	Delivery Locations Package No. HPSDP-DOTE/27 Extruding Machines						
Sr. No.	Sr. No. Item Name						
1	Extruder of 40kg/hr Plasticizing capacity with re- processing die and granulator/cutter for PE & PP.	1					
2	Pipe extruder of Minimum 40 kg/hr. Plasticizing capacity with pipe die 0.5 inch and 1 inch	1					

Schedule of supply

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1. List of Goods and Related Services

Package Name: Supply of Extruding machines for Industrial Training Institutes to enhance technical and vocational skills among the youth of Himachal Pradesh. HPSDP-DOTE/27; RFQ No. 19/2022

Lot I	Lot No: 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.	Extruder of 40kg/hr Plasticizing capacity with re-processing die and granulator/cutter for PE & PP.	Extruder of 40kg/hr Plasticizing capacity with re-processing die and granulator/cutter for PE & PP, as per technical specifications	No.	1						
2.	Pipe extruder of Minimum 40 kg/hr. Plasticizing capacity with pipe die 0.5 inch and 1 inch	Pipe extruder of Minimum 40 kg/hr. Plasticizing capacity with pipe die 0.5 inch and 1 inch, as per technical specifications	No.	1						

2. Delivery and Completion Schedule

The delivery period shall start as of *date of Signing the Contract*

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 2	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 HPSDP-DOTE/27

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.	Extruder of 40kg/hr	Extruder of 40 kg/hr Plasticizing capacity	Controls are housed	- Pair of	-	-	- To be	- Two years
	Plasticizing	with re-processing die and granulator/cutter	in the cabinet	compression	Standard	User/Operatin	supplied and	from Date
	capacity with re-	for PE & PP.	including:-	plates of		g Manual	installed at	of
	processing die and	with the following minimum specifications:	- PID temperature	diameter: 120		- List of	designated	Installation
	granulator/cutter for	- Output: 40Kg /hr - Screw dia x L/D : 40 x 24mm	controllers, each with	mm - 'Two no		Service	ITI's in	
	PE & PP.		a built in indication to	- Two no Ceramic Band		Centres in India	Himachal Pradesh	
		- Control : Through Variable Frequency AC Drive	specify the deviation of any zone from the	Heater for		- Warranty	- Training as	
		- Speed reducer type : Helical gear box with	set temperature.	barrel		Certificate	required by	
		inbuilt thrust bearing,	- Ammeter for	- Other		Certificate	staff of ITI	
		- Feed section : Grooved sleeve	indicating heating	standard			stan of 111	
		- Thrust capacity (Dynamic) : 397KN	load of any individual	accessories				
		- Lubrication : Sump type	zones.	uccessories				
		- Power transmission : Through pulley and V–	- Screw speed					
		belts	indicator.					
		- Hopper Capacity : 35 litre., Stainless Steel	- Main isolator					
		- Material for screw and barrel : Nitralloy steel	(On/Off) switch.					
		- Barrel heating load : with ceramic heaters)	- Other necessary					
		- Barrel cooling : 1 No. cooling blower	electrical components					
		- Screen Pack : Cylindrical screen pack with	like MCBs,					
		strainer	Contactors, Relays,					

		 Heating load : with ceramic heaters) Temperature controllers : Digital PID controllers, Range0- 400°C. A motorized cutter with motor for PE & PP 	Push Buttons (On/Off), etc. - "PID" thermo controller with "SCR" output temperature systems to minimize power consumption and maintain temperature levels - High efficiency driving motor and gears.					
2.	Pipe extruder of Minimum 40 kg/hr. Plasticizing capacity with pipe die 0.5 inch and 1 inch	 Pipe extruder of Minimum 40 kg/hr. Plasticizing capacity with pipe die 0.5 inch and 1 inch: with the following minimum specifications; Maximum output: 40Kg/hr Screw dia x L/D Ratio : 65mm, 28:1 Screw Speed Range : 14 - 140rpm Barrel Heating : Ceramic Band Heaters Heating load:10.5Kw, No. of zones : 5 Barrel Cooling : Provided in 5 zones each by means of 0.18 Kw, having auto on-off arrangement. Feed system: Hopper of 125 litr. capacity. Main motor rating :AC Motor, Drive : AC variable frequency drive DIE HEAD Pipe dia range : 20 to 50 mm No. of heating zones : 5 VACUUM SIZING TANK Cross Section of Tank Profile Octagonal Standard Pipe dia range :20 – 110mm; Length of cooling section : 6000mm Through Size: 325 x 350mm; Vacuum Pump, Spray Pump Centre height of work: 1150mm TUBE TRACTION UNIT. Pipe size :20- 110 mm; No. of Tracks :2; 	 Screw & Barrel material Nitride hardened, ground and polished. Barrel Single piece, cylindrical type with central feed opening Feed section should have jacket type construction for water cooling. Glass windows for visual inspection and chute arrangement provided. Transmission system By V belts from main motor to helical gear box. Safety guards should be provided. CONTROL SYSTEM Control Cabinet fabricated from steel sheets mounted on a sturdy fabricated frame. 	- 20 meter high pressure pipe - Other standard accessories	- Standard	- User/Operatin g Manual - List of Service Centres in India - Warranty Certificate	- To be supplied and installed at designated ITI's in Himachal Pradesh - Training as required by staff of ITI	- Two years from Date of Installation

Length of contact: 800 mm	- Controls are		
- Operating distance of grips Min. 0 mm, Max.	housed in the		
250 mm	cabinet including:-		
TUBE CUTTING UNIT.	- PID temperature		
- Pipe dia range :20 - 110 mm ; Blade dia : 350	controllers, each with		
mm; Trolley stroke : 1100 mm	a built in indication to		
- No. of cuts :12; Cutter, Trolley Retraction	specify the deviation		
Pneumatic cylinder 50x1200mm	of any zone from the		
UTILITIES REQUIRED	set temperature.		
- Compressed Air : 2.5 m3/hr. at 7 Bar;	- Ammeter for		
- Cooling Water : 6.6 lps (22m head) 15 °C	indicating heating		
- Chilling Plant : 2.5 TR;	load of any individual		
- Electrical Power Supply : 415V, 3 Phase, 50 Hz	zones.		
- Voltage Stabilizer of suitable capacity.	- Screw speed		
- Material: HDPE	indicator.		
	- Main isolator		
	(On/Off) switch.		
	- Other necessary		
	electrical components		
	like MCBs,		
	Contactors, Relays,		
	Push Buttons		
	(On/Off), etc.		
	- "PID" thermo		
	controller with		
	"SCR" output		
	temperature systems		
	to minimize power		
	consumption and		
	maintain temperature		
	levels		
	- High efficiency		
	driving motor and		
	gears.		
	5°415.		

4. Drawings

Not Applicable