

CORRIGENDUM # 1 TO NIT

E-TENDER REF: 6300030439

NIT CLAUSE	FOR	READ AS
<p>TECHNICAL BID ANNEXURE II – PTS REQUIREMENTS</p> <p>2. Documents to be uploaded in technical bid:</p>	<p>(G) Submission of sample panels.</p>	<p>(G) Deleted</p>
	<p>(I) Duly Filled Vendor approval form along with supporting Documents including QAP & ITP for MRS1 project, company profile with infrastructure facilities, product range etc., and satisfactory revenue service performance certificate from end user / Metro corporations for the Ceiling panels.</p>	<p>(I) Duly Filled Vendor approval form along with supporting Documents including QAP & ITP for MRS1 project, company profile with infrastructure facilities, product range etc., and satisfactory revenue service performance certificate from end user / Metro corporations for the FRP panels.</p>
<p>ANNEXURE IV GENERAL TERMS & CONDITIONS 32. PACKING AND MARKING</p>	<p>a) The Supplier shall pack properly in order that in transit and after supply of the GFRP Panels to the place allocated by BEML, no damage to the GFRP Panels shall occur. The panels shall be packed in seaworthy wooden packing conditions according to international commercial and industrial practice. The wood packaging materials should be Heat treated (HT) or Methyl Bromide (MB) fumigation, and present the mark which certifies the approved treatment on two opposite sides of the WPM. The Supplier shall apply proper anti-erosion and/or anti-rust compounds of coating, protective waterproof wrapping and/or packing, as the case may be. Supplier shall take reasonable precautions to assure that quantities, weights and identification, as stated on packing lists, are correct.</p>	<p>a) The Supplier shall pack properly in order that in transit and after supply of the GFRP Panels to the place allocated by BEML, no damage to the GFRP Panels shall occur. The Supplier shall apply proper anti-erosion and/or anti-rust compounds of coating, protective waterproof wrapping and/or packing, as the case may be. Supplier shall take reasonable precautions to assure that quantities, weights and identification, as stated on packing lists, are correct.</p>