

#### Important Dates

| Particulars  | Timeline  |  |  |
|--|---|--|--|
| Last date and time for submission of RFP           | <b>3.00 PM on 25<sup>th</sup> June 2020</b><br>(through online mode - URL: https://bobtenders.abcprocure.com/EPROC/)  |  |  |
| Eligibility cum Technical Proposal<br>Opening Date | I 3:30 PM on 25 <sup>th</sup> June 2020 at Bank of Baroda, Baroda<br>Sun Tower, Bandra Kurla Complex, Mumbai – 400051 |  |  |

#### Clause in RFP

| Sr.<br>No. | Clause in RFP  | Clarifications/ Changes made  |  |
|------------|--|---|--|
| 1          | <ol> <li>Introduction</li> <li>1.6 Delivery         All the deliverables should be delivered within 6 weeks from the date of acceptance of purchase order by successful bidder.     </li> </ol>  | <ul> <li>1. Introduction</li> <li>1.6 Delivery</li> <li>All the deliverables should be delivered within 8 weeks from the date of acceptance of purchase order by successful bidder.</li> </ul>  |  |
| 2          | 1. Introduction<br>1.8 Installation<br>Bidder will have to install the hardware/<br>equipment sand hand it over to Bank for<br>acceptance testing within a maximum of 2<br>week from the date of receipt of the<br>deliverables at our office and Bank's<br>notification for installation of the Hardware. | <ul> <li>1. Introduction</li> <li>1.8 Installation</li> <li>Bidder will have to install the hardware/<br/>equipment sand hand it over to Bank for<br/>acceptance testing within a maximum of 4</li> <li>weeks from the date of receipt of the<br/>deliverables at our office and Bank's<br/>notification for installation of the Hardware.</li> </ul> |  |
| 3          | Annexure 02 - Eligibility Criteria<br>A. General<br>1. Bidder must be a Government<br>Organization / PSU / PSE / partnership firm<br>/ LLP or private / public limited company in<br>India at least for the last 5 years.  | Annexure 02 - Eligibility Criteria<br>A. General<br>1. Bidder must be a Government<br>Organization / PSU / PSE / partnership firm<br>/ LLP or private / public limited company in<br>India at least for the last <b>4 years.</b>  |  |
| 4          | Annexure 02 - Eligibility Criteria<br>B. Financial<br>B1 Below clause Applicable for the OEM<br>whose systems / products are quoted)<br>or if the OEM is bidding directly  | Annexure 02 - Eligibility Criteria<br>B. Financial<br>B1 Below clause Applicable for the OEM<br>whose systems / products are quoted)<br>or if the OEM is bidding directly   |  |



| Sr.<br>No. | Clause in RFP  | Clarifications/ Changes made  |  |
|------------|--|---|--|
|            | 1. Must have registered a turnover of 500<br>Crores or above (from Indian Operations<br>only) in each year during the last three<br>completed financial years that is financial<br>years - 2016-17, 2017-18 and 2018-19. | 1. Must have registered a turnover of Rs<br>500 Crores or above (from Indian / Global<br>Operations) in each year during the last<br>three completed financial years that is<br>financial years - 2016-17, 2017-18 and<br>2018-19.        |  |
|            | Annexure 02 - Eligibility Criteria   | Annexure 02 - Eligibility Criteria  |  |
|            | B. Financial<br>B1 Below clause Applicable for the OEM<br>whose systems / products are quoted)<br>or if the OEM is bidding directly  | B. Financial<br>B1 Below clause Applicable for the OEM<br>whose systems / products are quoted)<br>or if the OEM is bidding directly   |  |
| 5          | 2. Must be net profit making entity (from<br>Indian operations only) continuously for the<br>last three years that is financial years -<br>2016-17, 2017-18 and 2018-19.   | 2. Must have a net profit (after tax) making<br>entity <b>(from Indian / Global operations)</b><br>continuously for the last three years, that is<br>financial years – 2016-17, 2017-18 & 2018-<br>19.<br><b>OR</b>                       |  |
|            |  | Must be a cash profit making entity (Net<br>profit + depreciation) (from Indian /<br>Global operations) continuously for the<br>last three years, AND must have a<br>positive net worth** in each of the last<br>three financial years.   |  |
|            |  | **Net worth is to be calculated as:<br>Capital Funds (Paid up Equity Capital +<br>Paid up preference Shares + Free<br>Reserve) – (Accumulated Balance of<br>loss + Balance of deferred revenue<br>expenditure + Other intangible assets). |  |
|            | Annexure 02 - Eligibility Criteria   | Annexure 02 - Eligibility Criteria  |  |
| 6          | B. Financial<br>B2. Below clause Applicable for the<br>Bidder if submitting bid as a partner of  | B. Financial<br>B2. Below clause Applicable for the<br>Bidder if submitting bid as a partner of   |  |
|            | the OEM (Also the OEM whose products<br>are quoted by the partner to meet the<br>criteria mentioned in B1)   | the OEM (Also the OEM whose products<br>are quoted by the partner to meet the<br>criteria mentioned in B1)  |  |



| Sr.<br>No. | Clause in RFP  | Clarifications/ Changes made   |
|------------|--|--|
|            | 1. Must have registered a turnover of 50<br>Crores or above (from Indian Operations<br>only) in each year during the last three<br>completed financial years.  | 1. Must have registered a turnover of <b>40</b><br><b>Crores</b> or above (from Indian Operations<br>only) in each year during the last <b>two</b><br>completed financial years.   |
|            | Annexure 02 - Eligibility Criteria   | Annexure 02 - Eligibility Criteria   |
| 7          | B. Financial<br>B2. Below clause Applicable for the<br>Bidder if submitting bid as a partner of<br>the OEM (Also the OEM whose products<br>are quoted by the partner to meet the<br>criteria mentioned in B1)  | B. Financial<br>B2. Below clause Applicable for the<br>Bidder if submitting bid as a partner of<br>the OEM (Also the OEM whose products<br>are quoted by the partner to meet the<br>criteria mentioned in B1)  |
|            | 2. Must be net profit making entity (from<br>Indian operations only) continuously for the<br>last three years, that is financial years -<br>2016-17, 2017-18 and 2018-19   | 2. Must be net profit making entity (from<br>Indian operations only) <b>in any year out of</b><br><b>last three years</b> , that is financial years -<br>2016-17, 2017-18 and 2018-19  |
| 8          | Annexure 02 - Eligibility Criteria<br>C. Experience & Support Infrastructure<br>The Bidder must have executed the<br>following:<br>a) Minimum 3 orders for supply, installation<br>and maintenance of Building Network<br>Infrastructure – Wifi Solution (With each<br>order for supplying minimum 30+ Access<br>Point of proposed OEM make at one<br>building / location (LAN))<br>in the last 3 Years in Banks / Financial<br>Institutions / Government Organizations /<br>PSUs / Corporate Enterprises in India | Annexure 02 - Eligibility Criteria<br>C. Experience & Support Infrastructure<br>The Bidder must have executed the<br>following:<br>a) Minimum 3 orders for supply, installation<br>and maintenance of Building Network<br>Infrastructure – Wifi Solution (With each<br>order for supplying minimum 20+ Access<br>Point of proposed OEM make at one<br>building / location (LAN))<br>in the last 5 Years in Banks / Financial<br>Institutions / Government Organizations /<br>PSUs / Corporate Enterprises in India |
| 9          | Annexure 02 - Eligibility Criteria   | Annexure 02 - Eligibility Criteria   |



| Sr.<br>No. | Clause in RFP   | Clarifications/ Changes made  |  |
|------------|---|---|--|
|            | 2. Bidder must be an authorized partner<br>with the highest level of partnership with the<br>OEM at least for the last 3 years. | •   |  |
| 10         | New Addition  | <ol> <li>Technical Specification of Core<br/>Switch.</li> <li>Technical Specification of Rack.</li> </ol> |  |

Addendum to the following Annexures:

- a) Annexure 12 Technical Specification of Wireless Solution
- b) Annexure 13 Masked Commercial Bid Format
- c) Annexure 14 Commercial Bid Format
- d) Annexure 17 Floor wise details of Wi-Fi Solution

All other Terms & Conditions are same as per our RFP No. BCC:IT:PROC:112:26 dated 19<sup>th</sup> May 2020 for Selection of Vendor for Supply, Installation and Maintenance of Wi-Fi Solution at Corporate Office, Mumbai.



