

# Punjab State Power Corporation Limited

OFFICE OF CONTROLLER OF STORES & DISPOSAL (NORTH) LUDHIANA (66 KV Sub Station, Near Old SubjiMandi, G.T.Road, Ludhiana Pin Code- 141001) 

To

Dy.CE/IT, PSPCL, Patiala.

Memo No. 2967

Date: 1864

Sub: Uploading the e-Auction Notice No. EA-02/SPL-25 dated 01.07.2025 and BID DOCUMENT / E-AUCTION CATALOGUE on PSPCL website.

Please find enclosed herewith e-Auction Notice No. EA-02/SPL-25 dated 01.07.2025 and BID DOCUMENT / E-AUCTION CATALOGUE on PSPCL website. This is a special and high priced auction. Kindly give its link on HOME page of PSPCL website.

DA/as above.

COS&D (North) PSPCL, Ludhiana.

Endst. No. 2968/69

Dated: 1864

A copy of the above is being forwarded to the following for information please:-

- 1. CE/S&W, PSPCL, Ludhiana.
- 2. COS&D(South), PSPCL, Patiala.

COS&D (North) PSPCL, Ludhiana.



# **PSPCL** Punjab State Power Corporation Limited

(ਰਜਿਸਟਰਡ ਦਫਤਰ: ਪੀ.ਐਸ.ਈ.ਬੀ. ਹੈਡ ਆਫਿਸ, ਦੀ ਮਾਲ, ਪਟਿਆਲਾ– 147001) (ਕਾਰਪੋਰੇਟ ਆਈਡੈਂਟੀਟੀ ਨੂੰ U40109PB2010SGC033813)

(ਵੈਬਸਾਈਟ : www.pspcl.in)

(ਦ. ਕੰਟਰੋਲਰ ਆਫ ਸਟੋਰਜ਼ ਐਂਡ ਡਿਸਪੋਜ਼ਲ (ਉੱਤਰ), ਪੀ.ਐਸ.ਪੀ.ਸੀ.ਐਲ., ਲੁਧਿਆਣਾ) (ਈ–ਮੇਲ :<u>cosanddn2023@gmail.com</u>, Mobile no. –96461-18761, 96461-22966)

# ਈ-ਨਿਲਾਮੀ ਨੋਟਿਸ ਨੰ: EA-02/SPL-25

ਪੰਜਾਬ ਸਟੇਟ ਪਾਵਰ ਕਾਰਪੋਰੇਸ਼ਨ ਲਿਮਿਟਡ (PSPCL) ਵੱਲੋਂ 01.07.2025 ਨੂੰ **ਈ-ਆਕਸ਼ਨ** ਨਿਲਾਮੀ ਰਾਹੀਂ ਕਰੀਬ 35086 CRGO ਕੋਰ ਅਤੇ 2258 Amorphous ਕੋਰ ਨੁਕਸਦਾਰ/ ਨਾਵਰਤਣਯੋਗ ਡਿਸਟਰੀਬਿਊਸ਼ਨ ਟਰਾਂਸਫਾਰਮਰਾਂ (ਲਗਭੱਗ ਕੁੱਲ ਸ਼ੁਰੂਆਤੀ ਕੀਮਤ 64 ਕਰੋੜ ਰੁਪਏ) , ਜੋ ਕਿ ਪੰਜਾਬ ਦੇ ਵੱਖ-ਵੱਖ ਟਰਾਂਸਫਾਰਮਰ ਰਿਪੇਅਰ ਯਾਰਡਾਂ (TRYs) ਵਿੱਚ ਪਏ ਹਨ, ਦੀ ਵਿਕਰੀ ਲੋਕੇਸ਼ਨ ਅਨੁਸਾਰ ਵੱਖ-ਵੱਖ ਈ-ਆਕਸ਼ਨ Lots ਵਿੱਚ ਕੀਤੀ ਜਾਵੇਗੀ। ਇਹ ਨਿਲਾਮੀ https://www.tenderwizard.com/PSPCL ਵੈਬਸਾਈਟ ਤੇ ਹੋਵੇਗੀ। ਨਿਲਾਮੀ ਵਿੱਚ ਭਾਗ ਲੈਣ ਲਈ ਮਿਤੀ 29-06-2025 ਤੋਂ ਪਹਿਲਾਂ ਰਜਿਸਟ੍ਰੇਸ਼ਨ ਕਰਵਾਉਣਾ ਲਾਜ਼ਮੀ ਹੈ ਅਤੇ ਰਜਿਸਟ੍ਰੇਸ਼ਨ ਲਈ Earnest Money Deposit (EMD) ₹1,00,000/- (ਇੱਕ ਲੱਖ ਰੁਪਏ) ਹੈ। ਨਿਲਾਮੀ ਸਬੰਧੀ ਸਾਰੀ ਜਾਣਕਾਰੀ ਜਿਵੇਂ ਕਿ Lots ਦੇ ਸਥਾਨ, ਮਾਤਰਾ, ਅੰਦਾਜ਼ਨ ਕੀਮਤ, ਜ਼ਰੂਰੀ ਦਸਤਾਵੇਜ਼, ਕੋਰੀਜੈਂਡਮ ਅਤੇ ਨਿਯਮ ਅਤੇ ਸ਼ਰਤਾਂ ਆਦਿ Bid ਹੈ. ਜੋ ਰਾਹੀਂ ਕੀਤੀ ਸਕਦੀ ਕਿ Document/e-Auction Catalogue ਹਾਸਲ ਜਾ ਲਿੰਕ ਹੇਠਾਂ ਅਤੇ https://www.tenderwizard.com/PSPCL 'Forthcoming Auction' https://www.pspcl.in/e-auction-notice.aspx ਉੱਤੇ ਉਪਲਬਧ ਹੈ। ਰਜਿਸਟ੍ਰੇਸ਼ਨ ਸਬੰਧੀ ਕੋਈ ਵੀ ਪੁੱਛਤਾਛ ਲਈ, Addl. SE/Disposal, O/o C.O.S. and D. (South), PSPCL, ਪਟਿਆਲਾ ( ਫ਼ੋਨ ਨੰਬਰ: 9646119412) ਨਾਲ ਸੰਪਰਕ ਕੀਤਾ ਜਾ ਸਕਦਾ ਹੈ**।** 

> ਕੰਟਰੋਲਰ ਆਫ ਸਟੋਰਜ਼ ਐਂਡ ਡਿਸਪੋਜ਼ਲ (ਉੱਤਰ), ਪੀ.ਐਸ.ਪੀ.ਸੀ.ਐਲ., ਲੁਧਿਆਣਾ।

(Regd. Office: PSEB Head Office, The Mall, Patiala – 147001) Corporate Identity Number: U40109PB2010SGC033813

Website: www.pspcl.in

(O/o Controller of Stores & Disposal (North), PSPCL, Ludhiana) (Email – cosanddn2023@gmail.com , Mobile no. – 96461-18761, 96461-22966)

#### e-Auction Sale Notice No. EA-02/SPL-25

Punjab State Power Corporation Limited (PSPCL) will conduct a forward e-auction on 01.07.2025 for the disposal of approximately 35086 CRGO Core and 2258 Amorphous Core Damaged/Unserviceable Distribution Transformers (Approximate Total Start price ₹ 64 crore), lying at various Transformer Repair Yards across Punjab, offered in separate multiple lots for each location. Interested bidders must register by 29.06.2025 through the mentioned portal and Earnest Money Deposit (EMD) for registration is ₹1,00,000/- (Rupees One Lakh only). The eauction will be conducted on <a href="https://www.tenderwizard.com/PSPCL">https://www.tenderwizard.com/PSPCL</a>. The Bid Document/e-Auction Catalogue, including details of locations, quantities, estimated values, required documents, corrigendum and Terms & Conditions etc., will be available on <a href="https://www.tenderwizard.com/PSPCL">https://www.tenderwizard.com/PSPCL</a> under the 'Forthcoming Auction' section and on <a href="https://www.pspcl.in/e-auction-notice.aspx">https://www.pspcl.in/e-auction-notice.aspx</a>. For queries related to registration, contact Addl. SE/Disposal, O/o C.O.S. and D. (South), PSPCL, Patiala, at Phone No. 9646119412.

O/o: Controller of Stores & Disposal (North), PSPCL, Ludhiana.



## **BID DOCUMENT / E-AUCTION CATALOGUE**

## **FOR**

## **DISPOSAL OF**

## Damaged/ Unserviceable CRGO Core & Amorphous Core Distribution Transformers and Other Scrap Materials of PSPCL

**EA-02/SPL-25** 

### Auction to be conducted by:

- 1:- Controller of Stores & Disposal (North), PSPCL.
- 2:- Controller of Stores & Disposal (South), PSPCL.

# Bid Document/E-Auction Catalogue for Disposal of Damaged/Unserviceable Distribution Transformers and Other Scrap Materials of PSPCL

Description	Page Nos.
Auction Details	3
Material Detail	4-10
Special Terms & Conditions	11-12
General Terms & Condition for e – auctioning of sale of scrap, obsolete, unserviceable material of PSPCL	13-20
Format of Affidavit for Registration of Vendor for Bidding(Annexure-2)	21
Photographs (Indicative only)	22

ONLINE AUCTION (E-Auction Mode only) of Damaged Distribution Transformers and Other Materials of PSPCL, being sold on "AS IS WHERE IS & NO COMPLAINT BASIS".

<b>Auction Details</b>			
Auction No.	EA-02/SPL-25		
Start Date & Time for Documents submission and Inspection	19-06-2025		11:00 Hrs (IST)*
Last Date & Time for Documents submission	29-06-2025		17:00 Hrs (IST)
Last Date & Time for EMD Payment after document checking	30-06-2025		14:00 Hrs (IST)
Inspection Closing Date	30-06-2025		17:00 Hrs (IST)
E-Auction Date & Time	Date: 01-07-2025	Start Time	Close Time
	Group-A	10:00 Hrs (IST)	10:45 Hrs (IST)
	Group-B	11:00 Hrs (IST)	11:45 Hrs (IST)
	Group-C	12:00 Hrs (IST)	12:45 Hrs (IST)
	Group-D	13:00 Hrs (IST)	13:45 Hrs (IST)
	Group-E	14:15 Hrs (IST)	15:00 Hrs (IST)
	Group-F	15:15 Hrs (IST)	16:00 Hrs (IST)

Note: 1) IST stands for Indian Standard Time.

- 2) The system will automatically extend the closing time by 5 minutes if any bid is submitted before the closing time. This process of extension by 5 minutes will continue till there is no bid submission before the extended closing time.
- 3) e- Auction will be carried out on website: <a href="www.tenderwizard.com/PSPCL">www.tenderwizard.com/PSPCL</a>. Multiple lots will be offered in each Group. Tentative details of material and e-auction can be seen on website www.tenderwizard.com/PSPCL and www.pspcl.in/e-auction-notice.aspx.
- 4) The bidders will have to register themselves with the PSPCL's authorized e-auction portal service provider. Details of Service provider are:

M/s Antares Systems Limited,

#137/3, Honganasu, Kengeri, Bangalore Mysore Road,

Opp. KMS Coach Builders, Bangalore-560060

Contact person: Mr. Jai Prakash-8146699880, Mr Pavitar Singh- 8146699866 e-mail address: mail@antaressystems.com, Jaiprakash@antaressystems.com

Seller Details			
Seller/Company Name	PUNJAB STATE POWER CORPORATION LTD.		
Location	Stores and Transformer Repair Yards of PSPCL allover Punjab		
COS&(North) Address	66 kV Sub Station, PSPCL, Near Old Sabzi Mandi, G.T.Road, Ludhiana- 141001		
COS&D (South) Address	F-1, Shakti Vihar, PSPCL, Patiala147001		
E-mail	cosandds@gmail.com, cosanddn2023@gmail.com		
Contact Person at COS&D (South), PSPCL,	Dy.CE, COS&D (South) Patiala.		
Patiala. (Registering Authority of PSPCL)	Contact No. 96461- 99909		
	ASE/Disposal, O/o COS (South)		
	Ludhiana. Contact No. 96461- 19412		
Contact Person at COS&D (North), PSPCL, Ludhiana	Dy.CE, COS&D (North) Ludhiana. Contact No. 96461- 18761 ASE/Disposal, O/o COS (North) Ludhiana. Contact No. 96461- 22966		

#### **MATERIAL DETAILS:**

(0,	O COS&D(No	orth) Ldh	Auction Notice	e-EA-02/SPL-25 Dt. 01	1-07-2025)
Sr. No.	SURVEY OFF Report No.	No. of TFs	Type OF T/F	INDICATIVE Wheight of Core &Wdg. (kg.)	Tentative Total Start Price of Lot
			GROUP-A		
1			Wd. Damaged ( th Acessories W	CRGO Core DS T/F ithout Oil	9620000
	754	1	6.3 Cu.	60	
	744	6	6.3 Al.	352	
	751	7	6.3 Al.	408	
	764	7	6.3 Al.	408	
	767	1	6.3 Al.	56	
	798	2	6.3 Al.	112	
	803	5	6.3 Al.	280	
	793	20	16 Al.	1890	
	794	20	16 Al.	1890	
	795	2	16 Al.	190	
	755	3	25 Al.	350	
	771	13	25 Al.	1440	
	801	10	25 Al.	1110	
	748	1	63 Al.	185	
	753	5	63 Al.	925	
	766	10	63 Al.	1850	
	768	9	63 Al.	1665	
	796	20	63 Al.	3700	
	797	2	63 Al.	370	
	802	20	63 Al.	3700	
	750	1	100 Al.	300	
	752	3	100 Al.	900	
	765	20	100 A1.	6000	
	769	20	100 A1.	6000	
	770	20	100 Al.	6000	
	786	20	100 A1.	6000	
	787	20	100 A1.	6000	
	788	20	100 A1.	6000	
	789	20	100 A1.	6000	
	790	20	100 A1.	6000	
	791	20	100 A1.	6000	
	792	16	100 A1.	4800	
	800	8	100 Al.	2400	
	799	1	200 Al.	460	_
	Total	373		83801	

			Damaged CRG Acessories With	O Core DS T/F at	720000
	804	20	10 A1.	1300	=
	805	20	10 Al.	1300	1
	806	20	10 Al.	1300	
	807	20	10 Al.	1300	
	808	20	10 Al.	1300	
	809	20	10 Al.	1300	
	810	20	10 Al.	1300	
	811	20	10 Al.	1300	
	812	20	10 Al.	1300	
	813	20	10 Al.	1300	
	814	20	10 Al.	1300	-
	815	20	10 Al.	1300	_
	816	20	10 Al.	1300	
	817	20	10 Al.	1300	]
	818	20	10 Al.	1300	
	819	20	10 Al.	1300	
	820	20	10 Al.	1300	
	821	20	10 Al.	1300	
	822	20	10 Al.	1300	
	823	20	10 Al.	1309	
	824	20	10 Al.	1278	
	825	20	10 Al.	1321	
	826	20	10 Al.	1248	
	827	20	10 Al.	1278	
	828	20	10 Al.	1306	
	829	20	10 Al.	1278	
	830	20	10 Al.	1300	=
	831	20	10 Al.	1282	_
	832	20	10 Al.	1269	
	833	20	10 Al.	1235	
	834	20	10 Al.	1299	-
	835	20	10 Al.	1242	_
	836	20	10 Al.	1256	_
	837	20	10 Al.	1266	
	838	20	10 Al.	1280	_
	839	10	10 Al.	650	1
	Total	710		45797	20.505
			Vd. Damaged ( h Acessories W	CRGO Core DS T/F ithout Oil	306000
	674	1	10 Cu, S.P.	79	
	683	1	10 Cu, S.P.	80	1
	675	20	10 Al, S.P.	1250	1
	676	3	10 Al, S.P.	202	1
	679	6	10 Al, S.P.	370	-
-			10 AI, S.F.		-
	Total	31		1981	

