

**Controller of Stores & Disposal (South), PSPCL, Patiala**

**E - Auction Notice No. - EA/15/PTA-13**

**Date of Auction - 11.7.2013**

Following Scrap Material is Offered for On-Line Forward E-Auction at the above mentioned date as per the prevailing PSPCL's Terms & Conditions of the E-Auction Sale ( available on PSPCL web site www.pspcl.in) on "As - Is - Where - Is " basis.

**A - Aluminium Conductor Steel Reinforced Scrap**

Lot No.	Name of Store where material is lying	Quantity in MT
Lot no. A -1	Central Store, Kotkapura	18.0
Lot no. A -2	Central Store, Ferozepur	27.0
Lot no. A -3	Central Store, Malout	18.0
Lot no. A -4	Central Store, Patiala	27.0
Lot no. A -5	Central Store, Bathinda	27.0
Lot no. A -6	Central Store, Mansa	18.0

**B - Damaged Distribution Transformer's HT/LT Aluminium coils scrap with insulation**

Lot No.	Name of Store where material is lying	Quantity in MT
Lot no.B 1	TRY, Kotkapura	20.0
Lot no.B 2	TRY , Ferozepur	30.0
Lot no.B 3	TRY , Malout	20.0
Lot no.B 4	TRY, Sangrur	15.0
Lot no.B 5	TRY Ropar	20.0

**C - Damaged Distribution Transformers As Per Actual Site Condition**

NOTE : Before lifting of Transformers (From Lot no. C 1 to C 22), HT/LT copper winding coils of transformers shall be mutilated by the purchaser.

**Lot no. C 1 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY MALOUT**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
11	16	6.3 KVA	MS-3, HR-6, NPC-4, SEF-1, PP-1, HI TECH-1	983
12	16	6.3 KVA	MS-6, ARD-1, HR-2, NPC-3, SEF-2, PP-1, JB-1	972
5	16	6.3 KVA	MS-4, NPC-1, SEF-1, SIC-1, PBN-6, JB-2, MCPL-1	951
6	16	6.3 KVA	MS-3, HR-6, NPC-2, PBN-1, JB-3, MCPL-1	966
19	16	6.3 KVA	MS-3, HR-2, NPC-3, DRBL-1, PP-1, PBN-1, JK-1, JB-3, MCPL-1	969
Total	80			4841

**Lot no. C 2 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY FERROZEPUR**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
92	20	16 KVA	NUCON-4, PP-2, SKF-1, SIC-1, UBE-4, RR-2, JR-5, DAUSA-1	2081
28	25	6.3 KVA	JR-7, SIC-6, PTEL-3, TA-3, NPC-1, GTB-1, NUCON-1, SUSHIL-1, JB-2	1420
29	25	6.3 KVA	SIC-6, NUCON-2, PTEL-4, JR-2, NPC-7, MRN-1, JK-1, S.WAY-1, DURABLE-1	1527
88	20	10 KVA	SKS-1, JR-11, SSE-1, JB-1, SUSHIL-1, UBE-1, HI TECH-1, JM-1, SIC-2	1533
30	25	6.3 KVA	SIC-4, JR-6, NPC-6, NUCON-3, MUSKAN-1, JB-1, SARAF-1, HI TECH-1, SKS-1, PTEL-1	1471
Total	115			8032

**Lot no. C 3 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY MALOUT**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
37	25	6.3 KVA	JB-1,HI TECH-1,SIC-3,PTEL-1,HR-4,MS-6,DURABLE-2,PP-1,ARD-1,SARAF-1,NUCON-4	1476
38	25	6.3 KVA	PP-1,AGGRWAL-1,DURABLE-1,HR-3,MS-8, JR-3,PTEL-1,JB-1,NPC-5,SIC-1	1412
39	25	6.3 KVA	PP-2,MUSKAN-1,PAN-1,HR-2,MS-3,J.B-5, PTEL-4,PAN-1,SARAF-2,NUCON-4	1410
40	25	6.3 KVA	PAN-1,HR-4,MS-10,J.B-4,PTEL-1,PAN-1, NPC-4	1442
41	25	6.3 KVA	POWER-1,PP-1,H TECHI-1,ARD-3,HR-1,MS-10,J.B-4,PTEL-1,SARAF-2, SKYWAY-1	1442
42	25	6.3 KVA	PBN-2,NPC-2,MCPL-1,POWER-2,ARD-1, HR-6,MS-7,J.B-3,SARAF-1	1444
43	25	6.3 KVA	NPC-4,BGL-1,DURABLE-1,HR-6,MS-9, J.B-3,SARAF-1	1455
44	25	6.3 KVA	NPC-4,MCPL-2,SIC-1,PAN-1,HR-4,MS-4, J.B-8,SARAF-1	1455
45	25	6.3 KVA	NPC-3,DURABLE-1,PP-1,PBN-2,HR-7, MS-6,J.B-5	1441
48	25	6.3 KVA	SRI KRISHNA-1,MCPL-5,HR-2,MS-11, JB-1, JR-1,NPC-2,SARAF-1,PP-1	1391
49	25	6.3 KVA	NPC-3,MS-13,PTEL-1,HR-2,SICL-1, DURBLE-3,SARAF-1,MCPL-1	1416
50	25	6.3 KVA	JR-1,MCPL-1,SARAF-2,MS-8,HR-1, PTEL-3, NPC-4,BGL-1,PTEL-3,PP-1	1416
51	25	6.3 KVA	SARAF-1,MS-11,ARD-1,NPC-2,JB-4,HR-2, SIC-1,SRI KRISHNA-1,PTEL-1,PAN-1	1429
52	25	6.3 KVA	PAN-1,DURABLE-1,NPC-4,MS-12, SARAF-1,JB-3,PTEL-1,PP-2	1418
53	25	6.3 KVA	NPC-2,SARAF-3,HR-2,MS-8,DURABLE-1, PTEL-2,HR-3,PP-1,GTB-1,JB-2	1444
	375			21491

