

Bharat Heavy Electricals Limited

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

ENQUIRY	Phone: +91 431 257 79 38
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Enquiry Number:	Enquiry Date:	Due date for submission of quotation:
2620700029	04.07.2007	29.08.2007

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	Welding station for pipe to pipe and pipe to fitting as per the technical specification & commercial conditions applicable (to be downloaded from web site www.bhel.com or http://tenders.gov.in)	6 Nos.	31.03.2008

BHEL commercial terms & conditions with Price Bid and Bank Guarantee formats along with technical specifications 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 "2620700029".

	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	
	Manager / Capital Purchase / MM / Manufacturing

PART A

SECTION - I- QUALIFYING CRITERIA

The BIDDER/VENDOR (OEM) has to meet the following requirements, in general, to get qualified for submitting an offer for PIPE to PIPE AND PIPE to FITTINGS WELDING STATION

S. No.	REQUIREMENTS	VENDOR'S COMMENTS
1.0	The Bidder / Vendor (OEM) shall have a minimum of FIVE Years of Continuous Experience in the field of Design, Manufacture and Supply of Special Purpose Mechanized Welding Systems consisting of job manipulators and power sources	
2.0	Only those vendors (OEMs) who have supplied and commissioned at least one Special Purpose Mechanized Welding System consisting of wire-feeder, job manipulators and power sources for pipe (dia 273mm or above) butt joint welding and the same is presently working satisfactorily for more than one year after commissioning (on the date of opening of Tender), should quote. However, if such a machine has been supplied to BHEL, then it should be presently working satisfactorily for more than six months (on the date of opening of Tender) after its commissioning and acceptance in BHEL Performance certificate from the customers regarding satisfactory performance of above referred Pipe Butt-Joint Welding System supplied to them in attached format to be enclosed along with technical offer.	
2.1	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.	

SECTION - II

The Bidder / Vendors (OEM) are requested to provide the following details

S. No.	PARTICULARS	VENDOR'S RESPONSE
3.0	Number of Years of Experience of the Bidder /	
	Vendor(OEM) in the field of design, manufacture,	
	supply, erection & commissioning of CUSTOM	
	BUILT PIPE BUTT-JOINT WELDING STATION	
	having welding machine, job handling and	
	flux recycling unit, etc.	
4.0	Number of BUTT WELDING STATIONS	
	supplied, installed and commissioned till	
	date (with details on machine type,	

	configuration, customer and quantity) a. Utility boiler manufactures b. Others	
5.0	YEAR of supply of latest PIPE BUTT WELDING STATION and the Technical Specifications of the Machine supplied.	
6.0	Details of Quality System followed [Furnish the salient aspects of the Quality Assurance System followed] from the stage of raw material / bought-out-item sourcing to final performance testing at BIDDER's works (coming in various stages of machine building).	
7.0	Details on SERVICE-AFTER-SALES Set-Up in India including the Addresses of Agents / Service Centers in India. Competency & Experience of the Local Service Agency are to be elaborated.	
8.0	Any Additional Data to supplement the manufacturing capability of the BIDDER for the subject equipment.	

SECTION - III

The BIDDER/VENDOR (OEM) to note the following

S.No.	REQUIREMENTS	VENDOR'S COMPLIANCE
9.0	The BIDDER shall submit the offer in TWO PARTS - Technical [with PART A & PART B] & Commercial and Price Bid	
10.0	The Technical Offer shall be supported by Product Catalogue and Data Sheets in ORIGINAL and complete technical details of 'Bought-Out-Items' preferably with the copies of Product Catalogue, are to be enclosed.	
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. A mere 'CONFIRMED' or 'COMPLIES' or 'YES' or 'NODEVIATION' or similar words in the technical comparative statement [without any supporting technical write-ups, photos and datasheets] may lead to outright disqualification of the Technical Offer.	
12.0	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 inclusion of all the accessories, toolings, spares, consumables,	

	attachments, auxiliary parts, etc. with the main and basic equipment, to meet the	
	technical specification requirements.	
13.0	The reference List of Customers shall be	
	accompanied with (Phone Number and E-	
	Mail ID) of the CONTACT PERSON for cross	
	reference by BHEL	

PERFORMANCE CERTIFICATE (On Customer's Letter Head)

1. Supplier of the machine :	
2. Make & Model of the Equipment :	
3. Month & Year of Commissioning :	
4. Application :	
5. a) Machine type : b)Max size of pipe (Dia X thick) :	Pipe Butt Joint Welding Station
6. Performance of the Machine : (Strike off whichever is not applicable)	Best in the market / Satisfactory / Good / Average / Not Satisfactory
7. Any other remarks:	
Date:	Signature & Seal of the Authority Issuing the Performance Certificate

PART – B

TECHNICAL SPECIFICATIONS FOR PIPE TO PIPE AND PIPE TO FITTINGS WELDING STATION

AA. JOB DESCRIPTION:

The welding station is intended to do circumferential butt-welding of steel pipes to steel pipes or steel pipes to fittings (like elbows & tees) using submerged arc welding process. The weld butt joint is formed by joining the free end of the pipes and fittings, which are edge prepared to the styles as given in **ANNEXURE – 1**.

