

## UNIVERSITY OF KARACHI KARACHI

Ref: P.O./2019-11433

Cost of form Rs. 2,000/=(Non refundable)

### **TENDER DOCUMENT**

## PROCUREMENT OF PROCUREMENT OF NEXT GENERATION FIREWALL / UTM / CYBERSECURITY SOLUTION

S. #	TECHNICAL SPECIFICATIONS	COMPLY / NON-COMPLY
	Hardware Specifications	
	Processor : Multi-core Processing Technology	
	Form Factor: 1U Rackmount (sliding rails included)	
	Memory : Min 12 GB	
	HDD Storage : Min 180 GB SSD	
	Ethernet Ports (Minimum): 8x 1GbE built-in Copper Ports (Incl. 2 bypass pairs),	
	2x GigEth SFP, 2x GigEth SFP+ Ports with additional 1x Module Slots for	
	extension supports the combination of 8x GbE Copper / 4x GbE Copper PoE / 8x	
	GbE Copper PoE / 8x GbE SFP / 2x GbE SFP+ / 4x GbE SFP+ / 2x 40GbE QSFP	
	I/O Ports(Minimum): 2 USB 3.0, 1 Micro USB, 1x COM (RJ45) Front & 1x Rear,	
	HDMI	
	Display: Multi-function LCD module for showing status and etc,.	
	Power Supply: Internal auto-ranging 110-240VAC, 50-60 Hz Redundant Power	
	Supply (External) Hot Standby	
	Product Certifications (Safety, EMC): CB, CE, FCC Class A, VCCI, UL, CCC,	
	ISED	
	Security Performance	
	Firewall Throughput : Minimum 33 Gbps	
	IPS throughput: Minimum 8.5 Gbps	
	VPN throughput : Minimum 3.2 Gbps	

Antivirus throughput (proxy) : Minimum 6 Gbps	
Concurrent connections : Min. 17,500,000	
New connections/sec : Min. 200,000	
Maximum licensed users : Unrestricted	
General Management	
Purpose-built streamlined user interface	
3-clicks-to-anywhere navigation	
Self-documenting menu system	
Advanced trouble-shooting tools in GUI (e.g. Packet Capture)	
Full command-line-interface (CLI) accessible from GUI	
Two-factor authentication (One-time-password) support for administrator access, self service user portal, IPSec and SSL VPN	
Role-based administration	
High Availability (HA) Support in Active / Active and Active / Passive mode	
Automated firmware update notification with easy automated update process and roll-back features	
Firmware can be directly upgraded to latest version dispite having multiple major releases in between the OLD and Latest version.	
Reusable system object definitions for networks, services, hosts, time periods, users and groups, clients and servers	
Self-service User Portal	
Configuration change tracking	
Flexible device access control for services by zones	
Email or SNMP trap notification options	
SNMP and Netflow support	
Central managment support from Firewall Manager (Cloud or appliances) (upto 5 devices should be Free)	
Backup and restore configurations: locally, via FTP or email; on-demand, daily, weekly or monthly	

API for 3rd party integration
Remote access support from OEM directly
Firewall, Networking & Routing
Stateful deep packet inspection firewall
FastPath Packet Optimization
User, group, time, or network based policies
Access time polices per user/group
Enforce policy across zones, networks, or by service type
Zone isolation and zone-based policy support
Default zones for LAN, WAN, DMZ, LOCAL, VPN and WiFi
Custom zones on LAN or DMZ
Pre-defined IPS, Web, App & Traffic Shaping (QoS Policies)
Firewall rule templates for common business applications like Microsoft Exchange, SharePoint, Lync and much more defined in XML enabling customization and sharing.
User Threat Quotient for identifying risky users based on recent browsing behavior and ATP triggers
Application Risk Meter provides and overall risk factor based on the risk level of applications on the network
SPAN support for Security Audit Reporting
Customizable NAT policies with IP masquerading
Flood protection: DoS, DDoS and portscan blocking
Country blocking by Geo-IP
Routing: static, multicast (PIM-SM) and dynamic (BGP, OSPF)
Upstream proxy support
Protocol independent multicast routing with IGMP snooping
Bridging with STP support and ARP broadcast forwarding

