


	<u>BHARAT HEAVY ELECTRICAL LIMITED</u>	Enquiry No. :	
	UNIT'S ADDRESS: HEEP, RANIPUR HARIDWAR - 249403 UTTARANCHAL, INDIA	Enquiry No. : Due Date :	
		Supplier Qtn. No.:	
	<u>CONTACT PERSON FROM PURCHASE DEPTT.:</u> <u>NAME: MR. A.SANYAL</u> <u>DESIGNATION: Dv. General Manager (PPX-CAP)</u> <u>PHONE NO.: 0091 - 1334 - 285291</u> <u>E-MAIL: asanyal@bhelhwr.co.in</u> <u>FAX NO. : 0091 - 1334 - 226462</u>	Date :	
TECHNICAL SPECIFICATION. CUM COMPLIANCE CERTIFICATION FOR BANDSAW MACHINE Cap.450mm Max. (BUDGET CONTROL NO.ZSTT17436010)			
	NOTE :-		
	<p>1. Vendor must submit complete information against clause at Sl.No. 23 of the offer, complying this clause, would only be considered.</p> <p>2. The vendor should fill the "Offered" Column in compliance to specified requirements and also "Deviations" Column, where there is deviation from the requirement. Duly filled specification cum compliance certificate should be 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.</p> <p>3. The offer and all documents enclosed with offer should be in English language only.</p> <p>4. All the items offered shall be for the offered machine (1 No)</p>		
	ADDRESS OF THE SUPPLIER :	ADDRESS OF THE INDIAN AGENT(S) :	
	TELEPHONE NOS.:	TELEPHONE NOS.:	
	FAX NOS.:	FAX NOS.:	
	E-MAIL ADDRESS :	E-MAIL ADDRESS :	
SCOPE:	SUPPLY, ERECTION & COMMISSIONING OF BAND SAW AS BELOW :	No of Machines : 1 No	
SL. NO.	DESCRIPTION OF BHEL REQUIREMENT	REQUIRED	OFFERED
			DEVIATION
			REMARKS

SL. NO.	DESCRIPTION OF BHEL REQUIREMENT	REQUIRED	OFFERED	DEVIATION	REMARKS
1.0	Purpose: The Band Saw Machine is to be used for cutting of Blooms and Billets of various sizes upto 450mm. square / round . The materials proposed to be cut off on this machine are mainly Carbon steel , Alloy steel and stainless steels , hot rolled / forged and heat treated condition and having hardness upto 350BHN . The machine should be capable of cutting tougher material also.	Vendor to confirm			
2.0	Broad Design Features: The machine should be semi automatic , double column type with high natural stability and non vibrating drive for optimal cutting capacity. The complete drive and its frame should be laid parallel on a strong wear resistant column support.	Vendor to confirm			
3.0	Technical Specification: Capacity : Round 450mm Max. Square 450x450mm.max.	Vendor to confirm & intimate the exact details.			
3.1	Cutting Speed : 20-100 Mts/Min (Infinitely variable) or more	Vendor to confirm & intimate the exact details.			
3.2	Drive Motor : 10HP approx	Vendor to confirm & intimate the exact details.			
3.3	Saw Band Dimension : Preferably 4670x41x1.3 mm (bimetalic band saw)	Vendor to confirm & intimate the exact details.			
3.4	Band saw blades. (Qty offered free and qty offered extra - price per piece should be mentioned).	Vendor to comply and intimate the asked details.			
4.0	OTHER TECHNICAL FEATURES/ACCESSORIES:	Vendor to comply			
4.1	Semi automatic type with hydraulic clamping vice and rapid reverse (with auto height stop on return stroke)of cutting arm for accurate cutting.	Vendor to comply			
4.2	Hydraulic blade tensioning system and guides to keep the blade and under constant load at all times during cutting.and tension release as soon as machine is off .	Vendor to comply			
4.3	Hydraulically controlled cutting feed for maintaining a constant cutting rate regardless of the work piece cross section.	Vendor to comply			
4.4	Power driven brush continually flushed by cutting fluid to keep the blade and saw guide free of chips for smooth cutting .	Vendor to comply			

