

Bharat Heavy Electricals Limited

(High Pressure Boiler Plant) Tiruchirappalli – 620014, TAMIL NADU, INDIA CAPITAL EQUIPMENT / MATERIALS MANAGEMENT

Phone: +91 431 257 79 38 **ENQUIRY** Fax : +91 431 252 07 19 Email: tvenkat@bheltrv.co.in NOTICE INVITING TENDER

Web: www.bhel.com

Enquiry Due date for submission Enquiry **TWO PART BID** Number: Date: of quotation: Tender to be submitted in two Parts 2621100180 25.11.2011 23.12.2011

You are requested to guote the Enguiry number date and due date in all your correspondence. This is only a request for quotation and not an order.

Please note that under any circumstances both delayed offer and late offers will not be considered. Hence vendors are requested to ensure that the offer is reaching physically our office before 14.00 hrs on the Date of tender opening.

Item	Description	Delivery Schedule	
		Quantity	Date
10	Horizontal Pipe Sizing Band Saw with Pipe Handling Facility as per the technical specification & commercial conditions applicable (to be downloaded from web site www.bhel.com or http://tenders.gov.in)	3.00 Nos	10.03.2012

Important points to be taken care during submission of offer

- 1. Checklist to be filled and enclosed along with the offer failing which, the offer will not be considered for evaluation.
- 2. All updates, amendments, corrigenda, etc., (if any), for each tender will be posted only on the above websites from time to time, as and when required, until each tender is opened. There will be no publication of such updates, amendments, corrigenda, etc., through newspapers or any other media.

BHEL's General guidelines / instructions (refer MM/CE/GT/001) including bank guarantee formats and list of consortium banks, commercial terms check-list can be downloaded from BHEL web site http://www.bhel.com or from the Government tender website http://tenders.gov.in_ (public sector units > Bharat Heavy Electricals Limited page) under Enquiry reference "2621100180".

Tenders should reach us before 14:00 hours on the	Yours faithfully,
due date	For BHARAT HEAVY ELECTRICALS LIMITED
Tenders will be opened at 14:30 hours on the due date	
Tenders would be opened in presence of the tenderers	
who have submitted their offers and who may like to be	Sr. Manager / Capital Equipment / MM
present	

PART A.

<u>SECTION - I</u>: <u>QUALIFYING CRITERIA</u>

The BIDDER has to meet the following requirements to get qualified for submitting an offer for the BANDSAW :

[Additional Sheets shall be attached with the OFFER, to provide requisite details]

S.No.	REQUIREMENTS	VENDOR'S RESPONSE
1.0	Only those vendors (OEMs), who have supplied and commissioned at least THREE NUMBERS OF DOUBLE COLUMN BANDSAW OF CUTTING CAPACITY 1000mm AND ABOVE (suitable for either square or circular jobs in steel) in the past ten years (on the date of opening of Tender) and such machines are presently working satisfactorily for more than one year after commissioning (on the date of opening of Tender), should quote.	
2.0	Name of the Customer / Company where such bandsaw machines are installed.	
3.0	Complete Postal Address of the Customer with details of Authorised Contact Person.	
4.0	Year of Supply and Commissioning Date.	
5.0	Parameters of Machine(s) supplied (parameters as mentioned in Clause 1.0 above) and application for which the machine is supplied.	
6.0	Performance certificates from minimum TWO customers for DOUBLE COLUMN BANDSAW OF CUTTING CAPACITY 1000mm AND ABOVE for a satisfactory performance of more than one year (on the date of opening tender) from the date of commissioning of machine, to be enclosed with the technical offer (Performance Certificate format is given in Annexure - 1)	

<u>SECTION – II : COMPANY PROFILE</u>

The BIDDER is requested to provide details listed in the table given below:

S.No.	PARTICULARS	VENDOR'S RESPONSE
7.0	Number of Years of Experience, the BIDDER has in the field of Design, Manufacture, Supply and Commissioning of Double Column Bandsaw Machines.	

