## **TENDER NOTICE**

PCRWR invites sealed bids from reputed firms/suppliers/distributer of similar works/assignments and registered with FBR for "Upgradation of IT Infrastructure" Financial Year 2024-25

- 1. The procurement shall be completed in according with the Public Procurement Rules.
- 2. All the firms / bidders should submit proposals as per Rule 36 (a) of PPRA Rules, 2004 (**Single Stage Single Envelope Procedure**). Technical Bids will be opened in the presence of bidders and committee members.
- 3. The tender documents containing detailed information, terms and conditions etc. can be obtained from the undersign on written request along with a non-refundable documents fee of Rs. 2,000/-, in accordance with Rule 23(5) of the Public Procurement Rules, 2004, during office hours. Furthermore, bidder cannot be acceptable without documents fee.
- 4. 2% of the bid will be deposited as bid Security in shape of pay order in favor of PCRWR, Islamabad which in case of unsuccessful tenders will be released and in case of successful bidders after satisfactory completion of work.
- 5. The sealed bids /proposals containing (Separate Financial and Technical Bids) will be received before or latest by 11th June 2025 at 11:00 AM. The bids will be opened on the same day at 11:30 AM in the Committee Room of PCRWR, in the presence of available bidders or their representatives.
- 6. PCRWR reserves the right to accept /cancel/reject any or all proposals, as-per Rule 33 of PPRA Rules, 2004.

Assistant Director PCRWR 051-9101282-83

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Assistant Director PCRWR

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## 1. SCOPE OF WORK

- i) Hardware /software etc. installation, configuration and support services will be solely responsibility of the vendor.
- ii) Software bidder will be responsible for the installation, configuration and support services.
- iii) **In case of any discrepancy** or less item bid will be rejected. Compliance/ Checklist sheet with the Technical specification must be attached with the Technical proposal.
- iv) In case of failure or malfunctioning of hardware equipment/component, a free replacement and installation of the device/part will be the responsibility of the vendor and on exchange bases as Free of Cost (FOC) under warranty.
- v) Technical Support services should include resolution of complaints related to equipment.
- vi) The drivers/applications support CD/media must be provided for hardware equipment compatible with the OS respectively (if any)
- vii) Hardware devices having end of life must be communicated, moreover, nearly end of life hardware devices will not be acceptable.
- viii) Vender will responsible for all types of IT equipment being delivered.
- ix) 24 x 7 availability of hotline.

**Note**: Vendor is solely responsible to provide the support services for the offered product even the support for the same product would have been discontinued by the OEM

## TERMS, CONDITIONS AND INSTRUCTIONS FOR THE BIDDERS

#### (Please Read Carefully)

## **2.1.** Documents Required

- i. Company profile with list of its recent clients.
- ii. Copy of NTN Certificate of the firm.
- iii. Copy of Active Sales Tax Registration Certificate of the firm.
- iv. Bid Security 2% of quoted price in the shape of Bank Draft/Pay Order bearing No. ....., Date ..... & Rs. .....
- v. Compliance sheet for offered product.
- vi. Official Authorized Partnership Certificate from sole manufacture along with Product Broachers
- vii. Proof of Financial capability and experience certificate for last 3 years.

## **2.2.** Opening of Competitive Bids

- i. All the firms/ bidders should submit proposals as per Rule 36 (b) of PPR 2004 (**Single Stage Single Envelope Procedure**)
- ii. Bids are required to be submitted in Turnkey lot
- iii. clearly indicating rates in Pak Rupees and should be valid for 90 days.

## **2.3.** Rejection of the Bid

- i. Any offer not compliant with the terms & conditions of the tender enquiry is liable to be rejected under provision of PPRA Rules-2004.
- ii. Any offer will not be entertained if:
  - Firm/bidder is black listed/suspended by any Government department.
  - Offer with shorter price/delivery validity than required in the tender enquiry.
  - ▶ Not compliant with the required specifications, terms & conditions.
  - Bid submission after the time and date fixed for its receipt.
  - Received without earnest money.
  - Tender is received by telegram.
  - ➤ Tender/offer is un-signed.
  - ➢ Offer is ambiguous.
  - Offer is conditional.
  - ▶ Bid offering less items as defined in LOT for equipment etc
  - In case of any discrepancy or less than Lot, bidder has bid for the complete Lot.
  - PCRWR further reserves the right to accept or reject any or all tender(s) without assigning any reason.

## **2.4.** Performance Guarantee

- i. The qualified bidder/firm will be required to furnish 2% performance guarantee of the total amount of supply order in the shape of CDR/Bank Guarantee/ Insurance Guarantee, and released after satisfactory completion of the warranty/guarantee period. The Earnest money will be released upon receipt of performance guarantee, in addition, earnest money can also be retained as a performance guarantee, if vendor desires.
- ii. In case, if supplier/contractor fails to complete the given assignment within specified timeframe, the performance guarantee/security deposit will be forfeited.

