

Centre for Cellular and Molecular Platforms

Ref: C-CAMP/L-096/19-20(C)

February 13, 2020

ENQUIRY

Dear Sirs,

Please let us have your lowest quotation for the following:

Sl.No.	Item/s description				
1.	Supply and fixing of manually operated roller blinds for second & third floor @ CCAMP as				
	per BOQ enclosed.				

Note:

- 1. PLEASE SEND YOUR QUOTATION IN SEALED ENVELOPE ONLY ADDRESSED TO "HEAD-PURCHASE". In case of personal delivery, the sealed envelope should be handed over at Purchase Section, New Extension Block and should not be dropped in the tender box at Security Main Gate. QUOTATIONS RECEIVED BY FAX ARE LIABLE TO BE REJECTED.
- 2. DUE DATE FOR SUBMISSION OF QUOTATION AGAINST THIS ENQUIRY IS February 24/2/2020.
- 3. QUOTATIONS RECEIVED AFTER THE DUE DATE SHALL BE REJECTED.
- 4. The validity of your quotation should be for 60 days from the due date.
- 5. All duties, taxes, surcharge and cess as currently applicable must be stated in your quotation, separately. Otherwise your quote is liable to be rejected.
- 6. Your quotation should indicate delivery period & warranty period.
- 7. Delivery to be made to our stores. Please indicate charges, if any extra. Transit Insurance should be done upto C-Camp Stores.
- 8. If you are unable to supply the quality, specifications or brand as mentioned in our enquiry, please state so and then offer alternative to quality/specifications.
- 9. Payment: within one month after delivery & acceptance/satisfactory installation.
- 10. Please ensure that the enquiry number and the due date is superscribed on the envelope failing which your quotation is liable to be rejected.
- 11. If the item is covered under DGS&D rate contract, please quote the rate as per the DGS&D rate contract with xerox copy of the DGS&D order.
- 12. Any dispute or differences that may arise between the parties shall be referred to the sole arbitration of the Centre Director or his nominees. The decision of the arbitrator shall be final and binding on the parties. The venue for arbitration shall be Bangalore. The provisions of the Arbitration and Conciliation Act, 1996 as amended from time to time shall apply. The courts in Bangalore shall have exclusive jurisdiction to deal with any or all disputes between the parties

Chetana S. R³ (2)

GKVK, Bellary Road, Bangalore 560 065. India Phone +91-80-23666344.Fax+91-80-23636662 chetana@ncbs.res.in . www.ccamp.res.in

Job: Vertical Expansion at C-Camp in GKVK campus, Bangalore. Sub: Providing & fixing of Roller blinds for external glazing at Second floor.

SI.No	Description	Unit	Qty	Rate	Amount		
				Rs. Ps.	Rs. Ps.		
A.	5% TRANSPERANT ROLLER BLINDS: -Supply and installation of manual operated clutch roller blinds using top tube made of extruded aluminium 38mm Dia with spline adoptable to accommodate Oval bottom section with powder coated finish and with matching roller fabric - Vision screen 5% of 450 gms / Rmt and fabric thickness 0.56mm for a perfect fall with UV blockage of 95% and installtion to be of insert type with end caps. The operating chain using #10 lifting and lowering of blind, with moulded plastic clutch mechanism having a locking member of polycarbonate stop locks for limit setting adoptable to the operating chain, 100% polyster, etc., complete with all necessary hardware and accessories for fixing of roller blinds to the Aluminium section & Masonry wall, at various locations, as per actual measurements prevailing at site and the instructions of the Officer - in - charge.						
I	Laboratory						
a	Size:1750 (L)x1750 (H)mm	No	1				
b	Size: 1900 (L)x1750 (H)mm	Nos	2				
С	Size: 900 (L)x1750 (H)mm	Nos	2				
d	Size: 1900 (L) x 1750(H)mm	Nos	2				
е	Size: 900 (L)x1750 (H)mm	Nos	2				
f	Size: 1900 (L) x 1750(H)mm	Nos	2				
g	Size: 650 (L) x 1760 (H)mm	No	1				
h	Size: 1600 (L) x 1750 (H)mm	Nos	3				
1	PI Cabin - 1 of Size: 980 (L) x 1700 (H)mm	Nos	3				
j	PI Cabin - 2 of Size: 985 (L) x 1700 (H)mm	Nos	3				
k	PI Cabin - 3 of Size: 960 (L) x 1700 (H)mm	Nos	3				
	PI Cabin - 4 of Size: 1095 (L) x 1700 (H)mm	Nos	3				
m	PI Cabin - 5 of Size: 1130 (L) x 1700 (H)mm	Nos	3				
n	PI Cabin - 6 of Size: 1100 (L) x 1700 (H)mm	Nos	3				
	TOTAL OF A						
В	100% BLACKOUT ROLLER BLINDS:-Supply & installation of manual operated clutch enabled roller blinds using top tube made of extruded aluminium 38 Dia with spline adoptable to accommodate Oval bottom section with powder coated finish and with matching roller fabric - Black Out shade of 420 gms / Rmt for perfect fall of fabric to aboid warpages / floating and installation to be of insert type with end caps. The operating chain using #10 lifting & lowering of blinds, with moulded plastic clutch mechanism having a locking member of polycarbonate stop locks for limit setting adoptable to the operating chain, 100% polyester, etc., Complete including all necessary hardware and accessories for						

fixing of roller blinds to the Metal section, at various locations, as per actual measurements prevailing at site and the instruction of the Officer-in-charge.

