

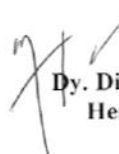
EVALUATION REPORT
(As Per Rule 35 of PP Rules, 2004)

1. Name of Procuring Agency: HQ NADRA Islamabad
2. Method of Procurement: Single Stage (02) Envelope Methods
3. Title of Procurement: Procurement of Rack Mounted Servers
4. Tender Inquiry No.: NADRA-HQ-RFB-175/2024
5. PPRA Ref. No. (TSE): TS550135E
6. Date & Time of Bid Closing: 2nd December, 2024 At 11:00 hrs.
7. Date & Time of Bid Opening: 2nd December, 2024 At 11:30 hrs.
8. No of Bids Received: 15x Bids
9. Criteria for Bid Evaluation: As per Eligibility & Technical Evaluation Criteria Mentioned in Tender Documents
10. Details of Bid(s) Evaluation: As under: -

Name of Bidder	Marks		Evaluated Cost	Rule/Regulation/SBD*/Policy/ Basis for Rejection / Acceptance as per Rule 35 of PP Rules, 2004.
	Technical (If applicable)	Financial (If applicable)		
M/s Arwen Tech	Qualified	Only Technical qualification was required	Rs. 570,417,552/-	Bids of Fifteen firms i.e. M/s Arwen Tech, M/s CNS Engineering, M/s DWP Technologies, M/s Gerry's Information Technology, M/s IBL Unisys, M/s Inara Technologies, M/s Kokusai Computers, M/s Megaplus, M/s PTCL, M/s Syed Business Solutions, M/s Wateen Solutions M/s Premier Systems, M/s Techaccess, M/s Infocentric and M/s Computer Marketing Company Ltd were received. Technical bids were opened on 2 nd December, 2024. As per technical evaluation report bids of M/s Gerry's Information Technology, M/s Inara Technologies, M/s Techaccess, M/s DWP Technologies, M/s CNS Engineering, M/s Arwen Tech, M/s Megaplus Pakistan, M/s Kokusai Computers, M/s Premier Systems, M/s IBL Unisys, M/s Wateen Solutions, M/s PTCL and M/s Syed Business Solutions (Pvt) Ltd were technically qualified. Whereas, bids of M/s Computer Marketing Company (Pvt) Ltd and M/s Infocentric (Pvt) Ltd were disqualified by Technical Evaluation Board. Technical Evaluation Report is attached. Financial bids of the technically qualified firms were opened on 9 th January, 2025. As per financial evaluation bid of M/s Syed Business Solutions was the most advantageous bidder.
M/s CNS Engineering	Qualified	Only Technical qualification was required	Rs. 495,107,667.88	
M/s DWP Technologies	Qualified	Only Technical qualification was required	Rs. 457,869,702/-	
M/s Gerry's Information Technology	Qualified	Only Technical qualification was required	Rs. 497,808,306/-	
M/s IBL Unisys	Qualified	Only Technical qualification was required	Rs. 418,310,119.20	
M/s Inara Technologies	Qualified	Only Technical qualification was required	Rs. 499,084,848/-	
M/s Kokusai Computers	Qualified	Only Technical qualification was required	Rs. 486,694,908/-	
M/s Megaplus	Qualified	Only Technical qualification was required	Rs. 446,785,500/-	
M/s PTCL	Qualified	Only Technical qualification was required	Rs. 520,715,069/-	
M/s Syed Business Solutions	Qualified	Only Technical qualification was required	Rs. 391,671,620.23	
M/s Wateen Solutions	Qualified	Only Technical qualification was required	Rs. 423,255,794/-	
M/s Premier Systems	Qualified	Only Technical qualification was required	Rs. 459,172,565/-	
M/s Techaccess	Qualified	Only Technical qualification was required	Rs. 442,752,875/-	
M/s Infocentric	Technically Not Qualified			
M/s Computer Marketing Company	Technically Not Qualified			

Most Advantageous Bidder: M/s Syed Business Solutions

11. Any other additional / supporting information, the procuring agency may like to share. Nil


Dy. Director Procurement
Headquarters NADRA
Imran Hashim
Dated 23 January, 2025

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Technical Evaluation: MADRA-HQ-RFB-175/2024

