



## Surat Municipal Corporation Information Systems Department ADDENDUM AND CORRIGENDUM-1

### Name of the work: - Bid for Supply, Installation, Configuration and Integration of Networking Equipments [SSCDL-Network-01-2020]

The Bidders are requested to take note of the following changes made in the bid documents, which are to be taken in to account while submitting the bid. They shall be presumed to have done so and submitted the bid accordingly.

- This Addendum and Corrigendum-1 shall be the part of the bid documents.
- All items specified in this Addendum and Corrigendum-1 supersede relevant items to that effect as provided in the original bid documents. All other specifications, terms and conditions of the original bid document shall remain unchanged.
- The queries raised and given by bidders, but the clarifications are not made in this Addendum and Corrigendum-1 shall be considered to remain unchanged as per the terms and conditions mentioned in the original bid documents.
- The bidders who have already submitted Technical and/or Price bid need to resubmit them.

Highlighted Colour	What does it indicate?
No highlight	Indicates content as per original RFP document
Highlighted in Green	Indicates amendment as per this Addendum and Corrigendum

#### Bidders shall read and consider following points, which shall be a part of the bid documents.

Sr. No.	Tender Reference	Existing Clause	Amended / New Clause				
1.	Notice Inviting Bid Page-2		Surat Smart City Development Limited (SSCDL) 1st Floor, South Zone Office, Surat Municipal Corporation, Opp. Satyanagar, Udhna, Surat-394210 Notice Inviting Bid for Supply, Installation, Configuration and Integration of Networking Equipments [SSCDL-Network-01-2020]			Surat Smart City Development Limited (SSCDL) 1st Floor, South Zone Office, Surat Municipal Corporation, Opp. Satyanagar, Udhna, Surat-394210 Notice Inviting Bid for Supply, Installation, Configuration and Integration of Networking Equipments [SSCDL-Network-01-2020]	
		Equipments is (SSCDL) online of	Installation, Configuration and Integration of Networking being published by Surat Smart City Development Ltd on https://smc.nprocure.com from the bidder meeting the riteria as stated in the bid document.		Bid for Supply, Installation, Configuration and Integration of Networking Equipments is being published by Surat Smart City Development Ltd (SSCDL) online on https://smc.nprocure.com from the bidder meeting the basic eligibility criteria as stated in the bid document.		





Sr. No.	Tender Reference	Existing Clause	Amended / New Clause
		Bid Fee (Non- refundable)Rs. 1,680/- (Rs. 1,500/- + 12% GST) (by DD or Banker's Cheque only)	Bid Fee (Non- refundable)Rs. 1,680/- (Rs. 1,500/- + 12% GST) (by DD or Banker's Cheque only)
		EMD • Rs. 30,000/- (by DD or Banker's Cheque only)	EMD     • Rs. 30,000/- (by DD or Banker's Cheque only)
		Last date to submit the Online Pre Bid QueriesBidders shall have to post queries by email to dmc@suratmunicipal.org on or 	Last date to submit the Online Pre Bid QueriesBidders shall have to post queries by email to dmc@suratmunicipal.org on or before 12/02/2020, 16:00 hrs.
		Online Bid End Date (Last Date of Online Submission of Bids with all necessary documents as per tender document requirement in soft copy)To be submitted online only on https://smc.nprocure.com on or before 17/02/2020 up to 18:00 hrs.	Online Bid End Date (Last Date of Online Submission of Bids with all necessary documents as per tender document requirement in soft copy)To be submitted online only on https://smc.nprocure.com on or before 20/02/2020 up to 18:00 hrs.
		Submission (in Hard Copy) of Bid Fee,       In sealed envelope strictly by RPAD/Postal Speed Post on or before         EMD. <b>25/02/2020</b> up to 18:00 hrs. to the Chief Accounts, Surat Municipal Corporation, Muglisara, Surat – 395003	Submission (in Hard Copy) of Bid Fee, EMD.In sealed envelope strictly by RPAD/Postal Speed Post on or before 27/02/2020 up to 18:00 hrs. to the Chief Accounts, Surat Municipal Corporation, Muglisara, Surat – 395003
		Tender Document <a href="https://smc.nprocure.com">https://smc.nprocure.com</a> .Availability <a href="http://www.suratsmartcity.com/">http://www.suratsmartcity.com/</a>	Tender Document <a href="https://smc.nprocure.com">https://smc.nprocure.com</a> ,Availability <a href="https://www.suratsmartcity.com/">http://www.suratsmartcity.com/</a>
		The right to accept/reject any or all bid(s) received is reserved without assigning any reason thereof. (Sd/-)	The right to accept/reject any or all bid(s) received is reserved without assigning any reason thereof. (Sd/-)
		CEO Surat Smart City Development Ltd	CEO
2.	Page no. 22	Administrative Switch Management	Surat Smart City Development Ltd           Administrative Switch Management
2.	48 Port all gigabit	Switch should be able to access via Telnet Client or SSH.	Switch should be able to access via Telnet Client or SSH. (It is required
	L3-Lite/Basic L3		for Bulk Switch management features like bulk configuration back-up
	Web Managed		& bulk firmware update through existing Motadata EMS/NMS
	Switch		software)
			OR
			If Switch is not having SSH/Telnet feature than OEM is required to



