

## Annexure-1

Annexure: 6.6kV I/C-MR88(AU)

Dt: 29/8/16

Sl. NO	Material Code	Material Description	Unit Code	Req. Qty
1.	NEW 400018001399	Ammeter: model: 8a96, Type: Moving coil, Size: 96x96 Sq. mm, Class: 1.5, Scale: 240 deg, Input: 1A, CTR: 3150/1A, Range: 0-3150A, make: AE	01	01 no.
2.	NEW 400018001600	Voltmeter: model: 8a96, Type: moving coil, Size: 96x96 Sq. mm, Class: 1.5, Scale: 240 deg, PTR: 6.6kV/110V Range: 0-8kV, make: AE	01	01 no.
3.	NEW 400018001601	VAR meter: model: BIAPM96 (3Ph-2EL-3W), Type: moving coil with Built in Transducer, Size: 96x96 Sq. mm, Class: 1.5, Scale: 240 deg, CTR: 3150/1A, PTR: 6.6kV/110V, Range: 15-0-15 mVAR. make: AE	01	01 no.
4.	NEW 400018001602	Watt meter: model: BIAPM96 (3Ph-2EL-3W), Type: moving coil with Built in Transducer, Size: 96x96 Sq. mm, Class: 1.5, Scale: 240 deg, CTR: 3150/1A, PTR: 6.6kV/110V, Range: 30-0-30 mW, make: AE	01	01 no.

## Annexure-2

Sl. NO	Material Code	Material Description	Unit Code	Req. Qty
5.	NEW 400018001603	Power factor meter: model: B1PF 8a96, Type: moving coil, 3Ph, 1 Element, Class: 2, Size: 96x96 Sq. mm, Scale: 240 deg, Input: 1A, 110V AC, 50Hz, Range: 0.5 lag - 1 - 0.5 lead make: AE	01	01 no.
6.	NEW 400018001604	Ammeters for all outgoing feeders: (make: AE) model: 8a96, class: 1.5, Type: moving coil, Scale: 240 deg, Input: 1A, make: AE (a) CT Ratio: 250/1A, Range: 0-250A	01	03 NO.3
7.	NEW 400018001605	(b) CT Ratio: 450/1A, Range: 0-450A	01	03 NO.3
8.	NEW 400018001606	(c) CT Ratio: 150/1A, Range: 0-150A	01	01 NO.3
9.	NEW 400018001607	(d) CT Ratio: 500/1A, Range: 0-500A,	01	02 NO.
10.	NEW 400018001608	(e) CT Ratio: 1000/1A, Range: 0-1000A	01	02 NO.3
11.	NEW 400018001609	(f) CT Ratio: 1250/1A, Range: 0-1250A,	01	02 NO.3
12.	NEW 400018001610	(g) CT Ratio: 75/1A, Range: 0-75A,	01	01 NO.
13.	NEW 400018001613	(h) CT Ratio: 100/1A, Range: 0-100A	01	01 NO.
14.	NEW 400018001614	Volt meter: model: 8a96, Type: moving coil, Class: 1.5, Size: 96x96 Sq. mm, Scale: 240 deg, PTR: 6.6kV/110V, Input: 0-110VAC, Range: 0-8kV, make: AE	01	02 NO.
N: 1) AE - make & Specified models only acceptable. 2) Test/certificate/catalog/manuals to be provided along with material.			page: 2/2	