



An ISO 9001
Company

Bharat Heavy Electricals Limited

(High Pressure Boiler Plant)

Tiruchirappalli – 620014, TAMIL NADU, INDIA

CAPITAL EQUIPMENT / MATERIALS MANAGEMENT

ENQUIRY	Phone: +91 431 257 79 38 Fax : +91 431 257 68 26 Email : tvenkat@bheltry.co.in Web : www.bhel.com
NOTICE INVITING TENDER	

TWO PART BID	Enquiry Number:	Enquiry Date:	Due date for submission of quotation:
Tender to be submitted in two Parts	2851400031	31.05.2014	09.07.2014

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

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

Item	Description	Quantity	Delivery Schedule
10	Orbital TIG Welding Machine as per the technical specification & commercial conditions applicable (to be downloaded from web site www.bhel.com or http://tenders.gov.in)	6.00 Nos	31.01.2015
20	Orbital TIG Welding Machine as per the technical specification & commercial conditions applicable (to be downloaded from web site www.bhel.com or http://tenders.gov.in)	2.00 Nos	6 Months from the date of Purchase Order

Important points to be taken care during submission of offer:-

1. Material shall be delivered to (for Indigenous Vendors):

- For Item SI.No.10 (6 Nos.): - FOR, BHEL Stores, Power Equipment Fabrication Plant Bharat Heavy Electricals Limited, Mundipar – 441 804, Taluka: Sakoli, District: Bhandara, Maharashtra State.
- For Item SI.No.20 (2 Nos.): - FOR, BHEL Stores, High Pressure Boiler Plant, Bharat Heavy Electricals Limited Tiruchirappalli – 620014, Tamilnadu.

2. Import Vendors should quote their offer for item wise (SI.No.10 & 20) on FOB basis and also indicate the Sea freight charges item wise upto Chennai Seaport. Delivery Terms may get changed after ordering & hence vendor shall have to maintain this price firm till shipment.

3. EMD for this Tender will be (INR) : 2,00,000.00

4. Supervision of Erection & Commissioning period required 4 Weeks for Item SI.No.10 (6 Nos.) and 2 Weeks for Item SI.No.20 (2 Nos) from the date of intimation



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Item	Description	Quantity	Delivery Schedule
	<p>by BHEL to Vendor for deputation of their Engineers for E&C.</p> <p>5. Offer shall be evaluated both items (Sl.Nos. 10 & 20) as a Single Package (Over All L1 Basis). Hence, both items should be quoted without fail any, otherwise your offer will not be considered.</p> <p>6. Checklist No: BND/IMP/02 and BND/IND/02A to be filled and enclosed along with the offer failing which, the offer will not be considered for evaluation.</p> <p>7. All updates, amendments, corrigenda, etc., (if any), for each tender will be posted only on the above websites from time to time, as and when required, until each tender is opened. There will be no publication of such updates, amendments, corrigenda, etc., through newspapers or any other media.</p> <p>BHEL's General guidelines / instructions (refer MM / CE / GENL / 001-EMD) including bank guarantee formats and list of consortium banks, commercial terms check-list can be downloaded from BHEL web site http://www.bhel.com or from the Government tender website http://tenders.gov.in (public sector units > Bharat Heavy Electricals Limited page) under Enquiry reference "2851400031".</p>		
	<p>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</p>		<p>Yours faithfully, For BHARAT HEAVY ELECTRICALS LIMITED</p> <p>Sr. Manager / Capital Equipment / MM</p>

PART – A
ORBITAL TIG WELDING MACHINE

SECTION- 1: Qualifying Criteria

The BIDDER has to compulsorily meet the Qualifying Criteria indicated in **Section 1** to get qualified. Otherwise the technical offer will not be considered.

S NO.	REQUIREMENTS	VENDOR'S RESPONSE
1.1	Only those vendors (OEMs), who have supplied and commissioned at least ONE complete ORBITAL TIG WELDING EQUIPMENT of the offered Model in the past ten years (on the date of opening of Tender).Vendor to specify.	
1.2	Only those vendors (OEMs) should quote, who have supplied and commissioned in the last 10 years (as on the original date of tender opening) at least ONE "Orbital TIG welding Machine of the quoted weld head". EITHER (i) In at least one country other than the country of origin to establish vendor's global business activity. OR (ii) In India; and the referred machines are presently working satisfactorily for more than one year from the date of commissioning (as on the original date of tender opening). The name and contact addresses of the customers to whom the above said machines were supplied to be furnished with details.	
1.3	Vendor has to submit at least ONE PERFORMANCE CERTIFICATE for satisfactory performance of Orbital Tig welding machine of the quoted weld head as referred under clause 1.2 above, for a minimum period of one year from the date of commissioning (as on the original date of tender opening) from their customers in India or in any other country outside the country of origin, supplied and commissioned in the last 10 years. Performance certificate as Original Certificate or E-mail directly from the customer may be submitted. The original certificate may be returned after verification by BHEL, if required. For obtaining the Performance certificate, a suggestive format is provided at the end of Part A.	
1.4	BHEL reserves the right to verify the information provided by the Vendor for the referred Machine at their referred customer's works. It shall be the responsibility of the vendor to facilitate the visit of BHEL's team at their referred customer works .The Travel, Board and Lodging expenses for BHEL Personnel shall be borne by BHEL. In case the information provided by vendor is found to be false/ incorrect, the offer shall be rejected. BHEL reserves the right to accept or reject the OEMs based on the assessment of their technical and financial capability.	

