



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

(शिक्षा मंत्रालय, भारत सरकार की एक स्वायत्त संस्था)

(An Autonomous Institution Ministry of Education, Govt. of India)

IISER Pune Campus, Dr. Homi Bhabha Road, Pune-411 008.

आईआईएसईआर पुणे कैपस, डॉ. होमी भाबा रोड, पुणे-411 008।

No: 54(2) /IISER/Pune/2023-24/ 8]

Dated 04 / 07 / 2023

कोटेशन आमंत्रण सूचना

NOTICE INVITING QUOTATION

सीपीडब्ल्यूडी, महाराष्ट्र राज्य पीडब्ल्यूडी, रेलवे और एमईएस में से किसी के साथ पंजीकृत अनुमोदित और पात्र ठेकेदारों से 14/07/2023 को दोपहर 3.00 बजे तक नीचे उल्लिखित कार्य के लिए निदेशक, आईआईएसईआर पुणे की ओर से अधोहस्ताक्षरी द्वारा मुहरबंद कोटेशन आमंत्रित किए जाते हैं। विद्युत (बी एंड सी) कार्यों के लिए उपयुक्त श्रेणी में। कोटेशन उसी दिन अपराह्न 3.30 बजे खोली जाएंगी।

Sealed quotations are hereby invited by the undersigned on behalf of the Director, IISER Pune for the work mentioned below up to 3.00 PM on 14/07/2023 from approved and eligible contractors registered with anyone of CPWD, Maharashtra State PWD, Railways, and MES in appropriate category for electrical (B&C) works. The quotations will be opened at 3.30 PM on the same day.

कार्य का नाम: - एच क्रॉस, आईआईएसईआर पुणे में लैब नंबर 221 के लिए विद्युत वितरण और उप मुख्य वायरिंग के साथ बोर्ड प्रदान करना।

इसे दे दो -

एजेंसी का नाम और पता -

NAME OF WORK: - Providing Electrical Distribution and Boards with Sub main wiring for Lab no 221 at h cross, IISER Pune.

Issue to -

Name and address of the agency -

नियम और शर्तें:

