



Public Health Engineering Department

Government of West Bengal

Tender: N.I.Q NO. 29

1. General Information

Type	NIQ	Category	Works	Mode	OFFLINE	Method	Open Tender
District	PASCHIM MEDINIPUR	Inviting Authority		Executive Engineer, Midnapore Mechanical Division			
Tender Id	N.I.Q NO. 29	Memo No	2313/MMD	Memo Date	22-11-2021		
Description	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method.						
Estimated Work Value	-						

2. EMD (Earnest Money Deposit) Details

Exempted?	No	Fee Type	Payable To	Payable At
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3. Critical Dates

Tender Publish Date	22-11-2021 12:15 PM	Sale/Submission Start Date	
Download Start Date		Sale/Download End Date	02-12-2021 01:00 PM
Last Date of Application	02-12-2021 12:00 PM	Last Date of Permission	
Last Date of Submission	02-12-2021 01:00 PM	Tech Bid Opening Date	
Fin Bid Opening Date		Tech Bid Uploading Date	
Uploading Bid Date Time		Time	

4. Pre-bid Meeting Details

Date	02-12-2021 02:25 PM	Venue	Kharagpur	Address	Inda, P.H.E. complex
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5. Work Details

Sl No	Description	Estimated Cost (Rs.)	Completion Time	EMD (Rs.)
1	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Jarkasol mouza of Jamboni block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
2	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Jarkasol mouza of Jamboni block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
3	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Phul Berya mouza of Jamboni block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.)			

4	RBTW by Rotary Method at Phul Berya mouza of Jamboni block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
5	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bankra mouza of Jamboni block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
6	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Bankra mouza of Jamboni block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
7	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bhaluka mouza of Jamboni block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
8	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Bhaluka mouza of Jamboni block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
9	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Jamui mouza of Jamboni block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
10	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Jamui mouza of Jamboni block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
11	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bhadai mouza of Jamboni block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
12	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Bhadai mouza of Jamboni block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
13	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Khatkhura mouza of Jamboni block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
14	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Khatkhura mouza of Jamboni block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at			

15	Bihankuria mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
16	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Bihankuria mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
17	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Tiyakati mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
18	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Tiyakati mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
19	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Narda mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
20	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Narda mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
21	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Narda mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
22	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Narda mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
23	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bag Doba mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
24	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bag Doba mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate

25	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bag Doba mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
26	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bag Doba mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
27	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Nara Singha Pur mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
28	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Nara Singha Pur mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
29	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Nara Singha Pur mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
30	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Nara Singha Pur mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
31	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Nara Singha Pur mouza , tube well no. 3 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
32	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Nara Singha Pur mouza , tube well no. 3 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
33	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Jadabpur mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
34	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Jadabpur mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Chhota			

35	Jharia mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
36	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Chhota Jharia mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
37	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Chhota Jharia mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
38	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Chhota Jharia mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
39	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Chhota Jharia mouza , tube well no. 3 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
40	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Chhota Jharia mouza , tube well no. 3 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
41	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Kalma Pukhuria , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
42	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Kalma Pukhuria mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
43	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Kalma Pukhuria mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
44	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Kalma Pukhuria mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate

45	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Kalma Pukhuria mouza , tube well no. 3 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
46	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Kalma Pukhuria mouza , tube well no. 3 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
47	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bara Khankri , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
48	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bara Khankri mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
49	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bara Khankri mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
50	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bara Khankri mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
51	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Chhota Khankri, tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
52	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Chhota Khankri mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
53	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Chhota Khankri mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
54	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Chhota Khankri mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of	Rate Quoted	4 Days	2% of quoted rate

	Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.			
55	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Dhan Sola Bara mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
56	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Dhan Sola Bara mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
57	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Rai Sol mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
58	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Rai Sol mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
59	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Chhota Tal Pada mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
60	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Chhota Tal Pada mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
61	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Garkhelar mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
62	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Garkhelar mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
63	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Garkhelar mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
64	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Garkhelar mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at			

