

CORRIGENDUM - 3 DATED 31.12.2020 TO TENDER SPECIFICATION BHEL PSSR SCT 1929

Civil, structural & Architectural works of FLUE GAS DESULPHURISATION PLANTS (FGD) in existing 2 x 500 MW Tuticorin Thermal power station at Tuticorin, Tamilnadu, India for NLC TAMILNADU POWER LIMITED (NTPL)

Sl. No.	Clause No.	Bidder's Query	Clarification
1	General	Kindly provide the details of the structures to be executed in the project with details of number, diameter, safe load per pile and founding level from ground level	Detailed Geotechnical investigation is in progress at site. Safe pile capacity (in vertical compression, lateral and pull out) along with pile cut off level shall be finalized after approval of Geotechnical investigation report by customer. However, tender stage Geotechnical data is already available in Technical specification Section-C. The no., length and diameter of pile is already mentioned in BOQ.
2	General	Kindly provide the appropriate Bore Hole Number (with reference with soil investigation report) for each of the proposed project structures.	Detailed Geotechnical investigation is in progress at site. Approved Geotechnical investigation report shall be furnished during contract engineering.
3	General	The details of proposed founding level and the cut off level of each structure shall be provided without the founding level for each structure, the extra/ rebate in pile length cannot be determined.	Tender stage Geotechnical data is already available in Technical specification Section-C. Please refer specification.
4	General	The integrity Pile test is done at the top of the pile. And hence at cut off levels of 5m, 6m, 20m it will not be possible to do on every pile.	Pile integrity test is to be done on all test piles and job piles as per specification. Pile cut off level has no meaning in case of pile integrity test as shock wave is to be created on pile head. Please refer specification.
5	General	This is with reference to the piling work for the above work, please provide the following details for Rock . CR Values RQD UCS values	Please refer preliminary Geotechnical investigation report already furnished in Section C of specification for sub strata details like core recovery, RQD and UCS values etc.
6	General	Also, please provide the photos of bore log during soil investigation	Geotechnical investigation is under progress at site. Bidder is requested to visit site for better understanding the site condition

Note:-

1.All other Terms & Conditions remain unchanged. Bidders are requested to consider this Corrigendum as part of the Tender Specification and quote accordingly.

-sd-
Anil Kumar
DGM/SCT