WAN link load balancing: multiple Internet connections, auto-link health check,
automatic failover, automatic and weighted balancing and granular multipath rule
Wireless WAN support
802.3ad interface link aggregation
Full configuration of DNS, DHCP and NTP
Dynamic DNS
Protocol independent multicast routing with IGMP snooping
Bridging with STP support and ARP broadcast forwarding
IPv6 support with tunnelling support including 6in4, 6to4, 4in6, and IPv6 rapid
deployment (6rd) through IPSec
VLAN DHCP support and tagging
Multiple bridge support
Traffic Shaping & Quotas
Network or user based traffic shaping (QoS)
Set user-based traffic quotas on upload/download or total traffic and cyclical or
non-cyclical
Real-time VoiP optimization
DSCP marking
Wireless Protection & Control
Simple plug-and-play deployment of wireless access points (APs) - automatically
appear on the firewall control center (no additional hardware required)
Central monitor and manage all APs and wireless clients through the built-in
wireless controller
Bridge APs to LAN, VLAN, or a separate zone with client isolation options
Multiple SSID support per radio including hidden SSIDs
Support for the latest security and encryption including WPA2 Personal and
Enterprise
Support for IEEE 802.1X (RADIUS authentication)
Support for 802.11r (fast transition)
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Hotspot support for (custom) vouchers, Password of the day, or T&C acceptance
Wireless guest Internet access with walled garden options
Time-based wireless network access
Wireless repeating and bridging meshed network mode with supported APs
Automatic channel selection background optimization
Support for HTTPS login
Rogue AP detection
Authentication
Transparent, proxy authentication (NTLM/ Kerberos) or client authentication
Authentication via: Active Directory, eDirectory, RADIUS, LDAP and TACACS+
Client authentication agents for Windows, Mac OSX, Linux 32/64
Authentication certificates for iOS and Android
Single sign-on: Active directory, eDirectory
Authentication services for IPSec, L2TP, PPTP, SSL
Captive Portal with customized logo
User Self-Service Portal
Download the Authentication Client
Download SSL remote access client (Windows) and configuration files (other OS)
Hotspot access information
Change user name and password
View personal internet usage
Base VPN Options
Site-to-site VPN: SSL, IPSec, 256- bit AES/3DES, PFS, RSA, X.509 certificates,
Pre-shared key
L2TP and PPTP

Remote access: SSL, IPsec, iPhone/iPad/ Cisco/Andriod VPN client support	
SSL client for Windows & configuration download via User portal	
IPSec Client Options	
Authentication: Pre-Shared Key (PSK), PKI (X.509), Smartcards, Token and XAUTH	
Encryption: AES (128/192/256), DES, 3DES (112/168), Blowfish, RSA (up to 2048 Bit), DH groups 1/2/5/14, MD5 and SHA-256/384/512	
Intelligent split-tunneling for optimum traffic routing	
NAT-traversal support	
Client-monitor for graphical overview of connection status	
Multilingual: German, English and French	
Intrusion Prevention Systems (IPS)	
High-performance, next-gen IPS deep packet inspection engine with selective IPS patterns for maximum performance and protection	
Must have the capability to instantly identifies compromised endpoints including the host, user, process, incident count, and time of compromise	
Must limit access to network resources or completely isolate compromised systems / workstations even in the same broadcast domain until they are cleaned up	
Top rated by NSS Labs	
Support for custom IPS signatures	
IPS Policy Smart Filters that enable dynamic policies which automatically update as the new patterns are added	
Advance Threat Protection and Synchronized Security	
Advanced Threat Protection (Detect and block network traffic attempting to contact command and control servers using multi-layered DNS, AFC, and firewall)	
Branch Extension Support VPN	
Central Management of all Branch devices	
No configuration necessary: Automatically connects through a cloud-based provisioning service	
Secure encrypted tunnel using digital X.509 certificates and AES256- encryption	
Virtual Ethernet for reliable transfer of all traffic between locations	

IP address management with centrally defined DHCP and DNS Server configuration
Remotely de-authorize Branch devices after a select period of inactivity
Compression of tunnel traffic
VLAN port configuration options
Clientless VPN
Unique encrypted HTML5 self-service portal with support for RDP, HTTP,
HTTPS, SSH, Telnet and VNC
Web Protection and Control
Fully transparent Proxy for Anti-Malware and Web-filtering
Enhanced Advanced Threat Protection (ATP)
URL Filter database with millions of sites across 92 categories backed by OEM
SecurityLabs
Surfing quota time policies per user/group
Access time polices per user/group
Malware scanning: block all forms of viruses, web malware, trojans and spyware
on HTTP/ HTTPS, FTP and web-based email
Advanced web malware protection with JavaScript emulation
Live Protection real-time in-the-cloud lookups for the latest threat intelligence
Second independent malware detection engine for dual-scanning (Dual AV)
Real-time or batch mode scanning
Pharming Protection
HTTP and HTTPS scanning on a per user or network policy basis with
customizable rules and exceptions
SSL protocol tunnelling detection and enforcment
Certificate validation
High performance web content caching
File type filtering by mime-type, extension and active content types (e.g. Activex,
applets, cookies, etc.)

