

Bharat Heavy Electricals Limited

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

ENQUIRY	Phone: +91 431 257 75 75
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Enquiry Number:	Enquiry Date:	Due date for submission of quotation:
2620600066	21.09.2006	02.11.2006

Your are requested to quote the Enquiry number date and due date in all your correspondences. This is only a request for quotation and not an order

Item	Description	Quantity	Delivery Schedule
10	Continuous Discharge Furnace for Stress Relieving with Infeed & Outfeed facility as per the technical specification & commercial conditions applicable (to be downloaded from web site www.bhel.com)	1 No.	31.08.2007

Note:

- (1) The detailed Technical Specification along with technical point-by-point confirmation, Commercial Terms & Conditions applicable for this Enquiry, Confirmation of acceptance for BHEL commercial terms & conditions and Price Bid formats have been posted in BHEL Corporate web site www.bhel.com under Enquiry reference "2620600066". Your offer should be based on all the above documents.
- (2) Also, you are requested to fill in the Supplier Registration formats available in www.bhel.com (under Advancement Supplier Registration) and send it along with your offer.

	Yours faithfully,
Tenders should reach us before 14:00 hours on the 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 present	
	Dy. Genl. Manager / Capital Purchase / MM /
	Manufacturing

PART A

CONTINUOUS DISCHARGE ROLLER HEARTH FURNACE (Fuel: Producer Gas)

SECTION - I

QUALIFYING CRITERIA FOR THE SUPPLY OF CONTINUOUS DISCHARGE ROLLER HEARTH FURNACE

S. No.	PARTICULARS	VENDOR'S RESPONSE
1.0	Only those vendors, who have supplied and commissioned at least one Continuous Discharge Roller Hearth Furnace for max furnace temperature of 800 °C or higher in the past and such Furnace is presently working satisfactorily for more than one year after commissioning (on the date of opening of Tender), should quote. However, if such Furnace (s) has / had been supplied to BHEL, then it should be presently working satisfactorily for more than six months after its commissioning and	
	acceptance (on the date of opening of Tender) in BHEL. The vendor should submit the following information about the companies where similar furnace(s) have been supplied, for qualification of their offer.	
	a. Name of the customer / company where similar furnace is installed.	
	b. Complete postal address of the customer	
	c. Month and Year of commissioning	
	d. Application for which the Furnace is supplied	
	e. Name and designation of the contact person of the Customer.	
	f. Phone, FAX no. and email address of the contact person of the Customer	
	g. Performance certificate from the customers regarding satisfactory performance of machine supplied to them	
2.0	Offers of only those vendors who meet the above Qualifying Criteria will be considered for further evaluation	
3.0	BHEL reserves the right to verify the information provided by vendor. In case the information provided by vendor is found to be false/ incorrect, the offer shall be rejected.	

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SECTION - II

The vendors are requested to provide the following details

S. No.	PARTICULARS	VENDOR'S RESPONSE
4.0	Number of Years of Experience of the BIDDER/ VENDOR in the field of design, manufacture, supply, erection & commissioning of Heat Treatment Furnaces	
5.0	Number of FURNACES supplied, installed and commissioned till date	
6.0	Number of Heat Treatment Furnaces supplied, installed and commissioned till date in the QUOTED MODEL	
7.0	Number of Heat Treatment Furnaces supplied, installed and commissioned till date for the following category of CUSTOMERS	
	 a) Power Utility Boiler Manufacturer b) Equipment Supplier for Process Industries [avy Engineering Companies] c) Research Establishments 	
8.0	Details on SERVICE-AFTER-SALES Set-Up in India including the Addresses of Agents / Service Centre in India and Asia	
9.0	Any Additional Data to supplement the manufacturing capability of the BIDDER for the subject equipment.	

SECTION - III

The vendor has to comply with the following:

S. No.	REQUIREMENTS	VENDOR'S RESPONSE
10.0	The BIDDER / VENDOR shall submit the offer in TWO PARTS - Technical [with PART A & PART B] & Commercial and Price Bid.	
11.0	The Offer shall contain a comparative statement of Technical Specifications given by BHEL and the Offer Details submitted by the Bidder, against each clause. Where details are required, a mere 'CONFIRMED' or 'COMPLIES' or 'YES' or 'NO-DEVIATION' or similar words in the technical comparative statement may lead to disqualification of the Technical Offer.	