## **2.5.** Warranty/ Guarantee

- i. The successful bidder shall provide warranty/guarantee as specified in detailed specifications against each hardware item.
- ii. The warranty period will start from the date of supplies received
- iii. The qualified bidder must warranty the IT Equipment and ensure availability of Technical support services as informed through electronic & non-electronic means. Each and every complaint should be completely responded by the competent resource of the firm and visit on-site within 24 hours of its notification.
- iv. If any bidder fails to rectify the problem in the provided equipment during warranty period due to any reason, PCRWR. will be authorized to repair or replace the faulty equipment/component thereof and forfeit the Bank Guarantee/Insurance Guarantee retained value.

v. The security deposit for warranty and guarantee will be released after expiry of the warranty period (one year).

## **2.6.** Taxes

- i. The rates should be quoted inclusive of all applicable taxes.
- ii. The bidder should provide the Income Tax and Sales Tax Registration Certificates.
- iii. The project authorities will deduct the taxes at source as per prevailing rules/regulations of the Government.
- iv. In case the supplies or part thereof are exempt from levy of any tax, the bidder shall provide an exemption certificate (SRO) to this effect, otherwise taxes will be deducted.

## **2.7.** Bidding

- i. Rate quoted for the offered product in Pak Rupees.
- ii. Installation and commissioning charges of equipment must be included in the quoted rates.
- iii. Tender documents must be filled in, stamped and signed by authorized representative of the firm.
- iv. Any bid with erasing/cutting/crossing etc. must by properly signed by the authorized person signing the tender. Moreover, all pages of the

tender must also be properly signed. Offers with any over writing, not authenticated with signatures of authorized person, shall in no circumstances be accepted. Softcopy should also be provided.

- v. The participated firm must be an official authorized partner from principal for the quoted brand.
- vi. PCRWR may increase or decrease quantities of one or more items.
- vii. Procurement may be done in phases/partially against original quantities mentioned in the RFP till up to 30-june-2025. However, bidders are required to quote for total quantities mentioned in the document. Schedule of deliveries will be shared at the time of signing of contract.

## **2.8.** Timeline of the project:

Delivery Time of hard ware with in 1 week and and Installation / configuration with in 1 week after delivery.

## **2.9.** Bid Evaluation

- i. Bid Must be submitted via EPADS
- ii. Bids shall be evaluated in accordance with advertised specifications of equipment, terms & conditions.
- iii. Rates offered by the firms.
- iv. Supply time, and maintenance of warranty period.
- v. Physical compliance with required specifications.
- vi. Active part inspection will be carried-out visiting the site where offered product installed and operational.
- vii. Willingness of the firm to enter into contract agreement with the PCRWR for supply of equipment on the rates tendered by the firm/bidder in its financial bid.

#	Eligibility Criteria	Documents Required	Compliance (Yes/No)
1.	Bidder is an entity duly registered and incorporated under the laws of Pakistan for the 10 last years	Registration/Incorporation certificate	
2.	Bidder has a valid Registration Certificate for Income Tax, Sales Tax and/or other allied agencies / organizations / regulatory authorities	FBR Certificate	
3.	Bidder is an Active Taxpayers as per Federal Board of Revenue (FBR)'s database i.e. Active Taxpayers List (ATL)	Active Tax Payer /Income Tax Returns	
4.	Bidder Affidavit on the Stamp Paper attested by Notary Public which certifies to provide One -years warranty/guarantee after installation for IT equipments/software.	Stamp Paper	
5.	Affidavit on the Stamp Paper duly attested by Notary Public that the bidder is not blacklisted by any government / semi government / public Department.	Stamp Paper	
7.	The bidder shall be authorized distributor/partner/reseller of OEM.	Proof of Partnership with OEM	
8.	The quoted brand must be having service centers in Islamabad/ Rawalpindi.	List of Service Centers	
9.	Certified Resource of the quoted brand	Certificate must attach	

#### **Supply of Stores**

- viii. The items mentioned in the list are required to be delivered at PCRWR within time period mentioned in the tender document.
- ix. The stores are required by the consignee within stipulated date. However, the tender is required to indicate their own guarantee earliest date by which the items/store should be brand new and in original manufacturers packing.

#### 2.10. PCRWR reserve the Rights Within Provision of PPRA Rules-2004

- Award contract to more than one bidder.
- Accept or reject any or all tenders
- Increase the quantity of items or may order partial supplies or cancel any or all items.
- > Purchase full or part of the store or ignore/scrap/cancel the tender.
- Claim compensation for the loss caused by the delay in the delivery or any other damage pointed out at time of delivery or commissioning or installation or during warranty period.