YouTube for Schools enforcement/policy	
SafeSearch enforcement (DNS-based) for major search engines	
Web keyword monitoring and enforcement to log, report or block web content matching keyword	
Block Potentially Unwanted Applications	
Cloud Application Visibility	
Display amount of data uploaded and downloaded to cloud applications	
Application categorization as new, authorized, unauthorized or tolerated	
Details of uses, traffic and data	
Traffic shaping policies can enforce of cloud Apps on one-click	
Filter cloud applications usage by category or volume	
Detailed customizable cloud application usage report for full historical reporting	
Application Protection and Control	
Enhanced application control with signatures and Layer 7 patterns for thousands of applications	
Synchronized App Control to automatically identifies hundreds of unknown, evasive, and custom Windows and MAC applications with the option to prioritze and block.	
Application Control Smart Filters that enable dynamic policies which automatically update as the new patterns are added	
Macro app discovery and control for granual level policy enforcement	
Application control based on category, characteristics (e.g. bandwidth and productivity consuming), technology (e.g. P2P) and risk level	
Per-user or network rule application control policy enforcement	
Web & App Traffic Shaping	
Custom traffic shaping (QoS) options by web category or application to limit or guarantee upload/download or total traffic priority and bitrate individually or shared	
Built-in on-box reports with customized reporting	

Applications Report on App Risk, Blocked Apps, Web Uses, Search Engines, Web	
Servers, Web Keyword matching, FTP	
Network & Threats Report on IPS, ATP, Wireless	
VPN Reports	
Email usage and protection Reports	
Compliance reports i.e., PCI-DSS, HIPAA, GLBA, SOX, FISMA, NERC CIPv3, and CIPA	
Current Activity Monitoring: system health, live users, IPsec connections, remote	
users, live connections, wireless clients, quarantine, and DoS attacks	
Report anonymization	
Report scheduling to multiple recipients by report group with flexible frequency	
options	
Export reports as HTML, PDF, Excel (XLS)	
Report bookmarks	
Full log viewer with retention customization by category	
Compliance & Certifications	
The solution must be HIPAA complaint and addressed the security requirements as	
a part of the customer's HIPAA compliance program:	
Payment Card Industry Data Security Standard (PCI DSS) v3.2 compliant	
Payment Card Industry Data Security Standard (PCI DSS) v3.2 compliant  SANS Top 20 security controls compliant	
SANS Top 20 security controls compliant	
SANS Top 20 security controls compliant  Must be ICSA Labs certified	
SANS Top 20 security controls compliant  Must be ICSA Labs certified  Product must be in Leaders Quadrant in recent Gartner Magic Qadrant for UTM	
SANS Top 20 security controls compliant  Must be ICSA Labs certified  Product must be in Leaders Quadrant in recent Gartner Magic Qadrant for UTM  Recommended by NSS Labs	
SANS Top 20 security controls compliant  Must be ICSA Labs certified  Product must be in Leaders Quadrant in recent Gartner Magic Qadrant for UTM  Recommended by NSS Labs  Warranty and Support	
SANS Top 20 security controls compliant  Must be ICSA Labs certified  Product must be in Leaders Quadrant in recent Gartner Magic Qadrant for UTM  Recommended by NSS Labs  Warranty and Support  1 Years Hardware Warranty & RMA with Exchange of box in 2 business days  24x7 Enhanced Plus Support by the Provider as Local and Principal as needed and	
	Servers, Web Keyword matching, FTP  Network & Threats Report on IPS, ATP, Wireless  VPN Reports  Email usage and protection Reports  Compliance reports i.e., PCI-DSS, HIPAA, GLBA, SOX, FISMA, NERC CIPv3, and CIPA  Current Activity Monitoring: system health, live users, IPsec connections, remote users, live connections, wireless clients, quarantine, and DoS attacks  Report anonymization  Report scheduling to multiple recipients by report group with flexible frequency options  Export reports as HTML, PDF, Excel (XLS)  Report bookmarks  Full log viewer with retention customization by category  Compliance & Certifications  The solution must be HIPAA complaint and addressed the security requirements as

