

	<u>BHARAT HEAVY ELECTRICAL LIMITED</u>			Enquiry No. :	
	UNIT'S ADDRESS:			Due Date :	
	<u>CONTACT PERSON'S NAME/DESIGN./PHONE NO./E-MAIL (FROM PURCHASE DEPTT.)</u>			Supplier Qtn. No.:	
				Date :	
<u>SPECIFICATION CUM COMPLIANCE CERTIFICATE OF FLOOR TYPE CNC HORIZONTAL BORING MACHINE.</u>					
NOTE:-					
1. Vendor (OEM) must submit complete information against clause no. 25 (Qualifying condition). The offer meeting this clause would only be					
2. The following format must be completely filled and deviations mentioned in the appropriate columns. Inadequate /incomplete, ambiguous, or					
3. The offer and all documents enclosed with offer should be in English language only.					
NAME & ADDRESS OF THE SUPPLIER :					
TELEPHONE NOS.:					
FAX NOS.:					
E-MAIL ADDRESS :					

SCOPE: SUPPLY, ERECTION & COMMISSIONING OF FLOOR TYPE CNC HORIZONTAL BORING MACHINE COMPLYING WITH SPECIFICATIONS AS BELOW

SNO	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	OFFERED	DEVIATIONS	REMARKS
1.0	PURPOSE & WORKPIECE MATERIAL				
1.10	Purpose: The machine is required for machining of coupling holes of various Rotor Shafts of Steam Turbines of different ratings. The Machine should be suitable for heavy duty Milling, heavy Drilling, Boring, Reverse Counter Boring, Core Drilling, Reaming, etc. on high alloy steel Forgings. The machine is to be used mainly for drilling and reverse counter boring of coupling holes on shaft flanges.				
1.20	Work Piece Material: The components to be machined will be mainly Forgings of Mat. grade (a)26NiCrMoV14.5 having tensile strength 980N/mm sq. & %Elongation 15% (b) 30 CrMoNiV511 having Tensile Strength 850 N/mm sq. and % Elongation 15 %.B21				
2.0	SPECIFICATION:				
2.1	MACHINE CONFIGURATION: The Machine shall be Floor Type CNC Horizontal Boring Machine with Floor Plates.				
2.2	HEAD STOCK				
2.2.1	Boring spindle diameter	160mm			
2.2.2	Milling spindle diameter	Vendor to specify			
2.2.3	Ram Cross section (LxB)	400 X 400 or more			
2.2.4	Spindle drive power (AC Continuous Rating - S1)	60 KW or more			
2.2.5	Spindle speed (Infinitely variable)	5 or less to 3000 or more RPM.			
2.2.6	No. of speed ranges	Vendor to specify			
2.2.7	Max torque on the boring spindle (N-m)	Vendor to specify			
2.2.8	Max torque on the milling spindle (N-m)	Vendor to specify			
2.2.9	Spindle taper	ISO50/ BT50			
2.2.10	Torque-Power-Speed characteristics of the spindle system to be submitted by the vendor.	Vendor to submit			
2.2.11	Oriented Spindle Stop (Any position)	Vendor to confirm			
2.2.12	Spindle Cooling System (Details to be submitted)	Vendor to submit			
2.3	COLUMN:				
2.3.1	Column longitudinal travel (X-Axis)	4000mm			
2.3.2	X-axis feed rate (Infinitely variable)	1 to 6000mmpm			
2.3.3	X-axis rapid traverse rate	6000mmpm or more			
2.3.4	Axis Resolution	0.001mm			
2.4	HEADSTOCK TRAVERSE ON COLUMN:				
2.4.1	Headstock vertical travel (Y-Axis)	2200 mm			
2.4.2	Traverse Range (wrt Floor Plates.)	Vendor to inform			

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2.4.3	Y-axis feed rate (Infinitely variable)	1 to 6000mmpm			
2.4.4	Y-axis rapid traverse rate	6000mmpm or more			
2.4.5	Axis Resolution	0.001mm			
2.5	RAM/ SPINDLE TRAVERSE:				
2.5.1	Boring spindle axial travel (W-Axis)	800 mm or more			
2.5.2	Ram axial travel (Z-Axis)	700 mm or more			
2.5.3	Spindle + Ram travel (W+Z)	1500 mm or more			
2.5.4	Lowest spindle position from floor plate.	Vendor to confirm and submit details			
2.5.5	Boring Spindle axis feed rate (Infinitely variable)	1 to 5000mmpm			
2.5.6	Boring Spindle axis rapid traverse rate	5000mmpm or more			
2.5.7	Ram axis feed rate (Infinitely variable)	1 to 5000mmpm			
2.5.8	Ram axis rapid traverse rate	5000mmpm or more			
2.5.9	Axis Resolution	0.001mm			
2.5.10	Spindle & Ram Axes should be independently programmable with Independent Drives and Feed back system.	Vendor to confirm			
2.6	FEED AND DRIVE SYSTEM:				
2.6.1	Feed drives/ motors for X,Y,Z & W axes [AC servo motors] shall be digital type of either Siemens or Fanuc make (Details of model, make, type etc. to be submitted)	Vendor to submit			
2.6.2	Maximum feed force for all axes	Vendor to specify			
2.6.3	Feed back system for X, Y & Ram (Z) axes: Heidenhain linear scales with pressurised compressed air cleaning (Details to be submitted by the vendor). The Air supply system shall have suitable drier, if required.	Vendor to submit			
2.6.4	Feed back system for Spindle (W) Axis: Heidenhain Rotary Encoders (Details to be submitted by the vendor)	Vendor to submit			
2.6.5	Type of power transmission: 1.Pre-loaded backlash free double pinion & rack drive for X-axis. 2. Backlash free re-circulating ball screw with Pre-loaded double nut for all other axes. (Complete description of the aforesaid, including diameter of Ball Screw for each axis, to be submitted with the offer)	Vendor to submit			
2.6.6	Mechanism for locking X, Y & Z axis	Vendor to specify			
2.6.7	Maximum thrust rating of all axes.	Vendor to specify			
2.7	MACHINE GUIDEWAYS:				
2.7.1	Width of bed guideways, X-axis	Vendor to inform			
2.7.2	Width of column guideways, Y-axis	Vendor to inform			
2.7.3	Details of Guide ways for Ram axis and bearing details of Spindle axis are to be submitted with offer.	Vendor to submit			

