

**Hardware BoQ for BRPL-SCADA-MCC-BCC Core Firewall Solution (NGFW , Lag Manager , Policy deployment)**

Features	Specification	CORRIGENDUM - III	Compliance (Yes/No)
<b>Type</b>	Next Generation Enterprise Firewall in HA	As per NIT	
<b>3rd Party Test Certification</b>	The proposed vendor must be in the Leader's quadrant of the Enterprise/OT Firewalls Gartner Magic Quadrant for consecutive 5 years	As per NIT	
<b>Form factor</b>	The NGFW appliance should be of max 1 RU rack space	As per NIT	
<b>Fans and Power Supply</b>	The offered firewall must be a single appliance and not a cluster and should be provided with redundant hot swappable power supplies and redundant fans within the NGFW appliance	As per NIT	
<b>Architecture</b>	<p>The proposed NGFW solution should be a single appliance architecture that has Control Plane separated from the Data Plane in the Device architecture itself, whereby Control Plane should handle Management functions like configuration, reporting and route update &amp; Data Plane should handle Signature matching (like exploits, virus, spyware, CC#), Security processing (like apps, users, content/URL, policy match, SSL decryption, app decoding etc) &amp; Network Processing (like flow control, route lookup, MAC lookup, QoS, NAT etc).</p> <p>The proposed firewall must have 16GB or above memory with Minimum 8 Core or above processors from day 1. There should not be any proprietary ASIC based solution</p>	OEM/SI should provide the current year model / Latest generation of hardware proposed for minimum 6 Core and above (technical declaration should be provided during TER)	
<b>Storage RAID1</b>	The NGFW should have at least 200GB solid-state drive for System storage	As per NIT	
<b>Interface Requirement</b>	<p>Minimum 12 Ports required including of HA ports/interfaces from day 1 - BRPL will create 08 Zones for network segregation and 04 Interfaces are required for Future usage</p> <p>One each Console Management, Micro USB and USB Port</p> <p>Dedicated HSCI 10G high availability port with active optical cable of minimum 5 meter length</p>	<p>As per NIT</p> <p>One each Console Management, Micro USB/USB Port</p> <p>Dedicated 10G HA port is required</p>	
<b>Performance Capacity</b>	<p>Minimum NG Threat prevention throughput in real world/production environment (by enabling and measured with Application-ID/AVC, UserID/Agent-ID, NGIPS, AntiVirus, Anti-Spyware, Anti Malware, File Blocking, Sandboxing, advanced DNS Security and logging security threat prevention features enabled – minimum 4.5Gbps Throughput considering 64KB HTTP transaction size . The bidder shall submit the performance test report for the same</p> <p>Also proposed appliance must support SCADA protocols like IEC-104 ,DNP3 &amp; Modbus for OT security.</p> <p>IPsec VPN throughput – minimum 5Gbps or more with 64KB HTTP transaction and logging enabled</p> <p>VLAN on single Gateway1000</p>	<p>Minimum NG Threat prevention throughput in real world/production environment (by enabling and measured with Application-ID/AVC, UserID/Agent-ID, NGIPS, AntiVirus, Anti-Spyware, Anti Malware, File Blocking, advanced DNS Filtering and logging security threat prevention features enabled – minimum 4.5Gbps Throughput considering 64KB HTTP transaction size/ Enterprise-Mix. The bidder shall submit the performance test report for the same / share the public reference document confirming the throughput</p> <p>As per NIT</p> <p>IPsec VPN throughput – minimum 5Gbps or more with 64KB HTTP/512 byte transaction and logging enabled</p> <p>As per NIT</p>	

