

NO. A/18402/01/DMS/2016-17
Govt. of India
Delhi Milk Scheme
West Patel Nagar
New Delhi-110012

Dated 16.09.2016

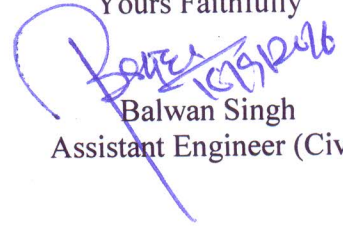
To

Administrative Officer
NIC, Room NO. 436
Krishi Bhawan New Delhi

Sir,

You are requested to publish the enclosed Notice Inviting Tender on DMS Web Site i.e. www.dms.gov.in at the earliest.

Yours Faithfully



Balwan Singh
Assistant Engineer (Civil)

Copy to:-

- ✓ 1. In charge EDP please ensure putting above said tender notice on DMS web site

DELHI MILK SCHEME
GOVERNMENT OF INDIA
E- TENDER NOTICE

General Manager, Delhi Milk Scheme West Patel Nagar, New Delhi invites sealed items rate e- tender on behalf of The President of India for the under mentioned work/contract from approved and eligible contractors of CPWD, MCD, DDA, MES, PWD, NDMC etc. and those of appropriate approved list up to 31.08.2016

Name of work: Reconstruction of damaged/collapsed boundary wall near DMS Colony Shadipur gate towards Baljeet Nagar in DMS West Patel Nagar New Delhi during 2016-17

Tender NO: - A/18402/01/DMS/2016-17

Estimated Cost: - Rs.2, 93,613/-

Earnest Money: - Rs. 5873/-

Time Allowed for execution of work: - 45 days

Tender form containing detailed schedule of work, terms and conditions can be downloaded from Central Public Procurement-Portal web site i.e. eprocure.gov.in/e-procure/app from **17.09.2016 to 03.10.2016 up to 2.30 PM**. Online tender documents must be accompanied with scanned copy of DD for Rs. 500/-(non refundable) towards tender fee/cost and EMD as prescribed in tender document in favour of General Manager, Delhi Milk Scheme payable at Delhi of schedule bank. Original DD/Pay order/Bankers cheque for tender fee and EMD may be submitted to this office well before opening of tender. Duly filled in e-tender / online offers shall be accepted up to 2.30 PM on **03.10.2016** and will be opened immediately thereafter. Manual tender shall not be accepted. Please visit DMS Website i.e. www.dms.gov.in. and click on CPP of menu bar.

(Deepak Kumar Chaudhary)
General Manager

