

| | COMENT OF TH | | | | | | | |
|-----|--|------|---|--|--|--|--|--|
| | | | UNIVERSITY OF CALCUTTA | | | | | |
| | | | OFFICE OF THE UNIVERSITY ENGINEER | | | | | |
| | | | 87/1 College Street | | | | | |
| | | | Darbhanga Building, GroundFloor | | | | | |
| | | | Kolkata-700073 | | | | | |
| | Website :-www.caluniv.ac.in | | | | | | | |
| | | | | | | | | |
| | | | NOTICE INVITING QUOTATION(Corrigendum-01) | | | | | |
| | versity of Calcutta invi | ites | sealed quotation from resourceful and bonafide contractors for the following work | | | | | |
| 1. | N.I.Q. No | : | Eng /EQ-500 /19-20 Dated- 06/03/2020 | | | | | |
| 2. | Name of Work | : | Supply and Installation of AC Machine at the Department of Animal House, 2 nd floor, | | | | | |
| | | - | ,Rajabazar Science college, CU, Kolkata-9 | | | | | |
| | | | , Rajabazar Science conege, CO, Roikata-9 | | | | | |
| | | | | | | | | |
| 3. | Estimated Cost put to | :- | NA | | | | | |
| 4. | Tender Earnest Money | | | | | | | |
| | | · | A sum of 5% of the Quoted amount. n the form of CTS demand draft in favour of University of | | | | | |
| | | | Calcutta payable at Kolkata is to be attached with the Tender as earnest money failing which | | | | | |
| | | | the tender will be treated cancelled. The earnest money will be returned to unsuccessful | | | | | |
| | | | tenders on application after issuing of work order to the successful bidder. In case of sucessful tender the EMD will be returned on application after an equal amount of security deposit is | | | | | |
| | | | ducted by the University from the running bills. | | | | | |
| | | | | | | | | |
| 5. | Time of completion | :- | 15 Days | | | | | |
| 6. | Eligibility Criteria | :- | Valid trade License, GST & Pan and credential for satisfactory completion of similar nature of job. | | | | | |
| | | | Amounting 75 % of the estimated value in a single tender in the last three financial year . Government, Government Undertaking and University of Calcutta credentials are accepted.(only | | | | | |
| | | | | | | | | |
| | | | completion certificate of the work should be treated as Credential. | | | | | |
| 7. | Last date of receipt | | | | | | | |
| | of application for tender | :- | NA | | | | | |
| 8. | Last date of Sale/ | | | | | | | |
| - | issue of tender | | TO BE DOWNLOADED FROM WEBSITE.(www. caluniv.ac.in) | | | | | |
| 9. | papers | | | | | | | |
| 5. | Last Date and Time | :- | 16/03/2020 (Upto 2 PM) | | | | | |
| | of tender Submission | | 10/05/2020 (Opto 2.1 W) | | | | | |
| 10. | Date and Time of | 1 | | | | | | |
| | Tender Opening | :- | 16/03/2020 (On or after 3 PM) | | | | | |
| | | | | | | | | |
| | N.I.Q no ,Name of work and the date of opening should be written on the sealed envelope otherwise tender will not be opened thus | | | | | | | |
| | cancelled. | | | | | | | |
| | The undersigned reserves the right to reject any or all Tenders without assigning any reason what so ever. | | | | | | | |
| | | | × | | | | | |
| | | | A | | | | | |
| | | | | | | | | |

UNIVERSITY ENGINEER (C.U)



Name of the work:- Supply and Installation of AC Machine at the Department of Animal House, 2nd floor, Rajabazar Science college, CU, Kolkata

N. I.Q. Name of Agency:-/EQ-. 500 Dated - NO- Eng /19-20 06.03.2020

Address of Agency:-

Amount quoted including all the Taxes by Agency (in figure and words):-

.....

......(Rs......)

Signature of the Agency with Date and Seal:-



UNIVERSITY OF CALCUTTA

N. I.Q. no- Eng /EQ- 500/19-20. Dated-06/03/2020

CONTRACT FOR WORK

GENERAL TERMS AND DIRECTION FOR THE GUIDANCE OF CONTRACT

1. Eligible Tenders will have to download the tender papers from the website & drop the filled tender papers signed with seal and date at every page along with copy of Valid Trade license's, GST & PAN and Credential for satisfactory completion of similar nature of job amounting to at least seventy five percent of the job value in a single tender from any Government, Govt. undertaking or University of Calcutta in the last three financial year in sealed envelope in the Tender box kept in the Office of the undersigned with in the specified time mentioned in the NIT. which will be opened by the undersigned or by his representative with in <u>the specified time</u> and date mentioned in the NIQ. The tendered must write the name of the work, NIQ no, the date of opening and name of the bidder on the envelop failing which the tender will not be opened thus will be treated as cancelled.