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S. No.	REQUIREMENTS	VENDOR'S RESPONSE
12.0	The BIDDER / VENDOR shall assure a continuous support for SPARES and SERVICE for TEN Years, from the date of commissioning of the equipment at BHEL Works.	
13.0	The Technical Offer shall be supported by Product Catalogue and Data Sheets in ORIGINAL and complete technical details of 'Bought-Out-Items' with copies of Product Catalogue and Selection Criteria	
14.0	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	
15.0	BIDDER has to indicate the Country of Origin for the supply of equipment.	
16.0	The reference List of Customers shall be accompanied with the details (Phone Number /E-Mail ID) of the CONTACT PERSON for cross reference by BHEL	

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PART B

CONTINUOUS DISCHARGE ROLLER HEARTH FURNACE (Fuel: Producer Gas)

TECHNICAL DATA & SPECIFICATIONS: CONTINUOUS DISCHARGE ROLLER HEARTH FURNACE (PG FIRED)

Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
1.0	PURPOSE & WORKPIECE MATERIAL:			
1.1	Purpose: Stress Relieving and annealing of all tubular coils forming pressure parts of Utility Boilers and Industrial Boilers			
1.2	Job Details: Material: Mild Steel & Alloy Steel Configuration: Tubular Coils & Panels Diameter Range: 31.8 to 76.1 mm OD Wall Thickness: 2.4 to 15 mm Job Length: Up to 24 M Job Width: Upto 3350 mm Weight of Job Lot: Not exceeding 8 Tons			
2.0	SPECIFICATION:			
2.1	FURNACE:			
2.1.1	Operating Parameters:			
2.1.1.1	Charge Capacity	8 Tons		
2.1.1.2	Heat Treatment Cycles to be carried out	Stress Relieving, Annealing,		

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
2.1.1.3	Operating Temperature			
a)	Maximum Furnace Temperature	800°C		
b)	Maximum Charge Temperature	750°C +/- 10°C		
c)	Rate of Heating (selection has to be infinitely variable in the range specified)	35 to 200 °C / Hour		
2.1.1.4	Job Temperature Uniformity at soaking	± 10°C		
2.1.1.5	Fuel	Producer Gas		
	,			
2.1.2	Furnace Configuration			
2.1.2.1	Fuel - Producer Gas Fired firing system			
2.1.2.2	Roller Hearth Type with Closed Chamber and			
	with Vertical Lifting Doors partially open			
	depending on job height in Continuous Discharge			
	Mode			
2.1.2.3	Automatic Zone Temperature Control with			
	Programming of Heat Treatment Cycle			
2.1.2.4	Ceramic Fiber block module Lining			
2.1.2.5	Recuperator System for Energy Conservation			
2.1.2.6	Charge (Infeed) and Discharge Roller Tables			
2.1.3	Furnace Chamber Inside (Effective) Dimensions	3		
2.1.3.1	Wall to Wall width	3500 mm		
2.1.3.2	Inside Length (Front Door to Back Wall/Door)	16000 mm		
2.1.3.3	Inside Height (above Bogie Top)	800 mm		

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
2.1.4	Combustion System:			
2.1.4.1	The furnace has to be provided with the required number of nozzle-mix burners suitably designed for firing Producer gas. The positioning of the burners inside the furnace should be designed to create high degree of turbulence in the furnace atmosphere, increased convection heat transfer co-efficient, resulting in better uniformity and thermal efficiency even at lower temperature.	Vendor to Confirm		
2.1.4.2	Fuel	Producer Gas having calorific value 1250 Kcal/Nm ³ (CO = 20 to 25%, H2 = 10 to 12%, CH4 = 3 to 5%, CO2 = 5 to 7%, Nitrogen – balance)		
2.1.4.3	Producer Gas Pressure	150 to 250 mm Water Column		
2.1.4.4	Max required flow rate of Producer Gas	Vendor to Specify		
2.1.4.5	Burners Type	Vendor to Specify		
2.1.4.6	Number of rows and arrangement of Burners (Schematic drawing should be furnished along with the offer)	Vendor to specify		
2.1.4.7	Number of Burners (Calculation details should be submitted with the offer)	Vendor to Specify		
2.1.4.8	Burner Rating	Vendor to Specify		
2.1.4.9	Flame Length	Vendor to Specify		
2.1.4.10	Type of Temperature Control	PID		

