

**BHARAT HEAVY ELECTRICAL LIMITED**UNIT'S ADDRESSUNIT'S PHONE NOS.CONTACT PERSON'S NAME/DESIGN./PHONE NO./E-MAIL  
(FROM PURCHASE DEPTT.)

Enquiry No. : \_\_\_\_\_

Due Date : \_\_\_\_\_

Supplier Qtn.No.: \_\_\_\_\_

Date : \_\_\_\_\_

**SPECIFICATION CUM COMPLIANCE CERTIFICATION FOR**  
**SLANT BED CNC LATHE****NOTE:-**

1. Vendor must submit complete information against clause no. 23.0 The offer meeting this clause would only be processed.
2. The "Offered" Column and where applicable, the "Deviations" & "Remarks" Column of this format shall be filled in by the Vendor and submitted along with the offer. Inadequate / incomplete, ambiguous, or unsustainable information against any of the clauses of the specifications/requirements shall be treated as non-compliance.
3. The offer and all documents enclosed with offer should be in English language only.

ADDRESS OF THE SUPPLIER :	ADDRESS OF THE INDIAN AGENTS :
TELEPHONE NOS.:	TELEPHONE NOS.:
FAX NOS.:	FAX NOS.:
E-MAIL ADDRESS :	E-MAIL ADDRESS :

**SCOPE: SUPPLY, ERECTION & COMMISSIONING OF CNC LATHE COMPLYING WITH SPECIFICATION AS BELOW**

SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
<b>1.0</b>	<b>PURPOSE &amp; WORKPIECE MATERIAL</b>				
1.1	<b>Purpose:</b> For manufacturing components of Model Hydro Turbines with typical jobs shown as per Sketch no.HLE/A4-666, HLE/A4-667,HLE/A4-671 etc. <b>Operations :</b> Turning, Boring, Profiling, Grooving, Face Grooving, Parting, Tapping, Drilling,Reaming				
1.2	<b>Work Piece Material:</b> Alloy Steel, Stainless steel AISI 304 / 405, Mild steel, Brass, Gun Metal <b>Material Hardness :</b> 350 BHN or slightly higher	Vendor To Confirm			
1.3	<b>Material removal capacity :</b> While roughing the machine should be able to take a radial depth of cut of 5 mm at a feed rate of 0.5 mm/rev for a job diameter of 900mm at cutting speed of 150m/min and carbide cutting tool.	Vendor To Confirm			
<b>2.0</b>	<b>SPECIFICATION:</b>				
<b>2.1</b>	<b>CAPACITY &amp; SIZE :</b>				
2.1.1	Type : <b>Slant Bed Type</b>	Vendor to Confirm			
2.1.2	Max.Turning Diameter between centres : Min. 800 mm	Vendor to Confirm			
2.1.3	Max.Turning Diameter :	Vendor to Specify			
2.1.4	Max.Turning Length : 1000mm to 1500 mm	Vendor to Confirm			
2.1.5	Max. Weight of Work-piece between centres without steady : 1000 kg	Vendor to Confirm			

SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
2.1.6	Max. Weight of Work-piece only in chuck : 500 kg	Vendor to Confirm			
2.1.7	Min. & max. bore diameter : min 80 mm or less; max 730 mm or more	Vendor to Confirm			
2.1.8	Max boring depth : 500 mm	Vendor to Confirm			
2.1.9	Admit between centres (ABC) / Center Distance : 1000mm - 2000 mm {Machine should be capable of facing at maximum length}	Vendor to Confirm			
2.1.10	Center Height	Vendor to Specify			
2.1.11	Swing over bed (SOB) : 900 mm (min)	Vendor to Confirm			
2.1.12	Swing Over Carriage (SOC)	Vendor to Confirm			
2.1.13	Distance of center of gravity from face plate, in case the workpiece is held only in chuck	Vendor to Specify			
2.1.14	Face plate Diameter : 900 mm or more	Vendor to Confirm			
2.1.15	No. of Hard Jaws : 4	Vendor to Confirm			
2.1.16	Max. & Min. Chucking Diameters (with single set of jaws)				
	a) External : 900 mm or more	Vendor to Confirm			
	b) Internal	Vendor to Specify			
2.1.17	Min distance between Head stock & Tail stock : max. 100 mm	Vendor to Confirm			
2.1.18	Min and Max facing diameters without Tool holder extension 0 & 450mm (tool should be capable of cutting an overlapping distance of 25 mm beyond axis)	Vendor to Confirm			
<b>2.1.19</b>	<b>C-Axis</b>				
2.1.19.1	Independent fully programmable C-axis should be provided for positioning, interpolation and clamping at exact angular position.	Vendor to Confirm			
2.1.19.2	Max. continuous speed of C-axis Vendor (to inform)	Vendor to Specify			
2.1.19.3	Min. continuous speed of C-axis :	Vendor to Specify			
2.1.19.4	Min. increment in C-axis : 0.001 degrees	Vendor to Confirm			
2.1.19.5	C Axis Motor: <b>FANUC/SIEMENS</b>	Vendor to Confirm			
2.1.19.6	Details of C-axis servomotor like torque, rating, type, make etc. Vendor (to inform)	Vendor to Specify			
2.1.19.7	Detail of Clamping System of C-axis suitable for all type of tools in turret. Vendor (to inform)	Vendor to Specify			
2.1.19.8	Clamping for indexing Vendor (to inform)	Vendor to Specify			
2.1.19.9	Number of indexing positions : 360000	Vendor to Confirm			
2.1.19.10	Position feedback system: <b>FANUC/HEIDENHAIN/SIEMENS</b>	Vendor to Confirm			
<b>2.2</b>	<b>HEAD STOCK</b>				
2.2.1	Spindle Motor: Asynchronous AC Motor	Vendor to Confirm			
2.2.2	Spindle Motor & Drive Make: <b>FANUC ai or SIEMENS 1PH series</b> spindle motor with matching spindle drive	Vendor to Specify			
2.2.3	Spindle Motor Rating: AC, S1 Continuous Duty : <b>Minimum 22 kW</b>	Vendor to Specify			
2.2.4	Spindle nose details (Drawing to be submitted)	Vendor to Specify			
2.2.5	Spindle speed (Infinitely variable)				
	a) Min : <b>50 rpm or less</b>	Vendor to Confirm			
	b) Max : <b>800 rpm or more</b>	Vendor to Confirm			
2.2.6	Detail of speed ranges (Selectable through program) : Full Range	Vendor to Confirm			
2.2.7	Max permissible torque at face plate: 5000 Nm or more	Vendor to Confirm			
2.2.8	RPM at which max. permissible torque is available	Vendor to Specify			
2.2.9	Torque/Power/Speed diagram of spindle motor	Vendor to Specify			
2.2.10	Head stock center, 90° with cover plate to cover the space when headstock center is removed.	Vendor to Confirm			
2.2.11	Spindle bore diameter and its depth from chuck face	Vendor to Specify			

SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
2.2.12	Detail of Hard Jaws, Force Multipliers for easy movement & clamping of jaws, T-slots on chuck etc. (Face plate drawing showing slot position etc also should be submitted)	Vendor to Specify			
2.2.13	Clamping force on each jaw	Vendor to Specify			
2.2.14	Chuck guard of suitable length to cover the chuck for the length more than jaw's height with motorised movement through push buttons & interlock to prevent chuck rotation when guard is behind chuck face.	Vendor to Specify			
<b>2.3</b>	<b>MACHINE BED :</b>				
2.3.1	No. of Guide ways	Vendor to Specify			
2.3.2	Bed width across ways	Vendor to Specify			
2.3.3	Type of guide ways: (Details should be submitted) Guideways to be hardened & ground. Guideways to be rust-free while in contact with water-mix coolant or with humidity of atmosphere	Vendor to Specify			
2.3.4	Hardness of guideways	Vendor to Specify			
2.3.5	<b>Metallic Telescopic Covers</b> of rust resistant material should be provided with wipers for X & Z axes guide ways. Joints of telescopic covers should be sealed to avoid mixing of coolant & hydrostatic oil.	Vendor to Confirm			
2.3.6	Bed Type : Slant Slant Angle : Vendor to submit	Vendor to Confirm			
2.3.7	Guideways to be robust to withstand maximum loads to be encountered during operation	Vendor to Confirm			
<b>2.4</b>	<b>FEEDS AND DRIVE SYSTEM:</b>				
2.4.1	Feed range in X & Z Axes (Infinitely variable) : <b>1-1000mm/min or more</b>	Vendor to Confirm			
	Rapid traverse in X Axis (Infinitely variable): <b>3000mm/min or more</b>	Vendor to Confirm			
2.4.2	Rapid traverse in Z Axis (Infinitely variable): <b>5000mm/min or more</b>	Vendor to Confirm			
2.4.3	Feed motors & drives: <b>FANUC αi or SIEMENS 1FT/1FK</b> series servo motors with matching servo drives	Vendor to Specify			
2.4.4	Feed back system for X & Z axes: <b>Heidenhain</b> linear scales (Details should be submitted)	Vendor to Confirm			
2.4.5	Details of System to ensure zero backlash for X & Z axis	Vendor to Confirm			
2.4.6	Mechanism for locking X & Z axis	Vendor to Specify			
2.4.7	Maximum feed force in X and Z axes	Vendor to Specify			
2.4.8	Maximum Torque in X and Z axes	Vendor to Specify			
2.4.9	Detail of X and Z axes feed mechanism	Vendor to Specify			
<b>2.5</b>	<b>TAIL STOCK :</b>				
2.5.1	Programmable/ Motorised movement on bed by Push Buttons on Tail Stock	Vendor to Specify			
2.5.2	Quill stroke	Vendor to Specify			
2.5.3	Quill diameter 150 mm (nominal)	Vendor to Specify			
2.5.4	Tail stock centre - Provision for both 90 deg & 60 deg to be done. (Drawing to be submitted)	Vendor to Specify			
2.5.5	Detail of Positive Clamping & Unclamping of tail stock on bed	Vendor to Specify			
2.5.6	Max thrust on the Quill	Vendor to Specify			
<b>2.6</b>	<b>CARRIAGE/ CROSSLIDE :</b>				
2.6.1	Z-axis travel : (To suit clause 2.1.3 & 2.1.8 )	Vendor to Specify			
2.6.2	X-axis travel : Min 475 mm	Vendor to Confirm			
2.6.3	Cutting force available at the carriage	Vendor to Specify			
2.6.4	Layout showing extreme positions of the all axes movements	Vendor to Specify			
2.6.5	Carriage to clear chuck, tailstock and all steady rests	Vendor to Confirm			
<b>2.7</b>	<b>TOOL POST :</b>				
2.7.1	Type of Tool Post:				

SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
	a) Automatic Turret - Min. 8 Station Bi-directional with optional path indexing.	Vendor to Confirm			
	b) All operations of the turret should be available through manual buttons also.	Vendor to Confirm			
	c) With at least 2 Power tool stations for Axial and Radial Milling/Drilling. Power of driven tools to be adequate for drilling holes of dia 20 mm at least.	Vendor to Confirm			
	d) With at least 2 stations for boring Bar	Vendor to Confirm			
2.7.2	Type of Tool Holders : bolt on and / VDI Type (VDI no. to be specified by Vendor)	Vendor to Specify			
2.7.3	Tool shank size for different tool holders : Square shank tool 32x32 mm	Vendor to Confirm			
2.7.4	Model, make & type of turret of biggest possible size.	Vendor to Specify			
2.7.5	Provision for coolant to reach upto tool tip in all types of tool holders	Vendor to Confirm			
2.7.6	Mechanism for indexing / selection of tool location	Vendor to Specify			
2.7.7	Automatic operation / selection / indexing of turret through CNC program	Vendor to Confirm			
2.7.8	Additional manual operation / selection through push buttons	Vendor to Confirm			
2.7.9	Drawing of tool post	Vendor to Specify			
2.7.10	Limitation regarding length & weight of tool / tool holder clamped in different tool holders for troublefree operation	Vendor to Specify			
	<b>2.8 CONSTRUCTION:</b>				
2.8.1	Vendor to furnish details of material, hardness & constructional details including explanatory drawings of various components/assemblies like Headstock, Steady Rest, Chuck, Tailstock, Carriage, Tool post, Machine bed, Feed Transmission system, Feedback system etc. of the machine along with the offer.	Vendor to Specify			
2.8.2	Video images on CD including hard copy explaining the technical features / Literature with photographs, drawings explaining the technical features should be enclosed with the offer	Vendor to Confirm			
	<b>2.9 OPERATION AND CONTROL SYSTEM:</b>				
	<b>2.9.1 OPERATOR'S PANEL:</b>				
2.9.1.1	Swivelling and sliding type air conditioned operator's pendant of <b>Rittal make(preferable) or equivalent Internationally reputed make</b> , with complete CNC operator panel (OP) and machine control panel (MCP) of required configuration shall be provided on the operator's side for safe, convenient and efficient operation from both left and right sides of tool post. All switches should be within reach of operator of average height (170 cms) for easy operation. All displays/indications should also be conveniently placed accordingly. Layout showing complete details should be submitted along with the offer.	Vendor to Confirm			
	<b>2.9.2 CNC SYSTEM &amp; FEATURES :</b>				
2.9.2.1	Make: <b>FANUC / SIEMENS</b>	Vendor to Confirm			
2.9.2.2	Details of Standard features	Vendor to Confirm			
2.9.2.3	The system should have full alphanumeric keyboard, TFT colour display (10.4" or larger), Machine Control Panel (MCP), RS232C serial interface, PCMCIA card/USB port for data input/output, network ready, graphic simulation and <b>on-screen PLC Ladder display</b> .	Vendor to Specify			
2.9.2.4	Details of optional features, recommended by vendor.	Vendor to Specify			
2.9.2.5	Details of other optional features	Vendor to Confirm			
	1. Axes Interpolation : Linear, Circular, Cylindrical	Vendor to Confirm			
	2. Part Program Memory : 2 MB or more	Vendor to Confirm			

SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
	3. Technology Cycles : <ul style="list-style-type: none"> <li>OD Turning , OD Grooving, OD Profiling, OD Threading,</li> <li>ID Boring, ID Grooving, ID Profiling, ID Threading,</li> <li>Parting, Face Grooving, Drilling, Reaming</li> </ul>	Vendor to Confirm			
	4. Pitch error compensation	Vendor to Confirm			
	5. Backlash Error Compensation Facility	Vendor to Confirm			
	6. Graphics simulation of Part Program and Machining process.	Vendor to Confirm			
	7. Software Limits through Machine Parameters	Vendor to Confirm			
	8. Constant cutting speed & constant surface speed.	Vendor to Confirm			
2.9.2.6	The Controller should have feature to accept USB / Pen-Drives for Part Program and Machine data transfer both ways.	Vendor to Confirm			
<b>2.9.3</b>	<b>MANUAL CONTROL :</b>				
2.9.3.1	Complete manual operation of machine should be possible through Machine Control Panel (MCP). The MCP should have Spindle & Feed override switches, +/- Jog keys for individual axis, Start/Stop keys for Cycle, Spindle & Feed and additional keys/switches for auxiliary functions. Diagram of complete operator pendant with full details of all the switches/keys should be submitted.	Vendor to Confirm			
<b>2.9.4</b>	<b>HAND HELD UNIT:</b>				
2.9.4.1	Hand Held unit, alongwith sufficient length of interfacing cable is to be offered for handwheel (MPG) operation of individual axis in increment mode and provision for spindle inch in c.w & c.c.w directions, speed & feed control and cycle start / stop.	Vendor to Confirm			
<b>2.9.5</b>	<b>UPS FOR CNC SYSTEM: (Only in case of PC based CNC systems)</b>				
2.9.5.1	UPS of 10 minutes for CNC system with inbuilt cooling and charge status display is to be supplied only in case of PC based CNC systems. Preferable Make: APLAB /APC / EMERSON(LIEBERT) or any other make of international reputed	Vendor to Confirm			
<b>2.10</b>	<b>MACHINE LIGHTS:</b>				
2.10.1	Machine Lights for sufficient illumination of complete working area on both sides of machine should be provided for clear visibility.	Vendor to Confirm			
2.10.2	A magnetic base portable spot light with sufficiently long cable should also be provided.	Vendor to Confirm			
2.10.3	Any lights required in the foundation/pit area shall also be foreseen and supplied by the vendor.	Vendor to Confirm			
2.10.4	All light fittings, consumables, adapters/receptacles should have compatibility with Indian equivalents	Vendor to Confirm			
2.10.5	Flashing / rotary type End of Cutting and Program Stop Light should be provided.	Vendor to Confirm			
2.10.6	All lights should be protected from chips and coolant.	Vendor to Confirm			
<b>2.11</b>	<b>AIR CONDITIONERS:</b>				
2.11.1	Air Conditioners with Dehumidifiers of suitable / sufficient capacity should be provided for all Electrical / Electronic Panels / Cabinets including Operator's Panel considering specified ambient conditions. Detailed specifications of the same to be submitted. Make : SPAN / WERNER FINLEY/ ADVANCE or any other make of international reputed	Vendor to Confirm			
<b>2.12</b>	<b>HYDRAULIC SYSTEM :</b>				
2.12.1	The System should be centralised. Hydraulic Tank shall preferably be located at floor level	Vendor to Specify			
2.12.2	Make Rexroth / Vickers Sperry or equivalent from a reputed manufacturer. (Details to be submitted)	Vendor to Specify			

SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
2.12.3	Filtration System, Details should be submitted.	Vendor to Specify			
2.12.4	Failure indication	Vendor to Specify			
2.12.5	Hydraulic pump capacity (flow / pressure)	Vendor to Specify			
2.12.6	Each pump should have an independent motor. Tandem pumps should not be used	Vendor to Confirm			
2.12.7	<b>First filling of all required Oils &amp; Grease etc.</b> to be supplied by vendor. Indigenous (Indian) source or Indian equivalent and specifications of oils/ greases are also to be provided by the vendor.	Vendor to Confirm			
2.12.8	Refrigerated type cooling system of sufficient capacity to maintain complete Hydraulic System, including lubrication oil, hydrostatic oil and gearbox oil, etc. at a temperature not exceeding 40 deg C irrespective of the ambient conditions. Complete details should be submitted (Preferable make: Any make of international repute)	Vendor to Confirm			
	<b>2.13 COOLANT SYSTEM :</b>				
2.13.1	Coolant System with all accessories shall be provided for Recirculating Type Flood Coolant System	Vendor to Confirm			
2.13.2	It shall have the provision so that coolant is available directly at the tool-cutting tip.	Vendor to Confirm			
2.13.3	Coolant collection and recirculation system should be leakproof & perfect to avoid any spillage on shop floor, trenches for cables & foundation pit of the machine etc.	Vendor to Confirm			
2.13.4	Coolant Flow Diagram showing filters, pumps, valves, tanks etc.to be submitted with the offer.	Vendor to Confirm			
2.13.5	Coolant Tank Capacity	Vendor to Specify			
2.13.6	Pressure & rate of flow of coolant for different variants should be furnished in the offer. The Pressure should be sufficient for the coolant to reach the tool tip at full pressure.	Vendor to Specify			
2.13.7	For finer control of Pressure and Coolant Flow Rate, after its activation through program or switches, Rotary/potentiometer switches shall be provided on the Operator's Panel.	Vendor to Confirm			
2.13.8	The coolant tank should be fitted with skimmer for regular cleaning of coolant from contamination with tramp oil.	Vendor to Confirm			
2.13.9	<b>Coolant Filtration System:</b> Recirculating type coolant system with centrifugal Hydrocyclone System/ Vacuum Rotary drum type System/ Cartridge Type Filtration System and magnetic separator / paper filtration system	Vendor to Specify			
2.13.10	Coolant should not get mixed with lubricating oil. Coolant falling on job / table should not get mixed with machine table / bed lubricating oil. Necessary provision to be made.	Vendor to Confirm			
	<b>2.14 ELECTRICAL :</b>				
2.14.1	415V +/- 10%, 50HZ +/- 3 %, 3 Phase AC (3 wire system without neutral) Power Supply will be provided by BHEL at a single point near the machine, as per layout recommended by Vendor. All types of cables, connections, circuit breakers etc. required for connecting BHEL's power supply point to different parts of the machine/control cabinets, shall be the responsibility of vendor. Requirement of grounding/earthing with required material details should be informed by vendor well in advance so that same could be incorporated during construction of foundation.	Vendor to Confirm			
2.14.2	<b>Tropicalisation:</b> All electrical / electronic equipment shall be tropicalized	Vendor to Confirm			
2.14.3	Electrical cabinets should be of <b>Rittal make (preferable) or equivalent Internationally reputed make</b> , properly air conditioned and sealed from ingress of liquids and encroachment of rodents	Vendor to Confirm			
2.14.4	All electrical components in the cabinets should be mounted on DIN Rail	Vendor to Confirm			

SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
2.14.5	All electrical and electronic panels including operator's panel should be provided with fluorescent lamps for sufficient illumination and power receptacles of 220Volts, 5 Amp AC. All adapters/receptacles should have compatibility with Indian equivalents.	Vendor to Confirm			
2.14.6	Motors shall conform to IEC or Indian Standards	Vendor to Confirm			
2.14.7	All cables outside the electrical cabinets and operator pendant must be routed through flexible conduits capable of withstanding stress, chip hazard and ingress of oil/coolant (in armoured conduits). All cables through trenches to run on cable trays. Additionally, all cables moving with traversing axes should be of trailing type and installed in caterpillar / cable drag chain. Also, all the cable trays required for the laying of cables should be included in the offer	Vendor to Confirm			
2.14.8	Vendor should ensure the proper earthing for the machine and its peripherals.	Vendor to Confirm			
2.14.9	In-cycle hour counter with reset facility.	Vendor to Confirm			
<b>2.15</b>	<b>SAFETY ARRANGEMENTS:</b>				
	Following safety features in addition to other standard safety features should be provided on the machine:				
	1. Machine should have adequate and reliable safety interlocks / devices to avoid damage to the machine, workpiece and the operator due to the malfunctioning or mistakes. Machine functions should be continuously monitored and alarm / warning indications through lights/ alarm and messages (with device identification) on CNC display and panels should be available.	Vendor to Confirm			
	2. A detailed list of all alarms / indications provided on machine along with cause and remedy should be submitted by the supplier.	Vendor to Confirm			
	3. All the pipes, cables etc. on the machine should be well supported and protected. These should not create any hinderance to machine operator's movement for effective use of machine.	Vendor to Confirm			
	4. All the rotating parts used on machine should be statically & dynamically balanced to avoid undue vibrations.	Vendor to Confirm			
	5. Emergency Switches at suitable locations as per International Norms should be provided.	Vendor to Confirm			
	6. Oil & water pipe lines should not run with electrical cable in the same tray / trench.	Vendor to Confirm			
<b>2.16</b>	<b>ENVIRONMENTAL PERFORMANCE OF THE MACHINE :</b>				
	The Machine should conform to following factors related to environment :				
	(a) Maximum noise level shall be 85 dB(A) at normal load condition, 1meter away from the machine with correction factor for back ground noise, if necessary. This will be measured as per international standards like DIN 45635-16. Supplier to demonstrate compliance to noise level, if asked for.	Vendor to Confirm			
	(b) There shall not be any emissions from the machine except fumes of cutting fluid during machining.	Vendor to Confirm			
	(c) No hazardous chemicals shall be required to be used in the machine.	Vendor to Confirm			
	(d) If any safety / environmental protection enclosure is required it should be built in the machine by the vendor.	Vendor to Confirm			
	(e) Paint of the machine should be oil / coolant resistant and should not peel off and mix up with coolant.	Vendor to Confirm			
	(f) There should not be any effluent from the machine. In case there are any effluents from the machine, they should be properly treated	Vendor to Confirm			
<b>3.0</b>	<b>CHIP CONVEYOR :</b>				



SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
3.1	A chip conveyor to carry both short and curly chips efficiently and effectively (at a capacity twice of that specified in clause 1.3) to the chip bin should be provided on the machine. Two Chip bins of appropriate size of Indian make, with wheels & handle for movement, should also be supplied.	Vendor to Confirm			
3.2	Type of chip conveyor	Vendor to Specify			
3.3	Width of conveyor	Vendor to Specify			
3.4	Elevation of chip conveyor for chip bin	Vendor to Specify			
3.5	Material of chip conveyor (should be rust resistant)	Vendor to Specify			
3.6	Operation of chip conveyor (forward & reverse) through push buttons on operator's panel and at Chip Conveyor	Vendor to Confirm			
3.7	Layout showing location of chip conveyor should be submitted.	Vendor to Confirm			
<b>4.0</b>	<b>ULTRA ISOLATION TRANSFORMER</b>				
4.1	Indian make Ultra Isolation Transformer (TTN configuration) suitable for complete machine shall be supplied	Vendor to Specify			
4.2	Make: Reputed Indian make (NEEL/SAIGON/AEI)	Vendor to Confirm			
4.3	Model and Rating	Vendor to Specify			
4.4	Catalogue of the Ultra Isolation Transformer shall be submitted with the offer.	Vendor to Specify			
<b>5.0</b>	<b>PNEUMATIC SYSTEM: (if required for the machine)</b>				
<b>5.1</b>	<b>AIR COMPRESSOR:</b>				
5.1.1	Independent Air Compressor Make: ELGI / ATLAS COPCO / INGERSOLL RAND) with refrigerated type Dryer & Filter of suitable capacity for the total compressed air requirements of the machine & accessories and to suit required air quality should be supplied. The system should be so designed to have additional provision and required accessories so that BHEL compressed air supply having pressure ( <b>6 bar</b> ) could be used as and when required. The compressor unit should be suitable for continuous duty.	Vendor to specify			
5.1.2	Make & Model of Air Compressor	Vendor to specify			
5.1.3	Make & Model of Refrigerated Air Dryer	Vendor to specify			
5.1.4	Capacity (Flow, Pressure & KW)	Vendor to specify			
<b>5.2</b>	<b>COMPRESSED AIR POINTS:</b>				
5.2.1	Compressed Air Point with manually ON/ OFF Valve and flexible pipe of suitable length for work piece cleaning.	Vendor to confirm			
<b>6.0</b>	<b>TOOLINGS:</b>				
6.1	All types of tool holders, adapters, sleeves etc.required for the machine including those listed below are to be supplied	Vendor to Confirm			
	<b>Tool Holders For VDI system:</b>				
1	32x32 shank size Axial tool (Fixed) Left Hand Qty. 01 no.	Vendor to Confirm			
2	32x32 shank size Axial tool (Fixed) Right Hand Qty. 01 no.	Vendor to Confirm			
3	32x32 shank size Radial tool (Fixed) Left Hand Qty. 01 no.	Vendor to Confirm			
4	32x32 shank size Radial tool (Fixed) Left Hand Qty. 01 no.	Vendor to Confirm			
5	32x32 Blank shank for Axial tool Left Hand Qty. 01 no.	Vendor to Confirm			
6	32x32 Blank shank for Axial tool Right Hand Qty. 01 no.	Vendor to Confirm			
7	32 dia. Boring bar (Fixed) Qty. 01 no.	Vendor to Confirm			
8	Drills (Live) with suitable adopters & sleeve : For 3 - 20 mm Qty. 1 each	Vendor to Confirm			



SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
	9 For Tapping, attachment M4 - M24	Vendor to Confirm			
	10 Sleeves and adapters for drill from 3 mm to 25 mm (<14,14-23,>23).	Vendor to Confirm			
	<b>Tools:</b>				
	<b>Qty. Set</b>				
	1 OD Turning SVHBR 32x32 01	Vendor to Confirm			
	2 OD Turning SVHBL 32x32 01	Vendor to Confirm			
	3 ID Boring S32S PCLNR 01	Vendor to Confirm			
	4 ID Boring S32U PCLNR 01	Vendor to Confirm			
	5 OD Profiling SVVBN 32x 32 01	Vendor to Confirm			
	6 OD Profiling 4 mm dia round insert, 20 mm approach 01	Vendor to Confirm			
	7 ID Profiling S32S SVQBR 01	Vendor to Confirm			
	8 ID Profiling S32U SVQBR 01	Vendor to Confirm			
	9 Internal Threading 1to 4 mm pitch 01	Vendor to Confirm			
	10 Face Grooving 3mm width First cut Dia 150 to800 mm 01	Vendor to Confirm			
	11 Tapping tool, M4 to M24 01	Vendor to Confirm			
	12 Inserts for each tool (for SS) 20	Vendor to Confirm			
	13 Parting Tool 01	Vendor to Confirm			
6.2	Standard spare for all the above tools & Holders 01 set each	Vendor to Confirm			
6.3	All types of cutting tools, tool holders, adapters, sleeves, grinding wheels, probes/stylii etc. recommended by vendor in sufficient quantity for complete machining of proveout components apart from the above list 6.1.	Vendor to Confirm			
6.4	Job Fastners 01 Set	Vendor to Confirm			
<b>7.0</b>	<b>MEASURING SYSTEMS:</b>				
7.1	Automatic Job Measuring System comprising of Renishaw make or equivalent Wireless system, with requisit software, measuring cycles, calibration system and all types of probes / styli required for measuring all machined dimensions of the prove-out components. The measured result file shall be generated on the machine only ( not dependent on any external software/PC) & shall contain all relevant information such as nominal values, measured values, tolerances. Printing of the file with suitable interfacing to Printer should be possible.Vendor to furnish detailed description of the system along with offer.	Vendor to Confirm			
<b>8.0</b>	<b>LEVELING &amp; ANCHORING SYSTEM</b>				
8.1	Complete anchoring system including foundation bolts, anchoring materials, fixators, leveling shoes etc should be supplied	Vendor to Confirm			
<b>9.0</b>	<b>TOOLS FOR ERECTION, OPERATION &amp; MAINTENANCE :</b>				

SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
9.1	Special tools and equipment required for erection of the machine shall be brought by the vendor. Necessary tools like Torque Wrench, Spanners, Keys, grease guns etc. for operation and maintenance of the machine should be supplied. List of such tools should be submitted with offer	Vendor to Confirm			
9.2	Test mandrel for checking spindle run-out & alignment of headstock/tailstock etc. should be supplied	Vendor to Confirm			
<b>10.0</b>	<b>ACCESSORIES:</b>				
10.1	4-Jaw Face Chuck Manual (standard with one set of soft jaws) Dia. : Around 450 mm with reversible jaws for both ID/ OD holding capability.	Vendor to Confirm			
10.2	Spare for above chuck (10.1) : 1 set Jaws (reversible), 4 Keys.	Vendor to Confirm			
10.3	4-Jaw Face Chuck Manual (standard) Dia : 900 mm or more. This shall be mounted along with supply.	Vendor to Confirm			
10.4	Spare for above chuck (10.3) : 1 set Jaws (reversible), 4 Keys.	Vendor to Confirm			
10.5	3-Jaw self centering Hydraulic Chuck (standard with one set of soft jaws) Dia. : Around 450 mm	Vendor to Confirm			
10.6	Spare for the above chuck(10.5): 1set OD Holding Jaws, 1 set ID Holding Jaws, 1 Scroll plate, 1 set pinions, 4 Keys	Vendor to Confirm			
10.7	Tool Cabinet	Vendor to Confirm			
10.8	Full Enclosure of machine including transparent window	Vendor to Confirm			
<b>11.0</b>	<b>SPARES:</b>				
11.1	Itemised breakup of mechanical, hydraulic, electrical and electronic spares used on the machine in sufficient quantity as per recommendation of Vendor for 2 years of trouble free operation after expiry of guarantee period. The list to include following, in addition to other recommended spares: <b>(Unit Price of each item of spare should be offered)</b>	Vendor to Specify			
	<b>a) Mechanical &amp; Hydraulic Spares:</b> As per enclosed Annexure 1	Vendor to Confirm			
	<b>b) Electrical /Electronic / CNC Spares:</b> As per enclosed Annexure 1	Vendor to Confirm			
11.2	All types of spares & services for total machine and accessories should be available for atleast ten years after supply of the machine. If machine or control is likely to become obsolete in this period, the vendor should inform BHEL sufficiently in advance and provide drawings of parts / details of spares & suppliers to enable BHEL to procure these in advance, if required	Vendor to Confirm			
11.3	Recommended set of spares for all attachments are to be offered with details.	Vendor to Specify			
11.4	Vendor to confirm that complete list of spares for machine and accessories, along with specification / type / model, and name & address of the spare supplier shall be furnished along with documentation to be supplied with the machine	Vendor to Confirm			
<b>12.0</b>	<b>DOCUMENTATION :</b>				
	Five sets of following documents (Hard copies) in English language should be supplied along with the machine	Vendor to Confirm			
12.1	Operating manuals of Machine & CNC system	Vendor to Confirm			
12.2	Programming Manuals of Machine & CNC system	Vendor to Confirm			
12.3	Detailed Maintenance manual of machine with all drawings of machine assemblies/sub-assemblies/parts including Electrical / Pneumatic/ Coolant / Hydraulic circuit diagrams. All Assembly/ Sub Assembly Drawings shall be supplied with the part list also	Vendor to Confirm			

SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
12.4	Maintenance, Interface & commissioning manuals for CNC system, spindle & feed drives and position feedback system.	Vendor to Confirm			
12.5	Manufacturing drawings for all supplied tool holders, coolant connections, tailstock center, adapters, sleeves, fixtures etc.	Vendor to Confirm			
12.6	Catalogues, O&M Manuals of all bought out items including drawings, wherever applicable.	Vendor to Confirm			
12.7	Detailed specification of all rubber items and hydraulic/lube fittings	Vendor to Confirm			
12.8	Operating Manuals, Maintenance Manuals & Catalogues for supplied Automatic Tool Offset & Job Measuring Systems, Isolation Transformer, Air-Compressor and all supplied Accessories.	Vendor to Confirm			
12.9	Hard copy (Print-out) as well as soft copy (in PDF format) of Electrical Schematics of the machine with comments in English	Vendor to Confirm			
12.10	Hard copy (Print-out) of PLC program with comments in English.	Vendor to Confirm			
12.11	Soft copy of PLC program and complete machine data.	Vendor to Confirm			
12.12	Complete back-up of hard disk on GHOST CD (only in case of PC based CNC system)	Vendor to Confirm			
12.13	Complete Master List of parts used in the machine shall be submitted by the vendor.	Vendor to Confirm			
12.14	One additional set of all the above documentation on CD ROM, wherever possible.	Vendor to Confirm			
<b>13.0</b>	<b>TRAINING</b>				
13.1	BHEL Persons should be trained at supplier's Works for two weeks in the area of (a) CNC Part Programming (preferably using UG NX 6 or latest version) / Technology, Use of all CNC Features, Programming for Measuring Systems & supplied accessories etc. (b) Electrical, Electronic & CNC maintenance for machine & other supplied equipments (c) Mechanical & Hydraulic maintenance of the machine & other supplied equipments (d) Operation of the machine & other supplied equipments.	Vendor to Confirm			
13.2	Air-fare, boarding & lodging for the trainees shall be borne by BHEL.				
13.3	Competent, English speaking experts shall be arranged by the vendor during training for satisfactory & effective training of BHEL personnel.	Vendor to Confirm			
13.4	Vendor should commit to organize training of Electronics Engineer and Programmer at the CNC System Manufacturer's works for advanced features and specialised training if so required by BHEL	Vendor to Confirm			
13.5	Job prove-out and measurement as per Clause 20.2.8	Vendor to Confirm			
<b>14.0</b>	<b>FOUNDATION :</b>				
14.1	For facilitating foundation design by BHEL / it's Consultant, the Vendor is required to submit the following within one month from the date of Letter of Intent (LOI): a) Foundation layout plan. b) Mounting details. c) Loading detail (static as well as dynamic) d) Any other relevant information/ input required for the design. The Vendor is required to provide missing information / clarification on priority to BHEL designer/ Consultant as and when asked for with respect to the design of Foundation.	Vendor to Confirm			
<b>15.0</b>	<b>ERECTION &amp; COMMISSIONING</b>				

SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
15.1	Supplier to take full responsibility for carrying out the erection, start up, testing of machine, it's control & all types of other supplied equipment, machining of test pieces etc. Service requirement like power, air & water shall be provided by BHEL at only one point to be indicated by supplier in their foundation/layout drawings. Other requirements like crane and material movement equipment shall also be provided by BHEL. Details of these requirements should be informed by vendor within one month from the date of LOI.	Vendor to Confirm			
15.2	Erection & Commissioning of Voltage stabilizer and Isolation Transformer shall be responsibility of the vendor.	Vendor to Confirm			
15.3	Successful proving of BHEL components by the supplier shall be considered as part of commissioning. All tests, as mentioned at <b>clause 19</b> (Machine Acceptance) shall form part of the commissioning activity.	Vendor to Confirm			
15.4	Tools, Tackles, Test Mandrels, instruments and other necessary equipment including Laser equipment required to carry out all above activities should be brought by the supplier.	Vendor to Confirm			
15.5	Commissioning spares, required for commissioning of the machine within stipulated time, shall be brought by the supplier on returnable basis.	Vendor to Confirm			
15.6	Portion, if any, of the machine, accessories and other supplied items where paint has rubbed off or peeled during transit or erection should be repainted and merged with the original surrounding paint by the vendor. For this purpose, the vendor should supply sufficient quantity of touch-up paint of various colours of paint used.	Vendor to Confirm			
15.7	Schedule of Erection and Commissioning shall be submitted with the offer.	Vendor to Confirm			
15.8	Charges, duration, terms & conditions for E&C should be furnished in detail separately by vendor along with offer.	Vendor to Specify			
<b>16.0</b>	<b>ACCURACY TESTS:</b>				
<b>16.1</b>	<b>GEOMETRICAL ACCURACIES :</b>				
16.1.1	Geometrical Accuracy Tests shall be in accordance with ISO 1708 (Latest Revision) standard or equivalent applicable standard (whichever is finer). Detailed Test Charts for the same, clearly showing the accuracies to be achieved on the machine, shall also be submitted with the offer.	Vendor to Specify			
16.1.2	Head Stock Spindle run out: (Radial & Axial)	Vendor to Specify			
16.1.3	All other accuracies to confirm to ISO 1708 (Latest Revision) or Suppliers Test chart whichever is finer.	Vendor to Confirm			
16.1.4	Tail stock Quill taper run-out	Vendor to Specify			
16.1.5	Cylindricity of turning	Vendor to Specify			
16.1.6	True roundness of turning	Vendor to Specify			
16.1.7	Facial run-outs	Vendor to Specify			
16.1.8	All the above accuracies should be demonstrated to BHEL engineers during pre-acceptance at Suppliers works and during Erection & Commissioning at BHEL Works.	Vendor to Confirm			
<b>16.2</b>	<b>MACHINE POSITIONING ACCURACIES &amp; REPEATABILITY: Should be measured as per VDI/DGQ 3441 (Latest Revision) using LASER INTERFEROMETER.</b>	Vendor to Confirm			
16.2.1	Positioning accuracy in X axis per 1000 mm : 0.01 mm or better	Vendor to Confirm			
16.2.2	Positioning accuracy in Z axis per 1000 mm : 0.015 mm or better	Vendor to Confirm			
16.2.3	Repeatability in X axis per 1000 mm : 0.006 mm or better	Vendor to Confirm			

SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
16.2.4	Repeatability in Z axis per 1000 mm : 0.008 mm or better	Vendor to Confirm			
16.2.5	Total positioning error along X & Z axes - 0.025 or better	Vendor to Specify			
16.2.6	All the above accuracies should be demonstrated to BHEL engineers during pre-acceptance at Suppliers works and during Erection & Commissioning at BHEL Works	Vendor to Confirm			
	Note 1: Resolution of system should be 1 micron.	Vendor to Confirm			
	<b>Note 2: Accuracy should remain within specified tolerance over a time period of 24 hours (Maximum temperature variation is 25 degree centigrade during peak summer)</b>	Vendor to Confirm			
<b>17.0</b>	<b>OPERATING CONDITIONS &amp; THERMAL STABILITY :</b>				
17.1	Total machine including CNC system and all supplied items should work trouble free and efficiently under following operating conditions and should give specified accuracies. Power Supply: Voltage: 415 V $\pm$ 10% Frequency: 50 Hz $\pm$ 3% No. of phases = 3 Ambient Conditions: Temperature = 5 to 45 degree celsius Relative Humidity = 95% max. (Vendor to confirm that machine is suitable for above and details of provisions on the machine for the same are to be furnished by Vendor)	Vendor to Confirm			
17.2	Weather conditions are tropical, Atmosphere may be dust laden during some part of the year. Machine shall be kept in the normal shop floor condition. Max. temperature variation is up to 25 deg Celsius in 24 hours. (Vendor to confirm that machine is suitable for above, else details of provisions on the machine for the same are to be furnished by Vendor)	Vendor to Confirm			
17.3	Thermal Stability of the complete machine keeping in view specified Ambient Conditions and accuracy requirements of BHEL components and trouble free operation of the machine should be ensured by vendor. (Vendor to confirm that machine is suitable for above , else details of provisions on the machine for the same should be furnished by Vendor)	Vendor to Confirm			
17.4	The machine, including attachments and accessories, should be suitable for 24 hrs. continuous operation to its full capacity for 24 hour a day and 7 days a week throughout. Vendor to ensure and confirm the same.	Vendor to Confirm			
<b>18.0</b>	<b>PROVEOUT OF BHEL COMPONENTS :</b>				
18.1	Drawings of proveout components are enclosed (Drg No: HLE/A4 - 666, HLE/A4 - 667). Vendor to submit preliminary process, time study & tool list recommended by them along with the offer. Change in process/tools may be mutually discussed and agreed. Complete machining of prove out components as per sketch shall be done by Vendor at BHEL works to the specified design accuracy and surface finish, using cutting tools and CNC programs to be provided by the vendor to prove the machine after complete erection, tests & test piece machining etc. Material for the proveout components shall be provided by BHEL. Vendor should submit the CNC programs, setting schemes, process sheets, tooling layouts, time studies etc. in advance for the prove out components. Vendor shall be fully responsible for machining of proveout components as per drawing and other requirements specified by BHEL to the full satisfaction of BHEL. Clarifications, if any required by vendor, regarding accuracy requirements of the proveout components, whether specified or not, should be discussed and cleared by vendor during initial technical discussions.	Vendor to Confirm			

SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
18.2	During proveout, all tools shall be set by using supplied Tool measuring System and final job inspection shall be done by supplied Job Measuring System on machine. Vendor shall be responsible for any deviation/rejection in proveout component due to wrong machining or malfunctioning of the machine during proveout machining and also for the delay in machining due to improper recommended tooling etc. The cost of such deviation / rejection, if any, shall be refunded by the vendor to BHEL.	Vendor to Confirm			
<b>19.0</b>	<b>MACHINE ACCEPTANCE: (Tests/Activities to be Performed by Vendor)</b>	Vendor to Confirm			
<b>19.1</b>	<b>Tests/Activities to be carried out at supplier's works on the machine before dispatch :</b>				
19.1.1	Geometrical accuracies in accordance with Clause 16.1.1	Vendor to Confirm			
19.1.2	Positioning accuracies as per VDI-DGQ/3441 using LASER INTERFEROMETER.	Vendor to Confirm			
19.1.3	The machine should be tested for continuous running of 8 hrs. If any break down occurs during this test, the test should be repeated for 8 hrs from that time.	Vendor to Confirm			
19.1.4	Demonstration of all features of the machine, control system & accessories	Vendor to Confirm			
19.1.5	Machining of test piece as per AFNOR/ISO. Vendor to supply test piece and tooling for it's machining.	Vendor to Confirm			
19.1.6	Machining of proveout component (HLE/A4-666 only) at vendor's works. The required raw material can be issued from BHEL, Bhopal if required but the transportation of material to Vendor's work shall be arranged by Vendor. Requisite tooling & CAM program shall be arranged by Vendor. During pre-acceptance, all accuracy tests & satisfactory machining of prove-out component shall be witnessed by BHEL team including verification by automatic job measurement system on machine.	Vendor to confirm			
19.1.7	Full load test to demonstrate the maximum power & cutting capacity of the machine.	Vendor to Confirm			
<b>19.2</b>	<b>Tests/Activities to be carried out at BHEL works while commissioning the machine :</b>				
19.2.1	Geometrical accuracies in accordance with Clause 16.1.1	Vendor to Confirm			
19.2.2	Positioning accuracies as per VDI-DGQ/3441 using LASER INTERFEROMETER.	Vendor to Confirm			
19.2.3	Full load test to demonstrate the maximum power & cutting capacity of the machine.	Vendor to Confirm			
19.2.4	The machine should be tested for continuous running of 48 hrs. If any break down occurs during this test, the test should be repeated for 48 hrs from that time.	Vendor to Confirm			
19.2.5	Demonstration of all features of the machine, control system & accessories to the satisfaction of BHEL for efficient and effective use of the machine	Vendor to Confirm			
19.2.6	Demonstration by actual use of all supplied attachments and accessories to their full capacity.	Vendor to Confirm			
19.2.7	Machining test piece as per AFNOR/ISO. Vendor to arrange Test pieces and tooling for it's machining.	Vendor to Confirm			
19.2.8	Proveout machining as per Clause 18.1.	Vendor to Confirm			
19.2.9	One week supervision of independent operation of machine by BHEL after job proveout	Vendor to Confirm			
19.2.10	Training of BHEL machine operators in operation of complete machine & accessories etc by the supplier's experts / engineers during their stay at BHEL works	Vendor to Confirm			
<b>20.0</b>	<b>PACKING:</b>				
20.1	Sea worthy & rigid packing for all items of complete machine, CNC System, all Accessories and other supplied items to avoid any damage/loss in transit. When machine is despatched in containers, all small loose items shall be suitably packed in boxes	Vendor to Confirm			
<b>21.0</b>	<b>GUARANTEE :</b>				

SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
21.1	24 months from the date of acceptance of the machine at BHEL works.	Vendor to Confirm			
<b>22.0</b>	<b>GENERAL :</b>				
22.1	Machine Model No.	Vendor to Specify			
22.2	Total connected load (KVA):	Vendor to Specify			
22.3	Floor area required (Length, Width, Height) for complete machine & accessories	Vendor to Specify			
22.4	Painting of Machine / Electrical Panels : RAL 6011 Apple Green (Polyurethane Paint)	Vendor to Specify			
22.5	Total weight of the machine	Vendor to Specify			
22.6	Weight of heaviest part of machine	Vendor to Specify			
22.7	Weight of the heaviest assembly / sub-assembly of the Machine	Vendor to Specify			
22.8	Dimensions of largest part/ sub-assembly/ assembly of the machine	Vendor to Specify			
22.9	Vendor to submit , along with offer, reference list of customers where similar machines have been supplied mentioning broad specifications of the supplied machine.	Vendor to Confirm			
22.10	Detailed catalogues , sketch/ photographs of the m/c and accessories/ attachments should be submitted with the offer.	Vendor to Confirm			
22.11	Hydraulic, Pneumatic & oil pipings should be preferably metallic except places where flexible pipings are essential.All the pipes required for the same shall be included in the standard scope of the machine, including first-fill of Hydraulic oil.	Vendor to Confirm			
<b>23.0</b>	<b>REFERENCE LIST / QUALIFYING CONDITIONS :</b>				
23.1	Only those vendors, who have supplied and commissioned at least one Slant Bed CNC LATHE of same or higher sizes(SOB= 750mm & ABC =1000 mm) in the past ten years(on the date of opening of Tender) and such machine is presently working satisfactorily for more than one year after commissioning (on the date of opening of Tender), should quote. The following information should be submitted by the vendor about the companies (at least one) where similar machines have been supplied. This is required from all the vendors for qualification of their offer.	Vendor to Confirm			
	1. Name of the customer / company where similar machine is installed.	Vendor to Specify			
	2. Complete postal address of the customer.	Vendor to Specify			
	3. Month & Year of commissioning.	Vendor to Specify			
	4. Application for which the machine is supplied .	Vendor to Specify			
	5. Name and designation of the contact person of the customer.	Vendor to Specify			
	6. Phone, FAX no. and email address of the contact person of the customer.	Vendor to Specify			
	7. Performance certificate from the customers regarding satisfactory performance of machine supplied to them in original.	Vendor to Specify			
	8. BHEL reserves the right to verify information submitted by vendor. In case the information is found to be false/incorrect at any point of time, the offer shall be rejected.	Vendor to Confirm			
	9. Complete brochure of the product(CNC lathe) range .	Vendor to Specify			
<b>24.0</b>	<b>OTHER FEATURES:</b>				
<b>24.1</b>	<b>NETWORKING:</b>				
24.1.1	Machine control should have necessary hardware and software for interfacing with gigabit Ethernet Local Area Network with 100 MB/sec through UTP cables for NC program and other related data transfer. This network to be connected to wide area network/Internet. The networking should have following capabilities.	Vendor to Confirm			
	a) The machine shall appear as a node in the Entire Network. (Network Neighborhood)	Vendor to Confirm			



SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
	b) The program transfer shall be by simple copy and paste method provided sharing access is allowed between any PC and the machine across the network.	Vendor to Confirm			
	c) The program transfer between CNC system and network should also be possible in CNC Mode.	Vendor to Confirm			
<b>24.2</b>	<b>MACHINE MONITORING SYSTEM (MMS) SIGNALS</b>				
24.2.1	Following MMS signals would be made available on a specifically earmarked terminal strip. These MMS signals should be sourced from a PLC output card separately.	Vendor to Confirm			
	a) Control ON				
	b) Program running				
	c) Spindle running				
	d) Axes moving				
	e) M30 (Program Stop)				
	f) Alarm Active				