Corrigendum

OCAC-NeGP-INFRA-0009-2017/18004

S. No	Clause No.	Existing Clause	Amended/Modified Clause
1	Pre- qualification criteria, s. no. 5	The bidder must have successfully undertaken at least the following numbers of systems implementation engagement(s) of value specified herein: - One project of similar nature(in system integration) not less than the amount Rs. 4,00,00,000/- (Four Crore Only) OR - Two projects of similar nature(in system integration) not less than the amount equal Rs. 2,25,00,000/- (Two crore twenty five lakh Only) each; OR - Three projects of similar nature(in system integration) not less than the amount equal Rs. 1,80,00,000/- (One Crore eighty lakh Only) each Similar nature means "Supply, Installation and maintenance of Network & Security Equipments for Government / Public Sector Enterprises/BFSI in India in last three Years".	The bidder must have successfully undertaken at least the following numbers of systems implementation engagement(s) of value specified herein: - One project of similar nature(in system integration) not less than the amount Rs. 4,00,00,000/- (Four Crore Only) OR - Two projects of similar nature(in system integration) not less than the amount equal Rs. 2,25,00,000/- (Two crore twenty five lakh Only) each; OR - Three projects of similar nature(in system integration) not less than the amount equal Rs. 1,80,00,000/- (One Crore eighty lakh Only) each Similar nature means "Supply, Installation and maintenance of IT equipments like server, storage, network, security etc. for Government / Public Sector Enterprises/BFSI in India in last three Years".
2	Pre- qualification criteria, s. no. 9	In shape of DD from a schedule commercial bank.	Bid document fee should be in the shape of DD and EMD should be in the shape of DD or BG(Template II) from a schedule bank.
3	Firewall S.N. 18	Firewall must support stateful inspection throughput of 40 Gbps in Active-Active deployment or Active-Passive deployment.	Firewall must support NGFW(application visibility) throughput of 40 Gbps in Active-Active deployment or Active-Passive deployment.
4	Firewall S.N. 17	Device should be configured onsite by OEM with current SDC architecture as best practice	Device should be configured onsite by OEM/OEM certified engineer with current SDC architecture as best practice
5	Firewall S.N. 47	Should support more than 4000 application layer and risk-based controls that can invoke tailored intrusion prevention system (IPS) threat detection policies to optimize security effectiveness.	Should support more than 2500 application layer and risk-based controls that can invoke tailored intrusion prevention system (IPS) threat detection policies to optimize security effectiveness.

6	Firewall S.N. 55	Firewall should provide application inspection for DNS, FTP, HTTP, SMTP,LDAP, VXLAN, MGCP, RTSP, SIP, SCCP, SQLNET, TFTP, H.323, SNMP with policy based.	Firewall should provide application inspection for DNS, FTP, HTTP, SMTP,LDAP, MGCP, RTSP, SIP, SCCP, SQLNET, TFTP, H.323, SNMP with policy based.
7	Firewall S.N. 57	Management and advanced reporting (minimum 1 TB storage space for historical logs) functionalities with complete feature parity on firewall administration must be provided from day1.	Management and advanced reporting (minimum 1 TB storage space for historical logs) functionalities with complete feature parity on firewall/dedicated appliance administration must be provided from day1.
8	Technical Specificatio n of NIPS- S.n. 1	The IPS solution must be rated as leader's or challenger's in the latest magic quadrant by Gartner. IPS should have recommended rating and certified by Group tests of NSS for NIPS or EAL4+ certified.	The IPS solution offered must be rated as leaders' or challenger's in the latest Magic Quadrant by Gartner or IPS should have Recommended rating and certified by Group tests of NSS for NIPS or EAL4+ certified.
9	NIPS. S.N. 10	The IPS should be a dedicated purpose built hardware with real World Throughput 10 Gbps or more. All the signatures update subscription should be provided from Day1.	The IPS should be a dedicated purpose built hardware not a subset of firewall or UTM appliance with real World Throughput 10 Gbps or more. All the signatures update subscription should be provided from Day1
10	NIPS S.N. 18	The NIPS system should have adequate local storage in order to keep the various logs.	The NIPS system should have adequate storage in order to keep the various logs, however storage can be a separate Appliance / HW.
11	NIPS S.N. 11	Solution should support minimum 12,000,000 legitimate concurrent connections.	Solution should support minimum 12,000,000 legitimate concurrent connections or 120,000,000 sessions.
12	NIPS S.N.43	 The Security Update Service should be provided from Day1 that includes: 24/7 Security Operations Center (SOC) Scanning—Continuous threat monitoring, detection, risk assessment and filter creation for threat mitigation. The OEM must notify automatically through email/displayed in manager window about the availability of new signatures and new product releases Emergency Filters—Rapid response filter releases for high impact security events through Emergency Filters. Weekly Updates—Scheduled periodic updates to the signature files, with automatic distribution. Custom Filters—Custom filters for environment-specific threats and newly reported attacks reported to the SOC. 	The Security Update Service should be provided from Day1 that includes: • The OEM must notify automatically through email/displayed in manager window about the availability of new signatures and new product releases • Emergency Filters—Rapid response filter releases for high impact security events through Emergency Filters. • Weekly Updates—Scheduled periodic updates to the signature files, with automatic distribution. • Custom Filters—Custom filters for environment-specific threats and newly reported attacks reported to the SOC.