Sr. No.

3.

4.

5.



Tender Reference **Existing Clause** Amended / New Clause provide Bulk Switch Management Software for switches offered along with requisit perpetual licenses for all switches purchased under this contract for bulk Switch Configuration back-up & bulk firmware update feature without an addional cost to SSCDL/SMC. Layer 3 feature/service: Address Resolution Protocol (ARP) Page no. 22 **Administrative Switch Management** 48 Port all gigabit Device must have feature to add/allow Static ARP Entries (Dynamic Switch should be able to determine the MAC address of another IP L3-Lite/Basic L3 ARP Entry to Static ARP Entry) in to the ARP Table maintained by host in the same subnet and it must support static ARPs, gratuitous Web Managed Switch which will facilitate IP-MAC Binding base security. (If IP-MAC ARP or equivalent feature which allows detection of duplicate IP Entry does not match switch will not allow traffic flow from particular addresses. Switch IP/MAC/Source). OR Switch should have Dynamic ARP Inspection or equivalent feature by which switch should discard ARP packets from a port if there are no static or dynamic IP/MAC bindings or if there is a discrepancy between the source or destination addresses in the ARP packet to prevent unauthorized attacks. Page No 23 Ports Ports 1G SFP LX Single Mode 1G BASE-LX port. Single Mode 1G BASE-LX port; Bi-Directional Duplex: full only Transceiver Module for above 48 Port Gigabit Web Managed Switches Page No 24 Ports Ports 10G SFP+ LR Single Mode 10G BASE-LR port; Bi-Directional Duplex: full only Single Mode 10G BASE-LR. Transceiver Module for above

	48 Port Gigabit		
	Web Managed		
	Switches		
6.	Page no. 25	Administrative Switch Management	Administrative Switch Management
	24 Port L3-	Switch should be able to access via Telnet Client or SSH.	Switch should be able to access via Telnet Client or SSH. (It is required
	Lite/Basic-L3 Web		for Bulk Switch management features like bulk configuration back-up
	Managed Switch		& bulk firmware update through existing Motadata EMS/NMS



Sr. No.

7.

8.



