



Public Health Engineering Department

Government of West Bengal

Tender: Notice Inviting Tender No. - 04/HSD/2023-2024

1. General Information

Type	NIT	Category	Works	Mode	OFFLINE	Method	Limited Tender
District	PURBA MEDINIPUR		Inviting Authority		Assistant Engineer, Haldia Sub Division		
Tender Reference	Notice Inviting Tender No. - 04/HSD/2023-2024	Estimate Put to Tender	91178.00	Memo No	759/HSD,	Memo Date	27-02-2024
e Tender Id		Description	Construction approach road by brick bats & carried earth over canal of HAD roads for 4th tube well site of Betkundu Water Supply Scheme for accessibility of Rig Machine and removal of road materials from canal of HAD roads under Haldia Sub-Division of Tamluk Division, PHE Dte., Purba Medinipur.				
Estimated Work Value	91,178.00						

2. EMD (Earnest Money Deposit) Details

Exempted?	No	Fee Type	Demand Draft	Payable To	The Executive Engineer,	Payable At	Tamluk Division, PHE Dte.
-----------	----	----------	--------------	------------	-------------------------	------------	---------------------------

3. Critical Dates

Tender Publish Date	27-02-2024 01:30 PM	Sale/Submission Start Date	
Download Start Date	27-02-2024 01:30 PM	Sale/Download End Date	05-03-2024 12:00 PM
Last Date of Application	05-03-2024 01:00 PM	Last Date of Permission	05-03-2024 02:00 PM
Last Date of Submission	11-03-2024 02:00 PM	Tech Bid Opening Date	
Fin Bid Opening Date	11-03-2024 03:00 PM	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	Construction approach road by brick bats & carried earth over canal of HAD roads for 4th tube well site of Betkundu Water Supply Scheme for accessibility of Rig Machine and removal of road materials from canal of HAD roads under Haldia Sub-Division of Tamluk Division, PHE Dte., Purba Medinipur.	91178.00	10 Days	1824.00

6. Attachments

Sl No	File Name
1	WBF-2911.pdf
2	Schedule.pdf
3	Notice.pdf