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- 1) आवेदक को इलेक्ट्रिकल (बी एंड सी) कार्यों के लिए उपयुक्त श्रेणी में सीपीडब्ल्यूडी, महाराष्ट्र राज्य पीडब्ल्यूडी, रेलवे, एमईएस में से किसी के साथ अनुमोदित के साथ पंजीकृत होना चाहिए। आवेदक को कोटेशन के साथ कार्य आदेश या पूर्णता प्रमाण पत्र की प्रति के साथ ग्राहक विभाग से पिछले तीन वर्षों के भीतर पूरे किए गए कार्य के अनुभव प्रमाण पत्र की सत्यापित या नोटरीकृत प्रतियां जमा करनी चाहिए। न्यूनतम पात्रता मानदंडों को पूरा नहीं करने वाले बोलीदाताओं को सरसरी तौर पर अस्वीकार कर दिया जाएगा।
- 2) कार्य पूरा करने की समयावधि आईआईएसईआर पुणे द्वारा कार्य आदेश देने की तारीख से 30 दिन होगी। कोटेशन खुलने के बाद पीछे हटने का कार्य ऐसी एजेंसियों को आईआईएसईआर पुणे के भविष्य के कोटेशन में भाग लेने से रोक देगा। बोली लगाने वाला अपने प्रश्नों को Maintenance@iiserpune.ac.in पर ई-मेल कर सकता है या ऊपर बताए अनुसार कोटेशन जमा करने की तारीख से एक दिन पहले सभी कार्य दिवसों पर हार्ड कॉफी में IISER पुणे कार्यालय में जमा कर सकता है।
- 3) कोटेशन आमंत्रण सूचना (एनआईक्यू) दस्तावेज आईआईएसईआर पुणे से 121, इंजीनियरिंग अनुभाग, मुख्य भवन, आईआईएसईआर पुणे परिसर, डॉ. होमी भाभा रोड, पाषाण, पुणे - 411008 पर सभी कार्य दिवसों पर सुबह 10 बजे से शाम 4 बजे के बीच प्राप्त किया जा सकता है। जमा करने की तिथि। आवेदक IISER PUNE वेबसाइट <http://www.iiserpune.ac.in/links/tender-notices-and-eoi> से NIQ दस्तावेज़ प्राप्त करके कोटेशन जमा कर सकते हैं।
- 4) सभी एजेंसियों को अपना कोटेशन एक सीलबंद लिफाफे में हार्ड कॉफी में जमा करना होगा जिसमें क्लॉज 1 में उल्लिखित योग्यता दस्तावेज और उद्धृत दरों के साथ एनआईक्यू दस्तावेज शामिल हों, जो जमा करने की अंतिम तिथि और समय से पहले उपयुक्त माध्यम से इस कार्यालय में जमा करें। ऊपर निर्दिष्ट तिथि और समय के बाद प्राप्त कोटेशन स्वीकार नहीं किया जाएगा। किसी भी देरी, डाक विलम्ब आदि पर विचार नहीं किया जाएगा। एजेंसी को बीओक्यू में सभी वस्तुओं के लिए उद्धरण देना चाहिए। बोली मूल बोली दस्तावेज़ (जैसा कि आईआईएसईआर, पुणे द्वारा जारी किया गया है) में काम का नाम लिखकर जमा की जाएगी। कार्यों में उद्धृत दरों को एल1 बोलीदाता के निर्णय के लिए अंतिम माना जाएगा। कोटेशन उसी दिन (14/07/2023) अपराह्न 3:30 बजे एजेंसी या उनके अधिकृत प्रतिनिधियों, यदि कोई हो, की उपस्थिति में खोले जाएंगे।
- 5) कोटेशन उसी दिन अपराह्न 3.30 बजे एजेंसी या उनके अधिकृत प्रतिनिधियों, यदि कोई हो, की उपस्थिति में खोले जाएंगे। एजेंसी का प्रस्ताव व्यावसायिक रूप से स्पष्ट होना चाहिए जिसमें एजेंसी द्वारा इस कोटेशन के सभी नियमों और शर्तों को स्वीकार किया जाना शामिल है। आईआईएसईआर पुणे बिना कोई कारण बताए कोटेशन को स्वीकार या अस्वीकार करने का अधिकार सुरक्षित रखता है।
- 6) किसी भी शर्त के साथ प्रस्तुत किए गए कोटेशन को सशर्त कोटेशन के रूप में माना जाएगा और आईआईएसईआर पुणे द्वारा सरसरी तौर पर खारिज कर दिया जाएगा।
- 7) उद्धृत दरों में सभी सामग्रियों की लागत, श्रम लागत, जीएसटी, सभी कर, चुंगी, शुल्क, नमूने की लागत और प्रयोगशालाओं में सामग्रियों के परीक्षण की फीस, रॉयल्टी आदि शामिल होनी चाहिए। अलग से कुछ भी अतिरिक्त भुगतान नहीं किया जाएगा। कोई भी बोलीदाता बोली खुलने के समय से कार्य आदेश जारी होने के समय तक Stamp and Sign of Agency



अपनी बोली से संबंधित किसी भी मामले पर आईआईएसईआर पुणे से संपर्क नहीं करेगा। बोलीदाता द्वारा आईआईएसईआर के बोली मूल्यांकन, बोली तुलना या अनुबंध पुरस्कार निर्णयों को प्रभावित करने के किसी भी प्रयास के परिणामस्वरूप उसकी बोली को अस्वीकार किया जा सकता है।