**Lot no. C 4 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Malerkotla**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
58	20	10 KVA	PTEL-5, SIC-9, HR-2, JB-1, BGL-1, MS-1, MCPL-1	1511
59	20	10 KVA	SIC-11, JR-1, HR-1, PTEL-3, PAN-1, PP-1, NUCON-2	1492
77	20	16 KVA	SIC-7, PTEL-12, MS-1	2290
78	20	16 KVA	PTEL-5, HR-2, SHIVALIK-7, MCPL-2, SIC-1, NUCON-3	2138
	80			7431

**Lot No. C 5 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Sangrur**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
172	20	16 KVA	PTEL-1, HR-5, NUCON-3, S.K -1, DURABLE-1, MUSKAN-1, M.S.-2, NPC-1, SIC-2, UTTAM-1, JB-1, JR-1	2197
146	25	6.3 KVA	NPC-2, MRN-2, SIC-7, HI-TECH-3, JB-4, NUCON-2, MUSKAN-2, PPI-1, PTEL-2	1521
147	24	6.3 KVA	STAR-2, ARDISON-1, MRN-4, SIC-8, PPI-1, JB-3, S.WAY-1, PTEL-1, NPC-2, MUSKAN-1	1454
180	20	10 KVA	SUSHIL-1, UTTAM-1, S.WAY-2, PTEL-1, PAN-1, JB-2, DURGA-1, NPC-2, SIC-3, HR-4, MS-1, HR-1	1628
Total	89			6800

**Lot no. C 6 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Sangrur**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
162	25	10 KVA	PP-1, NUCON-2, NPC-2, BANSAL-3, JR-1, BGL-2, UTTAM-5, M.SH-2, S.WAY-3, GTB-3, JB-1	1822
163	25	10 KVA	SUSHIL-3, BGL-1, GTB-2, STAR-2, PP-2, SIC-2, S.WAY-3, STAR-1, JR-1, NPC-3, M.SHAKTI-2, PP-1, JK-2	1823
164	25	10 KVA	PP-1, NUCON-2, NPC-2, BANSAL-1, STAR-1, SARAF-1, UTTAM-1, M.S.-2, S.WAY-1, JB-2, MECA-1, GTB-1, PTEL-2, SUSHIL-3, PAN-1, JR-1, SIC-2	1893
176	20	16 KVA	JB-1, HR-7, MS-7, UTTAM-1, SIC-1, S.S.-1, BGL-1, HI TEHC-1	2289
177	20	16 KVA	SIC-3, NUCON-5, PTEL-3, BGL-2, NPC-1, JR-1, M.S.-2, PP-1, S.S.-1, HR-1	2181
Total	115			10008

**Lot no. C 7. Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Barnala**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
142	25	6.3 KVA	SIC-8, PP-2, PTEL-6, NPC-2, NUCON-4, NSL-1, S.SHAKTI-1, MRN-1	1507
143	25	6.3 KVA	MRN-3, PTL-7, JK-2, NUCON-4, NPC-4, MUSKAN-1, GTB-2, JB-1, SIC-1	1524
144	25	6.3 KVA	NUCON-1, PP-2, MRN-5, MUSKAN-1, PTEL-5, STAR-2, JB-1, NPC-3, GTB-1, SIC-4	1497
155	25	10 KVA	JR-2, SIC-3, MRN-3, PP-6, NUCON-4, PTEL-3, NPC-2, UTTAM-1, SUSHIL-1	1975.3
156	25	10 KVA	PTEL-5, JR-1, SUSHIL-2, STAR-1, NPC-2, NUCON-2, JB-2, MCPL-1, MRN-1, UTTAM-5, PP-1, SKYWAY-2	2076.6
174	20	16 KVA	JR-3, HITECH-2, PP-3, SHIVSHAKTI-1, UTTAM-3, NPC-1, BGL-1, NUCON-1, SRI.K-1, JB-1 DURABLE-1, ASI-1, SARAF-1	2200.4
177	20	16 KVA	SARAF-3, PP-1, BANSAL-4, DURABLE-8, ARD-1, ASI-2, DYNAMIC-1	2229.2
158	25	10 KVA	NUCON-3, NPC-2, STAR-1, PP-2, UTTAM-3, MRN-1, SUSHIL-3, PTEL-1, JB-3, SIC-4, BGL-1, GTB-1	1977.4
175	20	16 KVA	DURABLE-6, NUCON-4, SARAF-1, M.SHAKTI-1, TA-1, PP-2, NPC-1, SIC-1, HITECH-1, SHIV.S-1, ECOPOWER-1	2120.4
Total	210			17107.3

