

Bharat Heavy Electricals Limited

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

Company

ENQUIRY	Phone: +91 431 257 75 75 Fax : +91 431 252 07 19
	Email: rrmanohar@bheltry.co.in Web: www.bhel.com

Enquiry Number:	Enquiry Date:	Due date for submission of quotation:
2620700010	21.04.2007	22.05.2007

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	Roto-Blast station with handling facility for tubes as per the technical specification & commercial conditions applicable (to be downloaded from web site www.bhel.com	1 No.	21.12.2007

Note:

- (1) 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 "2620700010". 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.

Tenders should reach us before 14:00 hours on the due date 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	Yours faithfully, For BHARAT HEAVY ELECTRICALS LIMITED
	Sr. Dy. Genl. Manager / Capital Purchase / MM / Manufacturing

ROTO-BLAST TYPE TUBE SURACE CLEANING MACHINE

PART A

SECTION - I QUALIFYING CRITERIA

The BIDDER has to compulsorily meet the following requirements to get qualified for consideration of the technical offer for the Electrically Heated Furnace.

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	PARTICULARS	VENDOR'S RESPONSE
1.0	The BIDDER / VENDOR (firm / company) shall have a minimum of 10 Years of Continuous Experience in Design, Manufacture, Supply, Erection & Commissioning of Shot/Grit Blasting Machine with associated Material Handling Systems.	
2.0	The BIDDER/VENDOR to furnish a current Performance Certificate from a customer, on their letter head, of a custom built shot blasting machine. Such shot blasting machine should be currently working for at-least a period of one year form the date of commissioning. The full address of the Customer, and details of contact person of the customer must be furnished.	

SECTION - II

The BIDDER / VENDOR is requested to provide the following information :

S. No.	PARTICULARS	VENDOR'S RESPONSE
3.0	The BIDDER/VENDOR to furnish	
	Reference List of Customers, with full	
	address, details of contact person,	
	where shot blasting machines have	
	been supplied in the past.	
4.0	Details of Quality System followed	
	[Furnish the salient aspects of the	
	Quality Assurance System followed] and	
	Stages of In-House Inspection, including	

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	Third Party Inspection Schedule.	
5.0	Details on SERVICE-AFTER-SALES Set-	
	Up in India including the Addresses of	
	Agents / Service Centres in South India	
S. No.	PARTICULARS	VENDOR'S RESPONSE
S. No. 6.0	PARTICULARS Any Additional Data to supplement the	VENDOR'S RESPONSE
-		VENDOR'S RESPONSE

SECTION - III

The BIDDER / VENDOR has to comply with the following, for accepting the Technical Offer for scrutiny by the Purchaser:

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PART B

TECHNICAL SPECIFICATIONS FOR HEAVY DUTY ROTO-BLAST TYPE TUBE SURFACE CLEANING MACHINE

S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
1.0.0	APPLICATION	 a. The proposed machine is intended for removing the rust & scales from the outside surfaces of seamless steel tubes used in High Pressure Boiler Manufacture. b. The shot blasting operation shall be carried out automatically by centrifugal blast wheel(s) mounted inside the blasting chamber. c. The Machine shall have an integrated facility for dust extraction and shots recycling. d. Surface finish required is equivalent to SA 2½ as per Swedish Standards e. The Basic Machine with all the Sub-Systems, Accessories & Attachments are to be designed for working in three shifts (8 hour shift) a day and all the 365 Days in a year. 	
2.0.0	PRODUCTIVITY	The machine is expected to have a surface cleaning capacity of 6000 pass meters in total (for dia. 88.9 mm tubes, with in-feed of four tubes at a time), on an average - in a shift of eight hours.	