S.No.	PARTICULARS	VENDOR'S RESPONSE
8.0	Number of Double Column Bandsaw Machines	
	supplied and installed till date in the following	
	category (based on CAPACITY) with details on	
	customers (only reputed customers in the field of	
	heavy engineering fabrication) :	
	a) 800 to 1000 mm	
	b) 1000 mm and above	
9.0	Details on Standards or Codes followed in the	
	Design of Bandsaw Machine	
10.0	Details of In-House Manufacturing Facilities, the	
	BIDDER has for building the Bandsaws of Large	
	Sizes (listed under Clause No.8.0):	
	a) Fabrication Facilities	
	b) Heat Treatment Facilities	
	c) Machining/Grinding Facilities	
	d) Assembly & Testing Facilities	
11.0	Details of Quality Assurance & Control System	
	(with Stages of Internal Inspection) followed for	
	the Fabrication / Machining and Testing of	
	Bandsaws	
12.0	Details on AFTER-SALES-SERVICE Set-Up in INDIA	
	for providing timely service support to BHEL	

SECTION - III : BID / OFFER FORMAT

The BIDDER / VENDOR has to note the following :

S.No.	REQUIREMENTS		
13.0	The BIDDER shall submit the offer in TWO PARTS - Technical [with PART A		
	& PART B] & Commercial and Price Bid.		
14.0	The OFFER shall contain a comparative statement of Technical		
	Specifications given by BHEL and the Offer Details submitted by the		
	Bidder, against each Clause. A just 'YES' or 'CONFIRMED' or 'NO-		
	DEVIATION' or 'COMPLIES' or 'ACCEPTED' or similar words in the technical		
	comparative statement may lead to disqualification of the Technical Offer.		
15.0	The Technical Offer shall be supported by Product Catalogue, Data Sheets		
	in ORIGINAL, General Arrangement Drawing and Supportive Technical		
	Details including 'Bought-Out-Items' with copies of Product Catalogue		
16.0	The Commercial Offer (given with the Technical Offer) shall contain the		
	Scope of Supply and the Un-Priced Part of the Price-Bid, for confirmation		
	of the inclusion of all the accessories, tooling, attachments, auxiliary parts,		
	spares, consumables, etc. with the main and basic equipment, to meet the		
	technical specification requirements.		

PERFORMANCE CERTIFICATE - [SAMPLE FORMAT]

(On Customer's Letter Head with Additional Sheet – if necessary)

1.	Supplier of the Equipment/Bandsaw	:	
2.	Make & Model of the Equipment/Bandsaw	:	
3.	Month & Year of Commissioning	:	
4.	Application for which the Bandsaw is used	:	
	a. Equipment Serial Number b. Cutting Capacity of the Bandsaw c. Total kVA Rating of the Bandsaw d. Size of Cutting Blade & Type used e. List of Accessories procured with Main Machine	: : : : : : : : : : : : : : : : : : : :	
6.	Performance of the Equipment	:	Satisfactory / Good / Average / Not Satisfactory
7.	Feed- back on 'After Sales Service' by the Sup	plier	:
8.	Remarks / Reasons for Recommendations to B	HEL	:
Dat			Seal of the Authority erformance Certificate

PART B

TECHNICAL SPECIFICATIONS for HORIZONTAL PIPE SIZING BAND-SAW with PIPE HANDLING FACILITY

1.0 PURPOSE / APPLICATION:

The equipment is intended for sizing of pipes, tube bundles, forged and rolled bars in square-cut condition into small and varying lengths. The number of pieces per batch vary from single digit to few tens. A pipe in-feed and cut-bit discharge (material handling facility) roller conveyor also shall form part of the supply.

2.0 JOB DETAILS:

2.1.0 Raw-material is in the form of seamless steel pipes and ERW pipes with protective coating on the outside surface. And forged rods and hot-rolled bars in the form of bundles are also earmarked for cutting / sizing in the proposed band-saw machine.