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2.7.4	Guide ways for X-axis, Y-axis & Z-axis: Hydrostatic (Details to be submitted). Details of lubrication system provided on Spindle axis are also to be submitted with the offer.	Vendor to submit			
2.7.5	Hardness of guideways	Vendor to specify			
2.7.6	Metallic Telescopic covers of rust resistant material to be provided with wipers for X & Y axes guide ways. Joints of telescopic covers should be so sealed to avoid mixing of coolant & hydrostatic oil is to be provided. Telescopic covers for X-axis should be with a slant towards Chip conveyor.	Vendor to offer and confirm			
2.8	FLOOR PLATES:				
2.8.1	Floor Plate Area (LxB)	9000x4000 or more			
2.8.2	Number of Floor Plates	Vendor to inform			
2.8.3	Size of each Floor Plate	Vendor to inform			
2.8.4	Load Bearing Capacity,	10 Tonnes/sq. meter			
2.8.5	Thickness	Vendor to inform			
2.8.6	T-Slot Size	Suitable for Studs of M36			
2.8.7	T-Slots Pitch as per DIN standard	Vendor to inform			
2.8.8	Direction of Tee Slots in the Floor Plates.	Along X-Axis.			
2.8.9	The Floor Plates shall be provided with Coolant collection channels on the side of Floor Plates with proper arrangement for smooth coolant flow.	Vendor to offer			

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2.90	CONSTRUCTION:				
2.9.1	Vendor to furnish details of material, hardness & constructional details, including explanatory drawings, of various components/assemblies like Column, bed, head stock, ram, spindle, table etc. of the machine.	Vendor to inform			
2.9.2	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 submit			
2.9.3	Automatic deflection compensation for ram and column effective at any extension of the ram plus spindle is to be provided taking into consideration weight of all possible cutters/ attachments offered. Details of the offered system should be submitted with offer.	Vendor to submit			
2.9.4	Head Stock and Column Counterbalancing System. (Details of the offered system to be submitted)	Vendor to submit			
2.11	OPERATOR'S PLATFORM:				
2.11.1	Operator's platform of min 300 kg load carrying capacity attached to Headstock for total Vertical Traverse as well as forward stroke of sufficient length . A 15 Amp. Plug Point with ON/ OFF switch is also to be provided on the Platform.	Vendor to confirm .			
2.11.2	Horizontal movement of Operator's Platform.	Vendor to specify			
2.11.3	Weight carrying Capacity of the Platform should be Min. 300 Kg..	Vendor to confirm			
2.11.4	Minimum Height of Platform from Shop Floor.	Vendor to specify			
2.11.5	Splash/ Chip guards on operator platform for protection of operator, operator's panel and to avoid spillage of coolant & chips on operator's platform.	Vendor to offer and confirm			
2.12	OPERATION AND CONTROL SYSTEM:				
2.12.1	OPERATOR'S PANEL:				
2.12.1.1	Swiveling type operator's panel having complete CNC and machine control system with CRT of required configuration shall be provided on the operators platform. All switches on the Operator's panel, including that for table rotation, should be within reach	Vendor to confirm & submit Photographs & Layout.			
2.12.1.2	An auxiliary pendant, which can be taken to the table for job setting and similar other purposes, should be provided.	Vendor to confirm			
2.12.2	CNC SYSTEM & FEATURES :				
2.12.2.1	Make : Fanuc / Siemens.	Vendor to confirm			
2.12.2.2	Type : PC based latest version	Vendor to confirm			
2.12.2.3	Model: Sinumerik 840D with PC Version PCU 50, NCU 573.5 or higher with Intel Pentium III, 1GHz, 512 MB SDRAM (or higher), Windows XP Operating System or equivalent Fanuc system. (Latest version, as available at the time of ordering, should be supplied).	Vendor to offer and submit details			

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2.12.2.4	The system should, preferably, have OP 15 Operator's Panel with TFT colour display (15 inch or more), 19 Inch Machine Control Panel , Full CNC Keyboard with Qwerty keys and Mouse/Trackball or equivalent for Fanuc system, RS232-C interface for I/O devices,COM1(V.24), COM (V.24), LPT1 Parrallel Interface for Printer, VGA, MPI interface & USB, 2 Channels and Expansion slots. The operator Panel configuration will be as per Rittal VIP6000 or equivalent. The CNC System shall also have Electronic hand wheels selectable for all axes, USB Port with 1 GB Pen drive (for each machine) for data input/output, Hard disk of 10 GB or higher (Largest size available at the time of order shall be supplied), Graphic Simulation, COM port for telediagnosics, Network ready with LAN and preinstalled system software & other required softwares etc. (Details should be submitted by Vendor)	Vendor to offer and submit details			
2.12.2.5	The CNC System should necessarily have the following features: Access locks on the operator panel, Coordinate System Rotation, Coordinate System Transformation, Look Ahead of Minimum 70 blocks, Helical Interpolation, Scaling, Programmable mirror image machining, Process oriented Canned Cycles for Drilling, Milling & Turning operations, Rigid Tapping and Tool Management. The system shall also have SITOP Power, DC-UPS Module 15 with AKKU module to ensure automatic unattended shutdown of the system in case of power failure or even in normal machine shutdown, Display of PLC ladder on 840D monitor & Simatic S-7 loaded on the hard disk and Display of servo-waveforms on 840D monitor or equivalent features in Fanuc system.	Vendor to offer and confirm			
2.12.2.6	Details of Standard features. List to be submitted.	Vendor to specify			
2.12.2.7	Features of CNC System required for identified jobs or foreseen by the vendor as required.	Vendor to specify			