The root of the butt joint is welded by GTAW (TIG Welding) process and followed by minimum two layers of SMAW (Manual Arc Welding) or GMAW (Flux Cored Arc Welding) process for build up and to hold the work-piece on self-weight for further welding (by sub-merged arc welding process). The GTAW, SMAW and GMAW are not carried out in the proposed welding station and these are done separately at a different workstation.

BB. WELDING STATION CONFIGURATION:

The welding station shall have the following three distinct components: -

a.	Job Manipulator	It is the device, which has to hold the work-piece and to rotate (with provision for
		variable speed of rotation) the work-piece with circular profile for welding operation.
		The manipulator will have to consist of one drive unit for holding the work-piece and
		imparting the rotation and the other for job support at the free end. ANNEXURE-3

& 4 give only the indicative and schematic sketch for the manipulator and roller support units. The **DIMENSIONS** given in the DRAWINGS have to be **IGNORED**.

b. Welding Machine It is the equipment, which has to carry out the welding operation, and shall consist of

a welding power source, welding head and the manipulator carrying the welding head

and also helps to position the welding head with respect to the weld joint.

c. Welding Flux Handling Unit The system has to carry the fresh flux and keep it in the dried state using in-built

heaters, supply to the welding head for the process and recycle the unused flux, so that wastage of flux is avoided. The consumption of flux will be made up by addition

of baked flux in suitable quantities.

CC. DETAILED TECHNICAL SPECIFICATIONS

S.No.	PARTICULARS AND BHEL SPECIFICATION	BIDDER'S OFFER (with Technical Details)		
1.0.0	PURPOSE & WORKPIECE MATERIAL			
1.1.0	 a. The butt welding station is required to clamp, rotate and weld i. Pipes fitted together ii. One or more fittings (Tees) fitted between pipe segments iii. Elbows fitted to the end of pipe OR iv. A combination of above b. The header pipes, Tees and Elbows form high-pressure components of Power Boilers for Utilities & Industries, and Industrial boilers of Process Industries. c. The components are to be clamped and Rotation is in the horizontal axis for performing cir-seam welding at the required welding speed. d. The Tees & Elbows will have a radial over hang of maximum 500 mm and cause unbalance during rotation. Axial Over hang of the jobs will be maximum 5000 mm from the center of the clamp. e. The jobs will be clamped in the job rotator/manipulator and the welding junction is subjected to preheating up to the temperature of 300 °C before welding. 			
	f. The welding may be done as close as 500 mm from the job rotator and hence the rotator should be designed to withstand the heat radiation due to preheating.			
1.2.0	WORKPIECE MATERIAL			
1.2.1	A) CARBON STEEL: SA 106 Gr B / Gr C (ASTM), AP15L Gr B (ASTM) B) ALLOY STEEL: SA 335 P11, P12 & P22, P91, SA 312 TP304H, SA 312 TP316 L			
1.3.0	MATERIAL SIZES			
1.3.1	The equipment shall be suitable for handling the pipe with outer diameter ranging from 273 mm to 711 mm			
1.3.2	The standard sizes of Pipes, Tees & Elbows are furnished under ANNEXURE - 2 . Maximum Length of the job is 21,000 mm			
1.3.3	The weight of the single work-piece after the weld joints fit up (taken up for submerged arc welding) will not exceed 30,000 kgs. (30 Metric Tones)			

S.No.	PARTICULARS AND BHEL SPECIFICA	BIDDER'S OFFER (with Technical Details)	
2.0.0	CONFIGURATION		
2.1.0	The Welding Station shall consist of a. A Job Rotator/Manipulator with Supports b. Welding System c. Flux recovery system	Vendor to confirm.	
2.2.0	JOB ROTATOR DETAILS		
2.2.1	JOB Clamping System:		
2.2.2	The system shall be suitable for centering and clamping jobs mentioned in straight pipes, bends, Tees and Elbows in horizontal axis.	Vendor to confirm.	
2.2.3	 a. The Equipment shall have a hollow metallic housing mounted suitably on a rigid metallic base. b. The base shall have suitable anchoring provisions for fixing the equipment with the foundation arrangements on earth. c. A hollow metallic ring of required thickness with suitable job clamping arrangement shall be positioned concentric inside the above hollow housing. d. The arrangement between the housing and the ring should permit the ring to rotate inside the housing smooth with out friction. e. The housing shall have provision for adjusting the clearance between the housing and the ring for smooth and concentric rotation. f. The job to be welded shall be held horizontally at the center, concentric with the hollow ring. g. The Job clamping arrangement should establish good contact area with the job to avoid job slipping during rotation. h. The job-clamping members shall be independently operated manually. i. The job clamping arrangement shall have graduations in 'mm' on the sliding members to indicate the diameter of the job to be held inside for job setting 		

