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

HQ NADRA Islamabad 1. Name of Procuring Agency: 2. Method of Procurement: Single Stage Two Envelope Method Procurement of Network Switches for NRCs in RHO-ISB. 3. Title of Procurement: 4. Tender Inquiry No.: 132/2022 PPRA Ref. No. (TSE): TS486298E 5. 6. Date & Time of Bid Closing: 16th August, 2022 At 1100 Hrs 16th August, 2022 At 1130 Hrs 7. Date & Time of Bid Opening:

8. No of Bids Received: <u>04</u>

9. Criteria for Bid Evaluation: As per Eligibility & Technical Evaluation Criteria Mentioned

in Tender Documents

10. Details of Bid(s) Evaluation: As under:-

S#		Mi	arks	Evaluated	Rule/Regulation/SBD*/Policy/ Basis for Rejection /		
	Name of Bidder	Technical (if applicable)	Financial (if applicable)	Cost	Acceptance as per Rule 35 of PP Rules, 2004.		
a.	M/s NERA TELECOMMUNICATIONS	Qualified		Rs.10,239,840/-	Bids of four firms i.e. M/s No		
b.	M/s APP in SNAP	Qualified		Rs.16,563,203/-	Telecommunications, M/s App in Snap, M/s Wateen Solution and M/s Premier Systems were		
c.	M/s WATEEN SOLUTION	Qualified	Only Technical	Only Technical Rs.14,890,431/- technically q	received. All Bids were technically qualified for further		
d.	M/s PREMIER SYSTEMS	Qualified	qualification was required	Rs.10,179,000/-	processing. Financial bid of technically qualified firms were opened on 19th September, 2022 & evaluated as per requirements. Technical evaluation report is attached at Anx "A".		

Most Advantageous Bidder: M/s Premier

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

Head of Department NADRA HQ Procurement (Naveed A. Channa)

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Should sh	Requirement have 24 x 1G Ethernet Ports Imaport a total of 4x1G Uplink Ports whereas 2x1G Electrical/SFP should be functional ready. 300 Gbps switching libx capacity ling rate should be more than 40 Mpps. have 512 MB or larger DRAM have 256 MB or larger Flash be a Manageable Switch with basic Layer-3 features support 5panning Tree Protocol, 802.10 STP, 802.1W RSTP & 802.15 MSTP Support Link Aggregation Protocol Support 4K or more VIANs and 16K MAC Address Entries be able to provide Access Port and Trunk Port. st. Multicast and Unicast Storm Control Support.	Compliance (Fully-Comply) Y Y Y Y Y Y Y Y Y Y Y Y Y	Document Reference HSC 551305-28TP-EI	Compliance (Fully-Comply/Not-Comply) Y Y Y Y Y Y Y	Document Reference HUAVEI C.CUDENGINE \$5755-1,24T45-4,1	Compliance (Fully-Comply/Not-Comply) Y Y Y Y Y Y	Document Reference HUAWEI CLOUDENGINE SS735- L2414S-A1	Compliance (Fully-Comply) Y Y Y Y Y	Document Reference H2C 552 305-28TP-E1
Should sh	Import a total of 4x1G Uplink Ports whereas 2x1G Electrical/SFP should be functional ready. 300 Gbps switching Box capacity ling rate should be more than 40 Mpps. Inve 512 MB or larger DRAM Inve 256 MB or larger Flash De a Manageable Switch with basic Layer-3 features Import Spanning Tree Protocol, 802.1D STP, 802.1W RSTP & 802.1S MSTP Support Link Aggregation Protocol Support 4K or more VLANs and 16K MAC Address Entries De able to provide Access Port and Trunk Port.	Y Y Y Y Y Y Y	H3C \$51305-28TP-EI	Y Y Y Y Y		Y Y		Y Y - Y	H9C \$51305-28TP-E
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Must sur Should s Should s Snooping Should s	idirectional Port Mirroring, SPAN, RSPAN or equivalent support required.	Y	tach	γ		Y		Y	
Should s Should s Snooping Should s	support ACLs	· ·	al at	γ		Y			
Should s Snooping Should s	apart Network Admission Control protocol 802.3x	Y I	sod	Y		γ			
Snooping Should s	support SNMP v1, 2 & 3.	v	Techncal proposal attached	Y		Y		· ·	
Should s	support security features like IP Source Guard, Port and MAC Based Authentication, DHCP	Y		γ	ncal	Y		Ty.	
Support	support Static Routing	Y		Y	Tech	Y		· ·	
Subbore	9198 bytes or larger Jumbo Frame	, I		γ		Υ.		S. Y.	
	port 8 Queues Per Port, Traffic classification based on IEEE 802.1p Co5, IP Precedence, DSCP, P port number, Access Control List	,		Y		Y		٧	
Valid Cer NADRA	rtificate from Manufacturer (MAL/MAF) for the current year should be provided on the name of	Y		Y		Y		Y	
	s Standard Equipment warranty/Support (With OEM Local Registered Office Local Warehouse e in Pakistan preferably in Islamabad, Lahore & Karachi and also local OEM Support Team)	Y		*,		Y		Y	
5oftware	up-gradation / patching, Support Direct from Principal for Five Years	v .		Y		Y		Y	1
Should N	NOT be operating on Open-source OS.	Y		¥		*Y	,	Y	
Network	Switch must be of Enterprise Grade.	Y		Y		Y		Y	
OEM mu	The state of the s	Y		Y		Y		Y	

VENDOR - App in Snap has only one office in Islamabad but recommended as we required equipment in Islamabad region. *