8) सभी स्वीकृत निर्माण बीओक्यू में निर्दिष्ट होंगे और सीपीडब्ल्यूडी विनिर्देशों के अनुसार, एजेंसी को तकनीकी डेटा रखना चाहिए और काम शुरू करने से पहले आईआईएसईआर पुणे की विभिन्न सामग्रियों के निर्माण पर पूर्व अनुमोदन प्राप्त करना चाहिए। सफल एजेंसी कार्य पूरा होने के मद्देनजर कार्य के लिए सभी उपकरणों और टैकल आदि की अपनी व्यवस्था स्थयं करेगी। एजेंसी को एक स्रोत पर बिजली निःशुल्क प्रदान की जाएगी, एजेंसी को स्रोत से कार्य स्थान तक बिजली के सुरक्षित दोहन की व्यवस्था स्थयं करनी होगी। आईआईएसईआर पुणे द्वारा कोई अग्रिम भुगतान नहीं किया जाएगा। उद्धृत दरें जीएसटी, टीडीएस और अन्य लागू करों सहित होनी चाहिए। काम के बिल से इनकम टैक्स और लेबर सेस काटा जाएगा।

9) बीओक्यू नवीनतम सीपीडब्ल्यूडी विनिर्देश, आईएस विनिर्देशों और आईआईएसईआर पुणे के निर्देश के अनुसार किए जाने वाले कार्य के लिए विशिष्टता, जब भी विनिर्देश सीपीडब्ल्यूडी/आईएस विनिर्देश उपलब्ध नहीं हैं।

10) ठेकेदार यह सुनिश्चित करेगा कि श्रमिक और कर्मचारियों को श्रम कानूनों के अनुसार न्यूनतम मजदूरी का भुगतान किया जाना चाहिए। सभी आवश्यक सुरक्षा उपकरणों आदि के साथ कार्य के निष्पादन के दौरान निर्धारित मानदंडों के अनुसार एल1 एजेंसी द्वारा मापी गई सभी सुरक्षा का पालन किया जाएगा। निष्पादन एजेंसी सुरक्षा मानदंडों और संबद्ध मुआवजे आदि के सख्त पालन के लिए पूरी तरह से तकनीकी-व्यावसायिक रूप से जिम्मेदार होगी।

11) एजेंसी को काम पूरा होने के 30 दिनों के भीतर भुगतान के लिए आईआईएसईआर पुणे को माप और सार शीट जमा करनी चाहिए।

12) एजेंसी को कार्य के निष्पादन के दौरान सभी सुरक्षा उपायों का पालन करना चाहिए, कोई भी दुर्घटना होने पर एजेंसी की जिम्मेदारी होगी।

Terms and Conditions:

- 1) The applicant should be approved and eligible contractors registered with anyone of CPWD, Maharashtra State PWD, Railways, MES in appropriate category for electrical (B&C) works. Applicant should submit attested or notarized copies of the experience certificate for the work completed **within last three years from client department with copy of work order** or completion certificate to along with the quotation. **Bidders not meeting the minimum eligibility criteria shall be summarily rejected.**
- 2) Time period for completion of work shall be **30** days from the date of placing the work order by IISER Pune. The act of backing-out after opening of quotation will debar such

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agencies for participating in the 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 one day before submission date of quotation as specified above.

- 3) Notice Inviting Quotation (NIQ) document may be obtained from IISER PUNE at 121, Engineering Section, Main Building, IISER PUNE Campus, Dr. Homi Bhabha Road, Pashan, Pune - 411008 between 10 AM to 4 PM on all working days before date of submission. Applicant may submit quotation by obtaining NIQ document from IISER PUNE website at <http://www.iiserpune.ac.in/links/tender-notices-and-eoi>
- 4) All agencies need to submit their quotation in hard copy in a sealed envelope containing qualification documents mention in Clause 1 and NIQ documents with quoted rates to this office by suitable means on and before last date and time of submission. Quotation received after the date and 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 the work. Rates quoted in the works shall be treated as final for deciding L1 bidder. Quotations will be opened on the same day (14/07/2023) at 3:30 PM in the presence of agency or their authorized representatives, if any.
- 5) Quotations will be opened on the same day 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 quotations 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. No Bidder shall contact the IISER Pune on any matter relating to his bid from the time of the bid opening to the time of issue of work order. Any effort by the Bidder to influence the IISER's bid evaluation, bid comparison or contract award decisions, may result in the rejection of his bid.
- 8) All approved makes shall be as specified in BOQ and as per CPWD 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

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advance payment shall be made by IISER Pune. Quoted rates should be including GST, TDS and other applicable taxes. Income Tax and labour cess will be deducted from the bills of the work.

