# Sant Longowal Institute of Engineering and Technology, Longowal, Distt. Sangrur (Deemed to be University) (Established by Govt. of India)

## **Notice Inviting Tender**

e-Tenders in two bid system i.e. technical bid & commercial bid for the work as mentioned below from the Firms/OEM/contractors for participating in this tender. The intending bidder should have the proof of experience of successfully completed similar works (LAN/Internet facility) during the last 7 years ending last day of the month previously to one in which applications are invited.

The bidders should have completed at least three similar each costing not less than the amount equal to 40% or Two similar completed works, each costing not less than the amount equal to 60% or one similar completed work of costing not less than the amount equal to 80% of the estimated cost with Central Government Department/State Government Department/ Central Autonomous Body/Central Public Sector undertaking/reputed corporate/ Large private or Public educational Institutes/Hospitals/ Universities.

The intending bidder have to upload the following documents:

(i) Official and Residential address of the Tenderer alongwith mobile no. & e-mail on an affidavit duly attested by competent authority or any document containing photograph and Official & Residential address (ii) Valid license under the Contract Labour (Regulation & Abolition) Act.1970 (if applicable as per Labour laws) (iii) Proof of registration with EPFO & E.P.F. Account No. (iv) GST number (v) Proof of having carried out similar works as mentioned in para 1 above. (vi) Last three years income tax returns. (vii) Proof of ESI registration (viii) Annual financial turnover during last three consecutive financial years ending 31.03.2021 shall be at least 100%, 200% & 300% of the estimated cost respectively duly certified by the audited annual accounts of each year. (ix)The bidder has to submit an undertaking (as per Annexure-I) that his firm is not defaulter due to non-payment of EPF & following all EPF statutory requirements. (x) The bidder has to upload/submit an undertaking on letter head (as per prescribed format at Annexure-II) duly signed by authorized signatory that his firm has not been declared black listed/debar by any Govt. Department.

| Sr.<br>No. | Name of Work  | DNIT Amount<br>(Rs.) | Earnest<br>Money<br>Deposit<br>(Rs.) | Cost of<br>Tender<br>Documents<br>in Rs. (Non-<br>refundable) | Tender<br>Processing<br>Fees (Rs.) | Time<br>Period<br>(Days) | Schedule of<br>Quantities<br>for Financial<br>Bid<br>(Annexure) |
|------------|---|----------------------|--------------------------------------|---|------------------------------------|--------------------------|---|
| 1          | Provision of LAN/Internet facility in newly constructed EDP & EIE Block & other Departments | 19,22,550/-          | 38451/-                              | 1180/-  | 2269/-                             | 90 Days                  | В   |

The tender documents will be available online only on the Institute's e-tendering website (<a href="www.tenderwizard.com/SLIET">www.tenderwizard.com/SLIET</a>) and should also be submitted ONLINE through e-tendering along with tender fee of Rs.1000/- (non-refundable) and Earnest Money Deposit in favour of Director, SLIET through e-payment (IPG (Direct debit) NEFT/ OTC and Internet banking only). The tender processing fee (Non Refundable) should be paid through e-payment (debit or credit cards and internet banking).

It is mandatory for the Bidders/ Contractors to get themselves registered with <a href="www.tenderwizard.com/SLIET">www.tenderwizard.com/SLIET</a> & get User Id, password & Class-3 Digital signatures for participating in the e-Tendering process. For more details the bidder/contractor may contact Helpdesk of M/s ITI Limited on 0172-5035985, 9257209340, 8054628821 or mobile number-8146699866 or e-mail <a href="mailto:sliethelpdesk@gmail.com">sliethelpdesk@gmail.com</a> can be contacted.

#### Schedule of Tender

| Availability of Tenders online for<br>Bidding |            | Last date of<br>Submission for | Date, time & venue of opening of | Date, time and venue of<br>opening of Commercial bid |  |
|---|------------|--------------------------------|----------------------------------|--|--|
| From  | То         | Online Bids                    | Technical Bid                    |  |  |
| 16.02.2022                                    | 02.03.2022 | 02.03.2022                     | 03.03.2022 at 11:00 AM in        | 04.03.2022 at 11:00 AM in                            |  |
| 02:00 PM                                      | 05:00 PM   | up to 05:00 PM                 | the O/o F.I. (ACSS), FF, CSE     | the O/o F.I. (ACSS), FF, CSE                         |  |
|   |            |                                | Department SLIET, Longowal       | Department SLIET, Longowal                           |  |

Contractor' sig. Eng. In-charge

## Annexure-A

# **Schedule of Quantities for Technical Bid**

| Sr. | Item                                 | Make                   | Qty.       | MOU            | Specifications |
|-----|--------------------------------------|------------------------|------------|----------------|----------------|
| No. |                                      |                        |            |                |                |
|     |                                      | Supply of PASSIV       | F Componer | ntc.           |                |
| 1   | CAT-6 UTP Cable(305m roll)           | Molex/R&M/             | 34         | Roll           |                |
| -   | extra our capic(sosimon)             | Systimax               |            | 11011          |                |
| 2   | 1000BASE-LX/LH SFP Module            | Cisco                  | 8          | Nos.           |                |
| 3   | Armored Optical fibre cable (SM      | Molex/R&M/             | 500        | Mtr            |                |
|     | 12 Core-9/125 micron)                | Systimax               |            |                |                |
| 4   | Armored Optical fibre cable (SM 6    | Molex/R&M/             | 250        | Mtr            |                |
|     | Core-9/125 micron)                   | Systimax               |            |                |                |
| 5   | 12 Port Rack Mount LIU (Fully        | Molex/R&M/             | 4          | Nos            |                |
|     | Loaded)                              | Systimax               |            |                |                |
| 6   | 6 Port Rack Mount LIU (Fully         | Molex/R&M/             | 2          | Nos            |                |
|     | Loaded)                              | Systimax               |            | <del>   </del> |                |
| 7   | CAT-6 24 port Jack Panel Populated   | Molex/R&M/<br>Systimax | 19         | Nos.           |                |
| 8   | Optical Fibre Patch Cord SC to LC    | Molex/R&M/             | 8          | Nos.           |                |
| 0   | (SM Duplex 1 Mtrs)                   | Systimax               | 0          | INUS.          |                |
|     |                                      | •                      |            |                |                |
| 9   | Optical Fibre Patch Cord LC to LC    | Molex/R&M/             | 2          | Nos.           |                |
|     | (Duplex 1 Mtrs)                      | Systimax               |            |                |                |
| 10  | I/O with SMB & Faceplate             | Molex/R&M/             | 200        | Nos.           |                |
|     |                                      | Systimax               |            |                |                |
| 11  | 15U Wall Mount Rack with cable       | Schneider              | 1          | Nos.           |                |
|     | manager & all                        | Electric/Rittal/A      |            |                |                |
|     | accessories.(minimum 600mm depth)    | PW                     |            |                |                |
| 12  | 12U Wall Mount Rack with cable       | Schneider              | 10         | Nos.           |                |
|     | manager & all accessories.(5/15      | Electric/Rittal/A      |            |                |                |
|     | Amp PDU,minimum 500mm                | PW                     |            |                |                |
|     | depth)                               |                        |            |                |                |
| 13  | 6U Wall Mount Rack with cable        | Schneider              | 9          | Nos.           |                |
|     | manager & all                        | Electric/Rittal/A      |            |                |                |
|     | accessories.(minimum 500mm depth)    | PW                     |            |                |                |
| 14  | CAT 6 UTP Patch Cord (1 mtr)         | Molex/R&M/             | 200        | Nos.           |                |
|     | ,                                    | Systimax               |            |                |                |
| 15  | CAT 6 UTP Patch Cord (3 mtr)         | Molex/R&M/             | 200        | Nos.           |                |
|     |                                      | Systimax               |            |                |                |
| 16  | PVC Conduit Pipe 1" with accessories | ISI Mark               | 4000       | Mtrs.          |                |
| 17  | PVC Conduit Pipe 3/4" with           | ISI Mark               | 2000       | Mtrs.          |                |
|     | accessories                          |                        |            |                |                |
| 18  | HDPE Pipe 32mm with accessories      | ISI Mark               | 650        | Mtrs.          |                |
| 19  | Laying of Fibre Cable                | NA                     | 750        | Mtrs.          |                |
| 20  | Fixing of LIU                        | NA                     | 4          | Nos.           |                |
| 21  | Splicing of OFC                      | NA                     | 72         | Nos.           |                |
|     |                                      |                        |            |                |                |
|     |                                      |                        |            | 1              |                |
|     |                                      |                        | L          | l .            |                |

|    |   | Labour/Installa  | tion Charge | s     |  |
|----|---|--|-------------|-------|--|
| 22 | Termination & Testing of IO on User side and proper marking of each point   | NA   | 200         | Nos.  |  |
| 23 | Termination and testing of I/O on Rack Side and proper marking  | NA   | 200         | Nos.  |  |
| 24 | Rack Installation   | NA   | 20          | Nos.  |  |
| 25 | Laying of UTP Cable   | NA   | 10370       | Mtrs. |  |
| 26 | Laying of PVC Conduit Pipe 1" with all accessories  | NA   | 4000        | Mtrs. |  |
| 27 | Laying of PVC Conduit Pipe 3/4" with all accessories  | NA   | 2000        | Mtrs. |  |
| 28 | Laying of 32 mm PLB- HDPE Pipe in Trench  | NA   | 650         | Mtrs. |  |
| 29 | Soft Digging and leveling for optical fibre laying with sand & warning bricks (Depth of 75 cm)  | NA   | 700         | Mtrs. |  |
| 30 | Hard Digging and leveling for optical fibre laying (Depth of 50 cm)   | NA   | 50          | Mtrs. |  |
| 31 | Uninstallation of Old Rack  | NA   | 1           | Nos.  |  |
| 32 | Penta scanning reports of exting<br>Node circuit  |  | 250         | Nos   |  |
|    | Oth   | er Items   |             |       |  |
| 33 | Supplying and fixing of light class G.I. pipe of 80 mm dia. (nominal) 3 metres length along the pole for protection of under ground cable as required.  |  | 48          | Each  |  |
| 34 | Supplying and fixing cable route marker with 10 cm X 10 cm X 5mm thick G.I. plate with inscription there on, bolted /welded to35 mm X 35 mm X 6 mm angle iron, 60 cm long and fixing thesame in ground as required. |  | 20          | Each  |  |
| 35 | Supplying & laying of uPVC mini/maxi trunking profile of size 75mmx50mm (BxH) on the surface including required civil work etc. for fixing complete in all respect & making good to the damage.                     | Precision,<br>Legrand,<br>Polyplast,<br>Diplast, MK, ISI | 200         | Mtr.  |  |
| 36 | Supplying & fixing of uPVC mini/maxi trunking profile fittings of size 75 x 50 mm namely-a) Elbow   | Precision,<br>Legrand,<br>Polyplast,<br>Diplast, MK, ISI | 20          | Nos.  |  |
|    | b) Tee  |  | 20          |       |  |
|    | c) End cap  |  | 10          |       |  |

# (Annexure-B)

# **Schedule of Quantities for Financial Bid**

| Sr.<br>No. | Item   | Make                                 | Qty.          | MOU    | Unit Price<br>(Aprox.)<br>including<br>Tax | Amount (In<br>Rs,)<br>including<br>Tax |
|------------|--|--------------------------------------|---------------|--------|--|--|
|            |  | Supply of PAS                        | SSIVE Comp    | onents | •  | •                                      |
| 1          | CAT-6 UTP Cable(305m roll)   | Molex/R&M/<br>Systimax               | 34            | Roll   |  |  |
| 2          | 1000BASE-LX/LH SFP Module  | Cisco                                | 8             | Nos.   |  |  |
| 3          | Armored Optical fibre cable (SM 12 Core-9/125 micron)  | Molex/R&M/<br>Systimax               | 500           | Mtr    |  |  |
| 4          | Armored Optical fibre cable (SM 6<br>Core-9/125 micron)  | Molex/R&M/<br>Systimax               | 250           | Mtr    |  |  |
| 5          | 12 Port Rack Mount LIU (Fully<br>Loaded)   | Molex/R&M/<br>Systimax               | 4             | Nos    |  |  |
| 6          | 6 Port Rack Mount LIU (Fully<br>Loaded)  | Molex/R&M/<br>Systimax               | 2             | Nos    |  |  |
| 7          | CAT-6 24 port Jack Panel<br>Populated  | Molex/R&M/<br>Systimax               | 19            | Nos.   |  |  |
| 8          | Optical Fibre Patch Cord SC to LC (SM Duplex 1 Mtrs)   | Molex/R&M/<br>Systimax               | 8             | Nos.   |  |  |
| 9          | Optical Fibre Patch Cord LC to LC (Duplex 1 Mtrs)  | Molex/R&M/<br>Systimax               | 2             | Nos.   |  |  |
| 10         | I/O with SMB & Faceplate   | Molex/R&M/<br>Systimax               | 200           | Nos.   |  |  |
| 11         | 15U Wall Mount Rack with cable manager & all accessories.(minimum 600mm depth)                       | Schneider<br>Electric/Rittal/A<br>PW | 1             | Nos.   |  |  |
| 12         | 12U Wall Mount Rack with cable<br>manager & all accessories.(5/15<br>Amp PDU,minimum 500mm<br>depth) | Schneider<br>Electric/Rittal/A<br>PW | 10            | Nos.   |  |  |
| 13         | 6U Wall Mount Rack with cable manager & all accessories.(minimum 500mm depth)                        | Schneider<br>Electric/Rittal/A<br>PW | 9             | Nos.   |  |  |
| 14         | CAT 6 UTP Patch Cord (1 mtr)   | Molex/R&M/<br>Systimax               | 200           | Nos.   |  |  |
| 15         | CAT 6 UTP Patch Cord (3 mtr)   | Molex/R&M/<br>Systimax               | 200           | Nos.   |  |  |
| 16         | PVC Conduit Pipe 1" with accessories   | ISI Mark                             | 4000          | Mtrs.  |  |  |
| 17         | PVC Conduit Pipe 3/4" with accessories   | ISI Mark                             | 2000          | Mtrs.  |  |  |
| 18         | HDPE Pipe 32mm with accessories  | ISI Mark                             | 650           | Mtrs.  |  |  |
|            |  |                                      | tallation Cha |        |  |  |
| 19         | Laying of Fibre Cable  | NA                                   | 750           | Mtrs.  |  |  |
| 20         | Fixing of LIU  | NA                                   | 4             | Nos.   |  |  |
| 21         | Splicing of OFC  | NA                                   | 72            | Nos.   |  |  |

| Termination & Testing of I/O on   User side and proper marking of each point   Seach   |    |   |                        |           |          |             |  |
|--|----|---|------------------------|-----------|----------|-------------|--|
| Termination and testing of I/O on Rack Side and proper marking  Ack Side and proper marking  NA 20 Nos.  Laying of UTP Cable NA 10370 Mtrs.  Laying of PVC Conduit Pipe 1" with NA 4000 Mtrs.  Laying of PVC Conduit Pipe 3/4" NA 2000 Mtrs.  Laying of PVC Conduit Pipe 3/4" NA 4000 Mtrs.  Laying of SVC Conduit Pipe 3/4" NA 4000 Mtrs.  Soft Digging and leveling for optical fibre laying with sand & warning bricks (Depth of 75 cm)  Hard Digging and leveling for optical fibre laying (Depth of 75 cm)  Hard Digging and leveling for optical fibre laying (Depth of 50 cm)  Uninstallation of Old Rack NA 1 Nos.  Supplying and fixing of light class G.I. pipe of 80 mm dia. (nominal) 3 metres length along the pole for protection of under ground cable as required.  Supplying and fixing cable route marker with 10 cm x 10 cm x 5 mm x 35 mm x 6 mm angle iron, 60 cm long and fixing cable route marker with 10 cm x 10 cm x 5 mm x 35 mm x 6 mm angle iron, 60 cm long and fixing thesame in ground as required.  Supplying & Riving of uPVC min/maxi trunking profile of size 75 mmxS0mm (Ra+1) on the surface including required civil work etc. for fixing complete in all respect & marking could to the damage.  Supplying & Riving of uPVC min/maxi trunking profile fittings of size 75 x 90 mm namely- a) Elbow  Di Tee  c) End cap   | 22 | User side and proper marking of   | NA                     | 200       | Nos.     |             |  |
| 25   Laying of UTP Cable   NA   10370   Mtrs.     26   Laying of PVC Conduit Pipe 1" with all accessories     27   Laying of PVC Conduit Pipe 3/4" with all accessories     28   Laying of 32 mm PLB-HDPE Pipe in Trench     29   Soft Digging and levelling for optical fibre laying with sand & warning bricks (Depth of 75 cm)     30   Hard Digging and levelling for optical fibre laying (Depth of 50 cm)     31   Uninstallation of Old Rack   NA   1   Nos.     32   Penta scanning reports of exting   Node circuit     33   Supplying and fixing of light class   G.I. pipe of 80 mm dia. (nominal) 3 metres length along the pole for protection of under ground cable as required.     34   Supplying and fixing cable route marker with 10 cm X 10 cm X 5mm thick G.I. plate with inscription there on, bolted /welded to35 mm X 35 mm X 6mm angle iron, 60 cm long and fixing thesame in ground as required.     35   Supplying & laying of uPVC mini/maxi trunking profile of size 75mmxSomm (BxH) on the surface including required civil work etc. for fixing complete in all respect & making good to the damage.     36   Supplying & Rising of uPVC mini/maxi trunking profile of size 75mmxSomm (BxH) on the surface including required civil work etc. for fixing complete in all respect & making good to the damage.     36   Supplying & Rising of uPVC mini/maxi trunking profile fittings of size 75 x 50 mm namely-a   Elbow   Freeision,   20   Precision,    | 23 | Termination and testing of I/O on   | NA                     | 200       | Nos.     |             |  |
| Laying of PVC Conduit Pipe 1" with all accessories   Laying of PVC Conduit Pipe 3/4" with all accessories   NA   2000   Mtrs.  | 24 | Rack Installation   | NA                     | 20        | Nos.     |             |  |
| all accessories  27 Laying of PVC Conduit Pipe 3/4" with all accessories  28 Laying of 32 mm PLB-HDPE Pipe in Trench  29 Soft Digging and leveling for optical fibre laying with sand & warning bricks (Depth of 75 cm)  30 Hard Digging and leveling for optical fibre laying (Depth of 50 cm)  31 Uninstallation of Old Rack NA 1 Nos.  32 Penta scanning reports of exting Node circuit  33 Supplying and fixing of light class G.J. pipe of 80 mm dia. (nominal) 3 metres length along the pole for protection of under ground cable as required.  34 Supplying and fixing cable route marker with 10 cm x 10 cm x 5 mm thick G.J. plate with inscription there on, botted /welded to35 mm x 35 mm x 6 mm angle iron, 60 cm long and fixing thesame in ground as required.  35 Supplying & laying of uPVC mini/maxi trunking profile of size 75 mmx50mm (8xH) on the surface including required civil work etc. for fixing complete in all respect & making good to the damage.  36 Supplying & Rixing of uPVC mini/maxi trunking profile fittings of size 75 mmx50mm (8xH) profile fittings of size 75 x 50 mm namely-a   Elbow    b) Tee (c) End cap 10  | 25 | Laying of UTP Cable   | NA                     | 10370     | Mtrs.    |             |  |
| with all accessories  28 Laying of 32 mm PLB-HDPE Pipe in Trench  Trench  29 Soft Digging and leveling for optical fibre laying with sand & warning bricks (Depth of 75 cm)  30 Hard Digging and leveling for optical fibre laying (Depth of 50 cm)  31 Uninstallation of Old Rack  NA 1 Nos.  32 Penta scanning reports of exting Node circuit  Cother Items  33 Supplying and fixing of light class G.I. pipe of 80 mm dia. (nominal) 3 metres length along the pole for protection of under ground cable as required.  34 Supplying and fixing cable route marker with 10 cm x 10 cm x 5mm thick G.I. plate with inscription there on, bolted wieded to35 mm x 35 mm x 6 mm angle iron, 60 cm long and fixing thesame in ground as required.  35 Supplying & Jaying of uPVC mini/maxit trunking profile of size 75mmx50mm (BsH) on the surface including required civil work etc. for fixing complete in all respect & making good to the damage.  36 Supplying & fixing of uPVC mini/maxit trunking profile of size 75 x 50 mm namely-a) Elbow  b) Tee c) End cap  10 Mtrs.  | 26 |   | NA                     | 4000      | Mtrs.    |             |  |
| Trench  29 Soft Digging and leveling for optical fibre laying with sand & warning bricks (Depth of 75 cm)  30 Hard Digging and leveling for optical fibre laying (Depth of 50 cm)  31 Uninstallation of Old Rack NA 1 Nos.  32 Penta scanning reports of exting Node circuit  Other Items  33 Supplying and fixing of light class G.I. pipe of 80 mm dia. (nominal) 3 metres length along the pole for protection of under ground cable as required.  34 Supplying and fixing cable route marker with 10 cm X 10 cm X 5mm thick G.I. plate with inscription there on, bolted /welded to 35 mm X 35 mm X 6 mm angle iron, 60 cm long and fixing thesame in ground as required.  35 Supplying & flaying of uPVC mini/maxi trunking profile of size 75mmxS0mm (BxH) on the surface including required civil work etc. for fixing complete in all respect & making good to the damage.  36 Supplying & fixing of uPVC mini/maxi trunking profile fittings of size 75 x 50 mm namely-a) Elbow  D) Tee  () End cap 100 Mtrs.  Precision, 200 Mtr.  Legrand, Polyplast, Diplast, MK, ISI D | 27 |   | NA                     | 2000      | Mtrs.    |             |  |
| optical fibre laying with sand & warning bricks (Depth of 75 cm)  30 Hard Digging and leveling for optical fibre laying (Depth of 50 cm)  31 Uninstallation of Old Rack NA 1 Nos.  32 Penta scanning reports of exting Node circuit  Other Items  33 Supplying and fixing of light class G.I. pipe of 80 mm dia. (nominal) 3 metres length along the pole for protection of under ground cable as required.  34 Supplying and fixing cable route marker with 10 cm X 10 cm X 5mm thick G.I. plate with inscription there on, boited /welded to35 mm X 35 mm X 6 mm angle iron, 60 cm long and fixing thesame in ground as required.  35 Supplying & laying of uPVC mini/maxi trunking profile of size 75mmx50mm (BxH) on the surface including required civil work etc. for fixing complete in all respect & making good to the damage.  36 Supplying & Size 75 x 50 mm namely-a) Elbow  b) Tee 20 C; End cap 100  | 28 |   | NA                     | 650       | Mtrs.    |             |  |
| optical fibre laying (Depth of 50 cm)  31 Uninstallation of Old Rack NA 1 Nos.  32 Penta scanning reports of exting Node circuit  Other Items  33 Supplying and fixing of light class G.I. pipe of 80 mm dia. (nominal) 3 metres length along the pole for protection of under ground cable as required.  34 Supplying and fixing cable route marker with 10 cm X 10 cm X 5mm thick G.I. plate with inscription there on, bolted /welded to35 mm X 35 mm X 6 mm angle iron, 60 cm long and fixing thesame in ground as required.  35 Supplying & laying of uPVC mini/maxi trunking profile of size 75mmx50mm (BxH) on the surface including required civil work etc. for fixing complete in all respect & making good to the damage.  36 Supplying & fixing of uPVC mini/maxi trunking profile fittings of size 75 x 50 mm namely-a) Elbow  D) Tee 20 Nos.  D) Tee 20 Nos.  Egrand, Polyplast, Diplast, MK, ISI  | 29 | optical fibre laying with sand &  | NA                     | 700       | Mtrs.    |             |  |
| Supplying and fixing of light class G.I. pipe of 80 mm dia. (nominal) 3 metres length along the pole for protection of under ground cable as required.    Supplying and fixing cable route marker with 10 cm X 10 cm X 5mm thick G.I. plate with inscription there on, bolted /welded to35 mm X 35 mm X 6 mm angle iron, 60 cm long and fixing thesame in ground as required.    Supplying & laying of uPVC mini/maxi trunking profile of size 75mmx50mm (BxH) on the surface including required civil work etc. for fixing complete in all respect & making good to the damage.    Supplying & fixing of uPVC mini/maxi trunking profile fittings of size 75 x 50 mm namely-a) Elbow   Precision, Legrand, Polyplast, Diplast, MK, ISI  | 30 | optical fibre laying (Depth of 50   | NA                     | 50        | Mtrs.    |             |  |
| Node circuit  Other Items  33 Supplying and fixing of light class G.I. pipe of 80 mm dia. (nominal) 3 metres length along the pole for protection of under ground cable as required.  34 Supplying and fixing cable route marker with 10 cm X 10 cm X 5mm thick G.I. plate with inscription there on, bolted /welded to35 mm X 35 mm X 6 mm angle iron, 60 cm long and fixing thesame in ground as required.  35 Supplying & laying of uPVC mini/maxi trunking profile of size 75mmx50mm (Birl) on the surface including required civil work etc. for fixing complete in all respect & making good to the damage.  36 Supplying & fixing of uPVC mini/maxi trunking profile fittings of size 75 x 50 mm namely-a) Elbow  Di Tee 20 End cap 10  | 31 | Uninstallation of Old Rack  | NA                     | 1         | Nos.     |             |  |
| Supplying and fixing of light class G.I. pipe of 80 mm dia. (nominal) 3 metres length along the pole for protection of under ground cable as required.  34  Supplying and fixing cable route marker with 10 cm X 10 cm X 5mm thick G.I. plate with inscription there on, bolited /welded to35 mm X 35 mm X 6 mm angle iron, 60 cm long and fixing thesame in ground as required.  35  Supplying & laying of uPVC mini/maxi trunking profile of size 75mmx50mm (BxH) on the surface including required civil work etc. for fixing complete in all respect & making good to the damage.  36  Supplying & fixing of uPVC mini/maxi trunking profile fittings of size 75 x 50 mm namely-a) Elbow  50  Elbow  Di Tee C) End cap  C) End cap  C) End cap   | 32 |   |                        | 250       | Nos      |             |  |
| G.I. pipe of 80 mm dia. (nominal) 3 metres length along the pole for protection of under ground cable as required.  34 Supplying and fixing cable route marker with 10 cm X 10 cm X 5mm thick G.I. plate with inscription there on, bolted /welded to35 mm X 35 mm X 6 mm angle iron, 60 cm long and fixing thesame in ground as required.  35 Supplying & laying of uPVC mini/maxi trunking profile of size 75mmx50mm (BxH) on the surface including required civil work etc. for fixing complete in all respect & making good to the damage.  36 Supplying & fixing of uPVC mini/maxi trunking profile fittings of size 75 x 50 mm namely-a) Elbow  50 Tee  C) End cap  10 Each  20 Mtr.  Precision, Legrand, Polyplast, Diplast, MK, ISI  20 Nos.  21 Nos.  22 Nos.   |    |   | Oth                    | ner Items |          |             |  |
| marker with 10 cm X 10 cm X 5mm thick G.I. plate with inscription there on, bolted /welded to35 mm X 35 mm X 6 mm angle iron, 60 cm long and fixing thesame in ground as required.  35 Supplying & laying of uPVC mini/maxi trunking profile of size 75mmx50mm (BxH) on the surface including required civil work etc. for fixing complete in all respect & making good to the damage.  36 Supplying & fixing of uPVC mini/maxi trunking profile fittings of size 75 x 50 mm namely-a) Elbow  b) Tee c) End cap  Trecision, Legrand, Polyplast, Diplast, MK, ISI  Precision, Legrand, Polyplast, Diplast, MK, ISI  Diplast, MK, ISI  20 Nos.   | 33 | G.I. pipe of 80 mm dia.<br>(nominal) 3 metres length along<br>the pole for protection of  |                        | 48        | Each     |             |  |
| mini/maxi trunking profile of size 75mmx50mm (BxH) on the surface including required civil work etc. for fixing complete in all respect & making good to the damage.  36 Supplying & fixing of uPVC mini/maxi trunking profile fittings of size 75 x 50 mm namely- a) Elbow  b) Tee c) End cap  Legrand, Polyplast, Diplast, MK, ISI  Precision, Legrand, Polyplast, Diplast, MK, ISI  20 20 10  | 34 | marker with 10 cm X 10 cm X 5mm<br>thick G.I. plate with inscription<br>there on, bolted /welded to35 mm<br>X 35 mm X 6 mm angle iron, 60 cm<br>long and fixing thesame in ground |                        | 20        | Each     |             |  |
| mini/maxi trunking profile fittings of size 75 x 50 mm namely- a) Elbow  b) Tee  c) End cap  b MK, ISI  Legrand, Polyplast, Diplast, MK, ISI  20  10   | 35 | mini/maxi trunking profile of size<br>75mmx50mm (BxH) on the surface<br>including required civil work etc.<br>for fixing complete in all respect &                                | Legrand,<br>Polyplast, | 200       | Mtr.     |             |  |
| c) End cap   | 36 | mini/maxi trunking profile fittings of size 75 x 50 mm namely-  | Legrand,<br>Polyplast, | 20        | Nos.     |             |  |
|  |    | b) Tee  | 1                      | 20        |          |             |  |
| Total (Rs.)  |    | c) End cap  |                        | 10        |          |             |  |
|  |    | ·   | <u> </u>               | ·         | <u> </u> | Total (Rs.) |  |

### **Terms & Conditions**

- 1. The Contractors should quote in figures as well as in word the rates and amount tendered by them. The amount for each item should be worked out the requisite totals given.
- 2. i) An item rate tender containing percentage below/above will be summarily rejected. However where a quotation voluntarily offers a rebate, this may be considered.
  - ii) Quotations shall be strictly as per the condition of work, conditional quotations are liable to be rejected.
- 3. i) Special care should be taken to write the rate and amounts in figures as well as in words in such a way that interpolation is not possible. The total amount should be written before the figure of Rupees and word paisa should be written at the end (unless the rates in whole rupees) and followed by the word only. It should invariably to upto two decimal places. While quoting the rates in schedule of quantities, the word only should be written closely following the amount and it should not be written in the next line.
  - ii) In case of any discrepancy between the rates quoted in figures and words that rate on which the amount has been worked out shall be taken as correct. In case of any discrepancy between the rate quoted and the amount worked out the rate quoted in figures and words shall be taken as correct.
- 4. The quotation for works shall remain open for acceptance for a period of ninety days from date of opening of tenders. If any contract withdraws his quotation before the said period or makes any modification in the terms and conditions of the quotation which are not acceptable to the Institute.
- 5. The acceptance of a tender will rest with the Director, SLIET who does not bind himself to accept the lowest quotation, and reserves to himself the authority to reject any or all of the quotations received without the assignment of any reason. All quotations in which any of the prescribed conditions are not fulfilled or are incomplete in any respect are liable to be rejected.
- 6. On acceptance of the quotation, the name of the accredited representative(s) of the contractor who would be responsible for taking instructions from the Engineer-in-charge shall be intimated to the undersigned.

#### 7. Security Deposit

10% will be deducted from each RA bill of contractor as a security deposit subject to maximum 3% of the contract value. This will be released after satisfactory completion of defect liability period (which is one year from the date of completion of work) & completion of all contractual obligations, submission of relevant complete documents and NOC from Labour Commissioner.

In case contractor claims first & final bill, the bidder has to submit performance security @3% of contract value subject to minimum 5000/- in the form of BG/FD/DD favouring Director SLIET Longowal valid upto defect liability period (which is one year from the date of completion of work). This will be release after satisfactory completion of defect liability period and completion of all contractual obligations on the submission of all relevant documents.

- 8. The EMD shall be refunded to the successful bidder beyond 60 days after the successful completion of work upto the entire satisfaction of Engineer In-Charge & on the submission of Performance Security/Security Deposit whichever is earlier.
- 9. The contractor shall also ensure compliance of the EPF & MP Act, 1952 by the Sub-contractor, if any engaged by the contractor for the said work and any sub-contractor engaged should also have Provident Fund Code.
- 10. Canvassing in connection with quotation is strictly prohibited and the quotation submitted by the contractors who resort to canvassing will be liable to rejection.
- 11. The Contractor shall not be permitted to quotation for work in the SLIET responsible for award and execution of contractors in which his near relative is posted as Accountant or as an Officer in any capacity between the grades of Faculty In-charge (Electrical) and Assistant Engineer (both inclusive). He shall also intimate the names of persons who are working with in any capacity or are subsequently employed by him and who are near relatives to any of the officers in the Institute. Any breach of this condition by the Contractor would render him liable to be removed from the approved list of contractors of this Institute.
- 12. GST or any other tax on material in respect of the contract shall be payable by the contractor and Institute will not entertain any claim whatsoever.
- 13. The payment will be made within 30 days after completion of work & on the submission of Tax invoice with GST no, RTGS/NEFT bank detail & other relevant documents (if any) subject to the fully satisfaction of the department about the quality of work.

#### SCOPE OF WORK

The description of scope of work to be done is as mentioned below. Please note that the quantity for cables and excavation work are approximate. After award of work the bidder will work out the exact quantity of material by visiting and inspecting site in person and accordingly will submit the bill of material.

Further, the successful Bidder (L1) shall visit our Institute (Sant Longowal Institute of Engineering & Technology, Longowal (SLIET)) during office hours between 10.00 AM to 04 PM on all working days except Saturday, Sunday and holidays and shall take note of the actual work to be carried out.

Optical fibre will be laid from Cisco Distribution Switch installed in Electronic Block to newly constructed Electrical & Electronics Building, Cisco Distribution Switch installed in Mechanical Block to newly constructed EDP building.

## **Laying of Fibre Cable**

#### 1. Excavation and Backfilling for Open Cut Trenching

The Contractor shall carry out excavation and backfilling of trenches in all kinds of soil strata such as soil (Soil means normal soil, soil with pebbles, soft rock), concrete/bitumen road for laying Pre- lubricated high-density polyethylene plastic pipe (PLB HDPE Pipe). The Contractor shall also make suitable arrangements for laying PLB HDPE pipes.