### Annexure – 12A Wireless Controller (Compliance Sheet)

| Sr | Required Minimum Specifications  | Bidder's compliance | Bidder's |
|----|--|---------------------|----------|
| No | Make & Model:  | (Yes / No)          | remarks  |
|    | Hardware   |                     |          |
| 1  | Controller should be hardware appliance and support 250 APs and  |                     |          |
| -  | 5000 clients from day-1  |                     |          |
|    | It should possible to upgrade controller to support additional 100   |                     |          |
| 2  | APs. If not, Bidder needs to provide controller hardware to support  |                     |          |
|    | up to 350 APs from day-1   |                     |          |
| 3  | The controller shall support deployment flexibility without  |                     |          |
| _  | compromising any features  |                     |          |
| 4  | The controller shall support 5 Gbps tunneling capacity   |                     |          |
| 5  | The controller shall support <b>2x 10G Fiber Connectivity</b>  |                     |          |
| 6  | Wireless Controller shall support link aggregation and load sharing between Access Point to WLC links                    |                     |          |
|    | The controller shall support hardware encrypted data plane   |                     |          |
| 7  | between Access Point and Controller  |                     |          |
|    | High Availability  |                     |          |
| 1  | All feature license needs to be provided with controller from day-1  |                     |          |
|    | High Availability mode shall support controller inline data plane  |                     |          |
| 2  | mode as well as local switching mode and Mesh mode   |                     |          |
| 2  | High Availability mode shall allow geographically dispersed  |                     |          |
| 3  | installation between Controllers   |                     |          |
| 4  | The controller failover shall not trigger client de - authentication   |                     |          |
| 4  | and re-association   |                     |          |
| 5  | Heartbeat interval shall not be longer than 100msec  |                     |          |
| 6  | The controller shall support hot WLC software patching for fixing  |                     |          |
| 0  | bugs   |                     |          |
| 7  | The controller shall support hot AP software patching for fixing bugs  |                     |          |
|    | The controller shall support new AP hardware without need for  |                     |          |
| 8  | upgrading entire controller software. (if there is need to upgrade   |                     |          |
| Ŭ  | the software the OEM / bidder should provide the upgrade   |                     |          |
|    | without any add cost to the bank)  |                     |          |
| 9  | The controller shall support rolling / live AP upgrade   |                     |          |
| 10 | The controller shall support rolling AP upgrade <b>with /</b> without need   |                     |          |
|    | for clustering   |                     |          |
|    | Software   |                     |          |
| 1  | The redundant Controller shall sync Access Point and Client Status,  |                     |          |
|    | including DHCP IP lease status   |                     |          |
| 2  | Access Point shall be able to proactively distributes Client connection before and after association and tracking client |                     |          |
| 2  | condition in real time using data packet RSSI  |                     |          |
|    | Condition in real time using data packet root  |                     |          |



|          | Required Minimum Specifications  | Bidder's   | <b></b>             |  |  |
|----------|--|------------|---------------------|--|--|
| Sr<br>No |  | compliance | Bidder's<br>remarks |  |  |
| NO       | Make & Model:  | (Yes / No) | TEITIALKS           |  |  |
|          | The controller shall support standard-based, secure AP-Controller  |            |                     |  |  |
| 3        | data & control protocol like CAPWAP <b>or equivalent</b> . Protocol that has known vulnerability like PAPI cannot be used. |            |                     |  |  |
| 4        | The controller shall support Inter-Controller Wireless Roaming   |            |                     |  |  |
|          | The controller shall maintains per-user Application usage and shall  |            |                     |  |  |
| 5        | be able to export it for network analytic.   |            |                     |  |  |
| 6        | The controller shall support <b>English</b> Languages options from embedded GUI Management                                 |            |                     |  |  |
| 7        | The controller shall provide per Client Connection Scoring / visibility  |            |                     |  |  |
|          | RF Management  |            |                     |  |  |
| 1        | The controller shall support Cellular offload using IPv6 tunneling to  |            |                     |  |  |
| -        | Mobile Core network  |            |                     |  |  |
| _        | The controller shall be able to support multiple RF Management   |            |                     |  |  |
| 2        | profile per group of APs, including Transmit Power Control and Dynamic Channel Assignment on both 2.4GHz and 5Ghz          |            |                     |  |  |
|          | The controller shall be able to identify and avoid interferers with  |            |                     |  |  |
| 3        | network performance report   |            |                     |  |  |
|          | Mesh   |            |                     |  |  |
| 1        | The controller shall support optimized, automatic channel width  |            |                     |  |  |
| -        | (20~160Mhz) selection over 5GHz, 802.11ac  |            |                     |  |  |
| 2        | Mesh AP nodes shall provide quick convergence and fast failover to   |            |                     |  |  |
|          | new root mesh node<br>Mesh Backhaul interface shall support full duplex operation using                                    |            |                     |  |  |
| 3        | wired daisy chaining   |            |                     |  |  |
|          | Application Recognition and Control  |            | I                   |  |  |
| 1        | Mesh AP shall support fast roaming for Wireless Client   |            |                     |  |  |
|          |  |            |                     |  |  |
|          | The controller shall support per-user and per-WLAN based   |            |                     |  |  |
| 2        | application recognition and control that throttle usage by rate-   |            |                     |  |  |
| 3        | limiting The controller should support application recognition technology.   |            |                     |  |  |
| 5        |  |            |                     |  |  |
| 4        | The controller shall provide policy-based mDNS gateway including<br>Chromecast gateway                                     |            |                     |  |  |
|          | BYOD & Security  |            |                     |  |  |
| 1        | The controller shall support new application signatures without upgrading controller software                              |            |                     |  |  |
| 2        | The controller / solution shall provide Device Profiling using   |            |                     |  |  |
|          | multiple profiling methods to reduce false-detection   |            |                     |  |  |