#### 2.11. Payment

The payment for the supplies made with in 30 days by the successful bidder shall be released provided that: -

- i. The invoice is complete, accurate and to the entire satisfaction of the procuring agency/client.
- ii. Supplies are delivered/installed according to the instructions of the PCRWR
- iii. Vendor must produce satisfactory inspection with the invoice issued by the PCRWR that authenticates the quality conformance, quantity of products delivered and amount of work done successfully.
- iv. 2% performance guarantee is provided with the invoice having validity up to the date of Warranty period.
- v. The payment against a supply order shall be made on the completion of the delivery of supplies including installation, commissioning, etc. as mentioned in the supply order.

#### **2.12.** Arbitration

Any disputed situation/condition between the bidder and the procuring agency regarding this bid or any other matter ancillary thereto whatsoever, the same shall be referred to the sole arbitrator i.e. Grievance Redressed Committee of PCRWR

The Arbitrator shall give its award within two months from the date on which it enters upon the reference. The provisions of the Arbitration Act, 1940 shall apply to the arbitration proceeding. Reference to arbitration shall be a condition precedent for any other action at law.

#### **2.13.** Penalty

For failure to comply with the supply/work order and the liquidated

damages will be levied as under: -

- i. 1% of the cost of that items mentioned in the supply order that remain un- delivered/un-finished for each day of non-supply up to maximum of twenty (20) days exceeding the job completion/delivery period.
- ii. If the material is not supplied for 20 consecutive days, M/o NHSR&C reserves the right to cancel the contract and get the full or remaining assignment completed from the other competitive bidders on the equivalent price/amount that will be deducted from the securities deposited by the default firm/supplier.
- 1- Only registered suppliers, who are on Active Taxpayers List (ATL) of FBR, are eligible to supply goods / services to Government departments.
- **2-** The payment to the registered persons may be linked with the active taxpayer status of the suppliers as per FBR database. If any registered supplier is not in ATL his payment should be stopped till he files his mandatory returns and appears on ATL of FBR.

### 2.14. Undertaking

We undertake and declare that

- i. The prices quoted including of all taxes, transportation and cost of installation etc. The quantity of above items can be increased.
- ii. The offered prices must be valid up to **90** days starting from the date of tender opening.
- iii. All products are covered under warranty issued by manufacturer/principal starting from the date of supply/installation and in case of any defect and malfunctioning we shall be responsible for repair/replacement as per guarantee/warranty.
- iv. The supplier is responsible to arrange replacement/technical support during warranty/guarantee period.

We understand that: -

PCRWR reserves the right to accept or reject our bid and we undertake not to question the decision in this regard.

The earnest money submitted by us is liable to forfeiture in case our firm fails to abide by the terms and conditions given in the advertisement referred to above

Sr.No	Item	Qty	Specification	
1	Next Generation Firewall with 3 years Support and Subscription.	1	Annexure A	
2	24 Port layer 2 switch	1	Annexure B	Turnkey
3	Printers	3	Annexure C	LoT
4	Scanners	3	Annexure D	
5	Fiber Laying and termination	1 Job	Annexure E	
6	LC-LC Single Mode SFP	12		

Annexure A

## Next Generation Firewall with 3 years Support and Subscription

Requirment	Otv 1
<b>The proposed NGFW firewall throughput (Firewall throughput is measured with App-ID and logging enabled</b> , utilizing 64 KB HTTP/appmix transactions)	Throughput 2.7 Gbps
<b>The proposed NGFW minimum threat prevention throughput</b> (Threat Prevention throughput measured with App-ID, IPS, antivirus, anti-spyware, WildFire, DNS Security, file blocking, and logging enabled, utilizing 64 KB HTTP/appmix transactions)	Throughput 1.2 Gbps
<b>The proposed NGFWof IPsec VPN throughput</b> (IPsec VPN throughput is measured with 64 KB HTTP transactions and logging enabled)	Throughput 1.1 Gbps
Max sessions	200,000
New connections per second (measured with application-override utilizing 1byte HTTP transactions)	34,000
Interfaces	1 x 1G SFP/RJ45 combo, 4 x 1G RJ45, 4 x 1G RJ45/PoE, 1 x SFP/RJ45 (1 GB) combo management port, 1 x RJ45 console port, 2 x USB port, 1x Micro USB console port.
Support 3-year	Qty 1
Threat prevention subscription 3-year term	Qty 1
Sandboxing subscription 3 years term	Qty1
URL Filtering Subscription, 3-year,	Qty1
DNS Security subscription 3-year term	Qty1
SD-WAN	Qty 1