SECTION - 2:

The BIDDER / VENDOR are requested to provide the following information:-

S NO.	REQUIREMENTS	VENDOR'S RESPONSE
2.1	The BIDDER / VENDOR to furnish Reference List of Customers, with complete address, details of contact person, where Orbital TIG welding Machines have been supplied in the past.	
2.2	Specify details of Orbital TIG welding machines supplied to other units of BHEL, if any (Year of commissioning with details etc).	
2.3	Details on SERVICE-AFTER-SALES Set-up in India including the Address of Agents / Service Centres in India.	
2.4	Any Additional data to supplement the manufacturing capability of the BIDDER for the subject equipment.	

SECTION – 3:

The BIDDER to note:

S NO.	REQUIREMENTS	VENDOR'S RESPONSE
3.1	The BIDDER / VENDOR shall submit the offer in TWO parts. 1. Technical Offer [with PART A & PART B] 2. Commercial Offer and Price bid.	
3.2	The Technical Offer shall contain complete details against all clauses of Technical Specifications given by BHEL.	
3.3	The Technical Offer shall be supported by copies of product Catalogues, DataSheets and technical details of Bought- Out-Items.	
3.4	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.	

Suggestive Format of Performance Certificate:

The Performance should be certified by the customer on **Customer's Letter Head** and submitted along with the offer.

PERFORMANCE CERTIFICATE

1.0	Name of the Machine:	
2.0	Suppliers name	
3.0	Make & Model number of the Weld head	
4.0	Month & Year of Commissioning	
5.0	Application for which the Machine is used	
6.0	Machine Details	
6.1	Sizes of the jobs performed in the machine	
	a) Tube diameter(Min and Max) in mm	
	b) Tube thickness(Min and Max) in mm	
	c) Tube materials	
7.0	Performance of the Machine (Please tick the appropriate option)	Satisfactory
		Not Satisfactory
8.0	Service after sales (Please tick the appropriate option)	Satisfactory
		Not Satisfactory
9.0	Other remarks (if any)	
Date:		Signature & Seal of the Authority Issuing the Performance Certificate

PART B**TECHNICAL SPECIFICATION FOR ORBITAL TIG WELDING EQUIPMENT**

S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER
1.0	PURPOSE & APPLICATION	
1.1	<p>a. The welding station is intended to build up tubular coils (used in high pressure steam boilers) by joining simple loops / circuits of tubes. [ANNEXURE - 3 gives typical loop/circuit and built-up tubular coil]</p> <p>b. The tubular loops or circuits are inter-connected by means of butt welding the tube ends, by keeping the loops/circuits in horizontally flat position. The welds are to meet BHEL Radiographic Test requirements.</p> <p>c. The welding station is expected to carry-out the following operations:</p> <ul style="list-style-type: none"> i) Butt weld joint fit-up using mechanical fixtures ii) Butt welding of full weld joint by automatic orbital GTAW process iii) Weld data logging and report generation 	
2.0	WORK PIECE /JOB DETAILS	
2.1	TUBE DIMENSIONS (General)	
	a) Range of Diameter [O.D.]	38.1mm to 76.2 mm
	b) Range of Wall Thickness	3.6 mm to 15 mm
	c) Width of Coil to be built-up	3350 mm [maximum]
	d) Length of Coil to be built-up	25000 mm (25 metres)[maximum]

S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER																											
2.2	TUBE SIZES in detail [NOTE: All are OD (Outer Diameter) controlled tubes with a tolerance of maximum 12% on tube wall thickness.]																												
	<table border="1"> <thead> <tr> <th>S.No</th> <th>OD, in mm</th> <th>Thickness Range in mm</th> </tr> </thead> <tbody> <tr><td>1</td><td>38.1</td><td>3.6 to 10.7</td></tr> <tr><td>2</td><td>44.5</td><td>4.0 to 8.7</td></tr> <tr><td>3</td><td>47.63</td><td>4.0 to 9.6</td></tr> <tr><td>4</td><td>51.0</td><td>4.0 to 11.0</td></tr> <tr><td>5</td><td>54.0</td><td>3.6 to 13.5</td></tr> <tr><td>6</td><td>57.2</td><td>4.0 to 15.0</td></tr> <tr><td>7</td><td>63.5</td><td>4.0 to 12.5</td></tr> <tr><td>8</td><td>76.2</td><td>4.5 to 7.1</td></tr> </tbody> </table>	S.No	OD, in mm	Thickness Range in mm	1	38.1	3.6 to 10.7	2	44.5	4.0 to 8.7	3	47.63	4.0 to 9.6	4	51.0	4.0 to 11.0	5	54.0	3.6 to 13.5	6	57.2	4.0 to 15.0	7	63.5	4.0 to 12.5	8	76.2	4.5 to 7.1	
S.No	OD, in mm	Thickness Range in mm																											
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3	47.63	4.0 to 9.6																											
4	51.0	4.0 to 11.0																											
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6	57.2	4.0 to 15.0																											
7	63.5	4.0 to 12.5																											
8	76.2	4.5 to 7.1																											
2.3	MATERIAL SPECIFICATION A) CARBON STEEL : SA 192, SA 210A1, SA 210C [ASTM] B) ALLOY STEEL : SA 209T1, SA 213T11, SA 213T22, SA 213T-23, SA 213T91, SA 213T92 C) STAINLESS STEEL : SA 213 TP304H, SA 213 TP321H, Super 304H , SA 213 TP347H																												

