Corrigendum - 1 dated 28/11/2024 to CPC Tender No. BHEL/CPC/SPT/ENB-1/25/049

Name of the Work - "Manufacturing, Supply, Receipt at Site, Erection, Painting, Finishing Works etc. and Handing over to site REMOVABLE/REERECTABLE TYPE PRE-ENGINEERED, PRE- FABRICATED Steel Type Office Complex with Furniture, Closed Storage Shed, Safety Park, Civil Quality Lab; Design, Manufacturing, Supply, Receipt at Site, Erection, etc. and handing over to site Field Porta Cabin; Renovation of existing storage sheds; Development of Open Storage Yard, Pre-cast Concrete Sleeper; High Mast Lighting Tower Foundation, Construction Water Storage Sump and Supply and installation of Weigh Bridge At 1x800 MW NTPC Sipat, Chhattisgarh"

A) Time Extension: Clause No. 1.0 Salient Features of NIT in NOTICE INVITING TENDER is revised as below:

Sl. No.	Clause No.	Existing in Tender	Revised As
1	SI. No. v) DUE DATE & TIME OF OFFER SUBMISSION.	Date: 28/11/2024, Time: 10:00 Hrs	Date: 02/12/2024, Time: 10:00 Hrs
2	Sl. No. vi) OPENING OF TENDER	Date: 28/11/2024, Time: 16:30 Hrs	Date: 02/12/2024, Time: 16:30 Hrs

B) Technical clarifications/revision in regard to the published tender specification. The clarifications/revision issued by BHEL are as below;

S No	Reference	Existing provision		BHEL Clarification			
	clause of						
	Tender						
	Document						
1	Item No. 2301;	Existing BOQ Item	Description:	Amended	BOQ	Item	Description:
	BOQ Cum Rate	Fabrication, erection and alignment of stru	ctural steel with mild	Supply, Fabricat	ion, erection and	d alignment of s	tructural steel with
	Schedule	steel rolled section / built up section / combination of both		mild steel rolled section / built up section / combination of both			
		conforming to IS:2062, pipes conforming to IS:1161/ IS:1239,		conforming to IS:2062, pipes conforming to IS:1161/ IS:1239,			
		chequered plate conforming to IS: 3052	chequered plate conforming to IS: 3052, mild steel rounds, monorails,				
		monorails, stays, safety chains, ladders, MS grating etc. in		stays, safety chains, ladders, MS grating etc. in columns, beams,			
		columns, beams, gantry girders, bunkers, silos, hoppers, roof		gantry girders, bunkers, silos, hoppers, roof trusses, portals, laced			
		trusses, portals, laced purlins, space fran	nes, hangers, struts,				galleries, stiffeners,
		monorails, galleries, stiffeners, wall bear	ns, sheeting runners,	wall beams, sheet	ing runners, brac	kets, stub colum	ns, bracings, cleats,

Corrigendum - 1 dated 28/11/2024 to CPC Tender No. BHEL/CPC/SPT/ENB-1/25/049

2	Drawing -	brackets, stub columns, bracings, cleats, trestles, base plates, splice plates, chequered plate flooring, decking and seal plates, steel frame grid over false ceiling, walkway platforms, ladders, stairs, stringers, treads, landings, hand-rails etc including 2 coats of red oxide zinc-chromate primer (one coat at shop and one coat after erection), connection design & preparation of fabrication drgs, collection of steel from stores, fabrication, straightening, cutting, bending, rolling, grinding, machining, drilling, welding, electrodes and other consumables, alignment, erection bolts & nuts (weight of erection bolts, nuts and welds not payable), assembly, edge preparation, preheating (min preheat and interpass temperature of 200 C for welding over 20 mm and upto 40 mm & 660 C for welding over 40 mm and upto 63 mm & 1100 C for thickness over 63 mm) & use of low hydrogen electrodes, post heating, testing of welders, inspection of welds, visual inspection, non destructive and special testing, rectification and correction of defective welding works, production test plate, inspection and testing, erection scheme, protection against damage in transit, stability of structures, installation of temporary structures, setting column bases, surface preparation by means of manual or mechanical power tools as per IS:1477 part 1, touch-up painting, rectification, dismantling and removal of all temporary structures (weight of temporary structures not payable), return of surplus / waste steel materials to store etc all complete. Including appointment of a separate agency, approved by BHEL, for review and approval of fabrication drgs, in consultation with BHEL(BHEL to supply steel free of cost).	trestles, base plates, splice plates, chequered plate flooring, decking and seal plates, steel frame grid over false ceiling, walkway platforms, ladders, stairs, stringers, treads, landings, hand-rails etc including 2 coats of red oxide zinc-chromate primer (one coat at shop and one coat after erection), connection design & preparation of fabrication drgs, collection of steel from stores, fabrication, straightening, cutting, bending, rolling, grinding, machining, drilling, welding, electrodes and other consumables, alignment, erection bolts & nuts (weight of erection bolts, nuts and welds not payable), assembly, edge preparation, preheating (min preheat and interpass temperature of 200 C for welding over 20 mm and upto 40 mm & 660 C for welding over 40 mm and upto 63 mm & 1100 C for thickness over 63 mm) & use of low hydrogen electrodes, post heating, testing of welders, inspection of welds, visual inspection, non destructive and special testing, rectification and correction of defective welding works, production test plate, inspection and testing, erection scheme, protection against damage in transit, stability of structures, installation of temporary structures, setting column bases, surface preparation by means of manual or mechanical power tools as per IS:1477 part 1, touch-up painting, rectification, dismantling and removal of all temporary structures (weight of temporary structures not payable), return of surplus / waste steel materials to store etc all complete. Including appointment of a separate agency, approved by BHEL, for review and approval of fabrication drgs, in consultation with BHEL.
	Civil Quality		recrised drawing of eivit quanty tuo actuened.
	Lab		

Note:

- 1) All other terms and conditions against this NIT shall remain unchanged.
- 2) This corrigendum is to be submitted duly signed and stamped along with the Techno-commercial bid (Part- I).

for BHARAT HEAVY ELECTRICALS LTD Sr. Manager/ SCT

1X800 MW NTPC SIPAT STPP, CHATTISGARH, INDIA CENTRALISED CIVIL QUALITY LABORATORY DRAWING



