

Ref : WR/T&D/MPPTCL/18-19/0466  
Date : 24.04.2018

M.P. Power Transmission Company Limited  
Block No.3, Shakti Bhawan  
Jabalpur-482 008

Kind Attention : Chief Engineer (Procurement)

Dear Sir,

Ref : JICA-II/MPPTCL/TR-206 (Package No. 6), CONSTRUCTION OF 400KV EXTENSION WORKS IN EXISTING SUBSTATIONS ALONG WITH ASSOCIATED TRANSMISSION LINE ON TURNKEY BASIS (PACKAGE NO.- 6)

Sub: Request for Clarifications.

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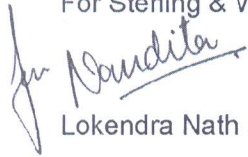
Dear Sir,

We are enclosing within some queries as per Annexure I for which we seek your clarifications enabling us to prepare comprehensive competitive bid.

Thanking you and assuring you of our best attention at all times.

Yours faithfully,

For Sterling & Wilson Pvt Ltd.



Lokendra Nath Goswami

Sales Head-T&D, West

Encl.: Annexure I

**ANNEXURE I**  
**List of queries Tender No. : JICA-II/MPTCL/ITR-206 (package No. 6)**

Sl.No	Document	Description	Queries
1	Volume I Section I, Instructions to Bidders (ITB)	A copy of the Instructions to Bidders is not attached to the bidding documents	We request you to kindly provide documents for ITB so that we can study the same
2	Volume I Section VII, General Conditions (GC)	A copy of these General Conditions is not attached to the bidding documents	We request you to kindly provide documents for GCC so that we can study the same
3	Volume I Section IV, Bidding Forms	Schedule 5 : Provisional Sums	In this schedule it is written to consider Rs. 60,00,000/-. Please explain what are these charges for and what all is covered in this?
4	Volume I Section II, Bid Data Sheet-ITB 18.5(b)	It is categorically confirmed that Goods and Services Tax (GST) applicable on supply of plant within the Employer's country and on Installation Services as applicable in Employer's country will be paid to the contractor by the Employer through its own funds	We understand that all the payment will be made to the contractor by JICA directly and the GST payment shall be made by MPTCL from their own funds. Pls confirm
5	Volume I Section II, Bid Data Sheet-ITB 18.5(c)	Complete design details and technical specification for all other associated materials and works shall be provided by Employer	We understand that all the Civil, foundation & structural design dwgs for both substation & Transmission line will be provided by MPTCL Pls confirm
6	Volume I Section III, Evaluation and Qualification Criteria	Bids offering power transformers & reactors with losses in excess of ceiling limits mentioned above shall be treated as non-responsive and rejected. In respect of bids wherein offered transformer losses are below the ceiling limits specified above shall be preferred however no capitalization of cost of losses shall be done.	We understand that any loss figures lower than specified in the tender documents will be acceptable to MPTCL and MPTCL will not capitalize the figures with respect to other bidder. Kindly confirm our understanding
7	Volume I Section IV, Bidding Forms	Price Adjustment - We confirm that the prices quoted shall be adjustable in respect of only Towers as per formula for adjusting the prices and special details specified in the Appendix 2 of Section -IX. The prices of rest of the Plants shall be FIXED.	As per Volume I, Section II, BDS, ITB 18.7. The prices for Power Transformer, Bus Reactor, Circuit Breakers, Control & Relay Panels, Fabricated Galvanised Tower parts (MS Steel and HT steel section only) and Substation Switchyard Structures, shall be as per the adjusting the prices Please confirm our understanding
8	Volume I Section VI, Employers requirement clause 1.15.17	As per conditionality of the Bid Document, arrangement of Electricity and water supply for execution of work is in the scope of contractor. It is expected that for this purpose, for construction of new substations, the contractor shall provide a bore well within the substation premises at suitable location approved by the project manager. This shall meet the requirement of water supply not only for construction purpose, but also for operation of substation at a later date. The water supply arrangement as developed by the contractor shall have to be handed over in good running condition to EMPLOYER on completion of the work.	Since this is an existing substation, we assume that we can utilize the water for the existing bore well free of charge and we do not have to provide the bore well within the substation For Electricity, we assume that suitable connection shall be made available at one point free of charge. Pls confirm our understanding
9	Volume VI Annexure-1 LIST OF PREFERRED EXPERIENCED MANUFACTURERS FOR GILDC	Transformer, Reactor CRP	We request you to approve the following makes : Transformer: TBEA, T&R, Toshiba Reactor : TBEA CRP : Amaratara, Siemens

