**Corrigendum-1 to RFP No. T-11014/23/2017-Tech/Vol-1 dated 15.03.2018**

| S. No. | *Clause No.* | RFP Pg. No. | *Clause as per RFP* | *Modified* Clause |
| --- | --- | --- | --- | --- |
| 1 | 2.32 (3) | 37 | Performance Bank Guarantee will be for a total amount equivalent to 5% of total contract value. Multiple PBGs shall be submitted which are as below   1. 5% of total CAPEX cost and having validity till T0+3 years and 5months. However, PBG should remain valid for 60 days beyond Capex obligations. 2. 1.25% of total OPEX cost having validity till T0+4 Year and 5 Months. However, PBG should remain valid for 60 days beyond 4th Year AMC period for which revised PBG at later stage may be submitted if required. 3. 1.25% of total OPEX cost having validity till T0+5 Year and 5 Months. However, PBG should remain valid for 60 days beyond 5th Year AMC period for which revised PBG at later stage may be submitted if required. 4. 1.25% of total OPEX cost having validity till T0+6 Year and 5 Months. However, PBG should remain valid for 60 days beyond 6th Year AMC period for which revised PBG at later stage may be submitted if required. 5. 1.25% of total OPEX cost having validity till T0+7 Year and 5 Months. However, PBG should remain valid for 60 days beyond 7th Year AMC period for which revised PBG at later stage may be submitted if required.   (To is date of issue of LoI/NOA by UIDAI) | Performance Bank Guarantee will be for a total amount equivalent to 5% of total contract value. Multiple PBGs shall be submitted which are as below   1. 5% of total CAPEX cost and having validity till T0+3 years and 5months. However, PBG should remain valid for 60 days beyond Capex obligations. 2. 1.25% of total OPEX cost having validity till T0+4 Year and 5 Months. However, PBG should remain valid for 60 days beyond 4th Year AMC period for which revised PBG at later stage may be submitted if required. 3. 1.25% of total OPEX cost having validity till T0+5 Year and 5 Months. However, PBG should remain valid for 60 days beyond 5th Year AMC period for which revised PBG at later stage may be submitted if required. 4. 1.25% of total OPEX cost having validity till T0+6 Year and 5 Months. However, PBG should remain valid for 60 days beyond 6th Year AMC period for which revised PBG at later stage may be submitted if required. 5. 1.25% of total OPEX cost having validity till T0+7 Year and 5 Months. However, PBG should remain valid for 60 days beyond 7th Year AMC period for which revised PBG at later stage may be submitted if required.   (To is the date of acceptance of NOA by bidder) |
| 2 | 5.4.1 (1) | 82 | All the personnel employed by the successful bidder/Vendor for this contract shall adhere to the security policy of UIDAI/Aadhaar Act, 2016 and should follow the policy of UIDAI in terms of software, configuration and services. | All the personnel employed by the successful bidder/Vendor for this contract shall adhere to the security policy of UIDAI/Aadhaar Act, 2016 and should follow the policy of UIDAI in terms of software, configuration and services. The security policy of UIDAI shall be shared with the successful bidder/Vendor while on-boarding. |
| 3 | 5.4.2.2 (1) | 83 | Adhere to the goods movement procedures and policies defined by UIDAI. | Adhere to the goods movement procedures and policies defined by UIDAI (to be shared while on-boarding). |
| 4 | 6.5.1*(16)* | 105 | SSL TPS more than 20k with RSA 2k key and 100k with ECC | SSL TPS more than 20k with RSA 2k key and 10k with ECC |
| 5 | 6.5.1(48*)* | 108 | Should support transparent failover between 2 devices/segments | Should support transparent failover between 2 devices |
| 6 | 6.5.4(5) | 119 | The appliance should support at least 4\*1G ports, 8\*10G ports | The appliance should support at least 4\*1G Copper ports, 8\*10G Fiber ports |
| 7 | 6.5.4 (7) | 120 | SSL Inspection Throughput – at least 5 Gbps | SSL Inspection Throughput for RSA 2K– at least 5 Gbps |
| 8 | 6.5.4 (8) | 120 | Firewall should support at least 15,000,000 concurrent sessions | Firewall should support at least 2 Million concurrent sessions |
| 9 | 6.5.4 (9) | 120 | Firewall should support at least 200,000 connections per second | Firewall should support at least 150,000 connections per second |
| 10 | 6.5.4 (16) | 120 | Firewall should support manual NAT and Auto-NAT, static NAT, Dynamic NAT, dynamic PAT | Firewall should support manual NAT, static NAT, Dynamic NAT, dynamic PAT |
| 11 | 6.5.4 (17) | 120 | Firewall should support NAT66 (IPv6 to IPv6), NAT64 (IPv6-to-IPv4) & NAT46 (IPv4-to-IPv6) functionality | Firewall should support NAT66 (IPv6 to IPv6) and NAT64 (IPv6-to-IPv4) functionality |
| 12 | 6.5.4 (24) | 121 | Firewall should support redundant interfaces to provide interface level redundancy before device failover | Deleted |
| 13 | 6.5.4 (28) | 121 | Firewall should have redundant hot-swappable FANs | Firewall should have redundant FANs |
| 14 | 6.5.4 (44) | 123 | (N+1) redundant power supply proposed | Should have redundant power supply |
| 15 | *6.5.4 (47)* | *124* | Hot swappable cooling fans | Deleted |
| 16 | 6.5.4 (48) | 124 | (N+1) redundant Cooling Fans proposed | Should have redundant Cooling Fans |
| 17 | 6.5.5 (6) | 125 | 48 \* 10G ports with 10 G MM transceivers. Switch should be standalone | 48 \* 10G Fiber ports with 10 G MM transceivers. Switch should be standalone |
| 18 | 6.5.5 (15) | 126 | Data-center bridging exchange, IEEE 802.1Qbb and ieee802.1Qaz | Deleted |
| 19 | 6.5.5 (20) | 126 | Support for minimum 4 K IPv4 and 4k IPv6 ACLs like port based, VLAN based and Standard/Extended ACLs | Support for minimum 4 K IPv4 and 2k IPv6 ACLs like port based, VLAN based and Standard/Extended ACLs |
| 20 | 6.5.5 (27) | 127 | Support 12k IPv4 and 12k IPv6 multicast routes | Support 8k IPv4 and 4k IPv6 multicast routes |
| 21 | 6.5.7 (14) | 135 | Backplane of each slot should be minimum 20 Gbps | Deleted |
| 22 | 6.5.7 (20) | 135 | SSL/IPSec capability | SSL/IPSec capability from day 1 |