

NETAJI BIRTH PLACE MUSEUM TRUST
JANAKINATH BHAWAN: ODIA BAZAR: CUTTACK, PIN- 753001, ODISHA

NOTICE INVITING TENDER


NBMT No...283.....Dated., Bhubaneswar. 21/12 2018.

The Secretary, Netaji Birth Place Museum Trust, Odia Bazar, Cuttack invites sealed % **percentage rate** tender from empanelled Suppliers of OLLC, Deptt. for supply of the following materials for use in Electrical repair & renovation work of Janakinath Bhawan, Odia Bazar, Cuttack.

Sl. No.	Description of Technical data items	Quantity	Total cost of each article (inclusive of all demand to be quoted by tender)
1.	1.5Sq mm FR PVC insulated single core multistrand copper conductor	2456.5	37904
2.	1.5Sq.mm.FR.PVC insulated single core mulistrand copper conductor as earth wire	1727.19	26651
3.	20 mm dia flexible PVC conduct 1.6 mm thick	311.085	15554
4.	Ceiling Rose 5Amp.250 V ISI marked	132	2112
5.	a 20mm Iron Staple	4738	4738
6.	b Nail	9250	9250
7.	Washer/Screw	1384	277
8.	100mm x 100mm x 60mm size MS boxmade of 18 SWG MS sheet	132	2495
9.	3 mm Thick Phenolic Laminated Sheet SI marked	16500	1925
10.	Modular G.I. box for 2 module 18 SWG	132	2970
11.	Modular base & cover for 1 module	167	13026
12.	20 mm PVC junction Box one way	119	922
13.	S.P. 5 / 6 amps, one way modular switch, ISI marked	184	16376
14.	Al alloy/cadmium plated iron screw	1774	887
15.	6 amp 3pin clip-in type modular plug socket	52	4940
16.	3module Modular G.I Box	52	1534
17.	3 Module modular base with cover plate	52	8320
18.	Modular G.I. box for 2module 18 SWG	35	2310
19.	32 amps D.P., modular Switch	35	10115
20.	2.5Sq.mm.FR.PVC insulated single core mulistrand copper conductor as earth wire	1277.65	31913
21.	4 Sq.mm.FR.PVC insulated single core mulistrand copper conductor as earth wire	684.78	27084
22.	6 Sq.mm.FR.PVC insulated single core mulistrand copper conductor as earth wire	777.7	42868
23.	4 WAY (4+12), TPN, MCB DB Doule door horizontal type	6	12888
24.	6 mm dia rag Bolts with Nuts	28	168
25.	6 amp to 32 amp rating SP MCB "B" series to 10KA breaking capacity	48	4992
26.	40 AMP TPN MCB "B" series to 10KA breaking capacity	1	2840

27	12 WAY spn Double door	1	1860
28	600 mm x 600mm x 3.15 mm thick (10.5 kg) copper plate	1	3445
29	Funnel, tinned brass bolt, nuts, check and washers.	1	90
30	Locking arrangement with hinged cover plate	1	205
31	20 mm G.I. pipe medium class	1	86
32	25 mm x 6 mm G.I strip (1.2 Kg/ Mtr)	150	8400
33	Fan	3	4350
34	9W LED Tube Light	9	4050
35	12W Led	85	12750
36	100 Amp TPN disconnecter fuse	1	6490
37	32 mm x 8 mm bolt and nuts	4	16
38	Pannel box 36" x 30" X 6" = 6480	1	6480
39	Wiring Pannel box 36" x 30" X 6" = 6480	1	6480
40	Bus Bar 35 X 5	1	821
41	Indicater	1	242
42	Ct coil	1	860
43	Volt meter	1	1398
44	Ammeter	1	1288
45	Supply and laying of 3.5core 35sqmm armoured alluminium cable	260	67860
46	15W hanging Light	24	48000
47	Gate light	6	15000
48	Geyser	2	8000
49	6 amp to 32 amp rating SP MCB "B" series to 10KA breaking capacity	5	520
50	Exhust fan	3	2250
51	Street light	4	14000
		Total-	Rs.5,00,000.00

The intended supplier must possess valid GST No, PAN No & submit photo copies of the Registration, experience and other related certificate like GST Registration along with tender schedules. The detail of the terms and condition of the tender is in the bid document. The tender should be submitted by speed post /courier/ by hand during any working days during official hour from the date of publication of advertisement up to 3.30 P.M. 31.12.2018. The bid will be opened on the same day at 4.30 P.M. on 31.12.2018. **The Technical bid and financial bid should be submitted up to specified time and date as stated above. The sealed cover should be super scribed with the name of work "Tender for supply of 1. Electrical work materials at "Janakinath Bhawan" & date of opening of tender. (Name of the material to be supplied must be written in bold).**The bid must accompany Rs.2240/- towards cost of tender paper. Under no circumstances the bid will be accepted after the schedule date and time i.e. 31.12.2018, 3.30 P.M.


 Secretary
 NBMT, Cuttack