

Addendum & Corrigendum-4 Request for Proposal

For

Implementation of Leased Line/MPLS/Dark Fiber for SMC Locations Connected Surat Project – Part 2

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

Last date for Online Price Bid Submission: 01.08.2017



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-4 RFP No.: SSCDL-ConnectedSurat-LL-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-4 shall be the part of the RFP documents.
- All items specified in this Addendum and Corrigendum-4 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.
- The queries raised and given by bidders, but the clarifications are not made in this Addendum and Corrigendum-4 shall be considered to remain unchanged as per the terms and conditions mentioned in the original RFP documents.
- Please read all changes across the RFP as applicable. The above changes is also valid for draft Master Service Agreement mentioned in RFP.

Please note that with respect to tendering schedules, the following changes have been effected:

a. Change in RFP Submission Dates

Particular	Current Fees	Proposed Changes
Bid Fee (Non-refundable)	Rs.18000/- by Demand Draft or Banker's Cheque	Rs.21,240 [Rs. 18,000 + 18% GST] by Demand Draft or Banker's Cheque

Note:

Bidder has to consider above changes with immediate effect and have to submit Bid Fee as per above proposed changes and if Demand Draft or Banker's Cheque already prepared for original amount than bidder is required to provide differential amount by additional Demand Draft or Banker's Cheque.