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
2.1.4.11	No. of Temperature control Zone	Four		
2.1.4.12	Furnace Efficiency [expected to be around 50 to 60%]	Vendor to Specify		
2.1.4.12	Forced Draught (FD) Fan:			
a)	FD Fan of suitable capacity (including excess air) has to be provided to ensure proper combustion	Vendor to Confirm		
b)	Air flow	Vendor to Specify		
c)	Air Pressure	Vendor to Specify		
d)	Power Rating (KW)	Vendor to Specify		
e)	Type of blower	Vendor to Specify		
f)	Make of Blower	Vendor to Specify		
2.1.4.13	Induced Draught (ID) Fan:			
a)	ID Fan of suitable capacity has to be provided before the stack to ensure proper combustion	Vendor to Confirm		
b)	Air flow	Vendor to Specify		
c)	Air Pressure	Vendor to Specify		
d)	Power Rating (KW)	Vendor to Specify		
e)	Type of blower	Vendor to Specify		
f)	Make of Blower	Vendor to Specify		
2.1.4.14	The FD Fan and ID Fan have to be suitably sized to ensure a Balanced Draft System	Vendor to confirm		
2.1.4.15	A standby fan each for both FD and ID system has to be provided	Vendor to confirm		

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
2.1.4.16	Dampers:			
a)	Damper - has to be provided after the furnace hearth and before the stack in the flue gas path to regulate draught	Vendor to Confirm		
b)	The damper has to work on auto mode and its opening should get adjusted automatically depending upon the draught required in the furnace (positive). (Complete details should be furnished with the offer)	Vendor to Confirm		
c)	Provision should be there to operate the damper in manual mode also.	Vendor to Confirm		
2.1.5	Refractory Lining: (For Side walls, Back wall, roof, door) Ceramic fibre block modules of suitable density and thickness with back up layer and SS foil of 0.5mm thick to maintain the skin temperature of the furnace at 60°C (Vendor to furnish calculations for choice of density and thickness of insulation material to show that skin temperature will not exceed 60°C at the maximum furnace operating temperature)			
2.1.5.1	Size of Ceramic Fiber Block Modules			
2.1.5.2	Density			
2.1.5.3	Thickness			
2.1.5.4	Thermal Conductivity			
2.1.5.5	High emissive ceramic coating has to be applied over the furnace wall insulation surface			

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
2.1.6	Furnace Hearth:			
2.1.6.1	Inside the Fixed hearth all the walls are to be lined with ceramic fiber block module of suitable density and thickness with back up layer and SS foil of 0.5mm thick.			
2.1.6.2	The peripheral refractory has to be held and supported by a set of heat resisting grey cast iron castings.			
2.1.7	Burner blocks:	60% High Alumina Fire Bricks		
2.1.8	Furnace Door:			
2.1.8.1	Number of Doors	Two		
2.1.8.2	Cast iron construction with suitable refractory lining on the inside	Vendor to Confirm		
2.1.8.3	Operation	Vertical		
2.1.8.4	Drive: Electric drive with Speed reduction Gear Box, Electromagnetic Brake etc. for each door	Vendor to confirm		
2.1.8.5	Drive Motor Rating	Vendor to Specify		
2.1.8.6	Sprocket and Chain arrangement at both ends of each door with common drive shaft			
2.1.8.7	The Periphery of the door has to be designed suitably so that positive sealing is established with the furnace by the door in closed position.	Vendor to confirm		
2.1.8.8	Door limit switches should be provided suitably	Vendor to confirm		