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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
3.0.0	JOB / TUBE DETAILS		
3.1.0	Tube Outer Diameter	Tube Sizes: 31.8, 38.1, 44.5, 51.0, 54.0,	
		57.0, 60.3, 63.5, 76.1 and 88.9 mm	
3.2.0	Tube Material	Carbon Steel and Alloy Steel	
3.3.0	Tube Length	Minimum: 5000 mm	
		Maximum: 14000 mm	
4.0.0	MACHINE CONFIGURATION	N	
4.1.0	Basic Elements	The machine has to be configured with the following sub-systems, integrated in total to give the desired results: a. Blasting Chamber b. Tube Storage Rack & Kick-Off System at INLET side c. Tube In-feed & Out-feed Conveyors d. Finished Tube Storage / Collection Rack at OUTLET side e. Steel Shots Feeding, Collection, Recycling System f. Dust extraction Unit with Chimney g. Centralised Control Unit with Data Logging System.	
4.2.0	Blasting Chamber	33 3 3	
4.2.1	Material	Mild Steel with reinforcement	
4.2.2	Chamber Wall Thickness	6 mm (minimum)	
4.2.3	Inside Lining	11 to 14% Austenitic Manganese Steel	
4.2.4	Lining Thickness	12 mm (minimum)	
4.2.5	Replaceable Liners (for the entire chamber)	Shall be of Austenitic Manganese Steel (Minimum 10 mm thickness)	
4.2.6	Chamber Dimensions	Bidder to furnish, to meet the productivity level specified	
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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
4.2.7	Service Doors for Inspection & Maintenance	To be provided with locking arrangement with interlock for safety trip	
4.3.0	Inlet & Outlet Vestibules		
4.3.1	Material	Mild Steel with reinforcement	
4.3.2	Vestibule Wall Thickness	10 mm (minimum)	
4.3.3	Vestibule Dimensions	Bidder to specify, subject to the approval of BHEL for accommodating the length and breadth	
4.3.4	End Seals	 a. Rubber seals to prevent leakage of rebounding shots to the outside while permitting easy passage of work piece b. Bidder to describe arrangement. [The thickness and the quality of rubber proposed are subjected to approval of BHEL.] 	
4.4.0	Blast Wheel Unit		
4.4.1	Number of Blast Wheel Unit	Two. Bidder to confirm	
4.4.2	Type	Centrifugal	
4.4.3	Shot Velocity	Bidder to furnish details [preferred in the level of 80 m/sec.]	
4.4.4	No of Blades	Bidder to furnish details [with a minimum of 8 per blast wheel]	
4.4.5	Shot Through-Put in kg./min	Bidder to furnish details	
4.4.6	Motor Power	Bidder to furnish details	
4.4.7	Wheel Speed	Bidder to furnish details	
4.4.8	Blasting Surface Area	Bidder to furnish details	

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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
4.4.9	Constructional Features	 a. Centre fed impeller [Bidder to furnish details] b. Angle adjustment with reference to surface finish of the control cage arrangement on outside the chamber c. Clock dial type control cage to control shot feed . Should be easy & should not involve removal / shifting of any other item to gain access d. Wear resistant & easily replaceable blades. Bidder to mention blade material e. Heavy steel plate wheel housing completely lined with wear plates assembled to overlap one another and prevent wear and abrasive leakage f. Impeller blade life. Bidder to specify the life of offered blades 	
4.5.0	Abrasive Recovery & Recy	cling System	
4.6.0	HOPPER & SCREW CONVEYO	R	
4.6.1	Location	Beneath the Blasting Chamber	
4.6.2	Basic Construction	 a) Bottom screw conveyor to convey steel shots to the elevator boot section b) Screw conveyor's plate thickness should be 10 mm, min. c) The conveyor support within the chamber is with sealed dust proof bush bearing and approaching the conveyor from outside for maintenance for replacing bearing and replacing conveyor 	

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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
4.6.2 (Cont.)		 d) Chamber with a long rubber beaded door for inspection and opening e) Screw conveyor motor rating shall be suitable for the application mentioned under Clause SI. No. 1.0.0. [Bidder has to specify the motor rating] 	
4.7.0	BELT TYPE BUCKET ELEV		
4.7.1	Basic Design Features	 a. Belt material & thickness such that the conveyor fixed shall never exert load on the belt b. Provision to compensate for belt slackness outside the chamber c. Back-stop arrangement to prevent the belt from slipping down during sudden stoppage d. Bucket elevator to be housed in a ventilated dust-tight fabricated steel casing provided with inspection doors e. The boot section of the bucket elevator shall be at floor level 	
4.7.2	Design Parameters	Bidder to specify a. Bucket material and thickness b. Elevator motor rating	
4.8.0	ABRASIVE SEPARATOR UNIT		
4.8.1	Minimum Constituents	The offered Abrasive Separator shall have: a. Counter flow air wash separator b. Removable screen for trapping out coarse particles	

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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
4.8.1 (Cont.)		 c. Refuse hopper for fines with non-return valves for discharge of fines d. Integral storage hopper for reclaimed abrasives [Bidder has to specify the hopper capacity] e. Abrasive level indicator 	
4.9.0	ABRASIVE FEEDING UNIT		
4.9.1	Basic Functional Features	a. By means of feed pipes connecting storage hopper and blast wheel unit	
		b. Solenoid operated, pneumatic cylinder actuated control valve for feeding shots to the blast-wheel unit	
		c. Manual shut-off valve for cutting-off shot feed to the blast-wheel unit during maintenance	
4.10.0	DUST COLLECTOR		
4.10.1	Basic Design Features	 a. Type - Continuous automatic b. Filter media – by Cartridge filters c. Cleaning of Filters shall be by reverse air flow d. Cleaning cycles shall be Timer controlled / programmable e. Differential Pressure Sensing to initiate cleaning cycle f. Dust hopper with manual slide gate for dust removal g. Should include supporting structures for floor mounting 	