Tender Reference **Existing Clause** Amended / New Clause software) If Switch is not having SSH/Telnet feature than OEM is required to provide Bulk Switch Management Software for switches offered along with requisit perpetual licenses for all switches purchased under this contract for bulk Switch Configuration back-up & bulk firmware update feature without an addional cost to SSCDL/SMC. Layer 3 feature/service: Address Resolution Protocol (ARP) Page no. 25 **Administrative Switch Management** 24 Port I 3-Device must have feature to add/allow Static ARP Entries (Dynamic Switch should be able to determine the MAC address of another IP ARP Entry to Static ARP Entry) in to the ARP Table maintained by host in the same subnet and it must support static ARPs, gratuitous Lite/Basic-L3 Web ARP or equivalent feature which allows detection of duplicate IP Managed Switch Switch which will facilitate IP-MAC Binding base security. (If IP-MAC Entry does not match switch will not allow traffic flow from particular addresses. IP/MAC/Source). OR Switch should have Dynamic ARP Inspection or equivalent feature by which switch should discard ARP packets from a port if there are no static or dynamic IP/MAC bindings or if there is a discrepancy between the source or destination addresses in the ARP packet to prevent unauthorized attacks. Page No 27 **Administrative Switch Management Administrative Switch Management** Switch should be able to access via Telnet Client or SSH. (It is required 8 Port I 3-Switch should be able to access via Telnet Client or SSH. for Bulk Switch management features like bulk configuration back-up Lite/Basic L3 Web Managed Switch & bulk firmware update through existing Motadata EMS/NMS software) OR If Switch is not having SSH/Telnet feature than OEM is required to provide Bulk Switch Management Software for switches offered along with requisit perpetual licenses for all switches purchased under this contract for bulk Switch Configuration back-up & bulk firmware update feature without an addional cost to SSCDL/SMC.

9.Page No 27Administrative Switch ManagementLayer 3 feature/service: Address Resolution Protocol (ARP)8 Port L3-Device must have feature to add/allow Static ARP Entries (DynamicSwitch should be able to determine the MAC address of another IPLite/Basic L3 WebARP Entry to Static ARP Entry) in to the ARP Table maintained byNost in the same subnet and it must support static ARPs, gratuitousManaged SwitchSwitch which will facilitate IP-MAC Binding base security. (If IP-MACVertice





Sr. No.	Tender Reference	Existing Clause	Amended / New Clause
		Entry does not match switch will not allow traffic flow from particular IP/MAC/Source).	ARP or equivalent feature which allows detection of duplicate IP addresses. OR Switch should have Dynamic ARP Inspection or equivalent feature by which switch should discard ARP packets from a port if there are no static or dynamic IP/MAC bindings or if there is a discrepancy between the source or destination addresses in the ARP packet to prevent unauthorized attacks.

Place :	Signature of Authorized Person
Date :	Designation :
Company stamp :	Name :





Technical Specification from Bidder and OEM must be submitted as per the below mentioned revised Technical Specifications for all items.

# 1. Technical (minimum) Specification

- The Bidder may participate in the bid by quoting for one, more or all the items depending on his techno-commercial capability to supply & support that range of products. Bidders are required to mention Make & Model of the product.
- The bidder can quote only one option (i.e. only one product can be quoted) against each item meeting or exceeding the below mentioned minimum specification.
- The bidder must clearly specify the features of the offered product vis-à-vis specification and deviation if any in the Column-C and Column-D of Table-I respectively.
- The exact make and model of the product offered must be specified in the Table-II provided.
- The technical spec sheet and the product brochure of the product offered should also be submitted along with technical bid.
- In case the space provided is not enough then a separate paper as per the format below can be annexed to the bid. The same must be duly signed and stamped.
- The Technical Specification Sheet must be submitted separately on OEM's letter head as well as on Bidder's letter head (for all items). The same must be duly signed and stamped by authorized person of respective entity.

