



AMENDMENTS TO THE BID DOCUMENT NO. CMD/WZ/06/PUR/RGGVY/PKG-20-28

Clause	As Per Existing RGGVY Bid document	As Amended
Vol-II,Sec-III-Part-B – Lt. Current Transformer cum meter box – Sr.No.3.01 line no.1(page no.33 of 44)	The CT cum meter enclosure shall be moulded with high grade fire resistant, SMC material & should	The CT cum meter enclosure shall be moulded with high grade fire resistant, SMC / Polycarbonate material & should
Vol-II,Sec-III-Part-B – Lt. Current Transformer cum meter box – Sr.No.3.01 line no.17(page no.33 of 44)	Colour of Box:- Box moulded with high grade fire resistant, SMC material shall be of	Colour of Box:- Box moulded with high grade fire resistant, SMC / Polycarbonate material shall be of
Vol-II,Sec-III-Part-B – specification of LT CT Boxes – Sr.No.5 ENCLOSURES (page no.34 of 44)	Made up of SMC Sheet of 2mm thickness in accordance with drawing attached	Made up of SMC/ Polycarbonate Sheet of 2mm thickness in accordance with drawing attached
Vol-II,Sec-III-Part-B –3.03 -CT cum Meter Mounting Box (page no.35 of 44) Line 1	HIGH GRADE FIRE RESISTANT POLY PHENYLENE OXIDE OR EQUIVALENT ENGINEERING PLASTIC MATERIAL FOR HOUSING OF METER AND CTs.	HIGH GRADE FIRE RESISTANT POLY PHENYLENE OXIDE / POLYCARBONATE OR EQUIVALENT ENGINEERING PLASTIC MATERIAL FOR HOUSING OF METER AND CTs.
Vol-II,Sec-III-Part-B –3.03 -CT cum Meter Mounting Box (page no.35 of 44) Line 4	The box shall be made up of fire resistant poly phenylene oxide engineering plastic or superior plastic material	The box shall be made up of fire resistant poly phenylene oxide/ Polycarbonate engineering plastic or superior plastic material



 C.E.(PUR) O/o CMD (WZ)