S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER
3.0	WELD JOINT DETAILS	
	a. Style of Edge Preparation : 'J' style as per Annexure-2 b. Tube End Condition : Machined in automatic end preparation line c. Tube Dia range : 38.1mm to 76.2mm d. Weld Joint Location : Length of straight portion on either side of weld joint \geq 250 mm e. Preheating Temperature : Max. 250 deg C [for Alloy Steel Tubes only] f. Weldment Testing Modes : Radiography Testing g. Weld Quality Appraisal : As per ASME Section I, V and VIII (Division 1 & 2) for Radiography Test	
3.1	MACHINE OUTPUT / PRODUCTIVITY	
	VENDTOR has to specify the minimum output of welded joints, possible from the workstation, for the tubes with the following dimensions/details, in a single shift of 8 hrs: a) Built-Up Coil Length : \geq 20000 mm b) Width of Built-Up Coil : \geq 3000 mm c) Weld Joint Style as per the EP Sketches : (J' Style Edge Preparation) as per Annexure-2 d) Prove out: Tube Size: OD 57.2mm x Th. 15mm / SA213 T22 - 5 Joints using 1mm / 0.8mm dia welding wire e) Productivity: Expected productivity is as follows in one Eight Hour Shift: Tube Size: OD 51mm x Th. 7.6mm / Super 304 H - 18 Joints using 1mm dia welding wire OD 44.45mm x Th. 4.19mm /SA213 T92 - 20 Joints using 1mm dia welding wire f) Welded Joints will be subjected to Radiography test at BHEL works and should pass the test as per ASME Section I, V and VIII (Division 1 & 2) of Radiography Test.	


S.No.	PARTICULARS AND BHEL SPECIFICATION		VENDOR'S OFFER
4.0	Orbital TIG Welding Equipment – Scope of Supply of for each set:		
	Orbital TIG Welding sets and accessories consists of the following:		
	Welding Power Source with Controls	1 No	
	Orbital TIG Welding head and its related accessories (10m cable length)	1 set	
	Welding head Control Unit	1 No	
	Pendant Controller	1 No	
	Tube Butt Joint Fit-Up Fixture / Job Clamping Unit	1 No	
	Portable Tungsten Electrode Grinder	1 No	
	Inter-connecting Cables and Hoses	1 set	
	Operating and Service Tool Kit	1 set	
	Refrigerant type chiller unit of minimum 0.5T capacity	1 No	
	Spares with unit cost to be suggested for reference	1 set	
	Documents	3 sets	
5.0	WELDING POWER SOURCE AND CONTROLLER		
5.1	Type	Micro-processor controlled, Programmable, Inverter type-Constant current/voltage	
5.2	Make & Model	Vendor to specify	
5.3	Switching Frequency	Vendor to specify	
5.4	Welding Process	GTAW , DCEN with Current Pulsing option.	

S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER
5.5	Memory	99 Welding Programs or more
5.6	Equipment to have provision to transfer welding programs from and to Pen drive (Memory stick) through USB port	Vendor to Confirm
5.7	Each weld program for a unique combination should allow a minimum of 5 passes each pass with different parameters.	Vendor to specify the Maximum number of passes that can be written in a program.
5.8	Different Parameter Values for a minimum of 6 position based levels/sectors within a pass of 360° should be programmable enabling position based level/sector wise parameter change within each pass.	Vendor to specify the Maximum number of sectors that can be programmed per pass of 360 deg. With in a pass, the latest program/parameters can be set as default for the remaining sectors unless otherwise changed by the operator
5.9	For each program the following parameters should be programmable. common to all Passes - Vendor to specify/Confirm with details.	Program Number.
		Number of Passes.
		At the beginning of welding/Start sequence:
		a) Pre purge time
		b) Upslope time
		c) Wire start delay
		d) Rotation start delay
At the end of welding/Stop sequence:		
a) Post purge time		
b) Down slope time		
c) Wire stop delay		

S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER
5.10	Following parameters should be programmable for each pass. Vendor to specify/Confirm with details.	
5.11	It should be possible to manually override the following parameters during welding within a pre-set range. Vendor to Confirm with details.	a) Pulsing On/Off
		b) Oscillation On/Off
		c) Current
		d) Wire Feed speed
		e) Travel Speed
		f) Oscillation speed
		g) Oscillation width
		h) Oscillation dwell In
		i) Oscillation dwell Out
		j) Base Current- % of Peak Current
		k) Peak Time - %
		l) Base Time - %
		m) AGC/AVC sensitivity
		n) AGC/AVC Speed
o) Synchronized Travel with Pulsing		
p) Synchronized Wire feed with Pulsing		
a) Current		
b) Travel speed		
c) Wire feed speed		
d) AGC/AVC		
e) Oscillation speed		
f) Oscillation Amplitude		
g) Torch Cross beam centering		
5.12	Welding Data Entry on Controller / Power Source	Through a 'dust & moisture proof' Membrane Key Pad – Rugged Type
5.13	Front Panel Display (in English)	Vendor to describe
5.14	Output Current Range	3 to 300A. [D.C.]