**Lot no. C 8 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Barnala**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
145	25	6.3 KVA	NPC-3, NUCON-2, MRN-2, BANSAL-1, JB-7, AMSON-2, GTB-2, SIC-3, PP-2, JK-1	1495
146	25	6.3 KVA	BANSAL-2, MRN-1, JB-6, NPC-3, NUCON-3, MUSKAN-2, SIC-5, PTEL-2, AMSON-1	1506
147	25	6.3 KVA	JB-9, SIC-2, PTEL-2, NPC-4, PP-1, AMSON-1, SUSHIL-1, MRN-2, BANSAL-1, NUCON-1, JK-1	1491
157	25	10 KVA	UTTAM-3, SUSHIL-2, JB-4, STAR-4, NPC-3, SKYWAY-2, NUCON-4, PP-2, PTEL-1	2046.4
176	20	16 KVA	SARAF-4, SKYWAY-1, DURABLE-4, PP-1, SRI.K-2, HARIT-1, M.S-1, NPC-1, BGL-1, ASI-1, UTTAM-2, PTEL-1	2173.1
Total	120			8711.5

**Lot no. C 9 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Barnala**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
148	25	6.3 KVA	PP-1, JB-3, MRN-1, NPC-7, SIC-3, NUCON-3, P.TECH-2, MUSKAN-1, STAR-3, GTB-1	1521
149	25	6.3 KVA	P.TECH-1, NPC-4, MRN-3, PTEL-1, JB-7, PP-3, NUCON-3, STAR-1, SIC-2	1487
150	25	6.3 KVA	NUCON-2, SIC-1, MRN-2, BGL-1, NPC-5, JB-9, JK-1, STAR-1, PTEL-2, GTB-1	1520
159	25	10 KVA	JB-4, STAR-1, SKYWAY-2, PTEL-2, SIC-2, HITECH-1, PP-1, BANSAL-2, MRN-2, SUSHIL-4, SARAF-1, UTTAM-1, JR-1, DAUSA-1	1980.6
179	20	16 KVA	DURABLE-7, TA-1, SARAF-4, JR-1, ASI-2, ARD-1, SIC-1, BGL-2, UTTAM-1	2180.8
Total	120			8689.4

**Lot no. C 10 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY MALOUT**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
13	16	6.3 KVA	MS-4, ARD-1, HR-2, NPC-4, SEF-1, PBN-1, JB-3	975
14	16	6.3 KVA	MS-5, ARD-1, HR-1, NPC-2, SEF-2, JB-2, PTEL-3	961
15	16	6.3 KVA	MS-2, NPC-4, DRBL-4, PP-1, JB-5	978
29	16	16 KVA	MS-8, TA-1, PP-1, UTTAM-4, S.SAHKTI-1, NSL-1	1878
32	25	10 KVA	Sushil-1, MCPL-2, JB-1, PAN-1, HR-2, MS-9, Muskan-1, SkyWAY-4, Ard-1, Uttam-2, PTEL-1	2101
36	18	16 KVA	PAN-1, MS-6, Shiv Shakti-4, Saraf-1, Muskan-1, Uttam-05	2106
	107			8999

**Lot no. C 11 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Malerkotla**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
57	20	10 KVA	SIC-4, NUCON-3, NPC-4, PP-2, PTEL-3, S.WAY-1 BGL-1, JR-1, PAN-1	1502
79	20	16 KVA	PTEL-6, SHIVALIK-10, JB-1, HR-1, NUCON-2	2111
86	20	16 KVA	SHIVALIK-12, PTEL-4, SIC-3, MS-1	2134
87	20	16 KVA	PTEL-6, SHIVALIK-8, SIC-1, SARAF-1, NUCON-3, TA-1	2105
	80			7852

