

GOVERNMENT OF INDIA
MINISTRY OF DEFENCE
CANTEEN STORES DEPARTMENT
"ADELPHI" 119 MK ROAD,
MUMBAI-400 020

NOTICE OF TENDER


Applications for issue of tender form are invited from Contractors registered / working with CPWD, MES, PWD or Department's construction wings of Ministries of Railways, Defence, Environment and Forests, Information and Broadcasting and Departments of Posts and Space etc. for the work "Reconstruction of Culvert with RCC slab opposite to Parimal building at CSD Estate, Ghatkopar" alongwith proof of work, experience certificates and sufficient literature. Last date for receipt of application will be 15 February 2018.

After scrutiny of application, the tender form will be issued from 16 February 2018 to 26 February 2018 (upto 1800 hrs). Last date of submission and opening of tender will be upto 1500 Hrs on 27 February 2018. The tender form can be obtained on payment of Rs. 500/- (Rupees Five Hundred only) through DD / Pay Order drawn in favour of "CANTEEN STORES DEPARTMENT PUBLIC FUND A/C (MAIN)" issued by a Nationalized Bank or equivalent. The cost of Tender form as also the tender documents are not transferable. EMD of Rs. 13,200/- (Rupees Thirteen thousand two hundred only) through DD / Pay Order favouring "CANTEEN STORES DEPARTMENT PUBLIC FUND A/C (MAIN) drawn on a Nationalized Bank or equivalent is to be attached alongwith tender form.

Issue of tenders will be made on the basis of past track record, financial status and experience to carry out similar works by the applicant / contractor. For details, please contact E&W section at Ground floor of 'Adelphi' Building. This notice is also available on Website 'www.csdindia.gov.in'. Validity of the offer should be 90 days from the date of opening of the tender.

GM, CSD reserves the right to reject any tender fully or partly without assigning any reason thereof and does not bind himself to accept the lowest.

Mumbai-400 020
Ref No: 3911/Major/Ghat
08 February 2018


(Avnish Sharma)
Major
AGM (E&W)
For General Manager