2. The rate should be quoted after inspection of the site and inclusive of all incidental charges i.e. freight, insurances, labour insurances, handling charges, necessary government taxes, duties etc as well as the Water, Electricity charges which are to be paid as per rules.

3. The contractor shall be responsible to ensure compliance with the provision of minimum wages act 1948 as modified up to date and the rules made in respect of any employees, employed by the contractor directly or through the petty or subcontractor for the purpose of carrying this contract. The contractor shall be responsible for any damage, injury or loss caused by the work or workmen to any person, animal or material during the progress of work.

4. Liquidated damage will be charged to the contractor if they fail to complete the work within the stipulated time, 0.01% per day to a maximum limit of 05 % of the contract value

5. The allotted time for completion of the work as mentioned in the NIQ15 days from the date of receipt of work order. Time is the essence of this contract. Normally no time extension will be granted. In case of prayer for extension of time the University authority has the full right reserved to grant it or discard it.

6.A sum of 5% of the Quoted amount.in the form of demand draft in favour of UNIVERSITYOF CALCUTTA payable at Kolkata is to be attached with the tender as earnest money failing which the tender will be treated cancelled. The earnest money will be returned to unsuccessful tenderers on application after issue of work order to the successful bidder. For successful tenderer the EMD will be returned on application after an equal amount of security deposit is deducted from the running bills.

Amount:- Rs

| D.D No | Dated | / | /20 |
|-----------------------|-------|---|-----|
| Name of Issuing Bank: | | | |

B ranch

7. Work is to be carried out as per specification laid in the B.O.Q or as per instruction of the University Engineer or his representative.

8.The materials brought to site for execution of the work should by no means be taken out of site without the permission of the Engineer C.U.

9. The rates must be quoted in words in figure otherwise the tender will be cancelled.

10. The University will not be bound to accept the lowest bidder.

:-

11. The University will not supply any materials to the contractor.

12. The contractor will work under the strict supervision of the Engineer/ Sub-Assistant Engineer. The BOQ given along with the tender are provisional payment will be made on the actual work done jointly measured by the Engineer or his representative(Sub-Assistant Engineer) & the contractor or his representative. The contractor will have to submit bill in printed format in duplicate .

13. The contractor will have to take necessary instruction from the Engineer CU/ Sub-Assistant Engineer regarding the execution of work.

University Engineer

Name of the Agency:

Address :-

SIGNATURE OF THE CONTRACTOR WITH SEAL AND DATE

| Schedule Followed PWD Sch 2017 & Present Local Market Price | | | | | | | |
|---|---|------|------|-----|--------|--|--|
| Item No | Description of Items | Unit | Rate | Qty | Amount | | |
| 1 | Supply of Voltas 1.5 ton 3 star Split AC Machine (100% Copper) | Each | | 3 | | | |
| 2 | Installation charge of the above machine. (As per the market price) | Each | | 3 | | | |
| 3 | Extra Cu pipe with Insulation | Ft | | 15 | | | |
| 4 | Extra Drain Pipe | Ft | | 30 | | | |
| 5 | Supply & connection of 25A 3 pin plug top | Each | | 3 | | | |
| 6 | Rate for by back of old window type A.C. Machine (Running or idle condition) | Each | | 1 | | | |



