

Amended / Modified List

Performa for sending the material list for PSTCL e-auction 30/05/2018

Moga Store

Sr. No.	Description of scrap/old /Unserviceable Material	Quantity	Tax Rate	Location of Material
1	MS Iron Scrap = 47 MT GI Scrap = 9.4 MT Tin patra Scrap = 2.8 MT	1 Lot	As Applicable	Moga Store
2	Aluminium Scrap (Misc.) = 168 Kg XLPE Copper Armoured Power Cables = 410 Kg ACSR Scrap(Zebra) = 530 Kg Copper Scrap (Misc.) = 208 Kg Burnt Copper Scrap = 106 Kg Brass Scrap(Misc.) = 2 Kg PVC Scrap of Aluminium Cable = 850 Kg Copper Control Cable Scrap = 776 Kg  XLPE Aluminium Armoured Power Cable Scrap = 2611 Kg	1 Lot	As Applicable	Moga Store
3	Empty Oil Steel Drums = 1000 No's	1 Lot	As Applicable	Moga Store
4	Wooden Reels with Iron Parts (old & used , Wood = 1750 Kg & Iron =150 Kg)	1 Lot	As Applicable	Moga Store
5	Used T/F Oil with Drums = 100000 Ltr. (one lac liters only)	1 Lot	As Applicable	Moga Store
6	Used T/F Oil with Drums = 100000 Ltr. (one lac liters only)	1 Lot	As Applicable	Moga Store
7	U/S Tyre Old & Used (off Size = 76 No's (Including 6 No's Tubes)	1 Lot	As Applicable	Moga Store
8	<b>Unserviceable CT's</b> 220 KV CT = 6 No. 132 KV CT = 29 No. 66 KV CT = 23 No.  <b>Unserviceable PT's</b> 132 KV PT = 7 No. 11 KV RVT = 1 No.  <b>Unserviceable Circuit Breakers</b> 220 KV SF6 Breaker (Limb only) = 3No. 132 KV SF6 Breakder (Limb only) = 3 No. 66 KV SF6 Breaker (Limb only) = 3 No. 132 KV MOCB (Limb only) = 3 No. 66 KV MOCB (Limb only) = 3 No.  <b>Empty SF6 Gas Cylinders</b> Empty SF6 Gas Cylinder of 220KV Breaker = 4 No. Empty SF6 Gas Cylinder of 132KV Breaker = 3 No.	1 Lot	As Applicable	Moga Store
9	Eicher Canter Mini Truck PB11G 6806( Model 1995,3.5 Ton,Without RC)	1 No.	As Applicable	220 KV , BBMB Sub Station, City & Distt. Sangrur ,Punjab (1 Km from Bus Stand)

Amendment/Modified list

Moga Store e-auction 30/05/18

10	220KV S/S Mandi Gobindgarh G-1 100MVA, 220/66KV P/T/F, Make CGL, Sr. No. 24690, YOM-1986, (Without T/F oil, Buchholz relay, HV/LV Bushing, Fans & Marshalling box etc.) Total weight of Power T/F = 138000 Kg, weight of T/F Oil = 39400 Kg, weight of Core & Winding= 74000 Kg (Lying at crane bay Laltonkalan)	1 No.	As Applicable	Crane Bay LaltonKalan
11	16/20 MVA, 66/11 KV POWER T/F, MAKE : TELK, SR.NO. 120049/3 . Y.O.M. 1973 (Without T/F oil, Buchholz relay, HV/LV Bushing, Fans & Marshalling box etc.) Total weight of Power T/F = 57200 Kg, weight of T/F Oil = 11100 Kg, weight of Core & Winding= 23500 Kg (Lying at crane bay Laltonkalan)	1 No.	As Applicable	Crane bay Laltonkalan