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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
4.10.1 (Cont)	Basic Design Features	 h. Particulate emission at outlet shall be not more than 30mg/Nm³ for particle size greater than or equal to 5 micron i. Suction Duct work from shot blasting chamber to the dust collector - For a separation distance of maximum six (6) mtrs 	
4.10.2	Basic Design Parameters	Bidder to specify a. Dust Collector Model & Make b. Capacity c. No of filter cartridges d. Filter area e. Capacity of Exhaust Fan suitable to purge the entire system f. Exhaust Fan motor rating & speed g. Ducting details from the Dust Collector to Exhaust Fan	
4.10.3	Chimney	Height of Chimney shall be 25 Mtrs. Traverse ports—shall be provided at two elevations. One at 5 mtrs. Elevation and the other at 2/3 rd the height of chimney, from floor level. Suitable cowl at the top to be provided. At each elevation there shall be four ports provided 90 degrees apart. Each port hole shall be dia. 100 mm. At each port hole a standard pipe, 100mm long shall be welded. The other end of the pipe shall be provided with a bolted dummy flange.	
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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
4.10.3 (Cont.)	Chimney	Platform shall be provided around the chimney, 1 mtr. below each traverse plane, with hand rails, toe guard and approach ladder A weather protection cowl should be provided at the top. The chimney drawings indicating the traverse ports shall be furnished to BHEL upon receipt of purchase order	
4.11.0	TUBE FEEDING CONVEYO		
4.11.1	Basic Configuration	 The tube should rotate on it's axis as it moves through the blast chamber for exposing the surface easily to the blast media. The tube feeding rollers should be supported outside the blasting chamber (with suitably projecting out) by the sealed bearing such that stray shots will not affect or clog the rollers. Tube Feeding Rollers should be supported on either side of the chamber. Rollers within the blast cabinet shall be of 11% - 14% austenitic manganese steel Number of rollers shall suit the length of tubes or pipes handled Rollers are to be positioned at a span of 300 mm and the roller outer diameter shall not be less than 100 mm Roller plate thickness shall not be less than 6 mm Roller Drive belt shall be provided with tension 	

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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
4.11.1		adjuster, for the entire length of roller conveyor so	
(Cont)		as to maintain roller & tube contact always, to	
		maintain the feed rate.	
4.11.2	Conveyor Type	Skew – Roll Drive type Conveyor	
4.11.3	Line Speed	Variable up to 4 mtrs. / min. [approx.] - to match	
	(Tube Feed Rate)	the expected productivity level]	
4.11.4	Line Drive	Infinitely Variable Speed	
4.11.5	Design Parameters	1. Bidder to furnish a schematic sketch of the	
		Roller and Drive Arrangements	
		2. Bidder to specify the Speed and Rating of	
		Electric Motors and details of the Drives	
		selected.	
4.12.0	TUBE FEED-IN & FEED-OU	TRACKS	
4.12.1	Tube Handling System for	1. Tubes will be loaded to the storage rack in the	
	the In-Feed Side Rack	form of bundles.	
		2. Each tube bundle size will be equivalent to	
		that formed by 60 tubes of OD 63.5 mm.	
		3. At a time, maximum two bundles may be	
		loaded in the storage rack.	
		4. Storage Rack shall have Bundle Stops to hold	
		the tubes in bundle form.	
		5. Release of Bundle Stop shall spread the	
		bundled tubes (single layer of tubes) on the	
		stand, without causing damage to the tubes	
		and the storage system.	
		6. Bundle stops to be operated by a motor and	
		gear mechanism.	

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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
4.12.1 (Cont)		7. The tube kick-off facility integrated with the system shall be suitable for feeding multiple tubes (e.g.: four tubes in case 88.9 mm diameter tubes) in a single feed.	
4.12.2	Tube Handling System for the Out-Feed Side	 The shot blasted tubes shall be smoothly rolled onto a storage dump. The storage dump shall have capacity to hold 120 tubes of OD 63.5 mm The storage dump shall be so designed that the loose tubes (60 Nos. of \$\phi\$ 63.5 mm tubes) can be bundled to one lot 	
4.12.3	Constructional Details	 In-Feed side rack shall be made of stands & supports, including bundle stops with proper design so that no damage occurs with the style of impact loading and rough handling of tubes. The transfer of tubes from the Tube Storage Rack to the Machine in-feed conveyor shall be by means of suitable roller feeding arrangement (spanned at maximum 500 mm intervals) and synchronized with work conveyor speed The minimum thickness of sections and plates used for the structure construction should be NOT less than 7.5 mm and that for the rollers shall be minimum 10 mm. 	