S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER
5.15	Current Duty cycle	250A or more DC @ 100 %
5.16	Current Accuracy	±1% of setting
5.17	Welding Voltage Range	Vendor to Specify
5.18	Gas Pre-flow / Gas Post-flow Time	Vendor to Specify
5.19	Current Pulse Frequency	Vendor to Specify
5.20	Pulse Current Time	Vendor to Specify
5.21	Background Current Time	Vendor to Specify
5.22	Current Up-slope / Down-slope Time	Vendor to Specify
5.23	Rotation Start / Stop Delay	Vendor to Specify
5.24	Wire Feed Start / Stop Delay	Vendor to Specify
5.25	Torch Rotation Speed	Vendor to Specify
5.26	Torch Rotation Speed Regulation	±1% of setting
5.27	Filler Wire Feed Speed	Vendor to Specify
5.28	Filler Wire Feed Speed Regulation	±1% of setting
5.29	Synchronization of functions with Current Pulsing should be possible on selection.	Wire feed. Oscillation dwell. AGC/AVC. Torch/Head Rotation
5.30	Torch Oscillation Speed	Vendor to Specify
5.31	Oscillation Dwell Time at both ends (independently adjustable)	Vendor to specify
5.32	AVC Function	±1% regulation
5.33	Programming increments for welding current & time parameters	0.5 Amp / 0.1 Sec.

S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER
5.34	Welding parameter override during welding. Over ride to be maintained for the remaining segments.	Programmable limits (Vendor to specify range)
5.35	Arc Starting	Vendor to specify details.
5.36	Arc Sensing	Vendor to specify means & modes for arc start and sensing
5.37	Refrigerant type water chiller	Refrigerant type water chiller having minimum capacity of 0.5T to cool the weld head and torch while welding tubes with 250 C preheat involving 5 continuous passes without stop for inter-pass temperature. Temp of water in tank to be maintained at around 20°C +/- 2°C Make shall be: Werner Finley/Rittal/Advanced Cooling Vendor to provide details.
5.38	Gas hose with end fittings – Gas cylinder to power source	Length to suit long travel on cable festoon
5.39	Fault Protection Sensors	For gas & cooling water flow
5.40	Maximum Number of Data Log Files in Memory	Vendor to specify
5.41	Data logger connectivity to PC	Vendor to confirm
5.42	EMI Interference Suppressor	Vendor to specify the details for EMI suppression for the equipment.
6.0	ORBITAL TIG WELDING HEAD	
6.1	Type	Only Low profile tube orbital welding head of rugged construction with water cooling, which is capable to run with Super 304H, T92, T23 wire of dia 1mm . It will also be used with 0.8mm welding wire. Vendor to specify the wire feeder motor torque.
6.2	Rating	250A @100% duty cycle
6.3	No.of passes of welding	Five Continuous Passes without interruption

PARTICULARS AND BHEL SPECIFICATION		VENDOR'S OFFER
S.No.		
6.4	Cooling for Torch & Body	Water cooled
6.5	Clamping Type / Weld Head Mounting mechanism on Tube - For easy mounting / dismounting of head	Vendor to Provide complete details on clamping system of Orbital Weld Head on the tube. Weld head rotation shall be guided over a guide ring mounted on the tube OD. Chain clamping or direct drive over the tube is not acceptable.
6.6	Axial Clearance	250 mm
6.7	Radial Clearance (Clear gap between tubes) 	70mm(Refer Annexure 4)
6.8	Servo controlled Oscillation & Dwell Stroke Length Speed Dwell Time – In & Out independently variable.	16mm (minimum) Vendor to specify the actual stroke Vendor to specify in mm/min Vendor to specify in sec
6.9	Servo Controlled AVC	Minimum 15mm automatic stroke is required. Vendor to confirm
6.10	Servo Controlled Rotation Motor: Travel speed	Speed - Vendor to specify Vendor to provide the motor and gear ratio details
6.11	Servo controlled Wire feed speed	Speed – Vendor to specify Vendor to provide the motor and gear ratio details
6.12	Cross Seam Adjustment	Vendor to specify range Vendor to provide the motor and gear ratio details
6.13	Servo Controlled Synchronized Pulsed or Continuous Wire Feed Motor (on board)	Vendor to specify Vendor to provide the motor and gear ratio details
6.14	Wire Size	The equipment to be capable of welding with wire dia 1mm of Max.Tensile strength of 1500N/mm ² .The equipment shall also be used for welding with 0.8mm wire. Wire feed rollers & accessories to be provided for both 1mm & 0.8mm welding wires. Vendor to confirm.
6.15	Wire Nozzle Adjustment (Manual)	Vertical, horizontal & angular
6.16	Torch Lead / Lag angle adjustment	Vendor to specify