**Lot no. C 12 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Mansa**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
61	25	6.3 KVA	PCE-7, NPC-3, SIC-6, M.SHAKTI-1, PBN-5, PP-3	1487
62	25	6.3 KVA	PCE-6, JKN-1, NPC-3, SIC-6, M.SHAKTI-2, PBN-2, PTEL-4, PP-1	1494
63	25	6.3 KVA	PCE-1, JKN-3, NPC-9, SIC-2, M.SHAKTI-2, PBN-2, PTEL-2, NUCON-1, PP-1, MUSKAN-1, MCPC-1	1483
64	25	6.3 KVA	PEC-1, JKN-1, SUSHI-1, NPC-7, SIC-5, S.WAY-1, JBE-1, M.SHAKTI-2, HI TECH-1, PBN-1, PTEL-1, NUCON-1, PP-2	1475
76	25	16 KVA	M.SHAKTI-5, JR-2, HRPOWER-1, HT-1, NUCON-3, S.KRISHNA-4, SARAF-3, UTTAM-3, AGGARWAL-1, S.SHKATI-2,	2392
82	25	10 KVA	PCE-5, SUSHIL-1, NPC-3, SKYWAY-2, STAR-1, JBE-2, BBN-2, JR-3, PTL-3, NUCON-1, PP-1, PAN-1	1945
	150			10276

**Lot no. C 13 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Mansa**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
68	25	6.3 KVA	NPC-5, SIC-3, JBE-5, M.SHAKTI-1, PBN-1, PTEL-1, NUCON-4, S.KRISHNA-1, SARAF-1, PP-2, ASI-1	1443
77	25	16 KVA	NPC-1, M.SHAKTI-3, HI TECH-1, PTEL-2, NUCON-11, S.KRISHNA-1, SARAF-2, P-1, UTAM-2, S.SHAKTI-1	2411
83	25	10 KVA	PCE-1, SIC-2, JBE-11, JR-1, PTEL-1, UTTAM-3, PAN-2, DAUSA-1, AGGARWAL-2, STAR-1	2004
Total	75			5858

**Lot no. C 14 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY FEROPUR**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
14	25	6.3 KVA	NUCON-5, NPC-6, PTEL-1, HI TEHC-2, SARAF-1, SIC-5, P.TECH-1, JR-1, JB-1, SKS-1, MRN-1	1500
15	25	6.3 KVA	PTEL-2, JB-2, SKS-3, MUSKAN-1, NPC-7, NUCON-2, MRN-3, HI TEHC-1, UBE-1, SUSHIL-1, GTB-1, SIC-1	1543
91	20	16 KVA	JR-3, PP-4, SIC-3, UBE-3, NUCON-6, SSE-1	2040
86	20	10 KVA	JR-6, PTEL-1, UBE-1, NUCON-1, PP-3, NPC-2, SKS-1, AGGARWAL-2, SIC-1, SUSHIL-1, S.WAY-1	1567
	90			6650

**Lot No. C15 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Malerkotla**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
88	20	16 KVA	SHIVALIK-11, SIC-2, PTEL-4, MS-1, NUCON-1, HR-1	2123
89	20	16 KVA	SHIVALIK-9, NUCON-2, PTEL-5, BGL-1, SIC-1, MS-1, HR-1	2134
90	20	16 KVA	SHIVALIK-8, HR-2, PTEL-1, SIC-5, MCPL-1, NUCON-1, TA-2	2164
91	20	16 KVA	SHIVALIK-9, HR-2, PTEL-6, SIC-1, NUCON-1, MS-1	2150
92	20	16 KVA	PTEL-6, SIC-3, SHIVALIK-7, TA-2, HR-2	2201
93	20	16 KVA	SHIVALIK-12, PTEL-5, MCPL-1, MS-2	2125
94	20	16 KVA	BGL-1, SHIVALIK-8, HR-3, PTEL-2, NUCON-2, SIC-1, MS-2, MUSKAN-1	2054
95	20	16 KVA	PP-1, MCPL-2, SHIVALIK-9, HR-1, PTEL-4, NUCON-2, SIC-1	2126
96	20	16 KVA	SHIVALIK-11, PTEL-5, SIC-4	2067
	180			19144