OFFICE OF THE UNIVERSITY ENGINEER

87/1 College Street

Darbhanga Building, GroundFloor

Kolkata-700073

Website :-www.caluniv.ac.in

| | NOTICE INVITING QUOTATION FOR 3rd CALL(Corrigendum-01) | | | | | | |
|--|--|-------|---|--|--|--|--|
| Univ | versity of Calcutta in | nvite | s sealed quotation from resourceful and bonafide contractors for the following work | | | | |
| 1. | N.I.T. No | | Eng /EQ- 501 /19-20. Dated 06/03/2020 | | | | |
| 2. | Name of Work | : | .Supply and Installation of AC at the Instrument room (No-47, Prof Kuntal Pal), 1st floor, Palit Building , Department of Chemistry,Rajabazar Science college, CU, Kolkata-9 | | | | |
| 3. | Estimated Cost put to Tender | 5 | NA | | | | |
| 4. | Earnest Money | 5 | A sum of 5% of the Quoted amountin the form of CTS demand draft in favour of University of Calcutta payable at Kolkata is to be attached with the Tender as earnest money failing which the tender will be treated cancelled. The earnest money will be returned to unsuccessful tenders on application after issuing of work order to the successful bidder. In case of successful tender the EMD will be returned on application after an equal amount of security deposit is ducted by the University from the running bills. | | | | |
| 5. | Time of completion | :- | 15 Days | | | | |
| 6. | Eligibility Criteria | :- | Valid trade License, GST & Pan and credential for satisfactory completion of similar nature of job. Amounting 75 % of the estimated value in a single tender in the last three financial year. Government, Government Undertaking and University of Calcutta credentials are accepted.(only completion certificate of the work should be treated as Credential. | | | | |
| 7. | Last date of receipt of application for tender | :- | NA | | | | |
| 8. | Last date of Sale/ issue of tender papers | | TO BE DOWNLOADED FROM WEBSITE.(www. caluniv.ac.in) | | | | |
| 9. | Last Date and Time of tender Submission | | 16.03.2020.(up to 2.00 PM) | | | | |
| 10. | Date and Time of Tender Opening | :- | 16.03.2020 On or after 3:00 PM | | | | |
| N.I.Qno ,Name of work and the date of opening should be written on the sealed envelope otherwise tender will not be opened thus cancelled. | | | | | | | |
| | The undersigned reserves the right to reject any or all Tenders without assigning any reason what so ever. | | | | | | |

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Name of the work:- Supply and Installation of AC at the Instrument room (No-47, Prof Kuntal Pal), 1st floor, PalitBuilding, Department of Chemistry, Rajabazar Science college, CU, Kolkata-9

N. I.Q. no- Eng /EQ-501 /19-20

Dated -06.03.2020

.

Name of Agency:-

Address of Agency:-

Amount quoted by Agency (in figure and words):-

.....(Rs......)

Signature of the Agency with Date and Seal:-



N. I.Q. no- Eng /EQ- 501 /19-20. Dated-16.03.2020

CONTRACT FOR WORK

GENERAL TERMS AND DIRECTION FOR THE GUIDANCE OF CONTRACT

1. Eligible Tenders will have to download the tender papers from the website & drop the filled tender papers signed with seal and date at every page along with copy of Valid Trade license's, GST & PAN and Credential for satisfactory completion of similar nature of job amounting to at least seventy five percent of the job value in a single tender from any Government, Govt. undertaking or University of Calcutta in the last three financial yearin sealed envelope in the Tender box kept in the Office of the undersigned with in the specified time mentioned in the NIT.which will be opened by the undersigned or by his representative with in <u>the specified time</u> and date mentioned in the NIQ. The tendered must write the name of the work, NIQ no, the date of opening and name of the bidder on the envelop failing which the tender will not be opened thus will be treated as cancelled.

2. The rate should be quoted after inspection of the site and inclusive of all incidental charges i.e. freight, insurances, labour insurances, handling charges, necessary government taxes, duties etc as well as the Water, Electricity charges which are to be paid as per rules.

3. The contractor shall be responsible to ensure compliance with the provision of minimum wages act 1948 as modified up to date and the rules made in respect of any employees, employed by the contractor directly or through the petty or subcontractor for the purpose of carrying this contract. The contractor shall be responsible for any damage, injury or loss caused by the work or workmen to any person, animal or material during the progress of work.

4. Liquidated damage will be charged to the contractor if they fail to complete the work within the stipulated time, 0.01% per day to a maximum limit of 05 % of the contract value

5. The allotted time for completion of the work **as mentioned in the NIQ** days from the date of receipt of work order .Time is the essence of this contract. Normally no time extension will be granted. In case of prayer for extension of time the University authority has the full right reserved to grant it or discard it.

6.A sum of 5% of the Quoted amount.in the form of demand draft in favour of UNIVERSITYOF CALCUTTA payable at Kolkata is to be attached with the tender as earnest money failing which the tender will be treated cancelled. The



earnest money will be returned to unsuccessful tenderers on application after issue of work order to the successful bidder.For successful tenderer the EMD will be returned on application after an equal amount of security deposit is deducted from the running bills.