SL. NO.	DESCRIPTION OF BHEL REQUIREMENT	REQUIRED	OFFERED	DEVIATION	REMARKS
4.5	Controlled differential cutting pressure for easy to difficult material cutting.	Vendor to comply			
4.6	Blade breakage sensor/ motion detector providing automatic shut off.	Vendor to comply			
4.7	Automatic saw blade shut off after completion of cutting.	Vendor to comply			
4.8	Self adjustment of saw blade guide to material width..	Vendor to comply			
4.9	Infinitely variable cutting speeds with direct display.	Vendor to comply			
4.10	Hydraulic clamping pressure regulator.	Vendor to comply			
4.11	Coolant system with electric pump, coolant flow regulator, coolant level glass and overflow indication.	Vendor to comply			
4.12	Material support stands with hardened rollers for cutting 6 meter long bars.	Vendor to comply			
4.13	Machine lighting equipment. Vendor to provide 5/15 Amp, 250 Volt socket near the panel for carrying out maintenance.	Vendor to comply			
4.14	Well-guarded blade and wheel cover.	Vendor to comply			
4.15	Separate cabinet of control panel with all necessary switch gears,fuses,indicators and push buttons& mounted on machine.	Vendor to comply and inform the desired details			
4.16	Colour of the machine shall be apple green. RAL 6011	Vendor to comply			
4.17	Double column type with high natural stability and non-vibrating drive.	Vendor to comply			
4.18	The complete drive and saw frame should be laid parallel on a strong wear resistant column support.	Vendor to comply			
4.19	Semi automatic cutting cycle with the bloom feed mechanism and hydraulic clamping vice for accurate and repetitive cutting.	Vendor to comply			
4.20	Working time meter/ Cutting time meter	Vendor to specify			
4.21	Infinitely variable feed control valve.	Vendor to comply			
4.22	Fully automatic lubrication system.	Vendor to comply			
4.23	Continuous indication of feed rate	Vendor to comply			
4.24	Bellows/ sleeves for columns.	Vendor to comply			
4.25	Hydraulic clamping pressure regulator.	Vendor to comply			
4.26	PLC based controls and all necessary software.PLC Make Simens/Messung/fanuc	Vendor to comply and furnish details.			

SL. NO.	DESCRIPTION OF BHEL REQUIREMENT	REQUIRED	OFFERED	DEVIATION	REMARKS
4.27	a. The clamping should be hydraulic and integrated with the machine. b. The minimum size of the blank should be 50 mm	Vendor to comply and furnish details.			
4.28	' V' belt driven brush for perfect cleaning of chips from blade gullet.	Vendor to comply			
4.3	Clamping pressure display	Vendor to comply			
5.0	Chip Conveyor: Screw type / Scrapper type swarf conveyor with swarf chute for efficiently removing swarf leaving coolant behind.	Vendor to comply			
5.1	Magnetic Plane Sheet Type Chip Conveyor: Chip generated can be separated from the coolant and the conveyor acts as a magnetic filter for the coolant. The coolant separated from chips flows to the coolant tank through an over flow so that even floating chips get attracted by moving magnet and get conveyed. Width can be about 150 to 200 mm.	Vendor to quote optionally w.r.t item at sl no 5.0			
5.2	Bar Exhaust control facility.	Vendor to comply			
5.3	Display unit	Vendor to comply and intimate make and submit technical specification.			
6.0	LEVELING & ANCHORING SYSTEM				
6.1	Complete set of anchoring materials including foundation bolts, nuts, washers, fixators, leveling shoes etc for alignment and fixing of the machine on the floor should be supplied. Details to be submitted.	Vendor to offer			
7.0	TOOLS FOR ERECTION, OPERATION & MAINTENANCE				
7.1	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. required for operation and maintenance of the machine should also be supplied by the vendor. List of such tools should be submitted with offer.	Vendor (to offer)			
8.0	ERECTION & COMMISSIONING				

