

Corrigendum 1 dated November 19, 2019 to Tender Specification BHEL PSSR SCT 1865 for the work of Design, Manufacturing, Supply, Receipt at Site, Erection & Finishing works if any etc and Handing over to site Removable/ Re-erectable type Pre-Engineered, Prefabricated Steel Storage Sheds- 4 nos. (excluding foundation) at 2x1000MWe Kudankulam Nuclear Power Project, Radhapuram Taluk, Tirunelveli District, Tamil Nadu, India

1) Some of the Bidders had asked queries in the published Tender Specification. The clarifications issued by BHEL are furnished herewith: -

Sl. No.	Ref. Clause	Existing Provision	Bidder's Query	BHEL Reply
1	Notice Inviting Tender 1.0 Salient Features of NIT	SI No. vii- EMD Amount - Exemption from EMD for MSEs is not applicable for this tender. SI No. viii- Cost of Tender - Exemption of Cost of tender for MSEs is not applicable for this tender.	1) Please clarify that the bidder's having Registration with National Small Industries Corporation (NSIC, Govt. of India) for similar work i.e. pre Engineering buildings are exempted for submission of Earnest Money Deposit and Tender Fee for Tender No. BHEL PSSR SCT 1865 for Design, Manufacturing, Supply, Receipt at Site, Erection & Finishing works if any etc and Handing over to site Removable/ Re-erectable type Pre- Engineered, Pre- fabricated Steel Storage Sheds- 4 nos. (excluding foundation). 2) We are a Small Scale Industry registered under MSME Act & also NSIC registered vendor. Hence, we kindly request you to exempt us from payment of Earnest money deposit & Tender Fee.	Tender condition prevails

Sl. No.	Ref. Clause	Existing Provision	Bidder's Query	BHEL Reply
2	Technical Conditions of Contract (TCC) Volume IA Part- II Chapter 2- Technical Specification for Closed Storage Shed Clause 2.1 Civil Work Design Sheet 3 of 8, Sub clause no 2.1.17	"SBC of soil may be arrived based on the attached bore log data, for foundation for design of civil foundations"	The bore log not available.	SBC to be considered as 25MT/sqm at the founding level for design of foundation of closed storage shed. Also wind speed of 45kmph to be considered for design.
3	Technical Conditions of Contract (TCC) Volume IA Part- II Chapter 2- Technical Specification for Closed Storage Shed Clause 2.3 Miscellaneous Work Sheet 4 of 8, Sub clause no 2.3.1	"Providing ventilators 900 mm (W) x 600 mm (H) – 10 no's should be at a height of 4.5m from FFL, made of suitable Aluminium section with wired glass open-able type for closed shed only."	In openable type ventilator with wired glass the weight of the each shutter maybe more and unable to with stand.	Type of ventilator shall be closed type with the same material.
4	Technical Conditions of Contract (TCC) Volume IA Part- II Chapter 2- Technical Specification for Closed Storage Shed Clause 3.0 General Sheet 6 of 8, Sub clause no 3.2.3	While executing the work at site, if there is any increase or decrease in the depth of the foundation because of the soil condition at site, the new quantities will be reworked and submitted for approval to BHEL."	Whether this approval with cost implication or not.	Since the construction of foundation is not in the scope of the bidder, the clause is not applicable.

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5	Technical Conditions of Contract (TCC) Volume IA Part- II Chapter 2- Technical Specification for Closed Storage Shed Clause 3.0 General Sheet 7 of 8, Sub clause no 3.2.6	<p>The materials and workmanship must be of good quality and accepted standards and specifications. The site engineer reserves the right to reject any material not up to the specification. After completion of work, the building and areas around them should be cleared of all rubbish, debris etc. and handed over in fit condition for occupation.</p> <p>Preferable Make/Brands for various items to be installed:</p> <p>Given below is only an indicative list, new supplies shall be purchased from any leading manufacturer, confirming to IS standards. However, the bidder MUST mention the brands considered in the TECHNICAL BID itself "</p>	<p>In Cladding/Roof Sheeting & Structural the manufacturers name given us JSW/ Tata Blue scope/SAIL. Apart from this Bhushan Steel/ Bhushan Power Steel are also standard companies.</p> <p>Similar clarification for store in charge room Technical Specification under Clause no 5.0 sheet 4 of 8 and in Portable toilet block also. In portable toilet block lamps will be supplied of brands available in the market.</p>	<p>Bhushan Steel/ Bhushan Power Steel are acceptable manufacturers for Cladding/Roof Sheeting & Structural items. Bidder to mention the name of makes/brand in the tender documents.</p> <p>Supply of Lamps from BIS certified manufacturer is acceptable subject to approval of Site in charge before procurement.</p>
6	Technical Conditions of Contract (TCC) Volume-IA Part – I Chapter- VII Terms of Payment Clause 1.7.2 Interim Payment Sub clause 1.7.2.1 & 1.7.2.2	<p>1.7.2.1 75% payment towards Rate Schedule item A1 is payable after receipt of materials at site. Balance 25% payment towards Rate Schedule item A1 is payable after completion of entire works in totality.</p> <p>1.7.2.2 50% payment towards Rate Schedule item A2 is payable after completion of walls and false ceiling works. Balance 50% payment towards Rate Schedule item A2 is payable after completion of entire works in totality.</p>	<p>Completion of entire works in totality is applicable for entire works for all 4 sheds together or for entire work of each shed separately</p>	<p>'Completion of entire work' mentioned in clauses 1.7.2.1 & 1.7.2.2 for rate schedule item A1 & A2 respectively, implies to completion of works of each storage shed. Thus, completion of works of each storage shed shall be dealt separately for payment.</p>

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All other conditions of the tender specification remain unchanged.

Bidders are requested to consider this corrigendum as part of tender specification and quote accordingly.

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Sreenath N G
Deputy Manager/ SCT