Amount:-Rs

D.D No..... Dated / /20 Name of Issuing Bank:--

B ranch

7. Work is to be carried out as per specification laid in the B.O.Q or as per instruction of the University Engineer or his representative.

8.The materials brought to site for execution of the work should by no means be taken out of site without the permission of the Engineer C.U.

9. The rates must be quoted in words in figure other wise the tender will be cancelled.

10. The University will not be bound to accept the lowest bidder.

:-

11. The University will not supply any materials to the contractor.

12. The contractor will work under the strict supervision of the Engineer/ Sub-Assistant Engineer. The BOQ given along with the tender are provisional payment will be made on the actual work done jointly measured by the Engineeror his representative (Sub-Assistant Engineer)& the contractor or his representative. The contractor will have to submit bill in printed format in duplicate .

13. The contractor will have to take necessary instruction from the Engineer CU/ Sub-Assistant Engineer regarding the execution of work.

University Engineer

Name of the Agency:

Address :-

SIGNATURE OF THE CONTRACTOR WITH SEAL AND DATE

| NON SCHEDULE ITEM LIST FOR THE INSTRUMENT ROOM, RAJABAZAR SCIENCE COLLEGE,CU | | | | | | | |
|---|--|---|--|-------|--------|--|--|
| Item No | Description of Items | | | Qty | Amount | | |
| 1 | Supply & Installation of Voltas 1.5 ton 3 star BE (243V Eya) is a split air conditionner with a capa powered by a high EER ratary compressor and namely R410A | 1 | | | | | |
| 2 | Extra Cu pipe with insulation & Drain Pipe | | | 28 Ft | | | |



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|-----|--|-------|---|--|--|--|--|--|--|
| | UNIVERSITY OF CALCUTTA | | | | | | | | |
| | | | OFFICE OF THE UNIVERSITY ENGINEER | | | | | | |
| | | | 87/1 College Street | | | | | | |
| | | | Darbhanga Building, GroundFloor | | | | | | |
| | Kolkata-700073 | | | | | | | | |
| | Website :-www.caluniv.ac.in | | | | | | | | |
| | | | | | | | | | |
| | NOTICE INVITING TENDER-2 nd Call(Corrigendum-01) | | | | | | | | |
| | versity of Calcutta invi | ites | sealed tender from resourceful and bonafide contractors for the following work | | | | | | |
| 1. | N.I.T. No | - | Eng/ET- 502 /19-20 Dated-06.03.2020 | | | | | | |
| 2. | Name of Work | : | Electrical Renovation work of the Departmental rooftop room at Applied Physics Building, 3 rd floor, Rajabazar Science College, CU, Kolkata-9 | | | | | | |
| 3. | Estimated Cost put to Tender | :- | 171724/- (Including all Taxes) | | | | | | |
| 4. | Earnest Money | :- | | | | | | | |
| | | | A sum of Rs 8600/- (Rupees Eight thousand Six Hundred only). in the form of CTS demand draft in favour of University of Calcutta payable at Kolkata is to be attached with the Tender as earnest money failing which the tender will be treated cancelled. The earnest money will be returned to unsuccessful tenders on application after issuing of work order to the successful bidder. In case of successful tender the EMD will be returned on application after an equal amount of security deposit is ducted by the University from the running bills. | | | | | | |
| 5. | Time of completion | :- | 15 days | | | | | | |
| 6. | Eligibility Criteria | :- | Valid trade License, GST & Pan and credential for satisfactory completion of similar nature of job. Amounting 75 % of the estimated value in a single tender in the last three financial year. Government, Government Undertaking and University of Calcutta credentials are accepted.(only completion certificate of the work should be treated as Credential. | | | | | | |
| | | | | | | | | | |
| 7. | Last date of receipt of application for tender | :- | ΝΑ | | | | | | |
| 8. | Last date of Sale/ issue of tender papers | | TO BE DOWNLOADED FROM WEBSITE.(www. caluniv.ac.in) | | | | | | |
| 9. | Last Date and Time of tender Submission | :- | 16.03.2020 (Upto 2 PM) | | | | | | |
| 10. | Date and Time of Tender Opening | ÷ | 16.03.2020 (On or after 3 PM) | | | | | | |
| | N.I.T no ,Name of work and the date of opening should be written on the sealed envelope otherwise tender will not be opened thus cancelled. | | | | | | | | |
| | For details enquiry & further correspondence feel free to contact the Engineer C.U. or The Office of the Engineer at any working day between 11.00 am to 4.00 pm. | | | | | | | | |
| The | undersigned reserves th | e rig | ht to reject any or all Tenders without assigning any reason what so ever. | | | | | | |
| | | | UNIVERSITY ENGINEER (C.U) | | | | | | |
| | | | | | | | | | |



N. I.T. no- Eng/ET-502/19-20

Dated-06.03.2020

Name of the work:- Electrical Renovation work of the Departmental rooftop room at Applied Physics Building, 3rd floor, Rajabazar Science College, CU, Kolkata-9

Name of Agency:-

Estimated cost Put to Tender:- Rs 171724/-

Address of Agency:-

| Rate quoted by Agency: | %) |
|--------------------------------|----|
| Percent Above / At par / Below | |

Total Quoted amount:- Rs.....

Signature of the Agency with date & stamp:-

Signature of the Concerned Sub-Assistant-Engineer/University Engineer as a token that the agency has visited the site:-



UNIVERSITY OF CALCUTTA

N. I.T. no- Eng/ET- 502/19-20. Dated-06.03.2020

TENDER AND CONTRACT FOR WORK

GENERAL TERMS AND DIRECTION FOR THE GUIDANCE OF CONTRACT

1. Eligible Tenders will have to download the tender papers from the website & drop the filled tender papers signed with seal and date at every page along with copy of Valid Trade license's, GST & PAN and Credential for satisfactory completion of similar nature of job amounting to at least seventy five percent of the job value in a single tender from any Government, Govt. undertaking or University of Calcutta in the last three financial year(only completion certificate of the work should be treated as Credential) in sealed

envelope in the Tender box kept in the Office of the undersigned up to **2.00 pm on 16.03.2020**. which will be opened by the undersigned or by his representative in your presence within 3.00 pm on the same day .**The tendered must write the name of the work , NIT no , the date of opening and name of the bidder on the envelop failing which the tender will not be opened thus will be treated as cancelled.**

2. The rate should be quoted after inspection of the site and inclusive of all incidental charges i.e. freight, insurances, labour insurances, handling charges, necessary government taxes, duties etc as well as the Water, Electricity charges which are to be paid as per rules .

3. The contractor shall be responsible to ensure compliance with the provision of minimum wages act 1948 as modified up to date and the rules made in respect of any employees, employed by the contractor directly or through the petty or subcontractor for the purpose of carrying this contract. The contractor shall be responsible for any damage, injury or loss caused by the work or workmen to any person, animal or material during the progress of work.

4. Liquidated damage will be charged to the contractor if they fail to complete the work within the stipulated time, 0.01% per day to a maximum limit of 05 % of the contract value.



5. The allotted time for completion of the work 15 days from the date of receipt of work order .Time is the essence of this contract. Normally no time extension will be granted. In case of prayer for extension of time the University authority has the full right reserved to grant it or discard it.

6. (a)If the successful contractor's bid rate is 80% or less than the estimated amount put to tender the contractor will have to submit a Bank Guarantee amounting to 10% of the Tendered amount before issue of Work order failing which the EMD will be forfeited and the agency may be blacklisted. The Bank Guarantee should be valid till the end of the contract period and shall be renewed accordingly if required. This bank Guarantee is an Additional Performance Security .So provision of deducting Security deposit from bills will hold goods per relevant clause of the contract. The bank Guarantee shall be returned immediately on successful completion of contract.

(b) The University authority will retain a sum amounting to 10% of the bill of the contract for a period of six months from the date of completion of work as **Security Deposit**. Which will be released after a period of six months from the date of completion of the work on application.

7.A sum of 5% of the estimated amount i.e Rs8600/- (Rupees Eight Thousand Six hundred only).).in the form of demand draft in favor of UNIVERSITYOF CALCUTTA payable at Kolkata is to be attached with the tender as earnest money failing which the tender will be treated cancelled. The earnest money will be returned to unsuccessful tenderers on application after issue of work order to the successful bidder.

For successful tenderer the EMD will be returned on application after an equal amount of security deposit is deducted from the running bills.

D.D No..... Dated / /20 Name of Issuing Bank:--

B ranch

Amount :- Rs 2850/- (Rupees Two thousand Eight hundred fifty only).

:-

8. Work is to be carried out as per specification laid in the B.O.Q or PWD specification as per instruction of the University Engineer or his representative.



9.The materials brought to site for execution of the work should by no means be taken out of site without the permission of the Engineer C.U.

10. The rates must be quoted in words in figure other wise the tender will be cancelled.

11. The University will not be bound to accept the lowest bidder.

12. The University will not supply any materials to the contractor.

13. The contractor will work under the strict supervision of the Engineer. The estimate given along with the tender are provisional payment will be made on the actual work done jointly measured by the consultant & the contractor. The contractor will have to submit bill in printed format in duplicate .

14. The contractor will have to take necessary instruction from the Engineer CU regarding the execution of work.

15.Defect & liability Period :-The defect & liability period will be for a period of <u>six months</u> from the date of completion of the job. Any defects pointed out during this period has to be mend good by the agency at their own cost failing which the retention money will be forfeited.

16. The Agency must visit the site before bidding and must take signature of the concern Sub Assistant Engineer in the

Sd/-

University Engineer

Name of the Agency:

Address :-

SIGNATURE OF THE CONTRACTOR WITH SEAL AND DATE

ESTIMATE FOR THE ELECTRICAL RENOVATION WORK OF THE DEPARTMENTAL ROOFTOP ROOM AT APPLIED PHYSICS BUILDING,3RD FLOOR,RAJABAZAR SCIENCE COLLEGE,CU, KOL-9

| Schedule Followed PWD schedule 2017 & Present Local Market Price | | | | | | | | |
|--|---|-------|------|-----|--------|--|--|--|
| | | | | 1 | _ | | | |
| Item No | Description of Items | Unit | Rate | Qty | Amount | | | |
| 1 | distn wiring in 1.1 KV single core stranded FR" PVC insulated & Unsheathed copper wire in 20 mm size PVC rigid conduit FR (Precision/ Presto make) incl necessary fittings as required (Page no-E-14 item no-1a- I & ii) | | | | | | | |
| | 2X 2.5 +1x 1.5 | Metre | 119 | 95 | 11305 | | | |
| | 2x4+1X2.5 | Metre | 149 | 18 | 2682 | | | |
| 2 | Dismantling the existing Electrical wiring | LS | 400 | 1 | 400 | | | |
| 3 | Supply and fixing 240V, 3 nos 6A,& 1 no 20A dual plug socket with separate 3 nos 6A & 1 no 20A Piano key type switch, indicator & 20A switch type SP MCB on sheet metal switch board embedded in wall incl supply and fixing 240x200x65 mm MS (16 SWG) switch board and bakelite top cover of 3 mm thick by brass screw after making housing for switch by cutting bakelite cover and making necessary connection as required (Page no-E-7, Item no-26) | Each | 752 | 6 | 4512 | | | |

