

Corrigendum-2 dated Sep 23, 2017 to Tender Specification BHEL PSSR SCT 1690

Some of the bidders had raised queries in the published tender specification. The Clarifications issued by BHEL are furnished below:

Sl. No.	Description	Bidder's query	BHEL's clarification
1.	Scope of works	Clarification regarding Vegetation clearance at site	Vegetation clearance for the working site (piling & testing) shall be in scope of the bidder
2.	Cut off level of Piles	Bidder needs to understand the depth of Cut off level (COL) from Estimated ground level (COL). Kindly provide.	Minimum depth of pile cut off level is 3 m below existing ground level. However, the exact pile cut off levels shall be furnished in test pile drawing during detailed engineering.
3.	Empty boring	Will the boring depth from estimated ground level to pile cut off level be considered for payment separately?	No.
4.	Test Level	Requesting you to provide the pile test level. Bidder requests you to provide permission to conduct the test at ground level	Not accepted. Pile load test shall be conducted at pile cut off level only.
5.	Pile sectional drawings and plans.	Bidder requests you to provide the pile sectional drawings and plans.	Test Pile sectional drawing and layout shall be furnished during execution.
6.	Confirmation for tractor mounted rigs	Bidder want to confirm if tractor mounted rigs/DMC are allowed in any condition or not.	Hydraulic rotary piling rigs shall only be allowed.

Sl. No.	Description	Bidder's query	BHEL's clarification
7.	Muck removal	<p>BCIS piling generates considerable amount of oil muck which need to be disposed to maintain proper platform to continue piling and ensure safety.</p> <p>Bidder wants to know who shall be responsible for muck disposal?</p> <p>If the bidder is responsible for muck disposal, what shall be the maximum lead for this muck disposal and will it be paid separately to the successful bidder?</p>	<p>Please refer technical specification Volume-I Book-I part-II, Chapter-2, Section-D, Page No.17 of 24, Clause No.8.01.06,</p>
8.	Testing Load	<p>Bidder requests you to provide the maximum test load of various tests</p>	<p>The approximate maximum test load on piles shall be as below:</p> <p>In vertical compression For item no. A2511, a, A iii = 240 MT For item no. A2511, a, B iii = 450 MT For item no. A2511, a, A iv = 750 MT.</p> <p>In Lateral For item no. A2511, b, A iii = 27 MT For item no. A2511, b, B iii = 27 MT For item no. A2511, b, A iv = 41 MT</p> <p>In Tension / uplift For item no. A2511, c, A iii = 60 MT For item no. A2511, c, B iii = 105 MT For item no. A2511, c, A iv = 120 MT</p>
9.	M-sand for RMC	<p>Bidder requires clarification regarding usage of M-sand for RMC</p>	<p>As this is small quantum work, tender condition prevails</p>

Sl. No.	Description	Bidder's query	BHEL's clarification
10.	Working hours	What will be the normal working hours and working days? Is 'round the clock'(24 hours) work permitted for the successful bidder's scope of works mentioned in the tender?	Tender condition prevails
11.	Power Supply	Power Supply for execution is under Bidders scope. Bidder expects BHEL to provide the same in the debitable basis.	Tender condition prevails
12.	Water Supply for construction	Water Supply for execution is under Bidders scope. Bidder expects BHEL to provide the same in the debitable basis.	Tender condition prevails

All other conditions of the tender specification remain unchanged.

Bidders are requested to consider this corrigendum as part of tender specification and quote accordingly.

-Sd-
(S.P.Sethuraman)
Sr.Manager / Subcontracts