 4 * 10 GIG SFP+ ports. Power supply should meet the full power		No.
			3	PoE fully loaded with RJ45 Modules Access Switch 24 Port PoE fully loaded with	105				a ya	* 10 GIG SFP+ ports Access Switch 48 Port gigabit of which minimum 8 ports are mgigabit (2.5 / 5 Gig) POE+ with 4 * 10 GIG SFP+ ports. Power supply should meet the full power requirement from day one Access Switch fully loaded 24 Port gigabit PoE+ with 4	40	
5	87	Access	3	PoE fully loaded with RJ45 Modules Access Switch 24 Port PoE fully loaded with	105	No.			4 4A	* 10 GIG SFP+ ports Access Switch 48 Port gigabit of which minimum 8 ports are mgigabit (2.5 / 5 Gig) POE+ with 4 * 10 GIG SFP+ ports. Power supply should meet the full power requirement from day one Access Switch fully loaded 24 Port gigabit PoE+ with 4 * 10 GIG SFP+ ports Access Switch 24 Port gigabit of which minimum 8 ports are mgigabit (2.5 / 5 Gig) POE+ with 4 * 10 GIG SFP+ ports. Power supply should meet the full power	23	No.

Note: Other terms and conditions remains same as per the Notification

- a. NIMHANS/2020- 21/IND 749 Dated: 09/12/2020.
- b. Addendum/Corrigendum Notification No. STR-D2/EQPT/281/NETWORKING2.0/IT/2020-21 Dt 06/01/2021
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Sd/-I/c Administrative Officer (S) Purchase section, NIMHANS

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Annexure-X

Master Compliance Sheet

		TENDER & C	ORRIGENDUM DOCUMENT	Compliance Yes / No	Bidders Technical Supporting Documents including data Sheets to be numbered Total Pages:			
SI. No.	Page No.	Clause No.	Description		Corresponding Supporting Document Page No.	Remarks if any		
1	1		Broad Scope of Work					
2	2 ,		Network and Data Center					
3	3		IT Cell					
4	3		Current Network					
5	8		Current Wireless Network					
6	8		Augmentation Necessity					
7	11		Network Revamp					
19	12		Passive Network Survey		1			
9 -	15		Objectives					
10	16		Service Requirements					
11	17		Proposed Network Architecture					
12	18		Physical Infrastructure Requirement					
13	20		Wireless Requirements					
14	21		Open Standards					
15	21	-	Other Requirements	11-12-1-1				
16	23	1 to 5	Terms & Conditions					
17	24	7	Bid Information					
18	25	10	Technical Bid Documents					
19	26	11 to 12	Price Bid & Evaluation of Bids					
20	27	13	Tender Opening					
21	28	17.1	Pre-Qualification Criteria for Bidder					
22	31	17.2	Pre-Qualification Criteria (OEM) Active Components					
23	32	17.2	Other Items					
24	32	18	Technical Qualification Criteria			l.		
nut.	34	18	CV Evaluation table					
26	36	19 - 20	Fin Bid Evaluation; Award of Contract					
27	37	21-25	Terms & Conditions			a .		
28	37	26 (1,2)	Terms & Conditions					
29	38	26 (3)	Supply, I & C Cost			N		
30	39	20 (3)	AT – A; AT – B; FAT					
31	40	27	SLA					
32	46	28	Penalty for delayed Services / LD					
33	47	29 to 32	Training, Merger, Change of Agent, warranty / Support					
34	48	33 to 34	Reference of Supply, PoC					
35	49	35 to 38	Undertaking from Bidders, Repeat Order					
55	, , ,		Clause; Passive Works Maintenance;					
36	49	38	Acceptance of Terms and Conditions					
37	50	41	SLA Document					
38	51	42 to 43	Terms & Conditions					
39	51	44	Right to monitor, Inspection 7 Periodic Audit					
40	52	45 to 47	Terms & Conditions					
41	53	48	Exit Management					

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42	54	50	Terms & Conditions	
43	55		Bill of material	
44	57		Managed Services	
45	59		Operation and Management	
46	62		Provision of new LAN/WLAN	
			Connections	
47	63		NMS Monitoring	
48	69		Reporting	
49	70		Technical solution	
50	71		Technical Active Components	
51	74		Active Directory Process & Onboarding	T R
52	80		QoS and Online UPS	
53	81		NMS	-
54	82		H/W for Servers, NAC	
55	83		Way Finder Navigation App	
56	84		Format-1 Technical Compliance - Active	
57	109		Technical - Passive	÷
58	113		Format-2 Technical Compliance - Passive	
59	129		Format-3 Specification of Physical	
			Components	N
60	130		Format-4 Specification of IT Components	
61	131		Format-5 Manpower Details	A.
- 7	132		Format-6 Project Experience	17
55	133		Format-7 Eligibility Experience	
64	134		Format-8 Turnover Certificate	
65	135		Format-9 Deviation from Tender Terms	
			& Conditions	
66	136	-	Format-10 Commercial Bid for Active	
67	144		Format-11 Declaration	<u> </u>
68	145		Format-12 Checklist	
69	146		Acronyms	
70	148		Definitions	Ť
71			Annexure A1 to A7	×
72			Annexure B1 to B3	1
73			Corrigendum – 1 to 3	

Seal & Signature of the Bidder