**Lot no. C 16 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Sangrur**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
181	20	10 KVA	SIC-4, PAN-2, NPC-4, PTEL-2, JK-2, HR-3, S.WAY-2, JB-1	1582
182	20	10 KVA	JK-1, SUSHIL-3, UTTAM-1, S.WAY-4, PTEL-1, PAN-1, BANSAL-2, AMSON-1, NPC-1, SIC-2, HR-2, MS-	1407
183	20	10 KVA	NPC-5, JR-2, S.WAY-3, SUSHIL-1, JB-1, HR-2, S.KRISHNA-1, BGL-2, PPI-1, PTEL-2	1477
184	20	10 KVA	SUSHIL-1, JB-2, ARDISON-1, DURGA-1, PTEL-1, JR-1, GTB-1, SIC-7, HR-2, MS-3	1599
185	20	10 KVA	SUHIL-1, JB-2, SARAF-1, NPC-1, PTEL-1, UTTAM-1, SIC-4, HR-6, MS-3	1620
186	20	10 KVA	SUSHIL-1, HI TEHC-2, NUCON-3, ECO-1, PTEL-1, UTTAM-2, SIC-4, HR-2, MS-2, SK-1, JR-1	1590
187	20	10 KVA	MS-2, DURABLE-1, JB-2, SIC-5, BGL-1, SRAF-1, NPC-1, HR-1, HI TEHC-2, PAN-1, PPI-1, GTB-1, UTTAM-	1552
188	20	10 KVA	PTEL-2, SK-4, SIC-4, HI TEHC-1, S.WAY-3, HR-2, UTTAM-1, ARDISON-1, AGGARWAL-1, PAN-1	1603
189	20	10 KVA	SIC-1, UTTAM-1, SARAF-1, PTEL-3, JB-2, SK-2, ARDISON-1, NPC-3, SUSHIL-2, HR-1, GTB-1, MS-	1620
190	20	10 KVA	SIC-4, UTTAM-3, PPI-1, PTEL-3, JB-1, S.WAY-1, NPC-4, SUSHIL-1, HR-1, MS-1	1573
191	20	10 KVA	KISSAN-1, DURGA-1, UTTAM-2, SIC-4, MS-2, S.WAY-3, GTB-1, DURABLE-1, SUSHIL-1, NUCON-1, JB-1, HI TECH-1, ARDISON-1	1616
192	20	10 KVA	JR-1, NUCON-3, SK-1, ARDISON-2, SIC-2, UTTAM-3, GTB-2, PTEL-1, JB-1, DYNAMIC-1, NPC-1, PP-1, SARAF-1	1614
193	20	10 KVA	HR-4, SIC-6, GTB-1, PTEL-1, DYNAMIC-2, JR-1, ARDISON-2, MS-1, STAR-1, JB-1	1602
194	14	10 KVA	HR-4, MS-1, UTTAM-1, SIC-3, PTEL-3, JB-1, PPI-1	1115
195	20	6.3 KVA	NPC-2, JB-3, MS-4, S.WAY-1, SIC-4, PTEL-3, MUSKAN-1, STAR-2	1208
196	20	6.3 KVA	SIC-6, STAR-2, PTEL-4, JB-1, NPC-1, AMSON-1, MS-4, SARAF-1	1201
197	20	6.3 KVA	SIC-3, NUCON-2, PTEL-3, STAR-2, NPC-1, JK-1, MS-3, PP-1, JB-4	1216
198	20	6.3 KVA	SIC-4, NUCON-1, PTEL-1, HI TECH-2, NPC-6, AGGARWAL-1, MS-3, PPI-1, DURABLE-1	1209
199	20	6.3 KVA	SIC-3, NUCON-2, PTEL-4, SARAF-3, AMSON-1, HR-1, MS-4, S.WAY-1, JB-1	1219
200	20	6.3 KVA	SIC-3, NUCON-2, PTEL-2, JB-3, NPC-2, SHIVA-1, MS-2, JB-2, SARAF-1, JK-1, HR-1	1218
201	20	6.3 KVA	SIC-1, GTB-1, PTEL-3, STAR-2, MUSKAN-2, AMSON-1, MS-5, PPI-2, JB-1, DURABLE-2	1200
202	20	6.3 KVA	SIC-3, NUCON-1, PTEL-5, HR-1, NPC-3, GTB-2, MS-2, PPI-1, MUSKAN-1, S.WAY-1	1205
	434			31246

**Lot no. C 17 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Bathinda**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
142	25	10 KVA	JKN-2, SUSHIL-2, GTB-2, STAR-1, JBE-4, M.S.-1, PBN-1, HTT-2, PTEL-4, NUCON-1, S.KRISHNA-3, BANSAL-1, MUSKAN-1,	1994
143	25	16 KVA	SIC-1, M.S.-1, NUCON-8, S.KRISHNA-2, UTTAM-6, NSL-2, S.SHAKTI-5	2753
144	22	16 KVA	NPC-2, JB-2, M.S.-2, DURABLE-1, HI TECH-1, JR-1, NUCON-4, S.KRISHNA-1, UTTAM-2, TA-1, S.SHAKTI-3, ARDISON-1, DAUSA-1	2362
154	25	6.3 KVA	NPC-5, GTB-3, SIC-5, JBE-1, M.S.-2, HITECH-1, PTEL-4, NUCON-1, S.KRISHNA-1, SARAF-1, PP-1	1497
155	25	6.3 KVA	JKN-1, NPC-1, GTB-3, JBE-2, M.S.-1, TA-2, JR-1, HI POWER-3, PTEL-6, NUCON-2, AMSON-1, S.KRISHNA-1, SARAF-1	1470
156	25	6.3KVA	SUSHIL-1, NPC-4, GTB-1, SIC-1, M, SKT-3, TA-2, JR-5, HRPOWER-1, PTEL-2, NUCON-1, S.KRISHANA-1, SARF-1, PP-2,	1411
	147			11487