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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
4.12.3 (Cont)		 4. A schematic diagram shall be furnished with the offer for the In-Feed and Out-Feed Tube Feeding System. 5. Bidder has to specify the power rating and speed of electric motors and drives used in the tube handling system. 	
4.13.0	SYSTEM INTERLOCKS	 All necessary interlocks to ensure safety of equipment, & personnel operating the equipment Service doors to be interlocked with blast wheel unit to shut it off if service door is opened, during the blasting operation. Service doors to be interlocked with blast wheel unit such that the blast wheel unit cannot be started unless service door is fully shut. 	
5.0.0	MACHINE CONSTRUCTION		
5.1.0	Ambient Atmospheric Conditions	 a. The ROTO-BLAST Machine with all Sub-Systems shall be suitable for operation in an ambient temperature of 25 to 50°C and with a Relative Humidity of 90% (both higher values do not occur simultaneously). b. The entire equipment shall be tropicalised in Design and construction. 	

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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
5.2.0	Machine Operation	 a. The entire cycle of tube shot blasting operation shall be controlled automatically through suitable control system. b. The control station shall be kept at a convenient location for setting the cycles and for operation. 	
5.3.0	Machine Maintenance	The machine configuration and element arrangement should have easy accessibility, higher rigidity, self-aligning /fitting, locking & piloting arrangement of machine components and modules, to ensure a 'maintenance free' concept.	
5.4.0	Electrical Power Input	 a. The electrical power input shall be 415 ± 10 % V, 50 ± 2 % Hz, 3 Phase AC supply through a 3 Wire System (4th Wire for Protective Earthing). No neutral conductor. b. BHEL provide this supply at one point only and the supplier has to take care of all other electrical distribution network required for the ROTO-BLAST Station. 	
5.5.0	Electric Motors	All Electric Motors shall be of any of the following makes: SIEMENS / ABB / KEC / BBL / MAKEs conforming to IEC Standards	

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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
5.6.0	Control Voltage	The Control Circuit Voltage shall not exceed 110 V.	
5.7.0	Electrical Wiring	 a. All electrical motors, limit switches etc, on the machine shall be wired using PVC sheathed cable running in conduits and converging to common terminal block b. External wiring from / to control panel, control desk, external motors etc shall be by means of screened multi-core cables 	
5.8.0	Power Requirement	Bidder has to indicate the total tentative power requirement (including that for all the accessories and attachments) in kVA with the offer.	
5.9.0	Pneumatic Circuits	 a. Pneumatics forming part of the machine and associated equipment shall be connected by nylon reinforced synthetic rubber and / or steel tubes. b. Pneumatic Circuit to originate from a common point on the Machine and provided with a suitable Filter / Regulator / Lubricator Unit and in addition a hand wheel valve. 	
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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
5.9.0 (Cont)		 c. Bidder to give details on the Air Compressor, Refrigerant Air Dryer and Elements forming part of the pneumatic circuitry. d. BHEL will terminate the shop compressed air supply at a single point with a hand wheel valve. The compressed air will be at a pressure of 60 PSI to 70 PSI. All pneumatic systems on the machine, dust collector etc shall be designed to operate efficiently at this air pressure 	
5.10.0	Noise Level	The noise generated out of the machine and sub-systems, due its running, shall not exceed the level of 85 dB(A) at any cause.	
5.11.0	Safety Guards	The Roto-Blasting Machine to have Safety Gua Sliding Doors for protection against the splash flying shots for the Machine Operators. Safety have visible glasses for clear vision also. Bidd submit details on this arrangement.	/stray Doors to
5.12.0	Painting	 a. The heavier machine parts are to be heat after fabrication and shot blasted for surfapreparation prior to painting. b. One coat of Primer with 25 μ of DFT (Dry Thickness) and 48 hours of compulsory copainting. 	Film