Security Subscriptions	
12 months Security Subscription License Includes :	
Next Generation Firewall with VPN, Routing, WAN Link Load Balancing, Link	
Aggregation, Traffic Shaping & Quota, Built-in Wireless Controller,	
Authentication	
Network Protection including IPS, Branch Extension VPN, HTML5, ATP, Anti-	
malware, Anti-virus.	
Web Protection including URL Filtering, App Control, Web & Application Traffic	
Shaping	
Important Note:	
Training to the staff	
Supplying, Installing(Hardware/Software), Configuring, Provisioning, Management	
by the Principal with all respect as needed and as required	

#### **TERMS & CONDITIONS**

- The Procuring Agency may reject all bids at any time prior to the acceptance of a bid under SPP-Rules, 2010 amended up to date.
- 2% Bid Security should be attached with the bidding document in shape of pay-order drawn in favor of University
  of Karachi.
- Bids not accompanied by the Bid Security will not be considered.
- Copies of the Sales Tax Registration, Sindh Revenue Board (SRB) and NTN are to be attached with the bidding documents.
- The quoted price shall be inclusive of all applicable Govt. Taxes and Charges.
- Procurement Committee shall finalize the bids in light of SPP-Rules, 2010 clause (8).
- The bid must be submitted along with the detailed company profile.
- The method of procurement is open competitive bidding single stage one envelop procedure.
- The price to be quoted shall be filled in the bidding documents mandatory.
- The successful bidders who undertake to execute the contract shall be liable to forfeiture of their Bid Security as a
  penalty.
- The bid shall be evaluated on the following criterion.
  - Lowest evaluated bid in terms of Value for Money.
  - o As per specifications, terms & conditions mentioned in the bidding document.
- Period of Bid Validity (days):- 90 (Ninety) Days
- Delayed Delivery: 10% liquidity damages of the total amount will be imposed per month for which the company/firm/agency failed to deliver within the delivery/execution period.
- Quality Factors: The quality of Goods must be of prime quality.
- Condition of Goods / Works: All items must meet in all respects with the specs & conditions of the Order and must be in good condition otherwise they will be liable to reject.
- The last date of issuance of bidding document is day 11-06-2019 at 4:30 p.m.
- The last date of receipt bidding document is 12-06-2019 at 11:30 a.m. The bid shall be opened on the same day at 12:00 noon in presence of the bidders who may wish to be present.
- In case of any holiday or disturbance the bids shall be opened on the next working day as per schedule.
- The Tender Notice shall be available on the Official website www.ppra.org.pk, www.pprasindh.gov.pk as well as Procuring Agency's website www.uok.edu.pk

Total Amount		
(Rupees		Only)
(Total Earnest Money Rs.	)	

SIGNATURE OF THE PROPRIETOR AND RUBBER STAMP OF THE COMPANY

#### **Instruction to Bidders (ITB)**

#### **Preparation of Bids**

#### 1. Scope of Work

The *University of Karachi* plans to develop / acquire a comprehensive integrated solution for all the functional needs and requirements of *Next Generation Firewall / UTM / Cybersecurity Solution* as described in later pages.

#### 2. Method and Procedure of Procurement

National Competitive Bidding Single Stage *Single Envelope* Procedure as per SPP Rules 2010 (updated 2013)

#### 2. Language of Bid

The bid prepared by the Bidder, as well as all correspondence and documents relating to the bid exchanged by the Bidder and the Procuring Agency, shall be written in English language

#### 3. Documents Comprising the Bid

The bid prepared by the Bidders shall comprise the following components:

- (a) Price Schedule completed in accordance with ITB Clauses 4, 5 and 6.
- (b) Bid security furnished in accordance with ITB Clause 9.

#### 4. Bid Prices

- 4.1 The Bidder shall indicate on the appropriate Price Schedule the unit prices (where applicable) and total bid price of the *Next Generation Firewall / UTM / Cybersecurity Solution* it proposes to supply under the contract.
- 4.2 The prices shall be quoted inclusive of all taxes, stamps, duties, levies, fees and installation and integration charges imposed till the delivery of services specified in the Schedule of Requirements. No separate payment shall be made for the incidental services.
- 4.3 Prices quoted by the Bidder shall remain fixed during the Bidder's performance of the contract and not subject to variation on any account, unless otherwise specified in the Bid Data Sheet.
- 4.4 Prices shall be quoted in Pak Rupees unless otherwise specified in the Bid Data Sheet.