65	Garkhelar mouza , tube well no. 3 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
66	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Garkhelar mouza , tube well no. 3 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
67	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Malam mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
68	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Malam mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
69	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Malam mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
70	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Malam mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
71	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Malam mouza , tube well no. 3 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
72	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Malam mouza , tube well no. 3 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
73	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Sri Ram Pur mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
74	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Sri Ram Pur mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
75	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Tikra Para mouza of Nayagram block under stand alone piped water supply	Rate Quoted	4 Days	2% of quoted rate

	scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.			rate
76	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Tikra Para mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
77	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bali Muri mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
78	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Bali Muri mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
79	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bam Diha mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
80	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Bam Diha mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
81	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Dhobani Sol mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
82	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Dhobani Sol mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
83	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Jamda Hara mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
84	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Jamda Hara mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
85	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Arra mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
86	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Arra mouza of Nayagram block under stand	Rate Quoted	4 Days	2% of quoted rate

	alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.			rate
87	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Jambani mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
88	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Jambani mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
89	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bara Mara mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
90	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Bara Mara mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
91	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Sal Bani mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
92	Providing different manpower for sinking of (150 mmX 100 mmX 135 mtr.) RBTW by Rotary Method at Sal Bani mouza of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
93	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Jhaurishol mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
94	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Jhaurishol mouza , tube well no. 1 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
95	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Jhaurishol mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
96	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Jhaurishol mouza , tube well no. 2 of Nayagram block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate

97	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Hanri Bhanga mouza of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
98	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Hanri Bhanga mouza of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
99	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Kulghagri mouza of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
100	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Kulghagri mouza of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
101	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Tungadhua mouza , tube well no. 1 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
102	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Tungadhua mouza , tube well no. 1 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
103	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Tungadhua mouza , tube well no. 2 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
104	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Tungadhua mouza , tube well no. 2 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
105	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bara Kanya Diha mouza of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
106	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bara Kanya Diha mouza of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
107	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Nischinta mouza , tube well no. 1 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical	Rate Quoted	4 Days	2% of quoted rate

	Division P.H.E Dte.			
108	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Nischinta mouza , tube well no. 1 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
109	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Nischinta mouza , tube well no. 2 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
110	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Nischinta mouza , tube well no. 2 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
111	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bhalki Sol mouza , tube well no. 1 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
112	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bhalki Sol mouza , tube well no. 1 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
113	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bhalki Sol mouza , tube well no. 2 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
114	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Bhalki Sol mouza , tube well no. 2 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
115	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Baghmari mouza , tube well no. 1 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
116	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Baghmari mouza , tube well no. 1 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Baghmari mouza , tube well no. 2 of Sankrail block under stand alone			2% of quoted rate

117	piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	rate
118	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Baghmari mouza , tube well no. 2 of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
119	Sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Paschim Gholai mouza of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
120	Providing different manpower for sinking of (150 mmX 100 mmX 135mtr) RBTW by Rotary Method at Paschim Gholai mouza of Sankrail block under stand alone piped water supply scheme of Jhargram Dist. under Jhargram Mechanical Division P.H.E Dte.	Rate Quoted	4 Days	2% of quoted rate
121	Supply, Delivery and Installation of Automatic plunger type chlorinator having flow rate of 0-100 LPH and maximum pressure of 10 kgf/cm ² coupled with 0.5 hp single phase motor at Sardiha mini piped water supply scheme of Jhargram block in the district of Jhargram under Jhargram Mechanical Division, P.H.E. Dte.	Rate Quoted	10 Days	2% of quoted rate
122	Supply, Delivery and Installation of Automatic plunger type chlorinator having flow rate of 0-100 LPH and maximum pressure of 10 kgf/cm ² coupled with 0.5 hp single phase motor at Akrasole mini piped water supply scheme of Jhargram block in the district of Jhargram under Jhargram Mechanical Division, P.H.E. Dte.	Rate Quoted	10 Days	2% of quoted rate
123	Supply, Delivery and Installation of Automatic plunger type chlorinator having flow rate of 0-100 LPH and maximum pressure of 10 kgf/cm ² coupled with 0.5 hp single phase motor at Hijli mini piped water supply scheme of Jhargram block in the district of Jhargram under Jhargram Mechanical Division, P.H.E. Dte.	Rate Quoted	10 Days	2% of quoted rate
124	Supply, Delivery and Installation of Automatic plunger type chlorinator having flow rate of 0-100 LPH and maximum pressure of 10 kgf/cm ² coupled with 0.5 hp single phase motor at Lohameleya piped water supply scheme of Jhargram block in the district of Jhargram under Jhargram Mechanical Division, P.H.E. Dte.	Rate Quoted	10 Days	2% of quoted rate
125	Supply, Delivery and Installation of Automatic plunger type chlorinator having flow rate of 0-100 LPH and maximum pressure of 10 kgf/cm ² coupled with 0.5 hp three phase motor at Baratilaboni piped water supply scheme of Binpur-I block in the district of Jhargram under Jhargram Mechanical Division, P.H.E. Dte.	Rate Quoted	10 Days	2% of quoted rate
	Supply, Delivery and Installation of Automatic plunger type chlorinator			