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	New sessions per second – Min 140K considering 1 byte HTTP transaction size with AVC ON/application override enabled	As per NIT	
	Concurrent sessions – Min 1.4 Million	As per NIT	
<b>SSL Decryption Sessions</b>	NGFW appliance should support 100K Concurrent SSL decryption sessions	As per NIT	
<b>High Availability</b>	Active/Active , Active/Passive and HA clustering support . Should also ability to configure interface/Zone based HA	As per NIT	
<b>Interface Operation Mode</b>	The proposed firewall shall support Dual Stack IPv4 / IPv6 application control and threat inspection support in:	As per NIT	
	Tap Mode	As per NIT	
	Transparent mode (IPS Mode)	As per NIT	
	Layer 2	As per NIT	
	Layer 3	As per NIT	
	Should be able operate mix of multiple modes	As per NIT	
<b>Next Generation Firewall Features</b>	The proposed firewall shall have native network traffic classification which identifies applications across all ports irrespective of port/protocol/evasive tactics.	As per NIT	
	The proposed firewall shall be able to handle (alert, block or allow) unknown/unidentified applications like unknown UDP & TCP	As per NIT	
	The proposed firewall should have the ability to create custom application signatures and categories directly on firewall without the need of any third-party tool or technical support. Also the device should have capability to provide detailed information about dependent applications to securely enable an application	As per NIT	
	The NGFW must have GUI based packet capture utility within its management console with capability of creating packet capture filters for IPv4 and IPv6 traffic and ability to define the packet and byte count	As per NIT	
	The proposed firewall shall be able to implement Zones, IP address, Port numbers, User id, Application id and threat protection profile under the same firewall rule or the	As per NIT	
	The firewall must support creation of policy based on wildcard addresses to match multiple objects for ease of deployment	As per NIT	
	The proposed firewall shall delineate different parts of the application such as allowing Facebook chat but blocking its file-transfer capability inside the chat application base on the content.	As per NIT	
	The proposed firewall shall be able to protect the user from the malicious content upload or download by any application. Example Blocking a malicious file download via a chat or file sharing application.	As per NIT	
	The firewall must have the ability to manage firewall policy even if management server is unavailable	As per NIT	
	The firewall must disallow root access to firewall system all users(including super users) at all times.	As per NIT	
	The Firewall should support virtual System and should be scalable upto 10 within the same appliance with additional licenses whenever required. The virtual system should have all the features as of physical device.	As per NIT	

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	Should support insertion of customer 2 factor authentication into any application before permitting the connection	As per NIT	
	Solution should be have machine learning capabilities on the dataplane to analyze web page content to determine if it contains malicious JavaScript or is being used for credential phishing. Inline ML should prevent web page threats from infiltrating network by providing real-time analysis capabilities.	Solution should be have signature protection/Equivalent/machine learning capabilities on the dataplane to analyze web page content to determine if it contains malicious JavaScript or is being used for credential phishing. Inline ML/Signatures/Equivalent should prevent web page threats from infiltrating network by providing real-time analysis capabilities.	
	The firewall must have the capability to create DOS prevention policy to prevent against DOS attacks on per zone basis (outbound to inbound, inbound to inbound and inbound to outbound) and ability to create and define DOS policy based on attacks like UDP Flood, ICMP Flood, SYN Flood(Random Early Drop and SYN cookie), IP Address Sweeps, IP Address Spoofs, port scan, Ping of Death, Teardrop attacks, unknown protocol protection etc	As per NIT	
<b>Threat Protection</b>	All the proposed threat functions like IPS/vulnerability protection, Antivirus, C&C protection Page 69 of 78 etc should work in isolated airgapped environment without any need to connect with Internet.	As per NIT	
	Should have protocol decoder-based analysis which can statefully decodes the protocol and then intelligently applies signatures to detect network and application exploits	As per NIT	
	Intrusion prevention signatures should be built based on the vulnerability itself, A single signature should stop multiple exploit attempts on a known system or application vulnerability.	As per NIT	
	Should block known network and applicationlayer vulnerability exploits	As per NIT	
	The proposed firewall shall perform content based signature matching beyond the traditional hash base signatures	As per NIT	
	The proposed firewall shall have on box AntiVirus/Malware, Anti Spyware signatures and should have minimum signatures update window of every one hour	As per NIT	
	All the protection signatures should be created by vendor base on their threat intelligence and should not use any 3rd party IPS or AV engines.	As per NIT	
	Should be able to perform Anti-virus scans for HTTP, smtp, imap, pop3, ftp, SMB traffic with configurable AV action such as allow, deny, reset, alert etc	As per NIT	
	Shoud suppot inspection of headers with 802.1Q for specific Layer 2 security group tag (SGT) values and drop the packet based on Zone Protection profile	ZONE and VLAN used for specifiing the terminology of network seggregation . Between the ZONE or configured interfaces strict Deny -Deny enabled	