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
2.1.8.9	Pneumatic door locking arrangement along with mechanical lock arrangement has to be provided to press the door against door opening in its closed position. (Complete details should be furnished with the offer)	Vendor to confirm		
2.1.8.10	In the unlocked position, and while lifting the door, it should move away from the opening and slide up on the cast iron end plates of the furnace with out fouling on any furnace structure.	Vendor to confirm		
2.1.8.11	All the pneumatic equipments and interlock elements are to be suitably protected from failure due to heat from the furnace	Vendor to confirm		
2.1.9	Furnace Construction (General):			
2.1.9.1	The complete furnace structure including the sidewalls and roof are to be manufactured from rolled steel sections and plates of suitable thickness (Min 10mm) (Complete details should be furnished with the offer)	Vendor to confirm		
2.1.9.2	The various load bearing members are to be designed conservatively to ensure rigidity of the complete casing.	Vendor to confirm		
2.1.9.3	A schematic diagram showing the layout of the furnace & associated systems with salient dimensions should be furnished along with the offer	Vendor to confirm		

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
2.1.9.4	The operating sequence of the furnace with broad outline of various operations involved should be furnished with the offer	Vendor to confirm		
2.1.9.5	To prevent the tubes from damaging the sidewalls during their passage through the heating chamber, IS-8 quality fire-bricks approximately 152.4 mm (6") thick, are to be provided in the sidewalls immediately above the furnace rollers. These bricks serve to absorb any effect of impact or grazing by the tubes.	Vendor to confirm		
2.2	RECUPERATOR:			
2.2.1	The recuperator shall be of metallic with counter flow Radiation heat transfer arrangement. (Complete details of construction should be furnished with the offer)	Vendor to confirm		
2.2.2	Recuperator has to pre-heat the air up to 400 °C.	Vendor to confirm		
2.2.3	The recuperator has to be located suitably in the flue gas path above the ground itself.	Vendor to confirm		
2.3				
2.3	FLUE DUCT:			
2.3.1	Flue duct shall be Side Wall fitted	Vendor to Confirm		
	1			T
2.4	STACK:			
2.4.1	The stack for flue gas outlet has to be designed and constructed with refractory brick lining suitably to leave the waste gas at a temperature of max. 100°C	Vendor to confirm		

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
2.4.2	Chimney has to be provided with a hole at 18M levels for collecting the flue gas for analysis.	Vendor to confirm		
2.4.3	Suitable ladder and platform has to be provided to facilitate flue gas analysis	Vendor to confirm		
2.4.4	Total Stack height (Roof height is 14 m)	Vendor to Specify		
2.4.5	The stack shall be provided with a weather cowl	Vendor to Confirm		
2.4.6	The stack shall be provided with complete lightning arrester system including lightning arrester spike, aluminum conductor tape from spike to test link, test link, earth pit as per Indian standards	Vendor to Confirm		
2.5	ROLLER CONVEYOR SYSTEM: FURNACE O		<u>E:</u>	
2.5.1	The Roller Conveyor System shall comprise of an Infeed (Charge) Table, Furnace Roller Hearth, and a Discharge Conveyor (Complete details should be furnished with the offer)	Vendor to Confirm		
2.5.2	Drive shall be transmitted to the rollers by means of standard roller chain and sprockets, the sprockets being keyed into the roller shaft.	Vendor to Confirm		
2.5.3	Separate drive shall be provided for independent functions as follows:			
	a) Continuous drive			
	b) Oscillating drive			
	c) Fast Furnace Drive			
	d) Fast Discharge Table Drive			

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
2.5.4	Suitable electro-magnetic clutching arrangement to be provided to ensure smooth engagement and disengagement of the different section at appropriate time.			
2.5.5	Drive Speed:			
a)	A) Continuous Operation:	Vendor to confirm		
	The entire installation have a speed range of 75 mm to 450 mm per minute			
b)	B) Batch Operation:	Vendor to confirm		
	When working as a batch furnace, the forward motion of the tube from the charge table to the heating chamber, from the heating chamber to the first part of the discharge table and from first part to the final part of the discharge table shall be 12,200 mm per minute. The oscillating speed of the rolls with the charge inside the heating chamber, shall be 150 mm per minute.			
2.5.6	Motorized Drive Type and Rating	Vendor to Specify		
2.5.7	The roller chain drives and associated mechanisms for the charge and discharge tables are to be provided with suitable guards with provision for lubrication and maintenance. (Complete details should be furnished with the offer)	Vendor to confirm		