S.No.	PARTICULARS AND BHEL SPECIFICA	BIDDER'S OFFER (with Technical Details)	
2.2.4	Job Rotation - The Rotation at constant welding speed for		
	hollow metallic ring shall be provided in horizontal axis thr		
	mechanism of suitable capacity on the ring. The mechanic	al elements should be	
	suitably designed for the maximum load condition.		
2.2.5	Minimum & Maximum job diameter to be held by the	273 mm to 711 mm	
	metallic ring.		
2.2.6	Height of center point from ground	Vendor to confirm	
	[NOTE: 1200 mm for one machine and		
	1500 mm for the second machine]		
2.2.7	Maximum weight of the job to be rotated.	30,000 kgs.	
2.2.8	Axial clearance to avoid interference by job, from the Minimum 500 mm		
	periphery of the manipulator/its drives/machine element		
2.2.9	Axial over hang of the job (without support) from M/c. Maximum 5000 mm		
2.2.10	Speed Range (Infinitely variable) 200 to 700 mm/min.		
2.2.11	Number of Speed Ranges	Number of Speed Ranges Vendor to Specify	
2.2.12	Speed Range Selection	Vendor to Specify	
2.2.13	Power Rating of AC Induction Motor (S1 Duty) in kW.	Vendor to Specify	
2.2.14	Torque of the A.C. induction motor for rotator	Vendor to specify	
2.3.0	MACHINE BASE:		
2.3.1	Width and Length	Vendor to specify	
2.3.2	Material Details for all elements	Vendor to specify	
2.4.0	Type of power transmission: Vendor to specify		
	Power transmission from motor to the job rotator.		
	(Complete description of the aforesaid including		
	dimensional details, to be furnished in the offer)		
2.5.0	Safety system to prevent the rotation of the job unless	Vendor to confirm.	
	JOB is properly clamped. (Details to be given with offer)		

S.No.	PARTICULARS AND BHEL SPECIFIC	BIDDER'S OFFER (with Technical Details)	
2.6.0	OPERATION AND CONTROL SYSTEM - OPERATOR'S	PANEL	
2.6.1	 a. One Panel on the equipment controller side and other along with 15-mtr cable length, having complete mad required configuration, shall be provided for convenie operation. b. All switches shall be within reach of Operator. All dispalso be conveniently located (Schematic Layout with with the offer) 		
2.7.0	DRIVE SYSTEM & FEATURES		
2.7.1	Make: Internationally Reputed makes only	Vendor to specify	
2.7.2	Type: AC Digital Variable Speed Drive [latest version]	Vendor to specify	
2.7.3	Model: Technically Suitable and Latest Version (as available at the time of ordering, shall be supplied)		
2.7.4	Details of Standard Features	Vendor to specify	
2.7.5	Details of Optional Features, recommended by vendor.	Vendor to specify	
2.7.6	 a. The drive for the equipment shall be of AC Motor with Digital Controller. b. The Motor & Controller shall be of suitable capacity (kW rating) to control the job rotating speed infinitely adjustable from minimum to maximum. c. The controller should able to control the motor speed precisely rated for rotating 30,000 kgs weight job. d. The controller shall able to be operated either from control panel or from remote station through hand held unit approximately 15 mtr cable distance. e. Drive Controller Software is to be furnished. For Downloading / Up loading 	Vendor to Confirm	

S.No.	PARTICULARS AND BHEL SPECIFIC	ATION	BIDDER'S OFFER (with Technical Details)
2.7.7	The control panel shall be provided with the following features: 1. Stop & Emergency Stop 2. Speed selection: digitally programmable 3. Inching Mode /Continuous Mode Selector Switch 4. Forward Start & Reverse Start 5. RPM Indicator / Digital Type 6.	Vendor to Confirm	
2.7.8	Job Support Rollers: Manually operated vertically adjustable job supports for supporting the pipes and bends for welding. The supports shall have the facility to accommodate the entire pipe range mentioned as per Clause 1.0.0 and also permit free rotation of the jobs supported on them. The steady shall able to be moved conveniently to accommodate different lengths of pipes & bends.	Vendor to Confirm	
2.8.0	HAND HELD UNIT		
2.8.1	Hand Held unit of standard make along with sufficient length of interfacing cable (15 mtrs) which can be taken near to the welding spot for job setting and similar other purposes is to be offered with complete details.	Vendor to specify	
2.9.0	LUBRICATION SYSTEM	,	
2.9.1	Vendor should supply First filling of all required Oils & Grease etc Indigenous (Indian) source or Indian equivalent and specifications of oils/ greases are also to be provided by the vendor.	Vendor to specify	
3.0.0	ELECTRICAL		

