

CORRIGENDUM-2 TO TENDER SPECIFICATION BHEL: PSSR: SCT: 1826

Sub: 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 including BOI for Unit-1(Package-A) & Unit-2(Package-B) at 2X660MW Ennore SEZ Supercritical Thermal Power Project at Ash Dyke of NCTPS, Tamilnadu.

1. The following queries have been raised by bidder in the published Tender Specification. The Clarification issued by BHEL is furnished below:

S.No.	Clause Ref.	Existing Provision	Bidders Query	BHEL Reply
1.	TCC, Volume I A Part -I, Chapter - XIV Erection Clause 1.14.1.11	Dragging of Generator Stator to the lifting point, lifting of stator and shifting it to TG Deck foundation, assembling..... Making necessary arrangements like materials, Jacks, Rails etc., for dragging is also included in the scope of contract	BHEL to provide temporary steel like plate/channel etc.	Tender condition prevails. As per clause no 1.14.1.11 Making necessary arrangements like material, etc for dragging is in the scope of Bidder. Bidder to quote accordingly.
2.	NIT Clause 33.2 under Mode of Award	33.2 The successful bidder against this quote will be awarded the contract for Package-A.	As per site information, as on date Unit#1 civil foundation is not yet ready and Unit#2 60% civil foundation is in progress. Clarify, whether Unit#1 or 2 shall be awarded first. In case unit 2 is awarded first and considering present status of Boiler there will be sufficient delay from TG Box Up to commissioning, BHEL to consider for suitable compensation or alternate solution	Tender condition prevails.

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3.	TCC, Volume IA Part-I, Chapter III Facilities in the Scope of Contractor / BHEL (Scope Matrix) Clause 1.3.1.2	1.3.1.2.1 Electricity For construction purposes (Chargeable basis)	Since EOT crane shall be used by many vendors, electricity charges for EOT crane shall be considered free by BHEL/Customer	Electricity for EOT crane will be provided on chargeable basis only. BHEL has the right to provide this crane to other vendors also on sharable basis. In such cases suitable method of distributing electricity charges based on hours of usage of crane will be arrived on mutually agreed basis before actual sharing.
4.	TCC, Volume IA Part-I, Chapter VI Time Schedule	1.6.1.1 The entire work of erection testing and commissioning of the steam turbine..... completed within Eighteen (18) months from the date of commencement of work at site for each package.	Provide phase shift for Package A & B	The phase shift between Package-A & Package-B as per the project schedule is 2 months. However, the actual phase shift between the packages A & B will vary as per the actual availability of foundation front for starting the work.
5.	TCC, Volume IA Part-I, Chapter-IX, Bill of Quantity	Note to BOQ 2. For unit-2, the package numbers suffixed with “ * ” will be supplied by BHEL Haridwar in the same package no and for unit-1 these packages will be supplied by SIEMENS with different package no.	If the L1 bidder is to carry that erection of Unit-2 (Package B) with the siemens supplied material for Unit-1 (Package-A) shall be issued for Unit-2 erection.	Erection with Haridwar supplied materials / Siemens supplied material for unit-1 / unit-2 will be at the discretion of BHEL and will be decided in consultation with customer, at an appropriate time.

NOTE:

1. ALL OTHER CONDITIONS REMAIN UNCHANGED.
2. BIDDERS ARE REQUESTED TO CONSIDER THIS CORRIGENDUM AS PART OF TENDER SPECIFICATION AND QUOTE ACCORDINGLY.

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