| Cover plate flushed in wall incl supply and fixing switch board and cover plate and making necessary connections with PVC Cu wire and earth continuity wire etc. (Page no- E-19, Item no-18)Each120116Supply & connection of 25A 3 pin plug top (Page no-K-3,item no-113)Each120117Fixing the recessed mounting luminaires including with all accessories recessed in false ceiling after cutting the ceiling with all required and necessary connection (As per market price basis)Each15020300Distn wiring in 1.1 KV grade 2X22/0.3 (1.5 sq mm) single core stranded FR PVC insulated & unsheathed copper wire in 20 mm size PVC rigid conduit FR (Precision Make) with 1x22/0.3 (1.5 sq mm) single core stranded FR PVC insulated & unsheathed copper wire for ECC to light fan/call bell points with piano key type switch (Anchor make) fixed on MS CRC sheet metal (SWG) switch board cum JB on wall complete with 2 nosultable size Ph & N copper bar incl bakelite top cover 3 mm thick and incl 175 mm x100 mm x 65 mm inspection box, making earthing attachment, painting the MS box and mending good the damage to original finish (Page no- E-14, item no-2)No6121699Average run 8 mtsNo849869on din rail of existing 240/415 V MCB of breaking capacity 10KA & C characteristics on of in rail of existing DBs and necessary connection (D-6 item no-7)No1681220 | 9439 | 1 | 9439 | No | Supplying and fixing double door vertical TPN MCB Distribution board for MCCB incomer with IP-42/43 protection, on angle iron frame on wall and mending good the damage to original finish incl inter connection with suitable size of copper wire and neutral link and provision for earthing attachment. Make- Havells. 8 way Enclosure (DHDLVDRWA0F008) (D-12, ITEM NO-15) |
|---|-------|----|------|------|---|
| 6 120 1 1 7 Fixing the recessed mounting luminaires including with all accessories recessed in false ceiling after cutting the ceiling with all required and necessary connection (As per market price basis) Each 150 20 30 7 false ceiling after cutting the ceiling with all required and necessary connection (As per market price basis) Each 150 20 30 9 Distn wiring in 1.1 KV grade 2X22/0.3 (1.5 sq mm) single core stranded FR PVC insulated & unsheathed copper wire in 20 mm size PVC rigid conduit FR (Precision Make) with 1x22/0.3 (1.5 sq mm) single core stranded FR PVC insulated & unsheathed copper wire for ECC to light/fan/call bell points with piano key type switch (Anchor make) fixed on MS CRC sheet metal (SWG) switch board cum JB on wall complete with 2 nosuitable size Ph & N copper bar incl bakelite top cover 3 mm thick and incl 175 mm x100 mm x 65 mm inspection box, making earthing attachment, painting the MS box and mending good the damage to original finish (Page no-E-14, item no-2) No 612 16 9 9 Average run 6 mtr No 849 8 6 9 Or main in all of existing DBs and necessary connection (D-6 item no-7) No 168 12 20 | 1047 | 1 | 1047 | No | socket, 25A Modular type starter (Brand approved by EIC) with 25A modular switch type DP MCB (C Curve) and 6 module GI modular type switch board with 6 module top cover plate flushed in wall incl supply and fixing switch board and cover plate and making necessary connections with PVC Cu wire and earth continuity wire etc. (Page no- |
| 7including with all accessories recessed in false ceiling after cutting the ceiling with all required and necessary connection (As per market price basis)Each15020300Distn wiring in 1.1 KV grade 2X22/0.3 (1.5 sq mm) single core stranded FR PVC insulated & unsheathed copper wire in 20 mm size PVC rigid conduit FR (Precision Make) with 1x22/0.3 (1.5 sq mm) single core stranded FR PVC insulated & unsheathed copper wire in 20 mm size PVC rigid conduit FR (Precision Make) with 1x22/0.3 (1.5 sq mm) single core stranded FR PVC insulated & unsheathed copper wire for ECC to light/fan/call bell points with piano key type switch (Anchor make) fixed on MS CRC sheet metal (SWG) switch board cum JB on wall complete with 2 nosuitable size Ph & N copper bar incl bakelite top cover 3 mm thick and incl 175 mm x100 mm x 65 mm inspection box,making earthing attachment,painting the MS box and mending good the damage to original finish (Page no- E-14, item no-2)No612169Average run 6 mtrNo612169Average run 0 mtsNo10074449Supplying and fixing 240/415 V MCB of breaking capacity 10KA & C characteristics on nin rail of existing DBs and necessary connection (D-6 item no-7)No16812249Havells 6-32A Single poleNo1681224 | 120 | 1 | 120 | Each | |
| mm) single core stranded FR PVC insulated & unsheathed copper wire in 20 mm size PVC rigid conduit FR (Precision Make) with 1x22/0.3 (1.5 sq mm) single core stranded FR PVC insulated & unsheathed copper wire for ECC to light/fan/call bell points with piano key type switch (Anchor make) fixed on MS CRC sheet metal (SWG) switch board cum JB on wall complete with 2 nosuitable size Ph & N copper bar incl bakelite top cover 3 mm thick and incl 175 mm x100 mm x 65 mm inspection box,making earthing attachment,painting the MS box and mending good the damage to original finish (Page no- E-14, item no-2)No6121699Average run 6 mtrNo6121699Supplying and fixing 240/415 V MCB of breaking capacity 10KA & C characteristics on din rail of existing DBs and necessary connection (D-6 item no-7)No1681224 | 3000 | 20 | 150 | Each | including with all accessories recessed in false ceiling after cutting the ceiling with all required and necessary connection (As per |
| Average run 8 mtsNo84986Average run 10 mtsNo1007444Supplying and fixing 240/415 V MCB of breaking capacity 10KA & C characteristics on din rail of existing DBs and necessary connection (D-6 item no-7)No1681224Havells 6-32A Single poleHavells 6-32A Single poleNo1681224 | | | | | mm) single core stranded FR PVC insulated & unsheathed copper wire in 20 mm size PVC rigid conduit FR (Precision Make) with 1x22/0.3 (1.5 sq mm) single core stranded FR PVC insulated & unsheathed copper wire for ECC to light/ fan/call bell points with piano key type switch (Anchor make) fixed on MS CRC sheet metal (SWG) switch board cum JB on wall complete with 2 nosuitable size Ph & N copper bar incl bakelite top cover 3 mm thick and incl 175 mm x100 mm x 65 mm inspection box,making earthing attachment,painting the MS box and mending good the damage to original finish (Page no- E-14, item no-2) |
| Average run 10 mtsNo1007444Supplying and fixing 240/415 V MCB of breaking capacity 10KA & C characteristics on din rail of existing DBs and necessary connection (D-6 item no-7)No1681224Havells 6-32A Single poleHavells 6-32A Single pole1681224 | 9792 | | | | |
| 9 Supplying and fixing 240/415 V MCB of breaking capacity 10KA & C characteristics on din rail of existing DBs and necessary connection (D-6 item no-7) No 168 12 20 Havells 6-32A Single pole Havells 6-32A Single pole 168 12 20 | 6792 | | | | , in the second s |
| 9 breaking capacity 10KA & C characteristics 9 on din rail of existing DBs and necessary connection (D-6 item no-7) Havells 6-32A Single pole | 4028 | 4 | 1007 | No | |
| | 2016 | 12 | 168 | No | breaking capacity 10KA & C characteristics on din rail of existing DBs and necessary connection (D-6 item no-7) |
| | | | | | |
| capacity 10 KA & C characteristics on din rail | 11808 | 8 | 1476 | No | of existing DBs and necessary connection (D- |

