

Corrigendum 2 dated 01-06-2020 to Tender Specification BHEL PSSR SCT 1897 for Geo-technical investigation and topographical survey of area of Flue Gas Desulphurisation Plants (FGD) at 2 x 500 MW Tuticorin Thermal Power Station.

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

<u>Sl. No</u>	<u>Ref. clause</u>	<u>Existing provision</u>	<u>Bidder's query</u>	<u>BHEL's clarification</u>
1.	Techno Specification Volume – II Price Bid Part C Bill of Quantity	Part C - Bill of Quantity	Is the borehole location have any concrete structures?	Since the proposed FGD site is very near to existing operational plant, there may be the chances of concrete structures at the bore hole location. Bidder is advised to visit the site before quoting for assessment of actual site condition. Minor shifting up to 10 m may be done in consultation with BHEL site/NTPL to avoid fouling with concrete structures. If concrete structure is unavoidable then necessary provision for breaking of PCC/RCC shall be kept by bidder.
2.	Techno Specification Volume – II Price Bid Part C Bill of Quantity Item no 10	Conducting pump out type field permeability test below water table in a well including boring / drilling / preparation of 400mm diameter well up to specified depth, installing 250 mm diameter GI/MS perforated pipes, providing and installing observation pipes of 50mm diameter at regular intervals along three radial lines and backfilling the same with sand after completion of the test etc all complete as per specification, drawings and as directed by the engineer-in-charge.	Depth should be known	This pump out type field permeability test shall be conducted below ground water table and just above the start of rock level. Approximate depth of test is 6m below ground level. However actual depth shall be communicated after completion of bore holes at site.

<u>Sl. No</u>	<u>Ref. clause</u>	<u>Existing provision</u>	<u>Bidder's query</u>	<u>BHEL's clarification</u>
3.	Techno Specification Volume – II Price Bid Part C Bill of Quantity Item no 13 (h)	Deformability (both at saturated and in-situ water content)	It should be done on rocks also?	This item is applicable for testing in rock samples only.

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-
Shailendra Kumar
Senior Engineer / Subcontracts