OFFICE OF BOARD OF COUNCILLORS OF SANTIPUR MUNICIPALITY

(Estd.-1853) P.O-Santipur, Dist-Nadia, Pin.-741404

S.T.D:03472 Phone:Office-278029 Santipur Municipality

Ref. No: 25/APAS



e-mail:santipurmunicipality@gmail.com

Date: 22.09.2025

QUOTATION NOTICE Quotation No.- WBMAD/SM/APAS/13(1st Call)/2025-26 Reference No:SNTP/PH-I/L-1/17083108/8776

The Executive Officer, on and for behalf of the Board of councillors of Santipur Municipality invites sealed offline quotation under APAS on Item Rate basis from reliable and resourceful Companies/Firms/ Contractors having experience and acumen in Electrical work as noted below the eligibility as depicted

Sl.	Event	:	Work details			
No.	Name of the Work	: Supply,Fitting and Fixing of 10 meter Mini Mast with 3 nos 120 W LED Light in Gopinath Thakur Lane in Adarsha Club area,Ward no 9,Booth no :119,Ward no:9 in Santipur Municipality under APAS				
2)	Location Details	1:	Gopinath Thakur Lane in Adarsha Club area, Ward no 9			
3)	Date & time of dropping of Quotation	:	14.10.2025 upto 1.00 PM			
4)	Date & time of opening of Quotation	:	14.10.2025 upto 2.00 PM			
5)	Place of issuance of Tender paper	:	Santipur Municipality Councillors BOC Santipur Municipality,			
6)	Place of dropping and opening of Tender paper	:	Office of the Councillors,BOC, Santipur Municipality, Santipur,Dist:Nadia			

7)	Contractors eligibility for participating in the Tender	:	Contractor Having experience for similar nature of work and technical acumen in Executing, same type of work in any Govt. Department /Board/Semi Govt./Corporation/Statutory Authority/Undertaking etc. Having annual turnover of at least Rs. 1 lakh or above in any one year of last Five Financial years. Having valid Trade License, Electrical License, P. Tax clearance Certificates, PAN Card, GST etc. Having Similar nature of works at least Rs. 40.00 thousand in a single work completed successfully within last Five years will be treated as credential.
8)	Tender of rate	:	Item Rate basis
9)	Time of completion	:	Work to be completed within 30 days

The intending bidders may see tender documents other relevant particulars during office hours on all working days at the Office of the Councillors, Santipur Municipality, Santipur, Nadia. Application should be submitted along with the proof of their current credential of satisfactory completion of similar nature of works at least Rs. 40,000.00 in a single work completed successfully within last Five years, valid PAN card, GST etc stated above. The tenderers shall have to produce original documents regarding proof of his credentials etc. During the quotation process L1 bidder has to submit 2% Earnest Money at the time of agreement in the form of the Bank Draft/or cash/pay order only from any nationalized bank and to be drawn in favour of the Executive Officer, Santipur Municipality otherwise the Quotation shall be rejected. bidder may remain present at the time of opening of tender.

The Executive Officer, Santipur Municipality, reserves the right to accept or reject any or all quotation without assigning any

reason thereof.

Santipully Municipality

Dated: 22.09.2025

Memo no: 25(9)/APAS

Copy forwarded to:

The District Magistrate, Nadia.

The Additional District Magistrate(ZP), Nadia.

The District Nodal Officer, "Amader Para Amader Samadhan" Programme, Nadia.

The Sub-Divisional Officer ,Ranaghat Sub-Division,Nadia

The Executive Engineer, Nadia Division, ME Dte. 15 D.L. Roy Road, Krishanagar, Nadia. 5.

The Executive Officer, Santipur Municipality. 6. 7.

The Finance Officer, santipur Municipality.

The IT Coordinator for uploading the notice in the Santipur Municipality Web site.

Office Notice Board.



Executive Officer Santipur Municipality Executive Officer Santipur Municipality

Details Specification of Supply, Fitting and Fixing of 10 meter Mini Mast with 3 nos 120 W LED Light in Gopinath Thakur Lane in Adarsha Club area, Ward no 9, Booth no :119, Ward no:9 in Santipur Municipality under APAS