- 9) Specification for the work to be carried out as per BOQ, latest CPWD specification, IS specifications & 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 labour and employees in accordance with labour laws. All the safety measured shall be followed by the L1 agency as per prescribed norms during execution of work with all the necessary safety tools etc. Executing Agency shall sole techno-commercially responsible for the strict adherence of safety norms and allied compensations etc.
- 11) Agency should submit measurements and abstract sheets to IISER PUNE for the payments within 30 days from completion of work.
- 12) The agency should follow all safety measures during the execution of the work, any mishap happen will be on scope of agency.

अधीक्षण अभियंता
आईआईएसईआर पुणे

**Superintending Engineer,
IISER Pune**



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Schedule of Quantity : BOQ

Name of the work : Providing Electrical distribution and boards with submain wiring for Lab no 221 at h cross, IISER Pune.

Date : 04/07/2023

| Sl.No | Description of Work / Item(s) | No.of Qty | Units | Rate In Rs. | Amount |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-------|-------------|--------|
| 1 | Supplying LT cable having copper conductor XLPE insulated sheathed,galvanised steel tape armoured cable with pvc outer sheathing 1.1 KV (Confirming to IS 7098 Part-II amended upto date as per the following sizes). Including the cost of all materials, labour, Handling of materials of equipment and machineries all lead lift, loading and unloading, transportation, if any other incidental charges at all level complete all as per specification and as directed by Engineer-in charge. 4 Core x 10 Sqmm Armoured Copper Cable. | 200 | RMT | 550 | 110000 |
| 2 | Supplying LT cable having copper conductor XLPE insulated sheathed,galvanised steel tape armoured cable with pvc outer sheathing 1.1 KV (Confirming to IS 7098 Part-II amended upto date as per the following sizes). Including the cost of all materials, labour, Handling of materials of equipment and machineries all lead lift, loading and unloading, transportation, if any other incidental charges at all level complete all as per specification and as directed by Engineer-in charge. X 4 sqmm copper armoured cable | 30 | RMT | 230 | 6900 |
| 3 | Supplying LT cable having copper conductor XLPE insulated sheathed, galvanized steel tape unarmoured cable with pvc outer sheathing 1.1 KV class (Conforming to IS 7098 Part-II amended upto date as per the following sizes). Including the cost of all materials, labour , Handling of materials of equipment and machineries all lead lift, loading and unloading, transportation, if any other incidental charges at all level complete all as per specification and as directed by Engineer-in charge. 1 Core x 70 Sqmm FRLS Heavy Duty unarmoured Copper (CuYY) Cable. | 100 | RMT | 900 | 90000 |
| 4 | Laying of 1 no. of mentioned XLPE cables of 1.1KV grade direct on existing cable tray ,in trench including tying of cables neatly with nylon tape and labeling etc, as required. Including the cost of all materials, labour, Handling of materials of equipment and machineries all lead lift, loading and unloading, transportation, if any other incidental charges at all level complete all as per specification and as directed by Engineer-in charge. 4 Core x 10 Sqmm Armoured Copper Cable. | 200 | RMT | 33 | 6600 |