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2.12.3	MANUAL CONTROL :				
2.12.3.1	Complete manual control of machine with required switches / keys should be provided on operator's panel for selection of required axis, axis direction, cutting feed, spindle rpm, Direction of Spindle Rotation, i.e. CW/ CCW, cutting feed and spindle rpm on/off, display of axis position values etc, for manual operation without using CNC program or MDI mode. Diagram/ Sketches for switches/ keys provided on operators pendant to be submitted.	Vendor to confirm. Layout of panel showing requisite switches to be submitted.			
2.12.4	HAND HELD UNIT:				
2.12.4.1	Hand Held unit, Type B-MPI of Siemens make or equivalent alongwith sufficient length of interfacing cable is to be offered with complete details.	Vendor to offer & details to be submitted.			
2.12.5	UPS FOR CNC SYSTEM:	Vendor to offer			
2.12.5.1	UPS of 30 minutes for CNC system with inbuilt cooling and charge status display (Battery charging /discharging time should be specified by vendor)	Vendor to offer & details to be submitted.			
2.12.6	PORTABLE FLOPPY DRIVE UNIT (I/O DEVICE):				
2.12.6.1	Portable Floppy Drive Unit or its equivalent (Note Book PC with 1 GB pen drive) for bi-directional transfer of program and data between the offered unit and supplied CNC system/any PC shall be supplied with all required interfaces, cables and software.	Vendor to offer with details.			
2.13	MACHINE LIGHTS:				
2.13.1	Machine Lights for sufficient illumination of complete working area, on both sides of operator's platform, should be provided for clear visibility.	Vendor to offer & specify details.			
2.13.2	A magnetic base portable spot light with sufficiently long cable should also be provided.	Vendor to offer & specify details.			
2.13.3	Any lights required in the foundation/ pit area shall also be foreseen and supplied by the vendor.	Vendor to confirm			
2.13.4	All light fittings, consumables, adapters/receptacles should have compatibility with Indian equivalents	Vendor to confirm			
2.13.5	Flashing / rotary type End of Cutting and Program Stop Light.	Vendor to confirm			

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2.14	AIR CONDITIONERS:				
2.14.1	Air Conditioners with Dehumidifiers of suitable/ sufficient capacity and proper drainage pipes for condensate, are to be provided for all Electrical/ Electronic Panels/ Cabinets including operator's Panel considering specified ambient conditions. Detailed specifications of the same are to be submitted. The Air Conditioners are not to be mounted on top of the panels.	Vendor to offer and submit details.			
2.14.2	In case of order, vendor shall confirm to supply the following information about Air Conditioners and Chiller Unit (s) used in the machine: Type of Refrigeration/ Chiller unit. Capacity of the chiller unit.Type of compressor with complete specifications. Type of Thermostatic Expansion Valve with complete specifications. Fan size and flow in CFM (cubic feet meter) of the Condenser unit. Specifications of the Evaporator Unit (Width Plate type/ Coil type). Functional requirement of temperature of Cooling Oil to be maintained between range T1 to T2.	Vendor to confirm			
2.15	HYDRAULIC SYSTEM : Details should be Submitted by the Vendor				
2.15.1	The Hydraulic System shall be of Re-circulating Type. Hydraulic Tank should be preferably placed at shop floor.	Vendor to offer and confirm			
2.15.2	Pumps, Valves, Switches (Pressure & Flow) should be of Make : Rexroth / Vickers / Parker / Hawe.	Vendor to offer and confirm			
2.15.3	Filtration System: Sufficient no. of filters (with electric clogging indicator and alarm on PLC) should be used to avoid frequent clogging of the filters and other maintenance related problems. Filter elements should be of Make: EPE / Hydac.	Vendor to offer and confirm			
2.15.4	Failure indication	Vendor to offer			
2.15.5	Automatic shut off provision, Details should be submitted.	Vendor to offer			
2.15.6	Refrigerated type cooling and electric heating (Electric heating, only if required) system of sufficient capacity to maintain complete Hydraulic System, including lubrication oil, hydrostatic oil and gearbox oil, etc. keeping in view the specified ambient conditions to be offered with complete details. The temperature of Hydraulic Oil should not go beyond 40 deg. C.	Vendor to offer & submit			
2.15.7	Hydraulic pump capacity (flow/ pressure) to be intimated.	Vendor to inform			
2.15.8	No Tandem pumps should be used. Maximum desired permissible pressure is 100 Kg/sqcm. If anywhere, more than 100 Kg/sqcm pressure is used, then one set of such hose pipes and seal kit of such Hydraulic cylinder should be supplied in spare in addition to other spares.	Vendor to confirm & offer			
2.15.9	First filling of all required Oils & Grease etc. 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 offer & submit			