796	20	essories Without 25 Al.	2431	
797	20	25 Al.	2325	1
798	20	25 Al.	2416	1
799	20	25 Al.	2369	1
800	20	25 Al.	2453	1
801	20	25 Al.	2391	
802	20	25 Al.	2441	
803	20	25 Al.	2445	1
804	20	25 Al.	2396	
805	20	25 Al.	2500	1
806	20	25 Al.	2419	1
807	20	25 Al.	2386	
808	20	25 Al.	2390	
809	20	25 Al.	2377	
810	13	25 Al.	1522	
811	3	63 Al.	602	
812	20	100 Al.	5644	
813	20	100 Al.	5706	
814	20	100 Al.	5648	
815	3	100 Al.	780	
			, e e	4
Total  Lot No.A-0	359 5 Cu./Al. V	Vd. Damaged C	53641 CRGO Core DS T/F	430400
Total  Lot No.A-0 at TRY FG	359 5 Cu./Al. V 6C (With Ac	Vd. Damaged C	53641 CRGO Core DS T/F ut Oil )	430400
Total  Lot No.A-0 at TRY FG	359 5 Cu./Al. V 6C (With Ac	Vd. Damaged Cessories Withou	53641 CRGO Core DS T/F at Oil )	430400
Total  Lot No.A-0 at TRY FG 67 86	359 5 Cu./Al. V CC (With Ac	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu.	53641 CRGO Core DS T/F at Oil ) 56 120	430400
Total  Lot No.A-0 at TRY FG	359 5 Cu./Al. V 6C (With Ac	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu.	53641 CRGO Core DS T/F at Oil ) 56 120 55	430400
Total  Lot No.A-0 at TRY FG 67 86 89	359 5 Cu./Al. V 6C (With Ac	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu.	53641 CRGO Core DS T/F at Oil ) 56 120	430400
Total  Lot No.A-0 at TRY FG  67  86  89  93	359 25 Cu./Al. V	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu.	53641 CRGO Core DS T/F at Oil ) 56 120 55 56	430400
Total  Lot No.A-0 at TRY FG 67 86 89 93 94	359 5 Cu./Al. V 6C (With Ac  1  2  1  1  2	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu. 10 Cu.	53641 CRGO Core DS T/F at Oil ) 56 120 55 56 167	430400
Total  Lot No.A-0 at TRY FG 67 86 89 93 94 114	359 25 Cu./Al. V 2C (With Acceptable 1) 2 1 1 2 2 2	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu. 10 Cu.	53641 CRGO Core DS T/F at Oil)  56 120 55 56 167 156	430400
Total  Lot No.A-0 at TRY FG  67  86  89  93  94  114  90	359 5 Cu./Al. V CC (With Acc 1 1 2 1 2 2 1 1 1 1 2 2 1 1 1 1 2 1	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu. 10 Cu. 10 Cu. 10 Cu.	53641 CRGO Core DS T/F at Oil )  56 120 55 56 167 156 82	430400
Total  Lot No.A-0 at TRY FG 67 86 89 93 94 114 90 87	359 25 Cu./Al. V 2C (With Acc) 1 2 1 2 1 2 2 1 2 2	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu. 10 Cu. 10 Cu. 10 Cu.	53641 CRGO Core DS T/F at Oil)  56 120 55 56 167 156 82 167	430400
Total  Lot No.A-0 at TRY FG  67  86  89  93  94  114  90  87  68	359 5 Cu./Al. V CC (With Acc	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu. 10 Cu. 10 Cu. 10 Cu. 10 Cu. 10 Cu. 10 Cu.	53641 CRGO Core DS T/F at Oil)  56 120 55 56 167 156 82 167 82	430400
Total  Lot No.A-0 at TRY FG  67  86  89  93  94  114  90  87  68  64	359 5 Cu./Al. V C (With Ac  1 2 1 2 1 2 1 2 1 1 2 1 1 2	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu. 10 Cu. 10 Cu. 10 Cu. 10 Cu.	53641 CRGO Core DS T/F at Oil)  56 120 55 56 167 156 82 167 82 82 82	430400
Total  Lot No.A-0 at TRY FG  67  86  89  93  94  114  90  87  68  64  70	359 5 Cu./Al. V C (With Ac  1 2 1 2 2 1 2 1 1 2 1 1 1 1 1 1	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu. 10 Cu.	53641 CRGO Core DS T/F at Oil)  56 120 55 56 167 156 82 167 82 82 82	430400
Total  Lot No.A-0 at TRY FG 67 86 89 93 94 114 90 87 68 64 70 97	359 5 Cu./Al. V C (With Ac  1 2 1 1 2 1 1 2 1 1 3 1 1	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu. 10 Cu.	53641 CRGO Core DS T/F at Oil)  56 120 55 56 167 156 82 167 82 82 234 66	430400
Total  Lot No.A-0 at TRY FG  67  86  89  93  94  114  90  87  68  64  70  97  95  66	359 25 Cu./Al. V 26 (With Acc) 1 2 1 1 2 1 1 2 1 1 3 1 4	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu. 10 Cu. 6.3 Cu.	53641 CRGO Core DS T/F It Oil)  56 120 55 56 167 156 82 167 82 82 234 66 180	430400
Total  Lot No.A-0 at TRY FG  67  86  89  93  94  114  90  87  68  64  70  97  95  66  69	359  5 Cu./Al. V C (With Act of the Company of the	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu. 10 Cu.	53641 CRGO Core DS T/F at Oil)  56 120 55 56 167 156 82 167 82 82 234 66 180 45	430400
Total  Lot No.A-0 at TRY FG  67  86  89  93  94  114  90  87  68  64  70  97  95  66  69  71	359 25 Cu./Al. V 26 (With Ac) 1 2 1 1 2 1 1 2 1 1 1 1 1 1 2 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu. 10 Cu. 6.3 Al. 6.3 Al. 6.3 Al.	53641 CRGO Core DS T/F It Oil)  56 120 55 56 167 156 82 167 82 82 82 82 82 82 82 82 90	430400
Total  Lot No.A-0 at TRY FG  67 86 89 93 94 114 90 87 68 64 70 97 95 66 69 71 88	359 5 Cu./Al. V C (With Ac) 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 2 6	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu. 10 Cu. 10 Cu. 10 Cu. 10 Cu. 10 Cu. 10 Cu. 16 Cu. 16 Cu. 6.3 Al. 6.3 Al. 6.3 Al.	53641 CRGO Core DS T/F it Oil)  56 120 55 56 167 156 82 167 82 82 234 66 180 45 90 270	430400
Total  Lot No.A-0 at TRY FG  67  86  89  93  94  114  90  87  68  64  70  97  95  66  69  71  88  91	359  5 Cu./Al. V C (With Ac)  1  2  1  1  2  1  1  1  2  1  1  2  1  1	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu. 10 Cu. 6.3 Al. 6.3 Al. 6.3 Al. 6.3 Al.	53641 CRGO Core DS T/F it Oil)  56 120 55 56 167 156 82 167 82 234 66 180 45 90 270 45	430400
Total  Lot No.A-0 at TRY FG  67  86  89  93  94  114  90  87  68  64  70  97  95  66  69  71  88	359 5 Cu./Al. V C (With Ac) 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 2 6	Vd. Damaged Cessories Withou 6.3 Cu. 6.3 Cu. 6.3 Cu. 6.3 Cu. 10 Cu. 10 Cu. 10 Cu. 10 Cu. 10 Cu. 10 Cu. 16 Cu. 16 Cu. 6.3 Al. 6.3 Al. 6.3 Al.	53641 CRGO Core DS T/F it Oil)  56 120 55 56 167 156 82 167 82 82 234 66 180 45 90 270	430400

Bid Document/E-Auction Catalogue for Disposal of Damaged/Unserviceable
Distribution Transformers and Other Scrap Materials of PSPCL

116 | 19 | 25 Al. | 2117

	116	19	25 Al.	2117	
	117	19	25 Al.	2226	
	118	19	25 Al.	2241	
	61	17	25 Al.	2593	
	62	19	63 Al.	3769	
	119	2	63 Al.	400	7
	122	2	63 Al.	400	7
	120	19	100 Al.	5193	
	121	16	100 Al.	4233	
	63	16	100 Al.	4367	
	123	4	100 Al.	1060	
	124	2	200 Al.	1150	
	48	1	10 Cu, S.P.	60	
	92	1	10 Cu, S.P.	60	1
	65	2	10 Al, S.P.	64	7
	Total	214		34323	]
6		Al. Wd.	Damaged CRG	O Core DS T/F at	4614000
	TRY Pathan	kot (With	Acessories Wit	hout Oil )	_
	153	20	10 Al.	1254	_
	154	20	10 Al.	1264	_
	155	20	10 Al.	1222	_
	156	20	10 Al.	1241	_
	157	20	10 Al.	1241	_
	158	20	10 Al.	1259	_
	159	20	10 Al.	1270	_
	160	20	10 Al.	1321	_
	161	20	10 Al.	1321	_
	162	20	10 Al.	1320	_
	163	20	10 Al.	1321	_
	164	20	10 Al.	1265	_
	165	20	10 Al.	1261	_
	166	20	10 A1.	1320	4
	167	20	10 Al.	1260	_
	168	20	10 Al.	1318	4
	169	20	10 Al.	1261	4
	170	20	10 Al.	1261	4
	171	20	10 Al.	1256	-
	172	20	10 Al.	1265	-
	173	20	10 Al.	1234	-
	174	20	10 Al.	1232	-
	175 Total	15 <b>455</b>	10 Al.	914 <b>28881</b>	_
	าบเลเ	733		20001	

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		Damaged Amor Acessories Witho	phous Core DS T/F out Oil	6516000
636	21	10 Al.	1464	
646	19	10 Al.	1368	
615	20	10 Al.	1368	
633	21	10 Al.	1512	
634	21	10 Al.	1512	
635	21	10 Al.	1512	
637	21	10 Al.	1476	
638	16	10 Al.	1116	
616	21	10 Al.	1392	
617	20	10 Al.	1344	
618	20	10 Al.	1356	
659	10	10 Al.	696	
663	5	10 Al.	360	
666	2	10 Al.	144	
673	17	10 Al.	1188	
676	7	10 Al.	480	
680	14	10 Al.	924	
627	6	16 Al.	432	
641	14	25 Al.	1288	
642	20	25 Al.	1840	
643	20	25 Al.	1840	
628	20	63 Al.	3380	
629	20	63 Al.	3380	
630	20	63 Al.	3380	
650	3	63 Al.	696	
631	19	63 Al.	3211	
632	19	63 Al.	3211	
670	8	63 Al.	1352	
674	7	63 Al.	1183	
685	14	63 Al.	2366	
686	8	100 Al.	1800	
639	21	100 Al.	4725	
640	20	100 Al.	4500	
644	4	100 Al.	900	
648	2	200 Al.	742	
Total	521		59438	

8	Lot No.A-08	Al. Wd.		rphous Core DS T/F ut Oil	1237000
	8	19	10 Al.	1332	
	18	19	10 Al.	1284	
	19	19	10 Al.	1212	
	46	19	10 Al.	1121	
	47	11	10 Al.	773	
	44	19	63 Al.	2242	
	45	19	63 Al.	2228	
	Total	125		10192	
9				rphous Core DS T/F	1521000
			th Acessories V		
	43	20	10 Al.	1482	
	44	22	10 Al.	1638	
	49	2	16 Al.	172	
	52	24	25 Al.	2738	
	55	18	63 Al.	3496	
	58	20	100 Al.	4576	
	61	1	200 Al.	371	
	Total	107		14473	
10			Damaged Amo h Acessories W	rphous Core DS T/F	3155000
	687	20	10 Al.	1465	
	688	5	10 Al.	360	
	700	20			
			10 Al.	1465 360	
	701	5 4	10 Al. 10 Al.	223	
	702	10	16 Al.	945	
	689	10	16 Al.	945	
	690	20	25 Al.	2070	
	703				
	746	3	25 Al. 25 Al.	2070 299	
	705	20	63 Al.	3882	
	706	10	63 Al.	1944	
	692	20	63 Al.	3882	
	693	10	63 Al.	1944	
	747	9	63 Al.	1746	
			100 Al.	4745	
	691				
	691 749	20 8			
	749	8	100 Al.	1905	
11	749 <b>Total Lot No.A-11</b>	8 214 Damage	100 Al.		73000
11	749 Total Lot No.A-11 CRGO Core	8 214 Damage	100 Al. ed DS T/F at T (Without Oil )	1905 30250 RY Pathankot (Only	73000
11	749 <b>Total Lot No.A-11</b>	8 214 Damage	100 Al.	1905 <b>30250</b>	73000

			GROU	P-B	
12				O Core DS T/F at	9260000
			cessories Witho		_
	3736	25	6.3 Al.	1575	_
	3737	25	10 Al.	1769	_
	3738	25	10 Al.	1858	_
	3739	25	10 Al.	2102	_
	3740	25	10 Al.	1887	1
	3741	25	10 Al.	1868	
	3742	25	10 Al.	1832	
	3776	25	10 Al.	1820	
	3777	25	10 Al.	1859	_
	3778	25	10 Al.	1841	
	3779	25	10 Al.	1826	
	3780	25	10 Al.	1802	_
	3781	25	10 Al.	1750	_
	3782	25	10 Al.	1789	_
	3783	25	10 Al.	1759	_
	3784	25	10 Al.	1783	
	3785	25	10 Al.	1833	
	3743	25	16 Al.	2016	
	3745	25	63 Al.	5324	
	3770	25	100 Al.	7536	
	3771	25	100 Al.	7006	
	3772	25	100 Al.	7197	
	3768	25	100 Al.	7219	
	3769	25	100 Al.	7236	
	0,0,				
	Total	600		74487	
13	Total Lot No.B-02	600 Al. Wd.	_	O Core DS T/F at	9305000
13	Total Lot No.B-02 TRY-I, Ver	600 Al. Wd. ka (With A	cessories Withou	O Core DS T/F at out Oil )	9305000
13	Total Lot No.B-02 TRY-I, Verl	600 Al. Wd. ka (With A	cessories Witho	O Core DS T/F at out Oil ) 1822	9305000
13	Total Lot No.B-02 TRY-I, Veri 3802 3803	600 Al. Wd. ka (With A 25 25	cessories Witho 10 Al. 10 Al.	O Core DS T/F at out Oil )  1822 1796	9305000
13	Total Lot No.B-02 TRY-I, Verl 3802 3803 3804	600 Al. Wd. ka (With A 25 25 25	10 Al. 10 Al. 10 Al.	O Core DS T/F at out Oil ) 1822 1796 1796	9305000
13	Total Lot No.B-02 TRY-I, Veri 3802 3803 3804 3805	600 Al. Wd. ka (With A 25 25 25 25	10 Al. 10 Al. 10 Al. 10 Al. 10 Al.	O Core DS T/F at out Oil )  1822  1796  1796  1795	9305000
13	Total Lot No.B-02 TRY-I, Verl 3802 3803 3804	600 Al. Wd. ka (With A 25 25 25	10 Al. 10 Al. 10 Al.	O Core DS T/F at out Oil ) 1822 1796 1796	9305000
13	Total Lot No.B-02 TRY-I, Veri 3802 3803 3804 3805	600 Al. Wd. ka (With A 25 25 25 25	10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al.	O Core DS T/F at out Oil )  1822  1796  1796  1795	9305000
13	Total Lot No.B-02 TRY-I, Verl 3802 3803 3804 3805 3792	600 Al. Wd. ka (With A 25 25 25 25 25 25	10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al.	O Core DS T/F at out Oil )  1822 1796 1796 1795 1789	9305000
13	Total Lot No.B-02 TRY-I, Veri 3802 3803 3804 3805 3792 3793	600 Al. Wd. ka (With A 25 25 25 25 25 25 25 25 25 25 25 25 25	10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al.	O Core DS T/F at out Oil )  1822 1796 1796 1795 1789 1776	9305000
13	Total Lot No.B-02 TRY-I, Veri 3802 3803 3804 3805 3792 3793 3794	600 Al. Wd. 25 25 25 25 25 25 25 25 25 25	10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 63 Al.	O Core DS T/F at out Oil )  1822 1796 1796 1795 1789 1776 1783	9305000
13	Total Lot No.B-02 TRY-I, Veri 3802 3803 3804 3805 3792 3793 3794 3795	600 Al. Wd. 25 25 25 25 25 25 25 25 25 25	10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al.	O Core DS T/F at out Oil )  1822 1796 1796 1795 1789 1776 1783 1801	9305000
13	Total Lot No.B-02 TRY-I, Veri 3802 3803 3804 3805 3792 3793 3794 3795 3748	25 25 25 25 25 25 25 25 25 25 25 25 25 2	10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 63 Al.	O Core DS T/F at out Oil )  1822 1796 1796 1795 1789 1776 1783 1801 5230	9305000
13	Total Lot No.B-02 TRY-I, Veri 3802 3803 3804 3805 3792 3793 3794 3795 3748 3749	600 Al. Wd. 25 25 25 25 25 25 25 25 25 25 25 25 25	10 Al. 63 Al.	O Core DS T/F at out Oil )  1822 1796 1796 1795 1789 1776 1783 1801 5230 5100	9305000
13	Total Lot No.B-02 TRY-I, Veri 3802 3803 3804 3805 3792 3793 3794 3795 3748 3749 3746	25 25 25 25 25 25 25 25 25 25 25 25 25 2	10 Al. 63 Al. 63 Al.	O Core DS T/F at out Oil )  1822 1796 1796 1795 1789 1776 1783 1801 5230 5100 4994	9305000
13	Total Lot No.B-02 TRY-I, Veri 3802 3803 3804 3805 3792 3793 3794 3795 3748 3749 3746 3747 3773 3774	25 25 25 25 25 25 25 25 25 25 25 25 25 2	10 Al. 63 Al. 63 Al. 63 Al. 100 Al.	O Core DS T/F at out Oil )  1822 1796 1796 1795 1789 1776 1783 1801 5230 5100 4994 5230 7426 7047	9305000
13	Total Lot No.B-02 TRY-I, Veri 3802 3803 3804 3805 3792 3793 3794 3795 3748 3749 3746 3747 3773 3774 3775	25 25 25 25 25 25 25 25 25 25 25 25 25 2	10 Al.	O Core DS T/F at out Oil )  1822 1796 1796 1795 1789 1776 1783 1801 5230 5100 4994 5230 7426 7047 7274	9305000
13	Total Lot No.B-02 TRY-I, Veri 3802 3803 3804 3805 3792 3793 3794 3795 3748 3749 3746 3747 3773 3774 3775 3763	25 25 25 25 25 25 25 25 25 25 25 25 25 2	10 Al. 63 Al. 63 Al. 63 Al. 100 Al. 100 Al. 100 Al.	O Core DS T/F at out Oil )  1822 1796 1796 1795 1789 1776 1783 1801 5230 5100 4994 5230 7426 7047 7274 7316	9305000
13	Total Lot No.B-02 TRY-I, Veri 3802 3803 3804 3805 3792 3793 3794 3795 3748 3749 3746 3747 3773 3774 3775	25 25 25 25 25 25 25 25 25 25 25 25 25 2	10 Al.	O Core DS T/F at out Oil )  1822 1796 1796 1795 1789 1776 1783 1801 5230 5100 4994 5230 7426 7047 7274	9305000