2.2.0 MATERIAL SPECIFICATION:

- 2.2.1 SA 234 WPB, WPC, WP 12, WP 22, WP 91 (As per ASTM Standards for hot-formed & normalised forgings)
- 2.2.2 SA 105, SA 106 Gr.B/Gr.C, SA 210 Gr.A1/C, SA 515 Gr.70
- 2.2.3 SA 182 F12/F22, SA 335 Gr.P11/P12/P22/P91, SA 387 Gr.12/22
- 2.2.4 SA 240 TP 304, SA 312 TP 304, SA 312 TP 316

(SI. No. 2.2.2 to 2.2.4 As per ASTM Standards)

- 2.2.5 API 5L X42, API 5L Gr.B
- 2.2.6 As per Russian GOST Standards: 12 X 1Mφ / Steel
- 2.2.7 As per DIN Standards: X 20CrMoV12.1, 14MoV6.3, 15NiCuMoNb5

2.3.0 MATERIAL SIZES:

2.3.1	Job Diameter Range (for Circular Jobs)	:	127 mi	m to 1050 mm
2.3.2	Wall Thickness Range (for Pipes or Hollow Jobs)	:	10.0 m	m to 150 mm
2.3.3	Size of Tube Bundles Tube Diameter Range	: :		nm x 6500 mm nm to 76.1 mm
2.3.4	Size of Rod Bundles Rod Diameter Range	:		nm x 500 mm nm to 100 mm
2.3.5	Minimum Job Length (at In-feed	side)	:	1000 mm
2.3.6	Job with Maximum Length (Infee	ed)	:	12000 mm
2.3.7	Job with Maximum Weight		:	15000 kgs.

3.0 MACHINE SPECIFICATIONS:

The offered equipment shall be a high production semi-automatic stock feed band-saw designed and built to the highest standards of quality and performance. The in-feed unit shall be powered stock feed system and have precision indexing capability to automatically feed long work-pieces weighing upto 15,000 kgs. (15 MT). The system is to include a Digital Read-Out for setting cut-off lengths and shall be located at the Operator's Control Station.

The in-feed and out-feed (discharge) conveyor length have to be extended by adding Dead Roller Table (available in segments) to the Powered Tables on either side.

SI.No.	PARAMETERS	SPECIFICATIONS	OFFER
3.1.0	BANDSAW MACHINE:		
3.1.1	Туре	Double Column Horizontal	
		Cut-Off Bandsaw	
3.1.2	Cutting Capacity at 90°	1050 mm	
3.1.3	Cutting Saw Speed	15 to 120 mtrs./min.	
	Range	(steplessly adjustable)	
3.1.4	Cutting Accuracy	Bidder to Specify – (Better than :	
		Taper 0.1 mm for ϕ 100 mm)	
3.1.5	Band Saw Drive Motor	Bidder to Specify (Not to be less	
	Power	than 25 HP) – Bidder to give	
		power calculations with the Offer.	

SI.No.	PARAMETERS	SPECIFICATIONS	OFFER
3.1.6	Band Saw Dimensions	Bidder to Specify	OII LIK
3.1.7	Band Wheel Diameter	Bidder to Specify	
3.1.8	(Flood) Coolant Flow Rate	Around 30 to 50 lits, /min.	
	(,	at 3 Bar delivery pressure	
3.1.9	Coolant Pump Motor Capacity	Bidder to Specify	
3.1.10	Coolant Tank Capacity &	Bidder to Specify	
	Dimensions	, ,	
3.1.11	Hydraulic Motor Capacity	Bidder to Specify	
3.1.12	Hydraulic Oil Tank Capacity	Bidder to Specify	
3.1.13	Total Power requirement in kVA	Bidder to Specify	
3.2.0	WORK HOLDING DEVICE:		
3.2.1	Work Holding Type	Right Angle &	
		Hydraulically Clamped	
3.2.2	Infeed System	Powered	
3.2.3	Infeed Conveyor Length -	4000 mm (minimum)	
	Powered	,	
3.2.4	Dead Roller Table (connected	In segments of 3000 mm	
	to powered infeed table)		
3.2.5	Number of Dead Roller Table	Minimum 4 Nos.	
	for infeed side extension		
3.2.6	Discharge Conveyor Length	3000 mm – Powered	
3.2.7	Dead Roller Out-feed Table	In segments of 3000 mm	
3.2.8	Number of Dead Roller Table	Minimum 2 Nos.	
	for outfeed side extension		
3.2.9	Cut-Length Setting Range	100 mm to 6,000 mm	
3.2.10	Feed Stroke in Single Mode	Around 500 mm	
3.2.11	Digital Measuring Unit Accuracy	± 0.1 mm / meter	
3.2.12	Cut-Off Length Feeding	± 1.0 mm / stroke	
	Accuracy		
0.40	PEGIGNI & CONGENICATIONAL		
3.4.0	DESIGN & CONSTRUCTIONAL		
3.4.1	Double column, horizontal feed	Bidder to give details	
	frame, guidance by two large- section solid chromium plated		
	columns and maintenance free		
	sleeve bearings		
3.4.2	Sturdy Base / Heavy Bed (Cast	Bidder to give details	
0.4.2	Iron is preferable) to provide rigid	Blader to give details	
	base to saw components		
3.4.3	Inclined band travel feature.	Bidder to give details	
	designed to shorten the effective		
	cutting length		
3.4.4	Mechanism and arrangement for	Bidder to give details	
	accurate band/blade guidance		
	should be provided.		