1	Seminar Hall				a
а	Window - 1 of Size: 2430 (L) x 1850 (H)mm	No	1		
b	Window - 2 of Size: 1500 (L) x 1850 (H)mm	No	1		
11	Meeting Room				
a	Window - 1 of Size: 2410 (L) x 1850 (H)mm	No	1		
b	Window - 2 of Size: 1500 (L) x 1850 (H)mm	No	1		
111	Office Space				
a	Service Engineer of Size: 2360 (L) x 1900 (H)mm	No	1		
b	Incubator's office of Size: 1980 (L) x 1730 (H)mm	Nos	3		
	TOTAL OF B				
	GST				
	FINAL TOTAL				

Job: Vertical Expansion at C-Camp in GKVK campus, Bangalore.

Sub: Providing & fixing of Roller blinds for external glazing at Third floor.

Bill of Quantities

	Bill of Quantities						
SI.No	Description	Unit	Qty	Rate	Amount		
51.140				Rs. Ps.	Rs. Ps.		
А	5% TRANSPERANT ROLLER BLINDS:- Supply and installation of manual operated clutch roller blinds using top tub made of extruded aluminium 38mm Dia with spline adoptable to accommodate Oval bottom section with powder coate finish and with matching roller fabric - Vision screen 5% of 450 gms / Rmt and fabric thickness 0.56mm for a perfect fa with UV blockage of 95% and installtion to be of insert type with end caps. The operating chain using #10 lifting an lowering of blind, with moulded plastic clutch mechanism having a locking member of polycarbonate stop locks for lim setting adoptable to the operating chain, 100% polyster, etc., complete with all necessary hardware and accessories for fixing of roller blinds to the Aluminium section & Masonry wall, at various locations, as per actual measurement prevailing at site and the instructions of the Officer - in - charge.						
1	Laboratory						
a	Size:900(L)x1750 (H)mm	No	2				
b	Size: 1900 (L)x1750 (H)mm	Nos	2				
С	Size: 900 (L)x1750 (H)mm	Nos	2				
d	Size: 1900 (L) x 1750(H)mm	Nos	2				
е	Size: 900 (L)x1750 (H)mm	Nos	2				
f	Size: 1900 (L) x 1750 (H)mm	Nos	2				
g	Size: 1900 (L) x 1750 (H)mm	Nos	1				
h	PI Cabin - 1 of Size: 980 (L) x 1700 (H)mm	Nos	3				
1	PI Cabin - 2 of Size: 970 (L) x 1700 (H)mm	Nos	3				
j	PI Cabin - 3 of Size: 970 (L) x 1700 (H)mm	Nos	3				
k	PI Cabin - 4 of Size: 1080 (L) x 1700 (H)mm	Nos	3				
1	PI Cabin - 5 of Size: 1140 (L) x 1700 (H)mm	Nos	3				
m	PI Cabin - 6 of Size: 1100 (L) x 1700 (H)mm	Nos	3				
11	Bio Engineering						
a	Window - 1 Size: 2440 (L) x 1900 (H)mm	No	1				
b	Window - 2 Size: 2260 (L) x 1900 (H)mm	No	1				
С	Window - 3 Size: 1500 (L) x 1700 (H)mm	No	1				
				TOTAL OF A			
В	100% BLACKOUT ROLLER BLINDS: Supply & installation of manual operated clutch enabled roller blinds using top tube made of extruded aluminium 38 Dia with spline adoptable to accommodate Oval bottom section with powder coated finish and with matching roller fabric - Black Out shade of 420 gms / Rmt for perfect fall of fabric to aboid warpages / floating and installation to be of insert type with end caps. The operating chain using #10 lifting & lowering of blinds, with moulded plastic clutch mechanism having a locking member of polycarbonate stop locks for limit setting adoptable to the operating chain, 100% polyester, etc., Complete including all necessary hardware and accessories for fixing of roller blinds to the Metal section, at various locations, as per actual measurements prevailing at site and the instruction of the Officer-in-charge.						
1	Seminar Hall						
a	Window - 1 of Size: 2420 (L) x 1850 (H)mm	No	1				
b	Window - 2 of Size: 1500 (L) x 1850 (H)mm	No	1				
Ш	Meeting Room						
a	Window - 1 of Size: 1990 (L) x 1850 (H)mm	No	1				
b	Window - 2 of Size: 1500 (L) x 1850 (H)mm	No	1				
				TOTAL OF B			
				TAXES			
	FINAL TOTAL						