SL. NO.	DESCRIPTION OF BHEL REQUIREMENT	REQUIRED	OFFERED	DEVIATION	REMARKS
8.1	Supplier to take full responsibility for carrying out the erection, start up, testing of the system, it's control & all types of other supplied equipment/accessories 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(capacity of EOT Crane in the shop is 5 Ton only) and helping personnel shall also be provided by BHEL. In case crane of higher capacity is required, representative of vendor to hire mobile crane from local sources. Compressed air pressure available in the shop is 5.0 Kg/Cm ² .	Vendor to confirm & offer			
8.2	Broad Schedule of Erection and Commissioning shall be submitted with the offer.	Vendor to submit			
8.3	Charges, duration, terms & conditions for Erection & Commissioning should be furnished in detail separately by vendor along with offer.	Vendor to offer			
8.4	Portion, if any, of the machine, accessories and other supplied items where paint got rubbed or peeled off during transit or erection should be repainted and matched with the original adjoining paint by the vendor before final acceptance.	Vendor to confirm			
9.0	SPARES: Spares for atleast 2 years, two-shift trouble free operation of machine shall be offered. The spare package should include items for machine, hydraulic, electrical systems and PLC (if applicable). It should include all attachments, accessories and peripherals. The spares must include 100 nos band saw blades also. The spares's offer should contain individual item wise list along with price breakup, specification and source of supply. The following spares may also be quoted, if not covered in the standard spare package:	Vendor to confirm			
9.1	Electronic Spares: PLC power supply, CPU, input & output cards of one no.each type, drive controllers complete (if used any) - 1 no. each type.	Vendor to confirm			
9.2	Electrical devices: All different types of contractors, relays, timers, indicating lamps, limit switches, proximity switches and solenoid valves - 5 nos. each type. Lubrication system: Spares including motor, pump etc. Complete drive controller if any.Indicating lamps 50 nos. each type.				
9.3	Hydraulic system: All High pressure pump/ pumps, accumulators if any, piston cylinder , set of all types of oil seals, pressure guages, solenoid valves, pressure regulators, flow control valves, filters, pressure switches, flow and float switches, high pressure hoses.				
9.4	Mechanical : Gear Box unit , rollers , safety clutches , brakes & wearable parts, Band saw guides, guide bearings, one set of driver & driven pulleys, chip removal wire brushes.				

SL. NO.	DESCRIPTION OF BHEL REQUIREMENT	REQUIRED	OFFERED	DEVIATION	REMARKS
9.5	Mechanical, Hydraulic, Electrical and Electronic spares used on the machine, with item-wise breakup, are to be recommended and offered by the vendor in sufficient quantity for 2 years trouble free operation of the complete machine and its accessories considering two shifts continuous running of the machine. Detailed list is to be submitted. Price of unit quantity of each item is to be quoted. The offered package should include items mentioned below, in addition to other recommended spares.	Vendor to confirm and submit necessary details including make and quantity			
9.6	Documents & Manuals: 5 sets of all operational and maintenance manuals containing all assembly/ sub assembly drawings, circuit diagrams of the machine hydraulic, pneumatic, coolant system, lubrication system and electrical system shall be supplied. The party should also supply the hard copy of PLC program/ ladder logic diagram (if applicable). The manuals should also contain detailed spare part list along with specification, part number and address of manufacturers.	vendor to confirm			
9.7	Basic Machine operation and maintenance/ service manual - 3 copies	vendor to confirm			
9.8	Electrical schematic of the machine- 3 copies	vendor to confirm			
9.9	All Documentations in CD - 1 set	vendor to confirm			
9.10	Complete list of parts used in the machine along with specification, part/ ordering numbers and address of manufacturer in case of purchased item- 3 copies.	vendor to confirm			
9.11	Spare part list along with specification, part number and address of manufacturers (including Brought out items) - 5 sets.	vendor to confirm			
9.12	Service and user manuals of all bought out items- 5 sets.	vendor to confirm			
9.13	Hard copy of PLC user programme alongwith cross reference and comments - 3 sets.	Vendor to confirm.			
9.14	PLC programming manual - 2 sets.	Vendor to confirm			
9.15	Commissioning and interface manual of drive controller- 2 sets.	Vendor to confirm			
10.0	Training & Pre -dispatch Inspection : Training of BHEL personnel for mutually agreed period in the field of operation, mechanical/ hydraulic maintenance and electrical/ electronic maintenance shall be offered. Also BHEL training will do pre-dispatch inspection by witnessing accuracies, verification of all machine functions and cutting of max. size job for which material is to be arranged by Vendor. Dispatch clearance will be given after full satisfaction by B.H.E.L. trainees.	Vendor to comply			
11.0	Accuracy tests: All accuracy tests to be conducted at supplier's as well as customer's work shall be indicated in the offer with complete details like type of tests to be carried out, acceptance norms etc. All accuracy tests to be indicated.	Vendor to confirm and submit necessary details.			
12.0	FOUNDATION				