3823   25   6.3 Al.   1775   3824   25   6.3 Al.   1800   3825   25   10 Al.   2255   3826   25   10 Al.   1750   3827   25   10 Al.   1765   3828   25   10 Al.   1840   3829   25   10 Al.   1840   3830   25   10 Al.   1812   3831   25   10 Al.   1765   3832   25   10 Al.   1812   3831   25   10 Al.   1865   3834   25   10 Al.   1865   3834   25   10 Al.   1865   3834   25   10 Al.   1835   3837   25   10 Al.   1835   3837   25   10 Al.   1841   3838   25   10 Al.   1841   3838   25   10 Al.   1841   3838   25   10 Al.   1865   3840   25   10 Al.   1865   3840   25   10 Al.   1868   3842   25   10 Al.   1876   3844   25   10 Al.   1878   3846   25   16 Al.   2034   3847   25   16 Al.   2034   3847   25   16 Al.   2046   3848   25   16 Al.   2046   3848   25   16 Al.   2025   Total   650   48386	14			Damaged CRG cessories Witho	O Core DS T/F at	6671000
3824						-
3825						1
3827 25 10 Al. 1765 3828 25 10 Al. 1840 3829 25 10 Al. 1800 3830 25 10 Al. 1812 3831 25 10 Al. 1755 3832 25 10 Al. 1750 3833 25 10 Al. 1750 3833 25 10 Al. 1865 3834 25 10 Al. 1830 3835 25 10 Al. 1830 3836 25 10 Al. 1830 3837 25 10 Al. 1835 3837 25 10 Al. 1835 3838 25 10 Al. 1841 3838 25 10 Al. 1856 3840 25 10 Al. 1865 3840 25 10 Al. 1865 3841 25 10 Al. 1866 3842 25 10 Al. 1884 3842 25 10 Al. 1874 3844 25 10 Al. 1979 3846 25 16 Al. 2034 3847 25 16 Al. 2034 3848 25 16 Al. 2025 Total 650 48386  15 Lot No,B-04 Cu,/Al. Wd. Damaged CRGO Core DS T/F at TRY-I, Verka (With Acessories Without Oil) 3842 3 10 Cu, S.P. 1500 3733 25 10 Al, S.P. 1500 3733 25 10 Al, S.P. 1543 3735 25 10 Al, S.P. 1543 3757 25 10 Al, S.P. 1548 3759 25 10 Al, S.P. 1548 3759 25 10 Al, S.P. 1548 3759 25 10 Al, S.P. 1548 3757 25 10 Al, S.P. 1522 3753 25 10 Al, S.P. 1548 3757 25 10 Al, S.P. 1514 3757 25 10 Al, S.P. 1500 3756 25 10 Al, S.P. 1500		3825	25	10 Al.	2255	
3828		3826	25	10 Al.	1750	
3829		3827	25	10 Al.	1765	
3830		3828	25	10 Al.	1840	
3831   25		3829	25	10 Al.	1800	
3832   25		3830	25	10 Al.	1812	
3833   25		3831	25	10 Al.	1765	
3834		3832	25	10 A1.	1750	
3835   25		3833	25	10 Al.	1865	
3836		3834	25	10 Al.	1830	
3837 25 10 Al. 1841 3838 25 10 Al. 1750 3839 25 10 Al. 1865 3840 25 10 Al. 1800 3841 25 10 Al. 1800 3841 25 10 Al. 1834 3842 25 10 Al. 1834 3843 25 10 Al. 1874 3844 25 10 Al. 1878 3845 25 16 Al. 1979 3846 25 16 Al. 2034 3847 25 16 Al. 2046 3848 25 16 Al. 2025 Total 650 48386  15 Lot No.B-04 Cu./Al. Wd. Damaged CRGO Core DS T/F at TRY-I,Verka (With Acessories Without Oil) 3842 3 10 Cu, S.P. 180 3733 25 10 Al, S.P. 1500 3734 25 10 Al, S.P. 1543 3755 25 10 Al, S.P. 1548 3759 25 10 Al, S.P. 1548 3757 25 10 Al, S.P. 1514 3757 25 10 Al, S.P. 1500 3807 25 10 Al, S.P. 1500 3756 25 10 Al, S.P. 1500 3756 25 10 Al, S.P. 1500 3754 25 10 Al, S.P. 1500 3754 25 10 Al, S.P. 1500 3756 25 10 Al, S.P. 1500 3756 25 10 Al, S.P. 1500 3754 25 10 Al, S.P. 1500 3809 25 10 Al, S.P. 1527 3810 25 10 Al, S.P. 1527 3810 25 10 Al, S.P. 1527		3835	25	10 Al.	1750	
3838		3836	25	10 Al.	1835	
3839   25		3837	25	10 Al.	1841	
3840   25   10 Al.   1800   3841   25   10 Al.   1868   3842   25   10 Al.   1834   3843   25   10 Al.   1874   3844   25   10 Al.   1878   3845   25   16 Al.   1979   3846   25   16 Al.   2034   3847   25   16 Al.   2025   Total   650   48386		3838	25	10 Al.	1750	
3841   25		3839	25	10 Al.	1865	
3842   25		3840	25	10 Al.	1800	
3843   25		3841	25	10 Al.	1868	
3844 25 10 Al. 1878  3845 25 16 Al. 1979  3846 25 16 Al. 2034  3847 25 16 Al. 2046  3848 25 16 Al. 2025  Total 650 48386  15 Lot No.B-04 Cu./Al. Wd. Damaged CRGO Core DS T/F at TRY-I,Verka (With Acessories Without Oil)  3842 3 10 Cu., S.P. 180  3733 25 10 Al, S.P. 1500  3734 25 10 Al, S.P. 1543  3735 25 10 Al, S.P. 1548  3752 25 10 Al, S.P. 1522  3753 25 10 Al, S.P. 1548  3759 25 10 Al, S.P. 1548  3759 25 10 Al, S.P. 1514  3757 25 10 Al, S.P. 1514  3757 25 10 Al, S.P. 1525  3758 25 10 Al, S.P. 1520  3756 25 10 Al, S.P. 1500  3754 25 10 Al, S.P. 1520  3754 25 10 Al, S.P. 1520  3754 25 10 Al, S.P. 1527  3810 25 10 Al, S.P. 1527		3842	25	10 Al.	1834	
3845 25 16 Al. 1979  3846 25 16 Al. 2034  3847 25 16 Al. 2046  3848 25 16 Al. 2025  Total 650 48386   15 Lot No.B-04 Cu./Al. Wd. Damaged CRGO Core DS T/F at TRY-I,Verka (With Acessories Without Oil)  3842 3 10 Cu, S.P. 180  3733 25 10 Al, S.P. 1500  3734 25 10 Al, S.P. 1543  3735 25 10 Al, S.P. 1522  3753 25 10 Al, S.P. 1548  3759 25 10 Al, S.P. 1548  3759 25 10 Al, S.P. 1548  3757 25 10 Al, S.P. 1514  3757 25 10 Al, S.P. 1525  3758 25 10 Al, S.P. 1500  3756 25 10 Al, S.P. 1500  3756 25 10 Al, S.P. 1500  3754 25 10 Al, S.P. 1500  3754 25 10 Al, S.P. 1500  3754 25 10 Al, S.P. 1500  3809 25 10 Al, S.P. 1527  3810 25 10 Al, S.P. 1527		3843	25	10 Al.	1874	
3846   25		3844	25	10 Al.	1878	
3847   25		3845	25	16 Al.	1979	
Total   650   48386		3846	25	16 Al.	2034	
Total         650         48386           Lot No.B-04 Cu./Al. Wd. Damaged CRGO Core DS T/F at TRY-I,Verka (With Acessories Without Oil)           3842         3         10 Cu, S.P.         180           3733         25         10 Al, S.P.         1500           3734         25         10 Al, S.P.         1543           3735         25         10 Al, S.P.         1480           3752         25         10 Al, S.P.         1522           3753         25         10 Al, S.P.         1548           3759         25         10 Al, S.P.         1500           3807         25         10 Al, S.P.         1514           3757         25         10 Al, S.P.         1525           3758         25         10 Al, S.P.         1500           3756         25         10 Al, S.P.         1500           3754         25         10 Al, S.P.         1500           3809         25         10 Al, S.P.         1500           3809         25         10 Al, S.P.         1527           3810         25         10 Al, S.P.         1480		3847	25	16 Al.	2046	
Lot No.B-04 Cu./Al. Wd. Damaged CRGO Core DS T/F at TRY-I,Verka (With Acessories Without Oil)         6051000           3842         3         10 Cu, S.P.         180           3733         25         10 Al, S.P.         1500           3734         25         10 Al, S.P.         1543           3735         25         10 Al, S.P.         1480           3752         25         10 Al, S.P.         1522           3753         25         10 Al, S.P.         1548           3759         25         10 Al, S.P.         1500           3807         25         10 Al, S.P.         1514           3757         25         10 Al, S.P.         1525           3758         25         10 Al, S.P.         1500           3756         25         10 Al, S.P.         1500           3754         25         10 Al, S.P.         1500           3809         25         10 Al, S.P.         1520           3810         25         10 Al, S.P.         1480		3848	25	16 Al.	2025	
At TRY-I,Verka (With Acessories Without Oil)           3842         3         10 Cu, S.P.         180           3733         25         10 Al, S.P.         1500           3734         25         10 Al, S.P.         1543           3735         25         10 Al, S.P.         1480           3752         25         10 Al, S.P.         1522           3753         25         10 Al, S.P.         1548           3759         25         10 Al, S.P.         1500           3807         25         10 Al, S.P.         1514           3757         25         10 Al, S.P.         1525           3758         25         10 Al, S.P.         1500           3756         25         10 Al, S.P.         1520           3754         25         10 Al, S.P.         1500           3809         25         10 Al, S.P.         1527           3810         25         10 Al, S.P.         1480		Total	650		48386	
3842     3     10 Cu, S.P.     180       3733     25     10 Al, S.P.     1500       3734     25     10 Al, S.P.     1543       3735     25     10 Al, S.P.     1480       3752     25     10 Al, S.P.     1522       3753     25     10 Al, S.P.     1548       3759     25     10 Al, S.P.     1500       3807     25     10 Al, S.P.     1514       3757     25     10 Al, S.P.     1500       3758     25     10 Al, S.P.     1500       3756     25     10 Al, S.P.     1520       3754     25     10 Al, S.P.     1500       3809     25     10 Al, S.P.     1527       3810     25     10 Al, S.P.     1480	15			0		6051000
3734     25     10 Al, S.P.     1543       3735     25     10 Al, S.P.     1480       3752     25     10 Al, S.P.     1522       3753     25     10 Al, S.P.     1548       3759     25     10 Al, S.P.     1500       3807     25     10 Al, S.P.     1514       3757     25     10 Al, S.P.     1525       3758     25     10 Al, S.P.     1500       3755     25     10 Al, S.P.     1500       3756     25     10 Al, S.P.     1520       3754     25     10 Al, S.P.     1500       3809     25     10 Al, S.P.     1527       3810     25     10 Al, S.P.     1480						
3735     25     10 Al, S.P.     1480       3752     25     10 Al, S.P.     1522       3753     25     10 Al, S.P.     1548       3759     25     10 Al, S.P.     1500       3807     25     10 Al, S.P.     1514       3757     25     10 Al, S.P.     1525       3758     25     10 Al, S.P.     1500       3755     25     10 Al, S.P.     1500       3756     25     10 Al, S.P.     1520       3754     25     10 Al, S.P.     1500       3809     25     10 Al, S.P.     1527       3810     25     10 Al, S.P.     1480		3733	25	10 Al, S.P.	1500	
3752     25     10 Al, S.P.     1522       3753     25     10 Al, S.P.     1548       3759     25     10 Al, S.P.     1500       3807     25     10 Al, S.P.     1514       3757     25     10 Al, S.P.     1525       3758     25     10 Al, S.P.     1500       3755     25     10 Al, S.P.     1500       3756     25     10 Al, S.P.     1520       3754     25     10 Al, S.P.     1500       3809     25     10 Al, S.P.     1527       3810     25     10 Al, S.P.     1480		3734	25	10 Al, S.P.	1543	
3753     25     10 Al, S.P.     1548       3759     25     10 Al, S.P.     1500       3807     25     10 Al, S.P.     1514       3757     25     10 Al, S.P.     1525       3758     25     10 Al, S.P.     1500       3755     25     10 Al, S.P.     1500       3756     25     10 Al, S.P.     1520       3754     25     10 Al, S.P.     1500       3809     25     10 Al, S.P.     1527       3810     25     10 Al, S.P.     1480		3735	25	10 Al, S.P.	1480	
3753     25     10 Al, S.P.     1548       3759     25     10 Al, S.P.     1500       3807     25     10 Al, S.P.     1514       3757     25     10 Al, S.P.     1525       3758     25     10 Al, S.P.     1500       3755     25     10 Al, S.P.     1500       3756     25     10 Al, S.P.     1520       3754     25     10 Al, S.P.     1500       3809     25     10 Al, S.P.     1527       3810     25     10 Al, S.P.     1480			25		1522	
3759     25     10 Al, S.P.     1500       3807     25     10 Al, S.P.     1514       3757     25     10 Al, S.P.     1525       3758     25     10 Al, S.P.     1500       3755     25     10 Al, S.P.     1500       3756     25     10 Al, S.P.     1520       3754     25     10 Al, S.P.     1500       3809     25     10 Al, S.P.     1527       3810     25     10 Al, S.P.     1480			25		1548	
3807     25     10 Al, S.P.     1514       3757     25     10 Al, S.P.     1525       3758     25     10 Al, S.P.     1500       3755     25     10 Al, S.P.     1500       3756     25     10 Al, S.P.     1520       3754     25     10 Al, S.P.     1500       3809     25     10 Al, S.P.     1527       3810     25     10 Al, S.P.     1480			25	10 Al, S.P.	1500	1
3757     25     10 Al, S.P.     1525       3758     25     10 Al, S.P.     1500       3755     25     10 Al, S.P.     1500       3756     25     10 Al, S.P.     1520       3754     25     10 Al, S.P.     1500       3809     25     10 Al, S.P.     1527       3810     25     10 Al, S.P.     1480					1514	
3758     25     10 Al, S.P.     1500       3755     25     10 Al, S.P.     1500       3756     25     10 Al, S.P.     1520       3754     25     10 Al, S.P.     1500       3809     25     10 Al, S.P.     1527       3810     25     10 Al, S.P.     1480		3757	25		1525	
3756     25     10 Al, S.P.     1520       3754     25     10 Al, S.P.     1500       3809     25     10 Al, S.P.     1527       3810     25     10 Al, S.P.     1480			25	10 Al, S.P.	1500	
3754     25     10 Al, S.P.     1500       3809     25     10 Al, S.P.     1527       3810     25     10 Al, S.P.     1480		3755	25	10 Al, S.P.	1500	
3809 25 10 Al, S.P. 1527 3810 25 10 Al, S.P. 1480		3756	25	10 Al, S.P.	1520	
3809 25 10 Al, S.P. 1527 3810 25 10 Al, S.P. 1480		3754	25		1500	
3810 25 10 Al, S.P. 1480						]
						]

