## PRE-BID CLARIFICATION TENDER SPECIFICATION NO. BHEL: PSSR: SCT: 2090

## CORRIGENDUM -3 DATED 15-07-2023 TO TENDER SPECIFICATION BHEL PSSR SCT 2090

Some of the bidders sought clarifications in regard to SCT 2090 - Civil works related to Excavation, Geological mapping, Confirmatory Geotechnical Investigation, PCC and Consolidation grouting in Turbine Island area at 2x700 MWe Kaiga Atomic Power Project Unit-5 & 6, Uttar Kannada District, Karnataka

		Turbine Island area at 2x700 MWe Kaiga At	Karnataka	
S.No.	Reference clause of Tender Document	Existing provision	Bidder's query	BHEL's Response
1			It is requested to provide the depth of the ground water table in the project location. – Please Clarify	Ground water table is at 2 to 4 m depth below existing ground level as per bore log details(existing ground level is as mentioned in drawing for excavation plan -Volume IA PART-II: TECHNICAL SPECIFICATIONS Chapter - VI Excavation plan).
2			There is lot of jungle area is involved in the area to be allocated for our office and other purposes. Any clearances required for removing of trees etc., from the Forest dept and any other department shall be in the scope of BHEL or not – Please confirm.	Clearing of area for bidder's establishment shall be in the scope of bidder.
3			Open Space for Labour Colony and Staff Accommodation shall be provided by BHEL inside the plant premises at free of cost or not – Please Confirm.	Bidder to refer clause 1.3.3.3 of VOLUME-IA PART – I CHAPTER – III of Technical conditions of contract. BHEL shall not provide to the contractor any residential accommodation to any of his staff and labourer and the contractor has to make his own arrangements at his cost.
4	BOQ Item No: A1838 (a) (b)	Drilling of 76mm dia vertical inclined holes in	BHEL provided the qty in the BOQ for these items in totally. We request BHEL authorities, to kindly provide the Depth of inclined hole from the existing ground level.	Depth of grout holes shall be as per the report for Geological mapping, Consolidation grouting and Confirmatory geotechnical investigation to be submitted by the bidder and approved by NPCIL.
5	BOQ Item No: A1838 (b)	CONSOLIDATION GROUTING (As per specification and IS 6066) Drilling of 76mm dia vertical inclined holes in hard rock, weathered rock, concrete	The weightage allocated for drilling in Hard Rock & other strata is too low to execute. BHEL is requested to review as per current market structure and increase the weightage.	Tender conditions prevails.

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S.No.	Reference clause of Tender Document	Existing provision	Bidder's query	BHEL's Response
6			During our site visit, we came to know that the project area is already been excavated by some other agency upto a depth of 7m from NGL. In the provided BOQ by BHEL, the excavation qty mentioned is from 0m to 15m from existing ground level.  We request to clarify that the excavation to be done by the contractor is from -7m to -22m – Please Clarify.	Bidder to refer Volume IA PART-II: TECHNICAL SPECIFICATIONS Chapter - VI - Excavation Plan for the depth of excavation to be carried out beyond the excavation level achieved by NPCIL. As per the BOQ, ite no. A101, A103, A105 and A106, "Depth from existing ground level but not exceeding", the existing ground level means EL 95.4. So for all the measurement for iter no. A101, A103, A105 and A106, EL 95.4 shall be referred as existing ground level.
7			The weightage allocated for some other items are also very low compare to the present market scenario.  It is requested BHEL authorities to kindly once again review the percentages allocated for all BOQ items and request to increase those.	Tender conditions prevails.
3			It is requested to provide the layout drawing particularly showing our project area.	Bidder to refer VOL IA PART-II: TECHNICAL SPECIFICATIONS Chapter - VI Excavation Plan for the layout drawing corresponding to the scope of works covered in the tender.