General Requirements		
1	The proposed NGFW should be the leader in the latest Gartner Magic Quadrant for	
1	Enterprise Network Firewalls for more than 10 years.	
	The proposed NGFW should be ISO 27001, ISO 27017, ISO 27018, ISO 27701,	
2	SOC2, FedRAMP, Germany C5, Common Criteria, FIPS 140-2, CMVP, NCSC	
	Foundation, ANSSI, DoDIN, CSfC, USGV6, ICSA and NEBS certified	
2	The proposed NGFW should require no reboot for checking and installing security	
3	updates	
	The proposed NGFW should have integrated reporting capabilities requiring no	
4	additional hardware to generate reports	
	The proposed NGFW should identify applications regardless of port. SSL/SSH	
5	encryption, or evasive techniques employed	
6	The proposed NGFW should categorize unidentified applications for policy control,	
6	threat forensics, or application identification technology development	
7	The proposed NGFW should be a natively engineered security solution (Not an	
/	application control blade with underlying stateful inspection firewall)	
8	The proposed NGFW should be a natively engineered appliance with a single-pass	
0	parallel processing architecture for traffic processing	
9	The proposed NGFW should have integrated traffic shaping functionality (QoS)	
	based on source/destination IP, port, protocol, and application	
10	The proposed NGFW must delineate different parts of the application such as	
	allowing Facebook chat but blocking its file-transfer capability	
11	The proposed NGFW should control access and enforce policies for websites and	
	applications, including saas applications	
12	The proposed NGFW should have a single OS across all form factors	
12	The proposed NGFW should support creating security policies to prevent credential	
13	theft	
14	The proposed NGFW should support enforcing multi-factor authentication to internal	
14	applications	
15	The proposed NGFW should support an unfettered open API without a paywall	
10	(subscription) to access Dev toolkit, Tools and Scripts and samples	
1.5	The proposed NGFW should support the ability to dynamically and automatically	
16	regroup user/s based on security events relating to that user, no manual response	
	needed The managed NCEW must may ide visibility and the ability to matrix amplications	
17	using non-standard ports in a single security policy rule	
	The proposed NGEW must be able to tag objects to enable dynamic enforcement of	
18	policy no matter any changes to IP area or direction traffic originates from with no	
10	need to recommit policy	
10	The proposed NGFW must be able to provide Machine Learning algorithms for	
19	advanced protections directly from the NGFW with no external connections needed	
20	The proposed NGFW should grant easy OS updates without the need of certain	
20	combinations for hotfixes or patches to be in place	
21	The proposed NGFW should have a feature of holding multiple OS images to support	
	resilience and easy roll-backs during the version upgrades	
22	The proposed NGFW should support enabling any new security offering without	
	impacting the performance of the traffic flowing through it	

	The proposed NGFW should have a feature of identifying what applications are	
23	hitting the security policies and migrating these policies into application based	
	policies	
24	The proposed NGFW should offer redundant AC power supplies	
25	The proposed NGFW should support Active/Active, Active/ Passive deployments	
26	The proposed NGFW should support state full session maintenance in the event of a	
	fail-over to a standby unit	
27	The proposed NGFW should support the High Availability feature for either	
21	NAT/Route or transparent mode	
28	The proposed NGFW should support multiple heartbeat links	
29	The proposed NGFW should support L3, L2, transparent and tap mode deployments	

Security Policy Control features		
	The proposed NGFW should support creating security policies based on Layer 7	
1	applications irrelevant to the TCP/UDP port number (non-profile-based application	
	control)	
2	The proposed NGFW should support the management of unknown traffic (unidentified	
	applications) through security policies	
2	The proposed NGFW should have a built-in security policies optimization tool which facilitates converting logocy I over 4 part based converts policies to I over 7 application	
5	based ones	
4	The proposed NGFW should support enforcing security policies based on a schedule	
5	The proposed NGFW should simplify rule use tracking via a timestamp for the most	
5	recent rule match, a timestamp for the first rule match, and a rule hit counter	
	Advanced Inreat Prevention Features	
1	The proposed NGFW should protects networks by providing multiple layers of prevention confronting threats at each phase of an attack	
	The proposed NGFW should detect and block threats on any and all ports instead of	
2	invoking signatures based on a limited set of predefined ports	
	The proposed NGFW should benefit from other cloud-delivered security subscriptions	
3	for daily updates that stops exploits, malware, malicious URLs, command and control	
	(C2), and spyware	
	The proposed NGFW should provide protections against unknown threats instantly by	
4	embedding ML in the core of the firewall to provide inline signatureless attack	
	prevention The proposed NCEW should utilize Inline meluore protection through signatures	
5	hased on payload, not hash	
6	The proposed NGFW should continuously collect telemetry to enable data-intensive	
0	ML processes to automatically compute and recommend policy changes	
7	The proposed NGFW should use cloud-based ML processes to push zero-delay	
/	signatures and instructions back to the NGFW	
	The proposed NGFW should leverage heuristic-based analysis detects anomalous	
8	packet and traffic patterns, such as port scans, host sweeps, and denial-of-service (DoS)	
	attacks	
9	I he proposed NGFW should support creating custom signatures, which allows tailoring	
-	The proposed NGEW should support other attack protection capabilities such as	
10	blocking invalid or malformed packets IP defragmentation and TCP reassembly	
10	protect against evasion and obfuscation techniques	
11	The proposed NGFW should employ natively integrated defensive technologies to	
11	ensure that, when a threat evades one technology, another catches it	
12	The proposed NGFW should inspect and classify traffic as well as detect and block both	
14	malware and vulnerability exploits in a single pass	