	Table-I				
ltem No.	Description and Minimum Specification	Matched/ [Yes/No]	Deviation from Specification /Remarks if Any	Specify Make and Model	
Α	В	С	D	E	
1.	48 Port all gigabit L3-Lite/Basic L3 Web Managed Switch [Cisco or HPE make]				
	Ports				
	<ul> <li>Minimum 48 x RJ-45 auto- Sensing/negotiating 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX, and IEEE 802.3ab Type 1000BASE-T).</li> </ul>				
	• Either Minimum 2 x 10G BASE SFP+ ports & Minimum 2 x RJ-45 10G BASE-T ports in combination				
	OR Minimum 4 x 10G BASE SFP+ ports with 2 x 10G BASE-T RJ-45 SFP Transceivers				





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Modules Supplied with Product from	
Day one in addition to above fixed 48	
ports.	
Auto-negotiation for speed, duplex	
mode and flow control & Manual	
controls.	
Auto-MDI/MDIX.	
<ul> <li>IEEE 802.3X flow control.</li> </ul>	
<ul> <li>Integrated LEDs for improved visual</li> </ul>	
monitoring and analysis.	
Administrative Switch Management	
Must have IEEE 802.1Q Static & Trunk	
VLAN (4090+VLAN IDs) & Port-based	
VLAN.	
<ul> <li>Spanning Tree Protocol (STP) to</li> </ul>	
support standard IEEE 802.1D STP, IEEE	
802.1w Rapid Spanning Tree Protocol	
(RSTP) for faster convergence, and IEEE	
802.1s Multiple Spanning Tree Protocol	
(MSTP).	
• SNMPv1, v2c, and v3 Configuration and	
management.	
IEEE 802.3ad Link Aggregation Control	
Protocol (LACP).	
IPv6 Host, Management, multicast and	
QoS.	
Built-in switch Web-based GUI	
configuration utility for easy browser-	
based device configuration	
(HTTP/HTTPS) which Supports	
configuration, system dashboard,	
system maintenance, and monitoring.	
<ul> <li>Switch should be able to access via</li> </ul>	
Telnet Client or SSH. (It is required for	
Bulk Switch management features like	
bulk configuration back-up & bulk	
firmware update through existing	
Motadata EMS/NMS software)	
OR	
If Switch is not having SSH/Telnet	
feature than OEM is required to provide	
Bulk Switch Management Software for	
switches offered along with requisit	
perpetual licenses for all switches	





	purchased under this contract for bulk			
	Switch Configuration back-up & bulk			
	firmware update feature without an			
	addional cost to SSCDL/SMC.			
•	Local password and restricted IP			
	addresses for secure access to the			
	switch.			
•	Switch should have 802.1x			
	authentication feature.			
•	Layer 3 IPv4 and IPv6 static Routing			
	for manual routing configuration.			
٠	Provision of Dual flash images to			
	provide independent primary and			
	secondary operating system files for			
	backup while upgrading.			
٠	Intuitive web interface to			
	upload/download the Switch			
	software/firmware to the switch.			
٠	Intuitive web interface to			
	upload/download Configurations to			
	and from the switch.			
•	Availability of Port statistics through			
	industry-standard RMON			
٠	Jumbo frame support for packets.			
•	Broadcast storm control to help			
	eliminate network traffic storms.			
•	Layer 3 feature/service: Address			
	<b>Resolution Protocol (ARP)</b>			
	Switch should be able to determine the			
	MAC address of another IP host in the			
	same subnet and it must support static			
	ARPs, gratuitous ARP or equivalent			
	feature which allows detection of			
	duplicate IP addresses .			
	OR			
	Switch should have Dynamic ARP			
	Inspection or equivalent feature by			
	which switch should discard ARP			
	packets from a port if there are no			
	static or dynamic IP/MAC bindings or if			
	there is a discrepancy between the			
	source or destination addresses in the			
1	ARP packet to prevent unauthorized			
L	attacks.			
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	<ul> <li>Must have Network traffic filtering or network access control using MAC and IP based ACLs.</li> </ul>			
	<ul> <li>Inbuilt Feature of Dynamic Host Configuration Protocol (DHCP) Sever which simplifies the management of large IP networks and supports client and server system. (Optional).</li> </ul>			
	Warranty:			
	Minimum <b>5 Years</b> OEM Direct/Back to back Comprehensive Warranty with parts, modules, software and minimum 1 Year			
	OEM 8x5 technical support.			
	Chassis: 1U, rack-mounting kit included			
	Power: Power supply AC 230 V ( 50/60 Hz			
	)			
	Proposed Make:			
	Proposed Model/Part Code:			
2.	1G SFP LX Transceiver Module for above	48 Port Gigab	it Web Managed	Switches
	Ports		1	
	Single Mode 1G BASE-LX port.			
	Warranty			
	5 Years comprehensive warranty.			
	Proposed Make:			
	Proposed Model/Part Code:			
	Note: Product quoted should be of same ma Gigabit Web Managed Switches and must b	•	•	: 48 Port
3.	10G SFP+ LR Transceiver Module for above	ve 48 Port Gig	jabit Web Manag	ed
	Switches			
	Ports			
	Single Mode 10G BASE-LR port.			
	Warranty			
	5 Years comprehensive warranty.			
	Proposed Make:     Proposed Model/Part Code:			
	Proposed Model/Part Code:     Note: Product quoted should be of same ma	ko/OEM as pr	 apacad Itam No 1:	18 Port
	Gigabit Web Managed Switches and must b	•	•	40 - 011
4.	24 Port L3-Lite/Basic-L3 Web Managed St			
	Ports			
	<ul> <li>Minimum 24 x RJ-45 auto-</li> </ul>			





