

Corrigendum 5 dated February 16, 2022 to Tender Specification BHEL: PSSR: SCT: 2014 For the works of Handling of Materials at BHEL / Client's Stores / Storage Yard, Transportation to site of erection, Erection, Testing, Commissioning & Trial Operation including supply and application of painting of Steam Turbine, Turbo Generator & auxiliaries, Bought Out Items for Unit-1 & Unit 2 along with Sea Water Intake/Outfall Pumps and related Auxiliaries at 2X660MW Udangudi Supercritical Thermal Power Project at Tuticorin District, Tamil Nadu.

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

Sl. No.	Reference clause of tender document	Existing Provision	Bidder's query	BHEL's Clarification
1	TCC, Volume I A Part –I, Chapter VI Clause No.1.6.6 (Page No.23 of 298) of Guarantee Period	The guarantee period of Twenty-Four (24) months for workmanship shall commence from -----whichever is earlier..	Recently BHEL-PSSR awarded Civil and Structural works at Udangudi Site vide tender Ref No: BHEL:PSSR:SCT:1983 with a Guarantee Period of 12 months from the date of completion for the same project and hence, we request BHEL to revise the Guarantee period from 24 months to 12 Months Only.	Tender conditions prevail.
2	TCC, Volume I A Part –I, Chapter IX Sl.No:2 of Note (Page No.71 of 298) of Bill of Quantity	Lump sum value for each STG system shall include the Variation of +15% (Fifteen percent) in its total indicated weight .----- given are only approximate and for general guidance and they are subject to variation as per design consideration .	<p>Recently BHEL –PSSR awarded Turbine along with its auxiliaries for U#3 & U#4 of Kudankulam Nuclear Power Project, Tamil Nadu vide Tender Ref No: BHEL:PSSR:SCT:1965 with a quantity variation of 5% in total indicated weight.</p> <p>As per previous clarifications received from BHEL, quantities of Temporary Piping, Temporary Structure etc., are included in scope of work and allocated variation of 15% will be burden to contractor for executing the scope. Hence, we request BHEL to revise the quantity variation from +/-15% to +/- 5%.</p>	<p>The Lump sum value for this tender shall include the Variation of +15% (Fifteen percent) in the total indicated weight of Unit 1 and Unit 2 (i.e. Total indicated weight-11,357 MT)</p> <p>In case of variation beyond +15% in the weight, the quantity exceeding +15% of the tendered quantity, will be paid at the average tonnage rate arrived at, by dividing the lump sum value of that STG system by 115% of its total indicated weight. The list is tentative and is given to enable the contractor to study the nature of work. The approximate quantity, weight and dimensions of the various sub-assemblies of turbine, generator & its auxiliaries and other Bought out Item, etc. is indicated above.</p>

				The weights & Dimensions given are only approximate and for general guidance and they are subject to variation as per design consideration.
3	TCC, Volume I A Part –I, Chapter VII of SI.No.1.7.1.1.6 –Billing Breakup for Miscellaneous items (Page No.26 of 298) and item 6 of Clause 1.7.1.3 (Page No.27,28 of 298) of Terms of Payment	The Payment breakup for executing Miscellaneous item – 7% (i.e 5.95% + 1.05%) including Milestone payment	Request BHEL to confirm the quantity of Miscellaneous items as per Tender Document (i.e Approx. 2,584 MT) As per weightage provided in BBU, the unit rate for executing Miscellaneous items is not workable as per actual at site. We request BHEL to enhance the weightage % allocated and suitably Enhance the estimation for executing the work.	Tender conditions prevail.

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-
(M.Selvan)
Sr. Engineer / Subcontracts