

No. 8017/2015/NIQ/19

Dated 14.07.2015

NOTICE INVITING QUOTATIONS

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 16.07.2015 at 3.00 pm and the same will be opened on the same day at 3:30pm.

The right to reject any or all the quotations without assigning any reasons thereof shall rest with undersigned.

Sl No	NAME OF WORK	EST. COST in Rs.	E.M.D in Rs.	TIME
1	Supply, Installation, Testing and Commissioning of new submersible pump with necessary fittings including removing of existing submersible pump at AIIMS Raipur.	54,200.00	NIL	2 Days

SCHEDULE OF QUANTITY

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

Terms & Conditions:

- 1. Quotation shall only be issued on application to eligible to Contractors upto one day before scheduled date of opening.
- 2. The rates are to be quoted in words and figures including all taxes.
- 3. The work will be executed as per CPWD specifications and direction of the Engineer-In Charge.
- 4. The payment will be done after completion of work as per specification.
- 5. Time allowed for the completion of the work is 2 (Two) Days. It will be reckoned from the day award of the work.

(Signature of Contractor)

Issued to M/s /Shri_____

Executive Engineer Project Cell AIIMS, Raipur

SCHEDULE OF QUANTITY

<u>Name of Work-</u> Supply, Installation, Testing and Commissioning of new submersible pump with necessary fittings including removing of existing submersible pump at AIIMS Raipur.

S.NO	PARTICULARS	QTY	UNIT	RATE	AMOUNT
1	Providing & Installation of submersible pump 3HP 22 Stage 3 phase of approved make like C.R.I., KSB, Kirloskar or equivalent i/c all necessary connections as per requirement.	1.00	each		
2	Removing 50MM dia G.I pipe from existing borewell i/c submersible pump & cable with dismembering each pipe from socket with mechanical arrangement by Hydra and required all man power for the work complete	285.00	Feet		
3	Lowring of 50MM G.I pipe in borewell with cable etc with mechanical arrangement by HYDRA and require all man power to complete the work	285.00	Feet		
4	Supplying and fixing cable jointer Kit, G.I Fittings in existing borewell pump line as per requirement:				
	A) Cable Jointer Kit	2.00	each		
	B) G.I Socket 50MM Heavy Duty	5.00	each		
	C) G.I Reducer Socket 50 x 40MM Heavy Duty	1.00	each		
	D) G.I Nipple 40 x 300 MM Heavy Duty	1.00	each		

(Signature of the Agency)

Executive Engineer Project Cell, AIIMS Raipur