Corrigendum 4 Dated 21-11-2024

CPC Tender No. BHEL/CPC/SGL/ BOP-CVL/25/041

Name of Work: Civil and Architectural works in foundations & Civil Superstructure for BOP Buildings of Unit-1 & Unit-2 at 2x800MW Singrauli STPP Stage-III, District Sonebhadra, U.P. 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	BOQ ST no. A 601	kg/cum and compressive strength of 0.40 kg/sqm having dia. 25% more than the expansion joint width as joint filler at joints in concrete	A 601 (Supplying & installation of engineering grade polystyrene foam backer rod (circular cross section) at 12 mm depth with minimum density of 22 kg/cum and compressive strength of 0.40 kg/sqm having dia. 25% more than the expansion joint width as joint filler at joints in concrete including nailing, coating of both faces with coal tar pitch/bitumen etc. all complete.) - Required Unit Should be in RM instead of SqM.	Tedner specifications shall prevail.
2	BOQ ST no. 610 b	Providing and fixing PVC water stops in joints conforming to IS 12200 & IS 15058 all complete for the following: (Bulb or Kicker type) -230 mm wide and 8 mm thick	610 b - Higher Thickness has less weightage	Tedner specifications shall prevail.
3	BOQ ST no. 704 c	Supplying, fabricating, erecting and installing following items in concrete/brickwall for all kind of works, including setting material in concrete, layout, scaffolding, cutting, forming, grinding, drilling, bolting, welding, jointing, testing etc. all complete UPVC pipes / conduits of all diameters	A 704 c - UPVC Pipers unit is in Kgs	Tedner specifications shall prevail.
4	BOQ ST no. 915 Ae	Providing, fixing and fitting of glazing of first grade class in steel/aluminium/wooden frames, where ever required, cleaning after fixing including hardware, gaskets, clips, beadings etc. all complete 3mm thick Polycarbonate sheet with profile matching with metal sheeting shall be provided. The Polycarbonate sheets shall be fire and u/v resistant, and suitable for continuous use up to a temperature of 1000C. Suitable aluminium beading shall be used. The open ends of the sheet shall be sealed as per manufacturer's recommendations.	915 Ae - Temp limit Should be 100C instead of 1000C	Typo error. May please read 100 ⁰ C instread of 1000C.

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 Deputy Manager/ SCT- CPC