	TECHNICAL SPECIFICATION OF HORIZONTAL MILLING MACHINE					
CCODE.	CURRLY ERECTION & COMMISSIONING OF HORIZONTAL MILLING MAG	NUME WITH COCCICA	FIGNE AS DELOW.			
SCOPE:	SUPPLY, ERECTION & COMMISSIONING OF HORIZONTAL MILLING MACHINE WITH SPECIFICATIONS AS BELOW:					
SL. NO.	DESCRIPTION OF BHEL REQUIREMENT	REQUIRED	OFFERED	DEVIATION	REMARKS	
	PURPOSE & WORKPIECE MATERIAL	REGUIRED	OTTERED	DEVIATION	KEMIAKKO	
1.1	Purpose: The machine shall be required for machining of small components of various shape and sizes involving a high level of efficiency and accuracy.	Vendor to confirm				
	Work Piece Material: The machine should be suitable for machining of work piece material of Nonferrous metals like aluminum alloys, bronze and ferrous materials like carbon steels, alloy steels, tool steels etc.	Vendor to confirm				
	MACHINE SPECIFICATIONS					
	SPINDLE					
	Spindle position	Horizontal				
	Spindle taper	ISO 50				
	Spindle motor power (7.5 KW or more)	Vendor to inform				
	Spindle speed range	35 to 1800 r.p.m. (approx.)				
	TABLE					
2.2.1	Table size	2055 mm X 355mm or more				
2.2.2	Clamping area	1600 mm x 355 mm				
	Max. permissible load on table	500 kg or more				
	The table top should have longitudinal T-slots. The dimension of T-slots is to be specified by supplier.	Vendor to specify				
2.2.5	Longitudinal traverse	1200 mm or more				
	Vertical traverse	425mm or more				
	Cross traverse	320mm or more				
2.2.8	Swiveling of Table	45 degree				
	FEED RATES					
	Rapid traverse rate Longitudinal	4000 mm/min or more				
	Rapid traverse rate Cross	800 mm/min or more				
2.3.3.	Feed rates Longitudinal	8 – 1600 mm/min (approx.)				
2.3.4	Feed rates Cross	1.6 – 320 mm/min (approx.)				
3.0	GENERAL FEATURES OF MACHINE	(upprox.)				
	The specification of feed drive motors with make, model no., max. & nominal torque should be specified.	Vendor to specify				

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3.3	Preferably the guideways of all axes should have telescopic type protective covers	Vendor to confirm			
	with adequate sealing on joints to prevent seepage of dust & coolant oil inside. Guide				
	ways should be of hardened steel with hardness HRC60 or more				
3.4	The machine must have rigid streamlined and vibration free construction. All gears	Vendor to confirm			
	must be case hardened and ground and all the slides should be rigid to withstand				
	heavy stock removal. It should have independent main drive and feed drive motors.				
		Vendor to confirm			
3.5	A suitable, preferably centralised lubricating system for lubrication of all moving / rotating elements should be there preferably with interlock /alarm system in case of	vendor to confirm			
2.6	it's failure.  Each axis should have electrical limit switches interlocked with feed/ rapid drive as	Vendor to confirm			
3.0	well as mechanical stopper.	vendor to commi			
4.0	ATTACHMENT & ACCESSORIES				
4.0	The following accessories should be quoted separately giving their individual prices.	Vendor to offer			
	(Catalogs of all these accessories should be submitted by the supplier along with the	vendor to oner			
	offer.				
4.1	Machine vices with fixed base, width of jaws 160 mm.	Vendor to offer			
	Universal swivel vices with fixed base, width of jaw 200 mm	Vendor to offer			
	Universal dividing head with tail stock 135 mm height, 3-jaw self-centering chuck,	Vendor to offer			
	dead centre & draw bolt.				
4.4	Self-centering vice (50-150mm).	Vendor to offer			
4.5	Manually operated rotary table Dia 300 mm or more. (Accuracies to be specified).	Vendor to offer			
	Re-circulatory type coolant system	Vendor to offer			
	Work piece illumination light.	Vendor to offer			
	Splash – guards.	Vendor to offer			
	Foundation parts.	Vendor to offer			
4.10.		Vendor to offer			
	performance of the machine should be quoted with their individual prices.				
5.0	POWER SUPPLY / ENVIRONMENT CONDITION				
0.0	The machine should be suitable for operation in the following conditions: -	Vendor to note &			
	The machine should be suitable for operation in the following conditions.	confirm			
5.1	Power supply for the machine: 415 V +10 % / -15 %, 3 phase, 50 Hz +/-3 %	*********			
5.2	For controls:230 V +10 % / -15 %; 50 Hz + / -3 %				
	Temperature:5 to 45 deg C				
5.4	Relative humidity:95 % max.				
5.5	Compressed air: 4 to 6 Kg / sq. cm				
	Other conditions:Similar to tropical country.				
5.7	Water supply industrial: 1.5 to 2.0 Kg / sq. cm				
	<u>SPARES</u>	Vendor to offer			
6.1	Mechanical & Hydraulic spare list should have followings	Vendor to confirm			