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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
5.12.0 (Cont)		 c. Two coats of Polyurethane Paint (Colour – Apple Green – RAL 6011) each with 25 μ of DFT and intermittent curing of minimum 16 hrs. 	
6.0.0	MACHINE SPARES		
6.1.0	OPERATING SPARE PARTS	 a. The Supplier shall LIST DOWN with the OFFER, the complete set of replaceable parts / items / components coming in the Machine and other Sub-Systems / Accessories / Attachments and shall QUOTE the Unit Price for each item. b. BHEL will procure almost all parts listed under the above category with the Roto Blast Machine. 	
6.2.0	COMMISSIONING SPARES	Bidder has to COMPULSORILY quote for the spares of the following items with the OFFER: 1. Blasting Blades – 4 Sets 2. Buckets – 8 Nos.	
7.0.0	MACHINE INSPECTION &	ACCEPTANCE	
7.1.0	Machine Inspection and Acceptance at Supplier's works.	Since the Shot Blasting Station cannot be inspected in the assembled condition, the supplier has to offer the complete quantum of materials, semi-finished/finished machine components, sub-assemblies, bought-out items, spares, consumables, etc. required to build the shot blasting station in total, along with one set of O&M documentation for inspection, at the supplier's works, by BHEL Engineers prior to despatch from the supplier's works.	
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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
8.0.0	ERECTION & COMMISSIO	NING	
8.1.0	Mechanical Erection	Erection of the Equipment shall be done by the SUPPLIER'S SERVICE ENGINEER & Erection Crew	
8.2.0	Commissioning	Commissioning of the Equipment and Smooth Functioning of all the Sub-Systems (at BHEL Works) shall be ensured and will be the SOLE RESPONSIBILITY of the Supplier.	
8.3.0	Performance Prove-Out at BHEL	After the successful commissioning of the machine and sub-systems, the COMMISSIONING ENGINEER of the Supplier have to establish the Performance Prove—Out for the Machine's Capability and the Production Rate from the Machine, as given under the Specification Clause SI.No. 2.0.0	
9.0.0	MACHINE DOCUMENTATI	ON	
9.1.0	O & M Manuals	 a. Three Copies of the Operation & Maintenance Manual to be given in Hard Bound Paper Copies with one copy in CD form (SOFT COPY) b. One Hard Copy of O & M Manual shall be submitted at the time of INSPECTION of the Blasting Machine by BHEL Officials, at the Supplier's Works . c. The following documents and details [given under the Clause SI. No. 9.2.0] shall form part of the Operation & Maintenance Manual 	
9.2.0	Documents and Technical Details	 a. GA Drawing of the Roto Blasting Station. 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 	

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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
9.2.0 (Cont)	Documents and Technical Details	 e. Complete Printed Circuit Board Schematics indicating check points (Test Points) for Electronic Controls f. Pneumatic Circuit Diagram (if any) g. Specifications/Ratings of All Bought-Out-Items h. Warranty / Guarantee Card for all Bought-Out-Items i. Trouble Shooting Chart for Main and all Sub-Systems j. Steel Shots – Quantity, Mix, selection & specification k. Name and address of suppliers for rollers, liner plates, rubber items. l. Total weight of the Machine & Sub-Systems 	
10.0.0	TRAINING	 a. The Supplier shall train BHEL Engineers in the Operation, Trouble Shooting and Maintenance of the ROTO-BLAST Machine at the Supplier's Works for a minimum period of 10 Working Days, after the INSPECTION of the Equipment. b. The Supplier's Service/Application Engineer shall train of BHEL Engineers in the Operation, Trouble Shooting and Maintenance of the ROTO-BLAST Machine at BHEL Works for a minimum period of 15 Working Days, after the SUCCESSFUL COMMISSIONING of the Equipment, at BHEL Works. 	

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S.No.	PARTICULARS	SPECIFICATION / DESCRIPTION	BIDDER'S OFFER WITH COMPLETE TECHNICAL DETAILS
11.0.0	TECHNCIAL OFFER	 The Technical Offer shall contain the following: a. Complete Scope of Supply, including Main Equipment, Job Handling Unit, All Accessories and Attachments, etc. b. List of Operating Spares, Commissioning Spares, Foundation / Anchoring Materials c. Erection, Commissioning and Performance Prove-Out Details. d. Complete description of all systems & subsystems forming part of the Roto-Blast Station e. A schematic diagram showing the layout of the machine & associated systems with salient dimensions f. The operating sequence of the machine with broad outline of various operations involved 	
12.0.0	PERFORMANCE GUARANTEE	The Performance of the Total Equipment and/or the Components / Sub-Assemblies / Bought-Out-Items shall be guaranteed for a minimum period of twenty- four [24] months from the date of performance acceptance at BHEL Works.	

NOTE: PLEASE REFER TO <u>PART A</u> FOR QUALIFYING CRITERIA

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