SI.No.	PARAMETERS	SPECIFICATIONS	OFFER
3.4.5	Automatic hydraulic band tension, monitored electrically, to ensure correct band tension with system for automatic switch-off of drive	Bidder to give details	
3.4.6	Guide arm setting is to be synchronised with the adjustment of the movable vice jaw	Bidder to give details	
3.4.7	Provision to protect the saw band from overloading.	Bidder to give details	
3.4.8	Work height selector to allow raising of the band, to just clear the material stock	Bidder to give details	
3.4.9	Central guide to provide a third guide to stabilise the band at the start of the cut	Bidder to give details	
3.4.10	An electric motor driven brush on either side of the blade for blade cleaning (to remove the chips from the gullets of the blade teeth)	Bidder to give details	
3.4.11	Automatic load controlled feed regulation to provide constant cutting force	Bidder to give details	
3.4.12	Bandsaw Feed to stop automatically once the saw band stops	Bidder to give details	
3.4.13	Flood coolant system through an electrically driven pump. Separate pump units for flood coolant and flushing of chips preferred. Chip cleaning gun for flushing to be provided.	Bidder to give details	
3.4.14	Fixed discharge table with integral coolant return	Bidder to give details	
3.4.15	Provision to set the cutting length up to the single feed stroke which is read on a digital counter and also multiple stroke counter to make it possible to multiply the number of index cycles when pieces longer than the feed stroke are to be cut.	Bidder to give details	
3.4.16	Automatic length indexing by powered vice to work as per the preset length.	Bidder to give details	
3.4.17	The method of changing the saw band/blade should be easy and quick.	Bidder to give details	

SI.No.	PARAMETERS	SPECIFICATIONS	OFFER
3.4.18	The equipment shall have a	Bidder to give details	
	centralised control panel so that		
	all cutting parameters can be set		
	from one position.		
3.4.19	Saw frame lift and lowering with	Bidder to give details	
0.4.00	safety switch	Dille te di alle	
3.4.20	Solid state circuitry for control	Bidder to give details	
3.4.21	panel	Piddor to give details	
3.4.21	Cutting Line Indicator (shadow light) to indicate mark on material	Bidder to give details	
	for blade alignment.		
3.4.22	The equipment shall have a	Bidder to give details	
0.1.22	centralised control for setting the	Blader to give details	
	parameters from both Operator		
	panel as well as on main panel.		
3.4.23	Indicators on the main panel to	Bidder to give details	
	display the blade speed & the	_	
	blade cutting force, Clamping		
	pressure etc.,		
3.4.24	A fluorescent machine lamp with	Bidder to give details	
	protective cover to be provided		
0.4.05	for cutting area visibility.	Diddente obre detelle	
3.4.25	Replaceable Carbide strips for	Bidder to give details	
	band guide combined with alignment rollers to provide		
	lasting accurate band guidance.		
3.4.26	Quick change from automatic	Bidder to give details	
0.1.20	batch cutting to single cut	Blader to give detaile	
	operation.		
3.4.27	Hydraulic double vice for	Bidder to give details	
	simultaneous clamping on both		
	sides of the saw band operated		
	by hydraulic cylinders with		
	regulated clamping pressure		
3.4.28	The hydraulic hold-downs are to	Bidder to give details	
	be provided as additional top		
	clamping for cutting Tubes / Bars		
2.4.20	in bundle, (Bundle cutting) Manual control of shuttle Vice for	Piddor to give details	
3.4.29	moving work piece during set-up	Bidder to give details	
	operations		
3.4.30	Shuttle vice has to clamp and	Bidder to give details	
0.1.00	unclamp in sequence with	2.4401 to give details	
	machine vice. The clamping		
	pressure has to be adjustable		
	with respect to the wall thickness		
	of the pipe material.		