13	The proposed NGFW should comb each packet as it passes through the platform,	
10	looking closely at byte sequences within both the packet header and payload	
14	The proposed NGFW should analyze the context provided by the arrival order and	
17	sequence of multiple packets to catch and prevent evasion techniques	
15	The proposed NGFW should support protocol decoder-based analysis	
16	The proposed NGFW should provide protocol anomaly-based protection	
17	The proposed NGFW should leverage inline, stream-based detection and prevention of	
17	malware hidden within compressed files and web content	
18	The proposed NGFW should provide protections against payloads hidden within	
10	common file types, such as Office/Microsoft 365 documents and PDFs	
10	The proposed NGFW should enable the correlation of a series of related threat events	
19	(e.g., from Threat Prevention logs) that, when combined, indicate a likely attack	
20	The proposed NGFW should have an option of configuring exception	
0.1	The proposed NGFW should be able to detect & prevent the malware by scanning	
21	different file types	
	The proposed NGFW should be able to identify malwares coming from incoming files	
22	and malwares downloaded from Internet	
22	The proposed NGFW should provide an option to create custom signature for	
23	applications	
	The proposed NGFW should have all major applications signatures and it should able	
24	to understand well known application like P2P and voice without any dependency on	
	the port	
25	The proposed NGFW should enforce inline deep learning for real-time enforcement for	
25	new and unknown command and control	
26	The proposed NGFW machine learning and deep learning models should be aligned to	
26	key protocols, such as SSL, HTTP, unknown UDP, and unknown TCP	
07	The proposed NGFW should use ML-based analysis to identify advanced DNS-based	
27	threats	
	The proposed NGFW should utilize a cloud-based database which contains tens of	
28	millions of known malicious domains, enabling the blocking of phishing, malware, and	
	other high-risk categories	
	The proposed NGFW should provide threat reporting capabilities that allow full	
29	visibility into DNS traffic, along with the full DNS context around security events and	
	traffic trends over time	
	The proposed NGFW should enable forging a response to a DNS query for a known	
30	malicious domain and cause that malicious domain name to resolve to a definable IP	
	address given to the client to identify infected hosts	
21	The proposed NGFW should allow defining separate policy actions as well as a log	
31	severity level for a specific signature type	
22	The proposed NGFW should identify the use of DGAs, which generates random	
32	domains on the fly for malware to use as a way to call back to a C2 server	
22	The proposed NGFW should identify DGA (Domain Generation Algorithms) domains	
33	based on dictionary words	

34	The proposed NGFW should prevent the use of DNS tunneling, which exploits the DNS	
51	protocol to tunnel malware and other data through a client-server model	
35	The proposed NGFW should disrupt ultra-low/slow DNS tunnels that spread tunneled data	
	and exploits across multiple domains and use very slow rates to evade detection, stealing	
	data or sending additional malicious payloads into your network	
	The proposed NGFW should leverage predictive analytics that protect users from	
36	connecting to domains that were reserved and left dormant for months before use by	
	malicious actors	
37	The proposed NGFW should prevent fast flux domains	
38	The proposed NGFW should protect against domains surreptitiously added to hacked DNS	
50	zones of reputable domains	
39	The proposed NGFW should prevent DNS rebinding attacks, which can be used to move	
57	laterally and attack services inside the corporate network from the internet	
40	The proposed NGFW should prevent dangling DNS attacks	
41	The proposed NGFW should prevent attackers from directing users to malicious domains	
71	with the use of a wildcard DNS record	
42	The proposed NGFW should prevent techniques that exploit DNS protocol to tunnel	
72	malicious payloads into networks	
43	The proposed NGFW should protect users from connecting to domains that can be used to	
15	launch DDoS attacks	
44	The proposed NGFW should support traffic static analysis	
45	The proposed NGFW should support traffic dynamic analysis	
46	The proposed NGFW should support advanced file analysis with URL crawling to prevent	
10	multistage, multihop attacks	
47	The proposed NGFW analysis environment should replicate macOS, Android, Windows	
17	XP/7/10, and Linux	
	The proposed NGFW file analysis should support PE files (EXE, DLL, and others), all	
	Microsoft Office file types, Mac OS X files, Linux (ELF) files, Android Package Kit	
48	(APK) files, Adobe Flash and PDF files, archive (RAR and 7-Zip) files, script (BAT, JS,	
	VBS, PS1, Shell script, and HTA) files, analysis of links within email messages, and	
	encrypted (TLS/SSL) files	
10	The proposed NGFW support protocols should be SMTP, POP3, SMB, FTP, IMAP,	
12	HTTP, and HTTPS	
50	The proposed NGFW should generate signatures based on the malware payload of the	
50	sample and tested for accuracy and safety	
51	The proposed NGFW should provide protection updates for unknown malware within	
	seconds	

