POWER INFORMATION TECHNOLOGY COMPANY



TENDER DOCUMENT

FOR

RATE CONTRACTS

OF

MICRO COMPUTERS, RELATED EQUIPMENT HEAVY DUTY PRINTERS AND SOFTWARE

TENDER NO. PITC/G-224(9)/08-2016

CONTACTS: Director General (ISDS)

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ABRIDGMENT

1. Recipient		CEO (PITC)			
2. Venue		PITC Conference Room, Subbasement			
		WAPDA House Lahore			
3. Pre-bid Confere	ence Date	23-08-2016 , 11:00 A.M			
and Time.					
4. Closing Date& T		07-09-2016 , 11:00 A.			
Technical & Fina					
5. Technical Bids s	shall be opened	07-09-2016 , 11:30 A.M			
6. Opening Date &	Time of	Technical responsive firms shall be			
Financial Bids		informed to participate in the opening			
		process of financial bids with date and time.			
7. Bid Money		2% of the total value of quoted cost (Please			
		enclose bid money with technical bid			
		envelope)			
8. Type of Tender		Single Stage Two Envelopes			
9. Cost of Tender I		Rs.1,000/=			
MATERIAL REQU	<u>IRED</u>				
Category-A	· ·	op Computers, Laptop Computers,			
	Multimedia Proj				
Category-B	Computer Acce				
Category-C	Laser jet Printer	S.			
Category-D		ers, Dot Matrix Printers (80,132) Colum wide			
	480 CPS.				
Category-E	Scanners, Bar (
Category-F	,	, 3, 6, 10 KVA capacities) and Dry Batteries			
	for UPS.				
Category-G	,	Windows, MS Office, Antivirus and MS			
	Windows Serve	/			
Category-H	Toners , Cartrid	ges & Ribbons			

Note: Only firms are eligible to participate in pre-bid conference that has purchased tender document.

- I. Specifications must be equivalent to above or higher/the latest.
- II. Mention exact brand, model and part No. of quoted items and their supporting accessories.
- III. Manufacturing Warranty with parts and labor for all hardware.

Sealed quotations are invited from the potential dealing firms to devise rate contracts for the supply of computers, related equipment and Licensed Software in various categories with detail given in "Bill of Quantity". The rate contracts will remain enforced for a period of three months from the date of issuance and further extendable to three months repeatedly, if agreed by both the parties, not exceeding one year in total.

1. INSTRUCTIONS TO THE BIDDER

- 1.1 Rates should be quoted on the FCS basis (Free delivery at Consignee's Store).
- 1.2 The bidders are required to submit technical and financial bids in separate sealed envelopes, clearly marking "Technical" and "Financial", two copies of each (marked as <u>Original</u> and <u>Copy</u>). Soft copies of bids will also be required. Firms will be short listed on the basis of scrutiny of the technical bids. Financial bids of the short listed firms will be opened in the presence of bidders or their authorized representatives.
- 1.3 Date of opening of the financial bids will be informed well in time to technically qualified firms.
- 1.4 The bidders shall furnish 2% bid money as a part of their tenders in form of Bank Draft or Bank Guarantee in favour of CEO (PITC), WAPDA House, Lahore, to be enclosed in the envelop of **technical bid**.
- 1.5 Successful bidder shall deposit performance security, as described in rate contract or PO, not exceeding 10% of the value of the proposed purchase order in shape of bank draft or bank guarantee issued by any scheduled bank, in favour of indenter. The same shall be released after expiry of warranty period.
- 1.6 Competent authority reserves the right to accept or reject any offer or a part thereof or increase/decrease quantity to any extent without assigning any reason. The offer received incomplete or not in accordance with the conditions/specifications will not be entertained. Bid offered is likely to be ignored if:
 - i) The tender is unsigned (all pages should be signed).
 - ii) It is received after the time and date fixed for its receipt.
 - iii) Offer is ambiguous or conditional.
 - iv) The offer is from a firm who is blacklisted by PEPCO, PITC, NTDC, WAPDA or any other government organization, or is in litigation with any government organization or is defaulter in any previous order and/or contract.
 - v) The offer is unsolicited.
 - vi) The bid is not accompanied with full earnest money.
- 1.7 The tenders prepared by the bidders should comprise of the following documents:
 - i) Covering letter.
 - ii) Receipt of tender document cost.
 - iii) Bid Money.
 - iv) Bill of quantities provided with tender document duly filled, signed and stamped.
 - v) All certificates as per clause 4.