S.No.	PARTICULARS AND BHEL SPECIFIC	ATION	BIDDER'S OFFER (with Technical Details)
3.1.1	415 V with fluctuation of $\pm 10\%$, 50 \pm Hz, 3 Phase AC (3 wire system without neutral) power supply will be provided by BHEL at a single point near the machine, as per layout recommended by Vendor.	Vendor to confirm	
3.1.2	All types of cables, connections, circuit breakers etc. required for connecting BHEL's power supply during construction of foundation to be delivered before start of foundation work.	Vendor to confirm	
3.2.0	Tropicalization: All electrical / electronic equipment shall be tropicalized.	Vendor to confirm	
3.3.0	All electrical/electronic control cabinets & panels shall be dust & vermin proof and shall have IP 54 protection	Vendor to confirm	
3.4.0	 a. 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. b. All adapters /receptacles should have compatibility with Indian equivalents. 	Vendor to confirm	
3.5.0	Vendor shall ensure the proper earthing for the machine and its peripherals.	Vendor to confirm	
4.0.0	SPARES FOR JOB MANIPULATOR		
4.1.0	 a. Itemized breakup of mechanical, hydraulic, electrical and electronic 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. b. The list to include following, in addition to other recommended spares: (Unit Price for each 	Vendor to confirm	
	item of spare shall be offered)		
4.2.0	Mechanical & Hydraulic Spares: All types of Transducers, Flow Switches, Filters, bearings, Seals, O-rings, etc. to be quoted	Vendor to confirm	

S.No.	PARTICULARS AND BHEL SPECIFICATION			BIDDER'S OFFER (with Technical Details)
5.0.0	BUTT-JOINT WELD			
5.1.0		The equipment is intended for circumfe		
	Purpose	materials as per the above-cited Speci t	fication Clause	
		1.0.0, using mechanized job rotator.		
5.2.0	EQUIPMENT CONF			
5.2.1		The offered equipment shall consist of t	he following:	
	Machine Elements	 a. Fully Thyristorised Welding Powe b. Sub-Merged Arc Welding Head - Torch Positioning Vice - mounted c. Control Panel for setting the Weld d. Set of Inter-Connecting Power, E 		
5.3.0	CONSTRUCTIONAL			
5.4.0	WELDING POWER		1	
5.4.1	Current Range	100 to 1000 Amps.	Vendor to confirm	
5.4.2	Duty Cycle	Continuous – 100 %	Vendor to confirm	
5.4.3	OCV	Minimum 65 V DC	Vendor to confirm	
5.4.4	Welding Voltage	20 to 50 Volts DC		
5.4.5	Power Rating	Bidder to specify the Power Rating (input) of the equipment	Vendor to specify	
5.4.6	Characteristics	Full Wave Constant Potential	Vendor to confirm	
5.4.7	Input Power Supply	wire system [4 th Wire for PE/Earthing]	415 ±10% V, 50 ± Hz, 3-phase AC, 3 - Vendor to confirm wire system	
5.4.8	Insulation	Class H	Vendor to confirm	
5.4.9	Design Feature	Fully Thyristorised with six SCRs	Vendor to confirm	
5.4.10	Transformer Windings	The transformer coils in the power and control transformers shall be of 100 % copper or superior quality aluminum windings (copper winding is preferable)	Vendor to confirm	

S.No.	P	ARTICULARS AND BHEL SPECIFICAT	ION	BIDDER'S OFFER (with Technical Details)
5.4.11	Parameter Reading Meters	Factory installed Ammeter & Voltmeter (either analogue or digital type) on front panel with easy removal and replacement from frontside for meter calibration purpose.	Bidder to specify the make & size of meters.	
5.4.12	Remote Control Unit	Hand-held remote control unit for welding current & voltage variation to be provided.	Vendor to confirm	
5.4.13	Output Terminal	Terminals shall be of Bolt & Nut type with Nickel Coating	Vendor to confirm	
5.4.14	Protection	Design to take care of protection (by tripping) due to electric short-circuit, single/two phase power input instead of three phase, thermal overload/overheating, etc.	Vendor to confirm	
5.4.15	Auxiliary Power	Two numbers of tapping sockets/plug points for connecting hand-lamps of rating 24 V/40W with MCBs for protection, to be provided	Vendor to confirm	
5.4.16	Cooling Fans	The power source shall be 'force air cooled' with one/two fans of suitable rating, to withstand the continuous welding operation in the peak ambient conditions, especially in the tropical environment of 45 to 50 Deg. C.	Vendor to confirm	
5.4.17	Lifting Hook	Two numbers of lifting hook to be provided at suitable locations, for handling by EOT Crane	Vendor to confirm	
5.4.18	Working Environment	The ambient conditions relate to a maximum value of 85% Humidity and 45 Deg. C Temperature (both maximum values do not occur simultaneously) in the Shop floor.		

