

**Annexure-A**  
**Clarifications on Pre- Bid Queries-II**

Sr.No.	Reference	Pre- Bid Query of Bidder	MSETCL's Clarifications
1	Annexure-B1 i.e. Price Break-up	While going through the Annexure-B1 - Price Break-up the following Items are to be confirm/clarify the same. 1. 420 KV 3150 Amps PG Isolators - Item No.7.3 you have indicated 1 set consist of 9 Nos. of insulators instead of 6 Nos. of insulators 2. 420 KV 3150 Amps HCB Isolators - Item No.8.3 you have indicated 1 set consist of 9 Nos. of insulators instead of 6 Nos. of insulators 3. 420 KV 3150 Amps 1 phase HCB Isolators - Item No.9.3 you have indicated 1 set consist of 9 Nos. of insulators instead of 2 Nos. of insulators Kindly confirm/clarify the above points.	a) BOM is not part of MSETCL's technical specification.  b) Successful bidder upon placement of order shall submit the BOM matching with MSETCL's technical requirements and relevant standards.  Annexure-B1 i.e. Price Break-up is therefore stands withdrawn. Clause No. 2.0 (b) of Section-III is modified to this extent.
2	Estimate Cost of Items	For the Estimate Cost previous Tender Prices are to be updated. Secondly against 245 KV Isolators the prices of Motor Operated is correctly given whereas the prices of 245 KV Isolator of Manually Operated is very less. Please correct the prices for Manually Operated 245 KV Isolator. Details as per follows: Item Code 500000046- The Price is of Last Tender without update of PV, Item Code 500000394- Please give proper estimate cost, Item Code.500000387 & 500000390- the Estimate Cost of 245KV Manually Operated is not correctly given by MSETCL. Please Refer Item Code 500000402 245kV Motor Operated, the difference of Motor Operated & Manually Operated Isolator is Approx. only Rs.25000/-. In view of the same, please correct the Estimate Cost of Manually Operated 245KV Isolator Item Code 500000387 & 500000390.	No change
3	Clause No. 5.4 of Technical Specification- The post insulators shall have a creepage distance of 25mm per kV of highest system voltage.	Considering various substations in Maharashtra, the given 25mm per kV creepage Distance is applicable for all substations. Kindly confirm.	Shall be as per MSETCL's Technical Specification.
	Technical Specification Clause No. 1.0 Scope- for installation in various substations in Maharashtra State (India).	Considering various substations in Maharashtra, the given 25mm per kV creepage Distance is applicable for all substations. Kindly confirm.	
4	Bill of quantity Item Sl. No. 7- 420kV 3150A 50kA/3s 3 Pole Pentograph motor Operated Isolator along with support insulators (420kV, 10500mm creepage) and support structure.	Please confirm the required 420kV Pantograph isolator is with Earth Switch or without Earth.	Shall be without Earth Switch.

*Sd/-*  
**Executive Director (Operations)**