in Santipur Municipality under APAS								
Item Description		Units						
length, suitable for the pole's personal forms thickness, using 4-M24 bolts, each 750 mm in	1	Each						
Supply delivery at site single round arm bracket. Make - Utkarsh/Calcutta Pole/ Bajaj	1	Each						
Supply delivery at site 120 watt LED flood light he luminaire operates at 140-270 volt system wattages of 150W with an efficacy greater than 120 lm/W, providing a correlated color temperature of 5665K ±355K and a CRI above 70. It ensures 50,000 hours of lumen maintenance and operates within a temperature range of -10°C to 50°C, with a beam angle of 60° (±10%). The unit is IP66- or above rated for dust and water protection, IK07-rated for impact resistance, with a power factor ≥0.95, THD <10%, and surge protection of 4kV (built-in) and 10kV (external). Make-Bajaj/Philips/Havells/Crompton		Each						
Errection of 1 no 10 meter long G.l. octagonal pole after preparation of RCC foundation of 400mm, 1500mm hight (1200 mm below the ground level and above 300 mm on ground) with required road, cement, chips, & sand etc at the ratio 1:1.5:3 with ground bolt.		Each						
Hoisting fixing and commissioning of luminaries including making necessary connection and earthing attachment: HPMV/HPSV luminaries/LED fittings of any wattage.		Each						
SUPPLYING OF FOLLOWING XLPE INSULATED ALUMINUM CONDUCTOR ARMORED CABLES OF 1.1KV GRADE AS PER IS 7098 (PART 1) 1988 WITH UP TO DATE AMENDMENTS. 2 core 6 sq mm cable	50	RM						
Supplying and Drawing 1.1 KV single core stranded 'FR' PVC insulated & unsheathed single core stranded copper wire (Brand approved by EIC) of the following sizes in the prelaid polythene pipe and by the prelaid GI fish wire and making necy. connection as required 3 x 1.5 sq mm		RM						
Laying only Cable upto 50 sqmm through existing RCC/Hume/ GI Pipe/open masonary trench for single, 2, 3, 3½ & 4 core.	30	RM						
Laying of one No. cable upto 35 sqmm in underground trench 460 mm wide x 760 mm average depth, with brick protection on the top of the cable with 8 (eight) Nos. bricks per metre, including filling the space between the brick & cable and also the trench with shifted soil, leveling up and restoring surface duly rammed		RM						
Earthing with 1588mm dia 1.8mtr long GI Earth Spike against each pole.	2	Each						
ring for dust & moisture-proof entry of XLPE/PVC armoured cables -For 2 core-upto 6 sqmm		Each						
Finishing the end of following XLPE/PVC armoured cables by crimping method incl. supplying and fixing solderless socket (Dowels make), tapes, anticorrosive paste & jointing materials.4 core 10 sqmm cable.		Each						
	Supply, Delivery at site of 10-meter G.I. octagonal pole is made from 3 mm thick galvanized steel, with a top across flats (A/F) of 70 mm and a bottom A/F of 175 mm. It is mounted on a length, suitable for the pole's PCD. Make - Ulkarsh/Calcutta Pole/ Bajaj Supply delivery at site single round arm bracket. Make - Utkarsh/Calcutta Pole/ Bajaj Supply delivery at site 120 watt LED flood light he luminaire operates at 140-270 volt system wattages of 150W with an efficacy greater than 120 lm/W, providing a correlated color temperature at 6565K 1355K and a CRI above 70. It ensures 50,000 hours of lumen maintenance and operates within a temperature range of -10°C to 50°C, with a beam angle of 60° (10%). The unit is 1966- or above rated for dust and water protection, IK07-rated for impact resistance, with a power factor 20.95, TiID <10%, and surge protection of 4kV (built-in) and 10kV (external). Make- Bajaj/Philips/Havells/Crompton Errection of 1 no 10 meter long G.I. octagonal pole after preparation of RCC foundation of 400mm, 1500mm hight (1200 mm below the ground level and above 300 mm on ground) with required road, exement, chips, & sand et at the ratio 1:1.5:3 with ground bolt. Hoisting fixing and commissioning of luminaries including making necessary connection and earthing attachment: HPMV/HPSV luminaries/LED fittings of any wattage. SUPPLYING OF FOLLOWING XLPE INSULATED ALJMINUM CONDUCTOR ARMORED CABLES OF 1.1kV GRADE AS PER IS 7098 (PART 1) 1988 WITH UP TO DATE AMENDMENTS. 2 core 6 sq mm cable Supplying and Drawing 1.1 kV single core stranded 'FR' PVC insulated & unsheathed single core stranded copper wire (Brand approved by EIC) of the following sizes in the prelaid polythene pipe and by the prelaid GI fish wire and making necy. connection as required 3 x 1.5 sq mm Laying of one No. cable upto 50 sqmm through existing RCC/Hume/ GI Pipe/open masonary trench for single, 2, 3, 3% & 4 core. Laying of his cable with 8 (eight) Nos. bricks per metre, including filling the space between the brick & cable	Supply, Delivery at site of 10-meter G.L. octagonal pole is made from 3 mm thick galvanized steel, with a top across flats (A/F) of 70 mm and a bottom A/F of 175 mm. It is mounted on a length, suitable for the pole's PCD. Make - Utkarsh/Calcutta Pole/ Bajaj 1 Supply delivery at site single round arm bracket. Make - Utkarsh/Calcutta Pole/ Bajaj 1 Supply delivery at site 120 want LED flood light he luminaire operates at 140-270 volt system wattages of 150W with an efficacy greater than 120 Im/W, providing a correlated color temperature of 5668 kt 355K and a CRI above 70. It ensures 50,000 hours of lumen maintenance and operates within a temperature range of -10°C to 50°C, with a beam angle of 0° (110%). The unit is 19°C or above rated for dust and water protection, IKO7-rated for impact resistance, with a power factor 20.95, THD <10%, and surge protection of 4kV (built-in) and 10kV (external). Make- Bajaj/Philips/Havells/Crompton Errection of 1 no 10 meter long G.L. octagonal pole after preparation of RCC foundation of 400mm, 1500mm hight (1200 mm below the ground level and above 300 mm on ground) with required road, cement, chips, & sand et at the ratio 1:1.5:3 with ground bolt. Hoisting fixing and commissioning of luminaries including making necessary connection and earthing attachment: 11PMV/HISV luminaries/LED fittings of any wattage. SUPPLYING OF FOLLOWING XLPE INSULATED ALUMINUM CONDUCTOR ARMORED CABLES OF 1.1kV GRADE AS PER IS 7098 (PART 1) 1988 WITH UP TO DATE AMENDMENTS. 2 core 6 sq mm cable Supplying and Drawing 1.1 kV single core stranded 'FR' PVC insulated & unsheathed single core stranded copper wire (Brand approved by EIC) of the following sizes in the prelaid polythene pipe and by the prelaid Gl fish wire and making necy. connection as required 3 x 1.5 sq mm Laying of one No. cable upto 50 sqmm through existing RCC/Hume/ Gl Pipe/open masonary trench for single, 2, 3, 3½ & 4 core. Laying of one No. cable upto 55 sqmm in underground trench 460 mm wide x 760 mm average depth, with brick p						

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Executive Officer Santipur Municipality