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
2.5.7	In-feed (Charge Table):			
	a) Type	Roller Table		
	b) Length	24000 mm		
	c) Width	3000 mm		
	d) Roller material	Mild Steel		
	e) Number of rollers Roller Spacing	Vendor to Specify		
	f) Diameter of each roller	Vendor to Specify		
	g) Roller mounting & bearing arrangement	Vendor to specify		
	h) The entire roller table to be being supported by a structural steel framework.	Vendor to confirm		
	i) Suitable side guides to contain the load on the roller are to be provided.	Vendor to confirm		
2.5.8	Discharge Table:			
	a) Type	Roller Table		
	b) Length	24000 mm		
	c) Width	3000 mm		
	d) Roller material	Mild Steel		
	e) Number of rollers & Roller spacing	Vendor to Specify		
	f) Diameter of each roller	Vendor to Specify		
	g) Roller mounting & bearing arrangement	Vendor to Specify		
	h) The entire roller table to be being supported by a structural steel framework.	Vendor to confirm		
	i) Suitable side guides to contain the load on the roller are to be provided.	Vendor to confirm		

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Sl.No.		DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
2.5.9	Furi	nace Rollers:			
	a)	Material	Mo-Re No.1 alloy containing a minimum of 25% Ni and 20% chromium		
	b)	Type	Centrifugally Cast		
	c)	Outside Diameter	76 mm (3 Inches)		
	d)	Wall Thickness	15.7 mm (5/8 Inches)		
	e)	The barrel is sleeved and welded over mild steel plugs. The rollers are fitted with mild steel stub axles at each end which are welded into these plugs	Vendor to Confirm		
	f)	The sizing and stressing of rollers are to be based on a maximum load of 275 Kg. (600 lbs) evenly distributed over the length of each roller, and the maximum operating temperature not exceeding 985°C	Vendor to Confirm		
	g)	Number of rollers	Vendor to Specify		
	h)	Roller spacing	Vendor to Specify		
	i)	Roller mounting & bearing (self aligning) arrangement	Vendor to specify		
	j)	Provision is to be made on the mountings to enable accuracy of alignment of the rollers.	Vendor to specify		

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
2.6	PIPELINES & VALVES:			
2.6.1	BHEL will provide Producer Gas at one point near the furnace. All piping for Producer Gas to the furnace gas control valves and to other points is in the scope of the vendor	Vendor to confirm		
2.6.2	All air piping from the fans to the control valves and to other points is in the scope of the vendor	Vendor to confirm		
2.6.3	Required valve for control of gas and air is in scope of the vendor	Vendor to confirm		
2.7	LIGHTING:			
2.7.1	Sufficient numbers of 2x40W fluorescent tube lamp fittings with tubes have to be provided at strategic locations around the furnace to provide adequate lighting [atleast 65 lux at 91.4 cm from the floor] for maintenance. Vendor to mention number of fittings in the offer			
2.8	ELECTRICAL:			
2.8.1	Tropicalization: All electrical / electronic equipment shall be tropicalized.			
2.8.2	All Electric enclosures shall have IP 54 protection	-		
2.8.3	All electrical components in the cabinets should be mounted on DIN Rail			

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
2.8.4	a. 415V +/- 10%, 50HZ +/-3 Hz, 3 Phase AC (3 wire system without neutral) power supply will be provided by BHEL at a single point near the furnace in the control room, as per layout recommended by Vendor.			
	 b. All 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. c. Requirement of grounding/earthing with required material details should be informed by vendor well in advance so that it could be incorporated during construction of foundation. 			
2.8.5	All electrical and electronic panels including operator's panel should be provided with fluorescent lamps for sufficient illumination and power receptacles of 220Volts, 5/15 Amp AC. All adapters / receptacles should have compatibility with Indian equivalents.			
2.8.6	Motors & other electrical components shall conform to IEC or Indian Standards			
2.8.7	All cables moving with traversing axes should be installed in caterpillar / Drag chain. Additionally, all the cable trays required for laying of cables should be included in the offer.			
2.8.8	Vendor should ensure the proper earthing for the furnace and its peripherals.			