S.No.	P	ARTICULARS AND BHEL SPECIFICATI	ON	BIDDER'S OFFER (with Technical Details)
5.4.19	Castor Wheels	Four numbers of castor wheels of suitable size to be provided for easy mobility within shop floor	Vendor to confirm	
5.5.0	WELDING HEAD	-		
5.5.1	Wire Feed System	The welding head shall consist of wire fincorporating a high torque DC geared straightening and feed rollers, welding horizontal adjustment mechanism	motor, wire	
5.5.2	Head Adjustment in X-Y Axes	a. Vertical Traverse : Min. 250 mmb. Horizontal Traverse to weld seam: Min. 200 mm	Vendor to specify	
5.5.3	Welding Head - Angular Displacement	 a. Vertical Plane Traverse to Weld - Seam : 45° b. Vertical Plane Parallel to Weld - Seam : 45° 	Vendor to confirm	
5.5.4	Torch Tip Positioning	The welding head has to be adjusted transversely and also vertically to bring the welding tip in correct position and swivel up to 45° for fillet seams in fillet position.	Vendor to confirm	
5.5.5	Spot Light	A preferably 24 V Spot Light (with flexible support) to view the weldment to be provided	Vendor to confirm	
5.5.6	Flux Hopper	Capacity of Flux Container: 10 kgs. Open / Shut-Off Manual Control Valve and Flux Feed Tube to be provided	Vendor to confirm	
5.6.0	MANIPULATOR FO	ANIPULATOR FOR WELDING HEAD		
5.6.1	Purpose	To position the welding head at suitable the manipulator can be lifted by crane or rollers for a length of 10 mtrs. and broujoint (job) to be welded. Also provision suction end of flux recovery system on the manipulator		

S.No.	P	PARTICULARSAND BHELSPECIFICATION		
5.6.2	Construction	Preferred configuration is enclosed in a		
5.6.3	Vertical Travel	320 mm	Vendor to specify	
5.6.4	Horizontal Travel	To suit job requirement	Vendor to specify	
5.6.5	Technical Features	Bidder to give a. Dimensional schematic drawing for the manipulator b. Details on movement/ locking	Vendor to confirm	
5.7.0	CONTROL PANEL I	FOR WELDING POWER SOURCE		
5.7.1	Current Range	100 to 1200 Amps.	Vendor to confirm	
5.7.2	Welding speed	200 mm to 1000 mm/min.	Vendor to confirm	
5.7.3	Wire feed speed	1.0 to 7.5 M/Min.	Vendor to confirm	
5.7.4	Wire diameter	2.0 mm to 6.3 mm	Vendor to confirm	
5.7.5	Welding Current	1200 amps. at maximum	Vendor to confirm	
5.7.6	Control Type	The speed controls shall be thyristorised for traction, wire feed movements.	Vendor to confirm	
5.7.7	Control Panel	The thyristor controller shall be suitable to operate on the input voltage of 42 Volts or 110 Volts with necessary power and control PCBs for wire feed and carriage speed controls.	Vendor to confirm	
5.7.8	Location	The control panel shall be mountable on the welding head and shall be swivel type to fix at a convenient position for easy reading of welding parameters.	Vendor to confirm	

S.No.	F	PARTICULARSAND BHELSPECIFICATION	BIDDER'S OFFER (With Technical Details)
5.7.9	Controls / Display	The control panel shall incorporate the following: a). Indicating Meters for reading welding current, voltage and carriage speed. b). Potentiometer for wire feed and carriage speed Adjustment. c).Push buttons for upward and downward inching of the electrode wire. d). Switches for Start and Stop of welding. e). Forward, off and reverse movement of the carriage. f). Spot Light ON/OFF Switch g). Indication Lamp for Welding 'ON'	
5.9.0	INTER-CONNECTI	1 0	
5.9.1	Length	The control cables, welding and earth cables connecting the power source to the welding head/control panel shall have a length of five meters.	
5.9.2	Protection	Suitable sheathing to be provided for the cables for withstanding the rough use in shop floor.	
5.9.3	End-Connectors	All the cables shall be provided with suitable end-connectors for easy fixing up.	
5.10.0	CONSUMABLES &	SPARES - (Refer to ANNEXURE – 5 for type & quantity).	
5.10.1	Consumables	Consumables like contact tip/nozzles for 2.4 mm, 3.15 mm, 4.0 mm, 4.8 mm and 5.0 mm dia. wires shall be quoted separately. Feed and straightening rollers suitable for the above said dia wires also may be quoted.	
5.10.2	Spares	Electrical and Mechanical spares for two years of trouble free operation shall be quoted. List to cover items listed in ANNEXURE - 5 , enclosed.	