SI.No.	PARAMETERS	SPECIFICATIONS	OFFER
3.4.31	The face plates of the vices are to	Bidder to give details	
	be of replaceable wear plates.		
3.4.32	The Dead Roller Table provided	Bidder to give details	
	on both Infeed & Outfeed Sides	_	
	shall be interchangeable		
3.4.33	The Pitch of the rollers provided	Bidder to give details	
	in the Roller Table shall be close		
	enough to hold min size of the job		
	cut off.		
3.4.34	List of band saw blades to suit the	Bidder to give details	
	various sizes (diameter and		
	thickness) of the job, shall be		
	indicated through a chart.		
3.5.0	SAFETY FEATURES :		T
3.5.1		Diddor to give details	
3.5.1	To stop the machine immediately, if the saw blade breaks or any slip	Bidder to give details	
	during operation, due to jamming		
	of blade into the work-piece.		
3.5.2	The machine is to be equipped	Bidder to give details	
0.0.2	with guide for the blade and saw	Blader to give details	
	blade safety covers, which		
	completely covers the blade		
	except for the actual cutting area.		
3.5.3	A safety interlock to stop the	Bidder to give details	
	machine automatically if a wheel		
	cover is opened during operation		
3.5.4	Saw frame lift and lowering with	Bidder to give details	
	safety limit switch	-	
3.5.5	For operator safety the machine	Bidder to give details	
	vice control is to be interlocked		
	with blade drive system (i.e, blade		
	drive will not operate unless		
	machine vice is clamped).		
2.00	ODTIONAL ACCESSORIES		T
3.6.0	OPTIONAL ACCESSORIES:	Diddon to aire detelle	
3.6.1	Electric piece counter with display	Bidder to give details	
3.6.2	Chip conveyor system with	Bidder to give details	
3.0.2	Chip conveyor system with disposal bucket	Diduct to give details	
3.6.3	Cutting Depth Control Unit: To	Bidder to give details	
5.0.5		Diduct to give details	
	•		
3.6.4		Bidder to give details	
3.3. 1			
	bandsaw blade		
3.6.4	stop the machine automatically as soon as the blade reaches the required depth of cutting Overload Indicator :- to indicate the overloading applied to the bandsaw blade	Bidder to give details	

SI.No.	PARAMETERS	SPECIFICATIONS	OFFER
3.6.5	Blade Run-Out Detector : -	Bidder to give details	
	To stop the machine		
	automatically when the cutting		
	goes taper (i.e., deviation of		
	cutting from vertical direction).		
3.6.6	Remote Control Unit with 10 mtr.	Bidder to give details	
	Long interconnecting cable		
	provided with protective sheath,		
	connected to the machine main		
	panel for machine operations.		
3.6.7	Any Other Optional Accessories:	Bidder to give details	
	Additional Optional Accessories		
	which enhance the productivity of		
	the machine to be described by		
	the Bidder in the Technical Offer		

4.0 IMPORTANT POINTS:

SI.No.	DESCRIPTION	OFFER
4.1.0	415V + 10% / -10%, 50HZ +/-1.5 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, shall	
	be the responsibility of vendor.	
4.2.0	All electrical equipment shall be Tropicalized and shall	
	have IP 54 degree of protection	
4.3.0	All electrical control cabinets & panels should be dust	
	and vermin proof	
4.4.0	All electrical components in the cabinets should be	
	mounted on DIN Rail	
4.5.0	All electrical panels should be provided with CFL	
	lamps for sufficient illumination and electric power	
	receptacles of 220 Volts, 5/15 Amp. AC. All	
	adapters/receptacles should have compatibility with	
	Indian equivalents.	
4.6.0	Motors shall be from M/s Siemens / ABB / Kirloskar /	
	Crompton Greaves / Bharat Bijlee or other reputed	
	make conforming to IEC and acceptable to BHEL	
4.7.0	All motors used in the machine shall be of energy-	
	efficient (EFF1 class) makes	
4.8.0	All electrics such as contactors, relays, MCBs,	
	MCCBs, limit switches and other control elements	
	shall be of reputed make like Siemens,L&T,BCH,Tele-	
	mechanique.	
4.9.0	Electrical drives shall be of Siemens / ABB / L&T /	
	Eurotherm and PLC of SEW / Allen Bradley / Siemens	
	/ Messung /ABB	