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2. TERMS AND CONDITIONS

- 2.1 All the equipment must be brand new, operable directly on 220 \pm 5 volts and 50 MHz frequency.
- 2.2 The quoted price must be firm, final, inclusive of all taxes, transportation charges etc. and should be in Pak Rupees.
- 2.3 The purchaser is not bound to accept the lowest offer not fulfilling the requisite criteria. The reasons for rejecting the lowest or any offer shall not necessarily be communicated.
- 2.4 Price will remain valid for at least 90 days from the date of opening of quotation.
- 2.5 The supplier shall be liable for liquidated damages @ 2% PM, if he fails to deliver the equipment within delivery period.
- 2.6 Quantities given in Bill of Quantity are based on rough estimate and may increase or decrease up to any extent. Successful bidder shall be bound to supply the required quantity, on the approved rates within the validity of the rates.
- 2.7 A joint inspection of the equipment supplied shall be carried out by CEO (PITC) or his representative and consignees or their authorized representatives at firm's premises.
- 2.8 Supplier shall deposit 0.5% (service charges for joint inspection) in the account of PITC of the purchase orders placed against the rate contracts executed by PITC.
- 2.9 The supplier has to arrange one complete set of equipment offered (hardware), if asked for demonstration and inspection in the office of Chief Executive Officer (PITC), WAPDA House, Lahore before issuance of Rate Contract/Purchase Order. The equipment, which does not meet the technical specifications, can be rejected and the offer can be declared as technically nonresponsive.

3 SCHEDULE OF SUIPPLY

The delivery, installation of the equipment will be completed within one month. In case of importable equipment to be shipped from abroad, delivery period can, however be allowed up to 60 days.

4 EVALUATION CARITARIA

Bidder as a part of his bid shall provide the following depending upon applicability:

- 4.1 Complete specifications with supporting document, broachers of the offered items. Specifications do not meet the tender requirements; offered material shall not be entertained.
- 4.2 A list showing the location of head office along with those of branch offices.
- 4.3 A list of technical expertise and qualified maintenance engineers/staff to handle the hardware maintenance task efficiently along with their qualification.
- 4.4 A list of clients to whom the bidder has done or been doing business during last 3 years along with their Names, Addresses and Phone Numbers.
- 4.5 A certificate describing the guaranteed response time after a hardware failure when the complaint is logged within the warranty period. The maximum expected

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- down time should also be defined and must not be more than 48 hours (two days). In case machine remains down beyond that duration, the bidder must have the demonstrated capability to replace faulty equipment.
- 4.6 Credential showing warranty of hardware for minimum three years with parts and labour or as given by manufacturer whichever is higher. Stickers with starting and ending date of warranty should be pasted on the machines at the time of delivery.
- 4.7 A clear written commitment to the effect that if any component of equipment supplied is damaged during warranty period it shall be replaced with the same or superior compatible component.
- 4.8 List of consumables/exclusives (where applicable) which are not covered under warranty.
- 4.9 Manufacturer's authorization certificate, if authorized.

5. TERMS OF PAYMENT

Payment of the equipment supplied will be made directly by consignees within thirty days, from the date of receipt of invoice, on production of following documents:

- a) Invoice in triplicate having NTN.
- b) GRN (Goods Receipt Note) issued by the consignee.
- c) Joint Inspection Report.
- d) Warranty Certificate as per clause 4.5.
- e) Sales Tax Invoice (if not exempted) or attach exemption certificate.
- f) Non-payment certificate.
- g) Performance Security Receipt Certificate (otherwise performance security will be deducted from the submitted invoice).

6. EVALUETATION FORMULAS

- 6.1 Technical bids will be evaluated as per given criteria in clause 7. The bidder will be declared technically qualified if score of technical factors is 70% or more.
- 6.2 The financial bids will be opened only of those firms who will be technically qualified.
- 6.3 The maximum points of financial bids will be allotted 30 to the lowest price bid that is opened and compared among those invited firms which obtain the threshold points in the evaluation of the technical component. All other price bids will receive points in inverse proportion to the lowest price; e.g.

Price Score = (Total Price Score i.e. 30 x Lowest Bid Price)
Price Score of Bidder

Example:

1st Lowest Bid Price = 1000 2nd Lowest Bid Price = 1050

Price Score of 1^{st} Lowest Bidder = (30 * 1000)/1000 = 30.00Price Score of 2^{nd} Lowest Bidder = (30 * 1000)/1050 = 28.57

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6.4 The total points for bid evaluation are 100 out of which the technical bid will carry 70 points and financial will be weighed 30 points.

7. TECHNICAL EVALUATION CRITERION

The Technical responsiveness will be determined by evaluating the following factors.

The reclinical responsiveness will be determined by evaluating the following factor							
Sr.#	Fact	ore				Max.	
31.#	i act	UIS				Score	
I.	Con	npany profil	е			20	
	i. Type (PVT), Ltd, Proprietary etc.				5		
	ii.	No. Of Bran	ches in P	akistan		5	
	iii.	Age of Com	pany (Mi	n five years)		5	
	iv.	Experience	with WAP	DA/PEPCO/PITC/	DISCOs/NTDC	5	
II.	Tecl	nnical respo	nsivenes	s of quoted item	S	30	
	III. A list of clients (other than WAPDA/PEPCO/PITC/DISCOs/NTDC) to whom the bidder has done or been doing business during last 3 years along with their Names, Addresses, Phone Numbers. List is to be provided bifurcating in following slabs: Less than 0.5 million (7 marks) 0.5 million to 3 million (15) Above 3 million (21)						
IV.	Qua	lified staff p	osition o	f the firm (attach	list).	30	
	Sr No	Name	Post	Qualification	Total Experience	Experien ce with present employer	
	Max	. score				100	