Advanced URL Filtering		
1	The proposed NGFW should possess a patented inline real-time web threat prevention capability which uses cloud-based inline ML to analyze real web traffic, categorizing and blocking malicious URLs in real time	
2	The proposed NGFW machine-learning models should get retrained frequently, ensuring protection against new and evolving never before-seen threats (e.g., phishing, exploits, fraud, C2)	
3	The proposed NGFW should protects against evasive techniques such as cloaking, fake CAPTCHAs, and HTML character encoding	
4	The proposed NGFW URL database should maintain hundreds of millions of known malicious and benign URLs categorized through a combination of static, dynamic, machine learning, and human analysis	
5	The proposed NGFW should be allow classifying websites based on site content, features, and safety, and includes more than 70 benign and malicious content categories	
6	The proposed NGFW should support risk rating which scores URLs on a variety of factors to determine risk	
7	The proposed NGFW should have multi-category support which categorizes a URL with up to four categories, allowing for flexible policy and the creation of custom categories	
8	The proposed NGFW should detect and prevent credential theft by controlling sites to which users can submit corporate credentials based on the site's URL category	
9	The proposed NGFW should se ML models to analyze images in webpages to determine whether they are imitating brands commonly used in phishing attempts	
10	The proposed NGFW allow designating multiple policy action types based on URL categories or criteria	
11	The proposed NGFW should apply URL filtering policies to URLs that are entered into language translation websites (e.g., Google Translate) as a means of bypassing policies	
12	The proposed NGFW should apply URL filtering policies when end users attempt to view the cached results of web searches and internet archives	
13	The proposed NGFW should prevent inappropriate content from appearing in users' search results	
14	The proposed NGFW should enable administrators to notify users of a violation using a custom block page	
15	The proposed NGFW should support crawling and analysis in 41 languages	

	User Identification & Authentication Features	
1	The proposed NGFW should support identifying user-id by integrating with Active	
	Directory through WinRM and WMI	
2	The proposed NGFW should support identifying user-id by integrating with Exchange	
2	through WinRM and WMI	
3	The proposed NGFW should support identifying user-id by running as sy slog receiver	
4	The proposed NGFW should support identifying user-id by Integrating through XML APIs with Third Party solutions	
5	The proposed NGFW should support identifying user-id through captive portal	
6	The proposed NGFW should support Identifying user-id in terminal servers	
7	The proposed NGFW should support identifying user-id by running an agent at user	
	The proposed NCEW should have direct Multi Factor Authentication integration with	
8	PSA Okto PingID and Duo	
0	The proposed NGEW should support SSO authentication	 
)	The proposed NGEW should support multiple server profiles like SAMI 2.0 Radius	 
10	LDAP, Tacacs+, and Kerberos.	
	Advanced Mobility & Host Information Profiling Features	
1	The proposed NGFW should offer a remote user VPN agent for Windows, MAC, Linux,	
1	Chrome, iOS, and Android	
2	The proposed NGFW should support app-Level VPN for iOS and Android devices	
3	The proposed NGFW should have support portal based and clientless SSL VPN	
4	The proposed NGFW should support MFA	
	The proposed NGFW should offer a host information check feature by collecting &	
	reporting device information & attributes.	
	Host Information Profiling attributes based on Managed/Unmanaged certificates status,	
	OS type, Client version, Host name, Host ID, Serial number, Mobile model, Phone	
5	number, Root/Jailbroken status, Passcode presence, Installed Applications, Patch	
	presence & status, Firewall agent presence & status, Antimalware agent presence &	
	status, Disk backup agent presence & status, Disk encryption agent presence & status,	
	DLP agent presence & status, process list presence & status, registry key presence &	
	status and Plist presence & status	
6	information profiles	
7	The proposed NGFW should support the integration with Third Party MDM solutions like	
/	AirWatch or MobileIron	
Q	The proposed NGFW should support split tunneling based on IP addresses, domains and	
0	applications	
9	The proposed NGFW should support VPN authentication override using cookies	
10	The proposed NGFW should support the exclusion of video traffic from main remote user VPN tunnel	
11	The proposed NGFW should support trusted root certificates push to remote VPN user	
11	devices to help enable features like SSL offload	
12	The proposed NGFW should support VPN gateway selection criteria based on source	
	user-id, region, OS and IP address	1