| Sl.No | Description of Work / Item(s) | No.of Qty | Units | Rate In Rs. | Amount |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-------|-------------|--------|
| 5 | END TERMINATION: Supply and installation of End termination of cables with compression brass cable glands, Al crimping type lugs should be used for Al cables and Cu lugs with soldering and ferrules for the following 1.1kv class Al./Cu. XLPE/PVC insulated using necessary crimping tool and all other accessories as required and Including the cost of all materials, labour, Handling of Materials of equipment and machineries all lead lift, loading and unloading, transportation, if any other incidental charges at all level complete all as per specification and as directed by Engineer-in charge. 4 Core x 10 Sqmm Armoured Copper Cable. | 16 | Each | 180 | 2880 |
| 6 | FINAL DISTRIBUTION BOARDS. PART - C - DB's & MCB's : Supply, Installation, Testing and Commissioning of all MCB Distribution Boards (10KA) 415V, made out of 16SWG MS sheet steel enclosure hinged MS cover/over flanged cover (double door) with cutouts for operating the MCB knobs and comprising of phase bus bars, neutrals and earth bus with tapped holes, bakelite phase barriers, pvc insulator shoes for incoming wire, etc complete. DB's shall be mounted by grouting in to the wall/angle to brick wall as required. DB's shall be suitable for Three Phase / single phase loads. Or DB's shall be mounted on suitable M.S. angle and supporting flat. DB's shall include termination lugs etc., all complete. (Note: Local fabrication not permitted. Only factory made boxes shall be installed and all MCB's shall be with 10 KA rating)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 8 way (4 + 24), Double door for RPDB | 2 | NOS | 7744 | 15488 |
| 7 | FINAL DISTRIBUTION BOARDS. PART - C - DB's & MCB's : Supply, Installation, Testing and Commissioning of all MCB Distribution Boards (10KA) 415V, made out of 16SWG MS sheet steel enclosure hinged MS cover/over flanged cover (double door) with cutouts for operating the MCB knobs and comprising of phase bus bars, neutrals and earth bus with tapped holes, bakelite phase barriers, pvc insulator shoes for incoming wire, etc complete. DB's shall be mounted by grouting in to the wall/angle to brick wall as required. DB's shall be suitable for Three Phase / single phase loads. Or DB's shall be mounted on suitable M.S. angle and supporting flat. DB's shall include termination lugs etc., all complete. (Note: Local fabrication not permitted. Only factory made boxes shall be installed and all MCB's shall be with 10 KA rating)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 4 way (4 + 18), Double door for UPS DB | 3 | NOS | 5651 | 16953 |



| Sl.No | Description of Work / Item(s) | No.of Qty | Units | Rate In Rs. | Amount |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-------|-------------|--------|
| 8 | Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board, 240 V, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator) * 8 way double door | 3 | NOS | 1760 | 5280 |
| 9 | Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board, 240 V, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator)Emergency Lighting DB - ELDB - 1 Phase 8 Way, suitable to install the following excluding MCB / RCBO, 'Incoming: 1 No. 32A DP RCBO, 30mA, Outgoings: 4 Nos. 10 A SP MCB, 'B' curve. | 1 | NOS | 1775 | 1775 |
| 10 | Supplying fixing and wiring Current Operated RCBOS,240V/415V 50Hz with 10KA short circuit with standing capacity 25amps. double pole, 30/100mA, and Including the cost of all materials, labour, HANDLING OF MATERIALS of equipment and machinery all lead lift, loading etc, complete.RCBO 63 A, 4P, 30mA | 3 | NOS | 2777 | 8331 |
| 11 | Supplying fixing and wiring Current Operated RCBOS,240V/415V 50Hz with 10KA short circuit with standing capacity 25amps. double pole, 30/100mA, and Including the cost of all materials, labour, HANDLING OF MATERIALS of equipment and machinery all lead lift, loading etc, complete.RCBO 32/40 A 4P , 30mA | 3 | NOS | 2626 | 7878 |
| 12 | Supplying fixing and wiring Current Operated RCBOS,240V/415V 50Hz with 10KA short circuit with standing capacity 25amps. double pole, 30/100mA, and Including the cost of all materials, labour, HANDLING OF MATERIALS of equipment and machinery all lead lift, loading etc, complete.RCBO 32/40A, DP , 30mA | 4 | NOS | 2095 | 8380 |
| 13 | Supplying and fixing, MCB on existing MCB distribution boards using necessary fixing materials and wiring complete as required and Including the cost of all materials, labour , HANDLING OF MATERIALS of equipment and machineries all lead lift, loading etc, complete 32 A TP MCB | 3 | NOS | 826 | 2478 |