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BILL OF QUANTITIES

CATEGORY-A (SERVERS and COMPUTERS)

		ر م ح	D (N)	On F	CS Basis
Sr.#	ITEM DESCRIPTION	Estimated quantity	Part No. (where applicable)	Unit Rate	Total cost (including
			, ,		installation)
1(a)	 OCTA COREXEON SERVER (HP/IBM/Dell/Fujitsu/Sun/Huawei or Equivalent brand) 2 x Intel® Xeon® E5-2680 v4 2.4 GHz,35M Cache,9.60GT/s QPI,Turbo,HT,14C/28T (120W) Processor Intel C610 chipset or higher 64 GB (4 X 16 GB) GB Memory, RDIMM, 2400MT/s, Dual Rank, x8 Data Width HDD (4 X 1.2 TB) SAS, 1 2 Gb/s, 10k rpm hotplug, 2.5-inch, Additional Hard Disk Bay (2.5 inch) up to 16 Integrated raid controller, 1 GB NV cache (Raid 0,1,5,10,50,60) DVD RW drive, SATA 10/100/1000 Gigabit Network Adapter with 04 ports USB, RJ45, Serial and Remote Management port Dual, Hot-plug Redundant Power Supplies (1 + 1) Standard Integrated Graphic Adapter Standard key board and Mouse Power Interface Cables Rack mountable Model Pre-failure Warranty of Processor, RAM and Hard Drives by Manufacturer. 	5			
	System Health Monitoring Software Provided				
	Optional:	1 4	T	ı	
	A. Price of additional Processor	1			
	B. Price of Additional 1.2 TB SAS 1 2 Gb/s 10k RPM HDD	1			
	C. Price of additional RAM 16 GB RDIMM, 2400MT/s, Dual Rank, x8 Data Width	1			
	D. RDX 1000 USB 3.0 (Backup Drive)	1			
	E. RDX Cartridge 500 GB (Backup Media)	1			
	F. Price with 03 year Warranty Period	1			
	G. Price with 05 year Warranty Period	1			
	H. Display 18.5" or higher LED Colour Monitor	1			
1(b)	Price of Tower Model Server with same spec as of Rack Mounted	5			

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- III. Manufacturing Warranty with parts and labor for all hardware.

		σ.		On F	CS Basis
Sr.#	ITEM DESCRIPTION	Estimated quantity	Part No. (where applicable)	Unit Rate	Total cost (including installation)
1(c).	 INTEL XEON SERVER (HP/IBM/Dell/Fujitsu/Sun/Huawei or Equivalent brand) Intel® Xeon® E3-1270 v5, 3.6GHz, 8M cache, 4C Intel C236 Series Chipset, equivalent or higher 16 GB (2 x 8GB) DDR4 RAM 4 x 1TB 7.2K RPM SATA 6Gbps 3.5" or 2.5" Hard Drive DVD-ROM (Supper Drive) Standard Power Supply Ethernet 1 GB Dual Port Adapter Integrated Graphic card Micro ATX Tower At least 4 USB 2 x USB 3.0 plus 2 x USB 2.0 All parts should be branded 	5			
2(a)	 (i) DESKTOP COMPUTER Core i5 (Branded) (HP/IBM/Dell/Fujitsu or Equivalent brand) 6th Generation Processor Intel® Core™ i5-6500 or higher (Quad Core, 6MB, 4T, 3.2GHz, with v Pro Technology Intel® Chipset Q170 Vpro. supported 8-GB Non-ECC DDR4 2133 MHZ SDRAM Memory 16X DVD +/- RW Drive 1 TB Hard Disk Drive7,200 RPM SATA Manufacturer's own Enhanced Key Board & Scroll optical Mouse with Pad. Intel HD Graphics (integrated) Intel integrated Ethernet Gigabit network 18.5" LED backlit LCD Display Mini Tower/Tower Casing with Power Supply Manufacturer Standard 3.5"/2.5" internal drive bays supporting multiple hard disk drives capable of RAID configurations Power Interface Cables. All parts should be branded. 	50			
	(ii) Mini Desktop Computer Core i5 (Branded) With same Specification as above	20			

- I. Specifications must be equivalent to above or higher/the latest.
- II. Mention exact brand, model and part No. of quoted items and their supporting accessories.
- III. Manufacturing Warranty with parts and labor for all hardware.