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
2.9	SAFETY ARRANGEMENTS:			
2.9.1	Following safety features in addition to other standard safety features should be provided on the machine:			
2.9.2	Furnace should have adequate and reliable safety interlocks / devices to avoid damage to the furnace, work piece and the operator due to the malfunctioning or mistakes. Furnace functions should be continuously monitored and alarm / warning indications through lights/ alarm number with messages (on MMI display and panels) should be available.	Vendor to specify		
2.9.3	A detailed list of all alarms / indications provided should be submitted by the Vendor.	Vendor to specify		
2.9.4	All the pipes, cables etc. should be well supported and protected.	Vendor to Confirm		
2.9.5	All the rotating parts should be statically & dynamically balanced to avoid undue vibrations and suitably guarded.	Vendor to Confirm		
2.9.6	Emergency Switches should be provided at suitable locations	Vendor to Confirm		
4.0	INSTRUMENTATION & CONTROL SYSTEM	<u> </u>		
4.1	All controls will b located in a Control Room adjacent to the furnace. BHEL will construct the Control room based on inputs to be provided by the vendor	Vendor to confirm		
4.2.1	Furnace temperature control (4 Zones)			
4.2.2	Furnace over temperature control (4 Zones)			

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
4.2.3	PLC-PC based instrumentation with Scada software system for the following control loops: (Complete details should be provided along with the offer)	Vendor to confirm		
4.2.4	Recuparator protection loop			
4.3	The system shall comprise, but not be limited to the following:	Vendor to confirm		
4.3.1	Thermocouples for 4 Zones	Vendor to confirm		
4.3.2	Suitable rated modulating motors / Control elements for 4 Zones	Vendor to confirm		
4.3.3	Zonal ratio control system for temperature controls.	Vendor to confirm		
4.3.4	24 Point Micro processor based temperature recorder	Vendor to confirm		
4.3.5	Pressure, flow transmitters for gas and Air fuel and control elements	Vendor to confirm		
4.3.6	Furnace pressure transmitters and control elements	Vendor to confirm		
4.3.7	Pressure switches, regulators	Vendor to confirm		
4.3.8	Instruments cables and compensating cables	Vendor to confirm		
4.3.9	Pipings	Vendor to confirm		
4.3.10	Junction boxes	Vendor to confirm		
4.3.11	Any other requirement to complete the system	Vendor to specify		
4.4	The PID Control loop to be constituted within the PLC through intelligent software PID block.	Vendor to confirm		
4.5	It should be possible to view the value and status of zone temperature on the Man machine & interface (MMI) screen of the furnace work station	Vendor to confirm		

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
4.6	For excess temperature control of respective zone, it should be possible to set the limit value of each zone in MMI. Incase of zonal temperature overshoots the maximum set value, it should control all safety systems along with raising audio visual alarm. The detail of alarm summary should be logged in MMI.	Vendor to Confirm		
4.7	PLC should be complete with CPU, power supply module, I/O module, Digital input/Output cards, analog cards, load process facility and PLC panel			
4.8	Other features required:			
	a) Temperature data logging			
	b) Over view of furnace			
	c) Fault annunciation page and alarm logging			
	d) Temperature Vs time programming profile generation			
	e) Reports			
	f) Gas flow measuring system: Additional flow indicator at site			
	g) Safety system and alarm indication for gas pressure low, air pressure low, excess zonel temperature and furnace pressure			
4.9	Separate panels should be provided for Instruments, PLC-PC System, MMI			
4.10	PI Diagram, schematic circuit diagram for instruments control system to be submitted for final approval			

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
4.11	WORK STATION PC & PRINTER:		[with technical details]	KEWAKKS
1.11	Set of non –industrial grade PC with colour			
	monitor, printer and UPS for taking print out			
	(Details should be furnished with the offer)			
4.12	UPS should be supplied for safe shut down of the			
	PC and for recording the furnace temperature for			
	at least 1 hour in case of power failure			
4.13	Hot standby for PLC: PLC Hot standby			
	configuration to be with CPU with bi-directional			
	changeover .In case master CPU fails, the slave			
	CPU to be take over as bump less transfer.			
	Alternatively the master CPU should take over in			
	case of the failure of slave CPU			
4.14	PLC Programming Unit: On-Line			
	Troubleshooting, Software Modification, Upload			
	and Down-load of Programs			
4.15	Required Motor Control Centers shall be			
	provided for control of all fans and blowers			
4.16	Push button Control Station shall be provided			
	near the furnace for all manual operations			
4.17	Local push button stations shall also be provided			
	for roller conveyors, fans and door drives			
4.18	Dimensional Sketches (plan, front and side			
	view) of the entire control panel and detailed			
	view of position and layout of controls, display			
	and other man machine interface will be			
	submitted for ergonomics evaluation and			
	approval			

