

भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान, पुणे INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH PUNE

(An Autonomous Institution, Ministry of Human Resource Development, Govt. of India)
IISER Pune Campus, Dr. Homi Bhaba Road, Pune-411 008.
Ph. No 020 2590 8001 Fax 020 2588 7499 / 2589 8022

No: 54(2) /IISER/Pune/2018-19/42

Dated 20/02/ 2019

NOTICE INVITING QUOTATION

Sealed quotations are hereby reinvited by the undersigned on behalf of the Director, IISER Pune for the work mentioned below up to **3.00 PM on 08/03/2019** from approved and eligible contractors registered with CPWD, Maharashtra State PWD, Railways, MES in appropriate category for electrical/ (B&C) works for the work mentioned below. The quotations will be opened at 3.30 PM on the same day.

NAME OF WORK: PROVIDING ELECTRICAL POWER POINTS FOR FOR DR. PANKAJ MANDAL LAB AT GROUND FLOOR CHEMISTRY, MAIN BUILDING IN IISER PUNE CAMPUS.

Issue to - Name and address of the agency -

Executive Engineer,

IISER Pune

Terms and Conditions:

- 1) The applicant should be registered with CPWD in western region, Maharashtra State PWD, MES, Railways in appropriate category for electrical / (B & C) works. The registration certificate should be valid till the last date of receipt of tender. Applicant should submit attested or notarized copies of the valid registration certificate along with quotation.
- 2) Time period for completion of work shall be 21 (Twenty one) days from the date of placing the work order by IISER Pune. The act of backing-out after quotation will debar such agencies for participating in future quotations of IISER PUNE. Bidder may e-mail queries on maintenance@iiserpune.ac.in or submit to IISER PUNE office in hard copy on all working days before a day of submission date of quotation.
- 3) Quotation can be obtained from IISER PUNE Engineering office at Main Building between 10 AM to 4 PM on all working days before date of submission. Applicant may quote by downloading quotation document from IISER PUNE website.
- 4) All agencies need to submit their quotation in hard copy in a sealed envelope to this office by suitable means on and before 3 PM on 08/03/2019. Quotation received after the date & time specified above shall not be accepted. Any delays, postal delay etc. will not be entertained. Agency should quote for all the items in the in the BOQ. The bid shall be submitted in the original Bid document (as issued by the IISER, Pune) super scribing the name of work. Rates quoted in the words shall be treated as final for deciding L1 bidder.

5) Quotations will be opened on the same day (08/03/2019) at 3.30 PM in the presence of agency

or their authorized representatives, if any. The offer of the agency should be commercially clear

including acceptance of all terms and conditions of this Quotation by the agency. IISER Pune

reserves the right to accept or reject the quotation/s without assigning any reasons.

6) Quotations submitted with any conditions shall be treated as 'Conditional Quotation' and shall be

summarily be rejected by IISER PUNE.

7) Quoted rates should be inclusive of cost of all the materials, labour cost, GST, all taxes, octroi,

duties, cost of sample and fees towards testing of materials in labs, royalties etc. complete.

Nothing extra shall be paid separately.

8) All approved makes shall be as per list attached with this and as per CPWD and manufactures

specifications. Agency should put-up technical data and obtain prior approval on makes of various

materials of IISER PUNE before taking-up work.

The successful agency shall make his own arrangement for all Tools & tackles for work etc

complete in view of completion of work. Electricity shall be provided free of cost to agency at one

source, agency should make own arrangement to safely tap of power from source to work

location.

No advance payment shall be made by IISER Pune.

Quoted rates should be including GST, TDS and other applicable taxes and cess will be deducted

from the bills of the work as applicable.

9) Specification for the work to be carried out as per BOQ, latest CPWD specification, IS

specifications, manufactured specification & as per instruction of IISER PUNE whenever

specification CPWD/ IS specification are not available.

10) The contractor shall ensure that minimum wages should be paid to the labours and employees in

accordance with labour laws.

11) L1 Agency to submit actual measurements and abstract sheet to IISER PUNE within 30 days from

completion of work.

Executive Engineer,

IISER Pune

Encl: - 1. Schedule of Quantity

2. Approved Make list for electrical

Sign & stamp of Agency-



																	(SOURCE CONTROL OF THE PARTY OF	STUTTE STUTT STUTT STUTT STUTT STUTT STUTT STUTT STUTT STUTT STUTT STUTT STUTT	THE WORK PONES	AT MARCH
APPROVED MAKELIST FOR ELECTRICAL	IISER PUNE	Make	Kappa/Kalpa/Voltamp	Meco/Rishab/AE/HPL	Meco/AE/ Socomec/Conzerv/SECURE/HPL	GE/SCHNEIDER/ Teknic/L&T/ALTOS, (MULTIPLE LEDs)	Electrex/Allen Bradley/GE/Schneider/Conzerv	Dirak/Elmax/phoenix/Wago	L& T/Minilec/ Siemens/ GE/ Schneider	ASCO /Schneider/ABB	Raychem Heat Shrinkable/3M/CCI	Erico/Nimbus/Ashlok	Accusonic /Load Controls /Elins / Lotus Switchgear /	Pace Switch gears/ Suvarna Electricals	GE (Spectra / Record)/Schneider (COMPACT)/ L & T (0 SINE)/ABB/MDS	Legrand	Legrand/Schneider /Siemens	MK/Legrand /Siemens/Schneider	MK/Legrand /Siemens/Schneider	MK/Legrand /Siemens/Schneider	Polycab/Finolex/CCI
APPRO		Material	Instrument Transformers Indicating Meters	Analog	Digital	Indicating Lamps	PLC / Digital Load Monitor / Power monitor	Panel Accessories / Terminal block	Timers	TVSS	Cable Terminating Kits	Earthing	MV Switch Boards (LT panels)		Moulded Case Circuit Breaker		MCB Distribution Board	Miniature Circuit Breaker	ELCB / RCBO	Earth Leakage Relay	LT Cables (XLPE)
		S.No.	-	2	m	4	ru.	9	7	∞	6	10	11		12		13	14	15	16	17



