

Ablowal(Patiala) Store

ASE / S&D
J.E. / S&D
Date of Material
Dated

Sr. No.	Description of scrap/old /Unserviceable Material	Quantity	Tax Rate	Location of Material
1	MS Iron Scrap = 8.19 MT GI Scrap = 93.127 MT Earth Wire Scrap = 2.417 MT Tin Patra Scrap = 2.0 MT M.S.Nuts & Bolts Scrap = 0.381 MT HARDWARE FITTING SCRAP = 2.185 MT S.B. Damper Scrap = 0.450 MT PA Rod Scrap = 143 Kg	1 Lot	As applicable	Ablowal(Patiala) Store
2	ACSR Scrap (other than Zebra) = 8000 Kg ACSR (Zebra) scrap = 40000 Kg	1 Lot	As applicable	Ablowal(Patiala) Store
3	ACSR (Zebra) scrap = 40000 Kg	1 Lot	As applicable	Ablowal(Patiala) Store
4	ACSR (Zebra) scrap = 41241 Kg	1 Lot	As applicable	Ablowal(Patiala) Store
5	Unserviceable Tyres Tyre Old & Used (off Sizes) = 45 No's (Including 11 No's Tubes) Tubeless Tyres Old & Used (off Sizes) = 16 No's	1 Lot	As applicable	Ablowal(Patiala) Store
6	Broken Disc Insulators with Metal parts = 3595 No's	1 Lot	As applicable	Ablowal(Patiala) Store
7	JCB PB03J - 4123 (Model 1998, Without RC)	1 No.	As applicable	Ablowal(Patiala) Store
8	Truck with open body PUR 3202 (Model 1210 -D, 1974, Tata 5 Ton, Without RC)	1 No.	As applicable	Ablowal(Patiala) Store
9	Ambassador Car (PB 11 AE - 4176, Model 2006 Without RC)	1 No.	As applicable	Ablowal(Patiala) Store
10	Mohindra & Mohindra Diesel Jeep PB11-5040 (Model 1989, Without RC)	1 No.	As applicable	Ablowal(Patiala) Store
11	Ambassador Car PB 11 L -0026 (Model 2006, Without RC)	1 No.	As applicable	Ablowal(Patiala) Store
12	Ambassador Car PB 11 L -0024 (Model 2006, Without RC)	1 No.	As applicable	Ablowal(Patiala) Store
13	Mahindra Jeep PB11G-7637 (Model 1996, Without RC)	1 No.	As applicable	Ablowal(Patiala) Store
14	Mahindra Jeep PB35A-2257 (Model 1995, Without RC)	1 No.	As applicable	Ablowal(Patiala) Store
15	Swaraj Tractor & Trolley PB-11-C 5528 (Old & Used, Model 1991, Without RC)	1 No.	As applicable	220 KV S/Stn Mohali (Industrial Area Phase 7, Mohali)
16	Loader With Accerlator PB-11-X 9879 (Old & Used, Model 1997, Make Hindustan Motor Ltd., Without RC)	1 No.	As applicable	220 KV S/Stn Mohali (Industrial Area Phase 7, Mohali)
17	Ambassador Car PB 11 AK -8680 (Model 2006, Without RC)	1 No.	As applicable	Ablowal(Patiala) Store
18	Ambassador Car PB11AE - 7365 (Model 2006, Without RC)	1 No.	As applicable	Ablowal(Patiala) Store
19	Maruti Gypsy PB11M- 2905 (Model 1998, Without RC)	1 No.	As applicable	Ablowal(Patiala) Store

Certified that the Above Material lying in AEE/Store Sub Div. P.S.C.U. Ablowal, Patiala only. The Document of item No- 15 to 16 being received in this store but lying at 220 kv Stn Mohali Surveyed of 9 to do. Also include Item No- PB11AR2519

ਮਹਾਇਕ ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ
ਉਪ ਮੰਡਲ, ਸਟੋਰ, ਅਬਲੋਵਾਲ
ਪਟਿਆਲਾ।

✓ Encl No 273

Date 09/05/18

Copy of the Above is sent to DYCE S&D, Patiala for further N/A Please.

Assistant Executive Engineer
Sub Division, Store, Ablowal
PATIALA.