		70 -	Part No.	On F	CS Basis
Sr.#	ITEM DESCRIPTION	Estimated quantity	(where applicable)	Unit Rate	Total cost (including installation)
2(b)	 (i) DESKTOP COMPUTER Core i7 (Branded) (HP/IBM/Dell/Fujitsu or Equivalent brand) 6th Generation Intel® Core™ i7-6700 or higher Processor (Quad Core, 8MB, 8T, 3.4GHz, 65W) Intel® Chipset Q170 Vpro. supported 16-GB Non-ECC DDR4 2133 MHZ SDRAM Memory 16X DVD +/- RW Drive 1 TB Hard Disk Drive7,200 RPM SATA Manufacturer's own Enhanced Key Board & Scroll optical Mouse with Pad. Intel HD Graphics (integrated) Intel integrated Ethernet Gigabit network 18.5" LED backlit LCD Display Mini Tower/Tower Casing with Power Supply Manufacturer Standard 3.5"/2.5" internal drive bays supporting multiple Hard Disk drives capable of RAID configurations Power Interface Cables. All parts should be branded. 	50			
	(ii) Mini Desktop Computer Core i7 (Branded) With same Specification as above	20			
3(b)	LAPTOP COMPUTER Core i5 (Branded) (HP/IBM/Dell/Fujitsu or Equivalent Brand) 6 th Generation Intel® Core™ i5-6200U (2C/4T 2.3GHz, 3M cache, 15W) or higher Minimum 16 GB 2133MHz DDR4 SDRAM 1 TB SATA 5400 RPM or Higher Intel Integrated HD Graphics 6 Cell Battery with Minimum 4.0 Hours Back up Time. Integrated 10/100 BASE Ethernet at least Integrated Sound, Blue tooth, Wi Fi dual band, Webcam Touch pad for easy and prompt use Key Board backlit with numeric pad Multi Media Card Reader 15.6" High Definition Wide LED Anti-Glare Display Genuine Windows 10 Professional Edition (64-Bit) Manufacturer Power Adopter AC 220/240 Volts Documentation CD's, Original Manufacturer Carrying case	50			
	(i) DVD+/-RW Drive (Supper Drive) (Optional)	10			

- I. Specifications must be equivalent to above or higher/the latest.
- II. Mention exact brand, model and part No. of quoted items and their supporting accessories.
- III. Manufacturing Warranty with parts and labor for all hardware.

Sr.#	ITEM DESCRIPTION	Estimated quantity	Part No. (where applicable)	Unit Rate	Total cost (including installation)
3(c)	LAPTOP COMPUTER Core i7 (Branded)				
	 (HP/IBM/Dell/Fujitsu or Equivalent brand) 6th Generation Intel® Core™ i7-6820HQ or higher (4C/8T 2.7 GHz, 8M cache, 45W) Chipset Intel Mobile CM236 Minimum 16 GB 2133 MHz DDR4 SDRAM 1 TB SATA 5400 RPM or Higher Intel HD Graphics P530 & 530 Display 15.6" High Definition (1920 x 1080) Anti-Glare 91 Whr Lithium Ion polymer Battery Integrated 10/100/1000 BASE Ethernet at least Integrated Sound, Blue tooth, Wi Fi dual band, Webcam (HD video) Touch pad for easy and prompt use Key Board backlit with numeric pad Multi Media Card Reader Genuine Windows 10 Professional edition (64-Bit) Manufacturer Power Adopter AC 220/240 Volts Documentation CD's, Original manufacturer carrying case. 	10			
	(i) DVD+/-RW Drive (Supper Drive) (Optional)	10			
3(d)	LAPTOP COMPUTER Core i7 (Branded) (HP/IBM/Dell/Fujitsu or Equivalent brand) 6 th Generation Intel® Core™ i7-6500U or higher (2C/4T 2.5 GHz, 4M cache, 15W) Minimum 16 GB 2133 MHz DDR4 SDRAM 1 TB SATA 5400 RPM or Higher Intel Integrated HD Graphics 15.6" High Definition Wide LED Anti-Glare Display 6 Cell Battery with Minimum 4.0 Hours Back up Time. Integrated 10/100 BASE Ethernet at least Integrated Sound, Blue tooth, Wi Fi dual band, Webcam Touch pad for easy and prompt use Key Board backlit with numeric pad Multi Media Card Reader Genuine Windows 10 Professional edition (64-Bit) Manufacturer Power Adopter AC 220/240 Volts Documentation CD's, Original manufacturer carrying case.	50			
	(i) DVD+/-RW Drive (Supper Drive) (Optional)	10			

- I. Specifications must be equivalent to above or higher/the latest.
- II. Mention exact brand, model and part No. of quoted items and their supporting accessories.
- III. Manufacturing Warranty with parts and labor for all hardware.