#### 5. Bid Form

The Bidder shall complete the Bid Form and the appropriate Price Schedule furnished in the bidding documents, indicating the *Next Generation Firewall / UTM / Cybersecurity Solution* to be supplied.

#### 6. Bid Currencies

Prices Shall be quoted in Pak Rupees.

# 7. Documents Establishing Bidder's Eligibility and Qualification

The Bidder shall furnish, as part of its bid, documents establishing the Bidder's eligibility to bid and its qualifications to perform the contract if its bid is accepted.

- (a) That the Bidder has the financial and technical capability necessary to perform the contract;
- (b) That the Bidder meets the qualification criteria listed in the Bid Data Sheet.

#### 8. Documents

"Next
Generation
Firewall / UTM
/ Cybersecurity
Solution"
Eligibility and
Conformity to
Bidding
Documents

The documentary evidence of conformity of the *Next Generation Firewall / UTM / Cybersecurity Solution* to the bidding documents may be in the form of literature and data.

9. Bid Security

9.1 The bid security is required to protect the Procuring agency against the risk of Bidder's conduct, which would warrant the security's forfeiture

The bid security shall be denominated in the currency of the bid:

- (a) 2% Bid Security should be deposited with the bid;
- (b) be submitted in its original form; copies will not be accepted;
- (c) remain valid for a period of at least 14 days beyond the original validity period of bids, or at least 14 days beyond any extended period of bid validity
- 9.2 Bid securities shall be released to the unsuccessful bidders once the contract has been signed with the successful bidder or the validity period has expired.
- 9.3 The successful Bidder's bid security shall be discharged upon the Bidder signing the contract, and furnishing the performance security.
- 9.4 The bid security may be forfeited:
  - (a) if a Bidder withdraws its bid during the period of bid validity or
  - (b) in the case of a successful Bidder, if the Bidder fails:
    - (i) to sign the contract in accordance

## 10. Period of Validity of Bids

- 10.1 Bids shall remain valid for the period specified in the Bid Data Sheet after the date of bid submission prescribed by the Procuring agency. A bid valid for a shorter period shall be rejected by the Procuring agency as non responsive.
- 10.2 In exceptional circumstances, the Procuring Agency may solicit the Bidder's consent to an extension of the period of validity. The request and the responses thereto shall be made in writing. The bid security shall also be suitably extended as per Rule-38 of SPP Rules, 2010 (updated). A Bidder may refuse the request without forfeiting its bid security. A Bidder granting the request will not be required nor permitted to modify its bid.

## 11. Format and Signing of Bid

- 11.1 The Bidder shall prepare an original bid indicated in the Bid Data Sheet, clearly marking each "ORIGINAL BID".
- 11.2 The original and bid shall be typed or written in indelible ink and shall be signed by the Bidder or a person or persons duly authorized to bind the Bidder to the contract. All pages of the bid, except for un-amended printed literature, shall be initialed by the person or persons signing the bid.
- 11.3 Any interlineations, erasures, or overwriting shall be valid only if they are initialed by the person or persons signing the bid.

#### **Submission of Bids**

## 12. Sealing and Marking of Bids

- 12.1 The Bidder shall seal the original envelopes, duly marking the envelopes as "ORIGINAL BID". The outer envelopes shall be addressed to the Procuring agency at the address given in the Bidding Documents, and carry statement "DO NOT OPEN BEFORE [12-06-2019].
- 12.2 If the outer envelope is not sealed and marked as required, the Procuring Agency shall assume no responsibility for the bid's misplacement or premature opening.

#### 13. Deadline for Submission of Bids

- 13.1 Bids must be received by the Procuring Agency at the address specified in Bidding Documents, not later than the time and date specified in the Bid Data Sheet.
- 13.2 The Procuring Agency may, at its discretion, extend this deadline for the submission of bids by amending the bidding documents. in such case all rights and obligations of the Procuring agency and bidders previously subject to the deadline will thereafter be subject to the deadline as extended.

#### 14. Late Bids

Any bid received by the Procuring Agency after the deadline for submission of bids prescribed by the Procuring agency shall be rejected and returned unopened to the Bidder.

