



किंग जार्ज चिकित्सा विश्वविद्यालय उ०प्र०, लखनऊ-226003
कार्यालय अधिशासी अभियंता (विद्युत/यांत्रिक)

पत्रांक 164/EE(EM)

दिनांक 22/04/2024

Urgent Quotation Notice

Sub: - Providing of power point, plug point, LED Panel Light, Ceiling Fan, wall Fan etc for Post OP ward, Gallery, HOD room at Department of Pediatric Surgery & KGMU, Lucknow.

Kindly submit your Quotation/Estimate for providing the following work in sealed envelope to the undersigned in the interest of patient care/institution within 3 days from the date of dispatch.

S. No.	Particulars	Qty.	Rate in each	Amount in Rs.
1	Wiring point for light with 1.5mm single core copper wire. as per PS No 131C+187A	07 Nos.		
2	Wiring point for Fan with 1.5mm single core copper wire as per PS No 133C+187A	05 Nos.		
3	S/F of fan regulator modular. as per PS No 1203 C	05 Nos.		
4	S/F of 10A Plug point Modular with 1.5mm single core copper wire. As per PS No 134C+187A	04 Nos.		
5	S/F of 20A/250V flush type Modular type switch.	03 Nos.		
6	S/F of 5 amp switch	06 Nos.		
7	S/F of LED fitting 18/20 watt complete in all respect.	26 Nos.		
8	F of 2'x2' 36-46 watt indoor recess mounting LED square fitting complete in all respect. Catt AAA. as per PS No 1406	07 Nos.		
9	S/F of 1200 mm ceiling fan	05 Nos.		
10	S/F of fabricated fan hook	07 Nos.		
11	S/F of wall fan 400 mm	02 Nos.		
			Total	

Terms & Conditions:-

1. G.S.T. : As Applicable.
2. All the works shall be completed within the given time period as per work order.
3. Quantity can be increase or decrease as per requirements.
4. All the works shall be carried out as per PWD specifications.
5. Firm should fill the Q.R. Rate other than schedule Rate.

Your Faithfully

Executive Engineer (Electrical)
K.G.M.U.U.P., LUCKNOW

No No.....of DT.....

Copy for information and necessary action to:-

1. Dr. Richa Khanna, Faculty In charge, Website Administration Data Center, PHI Bhawan, KGMU for uploading the quotation Notice in KGMU. Website from.....
2. Notice board.

Executive Engineer (Electrical)
K.G.M.U.U.P., LUCKNOW