



# Public Health Engineering Department

Government of West Bengal

## Tender: 07/T/AE/PSD of 2020-2021

### 1. General Information

Type	NIT	Category	Works	Mode	OFFLINE	Method	Open Tender
District	PURULIA	Inviting Authority		Assistant Engineer, Purulia Sadar Sub-div.			
Tender Id	07/T/AE/PSD of 2020-2021			Memo No	Memo No.436/PSD	Memo Date	13-10-2020
Description	NIT						
Estimated Work Value	-						

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

Exempted?	Yes	Fee Type	Demand Draft	Payable To	Executive Engineer, Purulia Division, PHE Dte.	Payable At	Purulia
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### 3. Critical Dates

Tender Publish Date	13-10-2020 02:55 PM	Sale/Submission Start Date	
Download Start Date		Sale/Download End Date	06-11-2020 02:00 PM
Last Date of Application	04-11-2020 02:00 PM	Last Date of Permission	04-11-2020 05:00 PM
Last Date of Submission	06-11-2020 02:00 PM	Tech Bid Opening Date	
Fin Bid Opening Date	06-11-2020 03:00 PM	Tech Bid Uploading Date Time	
Uploading Bid Date 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	Geophysical investigation by electrologging system for Installation of 05 (Five) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply & Delivery of approved quality materials with all allied works at different places within Bandwan Block in Purulia District of Purulia Sadar Sub-Division under Purulia Division, PHE Dte. (Group-A) [05 nos location i	139935	7 days	2799
	Geophysical investigation by electrologging system for Installation of 05 (Five) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in			

2	pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply & Delivery of approved quality materials with all allied works at different places within Bandwan Block in Purulia District of Purulia Sadar Sub- Division under Purulia Division, PHE Dte. (Group-B) [05 nos location i	139935	7 days	2799
3	Geophysical investigation by electrologging system for Installation of 05 (Five) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply & Delivery of approved quality materials with all allied works at different places within Bandwan Block in Purulia District of Purulia Sadar Sub- Division under Purulia Division, PHE Dte. (Group-C) [05 nos location i	139935	7 days	2799
4	Geophysical investigation by electrologging system for Installation of 10 (Ten) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply & Delivery of approved quality materials with all allied works at different places within Bandwan Block in Purulia District of Purulia Sadar Sub- Division under Purulia Division, PHE Dte. (Group-D) [10 nos location in	279870	7 days	5597
5	Geophysical investigation by electrologging system for Installation of 05 (Five) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply & Delivery of approved quality materials with all allied works at different places within Jhalda-I Block in Purulia District of Purulia Sadar Sub- Division under Purulia Division, PHE Dte. (Group-A) [05 nos location	139935	7 days	2799
6	Geophysical investigation by electrologging system for Installation of 05 (Five) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply & Delivery of approved quality materials with all allied works at different places within Jhalda-I Block in Purulia District of Purulia Sadar Sub- Division under Purulia Division, PHE Dte. (Group-B) [05 nos location	139935	7 days	2799
7	Geophysical investigation by electrologging system for Installation of 05 (Five) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply & Delivery of approved quality materials with all allied works at different places within Jhalda-I Block in Purulia District of Purulia Sadar Sub- Division under Purulia Division, PHE Dte. (Group-C) [05 nos location	139935	7 days	2799

8	<p>Geophysical investigation by electrologging system for Installation of 10 (Ten) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply &amp; Delivery of approved quality materials with all allied works at different places within Jhalda-I Block in Purulia District of Purulia Sadar Sub-Division under Purulia Division, PHE Dte. (Group-D) [10 nos location i</p>	279870	7 days	5597
9	<p>Geophysical investigation by electrologging system for Installation of 05 (Five) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply &amp; Delivery of approved quality materials with all allied works at different places within Jhalda-II Block in Purulia District of Purulia Sadar Sub-Division under Purulia Division, PHE Dte. (Group-A) [05 nos location</p>	139935	7 days	2799
10	<p>Geophysical investigation by electrologging system for Installation of 05 (Five) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply &amp; Delivery of approved quality materials with all allied works at different places within Jhalda-II Block in Purulia District of Purulia Sadar Sub-Division under Purulia Division, PHE Dte. (Group-B) [05 nos location</p>	139935	7 days	2799
11	<p>Geophysical investigation by electrologging system for Installation of 05 (Five) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply &amp; Delivery of approved quality materials with all allied works at different places within Jhalda-II Block in Purulia District of Purulia Sadar Sub-Division under Purulia Division, PHE Dte. (Group-C) [05 nos location</p>	139935	7 days	2799
12	<p>Geophysical investigation by electrologging system for Installation of 10 (Ten) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply &amp; Delivery of approved quality materials with all allied works at different places within Jhalda-II Block in Purulia District of Purulia Sadar Sub-Division under Purulia Division, PHE Dte. (Group-D) [10 nos location</p>	279870	7 days	5597
13	<p>Geophysical investigation by electrologging system for Installation of 05 (Five) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply &amp; Delivery of approved quality materials with all allied works at different</p>	139935	7 days	2799

	places within Baghmundi Block in Purulia District of Purulia Sadar Sub-Division under Purulia Division, PHE Dte. (Group-A) [05 nos location			
14	Geophysical investigation by electrologging system for Installation of 05 (Five) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply & Delivery of approved quality materials with all allied works at different places within Baghmundi Block in Purulia District of Purulia Sadar Sub-Division under Purulia Division, PHE Dte. (Group-B) [05 nos location	139935	7 days	2799
15	Geophysical investigation by electrologging system for Installation of 05 (Five) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply & Delivery of approved quality materials with all allied works at different places within Baghmundi Block in Purulia District of Purulia Sadar Sub-Division under Purulia Division, PHE Dte. (Group-C) [05 nos location	139935	7 days	2799
16	Geophysical investigation by electrologging system for Installation of 10 (Ten) nos. 1.00 H.P. capacity Solar Photovoltaic Submersible Pump set in pre-existing / new bore Tube well along with 1200 Watt peak capacity Solar photovoltaic array panels on steel structure including Supply & Delivery of approved quality materials with all allied works at different places within Baghmundi Block in Purulia District of Purulia Sadar Sub-Division under Purulia Division, PHE Dte. (Group-D) [10 nos location i	279870	7 days	5597

## 6. Attachments

Sl No	File Name
1	8.pdf
2	9.pdf
3	13.pdf
4	6.pdf
5	3.pdf
6	10.pdf
7	1.pdf
8	7.pdf
9	16.pdf
10	2.pdf
11	Notice.pdf
12	12.pdf
13	11.pdf

14	5.pdf
15	4.pdf
16	NEW2911_2019-2020.pdf
17	15.pdf
18	LOW.pdf
19	14.pdf