Corrigendum - 3 dated 29/07/2024 to CPC Tender No. BHEL/CPC/LRA/BLR-PCP/25/020

Corrigendum - 3 dated 29/07/2024 to CPC Tender No. BHEL/CPC/LRA/BLR-PCP/25/020 for the work of "Erection, Commissioning and Trial Operation including application of lining, Insulation, supply and touch-up painting as and where required including Handling of materials at BHEL/ Client's Stores/ Storage Yard and transportation to site, and handing over of Boiler and its auxiliaries, Boiler integral piping, Structure for bunker, Pressure Part, Non Pressure Parts, Duct dampers and its support structure, Rotating Equipment's, Air Pre Heaters, ID/FD/PA fans, Mills, Power Cycle Piping (incl. MS, HRH, CRH etc.), HP Piping (in and around SG area), Deaerator, Refractory, Erection of Bunker and allied works, including supply & installation of items as per BOQ of following Packages at 2X800 MW NTPC LARA Stage II Project, Dist. Raigarh, CG:1. Package-A: Unit # 3 Boiler and Common System of 2X800 MW NTPC Lara Project. 2. Package-B: Unit # 4 Boiler of 2X800 MW NTPC Lara Project".

A) <u>Some of the Bidders had asked queries in the published tender specification. The clarifications issued by BHEL are furnished below:</u>

SI. No.	Reference clause of Tender Document	Existing Clause	Bidder's Query	BHEL's Response
1	As per TCC – Chapter IX - Page No.88 of 262 - PGMA	PGMA - 39-141 - 185000 Kgs PGMA - 39-142 - 800000 Kgs PGMA - 39-306 - 97100 Kgs	ESP Outlet Duct is not mentioned in the Tender. These Quantities are related to ESP Outlet Duct Structure. U, V, W, X row – Please clarify	Tender Conditions shall prevail
2	Corrigendum-2 - SI.No.36 - Clause 4.2 - Page No.5 of 41	2.Tyre Mounted Mobile Crane - 18/20/23 MT - 6 nos 3. Tyre Mounted Mobile Crane - 10/12/14 MT - 2 nos	As per requirement of work the following cranes are required. 2. Tyre Mounted Mobile Crane - 18/20/23 MT - 2 nos 3. Tyre Mounted Mobile Crane - 10/12/14 MT - 6 nos Please clarify.	Tender Conditions shall prevail
3	Corrigendum-2 - Annexure - 1 - SI.No.47 - Page No.7 of 41	PGMA - 57-480 - GATE-ID FAN INLET - 74500 Kgs PGMA - 57-490 - GATE-ID FAN OUTLET - 74500 Kgs	As per tender - these two PGMAs are not related to the scope of work i.e. ESP Outlet Duct. As per scope of work the following PGMA is related. PGMA 57460 - ESP Inlet Duct - this PGMA is not mentioned in the TCC and Corrigendum. Please clarify.	Tender Conditions shall prevail

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).