S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER
6.17	Torch Tilt In / Out	Vendor to specify
6.18	Wire Nozzle and its mounting arrangement	Shall be capable of withstanding the high temperatures without loosening
6.19	Wire Spool Carriers	Head mounted type (On board mounted). The on board mounted wire spool to rotate along with the head during welding. Complete details of mounting wire spool to be provided with drawing / photographs. Wire spool mounting on extended frame is not acceptable.
6.20	Wire Spools size and specification	Weight: 1 Kg (Details of Spools attached in Annexure-1) Only these spools will be used.
6.21	Tungsten Electrode Size	Spool mounting to be suitable for this. Ceriated Tungsten Electrode Size 2.4mm
6.22	Tungsten Tip included angle	15 Deg. to 30 Deg.
6.23	Cable and Hose Package	The cable and hose package for the welding head shall be adequately sheathed with heat and abrasion resistant material. It shall withstand repeated winding / rewinding while in operation. It is proposed to mount the equipment on a mobile platform and suspend welding head, controller, job clamps etc from top supporting rail. Hence, the length of the cable and hose package should have sufficient length to reach the Weld Joint location. Length of Cable and Hose required is 10 metres minimum. Joints not preferable. Vendor to provide details like length and dia of cables.
6.24	Number of Coiling Required	Cable and hose winding shall be of sufficient length for continuous operation of 5 passes on the tube without interruption.
6.25	Thermal Stability	All the metallic and non-metallic components of the welding head shall withstand the intense heat radiation during welding for continuous operation of 5 passes on the tube without interruption. It should also have good wear resistant characteristics.

S.No.	PARTICULARS AND BHEL SPECIFICATION		VENDOR'S OFFER
7.0	REMOTE OPERATOR PENDANT		
7.1	Features	Pendant shall contain the following controls: <ol style="list-style-type: none"> a. Selector Switch: Weld / Setting b. Welding Program Access & Selection c. Display screen for welding parameters d. Emergency stop e. Sequence Start / Stop f. Gas flow switch g. Inching operation (by toggle switch control or joystick control) for the following functions: <ol style="list-style-type: none"> I. AVC function II. Torch oscillation amplitude III. Torch Centering IV. Wire feed speed V. Head travel speed VI. Welding current up/down (manual override) h. Ambient operating temperature is around 50 deg.C .Heat sink of the pendant should be designed to work at these temperatures. 	
7.2	Cable to Remote Pendant	The cable to be firmly fixed to the pendant and shall not loosen and disconnect from the pendant during usage in shop floor. Necessary joint protections to be provided. Wires to be soldered in the pendant cable connector instead of crimping with lugs.	
7.3	Heat resistant Remote pendent	The remote operator pendant shall have proper cooling provisions so that it does not get heated up due to the electronic components / processors housed inside the pendant. The temperature shall not exceed 5 deg above ambient temperature.	
8.0	Tungsten Electrode Grinder		
8.1	Type	Portable, Electric motor operated	
8.2	Electrode to be ground	Ceriated Tungsten	
8.3	Tungsten Diameter	2.4mm	

S.No.	PARTICULARS AND BHEL SPECIFICATION		VENDOR'S OFFER
8.4	Tungsten Grinding angle	15 to 30 degrees	
8.5	Make & Model	Vendor to provide details	
9.0	TUBE BUTT JOINT FIT-UP FIXTURE / JOB CLAMPING UNIT		
9.1	Type	Portable – Manually operated	
9.2	Clamping	Clamping on Outer diameter	
9.3	Tube clamping range	38.1mm to 76.2mm	
9.4	Axial Alignment	No mismatch at the root for welding	
9.5	Suspension hook	Hook for suspending the fixture to be provided	
9.6	Gap	Clear Gap suitable to mount Orbital Weld head and rotation during welding	
9.7	Make & Model	Vendor to provide details	
9.8	Fasteners	All fasteners should comply to metric standards.	
10.0	ELECTRICAL & ELECTRONICS SYSTEMS		
10.1	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 machine. All cables, connections, circuit breakers etc. required for connecting BHEL's power supply to the machine shall be in the scope of vendor.	Vendor to confirm	
10.2	Tropicalization: All electrical / electronic equipment shall be tropicalized.	Vendor to confirm	
10.3	All electrical components in the cabinets should be mounted on DIN Rail	Vendor to confirm	
10.4	Control circuit voltage shall not exceed 110 V.	Vendor to confirm	
10.5	All motors shall be conforming to IEC standards. Type of motors may be specified.	Vendor to Specify	
10.6	All electrical & electronic control cabinets & panels should be dust and vermin proof	Vendor to confirm	
10.7	Vendor should ensure the proper earthing for the machine and its peripherals.	Vendor to confirm	

S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER
11.0	FAULT DIAGNOSTIC SYSTEM	
11.1	Vendor's own diagnostic system with required hardware & software shall be supplied and installed in the Control System. This shall include customized auto-diagnostic system, which shows detailed cause and remedy for the fault on the display for faults related to mechanical and electrical maintenance. Software backup can be provided.	Vendor to confirm
11.2	Help guide shall be provided to use both diagnostic systems	Vendor to confirm
12.0	IN-BUILT SAFETY ARRANGEMENTS	
12.1	Following safety features in addition to other standard safety features should be provided on the machine:	Vendor to confirm
12.2	A detailed list of all alarms / indications provided on machine should be submitted by the Vendor.	Vendor to specify
12.3	All the pipes, 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.	Vendor to Confirm
12.4	Machine 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.	Vendor to specify
12.5	All the rotating parts used on machine should be statically & dynamically balanced to avoid undue vibrations and suitably guarded.	Vendor to Confirm
12.6	Emergency Switches at suitable locations as per International Norms should be provided.	Vendor to Confirm
13.0	MACHINE SPARES	
13.1	Itemized break-up of mechanical, electrical and electronic spares used in the machine in sufficient quantity as per recommendation of Vendor for 2 years of trouble free operation on three shifts continuous running basis shall be suggested by vendor. The list is to include following, in addition to other recommended spares: (Unit Price for each item of spare shall be offered)	Vendor to confirm

