

# BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI 620 014 OUTSOURCING DEPARTMENT

NIT: 2024OSB026
NIC TENDER ID: 2024\_BHEL\_41326\_1

# CORRIGENDUM ANNEXURE-F

The following document is revised to address below mentioned point

Annexure-A (PQR)-2024OSB026-revised

Report of past experience in fabrication of Radiant Roof Panels / Terminal Tube Bends with fin welding / water wall panel / RH/SH/ECO coils with attachment welding with IBR approval.

## **NOTE**:

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<u>Participation in NIT 2024OSB026 by a vendor will be considered as acceptance of all Terms & Conditions, including any corrigendum</u>

		<b>BHARAT HEAVY ELECTRICA</b>	LS LIMITED, TIRUCHIRA	APALLI		7
	HEL TOTAL	OUTSO	URCING			
428/004;	01.02.2017 Pre Qualification Requi	rement for Radiant Roof Par	nels (RRP) and Termina	al Tube Bends with fin weld	ding	
Vendo	Land area . (If land is taken under lease, registered lease deed for 3 yrs period is required)  Covered Shed with concrete flooring 3229 sq. ft  EB POWER  Power capacity  HANDLING FACILITIES  Material handling crane capacity with stability  10 MT					
Report	of past experience in fabrication of Radiant Ro	of Panels / Terminal Tube B	ends with fin welding	/ water wall panel / RH/SH	I/ECO coils with attac	hment
welding	; with IBR approval.					
Spot as:	sessment date:			and Terminal Tube Bends with fin welding  fin welding / water wall panel / RH/SH/ECO coils with attachment		
		Part-A (N	landatory)			
SI No	Parameter for evaluation	Minimum required	As given by Firm	As observed in Audit	Remarks	Ok/Not Ok
	LAND DETAILS :					
1	Land area . (If land is taken under lease,	0.5 Acres				
	registered lease deed for 3 yrs period is required)					
2	Covered Shed with concrete flooring	3229 sq. ft				
	EB POWER					
3	Power capacity	100 HP				
	HANDLING FACILITIES					
4	Material handling crane capacity with stability	10 MT				
	certificate (A frame / EOT / Mobile crane)					

SI No	Parameter for evaluation	Minimum required	As given by Firm	As observed in Audit	Remarks	Ok/Not Ok
	SPECIFIC MACHINES :					
5	(SMAW)Welding M/c 400 Amps Inverter /	4 Nos				
,	Rectifier	4 1103				
6	TIG welding machines for tube butt joints	2 Nos				
7	Tube bending machine - capable of bending up to	1 No				
	76.1 mm dia tubes.					
8	Tube boring and chamferring machine	2 Nos each				
9	Spectrotesting machine - Portable type	In-house or Outsourced				
10	Preheating/post heating - fuel & burner facilities	1 No. for each welding centre				
11	Heat treatment furnace with IBR approval & with valid calibration - 4m X 4m capability to handle length of 16 to 24m. Temperature range :600 -780 °C	Inhouse/Outsource/BHEL (If doing at Inhouse / Outsource, relevent IBR documents required.)				
12	Local SR facility	Inhouse/Outsource/BHEL				
12	Local Six facility	(If doing at Inhouse /				
		Outsource, relevent IBR				
		documents required.)				
13	Hydro testing pumps - 550 Kg/Sq Cm with calibrated pressure gauges	1 No				
14	Firm approval by IBR for boiler pressure parts	Must be available				
15	Ball & Sponge Test Facility with compressor	1 No				
16	Spray painting facility	1 No or Outsourced from BHEL approved source.				
17	D-Meter (for thickness checking)	1 No or Outsourced from BHEL approved source.				
18	Layout marking facilities required	1 No				
	OVEN					
19	Electrode Baking oven	1 No				
20	Electrode Holding oven	1 No				
21	Flask oven	3 Nos				

SI No	Parameter for evaluation	Minimum required	As given by Firm	As observed in Audit	Remarks	Ok/Not Ok
	INSPECTION FACILITIES					
22	LPI Kit	1 Set				
23	Level II LPI,MPI and UT,RT (if UT/RT is in house) qualified personnel with valid certificate	1 Person for each type.				
24	UT, RT	In-house or Outsourced from IBR approved firms				
25	IBR qualified welders for CS/AS	1 person for each category				
	MEASURING INSTRUMENTS					
26	Measuring tapes - 5m, 30m *	1 No each				
27	Vernier caliper - 150 mm	1 No				
28	Paint coating thickness meter	1 No or Outsourced from BHEL approved source.				
	GRINDING MACHINES:	·				
29	Tube cutting machine	1 No				
30	Grinding machines	3 Nos				
	PAN & GST:					
31	IT Pan Card No	Original to be offered for verification				
32	GST No	Original to be offered for verification				
	OFFICE ROOM :					
33	Office room with 2 PC / LAPTOP , internet	Must				
	facility and printer					
		Part-B (0	Optional)			
01	Gen. set					
02	Stenciling/Engraving/Dot punching facility					
03	Stud welding machine					

### NOTE\_1:

A. All Measuring instruments/gauges (Tapes - one time calibration) must have valid calibration certificate from any NABL accreditated lab.

B. For any outsourced facility mentioned as per checklist, earlier executed POs or valid agreement for facility tie-up must be produced

#### Part-C: Final Recommendation (for BHEL use only)

Recommendation after checklist verification:

SI No	Parameter for evaluation	Minimum required	As given by Firm	As observed in Audit	Remarks	Ok/Not Ok	
Recom	l mendation after spot assessment:		. <b>L</b>	<u> </u>			
Assesso	or.1-TCA (Spot assessment):		Assessor.2 - Co-assess	or (Spot assessment):			
Note 2:							
01	Part-A requirement is a must for qualifying the vendor. Hence, filling up all evaluation parameters is a must and all mandatory facilities shall be available at the time of spot assessment						
02	Part-B is only optional and need not be considered for disqualifying the vendor.						
03	Parameters if already evaluated and accepted by BHEL within 6 months for Open Tenders, need not be re-submitted. However, random assessment shall be done for the evaluated parameters at the time of spot assessment.				ssment shall		