SI.No.	DESCRIPTIONS	OFFER	
4.10.0	All components / devices / terminals are to be		
	incorporated with ferrules.		
4.11.0	All cables moving with traversing axes should be		
	installed in metallic cable drag chain. Additionally, all		
	the cable trays required for laying of cables should be		
	included in the offer.		
4.12.0	Bidder should ensure the proper earthing for the		
	machine and its accessories.		
4.13.0	Centralized Automatic Lubricating System to be		
	provided with metallic tubings.		
4.14.0	All hydraulic elements used shall be of standard ones		
	and shall be of Vickers / Rexroth or any other reputed		
	make acceptable to BHEL.		
4.15.0	All hydraulic operating components to be mounted on		
	the manifold in a centralised place on the hydraulic		
	power pack .		
4.16.0	Hydraulic circuits shall be designed with minimum		
	number of control valves and to suit oil of ISO VG 46		
	or 68 only. Also MINIMESS checkpoints to be		
	provided wherever pressure is required to be read for		
	setting and troubleshooting. One number of		
	MINIMESS Pressure Gauge and Connecting Hose to		
	be provided.		
4.17.0	All Hydraulic hoses shall be preferably from		
	GATES,MARKWELL,Parker Hannifin,		
4.18.0	The Oil-Chiller (Heat Exchanger) of Refrigerant Type		
	of reputed make shall be provided of required		
4.40.0	capacity. Details should be furnished.		
4.19.0	Centralised Automatic Lubricating System for all		
4.00.0	sliding parts to be provided with metallic tubings.		
4.20.0	The equipment has to be guaranteed for its		
	performance and also of the sub-assemblies /		
	bought-out items, for a minimum period of 24 months		
4 04 0	from the date of commissioning at BHEL Works.	INIC.	
4.21.0	ENVIRONMENTAL PERFORMANCE OF THE MACH		
1011	[The Machine shall conform to following factors related	to environmentj	
4.21.1	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. Vendor to demonstrate		
4.21.2	compliance to noise level, if so required. The machine shall be suitable for an ambient		
7.41.4			
	temperature of +45 ° C and relative humidity of 95 %		
4.21.3	respectively, but both do not occur simultaneously.		
4.21.3	If any safety / environmental protection enclosure is		
4.21.4	required it shall be built in the machine by the vendor. Paint of the machine should be oil / coolant resistant		
4.41.4			
	and should not peel off and mix up with coolant.		

SI.No.	DESCRIPTIONS	OFFER
4.22.0	LEVELLING & ANCHORING SYSTEM	
4.22.1	Complete anchoring system including foundation bolts, anchoring materials, fixtures, leveling shoes etc shall be supplied for the Machine etc.	
4.23.0	TOOLS FOR ERECTION, OPERATION & MAINTENA	ANCE
4.23.1	The vendor shall bring special tools and equipment required for erection of the machine. Necessary tools like Torque Wrench, Spanners, Keys, Grease Guns etc. for Operation & Maintenance of the machine should be supplied. List of such tools shall be submitted with offer	

5.0 MACHINE SPARES:

SI. No.	DESCRIPTION	OFFER
5.1.0	Itemised break-up of mechanical, hydraulic, electrical	
	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 shall be offered)	
5.2.0	Mechanical & Hydraulic Spares: Bearings, clutches,	
	gears and all types of pumps, Hydraulic Valves/	
	Valves, pressure switches / transducers, filters, seal	
5.3.0	kit, O rings, Hydraulic Hoses, etc.	
5.3.0	Electrical: All types of Relays, Contactors, Proximity Switches, Push Buttons, Indicating Lamps,	
	Semiconductor Fuses, Special Fuses, Circuit	
	Breakers, Main Power Switch.	
5.4.0	All types of spares for total machine and accessories	
0.1.0	should be available for at least 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	
	Manufacturing drawings of parts along with part no.	
	and drawings with bill of materials / details of spares,	
	details of bought out items & Vendors to enable	
	BHEL to procure these in advance, if required.	
5.5.0	Vendor to confirm that complete list of spares for	
	machine and accessories, along with specification /	
	type / model, and name & address of the spare	
	Vendor shall be furnished along with documentation	
	to be supplied with the machine.	