802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX).       IEE ther Minimum 2 x 1G BASE SFP ports & Minimum 2 x RJ-45 1G BASE-T ports in combination         OR       OR         Minimum 4 x 1G BASE SFP ports with 2 x 1G BASE-T RJ-45 SFP Transceivers Modules Supplied with Product from Day one in addition to above fixed 24 ports.         Auto-negotiation for speed, duplex mode and flow control & Manual for 10M Half/Full/100M Half/Full.         Auto-MDI/MDIX.         IEEE 802.3X flow control.	
<ul> <li>Either Minimum 2 x 1G BASE SFP ports &amp; Minimum 2 x RJ-45 1G BASE-T ports in combination OR Minimum 4 x 1G BASE SFP ports with 2 x 1G BASE-T RJ-45 SFP Transceivers Modules Supplied with Product from Day one in addition to above fixed 24 ports.</li> <li>Auto-negotiation for speed, duplex mode and flow control &amp; Manual for 10M Half/Full/100M Half/Full.</li> <li>Auto-MDI/MDIX.</li> </ul>	
& Minimum 2 x RJ-45 1G BASE-T ports in combination       OR         OR       Minimum 4 x 1G BASE SFP ports with 2 x 1G BASE-T RJ-45 SFP Transceivers         Modules Supplied with Product from Day one in addition to above fixed 24 ports.       Day one in addition to above fixed 24 ports.         • Auto-negotiation for speed, duplex mode and flow control & Manual for 10M Half/Full/100M Half/Full.       Day one         • Auto-MDI/MDIX.       Day one	
in combination OR Minimum 4 x 1G BASE SFP ports with 2 x 1G BASE-T RJ-45 SFP Transceivers Modules Supplied with Product from Day one in addition to above fixed 24 ports. • Auto-negotiation for speed, duplex mode and flow control & Manual for 10M Half/Full/100M Half/Full. • Auto-MDI/MDIX.	
ORMinimum 4 x 1G BASE SFP ports with 2x 1G BASE-T RJ-45 SFP TransceiversModules Supplied with Product fromDay one in addition to above fixed 24ports.• Auto-negotiation for speed, duplexmode and flow control & Manual for10M Half/Full/100M Half/Full.• Auto-MDI/MDIX.	
Minimum 4 x 1G BASE SFP ports with 2 x 1G BASE-T RJ-45 SFP Transceivers Modules Supplied with Product from Day one in addition to above fixed 24 ports.• Auto-negotiation for speed, duplex mode and flow control & Manual for 10M Half/Full/100M Half/Full.• Auto-MDI/MDIX.	
x 1G BASE-T RJ-45 SFP Transceivers Modules Supplied with Product from Day one in addition to above fixed 24 ports. • Auto-negotiation for speed, duplex mode and flow control & Manual for 10M Half/Full/100M Half/Full. • Auto-MDI/MDIX.	
Modules Supplied with Product from       Day one in addition to above fixed 24         ports.       -         • Auto-negotiation for speed, duplex       -         mode and flow control & Manual for       -         10M Half/Full/100M Half/Full.       -         • Auto-MDI/MDIX.       -	
Day one in addition to above fixed 24 ports.	
ports.       • Auto-negotiation for speed, duplex         mode and flow control & Manual for       10M Half/Full/100M Half/Full.         • Auto-MDI/MDIX.       • Outo-MDI/MDIX.	
Auto-negotiation for speed, duplex mode and flow control & Manual for 10M Half/Full/100M Half/Full.     Auto-MDI/MDIX.	
mode and flow control & Manual for         10M Half/Full/100M Half/Full.         • Auto-MDI/MDIX.	
Auto-MDI/MDIX.	
IEEE 802.3X flow control.	
Integrated LEDs for improved visual	
monitoring and analysis.	
Administrative Switch Management	
Must have IEEE 802.1Q Static & Trunk	
VLAN (4090+VLAN IDs) & Port-based	
VLAN.	
Spanning Tree Protocol (STP) to	
support standard IEEE 802.1D STP, IEEE	
802.1w Rapid Spanning Tree Protocol	
(RSTP) for faster convergence, and IEEE	
802.1s Multiple Spanning Tree Protocol	
(MSTP).	
SNMPv1, v2c, and v3 Configuration and management.	
IEEE 802.3ad Link Aggregation Control	
Protocol (LACP).	
IPv6 Host, Management, multicast and	
QoS.	
Built-in switch Web-based GUI	
configuration utility for easy browser-	
based device configuration	
(HTTP/HTTPS) which Supports	
configuration, system dashboard,	
system maintenance, and monitoring.	
Switch should be able to access via	
Telnet Client or SSH. <mark>(It is required for</mark>	
Bulk Switch management features like	
bulk configuration back-up & bulk	





