

ENQUIRY

Ref: NCB/CM20-1069/201526

February 17, 2021

Dear Sirs

Please let us have your Quotation for the following:

S.No.	Item Code	Description	Qty	UOM
1	LMAEL000006	240V AC, 16A One Way SP Switch, PVC material, white color , (modular) 240V AC, 16A One Way SP Switch, PVC material, white color , (modular)	15.00	NO
2	LMAEL001067	240V AC, 6A/16A Combined Socket,PVC material, white color (modular)	10.00	NO
3	LMAEL001068	240V AC, 6A One Way SP Switch, PVC material, white color (modular)	20.00	NO
4	LMAEL001069	240VAC, 2/3 Pin Shuttered Socket, 6A,PVC material, white color (modular)	20.00	NO
5	LMAEL001070	240VAC, International Socket For 6/10/13A, , PVC material, white color (modular)	5.00	NO
6	LMAEL001071	1 Module Front Plate, wraparound , PVC material, white color	2.00	NO
7	LMAEL001072	2 Module Front Plate, wraparound , PVC material, white color	2.00	NO
8	LMAEL001073	3 Module Front Plate,wraparound, PVC material, white color	19.00	NO
9	LMAEL001074	4 Module Front Plate, wraparound , PVC material, white color	10.00	NO
10	LMAEL001075	6 Module Front Plate,wraparound , PVC material, white color	5.00	NO
11	LMAEL001076	1-2 Module Mounting Box (3Modular slider box) , PVC material, white color	10.00	NO
12	LMAEL001077	4 Module Mounting Box , PVC material, white color	10.00	NO
13	LMAEL001078	Blank Plate, 1Module, , PVC material, white color	10.00	NO
14	LMAEL001079	240VAc, 3pin , 15A plug top , PVC material, white color	13.00	NO
15	LMAEL001080	240VAc, 3pin, 5A plug top, , PVC material, white color	3.00	NO
16	LMAEL001081	1 Module / 3 Module - WrapAround , surface box, , PVC material, white color	3.00	NO
17	LMAEL001082	4 Module / 5 Module - WrapAround , surface box, , PVC material, white color	3.00	NO
18	LMAEL001083	UPVC Trunking 100x50 , white color	16.00	MTR
19	LMAEL001084	Divider 50 Deep suitable for UPVC Trunking	16.00	MTR
20	LMAEL001085	External Angle 100x50 , suitable for UPVC Trunking	4.00	NO
21	LMAEL001086	Internal Angle 100x50 , suitable for UPVC Trunking	4.00	NO
22	LMAEL001087	Flat Angle 100x50, suitable for UPVC Trunking	4.00	NO

23	LMAEL001088	End Cap 100x50, suitable for UPVC Trunking	10.00	NO
24	LMAEL001089	Joint Cover 100x50, suitable for UPVC Trunking	5.00	NO
25	LMAEL001090	Supply of FRLSH. 1.1KV grade ISI marked single core PVC insulated multi stranded copper conductor cable confirming to IS:694(with latest amendments) for the following sizes. 1.5 sqmm copper, (Blue-2,Black-1,Green-1) FRLSH insulation	4.00	COIL
26	LMAEL001091	2.5 sqmm copper (Yellow-2,Blue-2, Red- 2,Black-2, Green-2), FRLSH type insulation	10.00	COIL
27	LMAEL001092	Supply of 1.1kV grade, copper multistrand PVC insulated and PVC sheathed flexible and FR rated cable for the following sizes. The cable shall bear ISI certification mark. 3Cx2.5sqmm copper, flexible double insulated	25.00	MTR
28	LMAEL001093	4Cx4sqmm , Aluminium Armoured cables,	50.00	MTR
29	LMAEL001094	Supply of following pvc pipes and casing cappings High quality 25mm grey pvc flexible corrugated(Hard) conduit , Make:ISI	30.00	MTR
30	LMAEL001095	High quality 50mm grey pvc flexible corrugated conduit(Hard) , thickness 1,2mm, Make:ISI	15.00	MTR
31	LMAEL001096	1" casing and capping,	20.00	MTR
32	LMAEL001097	1 1/2" casing and capping,	20.00	MTR
33	LMAEL001098	Supply of Miniature circuit breakers 9kA/10kA breaking capacity confirming to IS 8828 with latest amendments of following capacities 10A Single Pole MCB, 440VAC, 50HZ, 'C' curve	8.00	NO
34	LMAEL001099	16A Single Pole MCB, 440VAC, 50HZ, 'C' curve	8.00	NO
35	LMAEL001100	32A Single Pole MCB, 440VAC, 50HZ, 'C' curve	2.00	NO
36	LMAEL001101	20A Double Pole MCB, 440VAC, 50HZ, 'C' curve	3.00	NO
37	LMAEL001102	63A Double Pole MCB, 440VAC, 50HZ, 'C' curve	3.00	NO
38	LMAEL001103	10A 4 Pole MCB, 440VAC, 50HZ, 'D' curve,	1.00	NO
39	LMAEL001104	Supply of 415V, 50Hz AC supply Earth leakage circuit breaker (ELCB) Residual current device type with trip free mechanism. It should have terminal cover, test button and positive contact indication of the following leakage current tripping sensitivities and operating time less than 30 mSec. ELCB shall confirm to IS-12640 with latest amendments. 25A DP, 300mA	3.00	NO
40	LMAEL001105	40A DP, 300mA	3.00	NO
41	LMAEL001106	Supply of following DBs in 16SWG CRCA sheet steel enclosure, dust and vermin protected, rated for 440V, 3 phase, 50HZ AC supply operation inclusive of busbar suitable capacity, neutral link with required outgoing, DIN bar, fully factory fabricated and powder coated. ETPN DB's, IP 43 - #IK 09 with metal door, 4 way,	1.00	NO
42	LMAEL001107	1ph, 63A, industrial metal enclosure, with plug and socket	4.00	NO
43	LMAEL001108	Supply of following light fixtures 600mmx 600mm surface mounted LED panel, CCT 5700 or 6000 K or 6500K, inbuilt driver, 31 or 33 or 36 watt, AC90-300V, 100 lm/watt(+/- 10% tolerance), PF- >0.9, beam angle >145 deg, warranty - 24 months, with fixing accessories	6.00	NO
44	LMAEL001109	4ft surface mounted LED fitting, CCT 5700 or 6000 K or 6500K, inbuilt driver, 18 or 20 or watt, AC90-300V, 100 lm/watt(+/- 10% tolerance), PF- >0.9, beam angle >145 deg, warranty - 24 month	20.00	NO
45	LMAEL001110	Supply of following accessories Supply of 200mm cable tie, PVC	2.00	PK
46	LMAEL001111	Supply of 300mm cable tie, PVC	2.00	PK
47	LMAEL001112	PVC Insulation tape (Red- 20. Yellow-20, Blue-20, Black-20, Green-20,)	100.00	NO
48	LMAEL001113	Self Tapper Screws 1" stainless steel, easier driving in wood	2.00	PK