S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER
13.2	<p>Mechanical Spares: All types of Pumps, Valves, Pressure Switches, Guide rings with linkage sets, rollers, Transducers, Flow Switches, Filters, Seals, O-rings, Water cooled Hoses, Wire feed rollers & wire pressing rollers(5 Nos each size), Fasteners(5 Nos each size), sprockets, gears, cams, bearings etc.</p>	Vendor to confirm
13.3	<p>Welding Consumables: Nozzle, gas cup, Gas filter, Tungsten Tip, wire liner etc.</p> <p>Electrical / Electronic: All types of Printed Circuit Boards, Relays, Contactors, Proximity Switches, Push Buttons, Semiconductor Fuses, Special Fuses, Circuit Breakers, Main Power Switch, Encoders, Indicating Lamps, Spares for Microprocessor based System, Servo Motors for Feed Drives, Power Module & Control Cards for Drives etc.</p>	Vendor to confirm
13.4	Recommended set of spares for all attachments (Drive motors, program chip etc.) are to be suggested with details.	Vendor to confirm
13.5	All types of spares for total machine and accessories shall be available for at least ten years after supply of the machine. If machine or control is likely to become obsolete in this period, the vendor should inform BHEL sufficiently in advance and provide drawings of parts / details of spares & suppliers to enable BHEL to procure these in advance, if required	Vendor to confirm
13.6	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

S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER
14.0	<p>DOCUMENTATION:</p> <p>The following documents in English language should be supplied along with the machine:</p> <p style="text-align: center;">Hard Copies - 3 Sets In CD form - 1 Set</p> <p style="text-align: center;">Vendor to confirm</p> <ol style="list-style-type: none"> 1. Operating manuals of Weld Head, Controller, Welding Power Source. 2. Operating and Maintenance manuals of all Accessories 3. Programming manuals of the Machine 4. Maintenance manuals with all assembly drawings of machine assemblies / sub-assemblies with parts list 5. Electrical Wiring Drawings – Power & Control Circuits 6. Maintenance & Interface manuals for Machine Control System 7. Microprocessor / Complete Printed Circuit Board Schematics indicating check points (Test Points) for Electronic Controls. 8. Complete list of Alarm log, Error code, error messages & remedies and on line fault diagnostics to be provided by the vendor. 9. Specifications/Ratings of All Bought-Out-Items. 10. Catalogues, O&M manuals for all Bought-Out-Items used in the machine. 11. Trouble Shooting Chart for Main and all Sub-Systems. 12. Parameters Selection Software, File Handling and Display Recording. Serial and USB Ports to be ensured. 13. Preventive Maintenance check list for Electrical and Mechanical System 14. Complete list of spares for machine, along with item part no / specification / type / model and make & address of the sub-vendor. 	

S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER
15.0	EQUIPMENT INSPECTION & ACCEPTANCE	
15.1	AT VENDOR'S WORKS	
	<ol style="list-style-type: none"> 1. The Orbital TIG welding equipment and Accessories shall be tested for its performance prove-out as per BHEL Specifications, at the Supplier's Works prior to despatch. 2. Welding trials have to be conducted on short length sample tubes, in presence of BHEL Engineers, at Supplier's works, for a minimum of 5 joints in each of the tube sizes given below using 1mm & 0.8 mm wire dia: <ol style="list-style-type: none"> a) Tube Dia 50.8mm x thick 7.6mm / Super 304H b) Tube Dia 76.2mm x thick 5.08mm / Super 304H c) Tube Dia 50.8mm x thick 8.13mm /SA 213 T92 d) Tube Dia 57.2mm x thick 12.2mm/SA 213 T23 <p>The tubes shall be supplied by BHEL. Welding consumables are to be arranged by the supplier. The Welded samples have to be returned to BHEL along with the equipment for conducting further tests.</p> <ol style="list-style-type: none"> 3. The supplier to program the welding parameters for the above joints and weld samples. 4. Welded joints will be subjected to Radiography test and should pass the test as per ASME Section I, V and VIII (Division 1 & 2) of Radiography Test 5. Supplier to provide necessary arrangements for recording the programmed process parameters. 	
15.2	AT BHEL WORKS	
	<ol style="list-style-type: none"> 1) The prove-out trials of the welding operation shall be for the tubular coils / circuits with the sizes / specifications mentioned under Clause 15.1. 2) The supplier to program the welding parameters for the above joints and weld samples. 3) The machine output / productivity has to be proved out on each machine, as detailed under Clause No. 3.1. 4) The materials will be supplied by BHEL. 5) Welded joints should pass through the Radio-graphic Test as per ASME Section I, V and VIII (Division 1 & 2) for Radiography Test 	

