



# Public Health Engineering Department

Government of West Bengal

## Tender: NIQ\_No.:54/AE/EMSD-I\_of\_2024-25

### 1. General Information

Type	NIQ	Category	Works	Mode	OFFLINE	Method	Open Tender
District	NORTH 24 PARGANAS		Inviting Authority		Assistant Engineer		
Tender Reference	NIQ_No.:54/AE/EMSD-I_of_2024-25	Estimate Put to Tender		Memo No	1307/EMSD-I	Memo Date	30-10-2024
e Tender Id		Description	Miscellaneous works.				
Estimated Work Value	-						

### 2. EMD (Earnest Money Deposit) Details

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

### 3. Critical Dates

Tender Publish Date	30-10-2024 11:05 AM	Sale/Submission Start Date	
Download Start Date		Sale/Download End Date	20-11-2024 02:00 AM
Last Date of Application	19-11-2024 02:00 AM	Last Date of Permission	
Last Date of Submission	20-11-2024 02:00 AM	Tech Bid Opening Date	20-11-2024 03:00 AM
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	Withdrawing of damaged Submersible pump motor set and lowering 7.5 HP standby pump motor set at PH-II of Paikardanga W/S Scheme with other allied works under Eastern Mechanical Sub-Division-I, PHE Dte. Dist- 24 pgs. (N)	RATE QUOTED	10 Days	
2	Withdrawing of damaged Submersible pump motor set and lowering 7.5 HP standby pump motor set at PH-I of Krishnapara W/S Scheme with other allied works under Eastern Mechanical Sub-Division-I, PHE Dte. Dist- 24 pgs. (N)	RATE QUOTED	10 Days	
	Providing disinfection arrangement at P.H.No. - I of Baglani ground water			

3	based W/s Scheme under EMSD-I , P.H.E. Dte.,Dist- 24PGS.(N)	RATE QUOTED	10 Days
4	Providing disinfection arrangement at P.H.No. - II of Baglani ground water based W/s Scheme under EMSD-I , P.H.E. Dte.,Dist- 24PGS.(N)	RATE QUOTED	10 Days

#### 6. Attachments

Sl No	File Name
1	NIQ 54 of 2024_25.pdf