Jamsher Store

Sr. No.	Description of scrap/old /Unserviceable Material	Quantity	Tax Rate	Location of Material
1	MS Iron Scrap = 26.355 MT GI Scrap = 82.925 MT Earth Wire Scrap = 2.887 MT	1 Lot	As Applicable	Jamsher Store
2	Broken Disc Insulators with Metal parts = 2668 No's	1 Lot	As Applicable	Jamsher Store & Grid Store Jalandhar
3	Aluminium Scrap (Misc.) = 1302 Kg Brass Scrap = 6 Kg Copper Scrap (Misc.) = 950 Kg	1 Lot	As Applicable	Jamsher Store
4	ACSR Scrap (Other than Zebra) = 50000 Kg	1 Lot	As Applicable	Jamsher Store
5	ACSR Scrap (Other than Zebra) = 50000 Kg	1 Lot	As Applicable	Jamsher Store
6	ACSR Scrap (Other than Zebra) = 44598 Kg	1 Lot	As applicable	Jamsher Store & Grid Store Jalandhar
7	Copper Control Cable Scrap = 1625 Kg 11 KV XLPE Aluminium Armoured Power Cables = 421.75 Kg	1 Lot	As applicable	Grid Store Jalandhar
8	Used T/F Oil with Drums = 11251 (eleven thousand two hundred and fifty one liters)	1 Lot	As Applicable	Jamsher Store
9	Empty Oil Steel Drums = 1000 No's	1 Lot	As applicable	Grid Store Jalandhar
10	Battery Scrap = 19756 Kg			Jamsher Store & Grid Store Jalandhar
11	Unserviceable CT's 220 KV CT = 1 No. 132 KV CT = 93 No. 66 KV CT = 81 No. 33 KV CT = 50 No. 11 KV CT = 15 No. NCT = 2 No. Unserviceable PT's 220 KV CVT/PT = 6 No. 132 KV PT = 27 No. 66 KV PT = 12 No. 33 KV PT = 28 No. 11 KV RVT = 1 No. Unserviceable Lightning Arrestor 132 KV LA = 6 No. 66 KV LA = 1 No. Unserviceable Circuit Breakers 220 KV SF6 Breaker (Limb only) = 15 No. 132 KV SF6 Breaker (Limb only) = 16 No. 66 KV SF6 Breaker (Limb only) = 10 No. 66 KV MOCB (Limb only) = 6 No. 11 KV Incomer VCB = 1 No. Unserviceable Transformer Oil Filtration Set 563 LPH [250 Gallon Transformer Oil Filtration Set] = 1 No. Various Types of (Relays, Energy Meters and other measuring equipments) scrap as a single Lot = 6 Kg	1 Lot	As applicable	Jamsher Store & Grid Store Jalandhar
12	Maruti Gypsy PB11J- 8033 (Model 1997, Without RC)	1 No.	As Applicable	Jamsher Store
13	Excavator Cum Loader PB08AB 9766 (Make Hindustan, Model 1997, Without RC)	1 No.	As Applicable	Grid Store Jalandhar (CHUGATTI, approx. 10 Km from Jalandhar Bus Stand)
14	132KV S/S G.T. Road Amritsar 16/20MVA, 132/66-33KV P/T/F, Make	1 No.	As Applicable	Crane bay Jamsher

7.11
[Handwritten signature]

[Handwritten signature]

ACE/STORE

[Handwritten signature]

	NGEF, Sr. No. 280003/5924, YOM-1981, (Without T/F oil, Buchholz relay, HV/LV Bushing, Fans & Marshalling box etc.) Total weight of Power T/F = 45700 Kg, weight of T/F Oil = 10200 Kg, weight of Core & Winding = 25200 Kg (Lying at crane bay Jamsher)			
15	2 MVA, 33/11 KV POWER T/F, MAKE : Metropolitan Vickers Electrical co., SR.NO. T-436670. Y.O.M. : Not Given (Without T/F oil, Buchholz relay, HV/LV Bushing) Total weight of Power T/F = 12500 Kg, weight of T/F Oil = 3200 Kg, weight of Core & Winding = 5600 Kg (Lying at crane bay Jamsher)	1 No.	As applicable	Crane bay Jamsher
16	4 MVA, 33/11 KV POWER T/F, MAKE : Heck Bridge, SR.NO. 3458. Y.O.M. 1962 (Without T/F oil, Buchholz relay, HV/LV Bushing) Total weight of Power T/F = 15800 Kg, weight of T/F Oil = 3840 Kg, weight of Core & Winding = 7700 Kg (Lying at crane bay Jamsher)	1 No.	As applicable	Crane bay Jamsher
17	4 MVA, 33/11 KV POWER T/F, MAKE : Heck Bridge, SR.NO. 3452. Y.O.M. 1962 (Without T/F oil, Buchholz relay, HV/LV Bushing) Total weight of Power T/F = 15800 Kg, weight of T/F Oil = 3840 Kg, weight of Core & Winding = 7700 Kg (Lying at crane bay Jamsher)	1 No.	As applicable	Crane bay Jamsher
18	12.5 MVA, 132/33 KV, Make HEL, Sr. No. 6001247 YOM 1967 (Without T/F oil, Buchholz relay, HV/LV Bushing, Fans & Marshalling box etc.) Total weight of Power T/F = 49383 Kg, weight of T/F Oil = 12586 Kg, weight of Core & Winding = 19242 Kg (Lying at crane bay Jamsher)	1 No.	As applicable	Crane bay Jamsher

WJ/SE

[Signature]
**AEE/STORE
 JAMSHER**

[Signature]

[Signature]

[Signature]

[Signature]

[Signature]

[Signature]

Memorandum
 AEE / S&D
 J.E. / S&D
 Diary No. 1131...
 Dated 09/05/18...