| Sr | Required Minimum Specifications   | Bidder's                 | Bidder's |
|----|---|--------------------------|----------|
| No | Make & Model:   | compliance<br>(Yes / No) | remarks  |
|    | The system shall provide secure onboarding service for both             |                          |          |
| 3  | employee and guest based on standard-based security protocol            |                          |          |
|    | Proposed system shall not use public cloud as user data repository      |                          |          |
| 4  | The controller shall be able to embedded web portal page (HTML)         |                          |          |
| -  | to user experience without additional cost or extra box                 |                          |          |
| 5  | The controller shall provide rule-based rogue classification and        |                          |          |
|    | automatically run rogue mitigation action                               |                          |          |
|    | The controller shall be able to detect employee device connection       |                          |          |
| 6  | to Rogue Access Point and contain it automatically. It should also      |                          |          |
|    | support protection from Honeypot or Evil twin.                          |                          |          |
| 7  | The controller shall support Content Security using DNS integration,    |                          |          |
|    | Web Classification shall be fully customizable                          |                          |          |
| 8  | The system shall support control plane encryption on both IPv4 and IPv6 |                          |          |
| 9  | The Controller's image upgrade shall be done through secure,            |                          |          |
|    | encrypted transport   |                          |          |
| 10 | The controller shall be able to provide unique pre-shared keys to       |                          |          |
|    | the devices that do not support the 802.1x security protocol            |                          |          |
| 11 | The controller shall support Identity PSK / Multi PSK for on boarding   |                          |          |
|    | Network   |                          |          |
| 1  | The controller shall support identification & mitigation of threats     |                          |          |
| 1  | inside encrypted traffic  |                          |          |
|    | Configuration   |                          |          |
| 1  | The controller shall support mapping of specific VLANs to single        |                          |          |
| -  | SSID, depending on Access Point location and user                       |                          |          |
| 2  | The controller shall support automatic VLAN assignment per SSID         |                          |          |
|    | to load-balance user connection.  |                          |          |
| 3  | The controller shall support embedded best practice configuration       |                          |          |
|    | profile and setup   |                          |          |
|    | The controller should support WPA3 to bring stronger encryption         |                          |          |
| 4  | and authentication methods, and Enhanced Open provides per              |                          |          |
|    | user encryption on open networks  |                          |          |
| 5  | The controller should support MPSK feature to enable simpler            |                          |          |
|    | passkey management for WPA2 devices                                     |                          |          |
| 6  | The WLAN solution should have the HW to implement WIDS &                |                          |          |
|    | WIPS from day 1   |                          |          |



## Annexure – 12B – Core Switch (Compliance Sheet)

| e remarks |
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| Sr | Required Minimum Specifications  | Bidder's                 | Bidder's |
|----|--|--------------------------|----------|
| No | Make & Model:  | compliance<br>(Yes / No) | remarks  |
| 16 | The switch must Support 256-bit encryption for switch-switch links   | (1007,1107               |          |
| 47 | The Switch and different modules used should function in line rate   |                          |          |
| 17 | and should not have any port with oversubscription ratio applied   |                          |          |
| 18 | The Switch should support In Service Software Upgrade (ISSU) to<br>provide an upgrade of the entire platform or an individual<br>task/process without impacting hardware forwarding. ISSU<br>supports upgrades, downgrades, and rollbacks.   |                          |          |
| 19 | The Switch must have 16 GB RAM and 16 GB Flash   |                          |          |
| 20 | The Switch should support up to 120G SSD local storage to host<br>3rd party container based application.   |                          |          |
| 21 | The proposed switch should support minimum 128 port-channels   |                          |          |
| 22 | 16 links per lag   |                          |          |
| 23 | The Switch should have minimum 60K MAC Addresses and 1K VLANs.   |                          |          |
| 24 | The Switch should support minimum 64K IPv4 & 32K IPv6 Routes   |                          |          |
| 25 | The Switch should support minimum 18K ACLs, 16K IPV4 and 2K IPV6 Multicast routes  |                          |          |
| 26 | The routing protocols configured on access switch should be<br>supported using BFD for 100 sessions at minimum on the systems<br>to have faster convergence  |                          |          |
| 27 | The Switch must support up to 256 Layer 3 Virtual Routing and<br>Forwarding (VRF) Instances  |                          |          |
| 28 | The proposed switch should have minimum 8 sessions for local/remote spanning/mirroring sessions on the system  |                          |          |
| 29 | The Switch should support application visibility and traffic monitoring with minimum 60 K sflow/jflow/netFlow entries.   |                          |          |
| 30 | The switch must support 32MB of Packet Buffer  |                          |          |
| 31 | Communication between switches to switch should be encrypted<br>at Layer 2. It also encapsulates and protects the metadata fields. It<br>should use industry standard MKA. Communication should have<br>AES-GCM (Galois/Counter Mode) symmetric encryption, which is<br>capable of line-rate encryption and decryption and provides replay<br>attack protection of every frame. Switches should support<br>MACSec encryption for switch-to-switch (inter-network device)<br>security and MKA-based key exchange protocol |                          |          |
| 32 | The Switch should support minimum 1K Switched Virtual Interfaces   |                          |          |
|    | Layer 2 Features   |                          |          |
| 1  | The switch should Spanning Tree Protocol (IEEE 8201.D, 802.1W, 802.1S)   |                          |          |



| Sr | Required Minimum Specifications   | Bidder's                 | Bidder's |
|----|---|--------------------------|----------|
| No | Make & Model:   | compliance<br>(Yes / No) | remarks  |
| 2  | The Switch should support basic Multicast IGMP v1, v2, v3   |                          |          |
| 3  | The Switch should support Industry Standard Port/Link   |                          |          |
| 5  | Aggregation for All Ports across any module or any port.  |                          |          |
| 4  | The Switch should support Jumbo Frames up to 9K Bytes on 1G/10G Ports   |                          |          |
| 5  | The switch must support Unidirectional Link Detection (UDLD)  |                          |          |
| 6  | The Switch should provide gateway level of redundancy in Ip V.4 and IP V.6 using VRRP   |                          |          |
| 7  | The Switch should Support for broadcast, multicast and unknown<br>unicast storm control to prevent degradation of switch<br>performance from storm due to network attacks and<br>vulnerabilities  |                          |          |
|    | Layer 3 Features  |                          |          |
| 1  | The Switch should support all physical ports to use either in Layer2<br>or Layer 3 mode and also should support layer 3 VLAN Interface<br>and Loopback port Interface                             |                          |          |
| 2  | Switch should support static and dynamic routing using:<br>BGP, EIGRP, HSRP, VRRP, PBR, IS-IS, BSR, MSDP, PIM SM, PIM SSM,<br>IP SLA, OSPF  |                          |          |
| 3  | Switch should support multi instance MPLS routing using VRF, VRF<br>Edge routing and should support VRF Route leaking functionality   |                          |          |
| 4  | Switch should be capable to work as DHCP server and relay   |                          |          |
| 5  | Switch should provide multicast traffic reachable using:<br>a. PIM-SM<br>b. PIM-SSM<br>c. Bi-Directional PIM<br>d. Support Multicast Source Discovery Protocol (MSDP)<br>e. IGMP V.1, V.2 and V.3 |                          |          |
| 6  | The switch should support high availability features like NSF, SSO, ISSU, GIR   |                          |          |
| 7  | The switch must support for both static and dynamic NAT/PAT   |                          |          |
| 8  | The switch should have the capability to measure the network performance using IP SLA   |                          |          |
| 9  | The switch should support IPv6 in hardware, providing wire rate forwarding for IPv6 network   |                          |          |
| 10 | The switch should provide Application visibility using DPI technology like NBAR   |                          |          |
|    | Quality of Service  |                          |          |
| 1  | The Switch system should support 802.1P classification and marking of packet using:   |                          |          |