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
5.0	LEVELING & ANCHORING SYSTEM			
5.1	Complete anchoring system including foundation bolts, anchoring materials, leveling shoes etc should be supplied	Vendor to confirm		
6.0	TOOLS FOR ERECTION, OPERATION & MA	AINTENANCE:		
6.1	The Vendor shall bring special tools required for erection of the machine. 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		
7.0	SPARES:			
7.1	a. Itemized breakup of mechanical, pneumatic, electrical and electronic spares used on the furnace 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. b. The list to include following, in addition to other recommended spares: (Unit Price of each item of spare should be offered)			
7.2	a) Mechanical & Pneumatic Spares: All types of Valves, Pressure Switches, Transducers, Flow Switches, actuators etc.	Vendor to confirm		

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
7.3	b) Electrical /Electronic: All types of Relays, Contactors, Proximity Switches, Push Buttons, Indicating Lamps, Semiconductor Fuses, Special Fuses, Circuit Breakers, Main Power Switch, spares for PLC controls and MMI, Field Sensors etc.	Vendor to confirm		
7.4	Vendor to confirm that complete list of spares for machine and accessories, along with item part no / 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		
8.0	DOCUMENTATION: Five sets of following documents (5 Hard copies,) in English language should be supplied along with the machine			
8.1	Operating & maintenance Manuals of Furnace	Vendor to confirm		
8.2	The O&M Manual should contain the following			
	a. Drawing of the Furnace.			
	b. GA Drawing of Individual Mechanisms.			
	c. Sub-Assembly Drawings (without dimensions) for sub-systems for maintenance purpose			
	d. Electrical Wiring Drawings – Power & Control Circuits			
	e. Pneumatic Circuit Diagram			
	f. PLC Ladder Diagrams (Soft Copy) with Flash Memory Card.			
	g. PLC Ladder Diagrams (Hard Copy)			

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
	h. Complete Printed Circuit Board Schematics indicating check points (Test Points) for Electronic Controls			
	i. Alarm Log, Error Code, Error Messages & Remedies and On-Line Fault Diagnostics to be provided.			
	j. Trouble Shooting Chart for Main and all Sub- Systems			
8.3	One Hard Copy of O & M Manual shall be submitted at the time of inspection of the furnace by BHEL Officials	Vendor to confirm		
8.4	Catalogues, O&M Manuals of all bought out items including drawings, wherever applicable.	Vendor to confirm		
8.5	The vendor shall submit complete Master List of parts used in the machine.	Vendor to confirm		Three?
8.6	Three additional sets of all the above documentation on CD	Vendor to confirm		
8.7	Furnace operation related PC Details – Furnace Operating Softwares, Parameters Selection Software, File Handling,			
9.0	TRAINING:			
9.1	The Supplier shall train four of BHEL Engineers in the Operation, Trouble Shooting and Maintenance of the Furnace & supporting systems at the Supplier's Works at free of cost.			
9.2	The Vendor shall impart training to BHEL's Operators & Maintenance crew in O & M (Mechanical, Electrical & Control System) after the commissioning, at BHEL for 15 working days			

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Sl.No.	DESCRIPTION	SPECIFICATION	DDER'S OFFER h technical details]	DEVIATIONS / REMARKS
10.0	FOUNDATION:			
10.1	Vendor shall submit the preliminary layout drawing for getting BHEL's approval within one month from the date of Letter of Intent (LOI). The layout should consist of all requirements pertaining to complete furnace including space requirement for Control Room, Blowers, and Stack etc. Vendor shall furnish the foundation layout and static and dynamic load details within 3 months of LOI. BHEL shall design and construct complete foundation for the furnace as per the Vendor's recommendation.			
	per the vender streething fluid in			
11.0	STATUTORY REQUIREMENTS			
11.1	Chimney shall height shall satisfy the requirements of Tamil Nadu Pollution Control Board (TNPCB) norms with respect to emission of SOx; NOx and Suspended Particulate Matter (SPM) but not less than 31 M.	Vendor to Confirm		
	Emission of CO (% by colume) and Particulate Matter (mg/NM^3) through flue gas shall be indicated in the tender document.			
	It is in the scope of the supplier to measure the velocity of the flue gas at 6D height traverse plan and satisfy the requirements of TNPCB Norms.			