S.No.	Р	ARTICULARSAND BHELSPECIFICATION	BIDDER'S OFFER (With Technical Details)
6.0.0	FLUX RECOVERY U	JNIT & RECYCLING SYSTEM	
6.1.0	Purpose	 a. The system is meant for a typical application of recycling unfused welding flux during sub-merged arc welding operation, in the existing welding station. b. The sucking of surplus flux shall be either from weld grooves of width 20 mm to 40 mm or flat surfaces. c. Welding slag pieces of smaller sizes may also be sucked d. The temperature of unfused flux is around 150 ° C. 	
6.2.0	EQUIPMENT CONF	IGURATION	
6.2.1	Machine Elements	 The offered Flux recovery unit shall consist of the following: a. A multi-stage rotary turbine or regenerative blower coupled to an electric motor for high vacuum generation b. A vacuum chamber, provided with a fabric filter bag assembly to separate fine dust and a dust-collecting tank. c. The vacuum chamber shall be connected to a primary cyclone/baffle type separator through a flexible vacuum hose. The primary separator shall have a mesh for separating slag particles and a conical bottom (hopper) with a tapping facility to drain the collected flux. d. A pressure feeding system to carry the flux from the flux-chamber to the flux-hopper fitted near the welding-head and for sucking the flux, a flexible hose with recovery / collecting nozzles (suitable for grooves and flat surface) shall be connected to the primary separator. e. A flux heating chamber with suitable electrical heating elements with temperature gauge to maintain the temperature of recycled flux at a minimum of 150 deg C, while in operation. The heating system offered shall be explained in detail with principle of operation and foolproof electric heating mode. 	

S.No.	PARTI	BIDDER'S OFFER (with Technical Details)		
6.3.0	CONSTRUCTION FEATU			
6.3.1	Electrical Power Input	415 V, 50 Hz, 3 Phase AC (Thro' 3 Wire System)	Vendor to confirm	
6.3.2	Compressed Air Pressure	4 to 5 kg/sq.cm. (Input)	Vendor to confirm	
6.3.3	Electric Motor Power	5 H.P (minimum) with continuous (100 %) Duty Cycle	Vendor to specify	
6.3.4	Air Displacement	5.0 Cubic Mtrs./Min. (Minimum)	Vendor to specify	
6.3.5	Measure of Vacuum	2200 mm of H2O (Minimum)	Vendor to specify	
6.3.6	Recovery/Feeding Hose	40mm ID, Synthetic Rubber or Metal Braided / Reinforced Hose to withstand 150 Deg. C.	Vendor to confirm	
6.3.7	Flux Handling Temperature	150 Deg. C (Maximum)	Vendor to confirm	
6.3.8	Filter Area	12,500 sq.cms. (Minimum)	Vendor to specify	
6.3.9	Fine Dust Storage Capacity	25 Litres in Vacuum Unit	Vendor to specify	
6.3.10	Flux Storage Capacity	30 Ltrs. in Primary. Separator	Vendor to specify	
6.4.0	EQUIPMENT CONFIGUR	ATION		
	clogging of flux at any junc b). Suitable accessories like handles, filters etc., shall be C). The sucking and feeding temperature of 150 ° C in c reasonably long life. d). Both electrical and mecl filter fabric, suction hoses, shall be offered with unit ra quoted and the Indian equite). The equipment shall be	e crevice nozzle, extension pieces,	confirm ets,	

S.No.	PARTICULARS AND BHEL SPECIFICATION		BIDDER'S OFFER (with Technical Details)
7.0.0	LEVELING & ANCHORING SYSTEM		
7.1.0	Complete anchoring system including foundation bolts,	Vendor to Confirm	
	anchoring materials, fixators, leveling shoes etc should be		
	supplied		
8.0.0	SAFETY ARRANGEMENTS		
8.1.0	Following safety features in addition to other standard safety features should be provided on the machine:	Vendor to confirm	
	 a. The complete welding station should have adequate and reliable safety interlocks / devices to avoid damage to the machine, work piece and the operator due to the malfunctioning or mistakes. b. Machine functions should be continuously monitored and alarm / warning indications through lights/ alarm number with messages (on display and panels) should be available. c. A detailed list of all alarms / indications provided on machine should be submitted by the Vendor. d. All the drive transmission elements, cables etc. on the machine should be well supported and protected. These should not create any hindrance to machine operator's movement for effective use of machine. e. All the rotating parts used on machine should be statically & dynamically balanced to avoid undue 		
	vibrations, Noise and suitably guarded. f. Emergency Switches at suitable locations as per International Norms should be provided.		
	g. All lubricated parts like drive gears shall have provision for collecting / preventing the used Lubrication oil from spilling over on to the ground.		