SL. NO.	DESCRIPTION OF BHEL REQUIREMENT	REQUIRED	OFFERED	DEVIATION	REMARKS
12.1	<p>Foundation Design: In case any special foundation is required for installing the machine, detailed foundation drawings to be offered. The vendor should agree to supply 5 copies of machine layout and foundation drawings with one month of Placement of LOI / Order.</p>	Vendor to confirm and submit necessary details.			
13.0	<p>Erection & Commissioning: The offer shall include following modality for erection & commissioning of the machine: i. Complete erection and commissioning on turnkey basis. ii. Erection by BHEL under supervision of vendor. The vendor shall do commissioning and provide necessary training and guidance during commissioning, vendor has to repeat all geometrical accuracy tests for which all tools etc. are to be arranged by the vendor at their risk. All foundation bolts/ anchoring materials/ fixators/ leveling shoes etc. required for final erection of the machine shall have to be provided by the supplier along with basic machine.</p>	Vendor to confirm and submit necessary details.			
14.0	<p>Prove out and acceptance: After successful erection and commissioning at BHEL, Hardwar supplier shall carry out field testing as per specified accuracy to prove the system. The prove out component will be mutually agreed (Capacity : Both round and Square will have to be tried. The total no. of lots to be tried will be mutually discussed). Supervision of one weeks (6 working days) routine production after satisfactory commissioning. Final acceptance shall be made by BHEL at BHEL, Hardwar after successful completion of erection, commissioning accuracy testing and supervision.</p>	Vendor to comply			
15.0	<p>OPERATING CONDITION:</p>	Vendor to accept & confirm.			
15.1	<p>Supply condition: All machine electrical, controls and paint shall be suitably tropicalized. The machine should work trouble free in the following conditions: Power Supply : 3 Phase AC 415V (+10/ 15%) 50Hz +/-3%, 3 wire system Compressed Air : 3-5 Kg/Cm²</p>	Vendor to accept & confirm.			

SL. NO.	DESCRIPTION OF BHEL REQUIREMENT	REQUIRED	OFFERED	DEVIATION	REMARKS
15.2	Power Supply Voltage 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. Vendor should ensure the proper earthing for the equipment and its peripherals/accessories. Any material requirement for the same should be informed with foundation design/drawings so that same could be incorporated during construction of foundation. The vendor can take earthing connection from the nearest available location of the production shop.	Vendor to accept & confirm.			
16.0	OTHER TECHNICAL DETAILS: Following technical details/ features are to be quoted/ submitted with the technical offer:	Vendor to confirm and submit necessary details.			
16.1	Arrangement of lubrication of all moving/ rotating parts.				
16.2	The construction details of all machine assemblies/ sub-assemblies and all major machine				
16.3	The machine capacity in terms of chip removal rates.				
16.4	The total connected load of the machine and peripherals.				
16.5	Total machine weight and maximum weight of sub-assembly(s) to be handled during commissioning.				
16.6	Floor space requirement, over all size and height of the machine/ equipment.				
16.7	Service requirement of compressed air, water etc. indicating supply condition.				
16.8	Requirement of any special coating on foundation to prevent seepage of oil, water etc.				
16.90	Maximum noise level in full load condition, it should be well within the specified limits of regulatory body.				
16.10	Details of vibration dumping arrangement if applicable.				
16.11	PLC software. If any.				
16.12	Lay out of power lines pipelines of water, oil air supply etc.				
16.13	Detailed catalogues, sketch/ photograph of the machine accessories/ attachments.				
16.1	Reference list of customers to whom such machines have been supplied mentioning contact person of customer, machine model, major specification, year of supply etc.				
17.0	TROPICALISATION				
17.1	All electrical / electronic equipment shall be tropicalized.	Vendor to confirm			
17.2	All electrical & electronic control cabinets & panels should be dust and vermin proof.	Vendor to confirm			
17.3	All electrical components in the cabinets should be mounted on DIN Rail.	Vendor to confirm			
17.4	All motors shall conform to IEC or Indian Standards	Vendor to confirm			
18.0	SAFETY ARRANGEMENTS				