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6.1.1	One number of each type of the following items used in hydraulic, lubrication and	Vendor to confirm			
	coolant circuit				
	(a) Pumps				
	(b) Pressure reducing & pressure relief valves				
	(c) Direction control & flow control valves				
	(d) Pressure switches				
	(e) Level switches				
	(f) Flow switches				
	(g) One complete set of Rubber hoses used in the machine				
6.1.2	Two numbers filter elements of regenerative type & ten numbers filter elements of				
	disposable type used in hydraulic, lubrication and coolant circuit				
6.1.3	One set of each type of lead screw – lead nut used for feed drives of table, cross &				
	vertical axis.				
6.1.4	One set of wipers used in machine.				
	One number of each type of worm gears & bushes used in machine and spindle bush				
	bearing				
6.2	Electrical spares	Vendor to offer			
	If the control system incorporates PLC, then the spares should have one no. of each	Vendor to offer			
	type of I/O board and power supply unit.				
6.2.2	All the electrical components should be of reputed make, e.g. Siemens, ABB, etc.	Vendor to confirm			
6.2.3	Spares should have 5 nos. of each type of indicating lamps and push buttons	Vendor to confirm			
	Spares should have 2 nos. of each type of relays and contractors	Vendor to confirm			
	Spares should have 2 nos. of each type of limit switches, proximity switches and	Vendor to confirm			
	pressure switches.				
6.2.6	If the spindle speed and feed is controlled through a servo drive, then it should be of	Vendor to confirm			
	either Siemens or ABB make.				
6.2.7	Spares should have 2 nos. of each of Electromagnets and electrical coils of	Vendor to confirm			
	directional valves.				
6.2.8	List of fast moving spared should be mentioned	Vendor to submit			
	The machine should have machine lamp of 220V AC supply				
	MANUALS / DOCUMENTS				
	5 sets of documents for operation, maintenance and servicing manuals for machine	Vendor to offer			
	and other equipments to be provided in English language only, out of which 1st set to				
	be sent along with offer.				
7.2	Service manual should contain followings in addition to description	Vendor to confirm			
	a. Assembly drawings of each unit with marked list of each component with its				
	specification & make				
	b. Hydraulic, lubrication & coolant diagram with marked list of each component				
	with its specification & make.				
	c. Detail catalogue of bought – out items with its specification & make				
	d. Manufacturing drawing of ball-screw items made of shoft metals like bronze, i.				
	e., worm gear and wedge etc.				

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7.3	Each document for operation, maintenance & service manual should be given on CD.	Vendor to confirm			
	<b>FOUNDATION DRAWING</b> is to be submitted by supplier within 4 weeks of placement of LOI/PO whichever is earlier.	Vendor to confirm			
9.0	QUALIFYING CONDITIONS:-				
9.1	Only those vendors, who have supplied and commissioned at least one same or higher sizes machine in the past ten years (on the date of opening of tender) and such machine is presently working satisfactory for more than six months after commissioning (on the date of opening of tender), should quote. The following information should be submitted by the vendor about the company (s) where similar furnaces have been supplied. This is required from all the vendors for qualification of their offer.	Vendor to comply and submit with offer			
9.1.1	Name of the customer / company where similar machine is installed.	Vendor to inform			
9.1.2	Complete postal addrss of the customer.	Vendor to inform			
9.1.3	Month & Year of commissioning.	Vendor to inform			
9.1.4	Board specification of the machine (s).	Vendor to inform			
9.1.5	Name and designation of the contact person of the customer.	Vendor to inform			
9.1.6	Phone, FAX no. and e-mail address of the contact person of the customer.	Vendor to inform			
	Performance certificate from the customer 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 arrange			
	BHEL reserves the right to varfy information submitted by vendor. In case the information is found to be false / incorrect, the offer shall be rejected.	Vendor to accept			
10.0	VOLTAGE TRANSFORMER & STABILIZER				

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	The required voltage stabilizer and matching isolation transformer if recommended by supplier should be part of offer.	Vendor to confirm			
11.0	GENERAL				
11.1	Total power requirement of the machine to be specified by the supplier.	Vendor to submit			
11.2	Overall space required for installation of the machine to be specified by the supplier.	Vendor to submit			
	Pre-dispatch inspection may be carried out by BHEL representative at Party's works. However it is at the discretion of BHEL and final acceptance will be done at BHEL, Jagdishpur after carrying out all the required accuracy tests etc.	Vendor to note & confirm			
11.4	Training of machine operation, mechanical & electrical & electronic maintenance should be provided free of cost at supplier works for one week.	Vendor to confirm			
	The supplier shall take the full responsibility for carry-out the erection, start-up, testing of machine its control system and all types of other supplied equipment, machining of test pieces etc. at BHEL works. Service requirement like power, air & water shall be provided by BHEL at one point to be indicated by supplier in their foundation / layout drawings.	Vendor to confirm			
11.6	Color of the machine should be apple green as per ISO.	Vendor to confirm			
11.7	<u>PACKING</u> The complete machine and its all other supplied equipment shall be suitably packed in rigid packing to avoid damage during handling, transportation and storage, to present ingress of dust /dirt and entering of foreign material.				
11.8	GUARANTEE Supplier shall provided full and complete guarantee for trouble free performance for 18 months from date of dispatch or for 15 months from commissioning.				
11.9	The supplier is to submit a clause wise deviation statement against each clause of this technical specification along with the offer.	Vendor to confirm			