| Sr | Required Minimum Specifications  | Bidder's compliance | Bidder's |
|----|--|---------------------|----------|
| No | Make & Model:  | (Yes / No)          | remarks  |
|    | a. CoS (Class of Service)  |                     |          |
|    | b. DSCP (Differentiated Services Code Point)                           |                     |          |
|    | c. Source physical interfaces  |                     |          |
|    | d. Source/destination IP subnet  |                     |          |
|    | e. Protocol types (IP/TCP/UDP)   |                     |          |
|    | f. Source/destination TCP/UDP ports                                    |                     |          |
| 2  | The Switch should support methods for identifying different types      |                     |          |
|    | of traffic for better management and resilience                        |                     |          |
|    | Switch should support for different type of QoS features for ream      |                     |          |
| 3  | time traffic differential treatment using:                             |                     |          |
|    | a. Weighted Random Early Detection                                     |                     |          |
|    | b. Strict Priority Queuing   |                     |          |
| 4  | Switch should support to trust the QoS marking/priority settings       |                     |          |
| -  | of the end points as per the defined policy                            |                     |          |
| 5  | The switch must Hierarchical Quality of Service (QoS)                  |                     |          |
| 6  | The switch should support Eight egress queues per port for             |                     |          |
|    | different types.   |                     |          |
|    | Security   |                     |          |
|    | The Switch should support for deploying different security for         |                     |          |
| 1  | each logical and physical interface using Port Based access control    |                     |          |
| -  | lists of Layer-2 to Layer-4 in IP V.4 and IP V.6 and logging for fault |                     |          |
|    | finding and audit trail  |                     |          |
| 2  | "The Switch should support for external database for AAA using:        |                     |          |
| 3  | a. TACACS+   |                     |          |
| 4  | b. RADIUS"   |                     |          |
|    | The Switch should support to restrict end hosts in the network.        |                     |          |
| 5  | Secures the access to an access or trunk port based on MAC             |                     |          |
| 5  | address. It limits the number of learned MAC addresses to deny         |                     |          |
|    | MAC address flooding   |                     |          |
| 6  | The Switch should support DHCP Snooping                                |                     |          |
|    | The Switch should support Dynamic ARP Inspection to ensure host        |                     |          |
| 7  | integrity by preventing malicious users from exploiting the            |                     |          |
|    | insecure nature of the ARP protocol                                    |                     |          |
| 8  | The Switch should support Spanning tree BPDU protection                |                     |          |
|    | The switch should support during system boots, the system's            |                     |          |
|    | software signatures should be checked for integrity. System            |                     |          |
| 9  | should capable to understand that system OS are authentic and          |                     |          |
|    | unmodified, it should have cryptographically signed images to          |                     |          |
|    | provide assurance that the firmware & BIOS are authentic.              |                     |          |



| Sr<br>No | Required Minimum Specifications Make & Model:  | Bidder's<br>compliance<br>(Yes / No) | Bidder's<br>remarks |
|----------|--|--------------------------------------|---------------------|
| 10       | The switch should support 802.1x authentication and accounting, IPv4 and IPv6 ACLs and Dynamic VLAN assignment.  |                                      |                     |
|          | Other Features   |                                      |                     |
| 1        | The switch must Support two levels of segmentation   |                                      |                     |
| 2        | The switch must Support ability to automate on group based policy in hardware                                    |                                      |                     |
| 3        | The Switch must support wireless controller functionality for distributed branches and small campuses            |                                      |                     |
| 4        | Campus Core must support an active/standby control plane for virtualized chassis deployment                      |                                      |                     |
| 5        | The switch must support LISP for campus fabric deployments   |                                      |                     |
| 6        | The switch must support RESTCONF YANG-Patch Support for YANG-Patch media type as specified by RFC 8072.          |                                      |                     |
| 7        | The switch should support customizable ASIC templates  |                                      |                     |
|          | Certification  |                                      |                     |
| 1        | Switch shall conform to UL 60950, IEC 60950, CSA 60950, EN 60950 Standards                                       |                                      |                     |
| 2        | Switch / Switch's Operating System should be tested for EAL 2/NDPP or above under Common Criteria Certification. |                                      |                     |



### Annexure – 12C – Access Switch (Compliance Sheet)

| Sr | Required Minimum Specifications   | Bidder's                 | Bidder's |
|----|---|--------------------------|----------|
| No | Make & Model:   | compliance<br>(Yes / No) | remarks  |
|    | General Features  |                          |          |
| 1  | The Switch should be 1U and rack mountable in standard 19" rack.  |                          |          |
| 2  | The Switch should support redundant power supply from day 1   |                          |          |
| 3  | The Switch should have minimum <b>1 GB RAM</b> and 2 GB Flash.  |                          |          |
| 4  | The Switch should have dedicated slot for modular stacking, in addition to asked uplink ports. Should support for minimum 48 Gbps of stacking throughput with 8 switch in single stack.             |                          |          |
| 5  | The Switch must provide the capability of performing cold patch   |                          |          |
|    | Performance   |                          |          |
| 1  | The Switch shall have minimum 56 Gbps of switching fabric and Minimum 40 Mbps of forwarding rate.   |                          |          |
| 2  | The Switch shall have minimum 16K MAC Addresses and 250 active VLAN.  |                          |          |
| 3  | The switch Should support minimum 10K IPv4 routes or more   |                          |          |
| 4  | The Switch shall have 1K or more multicast routes <b>/ group</b> .  |                          |          |
| 5  | The Switch should support atleast 16k net flow entiries / supports flow   |                          |          |
| 6  | The Switch should support 128 or more STP Instances / 16 MSTP Instances.  |                          |          |
| 7  | The Switch should have 6MB or more packet buffer.   |                          |          |
|    | Functionality   |                          |          |
| 1  | The Switch should support IEEE Standards of Ethernet: IEEE 802.1D, 802.1s, 802.1w, 802.1x, 802.3ad, 802.3x, 802.1p, 802.1Q, 802.3, 802.3u, 802.3ab, 802.3z.   |                          |          |
| 2  | The Switch must have functionality like static routing, RIP, PIM, OSPF, VRRP, PBR and QoS features from Day1  |                          |          |
| 3  | The Switch should network segmentation based on VLAN.   |                          |          |
| 4  | The Switch shall have 802.1p class of service, marking, classification, policing and shaping and eight egress queues.   |                          |          |
| 5  | The Switch should support management features like SSHv2, SNMPv2c, SNMPv3, NTP, RADIUS and TACACS+.   |                          |          |
| 6  | The Switch should support IPv6 Binding Integrity Guard <b>or</b><br><b>equivalent</b> , IPv6 Snooping, IPv6 RA Guard, IPv6 DHCP Guard, IPv6<br>Neighbor Discovery Inspection and IPv6 Source Guard. |                          |          |
| 7  | The Switch should support 802.1x authentication and accounting, IPv4 and IPv6 ACLs and Dynamic VLAN assignment and MACSec-128 on hardware for all ports / <b>uplink ports</b> .                     |                          |          |



|    | Required Minimum Specifications   | Bidder's   |          |
|----|---|------------|----------|
| Sr | Required Minimum Specifications   | compliance | Bidder's |
| No | Make & Model:   | (Yes / No) | remarks  |
|    | The Switch must have the capabilities to enable automatic                         | (1037110)  |          |
| 8  | configuration of switch ports as devices connect to the switch for the            |            |          |
|    | device type.  |            |          |
|    | During system boots, the system's software signatures should be                   |            |          |
|    | checked for integrity. System should capable to understand that                   |            |          |
| 9  | system OS are authentic and unmodified, it should have                            |            |          |
|    | cryptographically signed images to provide assurance that the                     |            |          |
|    | firmware & BIOS are authentic.  |            |          |
|    | The Switch / Controller shall be capable of providing a first line of             |            |          |
| 10 | defense by inspecting the Domain Name System (DNS) query and                      |            |          |
|    | prevent a user from accessing a site if it is known to be malicious               |            |          |
| 11 | The Switch / Controller should support application visibility for                 |            |          |
|    | custom applications   |            |          |
|    | Interfaces  |            |          |
|    | The Switch shall have 24 nos. of 10/100/1000 Base-T ports and                     |            |          |
| 1  | additional 4 nos. SFP+ (10G) or higher uplinks ports.                             |            |          |
|    | (Vendor should provide the required SFP+ Module to populate all                   |            |          |
|    | the ports)  |            |          |
|    | All 24 port should support PoE (802.3af) and PoE+ (802.3at) with a                |            |          |
| 2  | PoE power budget of 370 W or higher with redundant power                          |            |          |
|    | supply.   |            |          |
|    | Certification<br>Switch shall conform to UL 60950 or IEC 60950 or CSA 60950 or EN |            |          |
| 1  |   |            |          |
| L  | 60950 Standards for Safety requirements of Information<br>Technology Equipment.   |            |          |
|    | Switch shall conform to EN 55022 Class A/B or CISPR22 Class A/B or                |            |          |
| 2  | CE Class A/B or FCC Class A/B Standards for EMC (Electro Magnetic                 |            |          |
| 2  | Compatibility) requirements.  |            |          |
|    | Switch / Switch's Operating System should be tested for EAL                       |            |          |
| 3  | 2/NDPP <b>/FCC Certification</b> or above under Common Criteria                   |            |          |
|    | Certification.  |            |          |
|    |   |            |          |



