

Corrigendum 3 dated October 28, 2019 to Tender Specification BHEL PSSR SCT 1858

Corrigendum 3 dated October 28, 2019 to Tender Specification BHEL PSSR SCT 1858 for the work of Civil & Architectural Works of the Overhead Water Tank, Fly Ash Silo, Silo Utility Building at 2 X 660 MW Udangudi Super Critical Thermal Power Project, Kallamoli Village, Tiruchendur Taluk, Tuticorin District., Tamilnadu, India

1) The following clauses are changed as below: -

Sr. No.	Ref. Clause	Existing	Revised as
1	Techno commercial bid Volume-I Book-I Notice Inviting Tender, Clause No. 1.0- Salient Features of NIT, SI No. v and vi and subsequently vide Corrigendum 02 dt 21.10.2019	v) Due Date & Time of Offer Submission: Date 28.10.2019, Time 15.00 Hrs vi) Opening of Tender: Date 28.10.2019, Time 15.30 Hrs	v) Due Date & Time of Offer Submission: Date 31.10.2019, Time 15.00 Hrs vi) Opening of Tender: Date 31.10.2019, Time 15.30 Hrs

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

SI No.	Ref. Clause	Existing Provision	Bidder's Query	BHEL Reply
1	Volume -II Price Bid Item no. 206b	Providing and laying design mix cement concrete in superstructure at all level	We presume that Fly ash silo quantity also included in this item. We kindly request you to provide separate stage wise quantity for fly ash silo.	Bidder's understanding is correct. Drawings for fly ash silo shall be issued after award of work to successful bidder progressively.
2	Volume -II Price Bid Item no. A214	Reinforced concrete works using graded aggregate for concrete in overhead water tank at approx. height of 40m	We kindly request you to provide stage wise quantity for quoting.	Drawing for overhead water tank shall be issued after award of work to successful bidder progressively.

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SI No.	Ref. Clause	Existing Provision	Bidder's Query	BHEL Reply
3	Volume -II Price Bid Item no. 302	Fair face form work	We presume that water tank quantity also included in this item. This item involves special nature of work and height of tank also 48.00M so we kindly request you to provide separate stage wise quantity for water tank.	Refer item no. A306, which is reproduced below: Fairface plywood with filmface/ laminated formwork above finished ground floor level for columns, beams, suspended floors, roofs, lintels, cantilevers, staircases, landings, balconies, domes, arches, circular overhead water tanks etc. for all heights where ever specifically mentioned in the drawing. Using slipform/ suitable scaffolding arrangements.
4	Volume -II Price Bid Item no. 306	Curved form work using slip form for silos etc at all heights	We kindly request you to provide stage wise quantity for quoting.	Drawings for fly ash silo shall be issued after award of work to successful bidder progressively.
5	Volume -II Price Bid Item no. 403a	Reinforcement work	We kindly request you to provide stage wise quantity for overhead water tank and fly ash silo respectively	Drawing for overhead water tank shall be issued after award of work to successful bidder progressively.

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