## 15. Modification and Withdrawal of Bids

- 15.1 The Bidder may modify or withdraw its bid after the bid's submission, provided that written notice of the modification, including substitution or withdrawal of the bids, is received by the Procuring agency prior to the deadline prescribed for submission of bids.
- 15.2 No bid may be modified after the deadline for submission of bids.
- 15.3 No bid may be withdrawn in the interval between the deadline for submission of bids and the expiry of the period of bid validity Withdrawal of a bid during this interval may result in the Bidder's forfeiture of its bid security.

#### **Opening and Evaluation of Bids**

#### 16. Opening of Bids by the Procuring agency

- 16.1 The Procuring agency shall open all bids in the presence of bidders' representatives who choose to attend, at the time, on the date, and at the place specified in the Bid Data Sheet. The bidders' representatives who are present shall sign a register/attendance sheet evidencing their attendance.
- 16.2 The bidders' names, bid modifications or withdrawals, bid prices, discounts, and the presence or absence of requisite bid security and such other details as the Procuring agency may consider appropriate, will be announced at the opening.

## 17. Clarification of Bids

During evaluation of the bids, the Procuring agency may ask the Bidder for a clarification of its bid. The request for clarification and the response shall be in writing, and no change in the prices or substance of the bid shall be sought, offered, or permitted.

### 18. Preliminary Examination

- 18.1 The Procuring agency shall examine the bids to determine whether they are complete, whether any computational errors have been made, whether required sureties have been furnished, whether the documents have been properly signed, and whether the bids are generally in order.
- 18.2 Arithmetical errors will be rectified on the following basis. If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail, and the total price shall be corrected. If the Supplier does not accept the correction of the errors, its bid will be rejected, and its bid security may be forfeited. If there is a discrepancy between words and figures, the amount in words will prevail.
- 18.3 Prior to the detailed evaluation, the Procuring agency will determine the substantial responsiveness of each bid to the bidding documents. A substantially responsive bid is one which conforms to all the terms and conditions of the bidding documents without material deviations. Procuring agency's determination of a bid's responsiveness is to be based on the contents of the bid itself.
- 18.4 If a bid is not substantially responsive, it will be rejected by the Procuring agency and may not subsequently be made responsive by the Bidder by correction of the nonconformity.

## 19. Evaluation and Comparison of Bids

- 19.1 The Procuring agency will evaluate and compare the bids which have been determined to be substantially responsive.
- 19.2 The Procuring agency's evaluation of a bid will be on delivery to consignee's end inclusive of all taxes, stamps, duties, levies, fees and execution charges imposed till the delivery location.

## 20. Contacting the Procuring agency

- 20.1 No Bidder shall contact the Procuring agency on any matter relating to its bid, from the time of the bid opening to the time of announcement of Bid Evaluation Report. If the Bidder wishes to bring additional information to the notice of the Procuring agency, it should do so in writing.
- 20.2 Any effort by a Bidder to influence the Procuring agency in its decisions on bid evaluation, bid comparison, or contract award may result in the rejection of the Bidder's bid.

#### 21. Postqualification

- 21.1 In the Procuring agency may determine to its satisfaction whether that selected Bidder having submitted the lowest evaluated responsive bid is qualified to perform the contract satisfactorily.
- 21.2 The determination will take into account the Bidder's financial and technical capabilities. It will be based upon an examination of the documentary evidence of the Bidder's qualifications submitted by the Bidder, pursuant to ITB Clause 7 as well as such other information as the Procuring agency deems necessary and appropriate.

21.3 An affirmative determination will be a prerequisite for award of the contract to the Bidder. A negative determination will result in rejection of the Bidder's bid, in which event the Procuring agency will proceed to the next lowest evaluated bid to make a similar determination of that Bidder's capabilities to perform satisfactorily.

#### 22. Award Criteria

The Procuring agency will award the contract to the successful Bidder whose bid has been determined to be substantially responsive and has been determined to be the lowest evaluated bid, provided further that the Bidder is determined to be qualified to perform the contract satisfactorily.

- 23. Procuring agency's Right to Accept any Bid and to Reject any or All Bids
- 23.1 Subject to relevant provisions of SPP, Rules, 2010 (updated), the Procuring agency reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids at any time prior to contract award.
- 23.2. Pursuant to Rule 45 of SPP Rules 2010 (updated), Procuring agency shall hoist the evaluation report on Authority's web site, and intimate to all the bidders seven days prior to notify the award of contract.
- 24. Notification of Award

Prior to the expiration of the period of bid validity, the Procuring agency shall notify the successful Bidder in writing, that its bid has been accepted.