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Features	Specification	CORRIGENDUM - III	Compliance (Yes/No)
	The device should support zero day prevention by submitting the executable files and getting the verdict back in five minutes post detection.	As per NIT	
	The device should have protection for at least 20000 IPS signatures	The device should have protection for at least 18000+ IPS signatures	
	Should have. Threat prevention capabilities to easily import IPS signatures from the most common definition languages Snort and Suricata	Should have. Threat prevention capabilities to easily import IPS signatures from the most common definition languages Snort/Suricata.	
	The solution must be able to define AV scanning on per application basis such that certain applications may be excluded from AV scan while some applications to be always scanned	As per NIT	
	The solution must have data loss prevention by defining the categories of sensitive information that is required to filter.	As per NIT	
	Should be able to call 3rd party threat intelligence data on malicious IPs, URLs and Domains to the same firewall policy to block those malicious attributes and list should get updated dynamically with latest data	As per NIT	
	Vendor should automatically push dynamic block list with latest threat intelligence data base on malicious IPs, URLs and Domains to the firewall policy as an additional protection service	As per NIT	
	The NGFW should have native protection against credential theft attacks(without the need of endpoint agents) with ability to prevent the theft and abuse of stolen credentials and the following :	As per NIT	
	Automatically identify and block phishing sites	As per NIT	
	Prevent users from submitting credentials to phishing sites	As per NIT	
	Prevent the use of stolen credential	As per NIT	
<b>Advanced Persistent Threat (APT) Protection</b>	There should be provision to enable the APT solution with following features.	As per NIT	
	This could be a on premise or cloud base unknown malware analysis service with guaranteed protection signature delivery time not more than 5 minutes.The cloud based ATP solution should leverage only India/ <u>Global</u> based threat data lake. If the cloud based sandbox solution is not available then on-premise hardware based sandobx solution should be deployed for 26 VMs in HA	The solution should support sandbox (Patch / update verification process, IOT file atachment scan process ,on requirement traffic anamoly licencebased support .The cloud based ATP solution should leverage only India/ Global based threat data lake At present OT security is under evolution towards cybersecurity ,hence system should be capable of OT licence and anamoly check system for next 5-7 Years - Cloud should connect on Proxy device or management device which wil not expose the Router	

