Tender: NIT-03/AE-II/ NAD-I OF 2024-25.

#### 1. General Information

Туре	NIT	Category	Works	Mode	OFFLINE	Method	Open Tender
District	NADIA		Inviting Authority		Executive Engineer, Nadia Arsenic Division-I		sion-l
Tender Reference	NIT-03/AE-II/ NAD-I OF 2024-25.	Estimate Put to Tender	96728.00	Memo No	232/AE-II/ N.A.D. – I	Memo Date	12-11-2024
e Tender Id		Description	Laying of damages pipeline and allied works at Bhayna Zone-I W/S Scheme at Hanskhali Block under Nadia Arsenic Division-I, P.H.E. Dte. as a part of JJM				
Estimated Work Value -							

## 2. EMD (Earnest Money Deposit) Details

Exempted?	No	Fee Type	Payable To	Payable At
		* *	· ·	· ·

### 3. Critical Dates

Tender Publish Date	12-11-2024 05:30 PM	Sale/Submission Start Date	19-11-2024 01:00 PM
Download Start Date		Sale/Download End Date	19-11-2024 02:05 PM
Last Date of Application	19-11-2024 02:00 PM	Last Date of Permission	19-11-2024 02:00 PM
Last Date of Submission	19-11-2024 02:05 PM	Tech Bid Opening Date	
Sin Rid On series Date		Tech Bid Uploading Date	
Fin Bid Opening Date		Time	
Uploading Bid Date Time			

## 4. Pre-bid Meeting Details

|--|

# 5. Work Details

Sl No	Description	Estimated Cost (Rs.)	Completion Time	EMD (Rs.)
	Laying of damages pipeline and allied works at Bhayna Zone-I W/S Scheme			
1	at Hanskhali Block under Nadia Arsenic Division-I, P.H.E. Dte. as a part of	96728	7	1935
	MII			

### 6. Attachments

Sl No	File Name
1	NIT- 3-AE-IL_24- 25 12.11.24.pdf
2	WBF2911.pdf

# Corrigendum: NIT-03/AE-II/NAD-I/24-25

## Executive Engineer, Nadia Arsenic Division-I NADIA

## 1. General Information

Corrigendum Id	NIT-03/AE-II/NAD-I/24-25	Memo No	241/AE-II/NAD-I	Memo Date	18-11-2024
Description					
Estimated Work Value	-				

## 2. Critical Dates

Corrigendum Publish Date	18-11-2024 04:15 PM	Sale/Submission Start Date
Sale/Download End Date		Last Date of Application
Last Date of Permission		Last Date of Submission
Tech Bid Opening Date		Fin Bid Opening Date

## 3. Attach Corrigendum Documents

Sl No	File Name
1	CorriendumNIT03.pdf