126	having flow rate of 0-100 LPH and maximum pressure of 10 kgf/cm ² coupled with 0.5 hp single phase motor at Taljamboni & Dhabani piped water supply scheme of Nayagram block in the district of Jhargram under Jhargram Mechanical Division, P.H.E. Dte.	Rate Quoted	10 Days	2% of quoted rate
127	Supply, Delivery and Installation of Automatic plunger type chlorinator having flow rate of 0-100 LPH and maximum pressure of 10 kgf/cm ² coupled with 0.5 hp three phase motor at Pathadahar piped water supply scheme of Nayagram block in the district of Jhargram under Jhargram Mechanical Division, P.H.E. Dte.	Rate Quoted	10 Days	2% of quoted rate
128	Supply, Delivery and Installation of Automatic plunger type chlorinator having flow rate of 0-100 LPH and maximum pressure of 10 kgf/cm ² coupled with 0.5 hp three phase motor at Chandalbandh piped water supply scheme of Nayagram block in the district of Jhargram under Jhargram Mechanical Division, P.H.E. Dte.	Rate Quoted	10 Days	2% of quoted rate
129	Supply, Delivery and Installation of Automatic plunger type chlorinator having flow rate of 0-100 LPH and maximum pressure of 10 kgf/cm ² coupled with 0.5 hp three phase motor at Gidhni piped water supply scheme of Jamboni block in the district of Jhargram under Jhargram Mechanical Division, P.H.E. Dte.	Rate Quoted	10 Days	2% of quoted rate
130	Supply, Delivery and Installation of Automatic plunger type chlorinator having flow rate of 0-100 LPH and maximum pressure of 10 kgf/cm ² coupled with 0.5 hp three phase motor at Beliabera piped water supply scheme of Gopiballavpur-II block in the district of Jhargram under Jhargram Mechanical Division, P.H.E. Dte.	Rate Quoted	10 Days	2% of quoted rate
131	Supply, Delivery and Installation of Automatic plunger type chlorinator having flow rate of 0-100 LPH and maximum pressure of 10 kgf/cm ² coupled with 0.5 hp single phase motor at Baratilaboni piped water supply scheme of Binpur-I block in the district of Jhargram under Jhargram Mechanical Division, P.H.E. Dte.	Rate Quoted	10 Days	2% of quoted rate
132	Supply, Delivery and Installation of Automatic plunger type chlorinator having flow rate of 0-100 LPH and maximum pressure of 10 kgf/cm ² coupled with 0.5 hp three phase motor at Dahijuri piped water supply scheme Tube well no.-2, of Binpur-I block in the district of Jhargram under Jhargram Mechanical Division, P.H.E. Dte.	Rate Quoted	10 Days	2% of quoted rate

6. Attachments

Sl No	File Name
1	NIQ 29.pdf
2	Form_2911.pdf
3	Work list.pdf