43	Full loaded patch panels	D link or RR
44	Data patch cords	D link or RR
45	Fire Alarm Control Panel	Notifier / Edward / Bosch / Cooper/ Siemens
46	Repeater Panel	Notifier / Edward / Bosch / Cooper/ Siemens
47	Addressable Smoke Detector	Notifier / Edward / Bosch / Cooper/ Siemens
48	Addressable Multi Sensor Detector	Notifier / Edward / Bosch / Cooper/ Siemens
49	Addressable Heat Detector	Notifier / Edward / Bosch / Cooper/ Siemens
20	Addressable Strobe Cum Sounder	Notifier / Edward / Bosch / Cooper/ Siemens
51	Addressable Sounder / Hooter	Notifier / Edward / Bosch / Cooper/ Siemens
52	Addressable Manual Call point	Notifier / Edward / Bosch / Cooper/ Siemens
53	Addressable Monitor Module	Notifier / Edward / Bosch / Cooper/ Siemens
54	Addressable Control Module	Notifier / Edward / Bosch / Cooper/ Siemens
55	FRLS Armoured Cable	Finolex /Polycab /Lapp
26	Other Items	Approval of Engineer In charge.
57	Isolation Transformer	Numeric Digital system (Novature)/ Neelkanth power solution/Ador
		powertrans

Executive Engineer

Scheduled of Quantity

Name Of Work:- Providing electrical power points for Dr. Pankaj Mandal lab, in main building ground floor Chemistry wing at IISER Pune Campus.

Sr.No	Description	Qty	Unit	Rate in Words & Figure	Amount in Words &
	WIRING				
1	Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed medium class PVC conduit as required				
1.1	2 X 4 sq. mm + 1 X 4 sq. mm earth wire	90	Mtr		
2	Supply & installation of surface mounted DLP U- PVC adaptable trunking raceways, fabricated out of U-PVC to Off-White or approved shade as per IS 733 of thickness 2.0mm for the base and sides with removable covers, complete with necessary bends, suitable sized junction boxes and tees etc, Complete. (For every 1m distance cable tag has to be provided for each circuit in the raceways - as more that 1C FRLS copper wire is required for 1 Circuit) PVC RACEWAYS (Along the wall), DLP U- PVC adaptable trunking. Size: 105x 50mm PVC Raceways for Power & Data with above specifications	5	Mtr		
3	Supplying and fixing following 4 modules, modular base and cover plate with required accessories like PVC box & PVC truncking plates etc for modular switches in recess / on UPVC trunking etc, as required. for modular switches in recess / on UPVC trunking etc, as required. (The job includes cutting & chasing existing wall, fixing the box in position as required including rough plastering.) (In all the rooms, vertical drops of conduits and switch boxes shall be concealed in the wall). Boxes should be of same make as that of modular accessories.	10	Each		



4	16 Amp SWITCH: Supplying and fixing following Modular switch / socket on the existing raceways including connections and accessories, as required. (All switches and Sockets shall be spark proof type) 15/16amp switch (POWER SWITCHES / SOCKETS on Raceways)	10	Each	
5	16 AMP SOCKET: Supplying and fixing following Modular switch / socket on the existing raceways including connections and accessories, as required. (All switches and Sockets shall be spark proof type) 6 Pin 15/16 amp socket outlet (POWER SWITCHES / SOCKETS on Raceways)	10	Each	
	MCCB, MCB & DB'S			
6	Supplying and fixing of following ways surface/ recess mounting, vertical type, 415 V, TPN MCB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 A tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCBs (but without MCBs and incomer) as required. (Note: Vertical type MCB TPDB is normally used where 3 phase outlets are required.)			
6.1	8 way (4 + 24), Double door	1	Each	
7	Supplying and fixing 5 amps to 32 amps rating, 240/415 volts, 10KA, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.			
7.1	Single pole	18	Each	
<u> </u>	3:0 pois			
7.2	Triple pole	2	Each	
L				



8	Supplying and fixing 63 amps rating, 240/415 volts, 10 KA, "C" curve, 3P/4P miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.	1	Each	
9	Supplying and fixing 20 amps, 240 volts, SPN industrial type, socket outlet, with 2 pole and earth, metal enclosed plug top alongwith 20 amps "C" curve, DP, MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required.	1	Each	
	MV CABLE LAYING			
10	Laying and fixing of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size on cable try as required.			
10.1	Upto 35 sq. mm (clamped with 1mm thick saddle)	80	Mtr	
	MV CABLE JOINTING & END TERMINATION			
11	Supplying and making end termination with brass compression gland and copper lugs for following size of PVC insulated and PVC sheathed / XLPE Copper conductor cable of 1.1 KV grade as required.			
11.1	4 X 16 sq. mm (28mm)	2	Each	
12	SUPPLY of one number PVC insulated and PVC sheathed / XLPE 1.1 KV grade of following size copper power cable with all necessary test cerificates.			*.
12.1	4 x 16 sq. mm	80	Mtr	
13	Providing and fixing 4.00 mm dia copper wire on surface or in recess for loop earthing as required.	80	Mtr	
14	Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/recess including cutting the wall and making good the same in case of			
	recessed conduit as required			



	Total		v	
Total a	mount in Words			

Sign and Stamp of agency

Executive Engineer
IISER Pune

