

**TECHNICAL DELIVERY CONDITION****Project: MRS1****Aggregate****Isolation Transformer****Drg No.: 525-21298****BEML Enquiry/ RFQ Reference :**

<b>Sl. No.</b>	<b>Technical Delivery Conditions</b>	<b>COMPLIED</b>	<b>NOT COMPLIED</b>
1	Isolation Transformer shall confirm to the tender drawing requirements.	<input type="checkbox"/>	<input type="checkbox"/>
2	The Non Metallic materials of Isolation Transformer shall conform to fire safety requirements of EN45545 part 1 to 7(category 4-A,hazard level HL3)	<input type="checkbox"/>	<input type="checkbox"/>
3	Isolation Transformer Assembly shall conform to IEC61373 Shock & Vibration standard requirement.	<input type="checkbox"/>	<input type="checkbox"/>
4	The firm shall submit the material test certificates and Inspection Check sheets along with the technical bid.	<input type="checkbox"/>	<input type="checkbox"/>
5	The firm shall provide the suitable mounting hardware (SS hardware/fasteners which pass salt spray test as per international standards) for each Isolation Transformer assembly.	<input type="checkbox"/>	<input type="checkbox"/>
6	The firm shall submit data sheet for Isolation Transformer along with their technical offer.	<input type="checkbox"/>	<input type="checkbox"/>
7	The subcontractor shall supply spares for a minimum period of 10 years from the date of completion of the contract.	<input type="checkbox"/>	<input type="checkbox"/>
8	Item shall be subjected to visual, dimensional inspection. Inspection reports shall be submitted along with supplies.	<input type="checkbox"/>	<input type="checkbox"/>
9	The item shall be packed to ensure that no damage will occur during transit & storing at BEML.	<input type="checkbox"/>	<input type="checkbox"/>
10	The supplier shall submit confirmation for the above points along with their technical offer.	<input type="checkbox"/>	<input type="checkbox"/>

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Signature of the Bidder with Seal  
(Name, Designation & Address)