<b>Lot no. C18 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY NABHA</b>				
S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
4./13	20	6.3 KVA	NUCON-2, PTEL-7, NPC-5, NBG-1, BGL-1, JAYBEE-1, SIC-3	1077
5./13	25	10 KVA	NUCON-7, PTEL-1, SIC-2, PP-2, S.WAY-1, ARDISON-7, PAN-1, ECO-1, SUSHIL-1, S.KRISHNA-1, UTTAM-1	1977
6./13	25	10 KVA	NUCON-3, NPC-1, PTEL-2, SIC-5, ARDISON-5, PAN-2, SUSHIL-1, S.KRISHNA-1, UTTAM-3, MUSKAN-1, AMSON-1	1959
7./13	25	10 KVA	NPC-1, NUCON-1, PTEL-2, ARDISON-10, S.KRISHNA-1, UTTAM-1, HI TEHC-1, JB-3, SIC-3, MUSKAN-2	1923
8./13	21	10 KVA	S.KRISHNA-1, ARDISON-5, SIC-2, PP-1, NUCON-3, ECO-1, PTEL-1, AGGARWAL-1, SUSHIL-2, S.WAY-2, UTTAM-1, JK-1	1664
9./13	25	16 KVA	NUCON-7, PTEL-6, UTTAM-3, SIC-2, AGGARWAL-1, ARDISON-1, SARAF-1, S.WAY-2, PP-1, HI TECH-1	2785
10./13	25	16 KVA	NUCON-4, PTEL-1, AGGARWAL-6, ARDISON-9, S.WAY-2, NPC-1, S.SHAKTI-1, TA-1	2670
11./13	25	16 KVA	TA-1, ARDISON-8, SIC-2, S.WAY-9, UTTAM-1, S.SHAKTI-1, PP-1, NPC-2	2737
12./13	25	16 KVA	NUCON-2, S.WAY-10, AGGARWAL-3, ARDISON-5, UTTAM-1, SIC-1, PP-1, JB-1, PTEL-1	2714
13/2013	9	16 KVA	S.WAY-3, PP-1, TA-1, ARDISON-2, AGGARWAL-1, NUCON-1	980
	225			20486

<b>Lot no. C 19 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Patiala</b>				
S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
1343	26	16 KVA	SIC-5, PTEL-9, S.SHAKTI-1, NPC-1, UTTAM-4, HI TECH-3, ARDISON-1, NSL-2	3111
1337	25	10 KVA	SE-4, PTEL-8, SIC-4, NPC-3, NSL-1, S.KRISHNA-1, JR-1, HITECH-1, GAGAN-1, S.WAY-1	2082
1346	27	6.3 KVA	AMSON-2, NPC-6, NSL-6, PTEL-4, SIC-3, STAR-2, M.SHAKTI-3, GTB-1	1667
	78			6860

<b>Lot no. C 20 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Patiala</b>				
S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
1334	25	16 KVA	PTEL-13, S.SHAKTI-1, SIC-6, NSL-1, ARDISON-1, NPS-1, S.KRISHNA-1, PP-1	3073
1335	25	16 KVA	NSL-3, PTEL-9, NPC-1, SIC-5, SE-4, M.S.-1, S.S-2	2962
1336	23	16 KVA	SIC-6, JB-1, SE-2, SBI-3, PTEL-7, NSL-2, TA-2	2759
1341	25	16 KVA	NSL-3, JB-2, PTEL-10, SIC-8, NPC-1, SE-1	3066
1342	25	16 KVA	PTEL-9, SIC-6, NPC-1, M.SHAKTI-1, ARDISON-3, SBI-1, PP-1, JB-2, TA-1	3093
1338	25	10 KVA	PP-4, SIC-6, PTEL-2, NSL-2, GTB-2, JR-1, HI TEHC-1, S.KRISHNA-2, SBI-1, JK-1, M.SHAKTI-1, NPC-1, JB-1	2056
1339	25	10 KVA	SIC-3, UTTAM-3, PTEL-2, NSL-3, NPC-5, PP-2, S.WAY-2, SE-1, PAN-2, M.SHAKTI-1, JB-1	2062
1340	26	10 KVA	SIC-4, PP-2, M.SHAKTI-5, HI TEHC-2, UTTAM-3, NPC-3, JK-1, PTEL-1, NSL-3, PAN-1, GTB-1	2197
1344	26	6.3 KVA	NSL-4, SE-1, PTEL-3, NPC-7, SIC-3, ARDISON-3, BGL-1, SHIV-1, STAR-1, AMSON-1, M.SHAKTI-1	1608
1345	26	6.3 KVA	ARDISON-1, NPS-6, M.SHAKTI-2, NSL-6, STAR-2, AMSON-3, PTEL-3, GTB-1, SIC-2	1604
	251			24480

