



Public Health Engineering Department

Government of West Bengal

Tender: WBPHEd/SE/ MC/NleQ-03/2020-2021(2021_PHED_327006)

1. General Information

Type	NIQ	Category	Works	Mode	ONLINE	Method	Open Tender
District	MURSHIDABAD	Inviting Authority		Superintending Engineer, Murshidabad Circle			
Tender Id	WBPHEd/SE/ MC/NleQ-03/2020-2021(2021_PHED_327006)		Memo No	187/MC	Memo Date	12-02-2021	
Description	Monitoring of stress/strain measurement at relevant locations of supporting structures during the filling/dewatering as a part of Structural Health Monitoring (SHM) of different OHR site						
Estimated Work Value	-						

2. EMD (Earnest Money Deposit) Details

Exempted?	No	Fee Type	NEFT/RTGS	Payable To	Payable At
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3. Critical Dates

Tender Publish Date	15-02-2021 06:50 PM	Sale/Submission Start Date	
Download Start Date		Sale/Download End Date	05-03-2021 04:00 PM
Last Date of Application	05-03-2021 04:00 PM	Last Date of Permission	
Last Date of Submission	05-03-2021 04:00 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
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5. Work Details

Sl No	Description	Estimated Cost (Rs.)	Completion Time	EMD (Rs.)
1	Monitoring of stress/strain measurement at relevant locations of supporting structures during the filling/dewatering as a part of Structural Health Monitoring (SHM) of Ayesbag OHR, Central Sector -I, District - Murshidabad, West Bengal, India, of capacity = 1350 cum, staging height 25 mtr		60 days	Rs:10,000.00
2	Monitoring of stress/strain measurement at relevant locations of supporting structures during the filling/dewatering as a part of Structural Health Monitoring (SHM) of Begamnagar OHR, Central Sector -I, District - Murshidabad, West Bengal, India, of capacity = 800 cum, staging height 25 mtr		60 days	Rs:10,000.00

3	Monitoring of stress/strain measurement at relevant locations of supporting structures during the filling/dewatering as a part of Structural Health Monitoring (SHM) of Choa OHR, Central Sector -II, District - Murshidabad, West Bengal, India, of capacity = 1100 cum, staging height 25 mtr	60 days	Rs:10,000.00
4	Monitoring of stress/strain measurement at relevant locations of supporting structures during the filling/dewatering as a part of Structural Health Monitoring (SHM) of Daulatabad OHR, Central Sector -I, District - Murshidabad, West Bengal, India, of capacity = 1350 cum, staging height 25 mtr	60 days	Rs:10,000.00
5	Monitoring of stress/strain measurement at relevant locations of supporting structures during the filling/dewatering as a part of Structural Health Monitoring (SHM) of Rampur OHR, Sector -I, District - Murshidabad, West Bengal, India of capacity = 1100 cum, staging height 25 mtr	60 days	Rs:10,000.00

6. Attachments

Sl No	File Name
1	NleQ.pdf