



Public Health Engineering Department

Government of West Bengal

Tender: WBPHE/20/NAD-I OF 2024-25

1. General Information

| Type | NleT | Category | Works | Mode | ONLINE | Method | Open Tender |
|----------------------|---------------------------|------------------------|--|---------|--|-----------|-------------|
| District | NADIA | | Inviting Authority | | Executive Engineer, Nadia Arsenic Division-I | | |
| Tender Reference | WBPHE/20/NAD-I OF 2024-25 | Estimate Put to Tender | 3948081.00 | Memo No | 2805 /NAD-I | Memo Date | 25-03-2025 |
| e Tender Id | 2025_PHED_830637_3 | Description | Jackpushing & other allied works near Bankim Nagar station (BNCA to PNCB) in between Mast No - 77/24 and 77/26 in the district of Nadia to provide FHTC at Kesaipur under Goalsalua PWSS under Ranaghat-II Block under Nadia Arsenic Division-I, PHE Dte. (2nd Call) | | | | |
| Estimated Work Value | | - | | | | | |

2. EMD (Earnest Money Deposit) Details

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

3. Critical Dates

| | | | |
|--------------------------|---------------------|----------------------------|---------------------|
| Tender Publish Date | 25-03-2025 06:00 AM | Sale/Submission Start Date | |
| Download Start Date | | Sale/Download End Date | 17-04-2025 12:00 PM |
| Last Date of Application | | Last Date of Permission | |
| Last Date of Submission | 17-04-2025 12:00 PM | Tech Bid Opening Date | |
| 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 | | | | |

6. Attachments

| Sl No | File Name |
|-------|---------------------|
| 1 | eNITNo-20_24-25.pdf |