

ICAR-National Bureau of Plant Genetic Resources Pusa Campus, New Delhi - 110 012 (An ISO 9001:2008 Certified Institute)



Phone: 011-25841022, 25849545; FAX: 011-25842495,25849459;

No. 7(3)/Purchase/2018-19

Dated: 2 9 November, 2019

To.

M/s. Brisk Infotech Solutions, 204, Ashoka Apartment Ranjit Nagar Comm. Complex, New Delhi -11008

Sub:- Comprehensive AMC of Computer Hardware and Local Area Network (LAN) and ARC for new Connectivity (LAN Components) as per Scope of Services detailed in Tender Documents - reg.

Sir,

With reference to your quotation No. BIS/AMC/2K/1920/267 dated 16.08.2019 on the subject cited above. I am directed to inform that the rates quoted by the firm i.e. ₹ 11,99,998/-(Rupees Eleven Lakh Ninety Nine Thousand Nine Hundred Ninety Eight Only) excluding GST for the Comprehensive AMC Charges of Computer and its accessories, Server & Peripherals and Local Area Network (LAN) as per Annexure-I and ARC of LAN Components as per Annexure-II at NBPGR, New for a period of TWO YEARS from the date of taking over the work after completing the all formalities, has been approved by the Bureau and it is requested to kindly under take the said job immediately on the terms and conditions laid down in the Tender including following conditions.

1. The Comprehensive AMC Contract will start from the date of taking over the work after completing the all formalities and sign the Comprehensive AMC agreement on a Non-judicial Stamp Paper of ₹ 100/- as per terms & conditions of the said tender document. (Copy enclosed).

2. The Payment of Comprehensive AMC will be made on quarterly basis after rendering the satisfactory services during the quarter.

3. The performance security deposit @ 10% of the total value of Comprehensive AMC may be deposited in the shape of Demand Draft/Bank guarantee in favour of Director, NBPGR, New Delhi.

4. The details of staff engaged (specifying name, age, photograph and educational & technical qualification, relevant technical experience,) may be submitted to this office, who can efficiently maintain both Computer hardware as well as LAN to this Bureau.

5. The firm shall depute two of its qualified graduate service engineers during working hours (9:00 AM to 05:00 PM) from Monday to Saturday in the Bureau for attending day-to-day complaints. In the event of service required after above hours or on holidays the firm should be prepared to provide services with no extra charges. In case of any disaster/an unforeseen situation, the firm may be asked to depute others from their organization to sort out the problem. The resident engineers should be qualified from recognized Institutions in computer science/technology with minimum of two years experience. The engineers so deputed must have their own vehicles, mobile phones and necessary tools like multi-meter, cable tester, crimping/punching machines, ladder etc.

- The firm shall be entirely responsible for all taxes, duties license fees etc., incurred
 until delivery of the services to the ICAR-NBPGR. No tax or duty will be payable by
 the ICAR-NBPGR.
- 7. In case, any of the faulty equipment is not repaired or standby is not provided within 48 hours from the time at which the complaint is made, the Bureau may elect/choose to get the same repaired or replaced from any other outside agency and the cost & expenditure incurred therein shall be recovered from the security deposit of the vendor and ICAR-NBPGR may also decide to levy penalty <a>® ₹1000/- per day per equipment.

8. The Director, NBPGR, New Delhi reserves the right to terminate contract of Comprehensive AMC with one month notice, in case the service are found

9. The firm has to give 3 month's notice in advance, if they wish to leave the contract before scheduled expiry. The contravention of the same would lead to forfeited the performance security money along with all outstanding dues.

10. The contract shall be interpreted in accordance with the laws of the Union of India and

will be under the jurisdiction of the Courts in Delhi only.

Yours sincerely,

Encl:- Annexure -I & II

(Avdhesh Kumar) Assistant Admn. Officer (P)

28.11.19

Copy to:-

1. The Sr. F&AO, NBPGR, New Delhi

2. The DDO, NBPGR, New Delhi

3. The Store Officer, NBPGR, New Delhi

4. OIC, AKMU, NBPGR, New Delhi

5. Sh. Rajeev Gambhir, CTO, AKMU, NBPGR, New Delhi

6. The Vigilance Officer, NBPGR, New Delhi.

Price of Comprehensive Annual Maintenance Contract for Computer Hardware and Local Area Network at NBPGR, New and Old Building, Pusa Campus, New Delhi 110012.

SI.	Particulars	Price for 2 (Two) years CAMC		
1	Comprehensive AMC of Computer Hardware and Local Area Network (LAN) at NBPGR New and Old Building.	₹ 11,99,998 (Rupees Eleven Lakh Ninety Nine Thousand Nine Hundred Ninety Eight Only). Excluding GST		

Assistant Admn. Officer (P)