# Annexure – 12D – Wireless Access Point (Compliance Sheet)

| Sr | Required Minimum Specifications   | Bidder's   | Bidder's |
|----|---|------------|----------|
| No |   | compliance | remarks  |
| NO | Make & Model:   | (Yes / No) | Ternarks |
|    | General   |            |          |
|    | Access Point shall support 4x4 MIMO on both 2.4 and 5GHz radio                                      |            |          |
| 1  | interfaces / 2x2 MIMO for 2.4 and 4x4 Mimo for 5GHz radio   |            |          |
|    | interfaces / 8x8 with 802.11ax standard support   |            |          |
| 2  | Access Point shall be able to powered up using PoE (.af) and should                                 |            |          |
|    | support full features with PoE+   |            |          |
| 3  | Access Point shall support packet capture, sensor capabilities                                      |            |          |
| 4  | Access Point shall support application visibility and control                                       |            |          |
| 5  | Access Point shall support encrypted traffic visibility   |            |          |
| 6  | Access Point shall support integrated BLE5 radio  |            |          |
| 7  | Access Point shall ship with metal-based mounting bracket for durability and reliability            |            |          |
|    | Access Point shall support Console port that uses Standard Port (RJ-                                |            |          |
| 8  | 45) / UBS Port / Micro USB Port type connection   |            |          |
| -  | Access Point should have 1x 100, 1000, 2500, <b>5000</b> Multigigabit                               |            |          |
| 9  | Ethernet (RJ-45) – IEEE 802.3bz   |            |          |
| 10 | Access Point should have USB port for future requirement.   |            |          |
| 11 | Must have atleast <b>2 / 3 dBi</b> Antenna gain on each radios                                      |            |          |
| 12 | Must Support data rate upto 5 GBPS.   |            |          |
|    | Must support minimum of 23dbm of transmit power in both 2.4Ghz                                      |            |          |
| 13 | and 5Ghz radios and The Access point should follow the regulatory                                   |            |          |
|    | norms of Wireless Planning Commission – Govt. of India  |            |          |
| 14 | Must support AP enforced load-balance between 2.4Ghz and 5Ghz band.                                 |            |          |
| 15 | Must incorporate radio resource management for power, channel                                       |            |          |
| 12 | and performance optimization  |            |          |
| 16 | Must have -97 dB or better Receiver Sensitivity.  |            |          |
| 17 | Must support Proactive Key Caching and/or other methods for Fast                                    |            |          |
| т/ | Secure Roaming.   |            |          |
| 18 | Must support Management Frame Protection.   |            |          |
| 19 | Should support locally-significant certificates on the APs using a Public Key Infrastructure (PKI). |            |          |
|    | Access Points must support Hardware-based encrypted user data                                       |            |          |
| 20 | and management traffic between controller and Access point for better security.                     |            |          |
|    | Must support the ability to serve clients and monitor the RF  |            |          |
| 21 | environment concurrently.   |            |          |
| 22 | Same model AP that serves clients must be able to be dedicated to                                   |            |          |
| 22 | monitoring the RF environment.  |            |          |
| 23 | Must be plenum-rated (UL2043).  |            |          |



| Sr<br>No | Required Minimum Specifications Make & Model:   | Bidder's<br>compliance<br>(Yes / No) | Bidder's<br>remarks |
|----------|---|--------------------------------------|---------------------|
| 24       | Must support 16 WLANs per AP for SSID deployment flexibility.                         |                                      |                     |
| 25       | Must support telnet and/or SSH login to APs directly for troubleshooting flexibility. |                                      |                     |
| 26       | 802.11e and WMM   |                                      |                     |
| 27       | Must support QoS and Video Call Admission Control capabilities.                       |                                      |                     |
| 28       | Access point should be Wi-Fi 6 certifiable from day 1.                                |                                      |                     |
| 29       | The access point should support Advance cellular co-existence functionality           |                                      |                     |
| 30       | The access point should support WPA3.   |                                      |                     |



## Annexure – 12E Router (Compliance Sheet)

| Sr  | Required Minimum Specifications  | Bidder's                 | Bidder's |
|-----|--|--------------------------|----------|
| No  | Make & Model:  | compliance<br>(Yes / No) | remarks  |
|     | General Specification  | (103/100)                |          |
| 1   | Multi-core processor architecture  |                          |          |
|     | The router should have 2 gigabit 10/100/1000 Mbps Ethernet                       |                          |          |
| 2   | LAN/WAN ports with RJ 45 interface from day one. The router                      |                          |          |
| 2   | should support minimum 4 gigabit 10/100/1000 Mbps Ethernet                       |                          |          |
|     | LAN ports with RJ 45.  |                          |          |
| 3   | One USB port for storage   |                          |          |
| 4   | The router's performance should support minimum 200 Mbps of                      |                          |          |
| 5   | WAN bandwidth.<br>Minimum <b>2 GB</b> of SDRAM should be supported from day one. |                          |          |
| 6   | Minimum <b>256 MB</b> Flash memory supported from day one.                       |                          |          |
| 7   | Router should support at least 200000 routes in routing table                    |                          |          |
| /   | Security   |                          |          |
|     | GRE and IP Sec 3DES/AES and complex suit of crypto for                           |                          |          |
| 1   | configuration of VPN tunnels.  |                          |          |
| 2   | Support for IPSEC Site-to-Site and Remote Access VPNs. System                    |                          |          |
| 2   | Should provide hardware assisted IPSec acceleration.                             |                          |          |
| 3   | VPN support – Dynamic/Automatic tunnel-less VPN, IPSec VPN etc.                  |                          |          |
| 4   | IKEv2 support and IPv6- IKEv2, IPSec support                                     |                          |          |
| 5   | MD5, SHA-1, SHA-2 Authentication support   |                          |          |
| 6   | PKI (CA certificate) infrastructure support                                      |                          |          |
| 7   | IEEE standard protocol for tuneless any to any dynamic VPN support               |                          |          |
| 8   | technology.<br>NAT, PAT  |                          |          |
| 9   | Access control - Multilevel for use with RADIUS and TACACS+                      |                          |          |
| 10  | Support ACL's to provide supervision and control.                                |                          |          |
| 11  | Multiple Privilege Levels for managing & monitoring                              |                          |          |
|     | Support for Remote Authentication User Service (RADIUS) and                      |                          |          |
| 12  | AAA  |                          |          |
| 13  | Support for Standard, Advanced, time based Access Lists to provide               |                          |          |
| 10  | supervision and control.   |                          |          |
|     | Controlled SNMP Access using ACL on router to ensure SNMP                        |                          |          |
| 14  | access only to identified NMS/EMS. SNMP v1, 2c, 3 should be                      |                          |          |
| 4 - | supported from day one   |                          |          |
| 15  | DNS, DHCP, DNS spoofing  |                          |          |
| 16  | DoS prevention through TCP Intercept & DDoS protection Protocols                 |                          |          |
| 1   | Static Routes  |                          |          |
| 2   | RIPv1, RIPv2, RIPng  |                          |          |
| 3   | OSPFv2 and v3.   |                          |          |
| 5   |  | <u> </u>                 | l        |



