CORRIGENDUM DETAILS

Date: 01/06/2020

Tender Ref No : PROJ/ELE/VFD-01/2020 Tender ID : 2020 TCCL 357842 1

This Corrigendum is created due to modification in the Technical Specification attached as additional document

Clause No. 16.2 should be read as:

High conductivity Aluminum/**Copper** busbar shall have short circuit current 50KA for 1 sec. without overheating and supported on insulators to withstand dynamic stresses due to short circuits. Bus bar support design that should ensure free thermal expansion

Clause No. 16.3 should be read as:

Minimum size of busbar is 50*6 mm Aluminium for each phase and 30*6 mm Aluminum for neutral **or equivalent Copper busbar**.

Sd/Dy. General Manager (Projects)