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No.23(NIT )/EE(E)/ED-I/CH/2021

Dt: 13/04/2021

### **CORRIGENDUM**

**Name of work:- SITC of LT CT Meter panel and Misc. electrical works for HT to LT Conversion at TE Kancheepuram**  
**NIT No. : 62 /EEE/ED-I/BSNL/CH/2020-21**

With reference to the above NIT the following corrigendum is issued for item Sr. NO 1. All other terms and conditions remains same.

Sr. No	Existing	To be read as
1	<p>(a) Metering compartment with 12mm thick Hylam sheet for fixing EB Meter and glass window in the front.</p> <p>(b) Test Terminal block compartment with 12mm thick hylam sheet for fixing the TTB.</p> <p>(c) 3<math>\phi</math> Busbar chamber with 25mm x 10mm cu.strip for phases and 25m x 6mm cu.strip for neutral with supports for fixing CTs.</p> <p>(e) 200/5 A. class: 0.5 S Cast resin type CT's-3 Nos (TNEB approved make)</p> <p><b>NOTE: (1) The EB Meter which will be given by TNEB shall be fixed under their supervision, by the agency. 2) The work has to be carried out under close coordination and liasioning with TNEB and BSNL officials, till completion.</b></p> <p style="text-align: right;"><i>//All the above consists of//</i></p>	<p>1 SITC of powder coated, indoor, LT metering panel, wall mounted type, made of 16 SWG MS Sheet suitable for operation on 415V, 50Hz, 3 Phase AC supply, dust and vermin proof, with separate sealable compartments comprising of the following items as per the drawing and specifications enclosed.</p> <p>(a) Metering compartment with 12mm thick Hylam sheet for fixing EB Meter and glass window in the front.</p> <p>(b) Test Terminal block compartment with 12mm thick hylam sheet for fixing the TTB.</p> <p>(c) 3<math>\phi</math> Busbar chamber with 25mm x 10mm cu.strip for phases and 25m x 6mm cu.strip for neutral with supports for fixing CTs.</p> <p>(e) 200/5 A. class: 0.5 S Cast resin type CT's-3 Nos (TNEB approved make)</p>
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