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2.16	COOLANT SYSTEM :				
2.16.1	Coolant System with all accessories for following variants shall be provided. Selection of all the variants shall be through program and push buttons provided on the Operator's panel as well.	Vendor to confirm			
	a) Recirculating Type Flood Coolant System with nozzles around spindle.	Vendor to offer & confirm			
	b) Air coolant system	Vendor to offer & confirm			
	c) High Pressure Coolant thru Spindle	Vendor to offer & confirm			
2.16.2	All offered attachments, tool holders, boring bars, cassettes, adapters etc. shall have the provision so that coolant is available directly at the tool-cutting tip.	Vendor to confirm			
2.16.3	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			
2.16.4	Coolant Filtration System: Recirculating type coolant system with Vacuum Rotary drum type Filtration System and magnetic separator.	Vendor to confirm and submit details.			
2.16.5	Coolant Flow Diagram showing filters, pumps, valves, tanks etc. to be submitted with the offer.	Vendor to submit			
2.16.6	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 & confirm.			
2.16.7	Coolant Tank Capacity. Coolant Tank may preferably be placed on the Floor Level. The details of the system, including requisite sump, pump etc., should be clearly indicated.	Vendor to specify			
2.16.8	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			
2.16.9	Coolant pump & motor details for all variants of coolant system are to be submitted with the offer.	Vendor to submit			
2.16.10	The coolant tank should be fitted with skimmer for regular cleaning of coolant from contamination with tramp oil.	Required.			

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2.17	ELECTRICAL SYSTEM :				
2.17.1	415V with fluctuation +10% / -10%, 50HZ with fluctuation +/- 3 HZ, 3 Phase AC (3 wire system without neutral) Power Supply Source 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, etc., shall be the responsibility of vendor. Requirement of grounding/ earthing with required material (indian make) details is to be informed by vendor well in advance so that same could be incorporated during construction of foundation. The vendor can take earthing connection from the nearest column of the production shop.	Vendor to confirm & specify			
2.17.2	Tropicalisation: All electrical/ electronic equipment shall be tropicalized.	Vendor to confirm			
2.17.3	All electrical & electronic control cabinets & panels should be dust and vermin proof.	Vendor to confirm			
2.17.4	All electrical components in the cabinets should be mounted on DIN Rail	Vendor to confirm			
2.17.5	All electrical and electronic panels including operator's panel should have provision of sufficient illumination and power receptacles of 220Volts, 5/15 Amp AC. All adapters/ receptacles should have compatibility with Indian equivalents.	Vendor to confirm			
2.20.6	Motors shall conform to IEC or Indian Standards	Vendor to confirm			
2.20.7	All cables moving with traversing axes should be installed in Caterpillar/ Drag chain mounted vertically. Additionally, all the cable trays required for laying of cables should be included in the offer.	Vendor to confirm			
2.17.8	Vendor should ensure the proper earthing for the machine and its peripherals.	Vendor to confirm			
2.17.9	In-cycle hour counter with reset facility is to be included in the offer.	Vendor to offer			
2.18	SAFETY ARRANGEMENTS:	Vendor to confirm & specify			
	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 number with messages (on CNC display and panels) should be available.				
	2. A detailed list of all alarms / indications provided on machine should be submitted by the supplier.				
	3. All the pipes, cables etc. on the machine should be well supported and protected.				
	4. All the rotating parts used on machine should be statically & dynamically balanced to avoid undue vibrations.				
	5. Emergency Switches at suitable locations as per International Norms are to be provided.				
	6. Oil & water pipe lines should not run with electrical cable in the same tray / trench.				
	7. Safety Lights on moving column (preferably Flashing during X-travel).				

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2.19	ENVIRONMENTAL PERFORMANCE OF THE MACHINE:	Vendor to confirm			
	The Machine shall conform to following factors related to environment :				
	(a) Maximum noise level shall be 85 dB(A) at normal load condition, 1 M 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 so required.				
	(b) There shall not be any emissions from the machine except fumes of cutting fluid during machining.				
	(c) There should not be any effluent from the machine. In case there are any effluents from the machine, requisite effluent treatment plant or pollution control device should be built into the machine by the supplier.				
	(d) No hazardous chemicals shall be required to be used in the machine.				
	(e) If any safety / environmental protection enclosure is required it should be built in the machine by the vendor.				
	(f) Paint of the machine should be oil / coolant resistant and should not peel off and mix up with coolant.				
3.0	CHIP CONVEYOR :				
3.1	A chip conveyor to carry both short and curly chips efficiently and effectively to the chip bin to be provided on one end of the machine . Two Chips bins of appropriate size of Indian make, with wheels & handle for movement, should also be supplied	Vendor to confirm			

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3.2	Type of chip conveyer	Slat type.			
3.3	Width of conveyer	Vendor to specify			
3.4	Elevation of chip conveyer for chip bin	Vendor to specify			
3.5	Material of chip conveyer (to be rust resistant)	Vendor to specify			
3.6	Provision for smooth flow of chips to the conveyer.	Vendor to confirm			
3.7	Operation of chip conveyer (forward & reverse) through push buttons on operator's panel.	Vendor to confirm			
3.8	Layout showing location of chip conveyer to be submitted.	Vendor to submit			
	4.0 SERVO VOLTAGE STABILIZER:				
4.1	Indian make Oil/ Air Cooled servo Controlled Voltage Stabilizer suitable for complete machine, its drives, controls, PLC etc. with no undesirable Harmonics in the stabiliser output.	Vendor to offer with details			
4.2	Make	NEEL, Aplab or Auto Electric			
4.3	Model & Rating	Vendor to specify			
4.4	Spares Package for the Voltage Stabiliser for 2 years trouble free working should also be offered with item wise list.	Vendor to specify			
4.5	Catalogue of the Voltage Stabiliser shall be submitted with the offer.	Vendor to submit			
	5.0 ULTRA ISOLATION TRANSFORMER				
5.1	Indian make Ultra Isolation Transformer suitable for complete machine , its drives, controls, PLC etc. shall be offered with complete details.	Vendor to offer			
5.2	Make	NEEL, Aplab or Auto Electric			
5.3	Model and Rating	Vendor to specify			
5.4	Catalogue of the Isolation Transformer shall be submitted with the offer.	Vendor to submit			
	6.0 PNEUMATIC SYSTEM:				
	6.1 AIR COMPRESSOR:				
6.1.1	Independent Air Compressor (of reputed Indian make Elgi, Chicago Pneumatic or 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 before Refrigerated type Air Dryer so that BHEL compressed air supply having pressure 5 Kg/sq.cm with high moisture could be used as and when required. The compressor unit should be suitable for continuous duty operation.	Vendor to offer with details.			
6.1.2	Make & Model of Air Compressor and Refrigerator type Dryer.	Vendor to specify			
6.1.3	Capacity (Flow, Pressure & KW)	Vendor to specify			

