



OFFICE OF THE COMMISSIONER OF CUSTOMS,  
NEW CUSTOM HOUSE, KANDLA (GUJARAT) 370 210  
Phone No. 02836-271468 / 469, Fax No.: 02836-271467

F.No. S/22-09/16-17/ADM Pt-I

Dated: 18.12.2019

**E-TENDER CORRIGENDUM**

**CORRIGENDUM FOR E-TENDER INVITED FOR AMC OF FACILITY  
MANAGEMENT SERVICES AT CONTAINER SCANNER PROJECT SITE AT  
CUSTOMS HOUSE, KANDLA THROUGH E-PROCUREMENT VIDE TENDER ID:  
2019\_DREV\_525704\_1 DATED 09.12.2019**

1. E-Tenders were invited under two bid system (both Technical and Financial) from reputed parties for AMC of Facility Management at Container Scanner at Custom House, Kandla vide Tender Id: 2019\_DREV\_525704\_1 dated 09.12.2019
2. It is to inform to all the interested bidders that the EMD (Earnest Money Deposit) of Rs. 15000/- (Rs. Fifteen Thousand) that is to scanned and uploaded by the bidder in the respect of the above mentioned E-Tender is to be pledged in the form of FD/BG in the favor of Commissioner of Customs and the same is to be payable at Custom House, Kandla, instead of the default address that was published due to a technical error in the originally floated E-tender vide Tender Id: 2019\_DREV\_525704\_1 dated 09.12.2019.
3. The rest of the details and the critical dates will remain same as per the original E-Tender. Also, it is to inform that the financial bid is to be uploaded in **“.XLS”** format only pertaining all the data as per the Financial bid provided in the said E-tender by this office.
4. Tender Critical Date Sheet

Tender Publishing Date & Time	09.12.2019 at 06:00pm
Bid Submission Start Date & Time	09.12.2019 at 06:30pm
Bid submission End Date & Time	28.12.2019 at 03:00pm
Bid Opening Date & Time	30.12.2019 at 03:00pm

5. Interested bidders/Service Providers/reputed firms providing such services on all India basis may submit their bids in the prescribed format with all the necessary documents online with digital signature at <http://eprocure.gov.in/procure/app> on or before bid submission closing date & time.

(G. C. Jain)

**Additional Commissioner (P&V)**

Scanned by CamScanner