Sr.#	ITEM DESCRIPTION	Estimated quantity	Part No. (where applicable)	Unit Rate	Total cost (including installation)
3(e)	LAPTOP COMPUTER Core i7 (Branded) Slim & Light Weight 14" (HP/IBM/Dell/Fujitsu or Equivalent Brand) 6 th Generation Intel® Core™ i7-6600U or higher 2 Core, 2.6 GHz, 4M cache, 15W) Minimum 16 GB 2133 MHz DDR4 SDRAM Storage SSD 256 GB or higher Intel Integrated HD Graphics 520 or higher 55 whr 4 Cell Battery Connectivity: Ethernet via accessories dongle, NFC 2 USB 3.0, 1 USB Type-C, 1 HDMI Integrated Sound, Blue tooth, Wi Fi dual band, 720p HD Webcam Touch pad for easy and prompt use Key Board (backlit / detachable) Multi Media Card Reader Display 14 " Led Full HD (1920 X 1080) Genuine Windows 10 Professional edition (64-Bit) Manufacturer Power Adopter AC 220/240 Volts Documentation CD's, Original manufacturer carrying case.	5			
4.	COMPACT MULTI MEDIA PROJECTOR 3 LCD Technology 3 Chip Technology Resolution: True 1024x768 XGA at least. Brightness: 3000 Lumens (Minimum) Contract ratio:10,000:1 5000 hours lamp life RGB and USB input, HDMI port Remote control, Operational Manuals Laser Pointer All Video System supported, Operational Manuals (i) Additional cost for Screen 6' x 6' (Automatic) (ii) Additional cost for Screen 6' x 6'	5 5			
	(Manual)	_			

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CATEGORY-B (ACCESSORIES)

		Estimate d	Part No	0	n FCS Basis
Sr. #	ITEM DESCRIPTION		(where applicable	Unit Rate	Total cost including installation
1	HARD DISKS (a) 300 GB-10K SAS, Hot plug drive for server Machine HP-RX-3600	10			
	(b) 1TB 7200 RPM SATA II Disk (3.5" / 2.5")	5			
	(c) 2TB 7200 RPM SATA II Disk (3.5" / 2.5")	5			
2	Backup Media Items	20			
	(a) HP DAT 72 GB for Itanium Server Machine				
	(b) HP Ultrium Data Tape	20			
3	 LED Monitor (18.5", 20", 22") LED Backlit Technology display Monitor Resolution 1280x1024, Contrast ratio 450:1 or better dual input DVI & VGA. Power Interface Cables 				
	(a) LED Monitor (18.5") (Branded)	5			
	(b) LED Monitor (20") (Branded)	5			
	(c) LED Monitor (22") (Branded)	5			

- I. Specifications must be equivalent to above or higher/the latest.
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- III. Manufacturing Warranty with parts and labor for all hardware.

CATEGORY-C (LASER JET PRINTERS)

CATE	GORY-C (LASER JET PRINTERS)				
		ted	Part No.	On	FCS Basis
Sr.#	ITEM DESCRIPTION	Estimated quantity	(where applicable)	Unit Rate	Total cost (including installation)
1.	18 PPM LASERJET PRINTER(B&W) Print Speed: 18 PPM (A4) Resolution: 600 x 600 dpi Memory: 8 MB RAM (Minimum) Processor: 266 MHz or above Monthly duty cycle: 5,000 pages or above Connectivity: USB, WiFi802.11b/g Paper tray: 2 (Min.) Input: 150 sheet per tray Output: 150 sheet for down bin	50			
	Operational Manuals, Drivers, Power & Interface				
2.	25 PPM LASERJET PRINTER(B&W) Print Speed: 25 PPM (A4) Resolution: 600 x 600 dpi Memory: 128 MB RAM (Minimum) Processor: 750 MHz Monthly duty cycle: 8,000 pages Paper Tray: 2 (Minimum) Connectivity: USB /Ethernet 10/100 Input tray: 250 sheet per tray Output: 150 sheet for down bin Operational Manuals, drivers, Power & Interface	50			
3.	38 PPM LASERJET PRINTER (B&W) Print Speed: 38 PPM (A4) or higher Resolution: 1200 x 1200 dpi Memory: 128 MB RAM (Minimum) Processor: 1200 MHz 100-sheet multipurpose tray 1, 250 sheet input tray2 Output: 150 sheet Monthly duty cycle: 80,000 Connectivity: 1 Hi-speed USB 2.0, 1 Ethernet 1/100/1000 Gigabit Network Instant-on Technology and Auto-On/Auto-off Technology Mobile printing capability e print and air print Direct printing from USB storage device Operational Manuals, drivers, Power & Interface	50			
	Option-1: Networking laser jet printer	30			
	Option-2: Duplex laser jet printer	10			
	Option-3:Networking and Duplex laser jet printer	10			

- I. Specifications must be equivalent to above or higher/the latest.
- II. Mention exact brand, model and part No. of quoted items and their supporting accessories.
- III. Manufacturing Warranty with parts and labor for all hardware.