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6.1.4	Spares Package for the compressor for 2 years trouble free working should also be offered.	Vendor to specify			
6.2	COMPRESSED AIR POINTS:				
6.2.1	Compressed Air Point with manual ON/ OFF Valve and flexible pipe of suitable length for work piece cleaning.	Vendor to confirm			
7.0	TOOLINGS:				
7.1	Complete Description of Tooling Ssystem	Vendor to specify			
7.2	All cutting tools, tool holders, arbors, boring bars, clamping elements etc., recommended for machining of proveout component (LP Shaft 0-10301-41000) shall be offered by the vendor. Consumables for offered Tools, like inserts, screws etc., should be quoted for machining of 2 more similar components of each type in addition to the prove-out components.	Vendor to specify and offer.			
9.0	DIAGNOSTIC SYSTEM:				
9.1	TELE-DIAGNOSTIC SERVICE :				
9.1.1	Tele diagnostic service package consisting of Modem and other hardware with all necessary software package for remote diagnosis and resolution of faults of CNC System and PLC of the machine should be offered. With this facility, complete Graphic User Interface of CNC system can be looked at and operated from remote controlled PC of supplier so that errors can be recognized and changes or correction can be made from supplier's end. Tele-diagnostic service should be provided through International telephone lines. This should be provided free of charge for the guarantee period. Terms and conditions for the service after guarantee period should be informed by vendor. Subsequently, it should be possible to use other platforms, such as Internet or ISDN, subject to their availability in future.	Vendor to offer and submit details.			

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9.02	FAULT DIAGNOSTIC SYSTEM:				
9.2.1	Supplier's own diagnostic system with required Software and Hardware installed on the CNC system, which shows detailed cause and remedy for the fault on the CNC system display with full video diagnostics indicating the element /device causing the fault. Vendor should also offer a PC note book along with Simatic S7 software (licensed copy), necessary cables, PCMCIA card / Adaptor (for Communication with MPI port) for diagnostic purpose. The Note Book PC should be loaded with complete Electrical Schemes, Mechanical Assembly drawings, Hydraulic Circuit Diagrams, Operation and Maintenance Manuals, Machine Alarm list along with Help text wiring diagram, On-Line display of PLC user should be available on the note book PC.	Vendor to offer & submit			
9.2.2	Machine should have provision to switchover from position feedback system -2 (direct) to Position feed back system-1 (Motor encoder) through PLC program (for service personnel only).	Vendor to offer			
9.2.3	Help guide should be provided to use both diagnostic systems shall be provided.	Vendor to confirm			
10.0	LEVELING & ANCHORING SYSTEM				
10.1	Complete anchoring system including foundation bolts, anchoring materials, fixators, leveling shoes etc shall be supplied for the Machine, Floor Plates etc.	Vendor to offer and submit details.			
11.0	TOOLS FOR ERECTION, OPERATION & MAINTENANCE :				
11.1	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			
11.2	Test mandrel for checking spindle run-out & alignment should be supplied	Vendor to confirm			
12.0	SPARES:				
12.10	Itemwise 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 on three shifts continuous running basis should be offered by vendor. The list to include following, in addition to other recommended spares: (Unit Price of each item of spare should be offered)	Vendor to confirm			
12.20	Mechanical & Hydraulic Spares: The following spares are to be included.				
12.30	Pumps used on machine i.e Hydraulic / Hydrostatic, lubrication, coolant and oil cooling - recirculating system (1 no. each type).	Vendor to offer			
12.40	Pressure control valves, Pressure reducing valves, Flow control valves & Direction control valves used in Hyd / Lub / Pneumatic/ coolant circuit. (1 no. of each type)	Vendor to offer			
12.50	Pressure switches, flow switches used in Hyd / Lub / Pneumatic/ coolant circuit. (1 No. of each type)	Vendor to offer			
12.60	All types of regenerative type filter inserts (10 No. of each type)	Vendor to offer			
12.70	All types of Disposable type filter inserts (30 nos. of each type)	Vendor to offer			