**Lot no. C 21 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY MOGA**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
SRM/100/13	20	16 KVA	PPI-1, S.SHAKTI-5, NUCON-6, JR-2, PTEL-2, UTTAM-1, MUSKAN-2, TA-1,	2306
SRM/101/13	20	16 KVA	PTEL-10, S.SHAKTI-2, UTTAM-1, PPI-1, NUCON-1, TA-1, SARAF-1, DURABLE-2, NPC-1	2155
SRM/106/13	20	6.3KVA	STAR-1, SICL-5, S.WAY-1, PPI-5, NUCON-4, PTEL-4	1111
SRM/107/13	20	6.3KVA	P.TECH-1, SICL-7, NUCON-7, TA-3, ARDISON-1, JBE-1	1137
SRM/55/12	20	6.3KVA	SICL-8, PTEL-3, GTB-1, STAR-1, JBE-3, NUCON-1, NPC-1, MCPL-1, PPI-1	1160
SRM/53/12	20	6.3KVA	NPC-3, PTEL-4, JBE-2, PPI-4, SUSHIL-1, SICL-3, TA-1, NUCON-1, P.TECH-1	1163
	120			9032

**Lot no. C 22 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY MOGA**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
SRM/109/13	20	10 KVA	SARAF-2, SICL-7, JMI-2, S.WAY-1, SUSHIL-3, JBE-1, PTEL-1, UTTAM-2, AGGARWAL-1	1580
SRM/110/13	2	10 KVA	S.WAY-1, PTEL-1	166
SRM/108/13	20	10KVA	JR-1, SICL-10, NPC-1, SUSHIL-1, UTTAM-2, S.SHAKTI-1, JMI-3, PPI-1	1583
SRM/54/12	20	6.3KVA	MUSKAN-1, S.WAY-2, NUCON-3, SICL-5, NPC-4, PTEL-1, PBN-2, STAR-1, JBE-1	1192
SRM/56/12	20	6.3KVA	JBE-2, NPC-5, PPI-3, PBN-2, STAR-1, SICL-3, PTEL-1, SUSHIL-1, MRN-1, PIT-1	1210
SRM/57/12	20	6.3KVA	SICL-4, NUCON-3, NPC-4, JBE-2, PTEL-3, SUSHIL-1, PPI-3	1182
SRM/58/12	20	6.3KVA	SICL-5, NPC-4, JBE-5, PPI-2, NUCON-2, S.WAY-1, PTEL-1	1163
SRM/59/12	20	6.3KVA	NUCON-2, PPI-8, SICL-2, PTEL-3, JBE-1, MUSKAN-1, STAR-1, PBN-2	1145
SRM/60/12	20	6.3KVA	NPC-3, JBE-6, PTT-1, PPI-1, SUSHIL-1, PTEL-1, SICL-3, NUCON-3, MUSKAN-1	1229
SRM/61/12	20	6.3KVA	JBE-2, SICL-8, NPC-4, PPI-2, SUSHIL-1, MUSKAN-1, PTT-1, S.WAY-1	1189
SRM/62/12	5	6.3KVA	PCE-2, NPC-1, PPC-1, SICL-1	285
SRM/102/13	20	16 KVA	TA-1, JR-3, PTEL-5, NUCON-6, MUSKAN-4, M.S.-1	2116
SRM/103/13	20	16 KVA	JR-1, NPC-3, NUCON-5, PTEL-5, TA-3, MUSKAN-1, DURABLE-1, JBE-1	2108
SRM/104/13	20	16 KVA	DURABLE-2, NUCON-8, PTEL-7, S.SHAKTI-1, UTTAM-1, S.KRISHAN-1	2098
SRM/105/13	16	16 KVA	SARAF-1, HI TEHC-1, NPC-2, PTEL-7, UTTAM-1, TA-2, DURABLE-1, MUSKAN-1	1743
SRM/63/12	20	6.3KVA	PTEL-4, PP-2, NSL-3, SUSHIL-1, TA-1, SIC-6, NPC-2, DTPL-1	1205
SRM/64/12	10	6.3KVA	PTEL-2, PP-2, SIC-4, GTB-1, NSL-1	590
	293			21784



**D- Aluminium Cables scrap as per detail given below -**

<b>Aluminium Cables scrap</b>			<b>34.705 MT</b>
Lot No.	Name of Store	Description of material	Quantity in MT
Lot no. D - 1	Patiala	2/Core PVC Aluminium Cable	19.300
		4/Core PVC Aluminium Cable	10.560
		3/Core XLPE Cable	3.550
		U/G Alum. Cable scrap	1.295

<b>Aluminium Cables scrap</b>			<b>33.265 MT</b>
Lot No.	Name of Store	Description of material	Quantity in MT
Lot no. D - 2	Kotkapura	1/Core PVC Aluminium Cable	0.219
		2/Core PVC Aluminium Cable	20.942
		4/Core PVC Aluminium Cable	6.681
		3/Core XLPE Cable	4.295
		U/G Alum. Cable scrap	1.128

