

**Punjab Engineering College, Sector-12, Chandigarh**  
(Deemed to be University)

No. PEC/UE/2021/

Dated:

**Notice Inviting Quotations**

Sealed Quotation are hereby invited on behalf of Director, Punjab Engineering College, Secor-12, Chandigarh on percentage rate basis for the following work and will be opened in the office of the undersigned on dated 24.05.2021 at 4:00 P.M. The quotations will be received on or before 24.05.2021 upto 3:00 P.M.

**Name of Work: Only erection of LED flood lights, erection of poles making PCC muffs at Dhobi Ghat, Nursery, Backside of house no 201 to 205, Environment Building, SPIC Building at Punjab Engineering College, Sector-12, Chandigarh.**

**Schedule of Work**

Sr. No.	Description of item	Unit	Qty.	Rate	Amount in Rs.
1.	G.I Pipe Ring Fabrication bending in circular shape 3' dia made of 2" dia GI pipe with 3 supports a 120 degree in circle and central pillar post of ring to fix on pole. The job includes bending, welding, grinding, holes and finishing the same.	3	nos	3500	10500
2.	Only erection LED Flood Light On Pole: Supply erection testing and commissioning of 100 watt LED flood light to be, installed on 20' high tublar poles on existing ring.	15	nos	200	3000
3.	Cable 2x10 mmsq U.G.- Supply and laying of 2x10mms1q aluminium conductor armored cable PVC insulated. The cable shall be laid 1 mtr below ground level and shall be covered with sand and bricks. This includes all material, labour of digging trenches and refilling the same	60	mtr	425	25500
4.	Cable 2x10mmsq loose/fixed on surface: Supply and laying of 2x10mmsq aluminium conductor armored cable PVC insulated. The cable shall be fixed on terrace/walls with GI clamps nut bolts, hold fast. This includes all material and labour	15	mtr	141	2115
5.	Only erection of 20' long MS Tublar Pole:- Only erection of 20' long MS tublar pole approximate 4- 5 feet deep in ground filled surrounded with 1:3:6 cement concrete mixture in foundation upto full depth in ground including excavation and refilling as required. Job included excavation and refilling the khadda.	2	nos	3000	6000
6.	Muff PCC with Syntax J.B." Providing and making steel pole collar with cement concrete 1:3:6 of specified size 3' high above Ground level and below ground. This includes proper shape form work plastering if required curving etc. As required (vol of pole/pipe not to be deducted) junction box sintex make size 10"*10:*4" shall be embedded in muff. the box shall consist of brass terminals and Bakelite base muff size 3'*1' dia	3	nos	2300	6900
7.	Painting of Pole:- Painting of 20' long steel tublar pole with one coat primer and two coat of aluminium paint including 3' dia GI pipe ring. Before paint work the pole shall be scrubbed with sandpaper then primer and painting shall be done.	2	nos	895	1790
8.	Copper wire 3x1.5mmsq (DSR1.17.3) Supply and drawing FRLS PVC insulated copper conductor single core cable in the existing MS tublar pole 9 mtr x 3ckt=27mtrx4 pole	135	mtr	54	7290
9.	Shifting and re-erection of 20' long MS pole in ground with cement concrete 1:3:6 in foundation including excavation and dismantling of old pole complete jon+C11:C13	1	nos	3500	3500
	<b>Total</b>				<b>66595/-</b>
	<b>Rate quoted are</b>		<b>% Less or Above</b>		

**Terms & Conditions:**

- The work shall be carried out as per CPWD specification and as per direction of the Engineer-in-charge.
- Copy of PAN & GST No. must be attached with the quotation**
- No T&P shall be issued to the agency.
- Necessary recoveries such as Income Tax, GST, labour Cess etc. applicable shall be made from the bill.
- Time allowed 30 days.
- Nothing extra shall be paid on any other account.

Endst. No. **8658-61**

Copy of the above is forwarded to the following:

- Chairman Estate & Works
- ACF&A
- Head, Computer Centre, with a request to upload on the Institute website
- Notice Board

University Engineer

Dated

**21 MAY 2021**

University Engineer

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