firmware update through existing		
Motadata EMS/NMS software)		
OR		
If Switch is not having SSH/Telnet		
feature than OEM is required to provide		
Bulk Switch Management Software for		
switches offered along with requisit		
perpetual licenses for all switches		
purchased under this contract for bulk		
Switch Configuration back-up & bulk		
firmware update feature without an		
addional cost to SSCDL/SMC.		
Local password and restricted IP		
addresses for secure access to the		
switch.		
Switch should have 802.1x		
authentication feature.		
Layer 3 IPv4 and IPv6 Static Routing		
for manual routing configuration.		
Provision of Dual flash images to		
provide independent primary and		
secondary operating system files for		
backup while upgrading.		
Intuitive web interface to		
upload/download the Switch		
software/firmware to the switch.		
Intuitive web interface to		
upload/download Configurations to		
and from the switch.		
Availability of Port statistics through		
industry-standard RMON		
Jumbo frame support for packets.		
Broadcast storm control to help		
eliminate network traffic storms.		
Layer 3 feature/service: Address		
Resolution Protocol (ARP)		
Constants also and all has a faile that all starting a faile		
Switch should be able to determine the		
MAC address of another IP host in the		
same subnet and it must support static		
ARPs, gratuitous ARP or equivalent feature which allows detection of		
duplicate IP addresses . OR		