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
11.2	 a. Two traverse plans shall be provided in the chimney (stack) for periodic fluE gas sample collection. The first plane shall be at 2.0 meters from the ground level and the other plane at 6 D height of the chimney. (where D is the inner diameter the chimney) b. At each plane, four port holes shall be provided at 90 deg each Each port hole shall measure 100 mm inner diameter welded with a stand pipe of 100 mm long. Fixed with a flange and bolted with a dummy flange. c. Platform around the chimney at 1.0 M below each plane shall be provided to house the sample collection equipment and for working clearance for crew. Plant form shall be fixed with hand rails all round the platform. Staircase shall be provided for both traverse point planes. 	Vendor to Confirm		
				T
12.0	ERECTION & COMMISSIONING			
12.1	Vendor to take full responsibility for carrying out the erection, start up, testing and commissioning of the furnace & it's controls & all types of other supplied equipment. The vendor shall arrange required manpower & tools for the same.	Vendor to Confirm		

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
12.2	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. BHEL will also provide crane for handling and lifting during erection at site free of cost	Vendor to Confirm		
12.3	Successful proving of BHEL components by the Vendor shall be considered as part of commissioning. All tests, as mentioned in clause 12.0 (Furnace Acceptance) shall form part of the commissioning activity.	Vendor to Confirm		
12.4	The Vendor should bring tools, Tackles, and other necessary equipment required to carry out all above activities.	Vendor to Confirm		
12.5	The Vendor shall bring commissioning spares required for commissioning of the machine within stipulated time	Vendor to Confirm		
12.6	Schedule of Erection and Commissioning shall be submitted with the offer.	Vendor to Confirm		
12.7	Vendor should furnish charges, duration, terms & conditions for E&C in detail separately along with offer.	Vendor to Confirm		
13.0	FURNACE INSPECTION & ACCEPTANCE			
13.1	The furnace shall be offered for inspection to BHEL for completeness of supply at supplier's works prior to dispatch	Vendor to Confirm		

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
13.2	The furnace shall be tested by the vendor for its performance prove-out as per BHEL Specifications, at BHEL after erection and commissioning The various cycles such as stress relieving, annealing shall be tested and proved utilizing 2 cycles in each category			
14.0	PAINTING:			
14.1	For Furnace, Recuperator & Stack			
A	Primer painting:	One coat of primer painting at vendor's works and one coat of primer after erection		
В	Final painting:	Two coats of heat resistant aluminum paint		
14.2	For Fans, control Panel	Apple Green colour paint		
14.3	Air & Gas Pipelines	Blue & Yellow or as per instruction of BHEL and with indication of direction of flow marked at suita intervals"	of	
15.0	PACKING:			
15.1	Rigid packing for items like fans, blowers, drives, electric / electronic panels and controls and such other items susceptible to damage during transit			

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Sl.No.	DESCRIPTION	SPECIFICATION	BIDDER'S OFFER [with technical details]	DEVIATIONS / REMARKS
16.0	GUARANTEE:			
16.1	24 months from the date of commissioning and acceptance at BHEL works			
17.0	GENERAL:			
	a) Furnace Model No.	Vendor to specify		
	b) Total connected load (KVA):	Vendor to specify		
	c) Floor area required (Length, Width, Height) for complete machine & accessories	Vendor to specify		
	d) Total connected load (KVA):	Vendor to specify		
	e) Total weight of the furnace	Vendor to specify		
	f) Vendor to submit, along with offer, reference list of customers where similar furnaces have been supplied mentioning broad specifications of the supplied furnace	Vendor to specify		

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