	3812	25	10 Al, S.P.	1500	
	3813	25	10 Al, S.P.	1486	
	3814	25	10 Al, S.P.	1500	
	3815	25	10 Al, S.P.	1492	
	3816	25	10 Al, S.P.	1578	
	3817	25	10 Al, S.P.	1500	
	3818	25	10 Al, S.P.	1452	
	3819	25	10 Al, S.P.	1560	
	3820	25	10 Al, S.P.	1625	
	3821	25	10 Al, S.P.	1500	
	3822	25	10 Al, S.P.	1625	
	Total	653		39678	
16			Vd. Damaged ( h Acessories Wi	CRGO Core DS T/F	6365000
	45	25	10 Cu.	1977	
	46	25	10 Al.	1928	
	47	25	10 Al.	1903	
	48	25	10 Al.	1873	
	49	25	10 Al.	1944	
	50	25	10 Al.	1897	
	51	25	10 Al.	1885	
	52	20	10 Al.	1538	-
	63	25	10 Al.	1929	
	64	25	10 Al.	1990	-
	65	25	10 Al.	1916	
	66	25	10 Al.	1886	
	67	25	10 Al.	1908	
	68	15	10 Al.	1185	
	69	25	16 Al.	2371	
	70	25	16 Al.	2391	
	71	22	16 Al.	2066	
	55	25	16 Al.	2365	
	56	25	16 Al.	2375	
	57	25	16 Al.	2373	
	58	25	16 Al.	2429	
•	59	10	200 A1.	5551	
	Total	517		47680	
17		Al. Wd.	Damaged CRG	O Core DS T/F at	7080000
			Acessories With		
	32	25	25 Al.	3323	
	33	25	25 A1.	3297	
	34	25	25 Al.	3162	
	35	25	25 Al.	2951	
	36	25	63 Al.	5243	
	37	25	63 Al.	5093	
	1	I			
	38	25	63 Al.	5105	

	40	25	100 Al.	6659	
	41	25	100 Al.	7258	-
	42	25	100 Al.	7048	
•	43	25	100 Al.	6810	
	Total	300		61574	
18	Lot No.B-07	Cu./Al. V	Vd. Damaged (	CRGO Core DS T/F	3603000
			h Acessories W		
	29	16	10 Cu, S.P.	950	
	869	21	10 Cu, S.P.	1243	
	53	8	10 Cu, S.P.	455	
	16	25	10 Al, S.P.	1602	
	17	25	10 Al, S.P.	1552	
	18	25	10 Al, S.P.	1535	
	19	25	10 Al, S.P.	1451	
	20	25	10 Al, S.P.	1612	
	21	15	10 Al, S.P.	1015	
	861	35	10 Al, S.P.	2201	
	863	31	10 Al, S.P.	1951	
	54	25	10 Al, S.P.	1491	
	60	25	10 Al, S.P.	1591	
	61	25	10 Al, S.P.	1625	
	62	17	10 Al, S.P.	970	
	Total	343		21244	
19			Damaged CRG Acessories With	O Core DS T/F at	5920000
·	733	25	10 Al.	2032	
	734	25	10 Al.	2011	
	735	25	10 Al.	2056	
	736	25	10 Al.	2020	
	737	25	10 Al.	1985	
	742	25	10 Al.	2002	
	743	25	10 Al.	2010	
	744	25	10 Al.	2013	
	745	25	10 Al.	1996	
	746	25	10 Al.	2047	_
	747	25	10.41	2095	I
			10 Al.	2073	-
	748	25	10 Al.	2246	
	748 703		10 Al. 25 Al.		
	748 703 760	25	10 Al. 25 Al. 25 Al.	2246 1269 3233	-
	748 703	25 10	10 Al. 25 Al.	2246 1269	
	748 703 760	25 10 25	10 Al. 25 Al. 25 Al.	2246 1269 3233	
	748 703 760 762	25 10 25 25	10 Al. 25 Al. 25 Al. 25 Al.	2246 1269 3233 3177	
	748 703 760 762 706	25 10 25 25 7	10 Al. 25 Al. 25 Al. 25 Al. 63 Al.	2246 1269 3233 3177 2259	
	748 703 760 762 706 765	25 10 25 25 25 7 25	10 Al. 25 Al. 25 Al. 25 Al. 63 Al. 63 Al.	2246 1269 3233 3177 2259 5391	

20			Damaged CRG Acessories Wi	O Core DS T/F at	7831000
	741	25	6.3 Al.	1575	
	712	25	6.3 Al.	1070	1
	713	8	6.3 Al.	503	1
	702	25	10 Al.	1989	1
	732	25	10 Al.	1847	1
	676	25	10 Al.	2015	
	677	25	10 Al.	2025	
	678	25	10 Al.	1970	
	679	25	10 Al.	1989	
	680	25	10 Al.	1995	
	709	15	10 Al.	1206	1
•	686	28	10 Al.	2281	1
	687	28	10 Al.	2272	1
	688	28	10 Al.	2231	
	689	28	10 Al.	2213	1
	690	28	10 Al.	2263	
	740	25	16 Al.	2307	1
	750	25	16 Al.	2206	]
	710	25	16 Al.	2260	
	711	18	16 Al.	2326	
	695	28	16 Al.	2692	
	761	25	25 Al.	3186	
	763	25	25 Al.	3276	
	764	25	25 Al.	3183	_
	766	25	63 Al.	5443	_
	768	25	100 Al.	6917	_
21	Total	634		63240	4032000
21			Damaged CRG Acessories Witl	O Core DS T/F at hout Oil )	4032000
	776	25	63 Al.	5502	
	769	25	10 Al.	2035	]
	770	25	10 Al.	2049	_
	773	25	10 Al.	2052	_
•	777	25	10 Al.	1939	_
•	778	25	10 Al.	2045	_
•	779	25	10 Al.	1971	-
	780	25	10 Al.	2022	_
	781 774	25 25	10 Al. 16 Al.	2030 2412	-
	774	25	16 Al.	2415	-
	782	25	16 Al.	2391	
	775	25	10 Al, S.P.	1410	1
	771	25	10 Al, S.P.	1354	1
	Total	350	,	31627	1

22			Damaged CRG Acessories With	O Core DS T/F at nout Oil	1522000
	691	28	10 Al, S.P.	1632	
	699	12	10 Al, S.P.	702	
	697	25	10 Al, S.P.	1457	
	698	25	10 Al, S.P.	1460	
	738	25	10 Al, S.P.	1416	
	739	25	10 Al, S.P.	1472	
	749	25	10 Al, S.P.	1424	
	Total	165		9563	
23			Vd. Damaged C	CRGO Core DS T/F ut Oil )	8159000
	1299	25	6.3 Cu.	1493	
	1300	25	10 Cu.	2044	
	1301	25	10 Cu.	2042	
	1305	25	16 Cu.	2585	
	1306	25	10 Al.	1953	
	1307	25	10 Al.	1966	
	1308	25	10 Al.	1984	
	1309	25	10 Al.	2017	
	1314	25	10 Al.	1875	
	1315	25	10 Al.	1875	
	1316	25	10 Al.	1875	
	1317	25	10 Al.	1875	
	1310	25	16 Al.	2627	
	1311	25	16 Al.	2596	
	1312	25	16 Al.	2636	
	1313	25	16 Al.	2603	
	1318	22	25 Al.	3792	
	1319	25	63 Al.	7371	
	1320	9	63 Al.	2655	
	1321	24	100 Al.	9650	
	Total	480		57514	
24			Vd. Damaged ( cessories Witho	CRGO Core DS T/F ut Oil )	5376000
	1302	25	10 Cu.	2011	
	1303	25	10 Cu.	2023	
	1304	25	16 Cu.	2663	
	1322	25	10 Al.	1984	
	1323	25	10 Al.	1993	
	1324	25	10 Al.	2027	
	1325	25	10 Al.	1976	
	1326	25	10 Al.	2046	
	1327	25	10 Al.	1998	
	1328	25	10 Al.	2025	
	1329	25	16 Al.	2532	

	1330	25	16 Al.	2628	
	1331	25	16 Al.	2606	
•	1332	25	16 Al.	2678	
	1333	25	16 Al.	2617	
	Total	375		33807	
25			Vd. Damaged Cessories Withou	CRGO Core DS T/F ut Oil )	1184000
	1287	23	10 Cu, S.P.	1330	
	1296	25	10 Al, S.P.	1474	
	1297	25	10 Al, S.P.	1455	
	1298	6	10 Al, S.P.	336	
	1334	25	10 Al, S.P.	1511	
	Total	104	,	6106	
26		Al Wd	Damaged Amo	rphous Core DS T/F	3595000
			th Acessories W		
	665	24	10 Al.	1736	
	649	25	10 Al.	2057	
	650	25	10 Al.	1877	
	651	25	10 Al.	2021	
	648	24	10 Al.	1964	
	653	25	10 Al.	1877	
	656	25	10 Al.	1841	
	751	25	10 Al.	1805	
	752	25	10 Al.	1841	
	753	25	10 Al.	1823	
	754	25	10 Al.	1804	
	755	25	10 Al.	1749	
	756	25	10 Al.	1803	
	757	25	10 Al.	1760	
	758	25	10 Al.	1877	
	674	4	16 Al.	380	
	759	25	16 Al.	2350	
	Total	402		30565	0048000
27			Damaged Amor h Acessories Wi	rphous Core DS T/F thout Oil	8912000
	805	35	10 Al.	2815	
	806	35	10 Al.	2865	
	819	9	16 Al.	765	
	830	11	25 Al.	1355	
	835	35	63 Al.	7525	
	836	35	63 Al.	7525	
	837	16	63 Al.	3445	
	832	35	63 Al.	7525	
	833	35	63 Al.	7530	
	834	35	63 Al.	7535	
<u> </u>	UJ+	33	UJ Al.	1333	

	840	35	100 Al.	9100	
•	841	35	100 Al.	9090	
	842	35	100 Al.	9090	
	843	35	100 Al.		
i				9080	
	844	18	100 Al.	4630	
28	Total	439		89845	2791000
20			Damaged Amoi h Acessories Wi	rphous Core DS T/F	2/31000
	72	25	10 Al.	2035	
	73	25	10 Al.	2035	
	74	25	10 Al.	2045	
	75	25	10 Al.	2065	
	76	25	10 Al.	2035	
	77	25	10 Al.	2079	
	78	25	10 Al.	2027	
i	79	25	10 Al.	2056	
	80	25	10 Al.	2040	
	81	25	10 Al.	2024	
	82	25	10 Al.	2035	
	83	25	10 Al.	2016	
	84	17	10 Al.	1400	
•	Total	317		25892	
				20072	
29			DS T/F at TR (Without Oil)	Y-III,Verka, (Only	50000
29					50000
29	CRGO Core	& Tank)	(Without Oil )	Y-III,Verka, (Only	50000
29	704	2 & Tank)	(Without Oil ) 25 Al.	Y-III,Verka, (Only	50000
30	704 705 Total Lot No.B-19	2 & Tank) 1 5 6 Cu./Al. V	(Without Oil ) 25 Al. 63 Al.	Y-III,Verka, (Only  127  1160  1287  OS T/F at TRY-II,	283000
	704 705 Total Lot No.B-19	2 & Tank) 1 5 6 Cu./Al. Wy CRGO C	(Without Oil ) 25 Al. 63 Al. Wd. Damaged I	Y-III,Verka, (Only  127  1160  1287  OS T/F at TRY-II, Without Oil)	
	704 705 Total Lot No.B-19 Verka (Only	2 & Tank) 1 5 6 Cu./Al. Wy CRGO C	(Without Oil ) 25 Al. 63 Al.  Vd. Damaged I Core & Tank) (V 63 Al.	Y-III,Verka, (Only  127 1160 1287  OS T/F at TRY-II, Without Oil) 7375 7375	
	704 705 Total Lot No.B-19 Verka (Onl)	2 & Tank)  1  5  6  Cu./Al. W y CRGO C 25	(Without Oil ) 25 Al. 63 Al. Wd. Damaged E. Core & Tank) (V	Y-III,Verka, (Only  127 1160 1287  OS T/F at TRY-II, Without Oil) 7375 7375	
	704 705 Total Lot No.B-19 Verka (Onl) 44 Total  Lot No.C-01	2 & Tank)  1  5  6  Cu./Al. Wy CRGO C  25  25  Cu./Al. V	(Without Oil ) 25 Al. 63 Al.  Vd. Damaged I Core & Tank) (V 63 Al.	Y-III,Verka, (Only  127 1160 1287 OS T/F at TRY-II, Without Oil) 7375 7375 P-C CRGO Core DS T/F	
30	704 705 Total Lot No.B-19 Verka (Onl) 44 Total  Lot No.C-01	2 & Tank)  1  5  6  Cu./Al. Wy CRGO C  25  25  Cu./Al. V	(Without Oil ) 25 Al. 63 Al.  Vd. Damaged Dore & Tank) (V 63 Al.  GROU  Vd. Damaged O	Y-III,Verka, (Only  127 1160 1287 OS T/F at TRY-II, Without Oil) 7375 7375 P-C CRGO Core DS T/F	283000
30	CRGO Core 704 705 Total Lot No.B-19 Verka (Onl) 44 Total  Lot No.C-01 at TRY Jagi	25 Cu./Al. V raon (With	(Without Oil ) 25 Al. 63 Al.  Vd. Damaged I. 63 Al.  GROU  Vd. Damaged ( Acessories Wit	Y-III,Verka, (Only  127 1160 1287  DS T/F at TRY-II, Without Oil ) 7375 7375 P-C  CRGO Core DS T/F thout Oil )	283000
30	704 705 Total Lot No.B-19 Verka (Onl: 44 Total  Lot No.C-01 at TRY Jagi	1 5 6 Cu./Al. Wy CRGO C 25 25 Cu./Al. Vraon (With	Without Oil ) 25 Al. 63 Al. Wd. Damaged Dore & Tank) (V 63 Al. GROU Wd. Damaged ( Acessories With 25 Al.	Y-III,Verka, (Only  127 1160 1287  OS T/F at TRY-II, Without Oil) 7375 7375  P-C  CRGO Core DS T/F thout Oil) 1056	283000
30	CRGO Core 704 705 Total Lot No.B-19 Verka (Onl) 44 Total  Lot No.C-01 at TRY Jagn 2660 2661	2 & Tank)  1  5  6  Cu./Al. V CRGO C  25  25  Cu./Al. V raon (With 10)  18	(Without Oil ) 25 Al. 63 Al.  Vd. Damaged I. Core & Tank) (V 63 Al.  GROU  Vd. Damaged C Acessories Wit 25 Al. 63 Al.	Y-III,Verka, (Only  127  1160  1287  OS T/F at TRY-II, Without Oil )  7375  7375  P-C  CRGO Core DS T/F thout Oil )  1056  3454	283000
30	704 705 Total Lot No.B-19 Verka (Onl: 44 Total  Lot No.C-01 at TRY Jage 2660 2661 2673	25 Cu./Al. V raon (With 10 18 2	Without Oil ) 25 Al. 63 Al.  Vd. Damaged II Core & Tank) (V 63 Al.  GROU Vd. Damaged C Acessories Wit 25 Al. 63 Al. 63 Al.	Y-III,Verka, (Only  127 1160 1287  DS T/F at TRY-II, Without Oil ) 7375 7375  P-C  CRGO Core DS T/F thout Oil ) 1056 3454 405	283000
30	704 705 Total Lot No.B-19 Verka (Onl: 44 Total  Lot No.C-01 at TRY Jagn 2660 2661 2673 2674	Cu./Al. V CRGO C 25 25 Cu./Al. V raon (With 10 18 2 4	Without Oil ) 25 Al. 63 Al.  Vd. Damaged L Core & Tank) (V 63 Al.  GROU  Vd. Damaged C Acessories Wit 25 Al. 63 Al. 63 Al. 63 Al.	Y-III,Verka, (Only  127  1160  1287  OS T/F at TRY-II, Without Oil)  7375  7375  P-C  CRGO Core DS T/F thout Oil)  1056 3454 405 927	283000
30	CRGO Core 704 705 Total Lot No.B-19 Verka (Onl) 44 Total  Lot No.C-01 at TRY Jagu 2660 2661 2673 2674 2662	25 25 Cu./Al. V raon (With 10 18 2 4 12	Without Oil ) 25 Al. 63 Al.  Wd. Damaged I Core & Tank) (V 63 Al.  GROU  Wd. Damaged C Acessories Wit 25 Al. 63 Al. 63 Al. 63 Al. 100 Al.	Y-III,Verka, (Only  127 1160 1287  DS T/F at TRY-II, Without Oil ) 7375 7375  P-C  CRGO Core DS T/F thout Oil )  1056 3454 405 927 3245	283000
30	704 705 Total Lot No.B-19 Verka (Onl) 44 Total  Lot No.C-01 at TRY Jagi 2660 2661 2673 2674 2662 2673	Cu./Al. W CRGO C 25 25 10 18 2 4 12 3	Without Oil ) 25 Al. 63 Al.  Vd. Damaged Damaged Core & Tank) (Vector & Tank)	Y-III,Verka, (Only  127  1160  1287  OS T/F at TRY-II, Without Oil)  7375  7375  P-C  CRGO Core DS T/F thout Oil)  1056 3454 405 927 3245 882	283000
30	CRGO Core 704 705 Total Lot No.B-19 Verka (Onl) 44 Total  Lot No.C-01 at TRY Jagn 2660 2661 2673 2674 2662 2673 2674	25 25 Cu./Al. V raon (With 10 18 2 4 12 3 12	(Without Oil ) 25 Al. 63 Al. 63 Al. Wd. Damaged I. 63 Al. 63 Al. 63 Al. 63 Al. 63 Al. 63 Al. 100 Al. 100 Al.	Y-III,Verka, (Only  127  1160  1287  DS T/F at TRY-II, Without Oil )  7375  7375  P-C  CRGO Core DS T/F thout Oil )  1056  3454  405  927  3245  882  3692	283000
30	CRGO Core 704 705 Total Lot No.B-19 Verka (Onl) 44 Total  Lot No.C-01 at TRY Jagu 2660 2661 2673 2674 2662 2673 2674 2673	Cu./Al. V v CRGO C 25 25 25 Cu./Al. V raon (With 10 18 2 4 12 3 12	(Without Oil ) 25 Al. 63 Al. 63 Al.  Wd. Damaged I. 63 Al. 63 Al. 63 Al. 63 Al. 63 Al. 63 Al. 100 Al. 100 Al. 100 Al. 200 Al.	Y-III,Verka, (Only  127 1160 1287  DS T/F at TRY-II, Without Oil ) 7375 7375  P-C  CRGO Core DS T/F thout Oil ) 1056 3454 405 927 3245 882 3692 5332	283000

