



# Public Health Engineering Department

## Government of West Bengal

Tender: NIT NO: 03/RSD OF 2019-20 (Sl. No. 01 to 08)

### 1. General Information

Type	NIT	Category	Works	Mode	OFFLINE	Method	Open Tender
District	NADIA	Inviting Authority		Executive Engineer, Nadia Division			
Tender Id	NIT NO: 03/RSD OF 2019-20 (Sl. No. 01 to 08)			Memo No	742/RSD	Memo Date	03-07-2019
Description	NIT NO: 03/RSD OF 2019-20 (Sl. No. 01 to 08)						
Estimated Work Value	-						

### 2. EMD (Earnest Money Deposit) Details

Exempted?	No	Fee Type	NEFT/RTGS	Payable To	EXECUTIVE ENGINEER, NADIA DIVISION, P.H.E. DTE	Payable At	
-----------	----	----------	-----------	------------	--	------------	--

### 3. Critical Dates

Tender Publish Date	03-07-2019 12:00 PM	Sale/Submission Start Date	
Download Start Date		Sale/Download End Date	17-07-2019 02:00 PM
Last Date of Application	15-07-2019 02:00 PM	Last Date of Permission	15-07-2019 03:00 PM
Last Date of Submission	17-07-2019 02:00 PM	Tech Bid Opening Date	
Fin Bid Opening Date	17-07-2019 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	Supply, fitting & fixing in all respect pulsar rating Chemical dosing pump with proportional control and injection frequency system and with a capacity of 06 ltrs/hr @ 04 kg back pressure for AIRP at Kamalpur W/S Zone-II scheme under Ranaghat Sub-Division, P.H.E. Dte	₹ 29,990.00	05 Days	₹ 600.00
2	Supply, fitting & fixing in all respect pulsar rating Chemical dosing pump with proportional control and injection frequency system and with a capacity of 06 ltrs/hr @ 04 kg back pressure for AIRP at Banpur W/S scheme under Ranaghat Sub-Division, P.H.E. D	₹ 29,990.00	05 Days	₹ 600.00
	Supply, fitting & fixing in all respect pulsar rating Chemical dosing pump with proportional control and injection frequency system and with a			

3	capacity of 06 ltrs/hr @ 04 kg back pressure for AIRP at Dakshinpara W/S scheme Zone-II under Ranaghat Sub-Division, P.H.E. Dte.	₹ 59,980.00	05 Days	₹ 1,200.00
4	Supply, fitting & fixing in all respect pulsar rating Chemical dosing pump with proportional control and injection frequency system and with a capacity of 06 ltrs/hr @ 04 kg back pressure for AIRP at Gazna W/S scheme under Ranaghat Sub-Division, P.H.E. Dte.	₹ 29,990.00	05 Days	₹ 600.00
5	Supply, fitting & fixing in all respect pulsar rating Chemical dosing pump with proportional control and injection frequency system and with a capacity of 06 ltrs/hr @ 04 kg back pressure for AIRP at Fatepur W/S Scheme under Ranaghat Sub-Division, P.H.E. Dte.	₹ 59,980.00	05 Days	₹ 1,200.00
6	Supply and filling of Hard Coke in Oxidation Chamber in Gazna AIRP at Gazna W /S scheme under Ranaghat Sub-Division, Nadia Division, PHE. Dte.	₹ 19,344.00	05 Days	₹ 387.00
7	Cleaning and removing the jungles in the premises of Bagula head work site both sides of the approach road and all round the Bagula Sub-District laboratory of Bagula W/S Scheme under Ranaghat Sub-Division, P.H.E. Dte.	₹ 13,065.00	05 Days	₹ 261.00
8	Laying of different dia UPVC pipe line at Dosatina Mouza under PURBA KHAMARSIMULIA W /S scheme under Ranaghat Sub-Division, PHE. Dte.	₹ 2,66,067.00	15 Days	₹ 5,321.00