	Switch should have Dynamic ARP			
	Inspection or equivalent feature by			
	which switch should discard ARP			
	packets from a port if there are no			
	static or dynamic IP/MAC bindings or if			
	there is a discrepancy between the			
	source or destination addresses in the			
	ARP packet to prevent unauthorized			
	attacks.			
	Must have Network traffic filtering or			
	network access control using MAC and			
	IP based ACLs.			
	Inbuilt Feature of Dynamic Host			
	Configuration Protocol (DHCP) Sever			
	which simplifies the management of			
	large IP networks and supports client			
	and server system. (Optional).			
	Warranty:			
	Minimum <b>5 Years</b> OEM Direct/Back to			
	back Comprehensive Warranty with parts,			
	modules, software and minimum 1 Year			
	OEM 8x5 technical support.			
	<b>Chassis:</b> 1U, rack-mounting kit included			
	<b>Power:</b> Power supply AC 230 V (50/60 Hz )			
	Proposed Make:			
	Proposed Model/Part Code:			
5.	8 Port L3-Lite/Basic L3 Web Managed Swi	tch [Cisco or	HPE make]	
	Ports			
	• Minimum 8 x RJ-45 ports with at least 2			
	x 1G BASE-T Gigabit Ethernet ports and			
	rest 10/100 RJ-45 Fast Ethernet auto-			
	Sensing/negotiating ports			
	Auto-negotiation for speed, duplex			
	mode and flow control & Manual for			
	10M Half/Full/100M Half/Full.			
	Auto-MDI/MDIX.			
	IEEE 802.3X flow control.			
	Integrated LEDs for improved visual			
	monitoring and analysis.			
	Administrative Switch Management			
	Must have IEEE 802.1Q Static & Trunk			
	VLAN (4090+VLAN IDs) & Port-based			





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Spanning Tree Protocol (STP) to	
support standard IEEE 802.1D STP, IEEE	
802.1w Rapid Spanning Tree Protocol	
(RSTP) for faster convergence, and IEEE	
802.1s Multiple Spanning Tree Protocol	
(MSTP).	
<ul> <li>SNMPv1, v2c, and v3 Configuration and</li> </ul>	
management.	
IEEE 802.3ad Link Aggregation Control	
Protocol (LACP).	
<ul> <li>IPv6 Host, Management, multicast and</li> </ul>	
QoS.	
Built-in switch Web-based GUI	
configuration utility for easy browser-	
based device configuration	
(HTTP/HTTPS) which Supports	
configuration, system dashboard,	
system maintenance, and monitoring.	
Switch should be able to access via	
Telnet Client or SSH. (It is required for	
Bulk Switch management features like	
bulk configuration back-up & bulk	
firmware update through existing	
Motadata EMS/NMS software)	
OR	
If Switch is not having SSH/Telnet	
feature than OEM is required to provide	
Bulk Switch Management Software for	
switches offered along with requisit	
perpetual licenses for all switches	
purchased under this contract for bulk	
Switch Configuration back-up & bulk firmware update feature without an	
addional cost to SSCDL/SMC.	
<ul> <li>Local password and restricted IP addresses for secure access to the</li> </ul>	
switch.	
Switch should have 802.1x	
• Switch should have 802.1x authentication feature.	
Layer 3 IPv4 and IPv6 Static Routing     for manual routing configuration	
for manual routing configuration.	
Provision of Dual flash images to	
provide independent primary and	
secondary operating system files for	
backup while upgrading.	