| Sr | Required Minimum Specifications  | Bidder's                 | Bidder's |
|----|--|--------------------------|----------|
| No | Make & Model:  | compliance<br>(Yes / No) | remarks  |
| 4  | BGP for IPv4 and BGP+ for IPv6   |                          |          |
| 5  | IS-IS routing protocols for IPv4 and IPv6                              |                          |          |
|    | Policy Based Routing: System should support policy based routing       |                          |          |
|    | for providing different path selection for different applications and  |                          |          |
| 6  | also should support best path selection using parameters like jitter,  |                          |          |
|    | link load distribution, minimum cost, network path availability,       |                          |          |
|    | packet loss etc.   |                          |          |
| 7  | Performance Based Routing or equivalent                                |                          |          |
| 8  | Should support load balancing of the links                             |                          |          |
| 9  | Bidirectional Forwarding detection (BFD)                               |                          |          |
| 10 | Multicast Listener Discovery (MLD)                                     |                          |          |
| 11 | Multicast over GRE Tunnels   |                          |          |
| 12 | PPP, Multi-link PPP  |                          |          |
| 13 | Load Balancing Protocol using ECMP, uRPF                               |                          |          |
| 14 | IPv4, IPv6   |                          |          |
| 15 | MPLS L2 & L3   |                          |          |
| 16 | VRRP / HSRP for IPv4 and IPv6  |                          |          |
| 17 | Shall support IPv6 features with no additional cost                    |                          |          |
|    | QOS to eliminate Congestion  |                          |          |
|    | QOS based on:  |                          |          |
|    | Source and destination IP address, Source and destination TCP port,    |                          |          |
|    | Source and destination UDP port, CoS value Application, Random         |                          |          |
| 1  | Early Detection, Weighted Fair Queuing, Priority Queuing, Low-         |                          |          |
| 1  | Latency Queuing (LLQ), DiffServ, RSVP, WRED, Traffic Shaping (TS),     |                          |          |
|    | Traffic Policing (TP), DSCP Marking, policing and shaping, IPv6 Packet |                          |          |
|    | classification & Marking, IPv6 Policing & Shaping, IPv6 Queuing, IPv6  |                          |          |
|    | Dual Stack.  |                          |          |
|    | The Router should recognize and classify common applications           |                          |          |
|    | (i.e. voice, video, peer to peer, encrypted, social media              |                          |          |
| 2  | applications) with deep inspection mechanism. It should be             |                          |          |
|    | possible to define QoS based on application to give higher priority    |                          |          |
|    | to corporate and business critical applications.                       |                          |          |
|    | Router should identify home grown or custom applications used in       |                          |          |
| 3  | the enterprise and it should be possible to define custom              |                          |          |
| 5  | application based on Port numbers, payload analysis or URL/URI         |                          |          |
|    | from day one   |                          |          |
|    | IP Multicasting  |                          |          |
| 1  | IGMPv1&v2, PIM-SM, PIM-DM.   |                          |          |
|    | Management   |                          |          |
| 1  | IP SLA or equivalent   |                          |          |
| 2  | EEM / EEA or equivalent  |                          |          |



| Sr | Required Minimum Specifications   | Bidder's   | Bidder's |
|----|---|------------|----------|
| No |   | compliance | remarks  |
| _  | Make & Model:   | (Yes / No) |          |
| 3  | SLA verification probes/alerts configurations   |            |          |
| 4  | Real-time performance monitoring  |            |          |
|    | BYOD & Security   |            |          |
| 1  | Functionality of measuring service level indicators including delay, jitter & availability                        |            |          |
| 2  | Accessibility using Telnet, SSH, Console access, RMON   |            |          |
| 3  | Software upgrades using FTP, TFTP, CLI, etc.  |            |          |
| 4  | SNMP Support for v1, v2 , v3  |            |          |
| 5  | Should support auto deployment using USB disk or via central management system                                    |            |          |
| 6  | Should be able to integrate with any SNMP based NMS tool  |            |          |
| 7  | Syslog, Buffer logging  |            |          |
| 8  | Configuration Rollback function   |            |          |
| 9  | Netflow or equivalent feature for network & security monitoring   |            |          |
| 10 | Should be able to integrate with third party enterprise network management tool                                   |            |          |
| 11 | IP SLA or equivalent  |            |          |
| 12 | SLA verification probes/alerts configurations   |            |          |
| 13 | Real-time performance monitoring  |            |          |
|    | Debug & Diagnostics   | 1          |          |
| 1  | Display of input and output error status on all interfaces  |            |          |
| 2  | Display of Dynamic ARP table  |            |          |
| 3  | Display of physical layer line status signals like DCD, DSR, DTR, RTS, CTS <b>or equivalent</b> on all interfaces |            |          |
| 4  | Trace-route, Ping, extended PING  |            |          |
|    | Others  |            |          |
| 1  | EAL 2 or higher certified   |            |          |
| 2  | Safety certifications UL 60950-1  |            |          |
| 3  | AC Power Cord (Indian standard)   |            |          |
| 4  | Console Cable   |            |          |
| 5  | AC Power Supply   |            |          |
| 6  | Rack mount kit  |            |          |
| 7  | Dual Power Supply   |            |          |



### Annexure – 12F Rack with Patch Panel (Compliance Sheet)

| Sr<br>No | Required Minimum Specifications Make & Model:                        | Bidder's<br>compliance<br>(Yes / No) | Bidder's<br>remarks |
|----------|--|--------------------------------------|---------------------|
|          | General Specification  |                                      |                     |
| 1        | Wall mounted 9U / 1200W  |                                      |                     |
| 2        | 3 Sets of adjustable mounting rails (adjusting in 1 Inch increments) |                                      |                     |
| 3        | Removable/lockable side panels                                       |                                      |                     |
| 4        | Cage nut style mounting rails  |                                      |                     |
| 5        | Top and Bottom removable cable slots                                 |                                      |                     |
| 6        | Glass front door with built in lock and 180 degree swing             |                                      |                     |
| 7        | Maximum Weight Capacity 150 Pounds                                   |                                      |                     |
| 8        | Cooling Fan kit with 280 CFM   |                                      |                     |
| 9        | Racks Screws   |                                      |                     |
| 10       | Cage nuts / Brackets   |                                      |                     |
| 11       | Two pairs of 19" mounting angles with 'U' marking.                   |                                      |                     |
| 12       | Cable tie bracket  |                                      |                     |
| 13       | Minimum 4 Power Sockets  |                                      |                     |
| 14       | The Rack should be compatible with Access Switch in all parameters.  |                                      |                     |
| 15       | Bidder should provide required patch panel, cables etc with Rack     |                                      |                     |