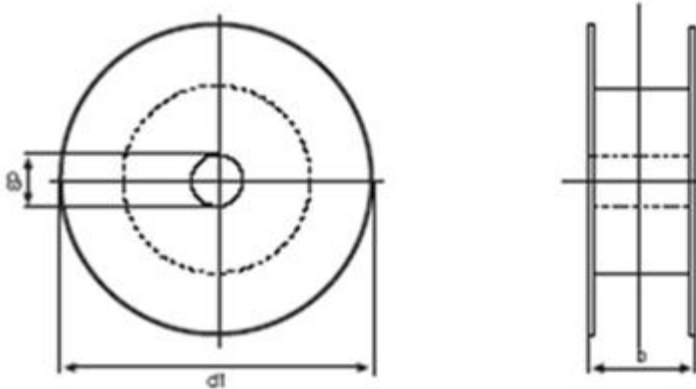
S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER
16.0	TRAINING:	
16.1	The supplier shall train TWO BHEL Engineers in Operation and Maintenance (Mechanical, Electrical/ Electronics and Programming) of the Machine for TWO working days at supplier's works after the pre-dispatch inspection.	Vendor to confirm
16.2	Vendor to clearly mention whether the training is offered free of cost or chargeable. If chargeable, the vendor has to quote on manday basis.	Vendor to Specify
16.3	Airtare, board & lodging for the BHEL Engineers who will be visiting supplier's works for pre-dispatch inspection and training, shall be borne by BHEL.	Vendor to note
16.4	The Supplier shall impart training to BHEL's Machine Operators and Maintenance crew in Operation and Maintenance (Mechanical, Electrical/ Electronics and PC based control System) during commissioning of the Machine at BHEL works for 5 working days.	Vendor to confirm
16.5	The training shall include specialized coaching in <ul style="list-style-type: none"> i) Safety ii) Operation of the machine iii) PC based System & Operation, iv) Trouble-Shooting, v) Software Application vi) All special features of the machine vii) Electrical / Mechanical / Electronics systems 	Vendor to Confirm
16.6	Competent, English speaking experts shall be arranged by the vendor during training for satisfactory & effective training of BHEL personnel	Vendor to Confirm

S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER
17.0	MACHINE ERECTION & COMMISSIONING	
17.1	Vendor to take full responsibility for supervision of the erection, vendor shall start up, test the machine, it's control & all types of other supplied equipment, carrying out welding of test pieces etc.	Vendor to confirm
17.2	Successful proving of BHEL Requirements by the Vendor shall be considered as part of commissioning. All tests, as mentioned in Clause No. 15.2 shall form part of commissioning activity.	Vendor to confirm
17.3	Tools, Tackles, Test Mandrels, instruments and other necessary equipment required to carry out all above activities should be brought by the Vendor.	Vendor to confirm
17.4	The Vendor shall bring special tools, tackles, Test Mandrels, Instruments and any other necessary equipment required for erection of the machine. Necessary tools like Torque Wrench, Spanners, Keys, etc. for operation and maintenance of the machine should be supplied and offered by vendor.	Vendor to confirm
17.5	Commissioning spares, required for commissioning of the machine within stipulated time, shall be brought by the Vendor on returnable basis.	Vendor to confirm
17.6	Portion, if any, of the machine, 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 shall supply sufficient quantity of touch-up paint of various colours of paint used.	Vendor to confirm
18.0	THERMAL STABILITY FOR AMBIENT CONDITIONS & ENVIRONMENTAL PERFORMANCE OF THE MACHINE:	
18.1	The Orbital Welding heads, Pendant Controller, Main Controller and Welding Power Source shall be suitable for an ambient temperature of around +50 deg C and relative humidity of 90 % respectively, but both do not occur simultaneously.	Vendor to confirm
18.2	The vendor should ensure trouble free operation of the machine with Thermal Stability of the complete machine and accuracy requirements of BHEL components, keeping in view of ambient conditions as mentioned above.	Vendor to confirm

S.No.	PARTICULARS AND BHEL SPECIFICATION	VENDOR'S OFFER
18.3	The machine, 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 the year.	Vendor to Confirm
18.4	If any safety / environmental protection enclosure is required it shall be built in the machine by the vendor.	Vendor to confirm
18.5	Paint of the machine should be oil / coolant resistant and should not peel off	Vendor to confirm
18.6	There shall not be any emissions from the machine except fumes of welding during butt welding.	Vendor to confirm
18.7	The Machine should conform to following factors related to environment: Maximum noise level shall be 85 dB(A) at normal load condition, 1meter away from the machine with correction factor for back ground noise. This will be measured as per international standards like DIN 45635-16. Supplier to demonstrate compliance to noise level, if asked for.	Vendor to Confirm
19.0	MACHINE PACKING	
19.1	Sea worthy & rigid packing for all items of complete machine, control system, all accessories and other supplied items to avoid any damage/loss in transit. When machine is dispatched in containers, all small loose items shall be suitably packed in boxes	Vendor to confirm
20.0	GUARANTEE:	
20.1	Performance Guarantee to be given for 12 months from the date of commissioning or 18 months from the date of dispatch whichever is earlier.	Vendor to confirm
21.0	GENERAL POINTS	
21.1	Machine Model Number and other related details	Vendor to provide
21.2	Total Connected Load (in KVA)	Vendor to specify
21.3	Total Weight of the Machine & Accessories	Vendor to specify
21.4	General Arrangement drawing of the Weld Head to be submitted with the offer.	Vendor to provide

WELDING WIRE SPOOL DETAIL

plastic spool



ENISO 544	Outside Diameter	Spindle Hole	External Width	Tapped Hole		Kg wire
				Diameter	Distance from Center	
	$d1$	$d3$	b	$d4$	$e1$	
S100	100 Tol:+2,-2	16.5 Tol:+1,-0	45 Tol:+0,-2	—	—	1.0 Max

All dimensions are in mm
BHEL, TIRUCHIRAPPALLI

FOR TOLERANCES OF UNTOLERANCED DIMENSIONS DURING MANUFACTURE REFER PLANT STD. NO TP 023 0299

A

8

7

6

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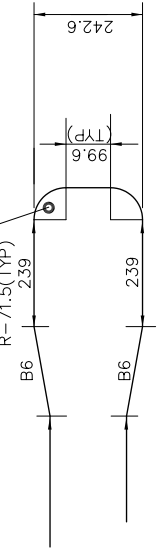
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1

DRAWING NO.

