

DELHI DEVELOPMENT AUTHORITY
PRESS TENDER NOTICE

No.16/FO/CE/SEZ/DDA//08-09/NIT/

2. Sealed item rate tenders are invited for the following works on behalf of DDA from the approved contractors & eligible contractors upto 3.00 P.M which shall be opened on the same day at 3.30 P.M at Vikas Sadan, DDA Office, INA, New Delhi on the indicated dates.

The enlistment of the contractor should be valid on the last date of sale of tenders.

For works costing upto Rs.25 lacs in case of B & R tender shall be issued to contractors registered with DDA only.

For works costing above Rs. 25.00 lacs (S.No.3) tenders shall be issued to DDA and CPWD enlisted contractors as per their entitlement. The tenders shall also be issued to non-DDA; non-CPWD contractors provided they have satisfactorily completed three similar nature of works each of value not less than 40% of the estimated cost in the last five years after getting the documents checked & verified by the Executive Engineer/SED-5.

Tender document can be obtained on payment of cost of tender (non-refundable) as well as amount of Earnest Money mentioned against each work in the appropriate form as given in PWD.6 attached with the tender documents and on production of valid enlistment certificate from the CAU/SEZ/DDA and Centralized Tender Office at Vikas Sadan. The intending tenderers may see the tender documents in the aforesaid offices of DDA before giving application for the same.

| Sl. No. | NIT No. | Name & Address of Division. | Name of Work | Estimated Cost. Earnest Money Cost of Tender | Last date of sale Date of opening Time allowed |
|---------|---|--------------------------------------|---|--|--|
| 1. | NIT No. 07/EE/SED-5/DDA/08-09 | EE/SED-5/DDA Sarita Vihar ,New Delhi | Deposit work at Distt. Centre, Nehru Place. SH: Restoration of road and footpath at various places in Distt. Centre, Nehru Place against R/R charges deposited by Airtel. | Rs.2,21,837/- Rs.4437/- Rs.500/- | 1 month 27.10.08 31.10.08 |
| 2. | NIT No.08/EE/SED-5/DDA/08-09 | -do- | Protection/Acquisition of DDA land in SEZ. SH: C/o Boundary wall with fly ash cement brick in unidentified sites at South of M.B.Road for the period of six months NIT No.08/EE/SED-5/DDA/08-09 | Rs.12,25,167/- Rs.24,503/- Rs.500/- | 6 months 31.10.08 4.11.08 |
| 3. | NIT No.06/EE/SED-5/DDA/08-09 | -do- | C/o Additional accommodation in Chaupal inside village Pitanji. NIT No.06/EE/SED-5/DDA/08-09 | Rs.27,19,280/- Rs.54,386/- Rs.500/- | 9 months 7.11.08 11.11.08 |
| 4. | NIT No.44/EE/SED-11/DDA/08-09 (Re-invited) (Specialized work) | EE/SED-11/DDA Vikas Sadan ,New Delhi | M/o Scheme under Nazul Account-II(SEZ) SH: Reboring of Tube well (One No.) Tubewell No.1 near Church (By D.T.H. Method) in Institutional area Tughlakabad. | Rs.5,75,458/- Rs.11,509/- Rs.500/- | 1 month 27.10.08 31.10.08 |

| | | | | | |
|----|---|------|--|--|---------------------------------|
| 5. | NIT No.46/EE/SED-11/DDA/08-09 (re-invited) (Specialized work) | -do- | -do- SH: Re-boring of Tubewell (One No.) Tubewell No.3 (By D.T.H. Method) in Institutional area Tughlakabad | Rs.5,75,458/- Rs.11,509/- Rs.500/- | 1 month 27.10.08 31.10.08 |
|----|---|------|--|--|---------------------------------|

Conditions: Sl.No. 4 & 5

1. Tenders will be issued to those agencies who have executed two works of similar nature costing not less than 50% of the estimated cost put to tender, during the last five years & who are registered with the Centre ground Water Authority and present the valid Registration Certificate.
2. The tender will be issued from the Office of EE/SED-11/DDA/Vikas Sadan/INA, New Delhi.

NOT TO BE PUBLISHED

F.O. to CE(SEZ)

Schedule of Quantity

Estt. Cost. Rs. 5,75,458/-
E. Money. Rs. 11,509/-
T. Allowed. 1 month.

Name of work: Maintenance of Scheme under Nazul Account II (SEZ)
SH : Boring of Tubewell (1 No.) Tubewell No. 1 near Church (By D. T. H. method) in institutional area Tughlakabad.

| S.No. | Description of item. | Qty. | Unit. | Rate. | Amount. |
|-------|--|--------|-------|-------|---------|
| 1 | Boring of Tubewell by DTH Machine in all kind of soil i/c hard rock and boulders as per direction of Engineer in i) In 250 mm dia pipe for all depth | 5.00 | Mtr | | |
| 2 | Boring of Tubewell by DTH machine in rocky starta for lowering of (Slotted/Blind) M.S pipe of 200mm/150mm dia for all depths complete as per direction of Engineer-in-Charge | 195.00 | Mtr | | |
| 3 | Providing, lowering & fixing in position at all depth MSER welded or seamless housing pipe (well thickness of pipe not less than 4.85mm) threaded socketed and bitumen coated testing connecting and plumbing complete. As per IS code 3589 Part-I/2001 a) 200mm dia MSRE housing pipe | 88.00 | Mtr | | |
| 4 | Providing, lowering & fixing in position at all depth MSER slotted pipe (well thickness of pipe not less than 4.85mm) threaded socketed and bitumen coated testing connecting and plumbing complete. As per IS code 3589 Part-I/2001. Complete as per direction of Engineer-in-charge. a) 200mm dia MSRE slotted pipe | 12.00 | Mtr | | |

| | | | |
|---|---|--------|-----------|
| 5 | Providing, lowering & fixing in position at all depth MSRE welded or seamless housing pipe (well thickness of pipe not less than 4.85mm) threaded socketed and bitumen coated testing connecting and plumbing complete. As per IS code 3589 Part-I/2001 | 12.00 | Mtr |
| | a) 150mm dia MSRE housing pipe | | |
| 6 | Providing, lowering & fixing in position at all depth MSER welded slotted pipe (well thickness of pipe not less than 4.85mm) threaded socketed and bitumen coated testing connecting and plumbing complete as per IS code 3589 Part-I/2001 | 84.00 | Mtr |
| | a) 150mm dia MSRE slotted pipe | | |
| 7 | Providing & fixing pea gravel around the tube well assembly depth surface and during development as per IS code 7090-1987 (2mm to 6mm uniform size) | 10.00 | cum |
| 8 | Development of tubewell by air compressor 215 cub/ per minute of required capacity to make the water, sand silt free discharge as per direction of Engineer-in-Charge. | 100.00 | per hour. |

Providing "Johnson" make all welded low carbon galvanized (LOG) cage type V wire would screen for size . 150mm having slot opening 0.75mm thickness 7.00 mm tensile load 10 tone OD 167mm percentage open are 25% as per IS-18110-200. Screen will be of continuous trapezoidal wise spirally wound around fabricated case. The wrapping wire having a "V" shaped (wedge) profile wire with flat surface on the outside and producing expanding slots on the inside of various dimentions, resistance welded to cylindrical body made of number of longitudinal special high tensile support rod to provide smooth unrestricted bore with are in turn welded into cylindrical ring complying either end. Necessary test certified in original from manufacturing/distributors with order qty. will be submitted along with the bills at the payments.

25.00 mtr.

10 Preservation of samples of strata of the borehole in wide mouth glass jar collected from different reaches as per direction of Engineer-in-Charge.

20.00 Each

11 Taking water samples from different depth of water level after continuous bailing out for 6 hrs. and filling the same in 500ml bottles & getting it tested from DJB Lab. (Testing will be done departmentally) free of cost.

8.00 Each

13 P/F M.S sealing cap 200mm dia 185 mm height 6mm thick plate of sound construction with locking arrangements. Complete as per direction of Engineer-in-charge.

1.00 Each

14

Providing/fixing 200mm dia housing clamp with nuts & bolts
complete as per direction of Engineer-in-Charge.

1.00

Each

Schedule of Quantity

Name of work: Maintenance of Scheme under Nazul Account II (SEZ) (By D.T.H. method) in

SH : Re boring of Tubewell (Ino.) Tube well No. 3 Institutional area Tughlakabad.

Estt. Cost. Rs. 5,75,458/-
E. Money : Rs. 11,509/-
T. Allowed : 1 month

| S.No. | Description of Item. | Qty. | Unit. | Rate. | Amount. |
|-------|--|--------|-------|-------|---------|
| 1 | Boring of Tubewell by DTH Machine in all kind of soil i/c hard rock and boulders as per direction of Engineer in i) In 250 mm dia pipe for all depth | 5.00 | Mtr | | |
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| 3 | Providing, lowering & fixing in position at all depth MSER welded or seamless housing pipe (well thickness of pipe not less than 4.85mm) threaded socketed and bitumen coated testing connecting and plumbing complete. As per IS code 3589 Part-I/2001 a) 200mm dia MSRE housing pipe | 88.00 | Mtr | | |
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| | | |
|--|--------|-----------|
| <p>Providing, lowering & fixing in position at all depth MSER welded or seamless housing pipe (well thickness of pipe not less than 4.85mm) threaded socketed and bitumen coated testing connecting and plumbing complete. As per IS code 3589 Part-I/2001</p> <p>a) 150mm dia MSRE housing pipe</p> | 12.00 | Mtr |
| <p>Providing, lowering & fixing in position at all depth MSER welded slotted pipe (well thickness of pipe not less than 4.85mm) threaded socketed and bitumen coated testing connecting and plumbing complete as per IS code 3589 Part-I/2001</p> <p>a) 150mm dia MSRE slotted pipe</p> | 84.00 | Mtr |
| <p>Providing & fixing pea gravel around the tube well assembly depth surface and during development as per IS code 7090-1987 (2mm to 6mm uniform size)</p> | 10.00 | cum |
| <p>Development of tubewell by air compressor 215 cub/ per minutes of required capacity to make the water, sand silt free discharge as per direction of Engineer-in-Charge.</p> | 100.00 | per hour. |

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Each

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