

DELHI MILK SCHEME  
GOVERNMENT OF INDIA  
E- SHORT 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 31.01.2018

Name of work:- Shifting of abandoned RCC Prefeb structure of DMS Booth No. 1567-68 DJB Colony to Lajpat Nagar infront of MCD/DJB office on newly allotted site in New Delhi during New Delhi 2017-18

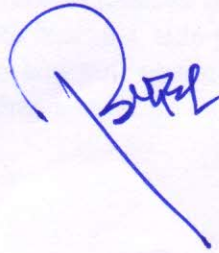
Tender NO: - A/18401/01/DMS/2014-15

Earnest Money: - Rs.3000/-

Time Allowed for execution of work: - 30 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](http://eprocure.gov.in/e-procure/app) from **13.02.2018 to 27.02.2018 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 **27.02.2018** and will be opened on **28.02.2018 at 2.30 P.M.** Manual tender shall not be accepted. Please visit DMS Website i.e. [www.dms.gov.in](http://www.dms.gov.in). and click on CPP of menu bar.

(Deepak Kumar Chaudhary)  
General Manager



NO. A/18401/01/DMS/2014-15  
Govt. of India  
Delhi Milk Scheme  
West Patel Nagar  
New Delhi 110008

Subject: - Shifting of abandoned RCC Prefab structure of DMS Booths NO. 1567- 68  
DJB Colony to Lajpat Nagar in front of MCD/DJB office on newly allotted site  
in New Delhi during 2017-18

#### SCHEDULE OF WORK

S.NO.	Description of items	Qty.	Unit	Rate	Amount (Rs.)
1.	Dismantling/ uprooting/dismembering by digging of different components of prefabricated (RCC) Milk booth in the present conditions and reconstruction/shifting/erecting the same at alternate approved site by mechanical device/crane etc. including transportation after making the required foundation with 0.230m to 0.345m thick brick work in cement mortar 1:4 ( 1 cement : 4 coarse sand ) below the 1.5 to 2.0 feet from surrounding road/ ground level including after providing the 100 mm thick lean concrete 1:4:8( 1 cement: 4 coarse sand: 8 stone aggregate 40mm nominal size). During execution of work/transportation if any precast components have become damaged, same has to be made good at his own cost by the contractor and existing damaged door/rolling shutter has to be deposited in DMS as per direction of engineer in charge				
2.	P/L 50mm thick Cement concrete flooring 1:2:4( 1 cement : 2 coarse sand : 4 stone aggregate 20mm nominal size) with a floating coat of neat cement on outer surface/ open area of allotted booth area size 5.0Mx4.0m after providing the necessary brick work foundation of outer toe walls of thickness 0.230m over the 100 mm thick lean concrete 1:4:8 ( 1 cement : 4 coarse sand:8 stone aggregate) under the floor and foundation, floor level of booth should be 1.0 foot above the surrounding road level including P/L ceramic glazed floor tile of size 300mmX300mm of approved quality (orient/somany/kajaria) and shade/colour laid on 20mm thick cement mortar 1:4( 1 cement : 4coarse sand) including pointing the joints with white cement and pigment etc. on internal floor area of booth.				
3.	Providing and fixing of M.S. rolling shutter of size 3.0 mX1.0m(app.) in front side after making the opening of approved make, interlocked together through their entire length and jointed together at the end by end locks mounted on special designed pipe shaft with brackets, side guides and arrangement for inside and out side locking with push and pull operation complete including fixing necessary 27.5cm long wire spring and M.S. top cover of required thickness for rolling				



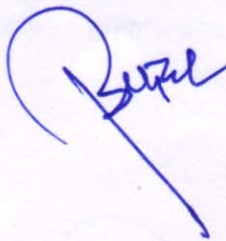
shutter 80X1.25 mm laths with 1.25 mm thick top cover .Side M.S. guides should be welded with booth panel reinforced instead of providing fashners

4. P/F 18mm thick with 20 mm thick cements mortar. marble slab top counter 0.6mx3.0m(app.) with half round edging over the RCC slab/ red stone slab with necessary support of brick pillars etc .Providing and laying 50mm thick cement concrete (1:2:4) over roof with 20mm thick cement plaster by mixing water proofing powder as per direction of engineer in charge .
5. Providing and Fixing 1 mm thick M.S. sheet door with frame of 40X40X6mm angle iron including chocket frame and 3mm gusset plates at the junction and corners all necessary fitting complete including applying priming coat of approved steel primer, using flats 30X6 mm for diagonal braces and central cross piece .
6. Distemping with acrylic distemper with base coat of 1mm thick POP on internal wall and synthetic enamel paint on external wall with applying priming coat with cement primer on external wall surface of approved brand including door and rolling shutter to give an even shade. Contractor has to complete all the minor patch cement repairing works and writing work as per existing pattern and all the work will be executed as per direction of engineer in charge

Rate from S.No. 1 to 6 above for 1 nos each -----

CONDITIONS: - AS ENCLOSED

Note: - Willing parties are advised to visit/ inspect both the sites before quoting the rates.



**TERMS & CONDITIONS:-**

- 1 Work will be executed as per specification 2009 and works manual of CPWD and as per direction of engineer in charge.
- 2 1% water and 1% electric charges (if electricity/water used) will be recovered from the gross amount of bill if the work is executed within DMS Premises.
- 3 Running payment will be made only after execution of 30 % work.
- 4 Rate so approved will be valid up to one year from the date of award of work
- 5 Further work can be awarded as and when required, for which a separate work order will be issued on the basis of approved rate, term and conditions after execution/completion of present/current contract/work
- 6 No any escalation will be considered in respect of hike in prices of labour and materials till the rate is valid/work completed
- 7 All the term and conditions clauses of the NIT and manual of CPWD & form 7/8 will be followed for contract / agreement as they stand or as may be altered from time to time
- 8 They shall employ the required technical staff and tools and plants as per term and conditions of contract
- 9 General Manager, Delhi Milk Scheme shall reserve right to reject any or all tenders without assigning any reasons and decision of GM(DMS) shall be final and binding
- 10 In case of any dispute the matter shall be referred to arbitrations of sole Arbitrator to be appointed by G.M. (DMS)
- 11 First class brick will be used instead of class designation 75 bricks/as approved by Engineer in charge.
- 12 No any extra payment will be made for any hidden item and work deviation limit 20% will be allowed only as mentioned in clause 12