	Prices for active and passive components for new connectivity	Amount
1	E. I. I. D. D. C.	
	Switch 8-P 10/100/1000 Mbps Auto sensing (um) • CISCO-LinkSVS	
	CISCO LINUTS	8600.
	Netgear	1439.
2	DLink	1389.
	Switch 16-P 10/100/1000 Mbps Auto sensing (um)	
	CISCO-LinkSYS	3838.
	Netgear Hp	3939.
3	- DF	14900.
	Switch 24-P 10/100/1000 Mbps Auto sensing (um)	
_	CISCO-LinkSYS	4343.
	• HP	41000.0
4	Netgear	5500.0
7	Switch 16-P 10/100/1000 Mbps Managed, POE L-1 with Fiber support	
	CISCO-LinkSYS	77900.0
	• HP	77000.0
5	Netgear	11615.0
5	Switch 24-P 10/100/1000 Mbps Managed	
	CISCO-LinkSYS	19998.0
	• HP	41000.0
	Netgear	17675.0
6	Metal Frame Jack Panel 1U 24 port	
	Loaded Unloaded	2071.0
7	Metal Frame Jack Panel 1U 12 port	950.0
	Loaded	1900.0
	Unloaded	950.0
8	*All Switches must be iPV6 ready	
	SFP Optical module SM	
	CISCO-LinkSYS	4242.0
	HP	36500.0
9	Netgear	5250.0
9	SFP Optical module MM	
	CISCO-LinkSYS	23000,00
	• HP	23000.00
	Netgear	3131.00
10	ECAT5 UTP cable per mtr	30000000
	DLink	14.00
11	ECAT5e UTP cable per mtr Amp	16.00
	DLink	14.00
2	CAT6 UTP cable per mtr	16.00
	DLink	14.00
3	RJ45 connectors (100 Pc) Amp	14.00 16.00
	DLink AMP	800.00
4	Wall mountable rack 4U (Valrack)	1050.00
5	Wall mountable rack 6U (Vairack)	1768.00
6	Wall mountable rack 9U (Valrack)	2050.00
7	Wall mountable rack 12U (Valrack)	2879.00

S. no.	Prices for active and passive components for new connectivity		Amount
			12120.00
18	Floor rack 27 U with fan(s) (Valrack) RJ45 patch cords 1Mtr	HATTON	95.00
19	NAS PACCIONAS ANN	DLink Amp	90.00
	RJ45 patch cords 3Mtr		135.00
20	RO45 pater coros sinte	DLink Amp	135.00 140.00
21	RJ4S patch cords SMtr	A1111	175.00
21	N43 pater coras and	DLink Amp	190.00
22	RJ45 I/O (per pc)	DLink	95.00
24	10.00	Amp	125.00
23			
23	Single port face plate with surface mount box/with Ecat 5 I/O (per set) DLink		150.00
		AMP	160.00
24	the Authority East 5 I/O (per set)		
	Dual port face plate with surface mount box/with Ecat 5 I/O (per set) DLin		250.00
		AMP	270.00 55.00
25	OFC 2 Core MM per meter (Molex/DLink)		55.00
26	OFC 4/6 Core MM per meter (Molex/DLink)		95.00
2.7	OFC 12 Core MM per meter (Molex/DLink)		32.00
28	OFC 2 Core SM per meter (Molex/DLink)		32.00
29	OFC 4/6 Core SM per meter (Molex/DLink)		42.00
30	OFC 12 Core SM per meter (Molex/DLink)		850.00
31	Patch cord (OFC) 1m SM ((Molex/DLink)		950.00
32	Patch cord (OFC) 2m SM (Molex/DLink)		1050.00
33	Patch cord (OFC) 3m SM (Molex/DLink)		925.00
34	Patch cord (OFC) 1m MM (Molex/DLink)		950.00
35	Patch cord (OFC) 2m MM (Molex/DLink)		1050.00
* 36	Patch cord (OFC) 3m MM (Molex/DLink)		155.00
- 37	OFC Connectors (Molex/DLink)		15.00
38	Na.		350.00
39			
40			850.00
41			40.00
	Supply and fixing of 20mm PVC (ISI) Channel/conduit (per mtr)		49.00
47	Supply and fixing of 32mm PVC (ISI) Channel/conduit (per mtr)		48.00
4			56.00
4			350.00
	Addition that we the		640.00
4	Alderman Comments		200.0
	6 GI Pipe 1 " ISI per meter		250.0
	7 Gi Pipe 2 " ISI per meter		350.0
	8 GI Pipe 3 " ISI per meter		60.0
	HDPE pipe ISI (per mtr) HDPE pipe ISI (per mtr) HDPE pipe ISI (per mtr)		2300.0
	LIG DOX 100K 1100K11		1500.0
	Splicing box kept under the earth after splicing		45.0
	Fixing of Surface Mount Boxes and Labelling 53		8.0
	Pulling of UTP cables in PVC Channels and terruting (per mtr) SS Termination of Fiber cables (Both Ends) including labelling on LIU and su	oply of ST/SC	180.
	connectors-compatible with existing Fiber Fixing of Rack, Jack Panel, Cable Manager, AC distribution box (one set)		1400.
	Fiving of Rack, lack Pariet, Cause Williams		

S. no.	Prices for active and passive components for new connectivity	Amount
58	Excavation and resurfacing of soft soil (1m x 1m : L x D)	350.00
59	Excavation and resurfacing of HARD soil (1m x 1m : L x D)	200.00
60	Media converter 10/100/1000 Mbps (Single mode) Molex/DLink	250.00
61	Media converter 10/100/1000 Mbps (Multi mode) Molex/DLink	4900.00
62	Media converter 10/100 Mbps (Single mode) Molex/DLink	3000.00
63	Media converter 10/100 Mbps (Multi mode) Molex/DLink	3000.00
64	Terring OEC breakdown per cable (including OTDR and report) per core	2300.00
65	Fault detection and restoration of fiber connectivity, including digging, OTDR, slicing, splice box for OFC etc. (per fault	4999.00

(Avdhesh Kumar)
Assistant Admn. Officer(P)