<ul> <li>Intuitive web interface to</li> </ul>		
upload/download the Switch		
software/firmware to the switch.		
Intuitive web interface to		
upload/download Configurations to		
and from the switch.		
Availability of Port statistics through		
industry-standard RMON		
Jumbo frame support for packets.		
Broadcast storm control to help		
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MAC address of another IP host in the		
same subnet and it must support static		
ARPs, gratuitous ARP or equivalent		
feature which allows detection of		
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OR		
Switch should have Dynamic ARP		
Inspection or equivalent feature by		
which switch should discard ARP		
packets from a port if there are no		
static or dynamic IP/MAC bindings or if		
there is a discrepancy between the		
source or destination addresses in the		
ARP packet to prevent unauthorized		
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<ul> <li>Must have Network traffic filtering or</li> </ul>		
network access control using MAC and		
IP based ACLs.		
<ul> <li>Inbuilt Feature of Dynamic Host</li> </ul>		
Configuration Protocol (DHCP) Sever		
which simplifies the management of		
large IP networks and supports client		
and server system. (Optional).		
Warranty:		
Minimum 5 Years OEM Direct/Back to		
back Comprehensive Warranty with parts,		
modules, software and minimum 1 Year		
OEM 8x5 technical support.		
Chassis: 1U, rack-mounting kit included		
<b>Power:</b> Power supply AC 230 V (50/60 Hz )		



		बहुवयदिताय बहुववयुखाय		
	Proposed Make:			
	Proposed Model/Part Code:			
6.	16 Port UnManaged Switch			
	Ports			
	• Minimum 16 x RJ-45 auto-			
	Sensing/negotiating 10/100 Fast			
	Ethernet ports			
	Auto-MDI/MDIX.			
	IEEE 802.3X flow control.			
	Integrated LEDs for improved visual			
	monitoring and analysis.			
	Desktop or wall-mounting design.			
	Plug-and-play installation			
	Warranty:			
	Min. <b>5 Years</b> Comprehensive onsite			
	Replacement warranty with parts &			
	Power Adaptor (If any).			
	Proposed Make:			
	Proposed Model/Part Code:			
7.	8 Port UnManaged Switch			
7.	Ports			
	Minimum 8 x RJ-45 auto-			
	Sensing/negotiating 10/100 Fast			
	Ethernet ports			
	Auto-MDI/MDIX.			
	IEEE 802.3X flow control.			
	Integrated LEDs for improved visual			
	monitoring and analysis.			
	Desktop or wall-mounting design.			
	<ul> <li>Plug-and-play installation</li> </ul>			
	Warranty:			
	<ul> <li>Min. 5 Years Comprehensive onsite</li> </ul>			
	Replacement warranty with parts &			
	Power Adaptor.			
	Proposed Make:			
	Proposed Model/Part Code:			
8.			Schneider Ditt	hal
0.	6U Wall Mount Network Rack (Legrand Netrack, APW President make)	-vallack, APC-	Schneider, Kitt	.ai,
	Rack Size			
	6U Wall mount	-		
	Lock & key with front glass door	-		
	Powder coated Steel cabinet	—		





Accessories to be Supplied with each rack
unit
Min 1 Cooling Fan
Min 1 Cable Manager
<ul> <li>Min 1 Equipment placement tray</li> </ul>
<ul> <li>Min 5 Socket/Plug Power Strip</li> </ul>
(With repair/replacement)
• Rack must be supplied with minimum 1
(One) no of standard hardware
pack/bag (which includes mounting
nut-bolts, cable ties etc.) per each Rack
Unit for mounting at least 6 Nos
Network/IT equipment.
Warranty:
Min. 5 Years comprehensive warranty with
parts like FAN, Power Strip (repair o
replacement)
Proposed Make:
Proposed Model/Part Code:

	Table-II: Summary of Products Proposed			
#	Description	Make, Model, Part Code		
1.	48 Port Gigabit L3-Lite/Basic-L3 Web Managed Switch			
2.	1G SFP LX Transceiver Module for above 48 Port Switch			
3.	10G SFP+ LR Transceiver Module for above 48 Switch			
4.	24 Port L3-Lite/Basic-L3 Web Managed Switch			
5.	8 Port L3-Lite/Basic-L3 Web Managed Switch			
6.	16 Port Unmanaged Switch			
7.	8 Port Unmanaged Switch			
8.	6U Wall Mount Network Rack			

Place:

Signature of Authorized Person:

Date:

Designation:

Company stamp:

Name: