# STATE OF THE ART, INDUSTRIAL TRAINING INSTITUTE, CHHATRI, DISTRICT MANDI HIMACHAL PRADESH.

#### Email:stateitichhatri@gmail.com

NO. SOA/ITI Chhatri/store/Procurment/2019-

- 1.M/s Aryan Enterprises Behind HFCL, Vasant Vihar, Chambaghat, Solan-173213.
- 2.M/s N.S. Dogra Enterprises Ghumarwin opp. Civil Hospital Distt, Bilaspur.
- 3.M/s Assistant Development officer, Himachal Pradesh Khadi and Village Industries Board, Bilaspur.

Phone: 08988503660

Date:

- 4.M/S Himachal Pradesh State Handicraft and Handloom corporation Limited. Distt Mandi (HP).
- 5.M/S Vashnavi Sales Corporation Vill. Delag, P.O. Nichli Bhater Teh- Sadar Distt. Bilaspur.
- 6.M/S Shiv Sales Corporation Opp. Bus Stand in gate Bilaspur Distt, Mandi.
- 7.M/S Nav Durga Enterprises Industrial Area Ratti (Ner-Chowk) Distt, Mandi.
- 8.M/S R. K. Enterprises Vill. Lunapani PO Bhangrotu Teh- Ner-Chowk Distt, Mandi.
- 9. Notice Board/Website.

#### Sub : - Quotation.

Please quote your lowest rates for the supply of item as per Annexure- I must be reached in the office of undersigned on or before **04/10/2019**.

### Terms and conditions:

- 1. The quotation is sent by name to the undersigned.
- 2. The rates be quoted F.O.R. destination, State of the Art, Industrial Training Institute, Chhatri, District Mandi (HP).
- 3. The material shall be as per ISI/ BIS standard and as per specifications & GST Rates applicable must be shown against each item in the quotation.
- 4. The quotation will be opened on **05/10/2019** at **12Noon** in the office of the undersigned.
- 5. The quotation received after the due date will not be entertained.
- 6. The rates guoted should remain valid for three months.
- 7. The envelope containing the quotation should be mentioned with the word "Quotation" and due date also be mentioned.
- 8. Supply should be supplied within a period of 15 days from the date of order, otherwise the order will be automatically canceled.
- 9. The undersigned reserved the right of reject any quotation/quotations without assigning any reason.
- 10. The bill duplicate in the name of Principal State of the Art, ITI Chhatri, District Mandi, Indicating specifically detailed specifications along with make and model No. of material/ machinery &equipment being supplied by you may be furnished for arranging the payment well time.
- 11. The payment shall only be released after receipt of material in full and good condition in proper working order and after successfully installation and commissioning of machinery and equipment (where Necessary) by you /your authorized representative/distributer in the relevant trade/ institutional premises to the best satisfaction of concerned technical expert/trade instructors/Trainers/Official as per their satisfaction and requirement. The report regarding acceptance of material, after carrying out the joint inspection under the supervision of concern trade Instructor/Trainer, Store Keeper, officials in-charge, institutional purchase committee members along with recommendations duly verified for taking further necessary action for release of payment accordingly.
- 12. Warranty certificates, operational manuals, standard spare parts & training to the staff as per requirement must be provided by the supplier, no extra payment will be made for this.
- 13. The installation cost which includes labor, raw-material, civil, electrical and mechanical works etc. of installation of product at appropriate place in ITI shall be borne by the supplier.

## Annexure-1

| Sr. No. | Name of the Item  | Specification   | Unit of measurement | Rate<br>quoted | GST Rate<br>(%) |
|---------|---|---|---------------------|----------------|-----------------|
| 1       | Electrical symbol and accessories charts  |   | Each No.            |                |                 |
| 2       | Pipe vice cast iron with hardened jaw   | 100mm   | Each No.            |                |                 |
| 3       | Hand vice   | 50mm jaw  | Each No.            |                |                 |
| 4       | Table vice  | 100mm jaw   | Each No.            |                |                 |
| 5       | Hacksaw frame (with blade)  | Adjustable<br>300mm   | Each No.            |                |                 |
| 6       | File flat   | 200mm 2 <sup>nd</sup> cut<br>with handle  | Each No.            |                |                 |
| 7       | File half round   | 200mm 2 <sup>nd</sup> cut<br>with handle  | Each No.            |                |                 |
| 8       | File round  | 200mm 2 <sup>nd</sup> cut<br>with handle  | Each No.            |                |                 |
| 9       | Pliers long nose insulated  | 150mm   | Each No.            |                |                 |
| 10      | Pliers flat nose insulated  | 200mm   | Each No.            |                |                 |
| 11      | Pliers flat nose insulated  | 100mm   | Each No.            |                |                 |
| 12      | D.E. metric spanner Double ended  | 6-32mm  | Each No.            |                |                 |
| 13      | Gauge, wire imperial<br>Stainless steel marked in<br>SWG & mm                             | Wire Gauge<br>Metric  | Each No.            |                |                 |
| 14      | Portable electric drill machine   | 0-12mm<br>capacity<br>750w,240v with<br>chuck and key                                     | Each No.            |                |                 |
| 15      | Crimping tool   | 0.5sp mm to<br>16sq mm<br>16sq mm to 95<br>sq mm  | Each No.            |                |                 |
| 16      | Pliers side cutting   | 150MM   | Each No.            |                |                 |
| 17      | Wire stripper adjustable length   |   | Each No.            |                |                 |
| 18      | Hammer, ball peen with handle   | 500 gms   | Each No.            |                |                 |
| 19      | Scriber (knurled center position)   | 150 mm  | Each No.            |                |                 |
| 20      | Tool kit box/bag portable   |   | Each No.            |                |                 |
| 21      | Allen key   | 12 Pcs  | Each No.            |                |                 |
| 22      | Scissors blade  | 150mm   | Each No.            |                |                 |
| 23      | Electrical loads: set of incandescent lamp, tube light, CFL, LED light, Heater and Geyser | Electrical Loads: set of incandescent lamp, tube light, CFL, LED light, Heater and Geyser | Each No.            |                |                 |
| 24      | Torque wrench   | 8n-m to 15n-m   | Each No.            |                |                 |
| 25      | Pipe cutter to cut pipes  | Up to 5cm. dia  | Each No.            |                |                 |

| 26 | Pipe cutter to cut pipes                | Above 5cm dia  | Each No. |  |
|----|---|--|----------|--|
| 27 | Try square                              | 150mm blade  | Each No. |  |
| 28 | Multi meter (analog)                    | 0to1000m ohms,<br>2v to 500v, 100<br>micro A to 10A<br>DC and AC                                     | Each No. |  |
| 29 | Load bank (variable)                    | Up to 1.2DW (Lamp/heater type)   | Each No. |  |
| 30 | Wire cutter with stripper               | 150mm  | Each No. |  |
| 31 | Earth plate                             | 60cm x 60cm<br>x3.15mm copper<br>plate   | Each No. |  |
| 32 | Earth electrode                         | 60cm x 60cm x<br>6mm GI plate  | Each No. |  |
| 33 | Out side micrometer                     | 0-25mm least count 0.01mm  | Each No. |  |
| 34 | Tap set                                 | Different size   | Each No. |  |
| 35 | Trolley for transportation of batteries |  | Each No. |  |
| 36 | Die for threading                       | Different sizes  | Each No. |  |
| 37 | Rooftop mounting structure              | For 4x250W<br>solar panels<br>mounting<br>practice, with   | Each No. |  |
| 38 | Electrical wiring and switch gear rack  | Electrical control elements suitable for practice of control circuits using banana plugs and sockets | Each No. |  |
| 39 | Protective relays and contactors rack   | Suitable for practice of control circuits using banana plugs and sockets                             | Each No. |  |
| 40 | MCCB                                    | 100Amps, triple pole   | Each No. |  |
| 41 | ELCB and RCCB                           | 25Amps, double<br>pole and<br>25Amps, double<br>pole, 1^n mA   | Each No. |  |
| 42 | Fuses                                   | HRC Glass<br>Rewire type   | Each No. |  |
| 43 | MC-4 Connector                          |  | Each No. |  |
| 44 | Pins                                    | 5MM  | Each No. |  |
| 45 | Lugs                                    | 7.5mm  | Each No. |  |