



RANCHI MUNICIPAL CORPORATION

Kutchury, Ranchi-834001

Contact No. :0651-2211215, Fax: 0651-2211777,

email: support@ranchimunicipal.com, website: www.ranchimunicipal.com

Letter No: 1286

Date: 22.05.17

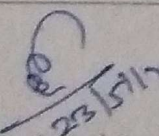
TENDER NOTICE

The Ranchi Municipal Corporation, (RMC) invites Request for Proposal in Two cover system from interested persons/firms for the work of "Installation of CCTV Cameras at Existing OMDs and installation of New OMDs with CCTV Cameras at important locations across Ranchi Town (including Operation & Maintenance) against Advertisement Rights on DBOT Basis". Tender documents along with requisite Earnest Money and other documents as mentioned in the prescribed tender document, which can be obtained/ downloaded through RMC website www.ranchimunicipal.com , for which the requisite Fee of Rs 5,000/- (Rupees Five Thousand Only) shall be deposited by way of demand draft payable at Ranchi drawn in favour of Municipal Commissioner, RMC along with submission of the application.

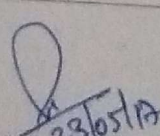
Any tender document without the tender fee shall be summarily rejected.

::Schedule::

S.NO	PROCEEDINGS	Date & Time
1.	Name of the Work	"Installation of CCTV Cameras at Existing OMDs and installation of New OMDs with CCTV Cameras at important locations across Ranchi Town (including Operation & Maintenance) against Advertisement Rights on DBOT Basis"
2.	Time of Completion	1 year
3.	Date of Publication of Tender on website	25-05-2017
4.	Date & Time of Pre Bid Meeting	05-06-2017 at 3:00 PM
5.	Bid Submission Date	15-06-2017 upto 4:00 PM
6.	Date & Time of Opening Bid	16-06-2017 at 4:00 PM
7.	Name & address of office inviting tender	Municipal Commissioner, Ranchi Municipal Corporation, Kutchary road, Ranchi-834001
8.	Helpline number of e-procurement	0651-2211777
9.	Opening of Final Bid	To be announced Letter
10.	Last date of receipt of tender fee and security	15-06-2017 upto 4:00 PM


Dy. Municipal Commissioner

Ranchi Municipal Corporation, Ranchi


Municipal Commissioner

Ranchi Municipal Corporation, Ranchi