Management, Logging & Reporting Features		
1	The proposed NGFW should offer a Command Line Interface (CLI)	
2	The proposed NGFW should offer a built-in web interface, non Java base (GUI)	
3	The proposed NGFW should support XML Rest API based management	
4	The proposed NGFW should have a commit-based configuration management	
5	The proposed NGFW should support config-audit by comparing running config against candidate config	
6	The proposed NGFW should offer an interactive graphical summary around the applications, users, URLs, threats, and content traversing the network	
7	The proposed NGFW should offer a customized graph-based network activity for applications using non-standard ports	
8	The proposed NGFW should offer a customized graph-based blocked activities which includes blocked applications activity, blocked users activity, blocked content activity, blocked threats activity, and security policies blocking activity	
9	The proposed NGFW should offer a customized graph-based tunnel activities including tunnel ID/Tag, tunnel application usage, tunnel user activity, and tunnel ip source/destination activity	
10	The proposed NGFW should support custom reporting with the ability to generate a report per user, user group and application	
11	The proposed NGFW should support exporting reports to PDF and sending reports by email	
12	The proposed NGFW should have a dedicated SaaS applications usage report	
13	The proposed NGFW should have dedicated log sets for traffic, threats, URL filtering, data filtering, file control, user id mapping, authentication, configuration, system and alarms	
14	The proposed NGFW should support custom admin roles	
15	The proposed NGFW should allow administrators to work directly on the appliance, and make configuration changes as needed, without having to log in to a central manager	
16	The proposed NGFW should allow central administrators to monitor and view the changes made by local administrators	
17	The proposed NGFW management should be done directly through the appliance without the need of installing any clients or virtual machines	
18	The proposed NGFW should offer the ability to choose which firewall administrator's configuration changes to be committed on the firewalls	
19	The proposed NGFW should offer the ability to quickly roll back changes from specific users and restore configurations	

## Network Data Switch (L2) 24 x Gigabit Ports:

Gener	General requirements				
•	Switch must be covered with official warranty of the manufacturer on the territory of				
	Pakistan for a period of not less than 1 years				
•	The switch must be equipped with 10/100/1000BaseT ports, not less than 24				
•	The switch must be equipped with SFP ports, not less than 8 x 1/10Gb SFP+ uplink ports				
	(includes 2 x Stacking ports)				
	• MACsec-capable				
	switch must support fabric technology				
•	The switch must be equipped with out-of-band 10/100BaseT Ethernet port for management				
•	The switch must be able to mount in 19" Rack. Required rackmount kit must be included.				
Performance					
•	The switching handwidth must be not less than 208 Gbps				
-	The switching bandwidth must be not less than 200 Gbps				
•	possible speed simultaneously				
•	The maximum number of stored MAC addresses in the switching table the switch shall be not less than 32,000				
•	The routing table of the switch must store not less 16,000 IPv4 routes				
•	The switch must support 6,000 or more Multicast groups				
Stacki	ng				
•	The switch must support stacking with other families of switches from the same				
	manufacturer and stack bandwidth must be not less than 40Gbps				
•	The failure of any switch in the stack should not cause stack outage more than 20ms.				
•	The switch must support the joint failover configuration with another identical switch to connected devices can use the mechanism for combining multiple physical channels (LAG)				
	any link failure between switches should not exceed 50ms				
•	The failover configuration must be supported for two separate switches and two separate				
	stacks of switches.				
Ethern	iet L2				
٠	The switch must support the IEEE family protocols: 802.3: 802.3, 802.3ae, 802.3ab, 802.3z.				
٠	The switch must support 802.1ad (Q-in-Q) and Selective Q-in-Q protocols				
•	The switch mush support High Availability Network Protocols with 50ms recovery time in ring topology with RFC 3619 Ethernet Automatic Protection Switching.				
•	The switch must support 802.1w, 802.1s, PVST+ protocols				
•	The switch must support Link Aggregation Group (LAG). Number of ports in one LAG must be not less than 8				
•	The switch must support the following mechanisms for traffic balancing in LAG: The				
	combination of the MAC addresses of source and destination;				
	The combination of IP addresses of source and destination;				
	The combination of IP addresses of source and destination, and numbers of TCP and UDP				
	Port numbers; The combination of IBv6 source and destination and numbers of the protocols of the 4th				
	aver of the OSI model				
•	The switch must support $802.1 \text{ AS}$ $802.1 \text{ Oav}$ $802.1 \text{ Oav}$ $802.1 \text{ BA}$				
	ID-4/ID-(				
Kouting Irv4/IPv0					
•	The switch must support Policy-based Routing				

• The switch must support BFD for static routing and dynamic routing protocols OSPFv2/OSPFv3