A



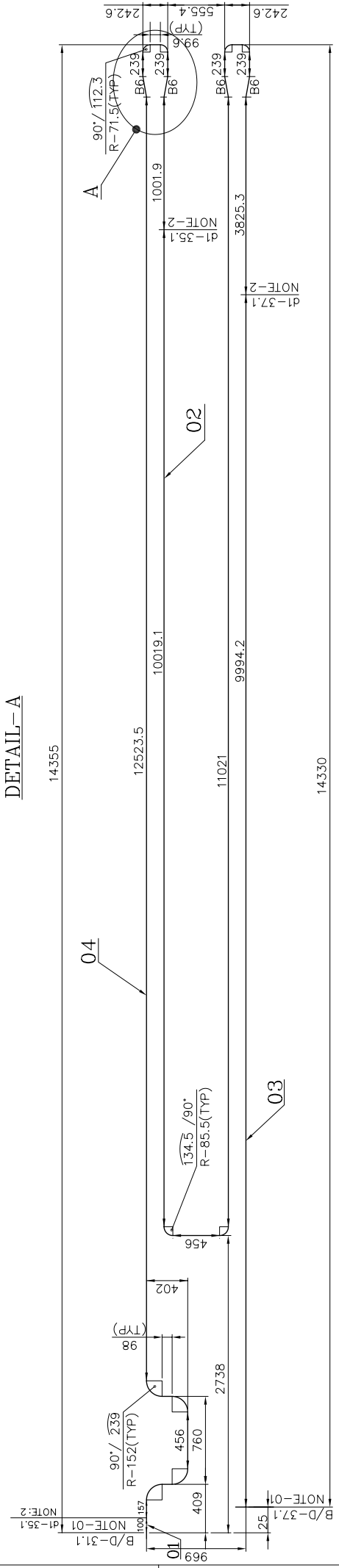
DETAIL-A

B

14355

C

14330



04

03

02

NOTE-1

NOTE-2

B/D-37.1

d1-35.1

NOTE-1

NOTE-2

B/D-37.1

d1-35.1

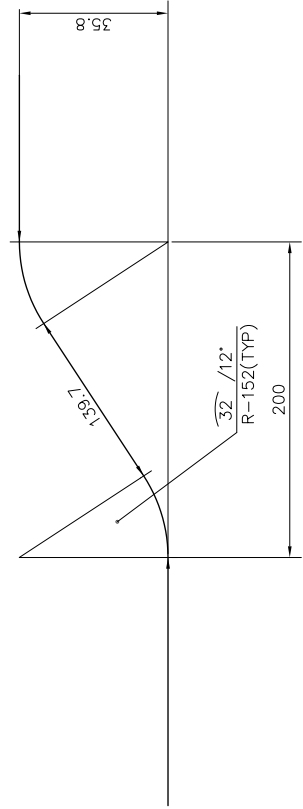
NOTE-1

NOTE-2

B/D-37.1

d1-35.1

D



DETAIL-B6

E

VARIANT NUMBER	ITEM NUMBER	DESCRIPTION	SIT	DRAWING NUMBER	ITEM NO	MATERIAL CODE	MATERIAL SPECN	L	DI	UNIT WEIGHT	QUANTITY	ZONE
										W	Q	
04		TUBE D47.63x6.0; 16500 LONG				15-092-043	A			107.800		05
						SA 213 T91	A				1	
03		TUBE D47.63x5.0; 9994.2 LONG				15-189-064	A			152.150		
						SA 213 T22	A				1	
02		TUBE D47.63x8.0; 26800 LONG				15-189-076	A			146.950		
						SA 213 T22	A				1	
01		TUBE D47.63x8.0; 100 LONG				15-189-076	A			0.830		
						SA 213 T22	A				1	

F

ANNEXURE-3

CIRCUIT

1

2

3

4

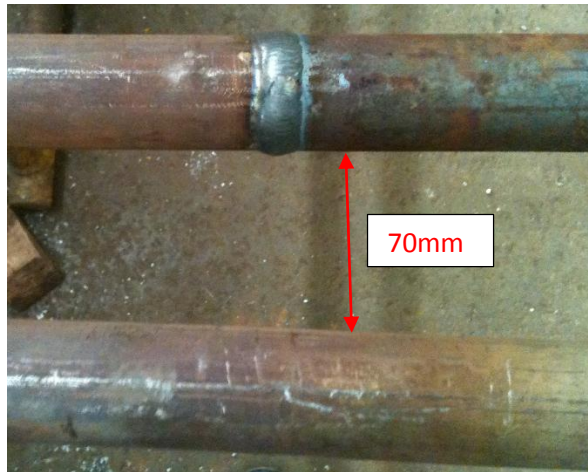
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6

7

8

Typical Job showing Minimum Radial Clearance



All dimensions are in mm
BHEL, TIRUCHIRAPPALLI
ANNEXURE-4