| Sl.No | Description of Work / Item(s) | No. of Qty | Units | Rate In Rs. | Amount |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------|-------------|--------|
| 14 | PVC RACEWAYS (Along the wall) DLP U- PVC adaptable trunking : 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, internal angle, external angle, flat 90 degree angle , end caps and tees,minor civil works if any etc, Complete. (For every 1mtr distance cable tag has to be provided for each circuit in the raceways - as more than 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 105x 50mm PVC Raceways | 80 | RMT | 900 | 72000 |
| 15 | 16 AMP SOCKET: Supplying and fixing following Modular socket on the existing raceways & PVC DLP trunking with required accessories to complete jobs. including connections, as required . . 6 Pin 15/16 amp socket outlet | 40 | NOS | 175 | 7000 |
| 16 | 16 AMP Switch: Supplying and fixing following Modular switch / socket on the existing raceways & PVC DLP trunking with required accessories to complete jobs. including connections, as requiredincluding connections, as required. . 15/16 amp switch | 40 | NOS | 132 | 5280 |
| 17 | Supplying and fixing following Modular switch / socket on the existing raceways & PVC DLP trunking with required accessories to complete jobs. including connections, as required including connections, as required. . 6 Module Box with faceplate & cover | 20 | NOS | 167 | 3340 |
| 18 | INDUSTRIAL POWER SOCKETS on wall : 32Amp, single phase : Supply and fixing 32A, 3 pin, Single phase, Industrial Socket with safety shutters controlled by One no. of 32A, double Pole MCB to be mounted on wall, (The job includes cutting & chasing on existing wall, fixing the box in position as required including rough plastering.) As per IEC 61439-3. suitable for flush mounting and surface mounting. 3P+ P+E Five pole, IP 44, material of plug & socket polyamide 6. Including the cost of all materials, labour , HOM of equipment and machinerys all lead lift, loading and unloading, transportation, if any other incidental charges at all level complete all as per specification and as directed by Engineer-incharge. MCB/PLUG/BOX -32A . Make:- | 1 | NOS | 3048 | 3048 |



| Sl.No | Description of Work / Item(s) | No.of Qty | Units | Rate In Rs. | Amount |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-------|-------------|--------|
| 19 | INDUSTRIAL POWER SOCKETS on wall : 32Amp, three phase : Supply and fixing 32A, 5 pin, three phase, Industrial Socket with safety shutters controlled by One no. of 32A, three Pole MCB to be mounted on wall, (As per IEC 61439-3. suitable for flush mounting and surface mounting. 3P+ P+E Five pole, IP 44, material of plug & socket polyamide 6. The job includes cutting & chasing on existing wall, fixing the box in position as required including rough plastering.) Including the cost of all materials, labour ,HCM of equipment and machineries all lead lift, loading and unloading, transportation, if any other incidental charges at all level complete all as per specification and as directed by Engineer-in-charge. MCB/PLUG/BOX - 32A | 1 | NOS | 4900 | 4900 |
| 20 | Light Point Wiring :Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required.Group C | 20 | Point | 990 | 19800 |
| 21 | LIGHT CIRCUIT WIRING : Wiring for circuit / submain wiring in concealed pipe below false ceiling (by chiseling the wall and covering with chicken mesh with rough plastering) / surface mounted. Including ISI mark PVC Conduit with 25mm DIA of 2mm thick with PVC insulated FRLS single core wires with colour code of following: 2 x 2.5 sqmm + 1 x2.5 sqmm earth wire. | 50 | RMT | 167 | 8350 |
| 22 | 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.2 X 4 sq. mm + 1 X 4 sq. mm earth wire | 100 | RMT | 200 | 20000 |
| 23 | 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.2 X 6 sq. mm + 1 X 6 sq. mm earth wire | 50 | RMT | 249 | 12450 |