32	Lot No.C-02	Cu./Al. V		CRGO Core DS T/F thout Oil )	3938000
	2684	40	100 Al.	12048	
	2685	40	100 Al.	12127	
	2749	40	100 Al.	11875	
	Total	120		36050	
33			Damaged CRG cessories Witho	O Core DS T/F at out Oil )	3268000
	2735	46	100 Al.	13922	
	2751	50	100 Al.	15113	
	Total	96		29035	
34			Vd. Damaged I ories Without O	OS T/F at TRY	3920000
	2747	40	100 Al.	11536	
	2748	40	100 Al.	11014	
	2750	40	100 Al.	11951	
	Total	120		34501	
35			Vd. Damaged ( Acessories Wi	CRGO Core DS T/F	5217000
	2682	2	6.3 Cu.	125	
	2682	3	10 Cu.	245	
	2682	2	16 Cu.	210	
	2683	6	6.3 Al.	360	
	2683	20	10 Al.	1500	
	2683	1	16 Al.	105	
	2743	44	25 Al.	5380	
	2744	40	25 Al.	4917	
	2745	44	25 Al.	5707	
	2746	50	25 Al.	6116	
	2686	40	63 Al.	8673	
	2687	30	63 Al.	6614	
	2688	1	300 Al.	1000	
	2682	14	10 Al. S.P.	1444	
	Total	297	10711.5.11	42396	
36			Vd Damaged (	CRGO Core DS T/F	4679000
	at TRY Jagr		Acessories Wi	thout Oil )	
	2669	1	6.3 Cu.	60	
	2726	1	6.3 Cu.	60	
	2669	5	10 Cu.	668	
	2726	5	10 Cu.	407	
	2669	2	16 Cu.	190	
	2726	3	16 Cu.	321	
	2727	6	6.3 Al.	360	
	2663	20	6.3 Al.	1209	
	2665	53	10 Al.	4043	
	2666	53	10 Al.	4029	
	2667	53	10 Al.	4021	

	2668	53	10 Al.	4054	
	2672	11	10 Al.	825	
	2727	12	10 Al.	900	
	2728	30	10 Al.	2313	
	2729	28	10 Al.	2133	
	2730	40	16 Al.	4012	
	2731	36	16 Al.	3646	
	2664	11	16 Al.	1110	
	Total	423		34361	
37		7 Al. Wd.	Damaged CRGO	O Core DS T/F at	5298000
			cessories Withou		
	2754	1	10 Cu.	85	
	2754	2	16 Cu.	209	
	2755	1	6.3 Al.	55	
	2755	11	10 Al.	770	
	2755	2	16 Al.	200	
	2733	47	25 Al.	5645	
	2752	40	63 Al.	8589	
	2753	37	63 Al.	8007	
	2734	54	63 Al.	11055	
	2688	22	200 A1.	12692	
	2754	1	10 Cu, S.P.	60	
20	Total	218		47367	(501000
38	Lot No.C-08	Cu./Al. V	Wd. Damaged D	S T/F at TRY	6591000
38	Lot No.C-08 Jagraon (W	3 Cu./Al. Vith Acesso	ories Without Oil	ST/F at TRY	6591000
38	Lot No.C-08	Cu./Al. V	ories Without Oil 10 Al.	S T/F at TRY	6591000
38	Lot No.C-08 Jagraon (W	3 Cu./Al. Vith Acesso	10 Al.	ST/F at TRY	6591000
38	Lot No.C-08 Jagraon (W	3 Cu./Al. Vith Acesso	ories Without Oil 10 Al.	S T/F at TRY  3794	6591000
38	Lot No.C-08 Jagraon (W 2770 2771	8 Cu./Al. Vith Acesso 50	10 Al. 10 Al.	S T/F at TRY 3794 3768	6591000
38	Lot No.C-08 Jagraon (W 2770 2771 2772	3 Cu./Al. Vith Acesso 50 50 50	10 Al. 10 Al. 10 Al. 10 Al.	3794 3768 3781	6591000
38	Lot No.C-08 Jagraon (W 2770 2771 2772 2773	S Cu./Al. Vith Acesse 50 50 50 50	10 Al. 10 Al. 10 Al. 10 Al. 10 Al.	3794 3768 3781 3828	6591000
38	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774	8 Cu./Al. Vith Acesse 50 50 50 50 50 50	10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al.	3794 3768 3781 3828 3785	6591000
38	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774 2775	50 50 50 50 50 50	10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al.	3794 3768 3781 3828 3785 3773	6591000
38	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774 2775 2776 2777	50 50 50 50 50 50 50 50 50 50 50 50 50 5	10 Al. 10 Al.	3794 3768 3768 3781 3828 3785 3773 3788 3805	6591000
38	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774 2775 2776 2777 2778	8 Cu./Al. Vith Acesse 50 50 50 50 50 50 50 50 50	10 Al.	3794 3768 3781 3828 3785 3773 3788 3805 3771	6591000
38	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774 2775 2776 2777 2778 2779	50 50 50 50 50 50 50 50 50 50 50 50 50 5	10 Al.	3794 3768 3781 3828 3785 3773 3788 3805 3771 3774	6591000
38	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774 2775 2776 2777 2778 2779	50 50 50 50 50 50 50 50 50 50 50 50 50 5	10 Al.	3794 3768 3781 3828 3785 3773 3788 3805 3771 3774 3811	6591000
38	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774 2775 2776 2777 2778 2779 2780 2781	50 50 50 50 50 50 50 50 50 50 50 50 50 5	10 Al.	3794 3768 3781 3828 3785 3773 3788 3805 3771 3774 3811 3822	6591000
38	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774 2775 2776 2777 2778 2779 2780 2781 2782	50 50 50 50 50 50 50 50 50 50 50 50 50 5	10 Al.	3794 3768 3781 3828 3773 3788 3805 3771 3774 3811 3822 3807	6591000
	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774 2775 2776 2777 2778 2778 2779 2780 2781 2782 Total	8 Cu./Al. Vith Acesse 50 50 50 50 50 50 50 50 50 50 50 50 50	10 Al.	3794 3768 3768 3781 3828 3785 3773 3788 3805 3771 3774 3811 3822 3807 49307	
38	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774 2775 2776 2777 2778 2779 2780 2781 2782 Total Lot No.C-09	8 Cu./Al. Vith Acesse 50 50 50 50 50 50 50 50 50 50 50 50 50	10 Al.	3794 3768 3768 3781 3828 3785 3773 3788 3805 3771 3774 3811 3822 3807 49307  RGO Core DS T/F	2967000
	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774 2775 2776 2777 2778 2779 2780 2781 2782 Total Lot No.C-09	8 Cu./Al. Vith Acesse 50 50 50 50 50 50 50 50 50 50 50 50 50	10 Al.	3794 3768 3768 3781 3828 3785 3773 3788 3805 3771 3774 3811 3822 3807 49307  RGO Core DS T/F	
	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774 2775 2776 2777 2778 2778 2779 2780 2781 2782 Total Lot No.C-09 at TRY Jag	S Cu./Al. Vith Acesse 50 50 50 50 50 50 50 50 50 50 50 60 50 60 Cu./Al. Vith	10 Al.	3794 3768 3781 3828 3785 3773 3788 3805 3771 3774 3811 3822 3807 49307 RGO Core DS T/F	
	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774 2775 2776 2777 2778 2778 2779 2780 2781 2782 Total Lot No.C-09 at TRY Jag 2844	8 Cu./Al. Vith Acesse 50 50 50 50 50 50 50 50 50 50 50 50 50	10 Al. 40 Al. 10 Al. 40	3794 3768 3768 3781 3828 3785 3773 3788 3805 3771 3774 3811 3822 3807 49307  RGO Core DS T/F nout Oil) 255	
	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774 2775 2776 2777 2778 2779 2780 2780 2781 2782 Total Lot No.C-09 at TRY Jag 2844 2844	50 50 50 50 50 50 50 50 50 50 50 50 50 5	10 Al.	3794 3768 3781 3828 3773 3788 3805 3771 3774 3811 3822 3807 49307 RGO Core DS T/F nout Oil) 255 161	
	Lot No.C-08 Jagraon (W 2770 2771 2772 2773 2774 2775 2776 2777 2778 2778 2779 2780 2781 2782 Total Lot No.C-09 at TRY Jag 2844 2844	S Cu./Al. Vith Acesse 50 50 50 50 50 50 50 50 50 50 50 50 50	10 Al.	3794 3768 3781 3828 3785 3773 3788 3805 3771 3774 3811 3822 3807 49307 RGO Core DS T/F nout Oil ) 255 161 400	

	2848	32	63 Al.	7073	ISICE
	2849	37	100 Al.	11223	
	2844	1	100 At.	62	
	Total	131	10 Cu, 5.1 .	24072	
40	Lot No.C-10	Cu./Al. V		CRGO Core DS T/F	7448000
		1	Acessories Wit	r é	
	2713	20	10 Cu.	1645	
	2714	21	10 Cu.	1616	
	2715	20	16 Cu.	2167	
	2716	8	16 Cu.	880	
	2718	20	25 Al.	2425	
	2719	20	25 Al.	2527	
	2760	20	25 Al.	2508	
	2761	9	25 Al.	1093	
	2720	20	63 Al. 63 Al.	4480 1947	
		9		6014	
	2722	6	100 Al. 100 Al.		
	2723		1	1813	
	2724 2725	20	200 Al. 300 Al.	10578 2029	
	2717 T-4-1	5	500 Cu.	5807	
41	Total	221	VI D	47529	8597000
71			va. Damagea ( Acessories Wit	CRGO Core DS T/F thout Oil )	0377000
	2756	21	10 Cu.	1614	
	2757	19	16 Cu.	2045	
	2759	16	10 Al.	1210	
	2762	20	63 Al.	4287	
	2763	20	63 Al.	4453	
	2764	12	63 Al.	2652	
	2765	20	100 Al.	6069	
	2766	20	100 Al.	6111	
	2767	23	100 Al.	6944	
	2768	18	200 Al.	9324	
	2769	15	300 Al.	11963	
	2758	5	500 Cu.	5465	
	Total	209		62137	
42				CRGO Core DS T/F	6431000
		1 ,	Acessories Wit	ĺ ,	
	2783	20	25 A1.	2523	
	2784	20	25 Al.	2474	
	2785	20	63 Al.	4404	
	0.706	20	63 Al.	4242	
	2786				
	2786	18	63 Al.	3949	
	2787 2788	18 20	63 Al. 100 Al.	6116	
	2787	18	63 Al.		