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Features	Specification	CORRIGENDUM - III	Compliance (Yes/No)
	Advance unknown malware analysis engine should be capable of machine learning with static analysis and dynamic analysis engine with custom-built virtual hypervisor analysis environment	As per NIT	
	Cloud base unknown malware analysis service should be certified with SOC2 or any other Data privacy compliance certification for customer data privacy protection which is uploaded to unknown threat emulation and analysis	As per NIT	
	The solution must be able to use AV and zero day signatures based on payload and not just by hash values and it should support bare metal analysis if required using hybrid setup.	As per NIT	
	The protection signatures created base unknown malware emulation should be payload or content base signatures that cloud block multiple unknown malware that use different hash but the same malicious payload.	As per NIT	
<b>OT Security</b>	The Proposed NGFW shall Protect control systems and SCADA environments from	As per NIT	
	The Proposed NGFW shall provide visibility over OT, IIOT, and IT traffic. Provide protection against known Exploits, Malware, Block commands, and Control traffic.	As per NIT	
	The Proposed NGFW shall support deployment in Layer 3, TAP Mode, virtual wire mode and capable to Segment between the different levels in ICS using IEC 62443 standards.	As per NIT	
	The Proposed NGFW to have capabilities to support ICS/SCADA-specific protocols including BACNet, DNP3, IEC60870-5-104, IEC 60870-6 (ICCP), MMS, Modbus, OPC, Profinet, S7(Siemens), Cygnet. It shall be able to detect and prevent exploits of ICS vulnerabilities with SCADA IPS signatures, closing the window of exposure between vulnerable and patched systems.	The Proposed NGFW to have capabilities to support ICS/SCADA-specific protocols including BACNet, DNP3, IEC60870-5-104, IEC 60870-6 (ICCP), MMS, Modbus, OPC, Profinet, S7(Siemens). It shall be able to detect and prevent exploits of ICS vulnerabilities with SCADA IPS signatures, closing the window of exposure between vulnerable and patched systems.	
<b>SSL/SSH Decryption</b>	The proposed firewall should have SSL decryption in Hardware and shall be able to identify, decrypt and evaluate SSL traffic in an outbound connection (forward-	As per NIT	
	The proposed firewall shall be able to identify, decrypt and evaluate SSL traffic in an inbound connection	As per NIT	
	The firewall must have the capability to be configured and deployed as SSL connection broker and port mirroring for SSL traffic	The firewall must have the capability to be configured and deployed as SSL connection broker/SSL Proxy and port mirroring for SSL traffic or Equivalent	
	The proposed firewall shall be able to identify, decrypt and evaluate SSH Tunnel traffic in an inbound and outbound connections	As per NIT	

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	The NGFW shall support the ability to have a SSL inspection policy differentiate between personal SSL connections i.e. banking, shopping, health and non-personal traffic	As per NIT	
	The device should be capable of SSL automatic exclusions for pinned applications	As per NIT	
	The firewall supports TLSv1.3 decryption in all modes (SSL Forward Proxy, SSL Inbound Inspection, Broker and SSL Decryption Port Mirroring.	The firewall supports TLSv1.3 decryption in all modes (SSL Forward Proxy, SSL Inbound Inspection, Broker/SSL Proxy and SSL Decryption Port Mirroring.	
	SSL decryption must be supported on any port used for SSL i.e. SSL decryption must be supported on nonstandard SSL port as well	As per NIT	
<b>Network Address Translation</b>	The proposed firewall must be able to operate in routing/NAT mode	As per NIT	
	The proposed firewall must be able to support Network Address Translation (NAT)	As per NIT	
	The proposed firewall must be able to support Port Address Translation (PAT)	As per NIT	
	The proposed firewall shall support Dual Stack IPv4 / IPv6 (NAT64, NPTv6 or equivalent)	As per NIT	
	Should support Dynamic IP reservation, tunable dynamic IP and port oversubscription	As per NIT	
<b>IPv6 Support</b>	L2, L3, Tap and Transparent mode	As per NIT	
	Should support on firewall policy with User and Applications	As per NIT	
	Should support SSL decryption on IPv6	As per NIT	
	Should support SLAAC Stateless Address Auto configuration	As per NIT	
	Should be IPv6 Logo or USGv6 certified	As per NIT	
<b>Routing and Multicast support</b>	The proposed firewall must support the following routing protocols:	As per NIT	
	Static	As per NIT	
	RIP v2	As per NIT	
	OSPFv2/v3 with graceful restart	As per NIT	
	BGP v4 with graceful restart	As per NIT	
	The firewall must support FQDN instead of IP address for static route next hop, policy based forwarding next hop and BGP peer address	As per NIT	
	The firewall must support VXLAN Tunnel content inspection	As per NIT	
	The firewall must support DDN sproviders such as Page 75 of 78 DuckDNS, DynDNS, FreeDNS Afraid.org Dynamic API, FreeDNS Afraid.org, and No-IP.	As per NIT	
	The proposed firewall must have support for mobile protocols like GTP, SCTP and support for termination of GRE Tunnels	As per NIT	
	The device should support load balancing of traffic on mmultiple WAN links based on application, latency, cost and type.	As per NIT	
	The proposed solution must support Policy Based forwarding based on:	As per NIT	
	Zone	As per NIT	
	Source or Destination Address	As per NIT	
	Source or destination port	As per NIT	
	Application (not port based)	As per NIT	
	AD/LDAP user or User Group	As per NIT	
	Services or ports	As per NIT	