49	LMAEL001114	Self Tapper Screws 1 1/2" stainless steel, easier driving in wood	2.00	NO
50	LMAEL001115	Self Tapper Screws 2" stainless steel, easier driving in wood	2.00	PK
51	LMAEL001116	FR PVC sleeves 25mm	50.00	MTR
52	LMAEL001117	FR PVC sleeves 50mm	50.00	MTR
53	LMAEL001118	Woon Ghatas	2.00	PK
54	LMAEL001119	14swg GI wire	3.00	KG
55	LMAEL001120	Supply of following medium and heavy duty copper and Aluminium lugs Copper Reducer terminal - 1.5 sqmm	100.00	NO
56	LMAEL001121	Copper Reducer terminal - 2.5 sqmm	300.00	NO
57	LMAEL001122	Copper Reducer terminal - 4.0 sqmm	200.00	NO
58	LMAEL001123	Copper Reducer terminal - 6.0 sqmm	100.00	NO
59	LMAEL001124	(B) Panel wiring accessories L&T Switch disconnecter fuse unit, FN400 TPN, Cat- SK95481	2.00	NO
60	LMAEL001125	L&T Din type fuse link size 2 , type HN, 400A, SF94335	9.00	NO
61	LMAEL001126	L&T Terminal Shrouding kit SK91346, for FN400 SDF	4.00	NO
62	LMAEL001127	L&T Handle coupling type - A, SK91259 , for FN400 SDF	2.00	NO
63	LMAEL001128	L&T Shaft extension kit, SK91331, for FN400 SDF	2.00	NO
64	LMAEL001129	L&T Interphase barrier kit SK91344, for FN400 SDF	4.00	NO
65	LMAEL001130	L&T DN2 Extended ROM, for 250A MCCB, CM998300000	1.00	NO
66	LMAEL001131	Energy meter, Accuracy Class 1.0, 0.5 Flush mounting 96 X 96 mm CT/PT site programmable Optional RS485 port Parameters: V, A, F, PF, kW, kVA, kVAR, kWh, kVAh, kVARh,	1.00	NO

1. The quotation shall be submitted in a sealed envelope duly superscribed with the enquiry number, and the due date for Ref No: 201526. The bids should be addressed and to be mailed/couriered (sent by post/courier) to 'THE HEAD-PURCHASE'.

The bids are liable to be rejected if the sealed envelope is not addressed to "THE HEAD-PURCHASE" with Tender Ref No. and Item Description and due date. The bids delivered in person shall be dropped in Purchase Section. If the bids are sent through courier or mail, it should reach by submission date and time and NCBS will not be responsible for the delay.

2. DUE DATE FOR SUBMISSION OF QUOTATION AGAINST THIS ENQUIRY IS 10/03/2021 BY 5.30PM.

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 NCBS 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. Since we are a public funded research institution, we are exempted from paying Customs duty (Except ad valorem duty of 5% + 2% Cess and 1% Cus Sec & High Edu. CESS vide Notification No. 51/96 with latest amendments) and excise duty vide Notification No. 10/97 CENTRAL EXCISE dated 01-03-1997 for all scientific equipments, technical instruments, equipments (including computers), their accessories, spares, consumables and software. Hence, please offer your prices

12.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.

13. 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.

14. TIFR is a public funded research institute and is entitled to concessional rate of GST @ 5% for certain items supplied for research purpose vide notification no. 47/2017 and 45/2017 dated 14th Nov, 2017. The offer should be submitted after fully considering the above notification.

15. Liquidity Damages: If the equipment/ items as per specifications in our P.O. is not supplied (shipped) within the specified delivery schedule, then liquidated damages (not in terms of penalty) will be imposed automatically and shall be deducted from the bill at the rate of 0.5% per week subject to a maximum of 10% of the order value.

16. Income Tax at the applicable rates as per the Indian Income Tax Act 1961 will be deducted at source for the services availed / ordered. In case of service provider, the rate of tax deduction shall be at 2% as per Section 194C, and in case of fee for professional / technical services

Yours faithfully
For and on behalf of
National Centre for Biological Sciences

Head Purchase

Remarks: For the proposed electrical alteration job at BSL-2 for microbes in the eastern laboratory