ANNEXURE – A

"5 Axis CNC Tube Bending Machine & Its Software" (On Turnkey Basis) Code No. Qty. – 01 Set.

Purpose: CNC tube bending machine for bending of MS/AI/SS tubes.

SPECIFICATIONS:

SL. NO.	DESCRIPTION OF REQUIREMENT	REQUIRED
1	Scope	
1.1	Maximum tube size (Diameter X thickness)	At-least up-to 38 X 2 or more; Ferrous and Aluminium tubes
1.2	Minimum tube size (Diameter)	10 mm or less
1.3	Maximum Bend radius (CLR)	At-least up to 160 mm
1.4	Minimum Bend radius	1.5 x Diameter
1.5	Tube length for bending operation, Length over mandrel	At-least up-to 3 meter
1.6	Bend angle range	At-least up to 180°
1.7	Direction of bending (right)	Vendor to confirm
1.8	Operations	Hydraulic/electric
1.9	Simultaneous Multiple axis working	Confirm
1.10	Working height of tube mandrel	Min. 1000 mm
1.11	Offline programming (Bending, Drawing, Networking and Nesting) software for 3D graphic programming from offline computer with check for part feasibility and machine programme optimization (should be compatible with .Step files, .jges files, .Dxf files etc.)	Vendor to confirm
1.12	Suitable system (laptop) along with post-processor for 3D graphic programming on PC	Confirm
2	Tooling: Tool Set for MS & AL Tubes (including mandrel tie rods, dies and clamp brackets etc.) as per attached drawings for the bending parts	1 set each (Refer attached drawing)
2.1	MS Tube ERW-C1 (1 set)	17.08mm OD X 0.9 mm thk
2.2	MS Tube ERW-C1 (1 set)	19.05mm OD X 1 mm thk
2.3	MS Tube ERW-C1 (1 set)	22.23mm OD X 1.63 mm thk
2.4	MS Tube ERW-C1 (1 set)	25.4mm OD X 1.25 mm thk
2.5	MS Tube ERW-C1 (1 set)	25.4mm OD X 1.63 mm thk
2.6	MS Tube ERW-C1 (1 set)	28.6mm OD X 1.63 mm thk
2.7	ERW Steel tube STKM11A	14.0 mm OD X1.0 mmThk
2.8	ERW Steel tube STKM11A	19.5mm OD X 1 mm thk
2.9	ERW Steel tube STKM11A	25.4mm OD X 1 mm thk
2.10	ERW Steel tube STKM11A	22.2mm OD X 1.4 mm thk
<mark>2.11</mark>	ERW Steel tube STKM11A	31.75mm ODX 1.63mmThk
2.12	Aluminium 6063 T6	25.4mm OD X 2 mm thk
2.13	Aluminium 6063 T6	22.2mm OD X 2 mm thk
3	Axis controls	

3.1	Carriage movement	Min. 2000 mm	
4	Controller		
4.1	Control	Siemens SIMOTION / Fanuc / OEM control	
4.2	Processor	Min. Intel core i7 version of processor with min. 4 GB RAM 32 GB solid state drive	
4.3	Connection	Min. 2 Ethernet & 2 USB connections	
4.4	Panel	Min. 12" colour monitor touch screen operator panel with keyboard	
4.5	Digital drives	Siemens / Fanuc / ABB / OMRON/ OEM	
5	Function which enables the automatic generation of bend compensation data including spring back compensation for specific material as per attached drawings	Confirm	
6	Machine Speed, accuracy and stroke		
6.1	Maximum tube displacement axis speed (X)	At-least 1400 mm/sec	
6.2	Displacement axis speed tolerance	<u>+</u> 0.05 mm	
6.3	Maximum bending axis speed (Y)	At-least 300 ⁰ /sec	
6.4	bending axis speed tolerance	± 0.05 ⁰	
6.5	Maximum tube rotation axis speed (Z)	At-least 400 ⁰ /sec	
6.6	tube rotation axis speed tolerance	± 0.05 ⁰	
6.7	Maximum head horizontal displacement axis speed (Q)	At-least 800 mm/sec	
6.8	head horizontal displacement axis speed tolerance	<u>+</u> 0.1 mm	
7	Other features		
7.1	Automatic Tube loading/Unloading Station (capacity minimum 1 Ton)	Vender to confirm	
7.2	Ability to detect seam, hole slot and re-orient the bending line as per requirement	Confirm	
7.3	Remote diagnostic capability (Machine should be capable of remotely connecting to OEM server and troubleshooting the problems to that)	Confirm	
8	Detail of Necessary Lubrication and safety devices	Vendor to specify and confirm	
8.1	Lubrication tank capacity	Min. 5 ltr.	
9	Following necessary accessories/spares for successful operation of machine, should be provided by vendor	Confirm	
9.1	Proximities & Limit switches	02 Sets	
9.2	CNC Panel Board Keys	02 Sets	
9.3	Oil seals (all sizes)	03 Set	
9.4	O rings	03 set	
9.5	Timing belt	03 Set	
9.6	Wiper dies	02 Set	
9.7	Pressure dies	01 Set	
9.8	Fuses	03 Set	
9.9	Ferrules	03 set	

В	OTHER CONDITION	
a	Mandrel lubrication should be automatic.	Confirm
b	Anticipated mandrel withdrawal	Confirm
C	Oil chiller	Confirm
d	For energy efficiency, Servo pump driven auxiliary function required.	Confirm
11	Electrical System to be designed for	
11.1	3 Phase, 415V (<u>+</u> 10%)	Confirm
11.2	Frequency: 50 Hz (<u>+</u> 3%)	Confirm
11.3	Protection level	IP54 or better
12	Complete electrical system with tropicalization for Indian condition +5°C to +50°C temp and RH 100%	Confirm
13	Service	
13.1	In case of global OEM, the authorized Indian Service Partners must be certified by manufacturer	Confirm
13.2	Contact person name, address with details such as e-mail, contact no. to be provided by the vendor	Vendor to specify
14	Additional features	
14.1	Machine to have capability to handle voltage and current fluctuation	Confirm
14.2	Power backup required for min 15 minutes for CNC control system	Confirm
15	Separate list of consumable.	Vendor to provide list along with cost
16	Supplier shall undertake to supply machine spares/accessories up to minimum 10 years from date of supply as appendix-12	Confirm
17	Vendor to Submit the detail layout of machine	Vendor to submit along with technical details
18	Documentation: Following documents (3 sets of hard copy and 1 set of soft copy) along with delivery will be required	Confirm
18.1	Operating instruction	Confirm
18.2	Installation and Commissioning instructions	Confirm
18.3	Preventive maintenance instructions	Confirm
18.4	Lubrication chart & parameter list	Confirm
18.5	Lifting instruction mentioned in packing list.	Confirm
18.6	Detailed invoice and packing list of all items and all other accessories enclosed in respective boxes	Confirm
19	Training at site	
19.1	Operation and Programming	4 Week
19.2	Preventive maintenance training	1 Week
20	Prove-out:	
20.1	Vendor to perform complete trial run and prove out	Confirm
20.2	Vendor has to prove-out on 5 complete sets at ALIMCO premises after installation and commissioning (Refer attached tender drawings).	Confirm
21	Delivery period including installation and commissioning: within 04 months	Confirm
22	Vendor to deliver machine at "ALIMCO Kanpur site"	Confirm
23	Packaging and Transportation is in scope of vendor	Confirm
24	Installation and Commissioning should be done within 21 days on receipt of machine at site by the vendor. All necessary calibrations	Confirm

shall be done by	v vendor before	handover the machine.

DELIVERY PERIOD INCLUDING INSTALLATION & COMMISSIONING:

The delivery period including installation & commissioning of the machines at the destination mentioned in Para 1 on page no. 02 of the tender documents will be 04 months from the date of placement of Purchase Order/work contract.

WARRANTY:

The machine inclusive of all system/accessories should be covered under warranty for a period of 24 months from the date of commissioning.

Note:

- 1. Machine shall be supplied with 3 sets of comprehensive operation and maintenance manual.
- 2. Breakdown calls to be attended within 72 hrs. Physically or within 24 hrs. through telediagnostic.
- 3. Civil foundation details and drawings with specifications to be provided by the tenderer. Vendor to arrange any civil foundation work, if required, for the installation of machine.
- 4. Total power consumption (in kW) to be provided by the tenderer.
- The Bus-bar trunking (BBT) line for electricity has been provided at 8.5 meter height.
 Sufficient suitable cable, cable tray, Circuit breaker, fittings to connect the machine from power source is in Vendor's scope.
- Compressed air pipeline is available in the work center (Air pressure available will be approx.
 to 6 bar), all necessary fittings, air dryer, air booster as per machine requirements, is in vendor scope.
- 7. Vendor to ensure operation and maintenance training for 7 days, at OEM premises. ALIMCO will bear the cost of travelling, lodging and fooding.
- 8. Vendor to ensure, to supply additional quantity of oil and lubricants for at-least two more fills along with initial fill.

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