| Sl.No | Description of Work / Item(s) | No.of Qty | Units | Rate In Rs. | Amount |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-------|-------------|--------|
| 24 | 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. 4 X 4 sq. mm + 2 X 4 sq. mm earth wire | 30 | RMT | 308 | 9240 |
| 25 | 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 25mm dia conduit pipe (2mm) - | 30 | RMT | 90 | 2700 |
| 26 | Earthing with copper earth plate 600 mm X 600 mm X 3 mm thick including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe of 2.7 metre long & 65 mm in dia. etc. with charcoal/ coke min. 90 kg and salt min. 5 kg as required. | 1 | Set | 11794 | 11794 |



| Sl.No | Description of Work / Item(s) | No.of Qty | Units | Rate In Rs. | Amount |
|-----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|-------|-------------|-----------------------------------|
| 27 | Providing and fixing 25 mm X 5 mm copper strip on surface or in recess for connections etc. as required. | 10 | Metre | 1009 | 10090 |
| | | | | | Total Amount in Rs. 472935 |
| Total in words : Rs. Four Lakhs Seventy Two Thousand Nine Hundred and Thirty Five Only. | | | | | |
| | प्रतिशत दर यहां अंकों और शब्दों में उद्धृत की जाएगी (जीएसटी सहित) Percentage Rate to be Quoted here in Figure and Words (Including GST) | अंकों में / In Figures :% शब्दों में / In words :% | | | |
| | Status : | Above / Below (Tick Applicable) | | | |
| | उद्धृत प्रतिशत के साथ कुल राशि (जीएसटी सहित) रु. / Total Amount with quoted percentage (Including GST) | Rs. | | | |

टेपणी / Note :

दरों में सभी कर, श्रम और परिवहन आदि शामिल हैं। / Rates are including all taxes, labour and Transport etc.
प्रतिशत दर हस्तांतरिक्षित पेन पर ही भरे। डिजिटल रूप से भरा गया BOQ अस्वीकृति के अधीन है।

Fill the percentage rate on handwritten pen only. Digital Filled BOQ subjects to rejection.

अधीक्षण अधिवेता / Superintendent-Engineer
आईआईएसई अर पुणे / IISER Pune



Electrical

Approved Make List :

Annexure A

| Sr.No. | Material | Make |
|--------|------------------------------------------|-------------------------------------------------------------------|
| 1 | Instrument Transformer LT CT & PT | Kappa Kalpa Voltamp |
| 2 | Analog LT meters | Rishab AE L&T |
| 3 | Digital LT meter | AE Conzerv L&T |
| 4 | Indicating Lamps | GE Teknic L&T |
| 5 | PLC/Digital Load Monitor / Power Monitor | Allen Bradley DIEF Comamp |
| 6 | Panel Accessories / Terminal Block | Dirak Elamx Wago |
| 7 | Timers digital & Analog | L&T Minilec Siemens |
| 8 | TVSS | Schneider ABB Emerson |
| 9 | Cable Termination Kits | Raychem 3M CCI |
| 10 | Earthing / Chemical Earthing | Yash Earthing True Power Fast Electrode Maxwell Earthing |
| 11 | MV Switch boards (LT Panels) | CPRI Approved agency |
| 12 | Mounded Case Circuit Breaker / ACB | Schneider L&T Legrand |
| 13 | MCB Distribution Board | Legrand Schneider L&T MK |
| 14 | Miniature Circuit Breaker | MK Legrand Schneider |



