



Public Health Engineering Department

Government of West Bengal

Tender: WBPHEd/EE/TD/NleT_15/2021-2022

1. General Information

Type	NIT	Category	Works	Mode	ONLINE	Method	Open Tender
District	PURBA MEDINIPUR	Inviting Authority		Executive Engineer, TamLuk Division			
Tender Id	WBPHEd/EE/TD/NleT_15/2021-2022			Memo No	1077/TD	Memo Date	12-11-2021
Description	WBPHEd/EE/TD/NleT_15/2021-2022						
Estimated Work Value	-						

2. EMD (Earnest Money Deposit) Details

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

Tender Publish Date	16-11-2021 06:55 PM	Sale/Submission Start Date	
Download Start Date	16-11-2021 06:55 PM	Sale/Download End Date	06-12-2021 06:00 PM
Last Date of Application	06-12-2021 06:00 PM	Last Date of Permission	
Last Date of Submission	06-12-2021 06:00 PM	Tech Bid Opening Date	09-12-2021 11:00 AM
Fin Bid Opening Date		Tech Bid Uploading Date	
		Time	
Uploading Bid Date Time			

4. Pre-bid Meeting Details

Date	18-11-2021 03:00 PM	Venue	Office of the Executive Engineer, TamLuk Division, P.H.Engg. Dte.P.H.E. Complex 1st floor, Parbatipur, TamLuk, Purba Medinipur 721636	Address	Office of the Executive Engineer, TamLuk Division, P.H.Engg. Dte.P.H.E. Complex 1st floor, Parbatipur
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5. Work Details

Sl No	Description	Estimated Cost (Rs.)	Completion Time	EMD (Rs.)
	Installation of 01 (one) no. 2.00 H.P. capacity Solar Photovoltaic Submersible Pump Set (900 watt) within the Newly constructed Tube well Size (150mm.x80mm.x diff.depth.) along with 900 watt peak capacity Solar			

1	Photovoltaic array panels on structure including Supply & Delivery of approved quality materials with all allied work at different Block of Tamluk Division, PHE Dte. within Purba Medinipur Zilla Parishad. [Ramnagar-I Dev. Block (Av. depth 230mtr.) = 01 Unit, Ramnagar-II Dev. Block	56,32,661.00	45 Days	1,12,653.00
2	Installation of 01 (one) no. 2.00 H.P. capacity Solar Photovoltaic Submerssible Pump Set (900 watt) within the Newly constructed Tube well Size (150mm.x80mm.x diff.depth.) along with 900 watt peak capacity Solar Photovoltaic array panels on structure including Supply & Delivery of approved quality materials with all allied work at different Block of Tamluk Division, PHE Dte. within Purba Medinipur Zilla Parishad. [Contai-I Dev. Block (Av. depth 205 mtr.) = 01 Unit & Contai-III Dev. Block (22,93,482.00	30 Days	45,870.00
3	Installation of 01 (one) no. 2.00 H.P. capacity Solar Photovoltaic Submerssible Pump Set (900 watt) within the Newly constructed Tube well Size (150mm.x80mm.x diff.depth.) along with 900 watt peak capacity Solar Photovoltaic array panels on structure including Supply & Delivery of approved quality materials with all allied work at different Block of Tamluk Division, PHE Dte. within Purba Medinipur Zilla Parishad. [Deshpran Dev. Block (Av. depth 230 mtr.) = 01 Unit] Total 01 Unit. Name of	11,44,496.00	20 Days	22,890.00
4	Installation of 01 (one) no. 2.00 H.P. capacity Solar Photovoltaic Submerssible Pump Set (900 watt) within the Newly constructed Tube well Size (150mm.x80mm.x diff.depth.) along with 900 watt peak capacity Solar Photovoltaic array panels on structure including Supply & Delivery of approved quality materials with all allied work at different Block of Tamluk Division, PHE Dte. within Purba Medinipur Zilla Parishad. [Tamluk Dev. Block (Av. depth 205 mtr.) = 03 Unit, Sahid Matangini Dev. Block	67,32,248.00	45 Days	1,34,645.00
5	Installation of 01 (one) no. 2.00 H.P. capacity Solar Photovoltaic Submerssible Pump Set (900 watt) within the Newly constructed Tube well Size (150mm.x80mm.x diff.depth.) along with 900 watt peak capacity Solar Photovoltaic array panels on structure including Supply & Delivery of approved quality materials with all allied work at different Block of Tamluk Division, PHE Dte. within Purba Medinipur Zilla Parishad. [Nandakumar Dev. Block (Av. depth 260 mtr.) = 02 Unit, Mahishadal Dev. Block	69,79,246.00	45 Days	1,39,585.00
6	Installation of 01 (one) no. 2.00 H.P. capacity Solar Photovoltaic Submerssible Pump Set (900 watt) within the Newly constructed Tube well Size (150mm.x80mm.x diff.depth.) along with 900 watt peak capacity Solar Photovoltaic array panels on structure including Supply & Delivery of approved quality materials with all allied work at different Block of Tamluk Division, PHE Dte. within Purba Medinipur Zilla Parishad. [80,11,470.00	60 Days	1,60,229.00

Bhagwanpur-II Dev. Block (Av. depth 230 mtr.) = 07 Unit] Total 07 Unit.

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7	Installation of 01 (one) no. 2.00 H.P. capacity Solar Photovoltaic Submersible Pump Set (900 watt) within the Newly constructed Tube well Size (150mm.x80mm.x diff.depth.) along with 900 watt peak capacity Solar Photovoltaic array panels on structure including Supply & Delivery of approved quality materials with all allied work at different Block of Tamluk Division, PHE Dte. within Purba Medinipur Zilla Parishad. [Chandipur Dev. Block (Av. depth 230 mtr.) = 02 Unit, Haldia Dev. Block (Av.	68,71,465.00	45 Days	1,37,429.00
8	Installation of 01 (one) no. 2.00 H.P. capacity Solar Photovoltaic Submersible Pump Set (900 watt) within the Newly constructed Tube well Size (150mm.x80mm.x diff.depth.) along with 900 watt peak capacity Solar Photovoltaic array panels on structure including Supply & Delivery of approved quality materials with all allied work at different Block of Tamluk Division, PHE Dte. within Purba Medinipur Zilla Parishad. [Bhagwanpur-I Dev. Block (Av. depth 230 mtr.) = 03 Unit & Khejuri-II Dev. Blo	57,76,369.00	45 Days	1,15,527.00

6. Attachments

Sl No	File Name
1	NleT.pdf