Sheet 1/2

Procurement of RackMounted Servers	Quantity = 6	Compliance											
		H3C	Xiaohu	Xiaohu	H3C	HP DL380 Gen11	Dell PowerEdge760	Lenovo SR650V3	H3C	UCS M7 RackM7	PowerEdge760	H3C	UCS M7 RackM7
Read Mounted Server Specification (20) 2.5" chassis with up to 8 bays drive and RAID controller. Main Trusted Platform Module 2.0 V3		4900G6 Comply	2288M7 Comply	2288M7 Comply	4900G6 Comply	HP DL380 Gen11 Comply	Dell PowerEdge760 Comply	Lenovo SR650V3 Comply	4900G6 Comply	UCS M7 RackM7 Comply	PowerEdge760 Comply	4900G6 Comply	UCS M7 RackM7 Comply
Processor: Intel Xeon Platinum 85xx 48Core with min clock speed 2.3 GHz or better. Must release in or after Q4-2023	02	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Memory: DDR5 Memory Speed: 5600 MHz. Note: Must extendable to 1.5TB	118	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
RAID Controller: RAID 1, 10, 5 must supported		Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Storage: 2 x SAS-SSD eqv 1.6TB 2.5in Read Intensive, 6 x 3.5x12B SSD (SATA) (Read/Write) (along with faulty media retention)		1	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Network Interfaces: 1x RJ-45 Gigabit Ethernet 1000BASE-T ports Gigabit Ethernet card with 25 SFP+ Optical port = 06 ports Gigabit Ethernet card with 10 SFP+ Optical port = 02 ports 1x RJ-45 10/100/1000 Mb Ethernet systems management port. (for management module) PCI Expansion slots: PCIe Riser card (Should be able to add network spare cards) Fiber card Adapter for SAN Connectivity: Dual Port 32Gbps with 2 FC cables (15meter)	1	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Power Supply: AC Power Supply at least 850W (power supply must be actively redundant)	2	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Cooling: Redundant hot-swap system fans.	1	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Management Module: Management Module (through which remote management can be done like Powerup, Power down etc)	1	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Power Cord: 10A/250V, C13 to C14 PDU Cable	2	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Warranty: 3 years Warranty (Parts and Labor)	03 years	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Other: Proposed server must support leading operating systems and Hypervisors, openShift, Kubernetes etc including VMWare 7.8, Hyper-V, Red Hat Linux, Suse Linux, Microsoft Windows and Ubuntu.		Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Relevant cables/ railings to completely implement the solution with all aspects. Vendor must be partner of OEM and certificate must be submitted along with MAL. OEM must have local support & registered office from last 3 years in Pakistan. OEM must have warehouse in Pakistan and must have minimum 02 deployments of the same quoted hardware model (reference document must attached).		Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
16 port KVM allows remote connectivity, as well as KVM over IP (to connect all these Servers including all peripherals switch, i.e.d, keyboard, mouse etc) (15 Servers to be connected at DR Site)		Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Spare: 1. Fiber card Adapter for SAN Connectivity: Dual Port 32Gbps with 2x FC cables(15meter) = 03 2. Gigabit Ethernet card with 10 SFP+ Optical port = 02 , QTY= 07 3. Gigabit Ethernet card with 25 SFP+ Optical port = 02, QTY= 07		Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply

Overall Compliance

President: Mr. Umar Bilal Director (HOD DC-OPS), C&IT SVCS:


Member: Mr. Haroon Hafiez, Deputy Director (Technology & Development Dir.):


Member: Mr. Khalid Mahmood Qadir (Deputy Director (C&IT SVCS Dir.):

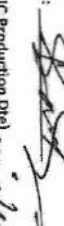
Member: Mr. Haroon Hafiez, Deputy Director (Technology & Development Dir.):


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Technical Evaluation: NADRA-HQ-RFB-175/2024		Sheet 2/2																
Procurement of RackMounted Servers		Quantity = 42																
East Mounted Server specification (2U) 1. 2U Chassis with upto 8 or more drives and RAID controller with Trusted Platform Module 2.0 V3		Processors	Intel Xeon Platinum 85xx 48Core with min clock speed 2.3 GHz or better, Must release in or after Q4-2023	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Memory: DDR5 Memory Speed: 5600 MHz.		11B	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Note: Must extendable to 1.5TB			Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
RAID Controller: RAID 1, 10, 5 must supported			Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Storage: SAS-SSD eqvt 1.6TB 2.5in (along with faulty media retention)		1	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Network interfaces:																		
1. 1x RJ-45 Gigabit Ethernet 1000BASE-T ports			Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Gigabit Ethernet card with 25 SFP+ Optical port = 04 (ports)		1	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Gigabit Ethernet card with 10 SFP+ Optical port = 02 (ports)			Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
1x RJ-45 10/100/1000 Mbps Ethernet systems management port. (for management module)			Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
PCI Expansion slots: PCIe River card		2	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
(It could be able to add network spare cards)			Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Fiber card Adapter for SAN Connectivity: Dual Port 32Gbps with 2 FC cables (15meter)		1	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Power 5 supply: AC Power Supply at least 850W (power supply must be actively redundant)		2	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Cooling: Redundant hot-swap system fans.		1	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Management Module: Management Module (through which remote management can be done like Powerup, Power down etc)		1	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Power Cord: 10A/250V, C13 to C14 PDU Cable		2	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Warranty: 3 years Warranty (Parts and Labor)		03 years	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Other: Proposed server must support leading operating systems and Hypervisors, openShift, Kubernetes etc including VMware 7.8, Hyper-V, Red Hat Linux, Suse Linux, Microsoft Windows and Ubuntu.			Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Relevant cables/ railings to completely implement the solution with all aspects Vendor must be partner of OEM and certificate must be submitted along with MAL. OEM must have local support & registered office from last 3 years in Pakistan. OEM must have warehouse in Pakistan and must have minimum 02 deployments of the same quoted hardware model (reference document must attached).			Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
16 port KVM allows remote connectivity, as well as KVM over IP (to connect all these Servers including all peripherals switch, Icd, keyboard, mouse etc) (TS Servers to be connected at DR Site)			Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Spare: 1. Fiber card Adapter for SAN Connectivity: Dual Port 32Gbps with 2x FC cables (15meter) = 03			Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
2. Gigabit Ethernet card with 10 SFP+ Optical port = 02 , QTY= 07			Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
3. Gigabit Ethernet card with 25 SFP+ Optical port = 02 , QTY= 07			Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply
Overall Compliance			Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply	Comply

President: Mr Umar Bilal Director (HOD DC-ops), C&IT SVCS: 

Member: Mr. Haroon Hafeez, Deputy Director (Technology & Development Div.): 

Member: Mr Muhammad Javed Saif, Deputy Director (C&IT SVCS Div.): 

Member: Mr. Khalid Mehmood Qadir (Deputy Director (Operation Div, CNIC Production Div)) 

16/12/2024