	2701	1 20	200 41	00.50	
	2791	20	200 Al.	9959	
	2792	20	200 Al.	11242	
	2793	3	300 Al.	1810	
42	Total Total	204	VI D 14	59352	5050000
43			va. Damagea ( Acessories Wit	CRGO Core DS T/F	5058000
	2794	20	25 Al.	2479	
	2795	20	25 Al.	2532	
	2796	20	25 Al.	2444	
	2797	20	25 Al.	2471	
	2798	20	25 Al.	2469	
	2799	20	63 Al.	4479	
	2800	20	63 Al.	4368	
	2801	20	63 Al.	4385	
	2802	19	63 Al.	4090	
	2803	14	63 Al.	3121	
	2804	20	100 Al.	5806	
	2805	18	100 Al.	5292	
	Total	231	100111.	43936	
44			Vd. Damaged (	CRGO Core DS T/F	8128000
				es Without Oil )	
	676	20	6.3 Cu.	1252	
	677	17	6.3 Cu.	1072	
	679	20	10 Cu.	1578	
	680	20	10 Cu.	1594	
	681	17	10 Cu.	1350	
	682	7	16 Cu.	692	
	678	8	6.3 Al.	502	
	683	1	16 Al.	100	
	688	1	16 Al. S.P.	62	
	684	10	25 Al.	1230	
	693	20	25 Al.	2473	
	694	20	25 Al.	2527	
	695	20	25 Al.	2460	
	696	20	25 Al.	2470	
	697	20	25 Al.	2507	
	686	17	63 Al.	3404	
	692	20	63 Al.	4339	
	698	20	100 Al.	6187	
	699	20	100 Al.	6062	
	700	20	100 Al.	5927	
	701	20	100 A1.	6009	
	687	8	100 A1.	2200	
	691	4	200 Al.	2296	
	685	1	50 Cu.	305	
	690	1	10 Cu, S.P.	58	
	689	9	10 Al, S.P.	565	
	Total	361		59221	

			Vith Acessories	O Core DS T/F at Without Oil )	9066000
	704	20	25 Al.	2482	
	705	11	25 Al.	1381	
	706	20	25 Al.	2505	
	707	20	25 Al.	2462	
	709	20	25 Al.	2431	
	710	20	25 Al.	2509	
	711	10	25 Al.	1263	
	712	20	25 Al.	2571	
	722	20	25 Al.	2482	
	708	15	63 Al.	3189	
	717	15	63 Al.	3180	
	720	3	63 Al.	552	
	713	20	100 Al.	5987	]
	714	20	100 Al.	6000	1
	715	20	100 Al.	6071	1
	716	20	100 Al.	6086	1
	702	20	100 Al.	5929	
	703	13	100 Al.	3834	
	718	20	100 Al.	6019	
	719	20	100 Al.	5965	1
	721	20	100 Al.	5809	1
	Total	367	1001111	78707	1
_	1000	• • • •	l I		
0				O Core DS T/F at	4868000
O			ith Acessories	O Core DS T/F at Without Oil )	4868000
O	TRY Nawai	nshahar (W	Vith Acessories V	O Core DS T/F at Without Oil )	4868000
0	723 724	20 20	7ith Acessories 10 Al. 10 Al.	O Core DS T/F at Without Oil ) 1618 1616	4868000
0	723 724 725	20 20 20 20	10 Al. 10 Al. 10 Al.	O Core DS T/F at Without Oil ) 1618 1616 1622	4868000
0	723 724 725 726	20 20 20 20 20 20	10 Al. 10 Al. 10 Al. 10 Al. 10 Al.	O Core DS T/F at Without Oil )  1618  1616  1622  1626	4868000
O	723 724 725 726 727	20 20 20 20 20 20 20	10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al.	O Core DS T/F at Without Oil )  1618  1616  1622  1626  1624	4868000
O	723 724 725 726 727 728	20 20 20 20 20 20 20 20 20	10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al.	O Core DS T/F at Without Oil )  1618  1616  1622  1626  1624  1618	4868000
0	723 724 725 726 727 728 729	20   20   20   20   20   20   20   20	10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al.	O Core DS T/F at Without Oil )  1618 1616 1622 1626 1624 1618 1621	4868000
O	723 724 725 726 727 728 729 730	20 20 20 20 20 20 20 20 20 20 20	10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al. 10 Al.	O Core DS T/F at Without Oil )  1618  1616  1622  1626  1624  1618  1621  1620	4868000
O	723 724 725 726 727 728 729 730 731	20   20   20   20   20   20   20   20	10 Al.	O Core DS T/F at Without Oil )  1618 1616 1622 1626 1624 1618 1621 1620 1610	4868000
O	723 724 725 726 727 728 729 730 731 732	20 20 20 20 20 20 20 20 20 20 20 20 20	10 Al.	O Core DS T/F at Without Oil )  1618  1616  1622  1626  1624  1618  1620  1610  1618	4868000
O	723 724 725 726 727 728 729 730 731 732 733	20 20 20 20 20 20 20 20 20 20 20 20 20 2	10 Al.	O Core DS T/F at Without Oil )  1618 1616 1622 1626 1624 1618 1621 1620 1610 1618 1538	4868000
D	723 724 725 726 727 728 729 730 731 732 733 734	20   20   20   20   20   20   20   20	10 Al.	O Core DS T/F at Without Oil )  1618 1616 1622 1626 1624 1618 1621 1620 1610 1618 1538 1606	4868000
O	723 724 725 726 727 728 729 730 731 732 733 734 735	20 20 20 20 20 20 20 20 20 20 20 20 20 2	10 Al.	O Core DS T/F at Without Oil )  1618  1616  1622  1626  1624  1618  1621  1620  1610  1618  1538  1606  1632	4868000
D	723 724 725 726 727 728 729 730 731 732 733 734 735 736	20 20 20 20 20 20 20 20 20 20 20 20 20 2	10 Al.	O Core DS T/F at Without Oil )  1618 1616 1622 1626 1624 1618 1621 1620 1610 1618 1538 1606 1632 1608	4868000
D	723 724 725 726 727 728 729 730 731 732 733 734 735 736 737	20 20 20 20 20 20 20 20 20 20 20 20 20 2	10 Al.	O Core DS T/F at Without Oil )  1618 1616 1622 1626 1624 1618 1621 1620 1610 1618 1538 1606 1632 1608 1628	4868000
D	723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738	20 20 20 20 20 20 20 20 20 20 20 20 20 2	10 Al.	O Core DS T/F at Without Oil )  1618 1616 1622 1626 1624 1618 1621 1620 1610 1618 1538 1606 1632 1608 1628 1601	4868000
O	723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739	20	10 Al.	O Core DS T/F at Without Oil )  1618 1616 1622 1626 1624 1618 1621 1620 1610 1618 1538 1606 1632 1608 1628 1601 1632	4868000
O	723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740	20 20 20 20 20 20 20 20 20 20 20 20 20 2	10 Al.	O Core DS T/F at Without Oil )  1618 1616 1622 1626 1624 1618 1621 1620 1610 1618 1538 1606 1632 1608 1628 1601 1632 1638	4868000
6	723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739	20	10 Al.	O Core DS T/F at Without Oil )  1618 1616 1622 1626 1624 1618 1621 1620 1610 1618 1538 1606 1632 1608 1628 1601 1632	4868000

	744	20	10 Al.	1629	
	745	20	10 Al.	1612	
	746	20	10 Al.	1540	
	Total	480	TO AL.	38664	
47		I	Damaged CRG	O Core DS T/F at	7005000
			Acessories With		
	569	6	25 Al.	764	
	572	33	63 Al.	7170	
	570	35	100 Al.	10793	
	571	35	100 Al.	9194	
	577	35	100 Al.	10831	
	579	35	100 Al.	10837	
	580	35	100 Al.	10884	
	573	3	200 Al.	1630	
	Total	217		62103	
48			Damaged CRG Acessories With	O Core DS T/F at	5575000
	574	35	63 Al.	8078	
	581	40	63 Al.	8878	
	575	35	100 Al.	10828	
	576	35	100 Al.	10792	
	578	35	100 Al.	10917	
	Total	180		49493	
49			Vd. Damaged ( h Acessories W	CRGO Core DS T/F ithout Oil )	8187000
	592	30	10 Cu.	2412	
	595	30	10 Cu.	2457	
	596	28	10 Cu.	2228	
	593	40	10 Al.	3367	
	594	40	10 Al.	3294	
	597	40	10 Al.	3361	
	598	14	10 Al.	1161	
	599	40	10 Al.	3295	
	600	40	10 Al.	3317	
	601	40	10 Al.	3330	
	602	40	10 Al.	3300	
	603	40	10 Al.	3284	
				3275	
	604	40	10 A1.		1
	605	40	10 Al.	3270	
	605 606	40 40	10 Al. 10 Al.	3270 3320	
	605	40	10 Al. 10 Al. 10 Al.	3270	
	605 606 607 608	40 40	10 Al. 10 Al. 10 Al. 10 Al.	3270 3320 3321 3309	
	605 606 607 608 609	40 40 40 40 40	10 Al. 10 Al. 10 Al. 10 Al. 10 Al.	3270 3320 3321 3309 3335	
	605 606 607 608	40 40 40 40	10 Al. 10 Al. 10 Al. 10 Al.	3270 3320 3321 3309	

50			Vd. Damaged Cith Acessories V	CRGO Core DS T/F	5774000
	1240	20	6.3 Cu.	1209	
	1241	13	6.3 Cu.	787	
	1242	9	16 Cu.	1004	
	1243	30	10 Cu.	2474	
	1244	30	6.3 Al.	1792	
	1245	30	6.3 Al.	1801	
	1237	20	200 Al.	10130	
	1238	21	200 Al.	10445	
	1239	10	300 Al.	6305	
	1233	20	10 Cu, S.P.	1264	
	1234	15	10 Cu, S.P.	937	
	1235	20	10 Al, S.P.	1228	
	1236	20	10 Al, S.P.	1219	
	Total	258	-	40595	
51	Lot No.C-21	Al. Wd.	Damaged CRG	O Core DS T/F at	7495000
			Acessories Wit		
	1246	30	25 Al.	3539	
	1247	30	63 Al.	6518	
	1256	30	100 Al.	9171	
	1257	30	100 Al.	9167	
	1258	30	100 Al.	9180	
	1259	30	100 Al.	9192	
	1260	30	100 Al.	9195	
	1261	22	200 Al.	11731	
	Total	232		67693	
52			Damaged CRG Acessories Wit	O Core DS T/F at hout Oil )	8165000
	1248	30	63 Al.	6545	
	1262	20	63 Al.	4521	
	1249	30	100 Al.	7800	
	1250	30	100 Al.	7855	
	1251	30	100 Al.	8777	
	1252	30	100 Al.	9143	
	1253	30	100 Al.	9162	
	1254	30	100 Al.	9023	
	1255	30	100 Al.	9218	
	Total	260		72044	
53	Lot No.C-23	Damage	d DS T/F at TR (Without Oil )	RY Nakodar (Only	97000
	568	30	25 Al.	2610	
	Total	30		2610	

Controller o	f Stores & Disp	osal (South), PSP	CL, Patiala Office.	<b>Tentative Start Price</b>
	-		m Wound Damaged	693900
Distribution				
ac	ctual site condition	on lying at TRY SA		
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
Thusa Dhasa Car	man Wann d T/E		Winding (KG)	
· · · · · · · · · · · · · · · · · · ·	pper Wound T/F		440	
1123	4	16 KVA	448	
1124	2	10 KVA	166	
TEL DI AL	6	TD / TD	614	
	ıminium Wound		40.55	
1120	19	16 KVA	1957	
1121	20	10 KVA	1860	
1122	12	10 KVA	1134	
	51		4951	
G.Total	57		5565	
			m Wound Damaged	543930
			th accessories as per	
ac	ctual site conditio	on lying at TRY BA	RNALA Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
S.Keport 140.	140 01 1/1/5	Сар. ш К у А	Winding (KG)	
Three Phase Co	pper Wound T/F		winding (IXO)	
1002	4	16 KVA	426	
1002	1	10 KVA	72	
1007	2	16 KVA	213	
996				
	3	10 KVA	216	
997		16 KVA	304	
TI DI AI	13	TD /ID	1231	
	ıminium Wound		261	
1004	3	10 KVA	264	
1005	1	16 KVA	100	
1010	3	10 KVA	254	
1011	1	16 KVA	100	
998	3	6.3 KVA	137	
1001	1	16 KVA	101	
	12		956	
Single Phase Alu	ıminium Wound	T/F		
1008	1	10 KVA	45	
	1		45	
G.Total	26		2232	
			m Wound Damaged	1136130
			th accessories as per	
ac	ctual site condition	on lying at TRY BA		
C D and N .	No -em/E	Com :- IZZZA	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
Three Dhase Car	pper Wound T/F		Winding (KG)	
1012	1		<b>E</b> (	
	1	6.3 KVA	56	
1013	1	10 KVA	72	
1014	5	16 KVA	528	
1031	1	10 KVA	72	
1032	11	16 KVA	1156	
	19		1884	

Three Phase Alu	ıminium Wound	T/F		
1020	10	63 KVA (CORE	1765	
1016	2	& TANK)		
		6.3 KVA	84	
1018	3	10 KVA	254	
1019	1	16 KVA	100	
1034	2	6.3 KVA	70	
1035	1	6.3 KVA	34	
1037	19	10 KVA	1692	
1038	1	16 KVA	90	
1039	10	63 KVA (CORE & TANK)	1772	
	49		5861	
Single Phase Alı	uminium Wound	T/F		
1015	1	10 KVA	45	
1033	1	10 KVA	45	
	2		90	
G.Total	70		7835	
			m Wound Damaged	590900
		ithout oil along with		
a	ctual site condition	on lying at TRY BA		
CD AN	NI CENT	G . WW	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
Thusa Dhasa Ca			Winding (KG)	
	pper Wound T/F		145	
1053	2	10 KVA	145	
1054	5	16 KVA	501	
TI DI AI	,	TP/F	646	
	ıminium Wound		22	
1056	1	6.3 KVA	32	
1057	4	10 KVA	360	
1058	16	10 KVA	1344	
1059	2	16 KVA	173	
1060	12	63 KVA (CORE & TANK)	2122	
	35	w min	4031	
Single Phase Co	pper Wound T/F	7		
1052	1	10 KVA	60	
1002	1	1011111	60	
Single Phase Alı	ıminium Wound	T/F		
1055	1	10 KVA	43	
1000	1	1011111	43	
G.Total	44		4780	
Lot No. D-5 T	hree/Single phas	se Copper/Aluminiu	m Wound Damaged	1209510
		ithout oil along with		
		on lying at TRY SAN		
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
	pper Wound T/F			
1149	15	16 KVA	1645	
1150	3	10 KVA	243	
	18		1888	
	ıminium Wound			
1145	21	16 KVA	2156	
1146	20	10 KVA	1866	
	·		· · · · · · · · · · · · · · · · · · ·	

# Bid Document/E-Auction Catalogue for Disposal of Damaged/Unserviceable Distribution Transformers and Other Scrap Materials of PSPCL

1147	18	10 KVA	1682	
1153	1	6.3 KVA	50	
	60		5754	
G.Total	78		7642	
Lot No. D-6 T	hree/Single phas	se Copper/Aluminiur	n Wound Damaged	1872900
		ithout oil along witl		
ac	ctual site conditi	on lying at TRY BAI		
C D N .	N 670/15-	Com to IVVA	Indicative Design Wt. of Core &	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core & Winding (KG)	
Three Phase Cor	nner Wound T/F	7	Winding (KG)	
1061	3	10 KVA	216	
1062	28	16 KVA	2771	
	31		2987	
Three Phase Alu	minium Wound	T/F		
1065	25	10 KVA	2090	
1066	32	10 KVA	2858	
		63 KVA (CORE		
1068	23	& TANK)	4061	
	80		9009	
Single Phase Alu	ıminium Wound	l T/F		
1063	1	10 KVA	43	
	1		43	
G.Total	112		12039	
		se Copper/Aluminiur		2471500
		ithout oil along with		
2	ictual site condit	ion lying at TRY PA		
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core &	
S.Report 140.	110 01 1/13	Oup. m 12 / /1	Winding (KG)	
Three Phase Co	pper Wound T/I	7	8( )	
451	13	16 KVA	1511	
452	25	16 KVA	2971	
453	4	10 KVA	328	
456	10	16 KVA	1109	
	52		5919	
Three Phase Alu	ıminium Wound	T/F		
458	10	25 KVA	1144	
		100		
459	6	KVA(amorphous	1965	
		core)		
459	4	63 KVA(amorphous	870	
439	4	core)	070	
		25		
459	4	KVA(amorphous	500	
		core)		
454	5	25 KVA	584	
	29		5063	
Single Phase Co				
453	3	10 KVA	187	
	3		187	
G.Total	84		11169	
	-			

