

No. 8017/2015/NIQ/17

Dated 11.08.2015

NOTICE INVITING QUOTATIONS (REVISED)

Sealed Item Rates quotations for the below mentioned work are hereby invited by the undersigned from approved and eligible Contractors/Firms/Individuals having experience of similar work in central govt./State govt. department/Institution on or before 14.08.2015 at 3.00 pm and the same will be opened on the same day at 3:30 pm. The right to reject any or all the quotations without assigning any reasons thereof shall rest with undersigned. The quotation papers can be received from this office upto 14.08.2015 (1.00PM)

Sl No	NAME OF WORK	EST. COST in	E.M.D in Rs.	TIME
		Rs.		
1	Cleaning of water tanks at Medical college,	62230.00	Nil	30 Days
	NSH, BH, Nursing college, Ayush –PMR			-
	Building, Trauma Building and Hospital			
	Administrative Block at AIIMS Raipur.			

SCHEDULE OF QUANTITY

S1.	Description of items	Quantity	Rate	Unit	Amount			
As PER SHEET ATTACHED								

ADDITIONAL CONDITION:-

- 1. Payment shall be made for the quantity measured & recorded in MB, nothing extra will be considered for payment.
- 2. All the material, equipment, labour and safety arrangement etc. will be arranged by the contractor. Nothing will be issued by the department.
- 3. Work is of urgent nature and should be completed within Thirteen (30) Days after award of work.
- 4. The work shall be carried out as per CPWD specification with upto corrections slips and terms and conditions of work order.
- 5. Agency shall comply the labour rules.
- 6. All statuary taxes deduction shall be made as per provisions.

(Signature of Contractor)

Issued to M/s /Shri_____

Executive Engineer Project Cell AIIMS, Raipur

SCHEDULE OF QUANTITY

Name of Work: - Cleaning of water tanks at Medical college, NSH, BH, Nursing College, Ayush –PMR Building, Trauma Building and Hospital Administrative Block at AIIMS Raipur.

Item				_	
No.	Sub-heads and Item of Work	Quantity	Unit	Rate	Amount
1.1	Cleaning of soft water tank, Domestic water tank,				
	Flushing water tank and Fire tanks by scrubbing the peripheral wall surface floor and ceiling with suitable				
	high pressure jet sprayer to remove all mineral/biological deposit including any micro				
	organism, Silts sand clay etc. and by spraying with jet				
	sprays chemicals like silver				
	Nitrate/Hypochlorite/Potassium permanganate/loding/				
	Ethyl alcohol diluted to permissible limit, rinse the				
	surface of tank with clean potable water and remove all				
	wash water and sediments from all the surface with				
	vacuum cleaner and section pumps and disinfectioning				
	with ultra-violet rays the internal area, The process				
	includes dewatering the balance left water in sumps over				
	head tank by means of electrical pumps of suitable				
	capacity before commencing cleaning of tank i/c				
	marking the date of cleaning by Black Japan paints of				
	visible size complete as per direction of Engineer-in-				
	Charge (A) PVC/Ferro cement concrete/RCC Terrace				
	tank in Hospital/College Buildings.				
1.1.1	For Capacity up to 1000 litre.	1	Each		
1.1.2	For Capacity 1001 litre to 5000 litre tank.	17	Each		
1.1.3	For Capacity 5001 litre to 10000 litre tank.	2	Each		
1.1.4	For Capacity 10001 litre to 20000 litre tank.	4	Each		
1.1.5	R.C.C. water storage tank from 20001 to 30000 litre	1	Each		
	capacity.				
1.1.6	R.C.C. water storage tanks from 30001 to 45000 litre	3	Each		
	capacity.				
				Total	

(Signature of Contractor)

Executive Engineer Project Cell AIIMS, Raipur