#### 6. Attachments

Sl No	File Name
1	WBF 2911.pdf
2	SCHEDULE 05.pdf
3	SCHEDULE 08.pdf
4	SCHEDULE 02.pdf
5	SCHEDULE 01.pdf
6	SCHEDULE 03.pdf
7	SCHEDULE 09.pdf
8	SCHEDULE 04.pdf
9	SCHEDULE 06.pdf
10	Notice.pdf
11	SCHEDULE 07.pdf

## Corrigendum: CORRIGENDUM NOTICE-01

Executive Engineer, Nadia Division  
NADIA

#### 1. General Information

Corrigendum Id	CORRIGENDUM NOTICE-01	Memo No	789/RSD	Memo Date	12-07-2019
----------------	-----------------------	---------	---------	-----------	------------

Description	N.I.T. No. 03/RSD of 2019-20 (Sl. No. 01 to 08).
Estimated Work Value	-

## 2. EMD (Earnest Money Deposit) Details

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

## 3. Critical Dates

Corrigendum Publish Date	12-07-2019 04:30 PM	Sale/Submission Start Date	
Sale/Download End Date		Last Date of Application	
Last Date of Permission		Last Date of Submission	22-07-2019 02:00 PM
Tech Bid Opening Date		Fin Bid Opening Date	22-07-2019 03:00 PM

## 4. Pre-bid Meeting Details

Date	Venue	Address
------	-------	---------

## 5. Work Details

Sl No	Description	Estimated Cost (Rs.)	Completion Time	EMD (Rs.)
1	Laying of different dia UPVC pipe line at Dosatina Mouza under PURBA KHAMARSIMULIA W /S scheme under Ranaghat Sub-Division, P.H.E. Dte.	₹ 2,66,067.00	₹ 5,321.00	15 Days
1	Supply, fitting & fixing in all respect pulsar rating Chemical dosing pump with proportional control and injection frequency system and with a capacity of 06 ltrs/hr @ 04 kg back pressure for AIRP at Gazna W/S scheme under Ranaghat Sub-Division, P.H.E. Dte.	₹ 29,990.00	₹ 600.00	05 Days
1	Supply, fitting & fixing in all respect pulsar rating Chemical dosing pump with proportional control and injection frequency system and with a capacity of 06 ltrs/hr @ 04 kg back pressure for AIRP at Banpur W/S scheme under Ranaghat Sub-Division, P.H.E. Dte.	₹ 29,990.00	₹ 600.00	05 Days
1	Supply and filling of Hard Coke in Oxidation Chamber in Gazna AIRP at Gazna W /S scheme under Ranaghat Sub-Division, Nadia Division, P.H.E. Dte.	₹ 19,344.00	₹ 387.00	05 Days
1	Supply, fitting & fixing in all respect pulsar rating Chemical dosing pump with proportional control and injection frequency system and with a capacity of 06 ltrs/hr @ 04 kg back pressure for AIRP at Fatepur W/S Scheme under Ranaghat Sub-Division, P.H.E. Dte.	₹ 59,980.00	₹ 1,200.00	05 Days
1	Cleaning and removing the jungles in the premises of Bagula head work site both sides of the approach road and all round the Bagula Sub-District laboratory of Bagula W/S Scheme under Ranaghat Sub-Division, P.H.E. Dte.	₹ 13,065.00	₹ 261.00	05 Days
1	Supply, fitting & fixing in all respect pulsar rating Chemical dosing pump with proportional control and injection frequency system and with a capacity of 06 ltrs/hr @ 04 kg back pressure for AIRP at Dakshinpara W/S scheme Zone-II under Ranaghat Sub-Division, P.H.E. Dte.	₹ 59,980.00	₹ 1,200.00	05 Days
	Supply, fitting & fixing in all respect pulsar rating Chemical dosing pump			

1	with proportional control and injection frequency system and with a capacity of 06 ltrs/hr @ 04 kg back pressure for AIRP at Kamalpur W/S Zone-II scheme under Ranaghat Sub-Division, P.H.E. Dte.	₹ 29,990.00	₹ 600.00	05 Days
---	---	-------------	----------	---------

#### 6. Attachments

Sl No	File Name
1	CORRIGENDUM NOTICE.pdf