Lot No. D-8 T Distribution	1420500			
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/I	र		
1070	1	6.3 KVA	30	
1071	8	10 KVA	573	
1072	24	16 KVA	2401	
	33		3004	
Three Phase Alu				
1075	31	10 KVA	2774	
1076	1	16 KVA	82	
1077	1	63 KVA (CORE & TANK)	173	
	33	& TANK)	3029	
Single Phase Co	pper Wound T/I	F		
1068	1	10 KVA	60	
	1		60	
Single Phase Alu	ıminium Wound	l T/F		
1073	1	10 KVA	43	
	1		43	
G.Total	68		6136	
		se Copper/Aluminiu		1689620
		Vithout oil along with		
a	tuai site conditi	on lying at TRY SAN	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
		- · · ·	Winding (KG)	
Three Phase Co	pper Wound T/I	र		
1162	18	16 KVA	1998	
1163	9	10 KVA	704	
	27		2702	
Three Phase Alu	27 uminium Wound	T/F	2702	
Three Phase Alu 1155		1 T/F 16 KVA	1840	
1155 1157	uminium Wound 18 23	16 KVA 10 KVA	1840 2148	
1155	ıminium Wound	16 KVA	1840	
1155 1157	uminium Wound 18 23	16 KVA 10 KVA	1840 2148 2058 2104	
1155 1157 1158 1159	18 23 22 23 86	16 KVA 10 KVA 10 KVA	1840 2148 2058 2104 8150	
1155 1157 1158 1159 G.Total	18 23 22 23 86 113	16 KVA 10 KVA 10 KVA 10 KVA	1840 2148 2058 2104 8150 10852	
1155 1157 1158 1159 G.Total Lot No. D-10 T	18 23 22 23 86 113 Chree/Single pha	16 KVA 10 KVA 10 KVA 10 KVA 10 KVA	1840 2148 2058 2104 8150 10852 m Wound Damaged	1349400
1155 1157 1158 1159 G.Total Lot No. D-10 T	18 23 22 23 86 113 Three/Single pha	16 KVA 10 KVA 10 KVA 10 KVA 10 KVA se Copper/Aluminiu	1840 2148 2058 2104 8150 10852 m Wound Damaged h accessories as per	1349400
1155 1157 1158 1159 G.Total Lot No. D-10 T	18 23 22 23 86 113 Three/Single pha	16 KVA 10 KVA 10 KVA 10 KVA 10 KVA	1840 2148 2058 2104 8150 10852 m Wound Damaged h accessories as per	1349400
1155 1157 1158 1159 G.Total Lot No. D-10 T	18 23 22 23 86 113 Three/Single pha	16 KVA 10 KVA 10 KVA 10 KVA 10 KVA se Copper/Aluminiu	1840 2148 2058 2104 8150 10852 m Wound Damaged h accessories as per RNALA	1349400
1155 1157 1158 1159 G.Total Lot No. D-10 T Distribution	18 23 22 23 86 113 Three/Single pha Transformers Wectual site conditi	16 KVA 10 KVA 10 KVA 10 KVA 10 KVA  see Copper/Aluminiu /ithout oil along without oil ying at TRY BAI  Cap. in KVA	1840 2148 2058 2104 8150 10852 m Wound Damaged h accessories as per RNALA Indicative Design	1349400
1155 1157 1158 1159  G.Total Lot No. D-10 T Distribution ac S.Report No.	minium Wound  18  23  22  23  86  113  Three/Single pha Transformers W ctual site conditi  No of T/Fs  pper Wound T/F	16 KVA 10 KVA 10 KVA 10 KVA 10 KVA Copper/Aluminiu Vithout oil along without oil alo	1840 2148 2058 2104 8150 10852 m Wound Damaged h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)	1349400
1155 1157 1158 1159 G.Total Lot No. D-10 T Distribution ac S.Report No. Three Phase Co 1078	minium Wound  18  23  22  23  86  113  Three/Single pha Transformers Westual site condition  No of T/Fs  pper Wound T/F  5	16 KVA 10 KVA 10 KVA 10 KVA 10 KVA  see Copper/Aluminiu Vithout oil along without oil along without oil along without oil wing at TRY BAI Cap. in KVA	1840 2148 2058 2104 8150 10852 m Wound Damaged h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)	1349400
1155 1157 1158 1159  G.Total Lot No. D-10 T Distribution ac S.Report No.	minium Wound  18  23  22  23  86  113  Three/Single pha Transformers Westual site conditi  No of T/Fs  pper Wound T/I  5  25	16 KVA 10 KVA 10 KVA 10 KVA 10 KVA Copper/Aluminiu Vithout oil along without oil alo	1840 2148 2058 2104 8150 10852 m Wound Damaged h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)  356 2594	1349400
1155 1157 1158 1159  G.Total Lot No. D-10 T Distribution ac S.Report No.  Three Phase Co 1078 1079	minium Wound  18  23  22  23  86  113  Three/Single pha Transformers Westual site conditi  No of T/Fs  pper Wound T/F  5  25  30	16 KVA 10 KVA 10 KVA 10 KVA 10 KVA  see Copper/Aluminiu/ithout oil along witton lying at TRY BAI  Cap. in KVA	1840 2148 2058 2104 8150 10852 m Wound Damaged h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)	1349400
1155 1157 1158 1159  G.Total Lot No. D-10 T Distribution S.Report No.  Three Phase Co 1078 1079  Three Phase Alu	minium Wound  18  23  22  23  86  113  Three/Single pha Transformers W ctual site conditi  No of T/Fs  pper Wound T/I  5  25  30  minium Wound	16 KVA 10 KVA 10 KVA 10 KVA 10 KVA  10 KVA  Cap. in KVA  10 KVA  10 KVA	1840 2148 2058 2104 8150 10852 m Wound Damaged h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)  356 2594 2950	1349400
1155 1157 1158 1159  G.Total Lot No. D-10 T Distribution ac S.Report No.  Three Phase Co 1078 1079  Three Phase Alu 1082	minium Wound  18  23  22  23  86  113  Three/Single pha Transformers Westual site conditi  No of T/Fs  pper Wound T/F  5  25  30  minium Wound 2	16 KVA 10 KVA 10 KVA 10 KVA 10 KVA 10 KVA  Copper/Aluminiu dithout oil along with on lying at TRY BAI  Cap. in KVA 16 KVA 16 KVA	1840 2148 2058 2104 8150 10852 m Wound Damaged h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)  356 2594 2950	1349400
1155 1157 1158 1159  G.Total  Lot No. D-10 Three Phase Constraints and the second seco	minium Wound  18  23  22  23  86  113  Three/Single pha Transformers Westual site conditi  No of T/Fs  pper Wound T/I  5  25  30  minium Wound  2  20	16 KVA 10 KVA 10 KVA 10 KVA 10 KVA 10 KVA  See Copper/Aluminiu Vithout oil along without oil along wit	1840 2148 2058 2104 8150 10852 m Wound Damaged h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)  356 2594 2950	1349400
1155 1157 1158 1159  G.Total  Lot No. D-10 To Distribution and according to the second	minium Wound  18  23  22  23  86  113  Three/Single pha Transformers Westual site conditi  No of T/Fs  pper Wound T/F  5  25  30  minium Wound 2	16 KVA 10 KVA 10 KVA 10 KVA 10 KVA 10 KVA  See Copper/Aluminiu Vithout oil along with on lying at TRY BAI  Cap. in KVA 16 KVA 16 KVA 10 KVA 16 KVA	1840 2148 2058 2104 8150 10852 m Wound Damaged h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)  356 2594 2950 72 1705 515	1349400
1155 1157 1158 1159  G.Total  Lot No. D-10 Three Phase Constraints 1079  Three Phase Alumbre 1082 1084	minium Wound  18  23  22  23  86  113  Three/Single pha Transformers Westual site conditi  No of T/Fs  pper Wound T/I  5  25  30  minium Wound  2  20	16 KVA 10 KVA 10 KVA 10 KVA 10 KVA 10 KVA  See Copper/Aluminiu Vithout oil along without oil along wit	1840 2148 2058 2104 8150 10852 m Wound Damaged h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)  356 2594 2950	1349400

Single Phase Alu	ıminium Wound	T/F	]	
1080	3	10 KVA	127	
	3		127	
G.Total	64		5779	
Distribution '	Transformers W	ithout oil along wit	im Wound Damaged th accessories as per	1176010
S.Report No.	No of T/Fs	on lying at TRY BA  Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	oper Wound T/F			
1088	4	10 KVA	287	
1089	22	16 KVA	2256	
	26		2543	
Three Phase Alu	minium Wound	T/F		
1091	9	6.3 KVA	323	
1093	11	10 KVA	936	
1094	2	16 KVA	201	
1095	5	25 KVA(CORE	510	
1073	_	& TANK)		
	27		1970	
Single Phase Co				
1087	1	10 KVA	60	
	1		60	
Single Phase Alu 1090	ıminium Wound 3	T/F 10 KVA	128	
1090	3	IUKVA		
C Total	57		128 4701	
G.Total		 sa Cannar/Aluminiu	ım Wound Damaged	852810
Distribution '	Transformers W		th accessories as per	032010
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F			
1097	3	10 KVA	214	
1098	14	16 KVA	1438	
	17		1652	
Three Phase Alu	minium Wound	T/F		
1102	24	10 KVA	2026	
1103	1	16 KVA	99	
	25		2125	
Single Phase Co	pper Wound T/F			
1096	1	10 KVA	60	
G. 1 77	1	T. (F)	60	
Single Phase Alu			46	
1099	1	10 KVA	40	
0.77	1		40	
G.Total	44		3877	

Lot No. D-13 T Distribution	2157820			
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F	ı		
859	2	16 KVA	193	
	2		193	
Three Phase Alu	ıminium Wound	T/F		
862	10	63 KVA	2150	
863	17	100 KVA	5185	
864	25	25 KVA	3400	
865	25	25 KVA	3104	
866	25	25 KVA	3134	
860	10	10 KVA	682	
861	1		82	
801		16 KVA	_	
C Total	113		17737	
G.Total	115	C/Al	m Wound Damaged	000720
Distribution	Transformers W		h accessories as per RNALA	990730
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F			
1104	2	10 KVA	140	
1105	10	16 KVA	1031	
	12		1171	
Three Phase Alu	ıminium Wound			
1110	35	25 KVA(CORE & TANK)	3713	
1107	1	6.3 KVA	36	
1108	31	10 KVA	2617	
1109	3	16 KVA	289	
	70		6655	
Single Phase Alı	ıminium Wound	T/F		
1106	5	10 KVA	182	
	5		182	
G.Total	87		8008	
Distribution	Transformers W		m Wound Damaged h accessories as per	1607540
	iccuai site conulti	on iying at TKT FA	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F		<u> </u>	
466	22	16 KVA	2565	
467	1	10 KVA	86	
	23		2651	
Three Phase Alu	ıminium Wound	T/F		
468	12	16 KVA	1080	
454	7	10 KVA	440	
455	23	16 KVA	2080	
457	9	16 KVA	810	
460	4	16 KVA	360	

# Bid Document/E-Auction Catalogue for Disposal of Damaged/Unserviceable Distribution Transformers and Other Scrap Materials of PSPCL 1 10 KVA 60

460	1	10 KVA	60	
488	7	16 KVA	630	
489	3	10 KVA	180	
468	4	10 KVA	240	
	70		5880	
Single Phase Co	pper Wound T/F			
467	1	10 KVA	62	
	1		62	
G.Total	94		8593	
<b>Distribution</b>	Transformers Wi	e Copper/Aluminiu ithout oil along with n lying at TRY BAI	RNALA	2220620
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F			
1111	4	10 KVA	289	
1112	2	16 KVA	204	
	6		493	
Three Phase Alu	ıminium Wound	T/F		
1114	2	6.3 KVA	70	
1115	17	10 KVA	1436	
1116	1	16 KVA	96	
1119	25	63 KVA	5062	
1120	25	63 KVA	5112	
1123	13	200 KVA	7344	
	83		19120	
Single Phase Alu	ıminium Wound	T/F		
1113	2	10 KVA	74	
	2		74	
G.Total	91		19687	
			m Wound Domogod	
Distribution		ithout oil along witl	h accessories as per	445450
Distribution	Transformers Wictual site conditio		h accessories as per	445450
Distribution ac	Transformers Wictual site conditio	ithout oil along witl	h accessories as per RNALA	445450
Distribution ac S.Report No.	Transformers Wictual site condition  No of T/Fs  pper Wound T/F	ithout oil along with n lying at TRY BAI Cap. in KVA	h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)	445450
Distribution ac	Transformers Wictual site conditio	ithout oil along with n lying at TRY BAI	h accessories as per RNALA Indicative Design Wt. of Core &	445450
Distribution ac S.Report No.	Transformers Wictual site condition  No of T/Fs  pper Wound T/F  3 4	ithout oil along with n lying at TRY BAI Cap. in KVA	h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)  218 429	445450
Distribution ac S.Report No.  Three Phase Co 1124 1125	Transformers Wictual site condition  No of T/Fs  pper Wound T/F  3  4  7	ithout oil along with n lying at TRY BAI Cap. in KVA 10 KVA 16 KVA	h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)	445450
Distribution ac S.Report No.  Three Phase Co 1124 1125	Transformers Wictual site condition  No of T/Fs  pper Wound T/F  3 4	ithout oil along with n lying at TRY BAI  Cap. in KVA  10 KVA  16 KVA	h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)  218 429	445450
Distribution ac S.Report No.  Three Phase Co 1124 1125	Transformers Wictual site condition  No of T/Fs  pper Wound T/F  3  4  7	ithout oil along with n lying at TRY BAI  Cap. in KVA  10 KVA  16 KVA  T/F  25 KVA (CORE	h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)  218 429 647	445450
S.Report No.  Three Phase Co 1124 1125  Three Phase Alu 1129	Transformers Wictual site condition  No of T/Fs  pper Wound T/F  3  4  7  uminium Wound  10	thout oil along with a lying at TRY BAI  Cap. in KVA  10 KVA  16 KVA  T/F  25 KVA (CORE & TANK)	h accessories as per RNALA  Indicative Design Wt. of Core & Winding (KG)  218 429 647	445450
S.Report No.  Three Phase Co 1124 1125  Three Phase Alu 1129 1126	Transformers Wictual site condition  No of T/Fs  pper Wound T/F  3  4  7  minium Wound  10	thout oil along with a lying at TRY BAI  Cap. in KVA  10 KVA  16 KVA  T/F  25 KVA (CORE & TANK)  6.3 KVA	h accessories as per RNALA  Indicative Design Wt. of Core & Winding (KG)  218 429 647  1056 34	445450
S.Report No.  Three Phase Co 1124 1125  Three Phase Alu 1129 1126 1127	Transformers Wictual site condition  No of T/Fs  pper Wound T/F  3 4 7 minium Wound  10 1 17	thout oil along with a lying at TRY BAI  Cap. in KVA  10 KVA  16 KVA  T/F  25 KVA (CORE & TANK)  6.3 KVA  10 KVA	h accessories as per RNALA  Indicative Design Wt. of Core & Winding (KG)  218 429 647  1056 34 1440	445450
S.Report No.  Three Phase Co 1124 1125  Three Phase Alu 1129 1126	Transformers Wictual site condition  No of T/Fs  pper Wound T/F  3 4 7 uminium Wound  10 1 17 1	thout oil along with a lying at TRY BAI  Cap. in KVA  10 KVA  16 KVA  T/F  25 KVA (CORE & TANK)  6.3 KVA	h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)  218 429 647  1056 34 1440 100	445450
S.Report No.  Three Phase Co 1124 1125  Three Phase Alu 1129 1126 1127 1128	Transformers Wictual site condition  No of T/Fs  pper Wound T/F  3 4 7 aminium Wound 10 1 17 1 29	thout oil along with a lying at TRY BAI  Cap. in KVA  10 KVA  16 KVA  T/F  25 KVA (CORE & TANK)  6.3 KVA  10 KVA	h accessories as per RNALA  Indicative Design Wt. of Core & Winding (KG)  218 429 647  1056 34 1440 100 2630	445450
S.Report No.  Three Phase Co 1124 1125  Three Phase Alu 1129 1126 1127 1128  G.Total	Transformers Wictual site condition  No of T/Fs  pper Wound T/F  3 4 7 minium Wound 10 1 17 1 29 36	thout oil along with a lying at TRY BAI  Cap. in KVA  10 KVA  16 KVA  T/F  25 KVA (CORE & TANK)  6.3 KVA  10 KVA	1056 34 1440 100 2630 3277	
S.Report No.  Three Phase Co 1124 1125  Three Phase Alu 1129 1126 1127 1128  G.Total Lot No. D-18 T	Transformers Wictual site condition  No of T/Fs  pper Wound T/F  3 4 7 minimm Wound 10 1 17 1 29 36 Three/Single phas Transformers Wictual site condition	thout oil along with a lying at TRY BAI  Cap. in KVA  10 KVA  16 KVA  T/F  25 KVA (CORE & TANK)  6.3 KVA  10 KVA	n accessories as per RNALA  Indicative Design Wt. of Core & Winding (KG)  218 429 647  1056 34 1440 100 2630 3277 m Wound Damaged h accessories as per	2151530
S.Report No.  Three Phase Co 1124 1125  Three Phase Alt 1129 1126 1127 1128  G.Total  Lot No. D-18 T Distribution actu	Transformers Wictual site condition  No of T/Fs  pper Wound T/F  3 4 7 minimm Wound 10 1 17 1 29 36 Three/Single phas Transformers Wictual site condition	thout oil along with a lying at TRY BAI  Cap. in KVA  10 KVA  16 KVA  T/F  25 KVA (CORE & TANK)  6.3 KVA  10 KVA  16 KVA	n accessories as per RNALA  Indicative Design Wt. of Core & Winding (KG)  218 429 647  1056 34 1440 100 2630 3277 m Wound Damaged h accessories as per	
S.Report No.  Three Phase Co 1124 1125  Three Phase Alt 1129 1126 1127 1128  G.Total  Lot No. D-18 T Distribution actu	Transformers Wictual site condition  No of T/Fs  pper Wound T/F  3 4 7  minium Wound  10 1 17 1 29 36  Three/Single phas  Transformers Wial site condition I	thout oil along with a lying at TRY BAI  Cap. in KVA  10 KVA  16 KVA  T/F  25 KVA (CORE & TANK)  6.3 KVA  10 KVA  16 KVA	n accessories as per RNALA  Indicative Design Wt. of Core & Winding (KG)  218 429 647  1056 34 1440 100 2630 3277 m Wound Damaged h accessories as per	
S.Report No.  Three Phase Co 1124 1125  Three Phase Alu 1129 1126 1127 1128  G.Total Lot No. D-18 T Distribution actu Three Phase Co	Transformers Wictual site condition  No of T/Fs  pper Wound T/F  3 4 7 uminium Wound  10 1 17 1 29 36 Three/Single phas Transformers Wial site condition I pper Wound T/F	thout oil along with a lying at TRY BAI  Cap. in KVA  10 KVA  16 KVA  T/F  25 KVA (CORE & TANK)  6.3 KVA  10 KVA  16 KVA	n accessories as per RNALA  Indicative Design Wt. of Core & Winding (KG)  218 429 647  1056 34 1440 100 2630 3277 m Wound Damaged h accessories as per RKOTLA	

