Delivery Locations Package No. HPSDP-DOTE/25 Test equipment & hand operated moulding machines

| Sr. NO. | Item Name | Govt. ITI Mehatpur | Govt. ITI Shahpur | Total Quantity |
|---------|---|--------------------|-------------------|----------------|
| 1 | Test Equipment for plastic -MFI | 0 | 1 | 1 |
| 2 | Digitally controlled Universal Testing machine of 100 KN capacity | 0 | 1 | 1 |
| 3 | Impact tester | 0 | 1 | 1 |
| 4 | Hand operated Injection Moulding machine of 15 gm capacity | 0 | 2 | 2 |
| 5 | Hand operated Injection Moulding machine of 30gm capacity | 0 | 2 | 2 |
| 6 | Hand operated Compression Moulding Machine of 60 ton capacity | 1 | 3 | 4 |
| 7 | Hand operated Blow Moulding Machine of 250 ml capacity | 0 | 3 | 3 |
| 8 | Hand Injection Moulding Machine | 1 | 0 | 1 |

Schedule of supply

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1. List of Goods and Related Services

Package Name: Supply of Test Equipment & hand operated moulding machines for Industrial Training Institutes to enhance technical and vocational skills among the youth of Himachal Pradesh. HPSDP-DOTE/25; RFQ No. 17/2022

| Lot 1 | Lot No: Not Applicable | | | | | | | | | |
|----------------|--|---|-----------------------------|----------|-------------------|--------------------------------|--------------------------------------|-----------------------------------|---|--|
| Lot 1 | Name: Not Applicable | Delivery Time (in days): not more than 60 | | | | | | | | |
| Ite m No | Name of Goods or Related Services | Description | Unit of Measure -ment | Quantity | Unit Price INR | Total price per item INR | Sales and other taxes per item | Total Price (Including GST) | Remarks (Please mention Page Number of detailed information brochure having make and model no.) | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7=5*6 | 8=7*@GST% | 9=7+8 | | |
| 1. | Test Equipment for plastic -MFI | Test Equipment for plastic –MFI, as per technical specifications | No. | 1 | | | | | | |
| 2. | Digitally controlled Universal Testing machine of 100 KN capacity | Digitally controlled Universal Testing machine of 100 KN capacity, as per technical specifications | No. | 1 | | | | | | |
| 3. | Impact tester | Impact tester, as per technical specifications | No. | 1 | | | | | | |
| 4. | Hand operated Injection Moulding machine of 15 gm capacity | Hand operated Injection Moulding machine of 15 gm capacity, as per technical specifications | No. | 2 | | | | | | |

| 5. | Hand operated Injection Moulding machine of 30gm capacity | Hand operated Injection Moulding machine of 30gm capacity, as per | No. | 2 | | | |
|----|--|--|-----|---|--|--|--|
| | Handan and d | technical specifications | NI. | 4 | | | |
| 6. | Hand operated Compression Moulding Machine of 60 ton capacity | Hand operated Compression Moulding Machine of 60 ton capacity, as per technical specifications | No. | 4 | | | |
| 7. | Hand operated Blow Moulding Machine of 250 ml capacity | Hand operated Blow Moulding Machine of 250 ml capacity, as per technical specifications | No. | 3 | | | |
| 8. | Hand Injection Moulding Machine | Hand Injection Moulding Machine, as per technical specifications | No. | 1 | | | |

2. Delivery and Completion Schedule

The delivery period shall start as of <u>date of Signing the Contract</u>

| Item No | Description of Goods or Related Services | Delivery Schedule (Duration) | Location | Required Arrival Date of Goods or Completion Date for Related Services |
|--------------|---|--|--|--|
| 1 To 8 | As per Schedule 1 – List of Goods and Related Services | Within 60 Days from the Signing of the contract. | As per delivery locations attached as Annexure-A | Within 60 Days from the Signing of the contract. |

3. Technical Specifications

Besides the supply of equipment, the bidder shall also carry-out required related services including unloading, installation & commissioning, after sales warranty & maintenance as well as the relevant handholding to the trainers of the ITI for proper usage and operations. The bidder shall do the necessary site preparation including electrical work, earthing, minor civil work, etc. as required for installation & commissioning of the equipment's/goods. While doing the site preparation the bidder shall ensure that aesthetics of the labs/workshops, IT Lab and the Library shall maintain/restored.

| Item No. | Name of Goods or Related Services | Technical Specifications of Item and/or Bureau of Indian Standards (BIS) (if applicable) reference | Features | Accessories | Spare parts | Documents | Installation & Training | Warranty of Equipment /parts |
|-------------|--|---|--|---|----------------|--|--|---------------------------------------|
| 1. | Test Equipment for plastic -MFI | Test Equipment for plastic -MFI - Range: 40 – 400°C - Resolution:0.1°C - Accuracy:0.2°C - Power 120V/230V; 50Hz/60Hz Temperature Probe Specifications Measurement 3 x PT 100 Sensors - Range: 0 – 500°C - Accuracy: 0.1°C | - Must be able to check the Melt Flow Index of all Thermoplastic material | - Temperature probe - Die - Piston, - Barrel core - Die cleaning tool - Die Retainer Cleaning probe - Filling funnel - Test Weights - Cleaning patches - Heat resistant gloves | - Standard | - User/Operating Manual - List of Service Centres in India - Warranty Certificate | - To be supplied at designated ITI's in Himachal Pradesh - Training as required by staff of ITI | One Year |
| 2. | Digitally controlled Universal Testing machine of 100 KN capacity | Digitally controlled Universal Testing machine: - Maximum Capacity: 100 KN - 1st Measuring Range: 0-20 KN - Load Resolution: 0.005 KN - 2nd Measuring Range: 0-40 KN - Load Resolution: 0.01 KN - 3rd Measuring Range: 0-100 KN - Load Resolution: 0.025 KN - Resolution of Piston Movement (Displacement): 0.1 mm - Clearance for tensile test at fully descended working piston: 50-700 mm - Clearance for compression test at fully descended working piston: 0-700 mm | - Standard | For tension test: - Clamping for round: 10-20 mm - Specimens diameters: 20-30 mm - Clamping jaws for flat: 0-10 mm - Specimens thickness: 10-20 mm - Width: 50 mm For compression test: - Pair of compression plates of diameter: 120 mm For transverse test: - Table with adjustable | Standard | - User/Operating Manual - List of Service Centres in India - Warranty Certificate | - To be supplied at designated ITI's in Himachal Pradesh - Training as required by staff of ITI | One Year |

| 3. | Impact tester | - Clearance between columns: 500 mm - Straining / Piston speeds (at no load): 0- 150 mm - Voltage: 440 V, 3 Phase Impact tester: - Maximum capacity: 300 J - Minimum scale graduation: 2 J - Pendulum drop angle: 140° - Pendulum effective Wt.: 21.819 kg. | - Suitable for Charpy and Izod Impact Test | rollers width of rollers: 160 mm - Diameter of Rollers: 30 mm -Maximum clearance between Supports: 500 mm - Standard | - Standard | - User/Operating Manual - List of Service Centres in India | - To be supplied at designated ITI's in Himachal Pradesh | One Year |
|----|--|---|--|--|---------------|--|---|---|
| | | - Striking velocity of pendulum: 5.182 m/sec | | | | - Warranty Certificate | - Training as required by staff of ITI | |
| 4. | Hand operated Injection Moulding machine of 15 gm capacity | Hand operated Injection Moulding machine: - Minimum Capacity: 15gm - Temperature controller unit: 0-200°C - Weight of piece: Minimum 15 gm | - Solid Frame made up of Heavy channel with a heavy base | - Die - Ceramic Band Heater - Other standard Accessories | - Standard | - User/Operating Manual - List of Service Centres in India - Warranty Certificate | - To be supplied at designated ITI's in Himachal Pradesh - Training as required by staff of ITI | one Year |
| 5. | Hand operated Injection Moulding machine of 30gm capacity | Hand operated Injection Moulding machine: - Minimum Capacity: 30 gm - Temperature controller unit: 0-200°C - Weight of piece: Minimum 30 gm | - Solid Frame made up of Heavy channel with a heavy base | Die 02 Nos Ceramic Band Heater One No. suitable mould Other standard Accessories | - Standard | - User/Operating Manual - List of Service Centres in India - Warranty Certificate | - To be supplied at designated ITI's in Himachal Pradesh - Training as required by staff of ITI | one Year |
| 6. | Hand operated Compression Moulding Machine of 60 ton capacity | Hand operated Compression Moulding Machine of 30-60 tons capacity: - Suitable for processing Acrylonitrile Butadine Styrene(ABS)- - Maximum working pressure = 25 kN - Pressure gauge: Analog Type - Heated Platen area = 200x 200 mm - Maximum travel distance of platen = 150 mm max - Maximum working temp = 200 degree C - Digital Temperature control with an accuracy of ± 2°C | - A Sturdy & heavy body made up of cast steel, hardened & chrome plated with a heavy base enough to withstand impact & load. 1. Mould opening & | - One No. Suitable mould - Other standard Accessories 1.Associated tools 2.Associated attachments 3.Standard accessories | - Standard | - User/Operating Manual - List of Service Centres in India - Warranty Certificate - Machine operating manual. Maintenance manual and | - To be supplied at designated ITI's in Himachal Pradesh - Training as required by staff of ITI Installation and demo | 18 months from the date of supply or twelve months from the date of commissioni ng, whichever is later. |

| | | 1 D 1 100 . | 1 1 1.1 | T | I | D 1 | | |
|----|-------------------|---|------------------|------------------------------|----------|-------------------|------------------|----------|
| | | 1.Press capacity = 100 tons | closing with | | | Parts catalog | | |
| | | 2.Pull back force = 8tons | programmable | | | | | |
| | | 3. Main platen size = 600×600 | and independent | | | | | |
| | | 4.Day light = 700mm | strokes and | | | | | |
| | | 5.Stroke length = 400mm | speed. | | | | | |
| | | 6.Piston size of main cylinders = 250mm | 2. High tensile, | | | | | |
| | | 7.No. of main ram + jacking cylinder = | hard chrome | | | | | |
| | | 1+2Nos. | plated tie bar. | | | | | |
| | | 8. Working pressure = 200 bars | 3. Standard | | | | | |
| | | 9. Approach speed = 100 mm / sec | make High | | | | | |
| | | 10. Pressing speed = 10-20 mm / sec, | torque hydraulic | | | | | |
| | | Return speed = 120 mm /sec | motor | | | | | |
| | | 11. Ejector force = 2 ton, 01 no Ejector | 4. Limit | | | | | |
| | | 12. Stroke length of Ejector = 175 mm | switches | | | | | |
| | | 13. Electric motor = 7.5 H.P | controlled | | | | | |
| | | 14. Operation = PLC with touch screen | operation, for | | | | | |
| | | 15. Platen Temp. = 400° C | stroke control. | | | | | |
| | | 16. Heating capacity = 6kw/ Platen | 5. MCB control | | | | | |
| | | 17. Limit switch controlled Operation | for each heating | | | | | |
| | | 18. MCB Control for each heating zone | zone separately. | | | | | |
| | | separately | 6. Star delta | | | | | |
| | | 19. Star delta starter for pump motor with | starter for pump | | | | | |
| | | over load protection | motor. | | | | | |
| | | 20. Hydraulic operation with an oil tank of | 7. Overload | | | | | |
| | | 200 litre capacity. | protection for | | | | | |
| | | | pump motor. | | | | | |
| | | | 8. Oil temp. | | | | | |
| | | | control meter. | | | | | |
| | | | 9. 24VOlt D.C | | | | | |
| | | | solenoid valve. | | | | | |
| | | | 10. Propulsion | | | | | |
| | | | valve for | | | | | |
| | | | pressure & flow | | | | | |
| | | | control with | | | | | |
| | | | Electric | | | | | |
| | | | Feedback. | | | | | |
| 7. | Hand operated | Hand operated Blow Moulding Machine | - A Sturdy & | - One No. Suitable mould | - | - | - To be supplied | one Year |
| | Blow Moulding | of 250 ml capacity: | heavy body | - Other standard Accessories | Standard | User/Operating | at designated | |
| | Machine of 250 ml | - Minimum Manufacturing capacity: 8 | made up of cast | | | Manual | ITI's in | |
| | capacity | inches | steel ,hardened | | | - List of Service | Himachal | |
| | | - Plasticising capacity : 1.5kg/hr | & chrome | | | Centres in India | Pradesh | |
| | | - Minimum Shots per hour : 100 | plated with a | | | - Warranty | - Training as | |

| | | - Screw Dia - 38mm | heavy base | | | Certificate | required by staff | |
|----|------------------|--|-----------------|------------------------------|----------|-------------------|-------------------|----------|
| | | - Max article weight - 50gm | enough to | | | | of ITI | |
| | | - Max mould size: 120x130 | withstand | | | | | |
| | | - Max mould open stroke: 125mm | impact & load | | | | | |
| | | - Max Volume : 250ml | and having | | | | | |
| | | | temperature | | | | | |
| | | | controller with | | | | | |
| | | | graduations. | | | | | |
| 8. | Hand Injection | Hand operated Injection Moulding | - Solid Frame | - Die | Standard | - | - To be supplied | one Year |
| | Moulding Machine | machine: | made up of | - 02 Nos Ceramic Band | | User/Operating | at designated | |
| | | - Minimum Capacity: 50 gm | Heavy channel | Heater | | Manual | ITI's in | |
| | | - Temperature controller unit : 0- 200°C | with a heavy | - One No. suitable mould | | - List of Service | Himachal | |
| | | - Weight of piece : Minimum 50 gm | base | - Other standard Accessories | | Centres in India | Pradesh | |
| | | | | | | - Warranty | - Training as | |
| | | | | | | Certificate | required by staff | |
| | | | | | | | of ITI | |

4. Drawings

Not Applicable