Corrigendum 2 Dated 22/11/2024

CPC Tender No.: BHEL/CPC/LRA/CWP/25/045

Work Description: "Erection, commissioning & Trial Operation including application of lining, Insulation, supply & final painting as and where required including Handling of materials at BHEL / Client's Stores / Storage Yard and transportation to site, and handing over of Main Circulation Cooling Water Supply and Return line from Condenser to IDCT including E&C of BF Valve, ARVs etc and any other equipment/structure required for the completion of the package, Auxiliary Cooling Water supply line upto A-Row of Power House along and ACW Return line branch Piping, including supply & installation of items as per BOQ at Unit#3 & 4 of 2X800 MW NTPC LARA Stage II Project, Dist. Raigarh, CG"

Some of the Bidders sought clarifications in regard to the published tender specification. The clarifications issued by BHEL are as below:

SI. No.	Reference clause of tender document	Existing Provision	Bidder's Query	BHEL's Clarification				
1	Chapter-IX Detailed (PGMA wise) weight of BOQ / PGMA 83-477 CW Piping SERVICE WATER # OS		Please share the Service Water Piping Drawing	The Layout of the Service Water line is under Preparation, for clarity on the Terminal Points Bidder may refer Point on 12 and 13 of Chapter-X				
2	Annexure - 7 - Sub Section - E-5 - Low Pressure Piping - Page No.1	RT / UT by (TOFT/PAUT) Technique - 5% (100% of T Joints)	Please clarify	Please refer the full document E-5 Quality Specifications of NTPC for clarity on Site Welded Joints and Shop Welded Joints.				
3	a). SI No 1 Clause 4.1 Major T&P of Chapter-IV of TCC b). SI no. 1.1 Section-C of Chapter- XXIII: Bill of Quantities of TCC	a). Crawler Crane 75 MT b). Deployment of 1 nos of 75 MT Tyre Mounted Crane	Request clarification regarding the T&Ps and MMEs to be deployed by Contractor listed as 75 MT - Crawler Crane (in Chapter-IV) ans BOQ (Chapter-XXIII:) it is specified as Tyre Mounted Crane	Please read Sl. No. 1 Clause 4.1 of Chapter-IV as "Tyre Mounted Crane". Please refer annexure-1 attached with this corrigendum.				
4	SI no. 4 Clause 4.2 Other T&Ps Chapter-IV of TCC	4. Trailer with Primer Mover - 20 MT - As per Requirement	As per site condition 20 MT capacity Trailer is not required. Please clarify.	Please refer annexure-1 attached with this corrigendum.				
5	SI no. 5 Clause 4.2 Other T&Ps Chapter-IV of TCC	5. Trailer with Primer Mover - 40 MT - NA	As per site condition 40 MT capacity Trailer is required. Please clarify.	Please refer annexure-1 attached with this corrigendum.				
6	SI no. 6 Clause 4.2 Other T&Ps Chapter-IV of TCC	6. Low bed trailer with min 70-100 feet span - 70 MT - 01 No - Required from Start of CW Erection Works till completion of CW Piping Works.	Low bed trailer with min 70-100 feet span - 55 MT - 01 No (RTOpassing capacity is 55 MT only) as per requirement. Please clarify.	Please refer annexure-1 attached with this corrigendum.				

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).

Annexure-1 of Corrigendum 2 Dated 22/11/2024

SI no.	Reference clause of tender document	Existing Provision							Revised as							
1	-	4.1 Major T&P : Major Tools & Plants (T&P) shall be arranged for the package by the Contractor for execution of work as per Technical Conditions of Contract of this tender within the quoted rate as mentioned below.					th	4.1 Major T&P : Major Tools & Plants (T&P) shall be arranged for the package by the Contractor for execution of work as per Technical Conditions of Contract of this tender within the quoted rate as mentioned below.								
		S.N.		DESCRIPTION OF MAJOR T&Ps	CAPACITY	QUANTITY		REMARKS		5.N.	DESCRIPTION OF MAJOR T&Ps	CAPACIT	QUANT	ITY	REMARKS	
		:	L.	Crawler Crane	75 MT	01 No.	avail instr Site i Tent From Erect of	uction from BHEL in-charge. ative schedule: n Start of CW Piping tion till completion piping for the hronisation of the		1.	Tyre Mounted Crane	75 MT	01 No). a E T S t	Crane to be made available as per instruction from BHEL Site in-charge. Tentative schedule: From Start of CW Piping Erection till completion of piping for the Synchronisation of the unit.	
2	SI no. 4,5&6 Clause 4.2 Other T&Ps Chapter-IV of TCC	4	4 Trailer with prime mover		20 N	MT As per requirem		As per t requirement		1	Trailer with prime mover		20 MT		IA A	As per requirement
		5		railer with prime nover	40 N	AT N	Α	Required from	5)	railer with prime		40 MT	1 N	Nos W	Required from Start of CW Erection /orks till completion of CW Piping Works.
		6	b	ow bed trailer Lo ed trailer with m 0-100 feet span		MT 11	Nos	Start of CW Erection Works till completion of CW Piping Works.	6	5 t	Low bed trailer Low bed crailer with min 70-100 70 MT 1 Nos feet span		A a vos a be c	As per requirement. In case of non-vailability of 70 MT Trailer, Suitable earrangements shall e made by bidder to eater to the need of shifting heavy loads at site.		