Tender: NIeT No- 55/KSD of 2024-2025

1. General Information

Туре	NIeT	Category	Works	Mode	ONLINE	Method	Open Tender
District	PURBA BARDDHAMAN		Inviting Authority		Assistant Engineer, kalna Sub-Division		
Tender Reference	NIeT No- 55/KSD of 2024-2025	Estimate Put to Tender	3082039.00	Memo No	349/KSD	Memo Date	04-03-2025
e Tender ld	2025_PHED_822962_1	Description	Arrangement of drinking water supply by installation of solar submersible pump including sinking of 200 mm. dia. Tube well 150 Mtr. Deep by direct rotary rig method, Laying dist. System, FHTC and 2 Nos. 5000 Ltr. PVC tank installation with construction of RCC structure for BHAGABATITALA Habitation which is uncovered of MANIKHAR Piped W/S. Scheme, Block KALNA-1 under Burdwan Division, PHE Dte.				
Estimated Wo	Estimated Work Value -						

2. EMD (Earnest Money Deposit) Details

3. Critical Dates

Tender Publish Date	04-03-2025 06:00 PM	Sale/Submission Start Date	
Download Start Date		Sale/Download End Date	22-03-2025 02:00 PM
Last Date of Application		Last Date of Permission	
Last Date of Submission	22-03-2025 02:00 PM	Tech Bid Opening Date	
Fin Bid Opening Date		Tech Bid Uploading Date	
rin bid Opening Date		Time	
Uploading Bid Date Time			

4. Pre-bid Meeting Details

ate	Venue	Address	
-----	-------	---------	--

5. Work Details

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

6. Attachments

Sl No	File Name
1	NIeT2024202555notice.pdf

Corrigendum: I

Assistant Engineer, kalna Sub-Division PURBA BARDDHAMAN

1. General Information

Corrigendum Id	I	Memo No	443/KSD	Memo Date	21-03-2025	
Description		Dates have been extended.				
Estimated Work Value						

2. Critical Dates

Corrigendum Publish Date	21-03-2025 04:25 PM	Sale/Submission Start Date	
Sale/Download End Date		Last Date of Application	01-04-2025 02:00 PM
Last Date of Permission		Last Date of Submission	01-04-2025 02:00 PM
Tech Bid Opening Date		Fin Bid Opening Date	03-04-2025 02:00 PM

3. Attach Corrigendum Documents

Sl No	File Name	
1	Nlet5520242025NoticeCorrigendum.pdf	