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5.	55 PPM LASERJET PRINTER (B&W)	5			
	Print Speed: 55 PPM (A4) or (letter)				
	Resolution: 1200 x 1200 dpi				
	Memory: 1 GB RAM (Minimum)				
	 100-sheet multipurpose tray 1, 500 				
	sheet input tray2				
	 With option additional trays 				
	 Hard Disk 320 GB or above (option with/ 				
	without HHD)				
	Monthly duty cycle : 300,000				
	Connectivity: 2 Hi-speed USB 2.0, 1 Ethernet				
	1/100/1000 Gigabit network				
	 Instant-on Technology and Auto-On/Auto-off 				
	Technology				
	 Mobile printing capability e Print and air print 				
	Direct printing from USB storage device				
		F			
	5a . Toner price, paper yield and cost effective	5			
	per page for printer				
	5b Maintenance Kit for printer	5			
6.		5			
0.	65 PPM LASERJET PRINTER (B&W)	5			
	Print Speed: 65 PPM (A4) or (letter)				
	 Resolution: 1200 x 1200 dpi 				
	Memory: 1 GB RAM (Minimum)				
	Processor: 1.2 MHz				
	 100-sheet multipurpose tray 1, 500 				
	sheet input tray2				
	 Hard Disk 500 GB or above 				
	Monthly duty cycle : 275,000				
	 Connectivity: 2 Hi-speed USB 2.0, 1 Ethernet 				
	1/100/1000 Gigabit network				
	 Instant-on Technology and Auto-On/Auto-off 				
	Technology				
	Mobile printing capability e Print and air print				
	Direct printing from USB storage device				
	6a. Toner price, paper yield and cost effective	5	-		
	per page for printer				
	L Lada (a. ka.				
	Sh Maintananaa Kit far arintar	5			
	6b. Maintenance Kit for printer	5			
	40 DDM 001 011D 1 4055 :				
7.	18 PPM COLOUR LASERJET PRINTER	5			
	Print Speed: 18 PPM (A4) or Higher				
	Resolution: 600 x 600 dpi				
	Memory: 128 MB RAM				
	Processor: 800 MHz				
	oo onoor manparpood hay 1, 100 onoor mpar				
	tray2				
	Monthly duty cycle : 30,000				
	Connectivity: 1 USB, Ethernet 10/100				
	 Operational Manuals, drivers, Power & 				
	Interface cables				
	interiace capies				
1				1	

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- III. Manufacturing Warranty with parts and labor for all hardware.

8.	LASER JET PRINTER /FAX/SCANNER/COPIER	5		
	(Multifunction)			
	Print Speed : 20 PPM (A4) or above			
	■ Processor 600 MHz			
	■ 128 MB RAM			
	■ Scan: 1200 x 1200 dpi,			
	option Scan to e-mail			
	■ 150 sheet Input tray			
	■ Copy up to 19 CPM, 35 pages ADF			
	Fax: Res:300 X 300 dpi forward and			
	backing			
	support ,500 pages memory			
	 Connectivity: USB 2.0 ports,10/100/1000 			
	 base-T Ethernet Network port,RJ-11 			
	 Telephone port. 			
	Operational Manuals, Power & Interface			
	Cable.			
9.	0.000	5		
9.	LASER JET PRINTER /FAX/SCANNER/COPIER	5		
	Print Speed: 40 PPM (A4) or above			
	Processor 1200 MHz			
	Memory 256 MB RAM			
	Scan: 1200 x 1200 dpi, option Scan to			
	e- mail			
	 150 sheet Input tray 			
	 Copy up to 35 CPM, 30 pages ADF 			
	Fax:_Res:300 dpi forward and backing			
	■ support ,300 pages			
	Connectivity: USB,10/100/1000			
	 base-T Ethernet network port 			
	 Operational Manuals, Power & Interface 			
	Cable.			

Note: Please Quote Price and yield of Printer Toners Cartridges along with per page cost for each quoted laser printer.

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CATEGORY-D DOT MATRIX PRINTERS

			ъ _{>}	D (N	On F	CS Basis
Sr.#	ITEM DESCRIPTION		Estimated quantity	Part No. (where applicable)	Unit Rate	Total cost (including installation)
1	1500 LPM Heavy Duty	Printers	ı	l		
	Print Technology	Line impact dot matrix				
	Mechanism	1500 Line/min				
	Memory	256 MB Flash: 128 MB DDR2 DRAM				
	Workload	24 x 7 printing with at least 512,000 pages per month				
	Fonts	Draft, Data Processing, Courier, OCR A& B, NLQ Serif, NLQ San s or equivalent				
	Character Styles	Bold, italic, superscript, subscript, underline, over line, strike through				
	Graphics Resolution	At least 180 X 140 (H X V)				
	Paper Handling Features	Straight paper path, paper out and paper motion detection, forms position retained in non-volatile memory	-			
	Print Media	Up to 6-part forms, forms thickness maximum .025", weight: 15-100 lb. stock				
	Paper Sizes	Width: 3" - 17"				
	Standard Interfaces	USB & RS232C,10/100 Ethernet card for full configuration from webpage to monitor printer status, real time updates & storing/Loading/Displaying configuration				
	Ribbon Cartridge	Yield of Ribbon in appropriate unit (preferably in pages)	-			
	Power Requirements	V±5, 50 Hz (auto-ranging)				
	Kit	Enclosed paper cabinet, paper tray and castors				
	Power supply	Universal power supply – Auto-ranging				
	Without Tradii	ng	10			
	at DISCO's Co	of Existing Line printers Printronix P7215 mputer Centers (Can be seen in the ctor (MIS) of all DISCOs in Pakistan).	10			
2.	132 column wide , 480	CPS DOT MATRIX PRINTER				
	Power & In: 24 pin, imp. CPS @10		5			
3.	80 column wide , 480 (CPS DOT MATRIX PRINTER				
	Power & I24 pin, im	dard specifications ,Operational Manuals, nterface Cable And Dust Covers pact dot matrix, wide carriage 80 column @10 CPI	5			

- I. Specifications must be equivalent to above or higher/the latest.
- II. Mention exact brand, model and part No. of quoted items and their supporting accessories.
- III. Manufacturing Warranty with parts and labor for all hardware.