S.No.	PARTICULARS AND BHEL SPECIFICATION		BIDDER'S OFFER (with Technical Details)
9.0.0	ENVIRONMENTAL PERFORMANCE OF THE MACHINE		
9.1.0	The Machine should confirm to following factors related to environment: a). Maximum noise level shall be 85 dB(A) at normal load condition, 1meter away from the machine with correction factor for back ground noise. b). There shall not be any emissions from the machine	Vendor to Confirm	
	except fumes of welding during welding operation. c). If any safety / environmental protection enclosure is required it should be built in the machine by the vendor. d). Paint of the machine should be oil / coolant resistant and should not peel off and mix up with coolant. e). The machine shall be suitable for an ambient temperature of +50 ° C and relative humidity of 85 % respectively, but both do not occur simultaneously		
10.0.0	TOOLS FOR ERECTION, OPERATION & MAINTENANCE		
10.1.0	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 and maintenance of the machine shall be supplied. List of such tools shall be submitted with offer	Vendor to confirm	
11.0.0	MACHINE SPARES		
11.1.0	Vendor to confirm that complete list of spares for equipments 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	
11.2.0	All types of spares for total station and accessories should be available for at least ten years after supply of the equipment. If equipment / control is likely to become obsolete in this period, the vendor should inform BHEL sufficiently in advance and provide drawings of parts / details of spares & suppliers to enable BHEL to procure these in advance, if required	Vendor to confirm	

S.No.	PARTICULARS AND BHEL SPECIFICATION		BIDDER'S OFFER (with Technical Details)
11.3.0	Recommended set of spares for all attachments are to be offered with details.	Vendor to confirm	
11.4.0	Electrical /Electronic Spares: All types of Relays, Contactors, Proximity Switches, Push Buttons, Indicating Lamps, Semiconductor Fuses, Special Fuses, Circuit Breakers, Main Power Switch, spares for Motors, Drives, Power Module & Control Cards for Main Drives etc.	Vendor to confirm	
12.0.0	DOCUMENTATION:		
12.1.0	Three sets of following documents (3 Hard copies,) in English Language should be supplied along with the machine	Vendor to confirm	
12.2.0	Operating Manuals of equipments	Vendor to confirm	
12.3.0	Programming Manuals if any for the station.	Vendor to confirm	
12.4.0	Detailed Maintenance manual of machine with all drawings of machine assemblies/sub-assemblies/parts including Electrical / Pneumatic/ Hydraulic Circuit Diagrams. All Assembly/ Sub Assembly Drawings shall be supplied with the part list also	Vendor to confirm	
12.5.0	Maintenance, Interface & Commissioning Manuals for speed drives.	Vendor to confirm	
12.6.0	Manufacturing drawings for all supplied components like drive transmission elements.	Vendor to confirm	
12.7.0	Catalogues, O&M Manuals of all bought out items including drawings, wherever applicable.	Vendor to confirm	
12.8.0	Detailed specification of all rubber items and hydraulic/ lube fittings	Vendor to confirm	
12.9.0	Operating Manuals, Maintenance Manuals & Catalogues for all supplied Accessories.	Vendor to confirm	
12.10.0	The vendor shall submit complete Master List of parts used in the equipment.	Vendor to confirm	
12.11.0	One additional set of all the above documentation in CD as the SOFT COPY	Vendor to confirm	

S.No.	PARTICULARS AND BHEL SPECIFICATION		BIDDER'S OFFER (with Technical Details)
13.0.0	ERECTION & COMMISSIONING		
13.1.0	 a. Vendor to take full responsibility for supervision of the erection & commissioning, testing of the machine, carrying out welding of test pieces etc. b. 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. c. Other requirements like crane and helping personnel shall also be provided by BHEL. 	Details of these requirements should be informed by Vendor in advance	
13.2.0	Tools, Tackles, instruments and other necessary equipment required to carry out all above activities should be brought by the Vendor.	Vendor to confirm	
13.3.0	The Vendor on returnable basis shall bring commissioning spares, required for commissioning of the machine within stipulated time.	Vendor to confirm	
13.4.0	Portion, if any, of the equipment, accessories and other supplied items where paint has rubbed off or peeled during transit or erection should be repainted and merged with the original surrounding paint by the vendor. For this purpose, the Vendor should supply sufficient quantity of touch-up paint of various colours of paint used.	Vendor to confirm	
13.5.0	Schedule of Erection and Commissioning shall be submitted with the offer.	Vendor to confirm	
13.6.0	Vendor should furnish charges, duration, terms & conditions for E&C in detail separately along with offer.	Vendor to confirm	
14.0.0	AMBIENT CONDITIONS & THERMAL STABILITY		
14.1.0	Weather conditions are tropical, Atmosphere may be dust laden during some part of the year. The equipment shall be kept in the normal shop floor condition-	Vendor to confirm	

