



# Public Health Engineering Department

## Government of West Bengal

Tender: NIT NO. - 08/AE/DSD OF 2024-2025-SL-1&2

### 1. General Information

Type	NIT	Category	Works	Mode	OFFLINE	Method	Open Tender
District	PURBA BARDHAMAN		Inviting Authority		Assistant Engineer, Durgapur Sub-Division		
Tender Reference	NIT NO. - 08/AE/DSD OF 2024-2025-SL-1&2	Estimate Put to Tender	193767.00	Memo No	233/DSD	Memo Date	07-02-2025
e Tender Id		Description	Laying of UPVC pipeline & Providing left out FHTC within Bhatar Zone-II PWSS WITHIN Durgapur (Burdwan North ) Sub Division ,PHE Dte, Under Burdwan Division PHE Dte.				
Estimated Work Value	1,93,767.00						

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

Exempted?	No	Fee Type	Demand Draft	Payable To	EXECUTIVE ENGINEER BURDWAN DIVISION PHE. DTE.	Payable At	PURBA BARDHAMAN
-----------	----	----------	--------------	------------	---	------------	-----------------

### 3. Critical Dates

Tender Publish Date	07-02-2025 12:30 PM	Sale/Submission Start Date	07-02-2025 01:00 PM
Download Start Date	07-02-2025 01:00 PM	Sale/Download End Date	17-02-2025 02:00 PM
Last Date of Application	17-02-2025 02:00 PM	Last Date of Permission	17-02-2025 04:00 PM
Last Date of Submission	19-02-2025 02:00 PM	Tech Bid Opening Date	19-02-2025 04:00 PM
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	Laying of UPVC pipeline in Area Adjacent to Railway Station (WEST) within Bhatar Zone-II PWSS WITHIN Durgapur (Burdwan North ) Sub Division ,PHE Dte, Under Burdwan Division PHE Dte.	Rs.96908/-	20 Days	@Rs.2423/-
2	Providing Left ot FHTC to Sansotosh Sayar Par ( WEST) within Bhatar Zone-II PWSS WITHIN Durgapur (Burdwan North ) Sub Division ,PHE Dte, Under Burdwan Division PHE Dte.	Rs.96859/-	20 Days	@Rs.2421/-

## 6. Attachments

Sl No	File Name
1	NOTICE8.pdf
2	SOQBHATARZII.pdf
3	WBF-No-2911_New.pdf
4	SOQBHATARZONE2.pdf