SL. NO.	DESCRIPTION OF BHEL REQUIREMENT	REQUIRED	OFFERED	DEVIATION	REMARKS
18.1	Following safety features in addition to other standard safety features should be provided on the machine:	Vendor to confirm and comply			
18.2	All the rotating parts used on machine should be statically & dynamically balanced to avoid undue vibrations & noise.	Vendor to confirm and comply			
18.3	Emergency Switches at suitable locations should be provided.	Vendor to confirm and comply			
18.4	Automatic over load protection	Vendor to confirm and comply			
18.5	Adequate protection for all moving and rotating parts to be ensured	Vendor to confirm and comply			
19.0	ENVIRONMENTAL PERFORMANCE OF THE MACHINE	Vendor to confirm			
19.1	The Machine should conform to following factors related to environment :				
19.2	Maximum noise level shall be 85 dB (A) at 1 meter 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.			
19.3	There shall not be any emissions from the machine. All fumes etc. during machining shall be arrested by Fume extraction system.	Vendor to confirm.			
19.4	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.	Vendor to confirm.			
19.5	No hazardous chemicals shall be required to be used in the machine.	Vendor to confirm.			
19.6	If any safety / environmental protection enclosure is required it should be built in the machine by the vendor.	Vendor to confirm.			
19.7	Paint of the machine should be oil / coolant resistant and should not get peeled off and mixed up with coolant.	Vendor to confirm.			
20.0	PACKING				
20.1	Rigid packing be made for all items of complete machine, 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 offer			
21.0	GUARANTEE				

SL. NO.	DESCRIPTION OF BHEL REQUIREMENT	REQUIRED	OFFERED	DEVIATION	REMARKS
21.1	Guarantee for complete conveyor system control if any and all supplied accessories/equipments for 24 months from the date of final acceptance of the machine. Any spare required during guarantee period shall have to be arranged by the vendor free of cost and duty levied (if any) have to be borne by the vendor.	Vendor to offer			
22.0	OPTIONAL REQUIREMENT				
22.1	HMI display for displaying various machine parameters , PLC I/O s and alarm outputs including necessary buttons for editing.	Vendor to offer optionally.			
23.0	Qualifying Criteria :				
23.1	Only those vendors should quote, who have supplied & commissioned at least one no. Band Saw of same or higher sizes with respect to Capacity and Power indicated at point no 3.0 in the last ten years and such machine(s) is(are) presently working satisfactorily for more than one year after commissioning. However , if such machine(s) has / had been supplied to BHEL , then such machine should be presently working satisfactorily for more than six months after its commissioning and acceptance in BHEL. The following information should be submitted by the vendor about the companies where similar machines have been supplied. This is required from all the vendors for qualification of their offer.	Vendor to accept & submit details. In case the mentioned details are not furnished, the vendor will not be considered.			
23.2	Name of the customer / company, where such machine(s) is(are) installed.				
23.3	Complete postal address of the customer.				
23.4	Year of Commissioning.				
23.5	Application for which the machine is supplied.				
23.6	Name and designation of the contact person of the customer.				
23.7	Phone , FAX no. and email address of the contact person of the customer.				
23.80	Performance Certificate from the customer regarding satisfactory performance of the machine supplied to them.				