

CORRIGENDUM -3 TO TENDER SPECIFICATION BHEL PSSR SCT 1645 - DT: 14.12.2016

Some of the bidders sought clarifications vide letters in regard to TENDER SPECIFICATION BHEL PSSR SCT 1645 - Erection and Commissioning of Electrostatic Precipitator and its' Auxiliaries, that includes Handling of materials at BHEL/Client's stores/storage yard, transportation to site of Erection, Erection, Testing & Assistance for commissioning and Trial Operation, including supply and application of Final Painting of ESP and its' Auxiliaries, Ducts & Dampers, Fan duct support structure etc., 1x800MW, North Chennai TPS Stage -III, Ponneri TK, Thiruvallur District, Tamilnadu State and BHEL's clarifications are furnished below for information.

Sl. No.	Clause No.	Existing Provision	Clarification/Query	BHEL REPLY
1	Sl.No B of Annexure 1 of NIT	Technical Qualification Criteria: The bidders should have executed* the following in the last 7 years ending on the latest due date of bid submission of tender.: B.1 One Boiler of a unit of \geq 190MW (Consisting of Structure and Pressure parts of the same unit – as a standalone bidder) / ESP of a unit of \geq 190MW. (Or) B.2 One Steam Turbo Generator (STG) of \geq 400MW under direct order of BHEL.	It is written in QR that Erection & Commissioning of ESP of 1 unit >190MW. Are there any tonnage restrictions or it has to be done as an entirely new one, or on value of work, or on num of passes/fields in ESP that are to be erected. We have a work order of erection of ESP in which 790MT of erection is done (A parallel path to existing one) and the work has been completed. Does it suit your QR. Please Clarify.	Tender Condition Prevails
2	Clause No. 1.2.1.17 of Volume IA Part-I Chapter-II, Scope of Works	Insulation of E.S.P inner roof shall be applied before outer roof is placed. The work to be carried out as per the drawing and within the quoted rates.	We understand that Application of Insulation of ESP to be done only on under roof and not on any other parts of ESP and Duct. Please Confirm.	Insulation of inner roof of ESP only is in the scope of contractor.
3	Clause No.1.13.2 of Volume-1A Part-1 Chapter-XIII, Material handling Transportation and Site Storage	Some of the materials may be unloaded near to erection site, as per space availability and site condition. All other materials have to be transported from storage yard to construction area by the contractor at his own cost.	Please provide the details of storage area i.e., approximate distance from ESP site to storage yard and location of storage yard i.e., inside the plant boundary or outside the plant boundary.	Storage yard is located inside the plant boundary.
4	Clause No. 8.3 of SCC	The work related statutory inspections, though not limited to, are as under: 1) Inspectorate of Steam Boilers and Smoke Nuisance 2) Electrical Inspector 3) Factory Inspector, Labour Commissioner, PF Commissioner and other authority connected to this project work	We understand that sl. No. 1 and 2 are not in scope of contractor. Please Confirm.	Tender conditions prevail. Statutory inspections required for the scope of this contract is to be fulfilled by the contractor within quoted rates
5	Clause 29.0 of Vol.I Book-I (Page No. 21)	Clause 29.0 of Vol. I Book- I (Page No.21)	1. What are the intended benefit: 2.Whether tenderer can submit Udyog Aadhaar acknowledgement for Registration under MSMED Act 2006 as EM- II has now been withdrawn. 3.Whether MSE vendor claim exemption against submission of EMD on the basis of registration done as per s.no.2 given above 4. What are documents needed as proof for the same 5. Clause 1.9 (revised) of GCC (Vol.1- Book- II does not mention anything in connection with Exempting MSE vendor against submission of EMD.	Refer clause 29 of NIT in conjunction with MSMED Act 2006.

Note:-
All other Terms & Conditions remain unchanged. Bidder to consider this as a part of their offer and quote accordingly.

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AGM/SCT & PURCHASE