

Corrigendum 7 dated March 06, 2021 to Tender Specification BHEL: PSSR: SCT: 1943 for the work of Erection, welding, NDE & testing of 1000 MWe Turbine, Generator, Condenser, Static, Rotary equipments, auxiliary systems, cross over piping , integral piping, fabrication of structural steel, pipe supports, metal structures, platforms, final painting including handling of Materials at BHEL / Client's Stores / Storage Yard, Transportation to site for Unit 3 of Kudankulam Nuclear Power Project (KKNPP), Radhapuram Taluk, Thirunelveli District, Tamil Nadu

A. Some of the Bidders had asked queries in the published Tender Specification. The clarifications issued by BHEL are furnished below:

SI No.	Reference clause of Tender Document	Existing provision	Bidder's query	BHEL's clarification
1	TCC VOLUME-IA PART-I CHAPTER - VII TERMS OF PAYMENT (From Page No 277 to 287 of 566)	-	% allotted for integral piping is very less, which is not meeting the actual expenses. hence we request you to kindly incorporate the separate item for piping instead of allocating the % in BBU.	Since it is a lump sum contract, adding of separate item is not possible. 3% allotted to integral piping in SI no 14.1 of table under Clause 1.7.4 in TCC Volume-IA Part-I Chapter – VII, Terms of Payment. Tender condition prevails.
2	TCC VOLUME-IA PART-I CHAPTER - VII TERMS OF PAYMENT (From Page No 277 to 287 of 566)	-	Painting, concreting & manpower assistance are 03 different activities and will not executed in a identical period. Hence allocation of common % for 03 works is not reasonable. We request you to provide the separate for individual activities.	Separate % allotted for all 03 activities. PI refer sl.no 15.1, 15.2 and 15.3 of table under Clause 1.7.4 in TCC Volume-IA Part-I Chapter – VII, Terms of Payment

Note:

- 1) All other conditions of the tender specification remain unchanged.
- 2) Bidders are requested to consider this corrigendum as part of tender specification and quote accordingly.

-Sd-
Sreenath N G
Dy. Manager / Subcontracts