CATEGORY-E SCANNERS AND BAR CODE READER

O= //		Bart No. (where applicable	De 4 No	On FCS Basis		
Sr.#	ITEM DESCRIPTION			Unit Rate	Total cost (including	
		c Es	аррії одріє)	11010	installation)	
1	I. AUTOMATIC DOCUMENT FEEDER (DUPLEX)					
	<u>SCANNER</u>					
	■ 600 X 600 dpi					
	24 bit colour					
	Scan speed 20 PPM colour or higher					
	8.5 x 14 inches paper size or higher Banar path (dauble at time and extraight)	_				
	 Paper path (double, u turn and straight) 50 pages automatic document feeder 	5				
	50 pages automatic document feederSoftware for editing					
	Power, Interface cable USB					
	II. AUTOMATIC DOCUMENT FEEDER (SIMPLEX)					
	SCANNER					
	■ 600 X 600 dpi					
	24 bit colour					
	 Scan speed 30 PPM colour. 					
	 8.5 x 14 inches paper size 	_				
	30 pages automatic document feeder	5				
	Software for editing					
	 Power, Interface cables& Dust Covers 					
	III.FLAT BED SCANNER					
	■ 600 X 600 dpi	5				
	48 bit colour					
	 A4 paper size or higher 					
	 Software for editing 					
	Power, Interface cables					
	IV. BARCODE READERS					
	Bi-directional	10				
	(With continuous Scanning Mode), Power Cable,	10				
	Metallic stand along with Interface USB, document CD.					

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- III. Manufacturing Warranty with parts and labor for all hardware.

CATEGORY-F (POWER SOURCE/BACKUP)

CATI	DRY-F (POWER SOURCE/BACKUP)			On FCS bases		
		Estimated quantity	Dort No	On i	-CS bases	
C* 11	ITEM DESCRIPTION	ate etit	Part No.	11.2	Total cost	
Sr.#		a ii	(where	Unit	(including	
		dr dr	applicable)	Rate	installation)	
					motanation	
1.	650VA UPS with Following Specifications:	50				
	 With minimum 10 minutes backup on full load 					
	Sealed lead battery (1 x 9Ah/v12)					
	 Transformer with copper winding 					
	In put voltages 220 with tolerance ± 15 %					
	 Output 220 Volts and Frequency 50 Hz 					
	 Built-in Surge and Spike Suppressor low battery Overload 					
	Indicators					
	 Line Interactive, auto battery and circuit test minimum two 					
	Power Outputs					
	Operational Manuals					
	Battery life of 3 years minimum. In case of battery failure					
	before its defined life, the replacement shall have to be					
	provided by the Vendor on prorated basis.					
2.	1 KVA UPS with Following Specifications:	100				
۷.	With minimum 10 minutes backup on full load	100				
	Sealed lead battery					
	2 X 7Ah/12V batteries					
	Transformer with copper winding Transformer with copper winding					
	, · · · · · · · · · · · · · · · · · · ·					
	 In put voltages 220 with tolerance ± 15 % Output 220 Volts and Frequency 50 Hz 					
	 Built-in Surge and Spike Suppressor low battery Overload Indicators 					
	Line Interactive, auto battery and circuit test minimum two					
	Power Outputs					
	Operational Manuals Pottory Life of 3 years minimum. In case of bottory.					
	Battery Life of 3 years minimum. In case of battery failure before its defined life, the replacement shall have to					
	failure before its defined life, the replacement shall have to					
	be provided by the Vendor on prorated basis.					
3.	3KVA ,6KVA and 10 KVA UPS with the following					
	specifications Standard Footures of URS					
	Standard Features of UPS					
	True On-Line					
	Double Conversion Dura Sina Ways					
	Pure Sine Wave Ruilt in legisting Transformer with copper winding					
	Built-in Isolation Transformer with copper winding (In Taylor Model)					
	(In Tower Model)					
	LCD Front Panel Display Missans account Controlled					
	Microprocessor Controlled	5				
	 Advanced IGBT inverted Technology 	-				
	 High Output Power Fact 					
	 Low Output Voltage Distortion 					
	 Cold Start Function (start-up without mains power) 					
	■ Built-in RS-232 Communication Port					
	 Built-in Redundant Parallel Architecture (RPA) 					
	 ECO Mode enables automatic energy savings 					
	 <u>Technical Specifications</u> 					
	■ INPUT:					
	 Nominal Input Voltage: 220V 					

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- II. Mention exact brand, model and part No. of quoted items and their supporting accessories.
- III. Manufacturing Warranty with parts and labor for all hardware.