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14.2.0	Thermal Stability of the complete equipment keeping in view specified Ambient Conditions and accuracy requirements of BHEL components and vendor should ensure trouble free operation of the equipment.	Vendor to confirm	
14.3.0	The equipment, including attachments and accessories, should be suitable for 24 hrs. Continuous operation to its full capacity for 24 hour a day and 7 days a week throughout.	Vendor to Confirm	
15.0.0	ACCEPTANCE TESTS AT VENDORS WORKS:		
15.1.0	Demonstration of all features of the machine, control system & accessories	Vendor to confirm	
15.2.0	Verification of all material test certificates	Vendor to confirm	
15.3.0	Any other tests mutually accepted at the time of technical discussion	Vendor to confirm	
16.0.0	PROVE-OUT OF BHEL COMPONENTS		
16.1.0	Tests / Activities to be carried out at BHEL works while commissioning the equipment:		
16.2.0	Full load test to demonstrate the maximum power & specified speed range of the equipment, welding prove out, operation of the flux recovery unit as per specification.	Vendor to confirm	
16.3.0	Demonstration of all features of the equipment, control system & accessories to the satisfaction of BHEL for efficient and effective use of the equipment	Vendor to confirm	
16.4.0	Demonstration by actual use of all supplied attachments and accessories to their full capacity.	Vendor to confirm	
16.5.0	Supervision by vendors of independent operation of each system of the equipment by BHEL after job prove out.	Vendor to confirm	

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17.0.0	MACHINE PACKING		
17.1.0	Sea worthy & rigid packing for all items of complete equipment System, all accessories and other supplied items to avoid any damage/loss in transit. When the equipment is dispatched in containers, all small loose items shall be suitably packed in boxes	Vendor to confirm	
18.0.0	PERFORMANCE GUARANTEE		
18.1.0	Performance Guarantee for a minimum period of 24 months (for the machine in total and sub-systems or bought-out items in particular) from the date of acceptance of the machine.	Vendor to confirm	
19.0.0	GENERAL POINTS		
19.1.0	Equipment Model No.	Vendor to specify	
19.2.0	Total connected load (KVA):	Vendor to specify	
19.3.0	Floor area required (Length, Width, Height) for complete equipment & accessories	Vendor to specify	
19.4.0	Equipment lubrication	Vendor to specify	
19.5.0	Painting of Equipment / Electrical Panels using RAL 6011 Apple Green Colour (Polyurethane Paint)	Vendor to confirm	
19.6.0	All gears are to be hardened and ground	Vendor to specify.	
19.7.0	Total weight of the individual systems of equipment	Vendor to specify	
19.8.0	Weight of heaviest part of machine	Vendor to specify	
19.9.0	Weight of the heaviest assembly / sub-assembly of the equipment	Vendor to specify	
19.10.0	Dimensions of largest part/ sub-assembly/ assembly of the Equipment	Vendor to specify	

S.No.	PARTICULARS AND BHEL SPECIFICATION		BIDDER'S OFFER (with Technical Details)
19.11.0	Vendor to submit, along with offer, reference list of customers where similar equipments have been supplied mentioning broad specifications of the supplied equipment i.e. Model, Load Carrying Capacity, Main Drive Rating, etc,	Vendor to confirm	
19.12.0	Detailed catalogues, sketch/ photographs of the equipment and accessories/ attachments should be submitted with the offer.	Vendor to confirm	
19.13.0	Hydraulic, & oil piping should be preferably metallic except places where flexible piping is essential.	Vendor to confirm	
19.14.0	Make Rexroth / Vickers Sperry or equivalent from a reputed manufacturer. (Details to be submitted)	Vendor to specify	
19.15.0	All hydraulic hoses shall be preferably of GATES/Aeroquip/Parker hannifin make	Vendor to specify	
19.16.0	Motors & other electrical components shall conform to IEC or Indian Standards. Motors shall be of SIEMENS/ABB / CROMPTON or such reputed make. All switches and control elements shall be of Seimens / L&T / GEC / Alstom /telemecanique or such reputed make	Vendor to confirm	

ENCLOSURES:

ANNEXURE –1: Edge Preparation Styles for Butt Welding Operation

ANNEXURE – 2: Standard Sizes of Pipes , Tees (Equal & Unequal) and Elbows.

ANNEXURE – 3 & 4: Indicative Schematic Sketch for Manipulator Drive and Roller Support Units

ANNEXURE – 5: List of Spares for Sub-merged Arc Welding Machine

ANNEXURE-6: Indicative sketch for Manipulator of welding head