To :- Sr. Gen, S&D Division, PSTCL

Co&C Store Ludhiana

Sr. No.	Description of scrap/old /Unserviceable Ma	Quantity	Tax Rate	Location of Material
1	Tin patra Scrap = 3.349 MT	1 Lot	As applicable	CO&C Store Ludhiana
2	Aluminium Scrap (Misc.) = 398 Kg Copper Scrap (Misc.)= 323 Kg	1 Lot	As applicable	CO&C Store Ludhiana
3	Wooden Scrap = 3860 Kg	1 Lot	As applicable	CO&C Store Ludhiana
4	Various Types of (Relays, Energy Meters and other measuring equipments) scrap as a single Lot = 42 Kg	1 Lot	As applicable	CO&C Store Ludhiana

ਮਤਲਬ ਕਰਤ : - 41

ਮਿਤੀ :- 09-05-2018

ਜਲ
 ਮਹਾਦਰ ਕਰਮਚਾਰੀ ਵਿਸ਼ਾਮੀਤਰ
 ਭੰਡਾਰ (ਸੀ.ਓ. ਅਤੇ ਸੀ) ਪੀ.ਐਸ.ਟੀ. ਸ਼ਾਖਾ
 66 K.V., ਸਬ ਸਟੇਸ਼ਨ ਜੀ.ਟੀ. ਰੋਡ
 ਝਰਿਆਣਾ । (ਫੋਨ. 2742919)

(Signature)

(Signature)

(Signature)

(Signature)

(Signature)

Performa for sending the material list for PSTCL e-auction

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	Unserviceable CT's 220 KV CT = 6 No. 132 KV CT = 29 No. 66 KV CT = 23 No. Unserviceable PT's 132 KV PT = 7 No. 11 KV RVT = 1 No. Unserviceable Circuit Breakers 220 KV SF6 Breaker (Limb only) = 3No. 132 KV SF6 Breaker (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. Empty SF6 Gas Cylinders Empty SF6 Gas Cylinder of 220KV Breaker = 4 No. Empty SF6 Gas Cylinder of 132KV Breaker = 3 No. Unserviceable Transformers 100 KVA Transformer = 1 No.	1 Lot	As Applicable	Moga Store








9	Ficher 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)
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
15	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


 A.E.E. S & T 'G' Store
 P.S.T. Ltd. MOGA



 Add. SE/40







9/11



Meenish / ASE / S&D
J.E. / S&D
Dibry No. 1130
Dated: 05/05/18

P&M Store Sahnewal

Sr. No.	Description of scrap/old /Unserviceable Material	Quantity	Tax Rate	Location of Material
1	MS Iron Scrap = 13.411 MT GI Scrap = 6.535 MT Tin patra Scrap = 14.849 MT	1 Lot	As Applicable	P&M Store Sahnewal
2	Aluminium Scrap (Misc) = 1165 Kg Copper Scrap (Misc) = 3080 Kg Burnt Copper Scrap = 100 Kg Brass Scrap = 7 Kg Copper Control Cable Scrap = 1062 Kg PVC Scrap = 99 Kg ACSR (2bra) scrap = 1778 Kg XLPE Aluminium Armoured Power Cable Scrap = 830 Kg 11 KV Underground Aluminium Cable (PILCA) Scrap = 60 Kg	1 Lot	As Applicable	P&M Store Sahnewal
3	Wooden Scrap = 700 Kg	1 Lot	As Applicable	P&M Store Sahnewal
4	Unserviceable CT's 220 KV CT = 9 No. 132 KV CT = 30 No. 66 KV CT = 38 No. 11 KV CT = 14 No. NCT = 1 No. Unserviceable PT's 132 KV PT = 7 No. 66 KV PT = 13 No. 11 KV RVT = 2 No. Unserviceable Lightning Arrestor 220 KV LA = 5 No. 132 KV LA = 5 No. 66 KV LA = 12 No. Unserviceable Circuit Breakers 220 KV SF6 Breaker (Limb only) = 16 No. 132 KV SF6 Breaker (Limb only) = 3 No. 66 KV SF6 Breaker (Limb only) = 9 No. 11 KV Outgoing VCB = 3 No. Battery Charger (220 V, 300 AH) = 1 No. Transformer Oil Filtration Set 250 Gallon Transformer Oil Filtration Set (Old & Used) = 1 No. Empty SF6 Gas Cylinders Empty SF6 Gas Cylinder of 66KV Breaker = 5 No. Empty SF6 Gas Cylinder of 132KV Breaker = 19 No. Empty SF6 Gas Cylinder of 220KV Breaker = 13 No. Empty SF6 Gas Cylinder of 400KV Breaker = 18 No. Unserviceable Transformers 100 KVA Transformer = 2 No. 200 KVA Transformer = 2 No. Various Types of (Relays, Energy Meters and other measuring equipments) scrap as a single Lot = 428 Kg	1 Lot	As Applicable	P&M Store Sahnewal
5	Eicher Canter PB23A-9467 (Model), Without RC	1 No.	As Applicable	P&M Store Sahnewal

Meenish / J.E. / S&D
Assistant Executive Engineer
P & M Store, PS, CL
Sahnewal