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12.80	All types of Accumulators with charging kit (I no. of each type)	Vendor to offer			
12.90	One set of belts (including timing belt) used in the machine.	Vendor to offer			
13.00	One set of seal kits used in different hydraulic & pneumatic cylinders in the machine.	Vendor to offer			
13.10	One set of hose pipe with end connection used in the machine.	Vendor to offer			
13.20	All types of couplings used with different pumps (1 no. of each type) & pressure sleeves used in machine.	Vendor to offer			
13.30	All types of shaft seals (2 no. of each type), O-rings & Piston Rings (5 nos. of each type) used in the machine.	Vendor to offer			
13.40	One set of pneumatic filtration / condensate drain system.	Vendor to offer			
13.1.2	Electrical /Electronic / CNC Spares : Following Spares are to be offered.	Vendor to offer			
13.1.2.1	Limit Switches/ Micro Switches (2 Nos each type)	Vendor to offer			
13.1.2.2	Relays (2 Nos each type)	Vendor to offer			
13.1.2.3	Contactors (2 Nos each type)	Vendor to offer			
13.1.2.4	RTD temperature transmitter (1 No each type)	Vendor to offer			
13.1.2.5	Proximity Switches (5 Nos each type)	Vendor to offer			
13.1.2.6	Push Buttons (5 Nos each type)	Vendor to offer			
13.1.2.7	Indicating Lamps (10 Nos each type)	Vendor to offer			
13.1.2.8	Semiconductor Fuses (5 Nos each type)	Vendor to offer			
13.1.2.9	Special Fuses (5 Nos each type)	Vendor to offer			
13.1.2.10	Circuit Breakers (1 No each type)	Vendor to offer			
13.1.2.11	Main Power Switch (1 No each type)	Vendor to offer			
13.1.2.12	Encoders (1 No each type)	Vendor to offer			
13.1.2.13	Scanning Heads for Linear Scales (1 No each type)	Vendor to offer			
13.1.2.14	Wave shape unit/ EXE unit (1 No each type)				
13.1.2.15	PCU module (Hard disk loaded with Ghost of the machine after final commissioning)	Vendor to offer			
13.1.2.16	NCU module	Vendor to offer			
13.1.2.17	Operator's panel with Display Unit	Vendor to offer			
13.1.2.18	I/O Cards for PLC (1 No each type)	Vendor to offer			
13.1.2.19	Servo Motors for Feed Drives (1 No each type)	Vendor to offer			
13.1.2.20	Power Module & Control Cards for Main Drive as well as Feed Drives (1 Nos each type)	Vendor to offer			
13.1.2.21	One each of the following items : CNC Power Supply, I/R Module, NCU BOX, Machine Control Panel, Hand Held Unit/ B-MPI, Any other auxiliary drive , if used, Complete Proportional Valve Controller, if used.	Vendor to offer			
13.20	All types of spares 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 offer			

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13.30	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			
14.00	DOCUMENTATION : Three sets of following documents (Hard copies with Soft Copies wherever specified) in English language should be supplied along with the machine	Vendor to offer			
14.01	Operating manuals of Machine & CNC system	Vendor to offer			
14.02	Programming Manuals of Machine & CNC system	Vendor to offer			
14.03	Detailed Maintenance manual of machine and supplied systems.	Vendor to offer			
14.04	Maintenance Interface & commissioning manuals, PLC programming manual for CNC system, Interface & commissioning manuals for spindle ,feed drives and auxiliary drive.	Vendor to offer			
14.05	Manufacturing drawings for all supplied clamping elements, cutting tools, tool holders, arbors, boring bars, coolant connections, adapters, sleeves, fixtures etc.	Vendor to offer			
14.06	Catalogues, Operation & Maintenance Manuals of all bought out items including drawings, wherever applicable.	Vendor to offer			
14.07	Detailed specification of all rubber items and hydraulic/lube fittings	Vendor to offer			
14.08	Operating Manuals, Maintenance Manuals & Catalogues for supplied accessories viz. Voltage Stabilizer, Isolation Transformer, Air-Compressor, etc.	Vendor to offer			
14.09	User Program print-outs (hard copy) with comments in English for PLC of main machine and auxiliary systems (if used) alongwith cross reference list and Input/Output list.	Vendor to offer			
14.10	PLC program, NC data & PLC data on CD.	Vendor to offer			
14.11	Complete back-up of PCU-50 or equivalent (in case of Fanuc) hard disk on GHOST CD and clearly written Instructions to take back-up and reloading on a new hard disk.	Vendor to offer			
14.12	Complete list of parts/items(Bill of materials) used in the machine in English language.	Vendor to offer			
14.13	Electrical Schematic Diagrams, Wiring Diagrams, Junction Box Layouts, Connector Diagrams and Cable Layouts of the machine in English.	Vendor to offer			
14.14	Drawings of machine assemblies/sub-assemblies/parts including Pneumatic/ Coolant / Hydraulic circuit diagrams. All Assembly/ Sub Assembly Drawings shall be supplied with the part list marked on it in English.	Vendor to offer			
14.15	One additional set of all the above documentation on CD ROM, wherever possible.	Vendor to offer			
15.0	TRAINING:				

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15.1	<p>Four BHEL Persons should be trained at vendor's works for each machine for the area & period given below:</p> <p>(a) CNC Part Programming for the machine, application of all CNC Features, Programming for Measuring Systems & supplied accessories etc. (Period 3 Weeks)</p> <p>(b) Electrical, Electronic & CNC maintenance for machine & other supplied equipments (Period 2 weeks)</p> <p>(c) Mechanical & Hydraulic maintenance of the machine & other supplied equipments (Period 2 weeks)</p> <p>(d) Operation of the machine & other supplied equipments (Period 2 weeks)</p> <p>Pre-dispatch inspection (ref. Sl.No. 21.1) of the machine shall also be carried out by the team during their stay at vendor's works for the training. Vendor may specify days required for pre-dispatch inspection. BHEL reserves the right to choose no. of persons, field & period of training, out of above, while deputing their engineers for training.</p>	Vendor to offer			