13	SLB S.N. 1	OEM should be present in Gartner's LEADER magic quadrant in the latest application delivery controller(ADC) report (2016) or top 3 in IDC report	OEM should be present in Gartner's LEADER magic quadrant in the latest application delivery controller(ADC) report or top 4 in IDC report.
14	Switch S.N. 16	Switch should have the following interfaces: i. 48 x 10G Fiber ports with SR modules Loaded ii. ii. 6 x 40GbE ports with Short Range Module Loaded for 40G operations with patch cord	Switch should have the following interfaces: i. 48 x 10G Fiber ports with SR modules Loaded ii. 6 x 40G-QSFP+ LC BiDi Module Loaded for 40G operations with patch cord
15	Switch S.N. 28	The switch should support uninterrupted forwarding operation for OSPF, BGP etc. routing protocol to ensure high-availability during primary controller failure	The switch should support uninterrupted forwarding operation for OSPF, BGP etc. routing protocol to ensure high-availability.
16	Switch S.N. 49	Switch should be capable to work as DHCP server and relay	Switch should be capable to work as DHCP relay
17	Additional clause	All devices should be IPv6 implementation ready from day 1. No extra cost will be borne by OCAC for IPv6 implementation.	

Bid submission date is extended till 26/02/2018. Subsequently revised timings are follows.

Last date and time of submission of bid	26/02/2018, 2:00 PM
Opening of Pre-qualification bid(PQ)	26/02/2018, 5:00 PM
Opening of technical qualification bid(TQ)	03/03/2018, 5:00 PM
Opening of commercial bid(CB)	To be informed.

Template II

Format for Bank guarantee for EMD

RFP REF:

To

The General Manager (Admin)

Odisha Computer Application Centre (Technical Directorate of I.T. Dep't, Govt. of Odisha) N-1/7-D, Acharya Vihar P.O. - RRL, Bhubaneswar - 751013

Whereas <<Name of the bidder>> (hereinafter called 'the Bidder') has submitted the bid for Submission of RFP # <<RFP Number>> dated <<Date>> for supply, installation & warranty support of network & security equipments for OSDC (hereinafter called "the Bid") to OCAC.

We <<Name of the Bidder>> having our office at <<Address>> (hereinafter called "the Bank") are bound unto the <<Nodal Agency>> (hereinafter called "the Purchaser") in the sum of Rs. <<Amount in figures>> (Rupees <<Amount in words>> only) for which payment well and truly to be made to the said Purchaser, the Bank binds itself, its successors and assigns by these presents. Sealed with the Common Seal of the said Bank this <<Date>>

The conditions of this obligation are:

- 1. If the Bidder having its bid withdrawn during the period of bid validity specified by the Bidder on the Bid Form; or
- 2. If the Bidder, having been notified of the acceptance of its bid by the Purchaser during the period of validity of bid
 - (a) Withdraws his participation from the bid during the period of validity of bid document; or
 - (b) Fails or refuses to participate in the subsequent Tender process after having been short listed;

We undertake to pay to the Purchaser up to the above amount upon receipt of its first written demand, without the Purchaser having to substantiate its demand, provided that in its demand the Purchaser will note that the amount claimed by it is due to it owing to the occurrence of one or both of the two conditions, specifying the occurred condition or conditions.

This guarantee will remain in force up to <<insert date>> and including <<extra time over and above mandated in the RFP>> from the last date of submission and any demand in respect thereof should reach the Bank not later than the above date.

NOTWITHSTANDING ANYTHING CONTAINED HEREIN:

- Our liability under this Bank Guarantee shall not exceed Rs. <<Amount in figures>> (Rupees <<Amount in words>> only)
- II. This Bank Guarantee shall be valid upto <<insert date>>)

III.	It is condition of our liability for payment of the guaranteed amount or any part thereof arising under this		
	Bank Guarantee that we receive a valid written claim or demand for payment under this Bank Guarantee on		
	or before < <insert date="">>) failing which our liability under the guarantee will automatically cease.</insert>		

(Authorized Signatory of the Bank)

Seal: