## DELHI URBAN SHELTER IMPROVEMENT BOARD GOVT. OF N.C.T. OF DELHI OFFICE OF THE EXECUTIVE ENGINEER-C-3

No. NIQ No.03/EEC-3/DUSIB/2018-19/D-424

Dated: 07.05.2018

## NOTICE INVITING QUOTATIONS

Executive Engineer, C-3, DUSIB on behalf of Delhi Urban Shelter Improvement Board , reinvites quotations from intending agencies on percentage basis in sealed cover for the following

S.N	Name of work	Estimated cost	Time of Completion
1.	Name of work: DUSIB Estate Management Fund.  SH:- Making water connection by laying additional water line from Main water line of DJB to UGR at 1060 EWS Housing scheme Sultanpuri	341362.00	30 Days

The quotations along with copy of Registration, Pan Card, GST registration should reach the office of the Executive Engineer, C-3, DUSIB, Raja Garden, New Delhi-110027 latest by 3.00 PM on 08.05.2018 which shall be opened on 08.05.2018 at 3.30 PM in the presence of intending quotationers or their representatives. The intending quotationers may collect the schedule of quantities and other information from the office of the Executive Engineer, C-3, DUSIB. The terms & Conditions of the spot quotation are as follows:-

- 1. The work shall be carried out as per CPWD specifications 2009 Vol-I & II with upto date correction slips.
- 2. Payment shall be made as per actual measurement at site of work.
- No T& P shall be issued.
- 4. No extra charges shall e paid except for the rate quoted.
- 5. Conditional quotations shall be liable to rejection.
- 6. For any disputes the matter shall be referred to SE-I DUSIB for final decision and the same shall be binding upon both the parties.
- Statuary recoveries shall be deducted from the bills of contractor as per rules.
- 8. Work shall be completed to the satisfaction of Engineer-in-charge.
- 9. Debarred/blacklisted agencies shall not be permitted to submit quotations.
- 10. The work shall be completed within 30 days after award of work.
- 11. Taxes as applicable as on date shall be deducted from the bill of Contractor, Security shall be deducted @ 10% of each bill and same shall be refunded after six months of the completion
- 12. Only those agencies can participate/ submit the quotations for this work who are having experience of execution of at least 1 no work of waterline network of 4" dia or more water line for an amount of 3.5 lacs (min).

NOTICE BOARD

DUSIB Estate Management Fund.

Hain water line of DJB to UGR at 1060 EWS Housing scheme Sultanpuri.

	Abstract of cost				
DSR No.	Items	uantity	Unit	Rate	Amount
261	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means over areas (excluding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including disposal of excavated earth, lead upto 50 m and lift upto 1.5 m; disposed earth to be levelled and neatly dressed All kinds of soil		cum	155.60	5,134.80
	Rs. One hundred fifty five & P. sixty only				
2.25	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. in layers not exceeding 20cm in depth: consolidating each deposited layer by ramming and watering lead up to 50m and lift upto 1.5m	33.00	cum	112.40	3,709.20
00	Rs. one hundred twelve & P. forty only	100.00	-	46.25	1,526.25
2.26.1	Extra for every additional lift of 1.5 m or part thereof in excavation /banking excavated or stacked materials.All kinds of soil .	33.00	cum	46.25	1,020.20
2.10.	Rs. Forty six & P. Twenty five only  Excavating trenches of required width for pipes, cables,	-	0.00		The state of the s
	etc including excavation for sockets, and dressing of sides, ramming of bottoms, depth up to 1.5 m, including getting out the excavated soil, and then returning the soil as required, inlayers not exceeding 20 cm in depth, including consolidating each deposited layer by ramming, watering, etc. and disposing of surplus excavated soil as directed, within a lead of 50 m; All kinds of soil				
	Pipes, cables etc. exceeding 80 mm dia. but not exceeding 300 mm dia	80.00	m	208.30	16,664.00
No. of	Rs. Two hundredeight & P. thirty only				
4.13	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level :				
	1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	7.81	Cum	5466.30	42,678.1
100	Rs. Five thousand four hundred sixty six & P. thirty only			1	
	1:5:10 (1 cement : 5 coarse sand : 10 graded stone aggregate 40 mm nominal size)	9.00	Cum	4004.00	36,036.0
118	Rs. Four thousand and four and P.nil only	_			
15.2.	Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in - charge.				
	Nominal concrete 1:3:6 or richer mix (i/c equivalent design mix)	6.21	Cum	892.70	5,543.6

15.59	Dismantling of flexible pavement (bituminous courses) by	2.06	Cum	204.75	422.30		
	mechanical means and disposal of dismantled material						
	up to a lead of 1 kilometre, as per direction of Engineer-in- charge.		-				
	Rs. Two hundred four & P. seventy five only						
15.6	Disposal of building rubbish / malba / similar	8.27	Cum	123.70	1,023.31		
	unserviceable, dismantled or waste materials by mechanical means including loading, transporting, unloading to approved municipal dumping ground or as approved by Engineer-in-charge, beyond 50 m initial lead, for all loads including all lifts involved.				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
146	Rs.One hundred twenty three & P. seventy only						
18.3	Supplying pig lead at site of work.	1.168	QtI	10464.50	12,222.54		
	Rs. Ten thousand four hundred sixty four & P. fifty only						
18.25	Providing and laying S&S C.I. standard specials such as						
	tees, bends, collars, tapers, caps etc. (Heavy class) :						
	Up to 300 mm dia.	2.61	Qtl	4447.80	11,608.76		
8839	Rs. Four thousand four hundred fortyseven & P.eighty onl	у	_				
18.25	Providing and laying S&S C.I. standard specials such as tees, bends collars, tapers, caps etc. (Heavy class): Over 300 mm dia.	7.37	QtI	4563.95	33,636.31		
	Rs. Four thousand five hundred sixty three & P.ninety five	only					
18.67	Providing and laying S & S C.I. standard specials suitable for mechanical jointing as per IS: 13382: Upto 300 mm dia	1.95	quinta	10719.901	20,903.81		
	Rs. six thousand six hundred fifty four & P.sixty five only						
18.28	Providing lead caulked joints to spun iron or C.I. pipes and specials including testing of the joints but excluding the cost of pig lead.: 150 mm diameter pipe	6.00	each	307.60	1,845.60		
	Rs. Three hundred seven & P. sixty only						
11	Providing lead caulked joints to spun iron or C.I. pipes and specials including testing of the joints but excluding the cost of pig lead.: 600 mm dia. pipe.	4.00	each	1320.60	5,282.40		
	Rs. One thousand three hundredtwenty & P.sixty only		-	_			
3.2	Providing and fixing C.I. sluice valve (with cap) complete with bolts, nuts, rubber insertion etc. (the tail pieces if required will be paid separately): 150 mm diameter: Class II	3.00	each	5694.00	17,082.00		
100	Rs. Five thousand sixt hundred ninty four & P.nil only						
	NS. 1 100 thousand sixt hundred finity lour & F. Illi Only						

14	1,3	75 class designation brick work in cement mortar 1:5 (1 cement: 4 coarse sand) for sluice valve, with C.I. surface box 100 mm top diameter 160 mm bottom diameter and 180 mm deep (inside) with chained lid and RCC top slab 1:2:4 mix (1cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) necessary excavation foundation concrete 1:5:10 (1 cement: 5 fine sand: 10 graded stone aggregate 40 mm nominal size) and inside plastering with cement	3.00	each	11672.35	35,017.05
		mortar 1:3 (1 cement : 3 coarse sand) 12 mm thick finished with a floating coat of neat cement complete as per standard design: With common burnt clay F.P.S.(non modular) bricks of class designation 75				
		Rs.Eleven thousand Six hundred seventy two & P.thirty five	only		11.70	
	18.6	Providing and fixing enclosed type water meter (bulk type) conforming to IS: 2327 and tested by Municipal Board complete with bolts nuts rubber insertions etc. (The tail pieces if required will be paid separately): 150 mm dia nominal bore	1.00	each	6814.15	6,814.15
	*	Rs.Six thousand eight hundred forteen & P.fifteen only				
200	18.7	Providing push - on - joints to Centrafugally (Spun) Cast Iron Pipes or Ductile Iron Pipes including testing of joints and including the cost of rubber gasket: 150 mm dia pipes	14.00	each	96.15	1,346.10
		Rs. Ninety six & P. fifteen only		-		-
	18.7	Providing and laying S & S Centrafugally Cast (Spun) / Ductile Iron pipes conforming to IS: 8329: 150 mm dia Ductile Iron Class K - 9 pipes	80.00	metre	1434.40	1,14,752.00
		Rs. One thousand four hundred thirty four & P.forty only				
		Providing and laying S&S centrifugally cast (spun) iron pipes (class LA) conforming to IS: 1536: 600 mm dia. pipe.	1.50	metre	14998.40	28,497.
	B 6 6	Rs. Fourteen thousand nine hundred ninty eight & P.forty only	/			
_	18.8	Disinfecting C.I. water mains by flushing with water containing bleaching powder at 0.5 gm per litre of water and cleaning the same with fresh water, operation to be repeated three times including getting the samples of water from the disinfected main tested in the municipal laboratory: 150 mm diameter C.I. pipe	80.00	100 m	1395.40	1,116.32
	E22/ 10	Rs. One thousand three hundred ninety five & P.fourty only		_		
Total Park		by	2.00	each	144.15	288.30
_		Labour for cutting C.I. pipe with steel saw: : 150 mm diameter C.I. pipe				
	18.8	C.I. pipe  Rs. one hundred fourty four & P. fifteen only  Labour for cutting C.I. pipe with steel saw: : 600 mm diameter  C.I. pipe		each	565.75	1,131.50
	3.4 18.8 3.12	C.I. pipe  Rs. one hundred fourty four & P. fifteen only  Labour for cutting C.I. pipe with steel saw: : 600 mm diameter  C.I. pipe  Rs. Five hundred sixty five & P. Seventy five only	2.00			
	18.8	C.I. pipe  Rs. one hundred fourty four & P. fifteen only  Labour for cutting C.I. pipe with steel saw: : 600 mm diameter  C.I. pipe	2.00		94.00	26,588.84 67-911.84
	3.4 18.8 3.12	C.I. pipe  Rs. one hundred fourty four & P. fifteen only  Labour for cutting C.I. pipe with steel saw: : 600 mm diameter  C.I. pipe  Rs. Five hundred sixty five & P. Seventy five only  Pumping out water caused by springs, tidal or river seepage,  broken water mains or drains and the like.	2.00		94.00	26,588.84 437 911,84 3,65,414.24
	3.4 18.8 3.12	C.I. pipe  Rs. one hundred fourty four & P. fifteen only  Labour for cutting C.I. pipe with steel saw: : 600 mm diameter  C.I. pipe  Rs. Five hundred sixty five & P. Seventy five only  Pumping out water caused by springs, tidal or river seepage,	2.00			26,588.84
	3.4 18.8 3.12	C.I. pipe  Rs. one hundred fourty four & P. fifteen only  Labour for cutting C.I. pipe with steel saw: : 600 mm diameter  C.I. pipe  Rs. Five hundred sixty five & P. Seventy five only  Pumping out water caused by springs, tidal or river seepage,  broken water mains or drains and the like.	2.00		94.00	26,588.84 43-911.84 3,65,414.24 443,849.71