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15.2	Air-fare, boarding & lodging for the trainees shall be borne by BHEL.	Vendor to confirm			
15.3	Competent, English speaking experts shall be arranged by the vendor during training for satisfactory & effective training of BHEL personnel.	Vendor to confirm			
15.4	Vendor to quote for training on per man week basis	Vendor to quote			
15.5	Vendor should commit to organize and quote for 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			
16.0 FOUNDATION:					
16.1	Vendor shall submit the preliminary layout drawing for getting BHEL's approval within two month from the date of Letter of Intent (LOI)/ P.O., whichever is earlier. Complete Foundation Design including details, like Static/ Dynamic load details etc. and final Layout Drawings shall be submitted by the supplier within three months after getting BHEL's approval. The Layout should consist of all requirements pertaining to complete machine and all accessories, including space requirement for Voltage Stabiliser, Isolation Transformer, Air Compressor, Chip Bin & any other accessory. BHEL shall construct complete foundation for the machine under supervision of supplier and at supplier's responsibility. Vendor should arrange equipment required for the testing of foundation, if required by the vendor. The vendor shall also indicate detailed specifications of grouting compound and grouting procedure etc. for grouting of foundation bolts of the machine.	Vendor to confirm			
16.2	Tenatative Soil condition data at BHEL, Hardwar is as detailed below: a) The value of allowable bearing capacity is 11 t/m2 (Lowest obtained from shear and settlement criteria at 4.2m depth). The gross value of bearing capacity may be adopted as 17t/m2 for an assumed footing size of 4m x 6m at a depth of 4.2m. b) The value of Angle of Internal Friction () may be adopted as 32deg at 4.2m depth. c) The Coefficient of Elastic Uniform Compression (Cu) may be adopted as 3.0 kg/cm3 at 4.2m depth for 10m2 or more contact area of foundation.	For vendor's information.			

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17.0	ERECTION & COMMISSIONING				
17.1	Supplier to take full responsibility for carrying out the erection, start up, testing of machine, it's control system & 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 helping personnel shall also be provided by BHEL. Details of these requirements should be informed by vendor in advance. The available crane capacity at the proposed location of the machine will be 100 Ton. The vendor will ensure to make requisite arrangement for lifting of heavier consignment/ items/ assembly of the machine not getting covered by this capacity.	Vendor to confirm			
17.2	Erection & Commissioning of Voltage stabilizer, Isolation Transformer & Air Compressor shall also be responsibility of the vendor.	Vendor to confirm			
17.3	Successful proving of BHEL components by the supplier shall be considered as part of commissioning. All tests, as mentioned at Clause 25 (Machine Acceptance) shall form part of the commissioning activity.	Vendor to confirm			
17.4	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			
17.5	Commissioning spares, required for commissioning of the machine within stipulated time, shall be brought by the supplier on returnable basis.	Vendor to confirm			
17.6	Schedule of Erection and Commissioning shall be submitted with the offer.	Vendor to submit			
17.7	All Cover Plates required for the machine and its peripherals shall be supplied by the vendor.	Vendor to confirm			
17.8	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 and submit details.			
17.9	Test mandrel for checking spindle run-out & alignment should be supplied	Vendor to confirm			
17.10	The vendor shall supply sufficient quantity of paint of the machine and carry out touching wherever the paint is damaged during transit or erection of the machine.	Vendor to confirm			
17.11	Charges, duration, terms & conditions for E&C should be furnished in details separately by vendor along with offer.	Vendor to offer			

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18.0	ACCURACY TESTS:				
18.1	GEOMETRICAL ACCURACIES :				
18.1.1	Geometrical Accuracy Tests shall be in accordance with ISO 3070 standard or equivalent applicable standard. 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 confirm			
18.1.2	All the above accuracies to be demonstrated to BHEL engineers during pre-acceptance tests at Suppliers works and during Erection & Commissioning at BHEL Works.	Vendor to confirm			
18.2	MACHINE POSITIONING & REPEATABILITY ACCURACIES : SHOULD BE MEASURED AS PER VDI/DGQ 3441 (LATEST REVISION) USING LASER INTERFEROMETER.				
18.2.1	Positioning uncertainty (Pa per 1000mm) for X,Y,Z,W & V axes	0.015 mm			
18.2.2	Positioning uncertainty Pa for B-axis	3.6 secs			
18.2.3	Positional scatter (Ps per 1000mm) for X,Y,Z,W & V axes	0.008 mm			
18.2.4	Positional scatter Ps for B-axis	1.8 secs			
18.2.5	Total positioning error P for entire travel for X,Y,Z,W & V axes	Vendor to specify			
18.2.6	Total positioning error P for B-axis	Vendor to specify			
18.2.7	All the above accuracies to be demonstrated to BHEL engineers during pre-acceptance at Suppliers works and during Erection & Commissioning at BHEL Works.	Vendor to confirm			
19.0	AMBIENT CONDITIONS & THERMAL STABILITY :				
19.1	Power Supply (AC): Voltage = 415V +10% / -10% of fluctuations , Frequency= 50Hz +3 / -3 , No. of phases = 3 phase with neutral. Ambient Operating Conditions: Temperature = 5 to 45 degree Celsius , Relative Humidity = 95% max.	Vendor to take note			
19.2	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 and details of provisions on the machine for the same are to be furnished by Vendor)	Vendor to confirm			
19.3	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 and details of provisions on the machine for the same should be furnished by Vendor)	Vendor to confirm			
19.4	Vendor to confirm that machine is suitable for successful running with guaranteed accuracies and production of jobs with accuracies as specified in proveout components in the conditions specified above. Details of provisions made on the machine for the same are to be furnished to BHEL.	Vendor to confirm			