| 1 | | I | 1 | 1 | |
|----|---|------|------|----|--------|
| 11 | Green LEDi spot Type- DN190B LED3S-6500 PSU WH | No | 1400 | 20 | 28000 |
| 12 | Fixing the recessed mounting luminaires including with all accessories recessed in false ceiling after cutting the ceiling with all required and necessary connection (As per market price basis) | Each | 150 | 20 | 3000 |
| 13 | Supply of 400mm Sameera wall fan Make- Havells (As per market price schedule 2018) | Each | 2670 | 8 | 21360 |
| 16 | Direct on line starters in sheet steel enclosure Type- MK-1, Relay range-11-18A, SS96211 Make- L & T | Each | 2000 | 2 | 4000 |
| 17 | Supplying and fixing sheet steel main switches on angle iron frame on wall 63A make-Standard (D-1-item no-1 b) | Each | 3180 | 1 | 3180 |
| 18 | Laying of cable upto 3/4 core 25 sq mm on wall/ surface incl supply and fixing MS saddle with earthing attachment in 10 swg GI (Hot dip) wire, making holes etc as necy mending good damages (F-1, item no-2b) | RM | 60 | 80 | 4800 |
| 19 | Supplying and fixing compression type gland complete with brass gland , brass ring for dust and moisture proof entry of XLPE/ PVC armoured cable as 25 sq mm 4 core (F-4 item no-7) | Each | 162 | 2 | 324 |
| 20 | Finishing the end of following XLPE/PVC armoured cables by crimping method incl supplying and fixing solderless socket (Dowels make) tapes, anticorrosive paste and jointing materials (F-5, item no-8-b) | Set | 115 | 2 | 230 |
| | 4 core 25 sq mm | | | | |
| 21 | Supply of 4 core 25 sq mm Armoured LT power cable Al conductor (As per havells price list 2017) | RM | 175 | 80 | 14000 |
| 22 | Supplying and fixing 415V, 100A four pole MCCB of breaking capacity 25KA/ 35 KA with fixed thermal and fixed magnetic / adjustable thermal and fixed magnetic setting in existing DB and necessary connection release Make- Havells (D8, item no-10) | Each | 4982 | 1 | 4982 |
| 23 | MCCB Enclosure (SKB7) FP (k1,ITEM NO- 13) | Each | 836 | 3 | 2508 |
| | A) Total Tentative basic cost | | | | 153325 |
| | B) GST on A @ 12% | | | | 18399 |
| | Total tentative basic cost + GST (A+B) | | | | 171724 |