6.0 INSPECTION & MACHINE ACCEPTANCE:

SI. No.	DESCRIPTION	OFFER
6.1.0	The Machine shall be offered for inspection and performance prove-out trials, for the design	
	capabilities of the machine, at Vendor's Works by BHEL Engineers, before dispatch.	
6.2.0	The Bidder shall train BHEL Personnel in Operation and Maintenance (Mechanical and Electrical / Electronics) of the Machine at Vendor's works. The prove-out trials (at Vendor's Works and at BHEL Works) shall be for the job sizes given at the time of technical discussions / order release.	
6.3.0	The Bidder shall depute his engineer(s) for supervising the erection and commissioning of the machine at BHEL Works and further prove-out trials. Service requirement like power, air & water shall be provided by BHEL at only one point to be indicated by Vendor in their foundation/layout drawings.	

7.0 DOCUMENTATION:

SI. No.	DESCRIPTION	OFFER
7.1.0	THREE sets of following documents (Hard copies) in English language should be supplied along with the machine	
7.1.1	Detailed Operation and 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 with component specification / BOM also. Component drawings for all wearing parts to be provided.	
7.1.2	Catalogues, O&M Manuals and drawings of all bought out items (motor drives, PLC and other special electronics used in the machine), bearings wherever applicable.	
7.1.3	Electronic and electrical interconnecting drawings with detailed BOM and part list(i.e. Between machine, control panel and drives). Hard Copy in Original: 3 Nos.	
7.1.4	PLC ladder diagrams, parameter list, fault diagnostics guide and necessary licensed software versions (for uploading/downloading program)to be provided	
7.1.5	Hydraulic, coolant, lubrication and Electrical circuits with Bill Of Materials	
7.1.6	Detailed specification of all rubber items and hydraulic/lube fittings	

7.1.7	The vendor shall submit complete Master List of	
	parts used in the machine.	
7.1.8	One additional set of all the above documentation (including program back-up, licensed PLC software)	
	on CD ROM, wherever possible.	

8.0 FOUNDATION:

SI. No.	DESCRIPTION	OFFER
8.1.0	BHEL shall construct complete foundation for the	Bidder to
	machine. Vendor shall furnish the foundation details.	confirm

9.0 SCOPE OF SUPPLY: [The Un-Priced Commercial Offer shall contain the following details]

S. No.	DESCRIPTION	OFFER
9.1.0	Basic Band-saw Machine with Standard Accessories	
9.2.0	Hydraulic Power Pack and Connected Circuitry with Tank	
9.3.0	Electrically run Flood Coolant Circulation System and Tank	
9.4.0	Complete set of work holding devices like "V" blocks,	
	adapters, screw-clamps, tightening nuts, carbide guides,	
	etc. shall form part of the supply to cover all sizes of the	
	work-pieces specified	
9.5.0	Remote Control & Optional Accessories as recommended	
	by the Bidder	
9.6.0	Inter-connecting Cables (with Plug-In connectors) and	
	Hoses (with Quick-Fix couplings)	
9.7.0	Complete range of Band-saw Blades in packs of five	
	numbers for the sizes of jobs specified under clause 2.0	
9.8.0	Complete set of Spares for Mechanical, Hydraulic, Electric	
	and Electronic elements as per Clause 5.0	
9.9.0	Set of Operating and Maintenance Tools	
9.10.0	Inspection and Performance Prove-Out at Vendor's Works	
9.11.0	Training in Operation & Maintenance of the total system for	
	BHEL Personnel	
9.12.0	Complete set of Documents as per Clause 7.0	
9.13.0	Erection & Commissioning at BHEL Works and Machine	
	Prove-out Trials for various sizes of jobs	
9.14.0	Performance Guarantee for 24 months from the date of	
	commissioning at BHEL works.	