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Features	Specification	CORRIGENDUM - III	Compliance (Yes/No)
	The proposed solution should support the ability to create QoS policy on a per rule basis:	As per NIT	
	by source address	As per NIT	
	by destination address	As per NIT	
	by application (such as Skype, Bittorrent, YouTube, azureus)	As per NIT	
	by static or dynamic application groups (such as Instant Messaging or P2P	As per NIT	
	by port and services	As per NIT	
	PIM-SM, PIM-SSM, IGMP v1, v2, and v3	As per NIT	
	Bidirectional Forwarding Detection (BFD)	As per NIT	
<b>Authentication</b>	should support the following authentication protocols:	As per NIT	
	LDAP	As per NIT	
	Radius (vendor specific attributes)	As per NIT	
	Token-based solutions (i.e. Secure-ID)	As per NIT	
	Kerberos	As per NIT	
	The proposed firewall's SSL VPN shall support the following authentication protocols:	As per NIT	
	LDAP	As per NIT	
	Radius	As per NIT	
	Token-based solutions (i.e. Secure-ID)	As per NIT	
	Kerberos	As per NIT	
	SAML	As per NIT	
	Any combination of the above	As per NIT	
<b>Monitoring, Management and Reporting</b>	Should support on device and centralized management with complete feature parity on firewall administration	As per NIT	
	There should be provision to permanently block the export of private keys for certificates that have been generated or imported to harden the security posture in order to prevent rogue administrators from misusing keys.	As per NIT	
	The management solution must have the native capability to optimize the security rulebase and offer steps to create application based rules	As per NIT	
	The proposed solution should support a single policy rule creation for application control, user based control, host profile, threat prevention, Antivirus, file filtering, content filtering, QoS and scheduling at single place within a single rule and not at multiple locations. There must not be different places and options to define policy	As per NIT	
	Should support separate real time logging base on all Traffic, Threats, User IDs, URL filtering, Data filtering, Content filtering, unknown malware analysis, Authentication, Tunnelled Traffic and correlated log view base on other logging	As per NIT	
	Should support the report generation on a manual or schedule (Daily, Weekly, Monthly, etc.) basis	As per NIT	
	Should allow the report to be exported into other format such as PDF, HTML, CSV, XML etc.	As per NIT	
	Should have built in report templates base on Applications, Users, Threats, Traffic and URLs	As per NIT	
	Should support creation of report based on SaaS application usage	As per NIT	
	Should support creation of report based on user activity	As per NIT	

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	Firewall Policy management and deployment should be GUI and dedicated	As per NIT	
	Should support creation of report based on custom query for any logging	As per NIT	
<b>Authorization</b>	Original Manufacturer Authorization Certificate to be submitted along with the bid. We reserves the right to reject in case deviation on the basis of technical compliance as submitted in Page 78 of 78 the tender document.	As per NIT	
<b>Log Management</b>	Device/Solution Should support storage of 6 Months Logs or enable integration withNAs or NMS application / hardware	As per NIT	
<b>Installation, Configuration ,Support &amp; Warranty</b>	Bidder Ensure 5 Year Warranty term with 30 min Response and 4 Hours resolution of tickets through ticketing tool The NGFW should be proposed with 5 years subscription licenses for NGFW, NGIPS, Anti Virus , Anti Spyware, Threat Protection, APT Protection (Zero Day Protection), from day 1. Also must have license to provide security for OT which includes DNP3 & Modbus protocols.	As per NIT	