Addendum & Corrigendum-3

Request for Proposal

For

Creation of OFC Network for BRTS Corridor and other important SMC Locations

RFP No.: SSCDL-ConnectedSurat-OFC-RFP-01-2017 Last date for Online Price Bid Submission: 28.06.2017



Invited by Surat Smart City Development limited 115, Smart City Cell, Surat Municipal Corporation, Muglisara, Main Road, Surat - 395003, Gujarat.



Surat Smart City Development Limited

ADDENDUM AND CORRIGENDUM-3

RFP No.: SSCDL-ConnectedSurat-OFC-RFP-01-2017

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

- This Addendum and Corrigendum 3 shall be the part of the RFP documents.
- All items specified in this Addendum and Corrigendum 3 supersede relevant items to that effect as provided in the original RFP documents. All other specifications, terms and conditions of the original RFP document shall remain unchanged.
- Bidders shall read and consider following points, which shall be a part of the RFP documents.
- The queries raised and given by bidders, but the clarifications are not made in this Addendum and Corrigendum 3 shall be considered to remain unchanged as per the terms and conditions mentioned in the original RFP documents.
- Please read above changes across the RFP for both Volume 1 and Volume 2 as applicable. The above changes is also valid for draft Master Service Agreement mentioned in RFP Volume 1



#	Tender	Existing Clause	Amended / New Clause
1.	Reference Notice Inviting Express of Interest	Surat Smart City Development Limited (SSCDL) 115, Smart City Cell, Surat Municipal Corporation - HQ, Muglisara, Main Road, Surat - 395003, Gujarat. Notice Inviting RFP for "Creation of OFC Network for BRTS Corridor and Other Important SMC Locations" [SSCDL-ConnectedSurat-OFC-RFP-01- 2017]	Surat Smart City Development Limited (SSCDL) 115, Smart City Cell, Surat Municipal Corporation HQ, Muglisara, Main Road, Surat - 395003, Gujarat. Notice Inviting RFP for "Creation of OFC Network for BRTS Corridor and Other Important SMC Locations" [SSCDL-ConnectedSurat-OFC-RFP-01- 2017]
		Online Price Bid End DateTo be submitted online only on https://smc.nprocure.com on or before 19.06.2017 up to 18:00 hrs.	Online Price Bid End DateTo be submitted online only on https://smc.nprocure.com on or before 28.06.2017 up to 18:00 hrs.
		Technical Bid Submission (in Hard Copy) along with EMD & BidIn sealed envelope strictly by RPAD/Postal Speed Post on or before 22.06.2017 up to 18:00 hrs. to the Chief Accounts, Surat Municipal Corporation, Muglisara, Surat – 305003	Technical Bid Submission (in Hard Copy) along with EMD & Bid feeIn sealed envelope strictly by RPAD/Postal Speed Post on or before 01.07.2017 up to 18:00 hrs. to the Chief Accounts, Surat Municipal Corporation, Muglisara, Surat – 395003
		fee 395003 The right to accept/reject any or all bid(s) received is reserved without assigning any reason thereof.	The right to accept/reject any or all bid(s) received is reserved without assigning any reason thereof.
		GM (IT) Surat Smart City Development Ltd	GM (IT) Surat Smart City Development Ltd
2.	Vol 2- Addendum & Corrigendum 1 (7.1 Core Switch for NOC locations)	1.Ports: half- duplex or full duplex and flow control for half- duplex ports.	1.Ports: half- duplex or full duplex and flow control for full- duplex ports.
3.	Vol 2- Addendum & Corrigendum 1 (7.3 PoP Switch)	10.Standards: RoHS Compliant	This point stands deleted
4.	Addendum & Corrigendum 2 (7.5 Indoor Access Switch	2.General Requirements: Switch should have distributed switching architecture with passive backplane. The switch should support OpenFlow	This point stands deleted



#	Tender Reference	Existing Clause	Amended / New Clause
	for connecting SMC locations)	specifications to enable SDN by allowing separation of the data (packet forwarding) and control (routing decision) paths.	
5.	Addendum & Corrigendum 2 (7.5 Indoor Access Switch for connecting SMC locations)	 3.Backplane and throughput Switch bandwidth should be minimum 128 Gbps or higher. The switch should have 90 Mpps or higher packet forwarding throughput The switch should support minimum 15K mac address entries 	 Switch bandwidth should be minimum 88 Gbps or higher. The switch should have 65 Mpps or higher packet forwarding throughput The switch should support minimum 15K mac address entries
6.	Addendum & Corrigendum 2 (7.5 Indoor Access Switch for connecting SMC locations)	 6. Security The switch should support 802.1x Extensible Authentication The switch should support 802.1x Multiple Host Multiple Authentication per port (MHMA) 	These points are revised as below: The switch should support 802.1x based Authentication
7.	Addendum & Corrigendum 2 (7.5 Indoor Access Switch for connecting SMC locations)	7.Management & Operations The switch should support Simple Network Time Protocol (SNTP)	The switch should support Simple Network Time Protocol (SNTP)/NTP
8.	Section 5: - Scope of Work for the Project Clause 5.11 Other General Requirements, Point No 19 Addition to the Scope		Bidder is required to provide dashboards and user based views wrt System Logs / Event Logs along with the web client/Web view for viewing and analysing all kind of logs with customizable reports generation.