## L2/L3 Multicast

- Then switch must support Multicast VLAN registration (MVR) protocol
- The switch must support IGMPv1 / v2 / v3 protocols;
- The switch must support protocols: IGMPv1 / v2 / v3 snooping (IGMPv1 / v2 / v3 snooping);
- The switch must support the protocol PIM Snooping;

#### User authorization and QoS

- Each interface for connecting user devices must support at least 8-x hardware queues.
- Access control lists that are configured on the switch port must operate at line speed available on port.
- The switch must support the IEEE 802.1x protocol.
- The switch should provide dynamic assignment of user access policies L2-L4 on ports

#### Management

- The switch must support standard SNMP versions 2c and 3, Syslog.
- The switch must support NTP
- Switch must support on Prem management and cloud management

## Annexure C

### Printer

Laser Printers (B&W)	<ul> <li>Print Technology: Laser</li> <li>Speed: Black (normal): Upto 40 ppm <ul> <li>Resolution Black (best): 1200 x 1200dpi ( equivalent)</li> </ul> </li> <li>Built-in Duplex printing <ul> <li>Memory 1 GB or above</li> <li>Duty cycle (monthly, A4) Upto79,000 pages or higher</li> <li>Media: Standard: sizes A4; A5; A6; custom</li> <li>Recommended Weights 65 to 120 g/m2</li> <li>Types: Plain paper, envelope, postcard, Label</li> <li>Paper handling Input ( standard): 150-sheet input tray; By Pass 100-sheet</li> <li>Output (standard): 100-sheet output bin</li> <li>Processor speed: 1200 MHz or higher</li> <li>Operating system compatibility: Windows 10, 8.1, 8, 7: 32-bit or 64-bit</li> <li>Connectivity: I Hi-Speed USB 2.0; 1 host USB at rear side; Gigabit Ethernet 10/100/1000 BASE-T network-, 802.3az(EEE) 802.11 b/g/n / 2.4 / 5 GHZ Wi-Fi</li> <li>Single toner (combine drum &amp; Toner), Toners/consumables availability at reasonable prices will be considered while technical evaluation.</li> <li>Warranty: 01 Year</li> <li>MAL: Valid Authorized letter from Manufacturer/ Distributor</li> </ul> </li> </ul>
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## Scanner

	Scan Type	ADF Scanner with Color Touch Display	
	Through put Speed	45 ppm (B&W, Color, gray scale) or higher	
	Color/grayscale/B&W		
	Imaging Technology	Color/Dual CCD/CIS/CMOS (Gray scale	
		output bit depth is 256 levels)	
	Output Resolution	600dpi or higher	
	Max Document Size	Maximum: A4 Portrait or Legal, long page	
		scanning up to 3000 mm	
	Min Document size	Minimum: A8 Portrait/ Landscape (50.8 –	
	Demonstration and	$27 \pm 280 \pm (m^2)$ such a set of a least is set	
	Paper thickness and	27 to 380 g/m <sup>2</sup> , embossed plastic cards, 1.4mm	
	Daper Dath	Straight paper path for ADE	
Standard	Multi Feed Detection	Ultrasonia	
Scanner	Recommended Daily	upto 4000 pages per day ADE	
	Volume	upto 4000 pages per day ADI	
	Document Feeding	60-75 Sheets 80 g/m <sup>2</sup> or 20lb or higher, must	
	Capacity	handles small documents such as ID cards,	
		business/security/insurance/Passport/embossed	
		hard card	
	Including software's	ISIS/TWAIN Driver, Able to convert	
		documents into World & Excel	
	Connectivity	USB 3.2, IEEE802.11b/g/n, 10Base-	
		T/100Base-TX/1000Base-T	
	Scan file format	PDF, PDF-A, TIFF, JPEG, BMP and	
		PowerPoint	
	OS Compatibility	Windows® XP [32-bit SP3 and 64-bit SP2,	
		Vista® [32-bit SP2 and 64-bit SP2], Windows	
		7 [32-bit and 64-bit], Windows 8 [32-bit and	
		64-bit], Windows 8.1 [32-bit and 64-bit],	
	OEM	MAC, LINUX	
	Warranty	UK, USA, JAPAN OF European Brands	
	w arrainy	At least one year local onsite with parts and labour	
1	1	laboul	

### Annexure E

## Fiber Laying and termination

S/N	Description	Unit	QTY
1	12 Core Fiber	Meter	
3	Fiber ODF unloaded	Each	
5	SC-SC Coupler	Each	
6	SC-LC Pigtal (SM)	Each	As per requirment
7	Fiber patch cord 3m	Each	As per requirment
8	Fiber Splicing	Each	
9	Duct / Pipes/ Duct Fixing and Fiber Laying	Each	
10	OTDR Testing	Each	