**E - Miscellaneous Iron scrap as per detail given below -**

<b>Miscellaneous Iron scrap</b>			<b>30.357 MT</b>
Lot No.	Name of Store	Description of material	Quantity in MT
Lot no. E - 1	Ropar	<i>M.S Iron Scrap</i>	12.905
		<i>M S Rail Scrap</i>	4.826
		<i>MS Girder scrap</i>	0.170
		<i>T/F Body scrap</i>	4.695
		<i>GI Wire/GSL Scrap</i>	5.491
		<i>Lamination scrap</i>	2.270

<b>Miscellaneous Iron scrap</b>			<b>37.790 MT</b>
Lot No.	Name of Store	Description of material	Quantity in MT
Lot no. E - 2	Fazilka	<i>M.S Iron Scrap</i>	19.000
		<i>M S Rail Scrap</i>	14.000
		<i>MS Girder scrap</i>	0.990
		<i>GI Wire/GSL Scrap</i>	3.800

**F - Following machines lying at Central Store, Patiala as per detail given :-**

<u>Description of material</u>	<u>Quantity</u>
1 Lathe machine	2 No.
2 Heavy duty drilling Machine fitted with motors	3 Nos.
3 Electric shapper	1 No.
4 Hand Press Machine	2 No.
5 Power Hacksaw	1 No.

**The approximate weight of the above said machines (1 to 5) is 3.5 MT. However actual weight of the lot shall be taken at the time of lifting of material by the firm and the excess / shortfall in the payment shall be adjusted accordingly at the time of lifting of material.**

**G - Following Misc. scrap / Unserviceable items lying at Central Store, Patiala as per detail given :-**

<u>Description of material</u>	<u>Quantity</u>
1 Unserviceable CT	67 Nos.
2 Unserviceable AC	5 Nos.
3 Unserviceable Typewriters	31 Nos.
4 Unserviceable Ceiling Fans	43 Nos.
5 Radiator scrap	1 No.
6 Empty plastic cans (cap. 5 ltrs.)	3000 Nos.
7 Empty Wooden reels / drums (lying at Coil Fabrication cell, Patiala).	1000/170 Nos.

**H- Damaged Distribution Transformer's HT/LT Aluminium coils scrap with insulation**

Lot No.	Name of Store where material is lying	Quantity in MT
Lot no.H 1	TRY Patiala	20.0
Lot no.H 2	TRY, Kotkapura	20.0
Lot no.H 3	TRY , Ferozepur	20.0
Lot no.H 4	TRY, Sangrur	20.0
Lot no.H 5	TRY Patran	20.0
Lot no.H 6	TRY Mansa	19.0
Lot no.H 7	TRY Bathinda	19.0
Lot no.H 8	TRY Patiala	20.0

**I - Aluminium Conductor Steel Reinforced Scrap**

Lot No.	Name of Store where material is lying	Quantity in MT
Lot no. I -1	Central Store, Kotkapura	27.0
Lot no. I -2	Central Store , Ferozepur	18.0
Lot no. I -3	Central Store, Malout	18.0
Lot no. I -4	Central Store, Bathinda	18.0
Lot no. I -5	Central Store, Patiala	18.0
Lot no. I -6	Central Store, Mansa	90.0

**Lot No. J 1 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Patiala**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
3/11	2	25 KVA	ECE-1, GEC-1	410
	16	50 KVA	HEEK-1, GEC-2, ECE-8, BHARAT-1, NV-1, NEL-1, JE-1, HHE-1	4631
	1	75 KVA	ECE-1	395
40/12	19	500 KVA	BAJAJ-2, IGE-1, APEX-2, JB-4, TA-2, ECE-3, JE-1, VOLTAMP-1, RAMSARUP-1, GEF-1, ETM-1	20350
Total	38			25786

**Lot no. J 2 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY KOTKAPURA**

S.Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
KKK49/12	1	200 KVA	KEL-1	780
KKK52/12	8	50 KVA	GEC-5, ECE-3	2009
KKK53/12	3	75 KVA	GEC-1, ECE-2	1300
KKK54/12	1	500 KVA	ECE-1	1150
KKK55/12	1	25 KVA	GEC-1	170
KKK301/10	1	200 KVA	HEI-1	640
KKK303/10	2	100 KV	ECE-2	740
KKK304/10	3	50 KVA	ECE-1, BHARAT BIJLI-1, GEC-1	827
KKK9/13	1	200 kva	APEX-1	500
KKK14/13	2	25 KVA	ECE-2	340
KKK16/13	2	50 KVA	GEC-2	412
	25			8868

**Lot No. J 3 Copper Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Ferozepur.**

S. Report No.	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
41	5	100 KVA	ECE-5	2120
42	3	200 KVA	SEM-2, KE-1	2160
43	1	1000 KVA	ECE-5	1750
45	4	50 KVA	ECE-1, BHARAT-1, GFC-1, GEM-1	1000
	8			7030