



नव मंगलूर पत्तन प्राधिकरण  
**NEW MANGALORE PORT AUTHORITY**  
यांत्रिक अभियंता विभाग  
**Mechanical Engineering Department**  
इलेक्ट्रिकल इंजिनियरिंग डिविजन, पणंबूर, मंगलूर  
**Electrical Engineering Division**  
**Panambur, Mangalore – 575010**

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No. 8/3/2025/Ele. Dvn/ETS.II/05/03

Date: 26.05.2025

To,

Sir,

Sub: -NMPA-EE (E) – “Electrification for the Toilet Block of Girls Student at Kendriya Vidyalaya No.1, Mangalore” - Quotation invited - Reg.

Quotation in sealed covers superscribed as “**Electrification for the Toilet Block of Girls Student at Kendriya Vidyalaya No.1, Mangalore**” invited in accordance with the instructions to the Tendered Terms & Conditions as detailed below, may please be submitted addressed to “**The Executive Engineer (Elec.), Electrical Division, Administration Building, New Mangalore Port Authority, Panambur, Mangalore- 575010**” not later than **3.00 PM on or before 02.06.2025**. Quotation will be opened on the same day at 3.30 PM in the presence of the tenderers who wish to be present.

Sl. No	Description	Qty	Rate	Amount
1	Supplying and wiring adopting loop system in existing PVC conduit using 2x1.5sqmm & 1x1.0sqmm FRLS multi strand PVC insulated copper wire without control switch shall be fixed on the plastic sheet / gang box, the other end of the wires shall be terminated with sufficient loose length in a wood block /PVC round block complete for each outlet. a) Short point. b) Medium point. c) Long point.	6 Nos 4 Nos 23Nos		
2	Supplying heavy gauge PVC conduit pipe 25mm dia 2mm thick with suitable size bends, junction boxes adhesive paste etc and running before concreting the slab. The conduit should be tied to the reinforcement rods by using binding wires and unused ways of junction boxes and pipe ends should be covered using PVC end	50 mtrs		

	enclosures and run with 18 swg GI fish wire wherever necessary.			
3	Supplying heavy gauge PVC conduit pipe 25mm dia 2mm thick with bends, Junction boxes adhesive paste, by groove cutting in the wall and fixing by bracing U or J hooks and cement plastering up to the surface of the brick level and run with 18 swg GI fish wire run throughout the conduit wherever necessary.	50 mtrs		
4	Supplying of 1x4 feet PVC batten with integrated LED tube 20 W with high quality diffuser with life of 25000 burning hours & 70% lumen maintenance with CRI >80. Power input 220-240V @ 50Hz & power factor > 0.9 along with Ce approved. 2 years warranty against any manufacturing defect working under standard electrical condition.	17 Nos		
5	Supplying and fixing of 20mm PVC casing and capping on the wall or ceiling using necessary materials like bends, junction boxes, elbows screws at an interval of 300 mm as required.	25 mtrs		
6	Fixing LED Fittings indoor on the wall/ceiling using approved make 23/0.0076" twin twisted PVC insulated wires required no of ceiling rose/ round blocks and clamps	17 Nos		
7	Supplying of exhaust Fan of 1440RPM of 300mm size with bracket blades complete for light duty suitable to operate on 230V 50Hz, AC supply.	4 Nos		
8	Fixing of Exhaust fan in the niche already left in the wall with bolts and nuts and 5A, ceiling rose with sufficient length of PVC insulated wires.	4 Nos		
9	Supplying and wiring for lighting /power circuit using FRLS PVC insulated 1100 grade, multi strand copper low conductor resistance single core wire in concealed system of wiring. a) 2.5 sq.mm wire. b) 4 sq.mm wire	300 mtrs 100 mtrs		
10	Supplying and flush mounting powder coated metal box suitable for fixing mounting modular switch plates. The box should be firmly flush mounted after due groove cutting in brick / stone / cc wall. a) 16 way	2 Nos		
11	Supplying and fixing superior quality modular switch mounting polycarbonate plate with necessary supporting back plate with required Nos of machine screws, bolts	2 Nos		

	and nuts etc complete on the existing PVC box. a) 16 module			
12	Supplying and fixing of following modular type materials on existing modular switch plates. a. 6-amp switch b. 6-amp 5 pin socket	30 Nos 1 No		
13	Supplying and fixing regular Double door MCB distribution boards flush mounting with provision for fixing suitable type capacity MCB's single phase /3 phase with powder coated painting. Made out 14 SWG MS enclosure. a) 4 Way SP & N	1 No		
14	Supplying and fixing miniature circuit breakers on existing MCB distribution boards using necessary fixing materials and wiring complete as required. a) 6 A SP MCB. b) 10A DP MCB.	2 Nos 1 No		
15	Supplying and fixing 25 watts LED street light fittings with brackets.	4 Nos		
16	Supplying and fixing of LED Bulk head of 10W with IP 65 protection and IK 08 impact resistance suitable for surface and wall mounting applications.	4 Nos		
	Total			
	GST @18%			
	Grand Total			

**TERMS & CONDITIONS:**

1. The rate quoted for the items shall be firm and F.O.R destination basis. Please note that NMPA is not issuing any concessional C or D forms.
2. The Tenderer shall submit Valid Electrical Contractor License and GST Registration Certificate along with their offer, without which the offer is liable for rejection.
3. Applicable GST will be paid as extra as per actual.
4. The time allowed for completion of work is **30 days** from the date of issue of work order.
5. The carried out work shall have one year Guarantee from the date of handing over after satisfactory completion of work.
6. Please note that no advance payment will be made. But payment will be made within 15 days after satisfactory completion of Work.
7. Offer shall be submitted in NMPA format only along with Terms & Conditions of Enquiry. Offer submitted in other format will not be considered for evaluation and liable for rejection.

8. The Tenderers should quote their rates in figures as well as in words the amount tendered by them. The amount per each item should be worked out and requisite total should be given. All rates shall be quoted in proper form in the tender schedule enclosed. The rates quoted should be valid for **90 days**.
9. The Tenderer shall be responsible for making good of all the damages done during the work and has to employ skilled & competent workers for carrying out the work.
10. The Tenderer shall be responsible for taking precautionary measures for the safety of the workman working under them and the responsibility arising due to any mishap during the execution of work, the payment of any compensation etc., lies entirely on the part of the Contractor.
11. No tools, plant, Labour, equipment, transport, etc., required for the work will be supplied departmentally and contractor has to make his own arrangements.
12. The evaluation shall be done on the basis of total lowest value (L1) quoted. The GST element if any will not be considered for evaluation.
13. The acceptance of the tender will rest with competent authority of NMPA who does not bind himself to accept the lowest tender and reserves to himself the authority to reject any or all of the tenders received without assigning any reason.
14. LIQUIDATED DAMAGES:
  - i. In case of delay in completion of the contract, liquidated damages (L.D) may be levied at the rate of 0.5% of the contract price plus applicable GST per week of delay, or part thereof subject to a maximum of 10 per cent of the contract price.
15. Department standard operating procedure will be shared with the successful bidder before commencing the work and an undertaking will be obtained for complying with the same. In case if the Contractor does have a defined SOP for carrying out the work, the same shall be scrutinized and approved by the Executive Engineer (E)-I for its applicability.
16. If the Tenderer after award of work/contract fail to execute the work in the specified allotted period, then the Tenderer shall be debarred for a period of two (2) years from participating for tenders at New Mangalore Port Authority.

Seal and sign of Tenderer

**Sd/-**  
Executive Engineer (E)  
Electrical Division, NMPA