### 25. Signing of Contract

- 25.1 At the same time as the Procuring agency notifies the successful Bidder that its bid has been accepted, the Procuring agency will send the Bidder the Contract Form provided in the bidding documents, incorporating all agreements between the parties.
- 25.2 Within the period specified in BDS, of receipt of the Contract Form, the successful Bidder shall sign and date the contract and return it to the Procuring agency.

## **26. Performance** Security

Failure of the successful Bidder to comply with the requirement of ITB Clause 25shall constitute sufficient grounds for the annulment of the award and forfeiture of the bid security, in which event the Procuring agency may make the award to the next lowest evaluated Bidder or call for new bids.

## 27. Corrupt or Fraudulent Practices

- 27.1 The Government of Sindh requires that Procuring agency's (including beneficiaries of donor agencies' loans), as well as Bidders/Suppliers/Contractors under Government-financed contracts, observe the highest standard of ethics during the procurement and execution of such contracts. In pursuance of this policy, the SPPRA, in accordance with the SPP Act, 2009 and Rules made thereunder:
  - (a) "Corrupt and Fraudulent Practices" means either one or any combination of the practices given below;
  - a. "Coercive Practice" means any impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the

property of the party to influence the actions of a party to achieve a wrongful gain or to cause a wrongful loss to another party;

- b. "Collusive Practice" means any arrangement between two or more parties to the procurement process or contract execution, designed to achieve with or without the knowledge of the procuring agency to establish prices at artificial, noncompetitive levels for any wrongful gain;
- c. "Corrupt Practice" means the offering, giving, receiving or soliciting, directly or indirectly, of anything of value to influence the acts of another party for wrongful gain;
- d. "Fraudulent Practice" means any act or omission, including a misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain a financial or other benefit or to avoid an obligation;
- (b) "Obstructive Practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in a procurement process, or affect the execution of a contract or deliberately destroying, falsifying, altering or concealing of evidence material to the investigation or making false statements before investigators in order to materially impede an investigation into allegations of a corrupt, fraudulent, coercive or collusive practice; or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation, or acts intended to materially impede the exercise of inspection and audit rights provided for under the Rules.

#### **Bid Data Sheet**

The following specific data for the *Next Generation Firewall / UTM / Cybersecurity Solution* to be procured shall complement, supplement, or amend the provisions in the Instructions to Bidders (ITB). Whenever there is a conflict, the provisions herein shall prevail over those in ITB.

	Introduction	
ITB 1 Name and address of Procuring Agency:		
	University of Karachi, Karachi.	
ITB 1	Name of Contract. "Next Generation Firewall / UTM / Cybersecurity Solution"	
	Bid Price and Currency	
ITB 4	Prices quoted by the Bidder shall be "fixed" and in" Pak Rupees"	
	Preparation and Submission of Bids	
ITSB 19	Qualification requirements:	
	1) NTN	
	2) Sales Tax	
	3) Registration with SRB for works & services	
	4) Minimum three years' experience relevant field	
	5) Turnover of at least last three years	
ITB 7	Amount of bid security.	
	As per SPP –Rules, 2010, Clause 37(1)	
ITB 8	Bid validity period.	
	90 days	
ITB 10	Number of copies. One Original	
ITB 19.1	Deadline for bid submission. 12-06-2019 at 11:30 hours	
ITB 20	Bid Evaluation:	
	Lowest evaluated bid in terms of Value for Money.	
	<ul> <li>As per specifications mentioned in the bidding document.</li> </ul>	
	Under following conditions, Bid will be rejected:	
	1. Conditional tenders/bids;	
	2. Bids not accompanied by bid security (Earnest Money);	
	3. Bids received after specified date and time;  4. Bidden submitting any folco information:	
	<ul><li>4. Bidder submitting any false information;</li><li>5. Black Listed Firms by Sindh Government or any entity of it</li></ul>	
	J. Diack Listed Fifths by Shidh Government of any entity of it	

## SUMMARY SHEET TENDER NOTICE

S. No.	Bid Value	Price in PKR

	Total Bid Value in PKR	
	Earnest Money @ 2% in PKR	
Pay Order/Demand Draft No:		Date:
Signature :	Seal:	