



Public Health Engineering Department

Government of West Bengal

Tender: WBPHEd/AE/KTS/eNIT 01/2023-24_SL_03

1. General Information

Type	NleT	Category	Works	Mode	ONLINE	Method	Open Tender
District	PURBA BARDHAMAN		Inviting Authority		Assistant Engineer, Katwa Sub-Division		
Tender Reference	WBPHEd/AE/KTS/eNIT 01/2023-24_SL_03	Estimate Put to Tender	342647.00	Memo No	500/KTS	Memo Date	23-05-2023
e Tender Id	2023_PHEd_532565_3	Description	Operation and Maintenance of laying distribution system (LDS), rising main pipeline (CI/DI/UPVC/HDPE) and including House Connection under Panuhat Piped Water Supply Scheme under Katwa-I Block under Katwa Sub-Division within Burdwan Division, P.H.E. Dte [For 01.07.2023 to 30.06.2024]				
Estimated Work Value	-						

2. EMD (Earnest Money Deposit) Details

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

3. Critical Dates

Tender Publish Date	23-05-2023 06:00 PM	Sale/Submission Start Date	
Download Start Date		Sale/Download End Date	01-06-2023 02:00 PM
Last Date of Application		Last Date of Permission	
Last Date of Submission	01-06-2023 02:00 PM	Tech Bid Opening Date	
Fin Bid Opening Date		Tech Bid Uploading Date Time	
Uploading Bid Date 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	SOQ_3.pdf
2	eNIT-01-AE-KTS-2023-24.pdf

Corrigendum: Corrigendum No -1

Assistant Engineer, Katwa Sub-Division
PURBA BARDHAMAN

1. General Information

Corrigendum Id	Corrigendum No -1	Memo No	517/KTS	Memo Date	30-05-2023
Description	CIVIL				
Estimated Work Value	-				

2. Critical Dates

Corrigendum Publish Date	30-05-2023 05:00 PM	Sale/Submission Start Date	
Sale/Download End Date		Last Date of Application	
Last Date of Permission		Last Date of Submission	08-06-2023 02:00 PM
Tech Bid Opening Date		Fin Bid Opening Date	

3. Attach Corrigendum Documents

Sl No	File Name
1	Corrigendum No-1.pdf