

## Annexure- CH PT'S

11/11/2016

Sr. No.	Material Code	Description	Make	Quantity
1	(New) 300 009 084 685	Potential Transformer, Type : VED - 133 - 44, Core 1 : Pry / Sec - 1, 6.6 / 0.11KV, 50Hz, Core 2 : Pry / Sec - 6.6 / 0.11 KV. HV Neutral UE, Burden : VA per Phase : Sec 1 - 100VA, Sec 2 - 50 VA. Acc. Class. Sec 1 -0.5 , Sec 2 - 3P. ILV 20 / 60 KV, HSV - 7.2 KV, Conn: Y / Y / Y. Voltage Factors : Sec 1- 1.2 Cont, 3 Phase , Sec 2 - 1.9 for 8 Hrs. 3 Phase. ( HT PANEL INCOMERS )	KAPPA	2 Nos.
2	(New) 300 009 084 686	BUS Potential Transformer, Type : VEC - 233 - 07, Core 1 : Pry / Sec - 1, 6.6 / 0.11KV, 50Hz, Core 2 : Pry / Sec - 6.6 / 0.11 KV. HV Neutral UE, Burden : VA per Phase - Sec 1, 100VA, Sec 2 - 50 VA. Acc. Class. Sec 1 -1.0 , Sec 2 - 3P. ILV 20 / 60 KV, HSV - 7.2 KV, Conn: Y / Y / Y. Voltage Factors : Sec 1- 1.2 Cont, 3 Phase , Sec 2 - 1.9 for 8 Hrs. 3 Phase. Manufactured to IS - 3156 - 1982 , BSEN - 600442. ( HT PANEL BUS PT ).	KAPPA	2 Nos.

C Andentor (copy)

A. H. S.  
11/11/16