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19.5	The machine, including Attachments and Accessories etc., 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			
20.0	PROVEOUT OF BHEL COMPONENTS :				
20.1	Drg. nos. 0-10301-41000 (LP Shaft) will be likely proveout component for the machine. Job setting plan, Machining process plan & Requirement of Tools etc. for machining of				
20.2	Vendor shall be responsible, financially or otherwise, for any deviation/ rejection in proveout component to the extent of cost of Casting/Forging, 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			

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21.0	MACHINE ACCEPTANCE: (Tests/Activities TO be Performed by Vendor)	Should be accepted & confirmed by Vendor			
21.1	Tests/Activities to be carried out at supplier's works on the machine before dispatch :				
21.1.1	Geometrical Accuracy Tests as per test chart.	vendor to accept and confirm			
21.1.2	Positioning Accuracy Tests as per VDI-DGQ/3441	vendor to accept and confirm			
21.1.3	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 accept and confirm			
21.1.4	Demonstration of all features of the machine, CNC system and all Accessories.	vendor to accept and confirm			
21.1.5	Machining of NAS Test Piece . Vendor to supply test piece and tooling for it's machining.	vendor to accept and confirm			
21.2	Test to be carried out at BHEL works while commissioning the machine :	vendor to accept and confirm			
21.2.1	Geometrical Accuracy Tests as per test chart.	vendor to accept and confirm			
21.2.2	Positioning Accuracy Tests as per VDI-DGQ/3441	vendor to accept and confirm			
21.2.3	Full load test to demonstrate the maximum power & cutting capacity of the machine.	vendor to accept and confirm			
21.2.4	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 accept and confirm			
21.2.5	Demonstration of all features of the machine, CNC system & all accessories to the satisfaction of BHEL for their efficient and effective use.	vendor to accept and confirm			
21.2.6	Demonstration by actual use of all supplied attachments and accessories to their full capacity.	vendor to accept and confirm			
21.2.7	Machining of NAS Test Piece . Vendor to supply test piece and tooling for it's machining.	vendor to accept and confirm			
21.2.8	Job prove out.	vendor to accept and confirm			
21.2.9	Two weeks supervision of independent operation of machine by BHEL after job proveout.	vendor to accept and confirm			
21.2.10	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 accept and confirm			

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22.0	PACKING:	Vendor to accept and confirm			
22.1	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			
23.0	GUARANTEE :				
23.1	24 months from the date of acceptance of the machine.	Vendor to comply			
24.0	GENERAL : The vendor should submit the following information:				
24.1	Machine Model	Vendor to specify			
24.2	Total connected load (KVA):	Vendor to specify			
24.3	Painting of Machine/ Electrical Panels: RAL 6011 Apple Green (Polyurethane Paint)	Vendor to confirm			
24.4	Total weight of the machine	Vendor to specify			
24.5	Weight of heaviest part of machine	Vendor to specify			
24.6	Weight of the heaviest assembly/ subassembly of the Machine	Vendor to specify			
24.7	Dimensions of largest part/ subassembly/ assembly of the machine	Vendor to specify			
24.8	Vendor to submit, along with offer, the reference list of customers where similar machines have been supplied mentioning the customer, Machine Model, major specifications of the supplied machine, CNC System, Year of Supply etc.	Vendor to specify			
24.9	Detailed catalogues , sketch/ photographs of the m/c and accessories/ attachments should be submitted with the offer.	Vendor to specify			
24.10	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.	Vendor to specify			
24.11	Ladder is to be provided to access the machine elements located at the top of the column.	Vendor to offer & confirm			
25.0	QUALIFYING CONDITIONS :	Vendor to inform			
25.1	Only those vendors (OEMs), who have supplied and commissioned at least one CNC HORIZONTAL BORING MACHINE of same (Spindle Diameter 160mm, Ram+Spindle Travel of 1500mm) or higher sizes in the past ten years (on the date of opening of Tender) and referred machine is presently working satisfactorily for more than one year (on the date of opening of Tender) after commissioning, should quote. However, if referred machine (s) has/ had been supplied to BHEL, then the machine should be presently working satisfactorily for more than six months (on the date of opening of Tender) after its commissioning and acceptance in BHEL. The following information should be submitted by the vendor about the companies where referred machine (s) have been supplied. This is required from all the vendors for qualification of their offer.	Vendor to inform			
	Name of the customer/ company where referred machine is installed.	Vendor to inform			
	Complete postal address of the customer.	Vendor to inform			

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	Month & Year of commissioning.	Vendor to inform			
	Parameters of machine(s) supplied (Spindle Diameter, Ram+Spindle Travel) and application for which the machine is supplied.	Vendor to inform			
	Name and designation of the contact person of the customer.	Vendor to inform			
	Phone, FAX no. and e-mail address of the contact person of the customer.	Vendor to inform			
	Performance certificate from the customers regarding satisfactory performance of machine supplied to them (Original Certificate or Through E-mail directly from the customer). The original performance certificate may be returned after verification by BHEL, if required.	Vendor to submit			
	BHEL reserves the right to verify information submitted by vendor. In case the information is found to be false/incorrect, the offer shall be rejected.	Vendor to accept & confirm			
26.0	OTHER FEATURES:	Vendor to confirm			
26.10	NETWORKING:				
	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			
	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			
26.20	MACHINE MONITORING SYSTEM (MMS) SIGNALS				
	Following MMS signals would be made available on a specifically earmarked terminal strip. These MMS signals would be sourced from a SIMATIC S-7 PLC output card separately.				
	a) Control ON	Vendor to offer			
	b) Cycle ON				
	c) Spindle Running				
	d) Feed Active (Any of the axes moving)				
	e) M30 (Program Stop)				