

POLICE



DEPARTMENT

No. E1-16368/2024/SAP

Special Armed Police,
Thiruvananthapuram

✉cmdtsap.pol@kerala.gov.in

☎04712433949

Dated. 27-09-2024

QUOTATION NOTICE NO:23/2024

Sealed Quotations are invited for the purchase of Electrical items for the use of Police Lines 12 Barrack at Special Armed Police.

Sealed Quotations are invited for the supply of Electrical items required for re-instating the electrical systems in the Police Lines 12 Barrack building of SAP Battalion in connection with the renewal of the building. The rates quoted should be for delivery of the articles at the place mentioned below. The Quotations should be addressed to the Commandant, Special Armed Police, Thiruvananthapuram. Interested suppliers may submit their quotation in their own letter head. Any quotation received after the time fixed as last date is liable to be rejected. Last date and time for receipt of quotation is on 07.10.2024 before 11.00 am. The quotations will be opened at 12.00 noon on the same day at Commandant office in the presence of the suppliers or any person authorized by the suppliers. The details are furnished below.

Last date and time for receipt of Quotations	07.10.2024, 11:00 AM
Date and Time for opening of Quotations	07.10.2024, 12:00 Noon
Designation and address of the officer to whom the quotation is to be addressed	Commandant, SAP Bn, TVPM

Specification/Items

SL No	ITEMS	QUANTITY
1	CEILING ROSE	14
2	20mm PIPE (Medium)	10
3	25 mm PIPE (Medium)	2
4	25mm JUNCTION BOX	3
5	20mm JUNCTION BOX	11
6	1 sq mm Wire	2
7	1.5 sq mm Wire	1

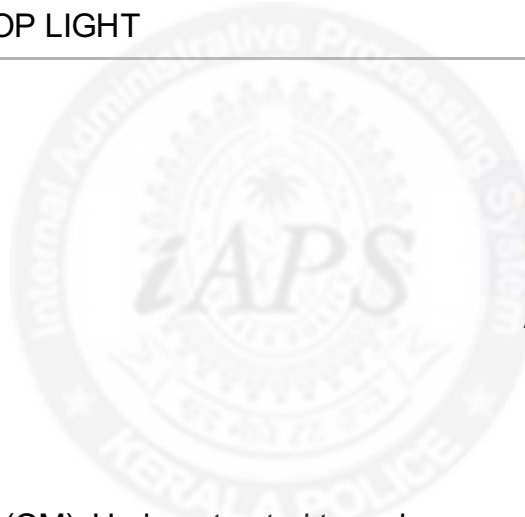


E1-16368/2024/SAP



26dd0b

8	18 MODI METAL BOX	1
9	12 MODI METAL BOX	2
10	8 MODI METAL BOX	1
11	18 MODI PLATE	1
12	12 MODI PLATE	2
13	8 MODI PLATE	1
14	1 WAY SWITCH	27
15	6 A SOCKET	4
16	DIMMER (ONE MODULE)	12
17	DEMMY	6
18	TOP BEND PIPE	1
19	20 W LED TUBE	7
20	CEILING FAN	7
21	50 W TOP LIGHT	1



Abdul Rashi A
Commandant

To : AC(QM). He is entrusted to make necessary publicity for inviting quotation as per Rule.
Copy To : CA to CMT for information.