		σ ,	Part No. (where applicable)	On FCS bases	
Sr.#	ITEM DESCRIPTION	Estimated quantity		Unit Rate	Total cost (including installation)
	 Input Frequency: 40 ~ 70 Hz (auto sensing) Input Voltage Tolerance: 172 ~ 285V Input Power Factor: 0.90 ≤0.99 Bypass: Built-in Manual Maintenance Bypass Built-in Automatic Static Bypass OUTPUT: Output Voltage: 220V Output Power Factor: Minimum 0.8 in Battery mode Output Voltage Regulation: ± 1% Output Frequency: 50 / 60 Hz Waveform Type: Pure Sine Wave BATTERIES & RUNTIME: Battery Type: VRLA Sealed Lead Acid Batteries Automatic Battery Test Automatic Battery Calibration Test Backup Time: 10 Minutes at Full Load 				
	TOWER CASING				
	(i) 3 KVA	5			
	(ii) 6 KVA	5			
	(iii) 10 KVA	5			
	RACK MOUNTABLE				
	(i) 3 KVA	5			
	(ii) 6 KVA	5			
	(iii) 10 KVA	5			
	Battery Life of three year minimum. In case of battery failure before its defined life, the replacement shall have to be provided by the Vendor on prorated basis.				
4.	UPS Batteries				
	(i) Batteries 12V 7.2 AH	20			
	(ii) Batteries 12V 9 AH	20			
	(iii) Batteries 12V 12 AH	20			
	(iv) Batteries 12V 18 AH	20			
	(v) Batteries 12V 26 AH	20			
	(vi) Batteries 12V 40 AH	20			

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- III. Manufacturing Warranty with parts and labor for all hardware.

CATEGORY-G (SOFTWARE)

	EGORT-G (SOFTWARE)			On FCS Bases		
Sr. Softwa	Softwar	are Description	Estimated Quantity.	Part No (where applicable)	Unit Rate	Total Cost (Including Installation)
1.	i)	Microsoft Office Professional latest version with Media Kit	1			
	ii)	Microsoft Office Professional Plus 2013 OLP License	1			
	iii)	Windows 8.1 Professional (32 bit or 64 bit) or latest	1			
	iv)	Windows 8.1 Professional Corporate package (32 or 64 bit) or latest	1			
	v)	Windows 10 Professional Corporate package (32 or 64 bit) or latest	1			
2.	Antivir	us should be from Top 5 Brands				
	i)	Antivirus for servers (single server, Mention Brand, No. of users)	1			
	ii)	Antivirus for servers (Corporate package, Mention Brand and No. of users)	1			
	iii)	Antivirus for Single Users (Mention Brand)	1			
	iv)	Antivirus for PC (corporate package, Mention Brand and No. users)	1			
3	Server	s Machines Related Software				
	i)	Microsoft Windows Server 2013 Data Centre Edition OLP License	1			
	ii)	Microsoft Windows Server 2013 (Standard edition) OLP License	1			

- I. Specifications must be equivalent to above or higher/the latest.
- II. Mention exact brand, model and part No. of quoted items and their supporting accessories.
- III. Manufacturing Warranty with parts and labor for all hardware.

CATEGORY-H (Toners, Cartridges, Ribbons) for Printers

Sr.#	Printers Description	Estimated Quantity.	Part No (where applicable)	Unit Rate (Rs.)	Total Cost Rs. (Including Installation)
1	LASER PRINTERS				
	HP LASERJET P1102	5			
	HP LASERJET P2035	5			
	HP LASERJET PRO 400 M401 (All Types)	5			
	HP LASERJET M402n/dn	5			
	HP LASERJET 1320	5			
	HP LASERJET P2015	5			
	HP LASERJET Enterprise P3015	5			
	HP LASERJET 2025 color	5			
	HP LASERJET M1212nf MFP (Printer/Fax/Scanner/Copier)	5			
	HP LASERJET PRO 400 M425dn MFP (Printer/Fax/Scanner/Copier)	5			
	Samsung Pro Xpress M3320ND	5			
	Samsung SCX-3405FW	5			
	Samsung Xpress M2070 FW 4in1	5			
	Samsung Pro Xpress M3870FD)	5			
	Samsung ML-2165	5			
	Samsung ML-3470	5			
2	RIBBON FOR				
	Printers (OKI 8150)	10			
	Printronix Printer (P7215				
	Printronix Printer (P8215)	10			
3	MAINTENANCE KIT & TONNER FOR HEAVY DUTY LASE	R PRIN	TER		
	Maintenance Kit for HP M806dn & M806X	20			
	Maintenance Kit for HP M606dn	20			
	Toner for printer HP M806dn & M806X	20			
	Toner for printer HP M606dn	20			

- I. Specifications must be equivalent to above or higher/the latest.
- II. Mention exact brand, model and part No. of quoted items and their supporting accessories.
- III. Manufacturing Warranty with parts and labor for all hardware.