## Annexure 13 – Masked Commercial Bid Format

| TABLE 1  |   |     |                      |                    |                           |                               |                         |              |                      |  |  |
|--|---|-----|----------------------|--------------------|---------------------------|-------------------------------|-------------------------|--------------|----------------------|--|--|
| S<br>No  | HW Particulars  |     | Unit<br>Rate<br>(Rs) | Amo<br>unt<br>(Rs) | AMC<br>(%)<br>per<br>Year | AMC<br>Amt<br>(Rs) (2<br>Yrs) | Total<br>Amount<br>(Rs) | GS<br>T<br>% | HSN /<br>SAC<br>Code |  |  |
| 1  | Wireless Controller (As per<br>Technical Specs Annexure – 12 A)               | Z   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |  |
| 2  | Implementation Cost of Wireless<br>Controller (Incl. Passive<br>Components)   | 2   | Ø                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |  |
| 3  | Core Switch (As per Technical Specs Annexure – 12 B)                          | 2   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |  |
| 4  | Implementation Cost of Core Switch<br>(Incl. Passive Components)              | 2   | 0                    | 0                  | 0                         | 0                             | ø                       | 0            | 0                    |  |  |
| 5  | Access Switch (24 Port) (As per Technical Specs Annexure – 12 C)              | 4   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |  |
| 6  | Implementation Cost of Access<br>Switch (Incl. Passive Components)            | 4   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |  |
| 7  | Wireless Access Point (As per Technical Specs Annexure – 12 D)                | 32  | 0                    | 0                  | 0                         | R                             | 0                       | 0            | 0                    |  |  |
| 8  | Implementation Cost of Wireless<br>Access Point (Incl. Passive<br>Components) | 32  | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |  |
| 9  | Router (As per Technical Specs<br>Annexure – 12 E)                            | 2   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |  |
| 10   | Implementation Cost of Router (Incl. Passive Components)                      | 2   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |  |
| 11   | Rack with Patch Panel (As per Technical Specs Annexure – 12 F)                | 4   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |  |
| 12   | Implementation Cost of Rack (Incl. Passive Components)                        | 4   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | ø                    |  |  |
| 13   | Any Other Charges (if any Please specify)                                     | жхх | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |  |
| (A) Total Cost of Ownership for 5 Years (i.e. 3 years OEM comprehensive<br>Onsite Warranty and 2 years OEM comprehensive Onsite AMC for 0 XXX<br>both hardware and software - (24x7 support) |   |     |                      |                    |                           |                               |                         |              |                      |  |  |

| TABLE 2          |                              |         |              |      |              |         |              |         |              |      |                  |         |                 |
|------------------|------------------------------|---------|--------------|------|--------------|---------|--------------|---------|--------------|------|------------------|---------|-----------------|
| S                | Ser. charges                 | Q<br>ty | Yea          | ar 1 | Yea          | r 2     | Yea          | r 3     | Yea          | ar 4 | Yea              | r 5     | Tatal           |
| No               | for Engineer /<br>ILL        |         | Unit<br>Rate | Amt  | Unit<br>Rate | Am<br>t | Unit<br>Rate | Am<br>t | Unit<br>Rate | Amt  | Unit<br>Rate     | Am<br>t | Total<br>Amount |
| 1                | Primary ILL –<br>100 Mbps    | 1       | 9            | 9    | 0            | 0       | 0            | 0       | 0            | 0    | 0                | 0       | 0               |
| 2                | Secondary ILL<br>– 100 Mbps  | 1       | 0            | 0    | 0            | 0       | 9            | -0      | 0            | 0    | 0                | 0       | 0               |
| 3                | Onsite Support<br>Engineer   | 1       | 0            | 0    | 0            | ٩       | 0            | 0       | 0            | 0    | - <del>0</del> - | 0       | 0               |
| Total Amount 0 0 |                              |         |              |      |              |         | 0            |         | 0            |      | 0                | 0       |                 |
| (B) T            | (B) Total Amount for 5 Years |         |              |      |              |         |              |         |              |      |                  | 0       |                 |
|                  | Total Cost (T                | ABLE    | E 1 (A) +    |      | E 2 (B))     | for 5 Y | ′rs (in R    | s.)     |              |      |                  |         | 0               |



#### Note:

- a. Bidder has to quote end to end Wireless Solution including maintenance for 5 Years. The bidder needs to clearly indicate if there are any hardware Cost / recurring costs included in the above bid and quantify the same. In the absence of this, the bidder would need to provide the same without any charge.
- b. In the case of additional requirements desired by the Bank and above the quantity for which purchase order is placed with a particular bidder then the maximum order which the Bank can place would be an addition of 25% of the quantity for which contract is placed.
- c. Onsite Support for the Wireless Support Engineer will be 1 person day (1 shift x 1 day) and charges to be provided based on the manpower efforts in 1 shifts per day. The Bank has discretion to avail onsite support services and number of support engineers at person day cost given. However, for the TCO purpose 1 person day (1 shift x 1 person) x 365 for each year will be considered. (e.g. In case Bank requires more than one person then the cost considered for that person will be Onsite Support Cost provided by the bidder in their commercial 1 shifts per day). Moreover Bank reserve the right to terminate / cancel the services of Onsite Wireless Support Engineer by giving bidder at least 30 days prior notice in writing during the contact period..
- d. The cost quoted by the bidder for all the hardware should include 3 years OEM comprehensive Onsite Warranty (Enterprise Level Support or equivalent) and 2 years OEM comprehensive Onsite AMC (Enterprise Level Support or equivalent) for both hardware and software (24x7 support).
- e. For each of the above items provided the bidder is required to provide the cost for every line item where the bidder has considered the cost in BOM.
- f. If the cost for any line item is indicated as zero then it will be assumed by the Bank that the said item is provided to the Bank without any cost.
- g. All Deliverables to be supplied as per RFP requirements provided in the tender
- h. The Service Charges need to include all services and other requirement as mentioned in the RFP
- i. The bidder has to make sure all the arithmetical calculations are accurate. Bank will not be held responsible for any incorrect calculation show ever for the purpose of calculation Bank will take the corrected figures / cost.
- j. Detailed BOM (Bill of Material) needs to be submitted along with technical proposal.
- k. All prices to be in Indian Rupee (INR) only.
- I. Prices quoted by the Bidder should be inclusive of all taxes, duties, levies etc. except GST which will be paid extra at actuals. The Bidder is expected to provide the GST percentage in both the commercial and masked bids (without amounts being submitted in the technical response). There will be no price escalation for during the contract period and any extension thereof. Bid submitted with an adjustable price quotation will be treated as non-responsive and will be rejected
- m. Details to be provided for any commercial provided against "Any Other Charges". Bank have discretion to mark these line items under any other charges if Bank feels these items are not mandatory for the project. Cost of any other charges will be consider for TCO calculation purpose however Bank will place order for these items at Bank's discretion as per requirement.
- n. All Quoted Commercial Values should comprise of values only upto 2 decimal places. Bank for evaluation purpose will consider values only upto 2 decimal places for all calculations & ignore all figures beyond 2 decimal places.