#### a. Excavation

The cable trenches shall be dug as per route plan and detail trench drawings (indicating various dimensions and other details of the trench) approved by the purchase finalizing committee of SLIET. The Contractor shall take due care and precaution during excavation to avoid possible damage of other underground plants/facilities in the proposed underground fiber optic cable route and shall indemnify the Owner/Employer for all damages and shall be solely responsible for all the damages and losses.

Depth of trench shall be at least **75 cm** in soil. However, for road crossings/Concreted area the trench depth shall be at least **50 cm**. The width of trench at the top and bottom shall be adequate for proper installation of PLB HDPE pipes, (GI pipes if required), warning Brick etc. as per requirement. The trench depth shall be measured from the bottom of the trench. Trench shall be located at the lowest point of lower area if possible. Trench shall preferably be constructed along the roadsides not through filed boundary or field crossing. In case of uneven ground, the Contractor must ensure that the bottom of the trench is not uneven, the Contractor shall maintain minimum depth of the trench as per specifications and may increase the depth at some locations, if required and provide a suitable gradient in the trench.

The Contractor shall also be responsible for supporting the exposed plant/facilities of other utilities such as water, electric, telephone or fiber optic cables etc to avoid any possible damage. The Contractor shall also be responsible for any dewatering of the trench during digging and installation of pipes.

#### b. Backfilling

After installation of PLB HDPE pipes, the backfilling of the trench shall be done.

The PLB HDPE pipes shall be sandwiched with sand. Backfilling shall normally be done with the excavated soil, unless it consists of large boulders/stone in which case the boulders/stone shall have to be broken to a maximum size of 80mm. The backfilling should be clean and free from organic matter or other foreign material. The earth filling is done with a suitable mount to allow for any shrinking of soil at the later date. In case of regular footpath, temporary reinstatement shall be done after backfilling. The left out earth if any has to be disposed by the Contractor to a suitable location as indicated by SLIET authorities at his own cost. It is advisable to start backfilling of the trench from one end or after padding of the pipe to avoid uplifting. The backfilling of the remaining portion shall be done as stipulated for normal soil.

#### c. Warning Brick

Bricks (non-modular) class of the actual size 225 mm (Length) x 111mm (Width) x 70 mm (Thick) shall be laid immediately above and sides of the sand layer in which PLB HDPE pipe is installed. Brick of size other than above may also be used. Warning bricks shall be used throughout the length (except road crossing and concreted.)

#### 2. Installations of PLB HDPE Pipe

One PLB HDPE pipe shall be laid at bottom of the trench after making the surface smooth and providing 50 mm of sieved stone free sand bedding. After laying the pipe additional sieved sand shall be added to increase the height of the sand layer to a total of 250 mm hence positioning the PLB HDPE pipe in the middle of the layer. Other important steps are described as under:

- a. PLB HDPE Pipe shall be laid in a flat bottom trench free from stones, sharp edged debris.
- b. The pipe shall be placed in trenches as straight as possible. Minimum bending radius of pipe and fibre optic cable shall always to be taken into account.
- c. The ends of pipes shall always be closed with end plugs to avoid ingress of mud, water or dust i.e. all pipes opening shall be sealed to avoid entry of foreign material.
- d. The pipes shall be joined tightly & properly through plastic coupler and the joint shall be smooth and free from steps. The joints shall be made properly. All joints shall be assembled with proper tools only.
- e. Coupler shall not be placed along the bend portion of the pipe
- f. PLB HDPE pipes shall be installed in manner that fibre optic cable can be pulled without damaging the fibre optic cable due to stresses.
- All conduit and joints shall be inspected by the committee before carrying out the backfilling. Joints shall be visually inspected and checked for tightness.

#### 3. Reinstatement

Reinstatement of the all the excavated area to restore the excavated area to original quality and shape is included in the scope of this job. Temporary reinstatement of footpath, Bitumen Road, concreted area stipulated in this section shall be carried out as a part of backfilling. The bidder shall be responsible for carrying out reinstatement work irrespective of area or type as mentioned above. The Final reinstatement of Bitumen road and concreted area is not in the scope of this bidder.

#### Other Terms & Conditions

- (1) SLIET, upon evaluation of the bids submitted, will award the contract to the **lowest** bidder. Net Bundled Prices will be considered, individual prices of each item will not be considered. However, if prices for each and every item are not quoted, Net-bundled price offered shall not be accepted.
- (2) The successful Bidder (L1) shall be intimated of his selection through the Letter of Award which shall be sent to him through e-mail, courier, fax or registered mail. Such successful Bidder shall be required to tender acceptance within three days from the date of receipt of such Letter of Award as the case may be, failing which the same shall stand cancelled and the EMD shall be forfeited.
- (3) Two copies of drawing of laying of optical fibre should be submitted.
- (4) Proper dressing of UTP cable in Rack & I/O with identification mark has to be carried out by successful bidder.