



Public Health Engineering Department

Government of West Bengal

Tender: WBPHE/EE/02/HUG/2024-25 (SL- 01 TO 20)

1. General Information

Type	NleT	Category	Works	Mode	ONLINE	Method	Open Tender
District	HOOGHLY		Inviting Authority		Executive Engineer, Hooghly Division		
Tender Reference	WBPHE/EE/02/HUG/2024-25 (SL- 01 TO 20)	Estimate Put to Tender	4847055.00	Memo No	2309/HUG	Memo Date	18-06-2024
e Tender Id	2024_PHED_695428_12	Description	Sinking of 3 nos 300 X200 mm dia Tube Well, 210 mtr. Depth by D.R. Rig method using UPVC pipe (CD) and UPVC Deep Well Screen (RDS) at Proposed Tube Well Site of PUKURIA , GARMANDARAN Zone-I , GARMANDARAN Zone-II W/S Scheme under Arambagh Sub-Division of Hooghly Division, P.H.E. Dte.				
Estimated Work Value	-						

2. EMD (Earnest Money Deposit) Details

Exempted?	No	Fee Type	Payable To	Payable At
-----------	----	----------	------------	------------

3. Critical Dates

Tender Publish Date	18-06-2024 07:00 AM	Sale/Submission Start Date	
Download Start Date		Sale/Download End Date	09-07-2024 03:00 PM
Last Date of Application		Last Date of Permission	
Last Date of Submission	09-07-2024 03:00 PM	Tech Bid Opening Date	
Fin Bid Opening Date		Tech Bid Uploading Date	
Uploading Bid Date Time		Time	

4. Pre-bid Meeting Details

Date	Venue	Address
------	-------	---------

5. Work Details

Sl No	Description	Estimated Cost (Rs.)	Completion Time	EMD (Rs.)
1				

6. Attachments

Sl No	File Name
1	BOQ1.xls
2	SOQ-16.pdf

3	GENLTERMSCONDTBIGDIATW.pdf
4	SOQ-12.pdf
5	SOQ-18.pdf
6	SOQ-10.pdf
7	BOQ11.xls
8	BOQ15.xls
9	BOQ13.xls
10	SOQ-19.pdf
11	BOQ17.xls
12	SOQ-5.pdf
13	SOQ-15.pdf
14	SOQ-6.pdf
15	SOQ-13.pdf
16	SOQ-14.pdf
17	BOQ20.xls
18	SOQ-17.pdf
19	SOQ-2.pdf
20	SOQ-1.pdf
21	BOQ18.xls
22	BOQ7.xls
23	NOTICE.pdf
24	SPLTERMSCONDNS.pdf
25	SOQ-7.pdf
26	BOQ8.xls
27	SOQ-8.pdf
28	BOQ14.xls
29	BOQ6.xls
30	SOQ-20.pdf
31	BOQ3.xls
32	BOQ5.xls
33	BOQ12.xls
34	BOQ19.xls
35	BOQ10.xls
36	SOQ-4.pdf
37	SOQ-3.pdf

38	BOQ2.xls
39	SOQ-11.pdf
40	BOQ16.xls
41	SOQ-9.pdf
42	BOQ4.xls
43	BOQ9.xls
44	WBF2911.pdf