Authorized Signatory Name: Designation: Bidder's Corporate Name



## Annexure 14 – Commercial Bid Format

| TABLE 1 |   |     |                      |                    |                           |                               |                         |              |                      |  |
|---------|---|-----|----------------------|--------------------|---------------------------|-------------------------------|-------------------------|--------------|----------------------|--|
| S<br>No | HW Particulars  | Qty | Unit<br>Rate<br>(Rs) | Amo<br>unt<br>(Rs) | AMC<br>(%)<br>per<br>Year | AMC<br>Amt<br>(Rs) (2<br>Yrs) | Total<br>Amount<br>(Rs) | GS<br>T<br>% | HSN /<br>SAC<br>Code |  |
| 1       | Wireless Controller (As per<br>Technical Specs Annexure – 12 A)   | 2   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |
| 2       | Implementation Cost of Wireless<br>Controller (Incl. Passive<br>Components)                             | 2   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |
| 3       | Core Switch (As per Technical<br>Specs Annexure – 12 B)   | 2   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |
| 4       | Implementation Cost of Core Switch (Incl. Passive Components)   | 2   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |
| 5       | Access Switch (24 Port) (As per<br>Technical Specs Annexure – 12 C)                                     | 4   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |
| 6       | Implementation Cost of Access<br>Switch (Incl. Passive Components)                                      | 4   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |
| 7       | Wireless Access Point (As per<br>Technical Specs Annexure – 12 D)                                       | 32  | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |
| 8       | Implementation Cost of Wireless<br>Access Point (Incl. Passive<br>Components)                           | 32  | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |
| 9       | Router (As per Technical Specs<br>Annexure – 12 E)  | 2   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |
| 10      | Implementation Cost of Router (Incl.<br>Passive Components)   | 2   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |
| 11      | Rack with Patch Panel (As per<br>Technical Specs Annexure – 12 F)                                       | 4   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |
| 12      | Implementation Cost of Rack (Incl.<br>Passive Components)   | 4   | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |
| 13      | Any Other Charges (if any Please specify)   | xxx | 0                    | 0                  | 0                         | 0                             | 0                       | 0            | 0                    |  |
| ) Ó     | otal Cost of Ownership for 5 Yea<br>Insite Warranty and 2 years OEM of ardware and software - (24x7 sup | 0   | )                    | xx                 |                           |                               |                         |              |                      |  |

| TABLE 2  |                                       |         |              |     |              |         |              |         |              |     |              |         |        |
|--|---------------------------------------|---------|--------------|-----|--------------|---------|--------------|---------|--------------|-----|--------------|---------|--------|
| S<br>No  | Ser. charges<br>for Engineer /<br>ILL | Q<br>ty | Year 1       |     | Year 2       |         | Year 3       |         | Year 4       |     | Year 5       |         | Total  |
|  |                                       |         | Unit<br>Rate | Amt | Unit<br>Rate | Am<br>t | Unit<br>Rate | Am<br>t | Unit<br>Rate | Amt | Unit<br>Rate | Am<br>t | Amount |
| 1  | Primary ILL –<br>100 Mbps             | 1       | 0            | 0   | 0            | 0       | 0            | 0       | 0            | 0   | 0            | 0       | 0      |
| 2  | Secondary ILL<br>– 100 Mbps           | 1       | 0            | 0   | 0            | 0       | 0            | 0       | 0            | 0   | 0            | 0       | 0      |
| 3  | Onsite Support<br>Engineer            | 1       | 0            | 0   | 0            | 0       | 0            | 0       | 0            | 0   | 0            | 0       | 0      |
|  | Total Amount                          |         |              | 0   |              | 0       |              | 0       |              | 0   |              | 0       | 0      |
| (B) Total Amount for 5 Years 0                             |                                       |         |              |     |              |         |              |         |              |     |              |         |        |
| Total Cost (TABLE 1 (A) + TABLE 2 (B)) for 5 Yrs (in Rs.)0 |                                       |         |              |     |              |         |              |         |              | 0   |              |         |        |



#### Note:

- a. Bidder has to quote end to end Wireless Solution including maintenance for 5 Years. The bidder needs to clearly indicate if there are any hardware Cost / recurring costs included in the above bid and quantify the same. In the absence of this, the bidder would need to provide the same without any charge.
- b. In the case of additional requirements desired by the Bank and above the quantity for which purchase order is placed with a particular bidder then the maximum order which the Bank can place would be an addition of 25% of the quantity for which contract is placed.
- c. Onsite Support for the Wireless Support Engineer will be 1 person day (1 shift x 1 day) and charges to be provided based on the manpower efforts in 1 shifts per day. The Bank has discretion to avail onsite support services and number of support engineers at person day cost given. However, for the TCO purpose 1 person day (1 shift x 1 person) x 365 for each year will be considered. (e.g. In case Bank requires more than one person then the cost considered for that person will be Onsite Support Cost provided by the bidder in their commercial 1 shifts per day). Moreover Bank reserve the right to terminate / cancel the services of Onsite Wireless Support Engineer by giving bidder at least 30 days prior notice in writing during the contact period..
- d. The cost quoted by the bidder for all the hardware should include 3 years OEM comprehensive Onsite Warranty (Enterprise Level Support or equivalent) and 2 years OEM comprehensive Onsite AMC (Enterprise Level Support or equivalent) for both hardware and software (24x7 support).
- e. For each of the above items provided the bidder is required to provide the cost for every line item where the bidder has considered the cost in BOM.
- f. If the cost for any line item is indicated as zero then it will be assumed by the Bank that the said item is provided to the Bank without any cost.
- g. All Deliverables to be supplied as per RFP requirements provided in the tender
- h. The Service Charges need to include all services and other requirement as mentioned in the RFP
- i. The bidder has to make sure all the arithmetical calculations are accurate. Bank will not be held responsible for any incorrect calculation show ever for the purpose of calculation Bank will take the corrected figures / cost.
- j. Detailed BOM (Bill of Material) needs to be submitted along with technical proposal.
- k. All prices to be in Indian Rupee (INR) only.
- I. Prices quoted by the Bidder should be inclusive of all taxes, duties, levies etc. except GST which will be paid extra at actuals. The Bidder is expected to provide the GST percentage in both the commercial and masked bids (without amounts being submitted in the technical response). There will be no price escalation for during the contract period and any extension thereof. Bid submitted with an adjustable price quotation will be treated as non-responsive and will be rejected
- m. Details to be provided for any commercial provided against "Any Other Charges". Bank have discretion to mark these line items under any other charges if Bank feels these items are not mandatory for the project. Cost of any other charges will be consider for TCO calculation purpose however Bank will place order for these items at Bank's discretion as per requirement.
- n. All Quoted Commercial Values should comprise of values only upto 2 decimal places. Bank for evaluation purpose will consider values only upto 2 decimal places for all calculations & ignore all figures beyond 2 decimal places.

Authorized Signatory Name: Designation: Bidder's Corporate Name



## Annexure 17 – Floor wise details of Wi-Fi Solution

Bidders are required to supply Hardware as per the requirement given below:

| S.<br>No. | Floor  | Wireless Access<br>Point Required<br>(Approx. Qty) | Network Switch  | Optical Fiber<br>Connectivity                            |  |  |
|-----------|--|--|---|--|--|--|
| 1         | Ground Floor   | 7  | 1 no. (24 Port Switch)<br>& 1 no. of Rack with<br>Patch Panel | 2 no's of Uplink<br>from Core Switch to<br>Access Switch |  |  |
| 2         | <ul> <li>Second Floor<br/>(Server Room)</li> <li>1) 2 no's of Core Switch</li> <li>2) 2 no's of Wireless Controller in High Availability</li> <li>3) 2 no's of Routers</li> <li>4) 2 no's of 100 MBPS ILL (Primary and Secondary of differe<br/>– Both should be in Active – Active Mode)</li> </ul> |  |   |  |  |  |
| 3         | Third Floor<br>(Multipurpose<br>Hall)  | 4  | 1 no. (24 Port Switch)<br>& 1 no. of Rack with<br>Patch Panel | 2 no's of Uplink<br>from Core Switch to<br>Access Switch |  |  |
| 4         | Eight Floor  | 11   | 1 no. (24 Port Switch)<br>& 1 no. of Rack with<br>Patch Panel | 2 no's of Uplink<br>from Core Switch to<br>Access Switch |  |  |
| 5         | Ninth Floor  | 10   | 1 no. (24 Port Switch)<br>& 1 no. of Rack with<br>Patch Panel | 2 no's of Uplink<br>from Core Switch to<br>Access Switch |  |  |
|           | Total Quantity   | 32   | 4   | ХХХ  |  |  |

Note: The total quantity mentioned of wireless access point / Access Switch is the approximate quantity which may increase as per the requirement of the Bank.