| | | |
|----|--------------------------------------------------------------------------------------------------|------------------|
| 15 | RCCB / RCBO / ELCB | MK |
| | | Legrand |
| | | Schneider |
| 16 | Earth Leakage Relay | MK |
| | | Legrand |
| | | Schneider |
| 17 | LT Cables (XLPE) | Polycab |
| | | Finox |
| | | RR Kabel |
| 18 | PVC insulated copper wire FRLS | Polycab |
| | | Finolex |
| | | RR Kabel |
| 19 | Cable Galnds | Dowell's |
| | | CI |
| | | Electrowerke |
| 20 | PVC Rigid Conduits | Precision |
| | | Diamond |
| | | Modi |
| 21 | M S Conduits | BEC |
| | | BI |
| | | GB |
| 22 | Modular Switches, Sockets, Plug etc. and related accessories | Legrand |
| | | Honeywell MK EVO |
| 23 | Ceiling Rose / Holders | Anchor |
| | | MK |
| | | Legrand |
| 24 | Light Fitting, fluroescent CFL / GLs | Wipro |
| | | Crompton |
| | | Philips |
| 25 | LED Light Fitting | Wipro |
| | | Crompton |
| | | Philips |
| 26 | Ceiling Fan | Crompton |
| | | Bajaj |
| | | Usha |
| | | Havells |
| 27 | Exhaust Fans | Almonard |
| | | Bajaj |
| | | Crompton |
| 28 | Telephone Cables | Finolex |
| | | Polycab |
| | | KEI |
| 29 | Telephone Sockets (Suitable to mount on Legrand / Honeywell DLP trnking metal / PVC boxes etc) | Anchore |
| | | MK |
| | | D link |
| 30 | Terminal Junction Boxes | Elmex |
| | | Diamond' |



| | | |
|----|-------------------------------------------------|--------------|
| 31 | Power Socket Industrial type | Legrand |
| | | MK EVO |
| | | Schneider |
| 32 | TV outlet | Anchor |
| | | Legrand |
| | | MK EVO |
| 33 | Cable Trays | Storrax |
| | | Skaber |
| | | Profab |
| 34 | Metallic raceways / Aluminium raceways | Storrax |
| | | Skaber |
| | | Profab |
| 35 | PVC raceways / PVC DLP trunking | Legrand |
| | | MK Honeywell |
| 36 | Surface / Recess mounted FTL fixtures | Philips |
| | | Wipro |
| | | Crompton |
| 37 | Recess mounted down lighter | Philips |
| | | Wipro |
| | | Crompton |
| 38 | Wall mounted luminaire | Philips |
| | | Wipro |
| | | Crompton |
| 39 | Data cable - CAT -6 / OFC | D link |
| | | Legrand |
| | | Polycab |
| 40 | External light fittings / Garden light fittings | Wipro |
| | | Klite |
| | | Bajaj |
| 41 | Full loaded patch panels | D link |
| | | RR Kabel |
| | | Netgear |
| 42 | Data Patch cords | D link |
| | | RR Kabel |
| | | Netgear |
| 43 | LT FRLS armoured cable for FAS System | Finolex |
| | | RR Kabel |
| | | Polycab |
| 44 | Water heater / Thermostat | Hotmax |
| | | Bharat |
| 45 | Lifts | Kone |
| | | Johnson |
| | | Schneider |
| 46 | BLDC fan | Atom berg |
| | | Usha |
| | | Crompton |
| | | Novatuer |



| | | |
|----|---------------------------------------|-------------------------------------------------------------------------------------|
| 47 | UPS | Eaton Vertive Quanta Amarraja Exide Novatuer Krykard Neelkanth |
| 48 | SMF battery | |
| 49 | Isolation Transformer | |
| 50 | Fire alaram Addressable control panel | Honeywell Notifier Ravel Eaton |
| 51 | Addressable Smoke Detector | Honeywell Notifier Ravel Eaton |
| 52 | Addressable Heat Detector | Honeywell Notifier Ravel Eaton |
| 53 | Addressable Strobe Cum Sounder | Honeywell Notifier Ravel Eaton |
| 54 | Addressable Hooter | Honeywell Notifier Ravel Eaton |
| 55 | Addressable Manual Call Point | Honeywell Notifier Ravel Eaton |
| 56 | Addressable Control Unit | Honeywell Notifier Ravel Eaton |
| 57 | Addressable Relay unit | Honeywell Notifier Ravel Eaton |
| 58 | Addressable Monitor | Honeywell Notifier Ravel Eaton |

.- END -