Three Phase Alu	ıminium Wound	T/F	]	
839	14	10 KVA	987	
840	25	25 KVA	3132	
841	25	25 KVA	3253	
844	30	100 KVA	9041	
	94		16413	
G.Total	102		17159	
<b>Distribution</b>	Transformers W		m Wound Damaged h accessories as per RNALA	1143850
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core &	
Sitteport	110 01 1/15	cupi ili ik vii	Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
1003	27	10 KVA	2471	
1009	8	10 KVA	734	
999	14	10 KVA	1255	
1000	7	10 KVA	613	
1017	19	10 KVA	1705	
1036	20	10 KVA	1684	
1051	31	10 KVA	2616	
	126		11078	
G.Total	126		11078	
			ım Wound Damaged	1070210
			h accessories as per	
ac	ctual site condition	on lying at TRY BA		
C Donout No	No of T/Fs	Con in KWA	Indicative Design Wt. of Core &	
S.Report No.	100011/F8	Cap. in KVA	Winding (KG)	
Three Phase Alı	ıminium Wound	T/F	Willumg (KG)	
1064	3	6.3 KVA	92	
1067	4	16 KVA	337	
1074	30	10 KVA	2524	
1083	25	10 KVA	2111	
1092	25	10 KVA	2127	
1100	8	6.3 KVA	276	
1101	25	10 KVA	2110	
	120	1011111	9577	
G.Total	120		9577	
	Three/Single phas	se Copper/Aluminiu	m Wound Damaged	1260900
Distribution	Transformers W	ithout oil along wit	h accessories as per	
	actual site condit	ion lying at TRY S		
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Alı	ıminium Wound	T/F	winding (KG)	
1288	25	10 KVA	1796	
1289	25	10 KVA	1776	
1290	25	10 KVA	1791	
1291	25	10 KVA	1776	
1291	25	10 KVA	1776	
1474		IUKVA		
G.Total	125 125		8930 8930	
G. I OTAL	125		0730	
	İ.			

Lot No. D-22 To Distribution	1726100			
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F			
25016	2	10 KVA	176	
25017	3	16 KVA	361	
	5		537	
Three Phase Alı	uminium Wound	T/F		
25021	13	63 KVA	3032	
25022	27	100 KVA	7855	
25023	6	200 KVA	3005	
25024	1	16 KVA	120	
	47		14012	
Single Phase Co	pper Wound T/F			
25015`	2	10 KVA	124	
	2		124	
G.Total	54		14673	
		e Copper/Aluminii	ım Wound Damaged	1466620
	Transformers W		th accessories as per	_ 1000MU
		ion lying at 11t1 1	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
Three Phase Co	pper Wound T/F			
.06/2025	1	10 KVA	85	
	1		85	
Three Phase Al	uminium Wound	T/F		
.07/2025	1	25 KVA	106	
.08/2025	25	25 KVA	3125	
.09/2025	25	25 KVA	3139	
.10/2025	15	25 KVA	1894	
.11/2025	8	63 KVA	1734	
.11/2025	4	100 KVA	1180	
82/2024	1	25 KVA		
83/2024			102	
	1	63 KVA 100 KVA	680	
84/2024	-	100 KVA	300	
O.T. 4.1	83		12260	
G.Total	Share /Single whee	. Comm/A1	12345	1440000
	Transformers W		im Wound Damaged th accessories as per	1440000
	actual Site Collu	vion ijing at 1101 l	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
F - 3-14			Winding (KG)	
Three Phase Co	pper Wound T/F			
.12/2025	2	10 KVA	170	
.20/2025	3	10 KVA	243	
.13/2025	5	16 KVA	592	
.13/2023	10	IUKVA	1005	
Three Phase Al	uminium Wound	T/F	1005	
	1	10 KVA	79	
.14/2025				
.14/2025	1	16 KVA	85	
		16 KVA 25 KVA	85 106	

.21/2025	1	10 KVA	72	
.22/2025	15	25 KVA	1802	
.23/2025	5	63 KVA	1071	
.23/2025	4	100 KVA	1188	
.18/2025	5	63 KVA	1036	
.18/2025	6	100 KVA	1873	
	57		9607	
Single Phase Co	pper Wound T/F			
.19/2025	1	10 KVA	63	
	1		63	
G.Total	68		10675	
Lot No. D-25 T	hree/Single phas	se Copper/Aluminiu	m Wound Damaged	3710100
			h accessories as per	
actu	al site condition	lying at TRY MALI		
C D and N	N677/E-	Com in IVA	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core & Winding (KG)	
Three Phase Alu	ıminium Wound		Willung (KG)	
906	25	25 KVA	3248	
907	25	25 KVA	3122	
908	25	25 KVA	3183	
909	25	25 KVA	3148	
910	25	25 KVA	3126	
911	25	25 KVA	3160	
912	25	25 KVA	3249	
913	25	25 KVA	3227	
914	25	25 KVA	3140	
915	18	25 KVA	2264	
710	243	2011111	30867	
G.Total	243		30867	
		se Copper/Aluminiu	m Wound Damaged	2890120
			h accessories as per	
1				
		ithout on along wit	atran	
	actual site cond	ition lying at TRY P	atran Indicative Design	
S.Report No.			atran Indicative Design Wt. of Core &	
S.Report No.	No of T/Fs	ition lying at TRY P Cap. in KVA	atran Indicative Design	
S.Report No. Three Phase Alu	No of T/Fs	ition lying at TRY P Cap. in KVA T/F	atran Indicative Design Wt. of Core & Winding (KG)	
S.Report No.  Three Phase Alu 495	No of T/Fs minium Wound	tion lying at TRY P Cap. in KVA T/F 25 KVA	Indicative Design Wt. of Core & Winding (KG)	
S.Report No.  Three Phase Alu 495 495/1	No of T/Fs uminium Wound 25 25	Cap. in KVA  T/F  25 KVA  25 KVA	Indicative Design Wt. of Core & Winding (KG)  3102  3118	
S.Report No.  Three Phase Alu 495 495/1 495/2	No of T/Fs minium Wound 25 25 25	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA	atran Indicative Design Wt. of Core & Winding (KG)  3102 3118 3118	
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3	No of T/Fs minium Wound 25 25 25 25	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA	atran Indicative Design Wt. of Core & Winding (KG)  3102 3118 3118 3121	
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3 495/4	No of T/Fs minium Wound 25 25 25 25 10	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA  25 KVA	atran Indicative Design Wt. of Core & Winding (KG)  3102 3118 3118 3121 1216	
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3	No of T/Fs minium Wound 25 25 25 25	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA  25 KVA  63 KVA	atran Indicative Design Wt. of Core & Winding (KG)  3102 3118 3118 3121 1216 4508	
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3 495/4	No of T/Fs minium Wound 25 25 25 25 10	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA  25 KVA	atran Indicative Design Wt. of Core & Winding (KG)  3102 3118 3118 3121 1216	
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3 495/4 496	No of T/Fs minium Wound 25 25 25 10 20	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA  25 KVA  63 KVA	atran Indicative Design Wt. of Core & Winding (KG)  3102 3118 3118 3121 1216 4508	
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3 495/4 496 497  G.Total	No of T/Fs  minium Wound  25  25  25  10  20  21  151	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA  25 KVA  100 KVA	atran Indicative Design Wt. of Core & Winding (KG)  3102  3118  3118  3121  1216  4508  6599  24782	
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3 495/4 496 497  G.Total Lot No. D-27 T	No of T/Fs  minium Wound  25  25  25  10  20  21  151  Chree/Single phase	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA  25 KVA  100 KVA	atran Indicative Design Wt. of Core & Winding (KG)  3102  3118  3118  3121  1216  4508  6599  24782  24782  m Wound Damaged	3420620
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3 495/4 496 497  G.Total Lot No. D-27 T Distribution	No of T/Fs minium Wound 25 25 25 25 20 21 151 151 Chree/Single phas	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA  25 KVA  100 KVA	atran Indicative Design Wt. of Core & Winding (KG)  3102 3118 3118 3118 3121 1216 4508 6599 24782 24782 am Wound Damaged h accessories as per	3420620
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3 495/4 496 497  G.Total Lot No. D-27 T Distribution	No of T/Fs minium Wound 25 25 25 25 20 21 151 151 Chree/Single phas	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA  25 KVA  100 KVA	atran Indicative Design Wt. of Core & Winding (KG)  3102 3118 3118 3118 3121 1216 4508 6599 24782 24782 um Wound Damaged h accessories as per RNALA	3420620
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3 495/4 496 497  G.Total Lot No. D-27 T Distribution	No of T/Fs minium Wound 25 25 25 20 21 151 Three/Single phase Transformers Westual site condition	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA  25 KVA  63 KVA  100 KVA  See Copper/Aluminius (ithout oil along without oil ying at TRY BA)	atran Indicative Design Wt. of Core & Winding (KG)  3102 3118 3118 3121 1216 4508 6599 24782 24782 24782 im Wound Damaged h accessories as per RNALA Indicative Design	3420620
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3 495/4 496 497  G.Total Lot No. D-27 T Distribution	No of T/Fs minium Wound 25 25 25 25 20 21 151 151 Chree/Single phas	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA  25 KVA  100 KVA	atran Indicative Design Wt. of Core & Winding (KG)  3102 3118 3118 3121 1216 4508 6599 24782 24782 24782 am Wound Damaged h accessories as per RNALA Indicative Design Wt. of Core &	3420620
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3 495/4 496 497  G.Total Lot No. D-27 T Distribution	No of T/Fs  minium Wound  25  25  25  10  20  21  151  Three/Single phas Transformers Wetual site condition	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA  25 KVA  63 KVA  100 KVA  See Copper/Aluminius (ithout oil along without oil ying at TRY BA)  Cap. in KVA	atran Indicative Design Wt. of Core & Winding (KG)  3102 3118 3118 3121 1216 4508 6599 24782 24782 24782 im Wound Damaged h accessories as per RNALA Indicative Design	3420620
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3 495/4 496 497  G.Total Lot No. D-27 T Distribution S.Report No.	No of T/Fs  minium Wound  25  25  25  10  20  21  151  Three/Single phas Transformers Wetual site condition	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA  25 KVA  63 KVA  100 KVA  See Copper/Aluminius (ithout oil along without oil ying at TRY BA)  Cap. in KVA	atran Indicative Design Wt. of Core & Winding (KG)  3102 3118 3118 3121 1216 4508 6599 24782 24782 24782 am Wound Damaged h accessories as per RNALA Indicative Design Wt. of Core &	3420620
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3 495/4 496 497  G.Total Lot No. D-27 T Distribution ac S.Report No.  Three Phase Co 1130	No of T/Fs minium Wound 25 25 25 25 10 20 21 151 151 Chree/Single phase Transformers Westual site condition No of T/Fs	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA  25 KVA  63 KVA  100 KVA  See Copper/Aluminiu ithout oil along without	atran Indicative Design Wt. of Core & Winding (KG)  3102 3118 3118 3121 1216 4508 6599 24782 24782 24782 im Wound Damaged h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)	3420620
S.Report No.  Three Phase Alu 495 495/1 495/2 495/3 495/4 496 497  G.Total Lot No. D-27 T Distribution as S.Report No.  Three Phase Co	No of T/Fs  minium Wound 25 25 25 25 10 20 21 151 151 Chree/Single phas Transformers W ctual site condition No of T/Fs	Cap. in KVA  T/F  25 KVA  25 KVA  25 KVA  25 KVA  25 KVA  63 KVA  100 KVA  See Copper/Aluminius ithout oil along without oil ying at TRY BA  Cap. in KVA	atran Indicative Design Wt. of Core & Winding (KG)  3102 3118 3118 3121 1216 4508 6599 24782 24782 24782 Im Wound Damaged h accessories as per RNALA Indicative Design Wt. of Core & Winding (KG)	3420620

Three Phase Al	uminium Wound	T/F	^	
1133	12	6.3 KVA	392	
1134	34	10 KVA	2882	
1135	3	16 KVA	288	
1165	25	63 KVA	5242	
1166	25	63 KVA	4965	
1167	25	63 KVA	5170	
1168	25	63 KVA	5269	
1136	17	100 KVA (Core and Tank)	4600	
	166	, , ,	28808	
Single Phase Al	uminium Wound	T/F		
1132	9	10 KVA	338	
	9		338	
G.Total	185		30138	
			m Wound Damaged	5830410
		ithout oil along with on lying at TRY BAI		
a	Cuai sic Conditi	on lying at TKT DAI	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
		-	Winding (KG)	
	pper Wound T/F			
1222	3	10 KVA	220	
1223	13	16 KVA	1322	
	16		1542	
	uminium Wound			
1238	25	10 KVA	1804	
1239	25	10 KVA	1803	
1240	25	10 KVA	1807	
1241	31	10 KVA	2266	
1242	25	25 KVA	3130	
1243	25	25 KVA	3088	
1244	25	25 KVA	3079	
1245	27	25 KVA	3245	
1246	25	63 KVA	5221	
1247	28	63 KVA	5779	
1248	25	63 KVA	6891	
1249	8	100 KVA	2345	
1250	1	200 KVA	506	
1252	7	6.3 KVA	222	
1253	30	10 KVA	2511	
1254	3	16 KVA	284	
	335		43981	
Single Phase Co	pper Wound T/I	7		
1221	1	10 KVA	85	
	1		85	
Single Phase Al	uminium Wound	T/F		
1251	2	10 KVA	80	
	2		80	
G.Total	354		45688	
	I	I		

Lot No. D-29 T Distribution	3556900			
S.Report No.	No of T/Fs	tion lying at TRY B	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F			
1137	2	10 KVA	153	
1138	8	16 KVA	854	
	10		1007	
Three Phase Alu	ıminium Wound	T/F		
1146	8	6.3 KVA	256	
1147	23	10 KVA	1933	
1148	1	16 KVA	98	
1141	25	63 KVA	5231	
1142	25	63 KVA	5326	
1143	25	100 KVA	7139	
1144	25	100 KVA	7483	
1145	2	200 KVA	1092	
	134		28558	
G.Total	144		29565	
Distribution	Transformers W		m Wound Damaged h accessories as per arnala	3759510
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
1149	25	25 KVA	3380	
1150	25	25 KVA	3101	
1151	25	25 KVA	3108	
1152	25	25 KVA	3110	
1153	25	25 KVA	3078	
1154	25	25 KVA	3089	
1155	25	25 KVA	3076	
1156	25	25 KVA	3101	
1157	25	25 KVA	3121	
1158	25	25 KVA	3072	
	250		31236	
G.Total	250		31236	
Distribution	Transformers W		m Wound Damaged h accessories as per	2933850
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F		3 \ /	
25038	2	10 KVA	167	
25039	2	16 KVA	216	
	4		383	
Three Phase Alu	ıminium Wound	T/F		
25040	30	25 KVA	3795	
25041	30	25 KVA	3780	

## Bid Document/E-Auction Catalogue for Disposal of Damaged/Unserviceable Distribution Transformers and Other Scrap Materials of PSPCL

25043	21	63 KVA	4636	
25044	21	100 KVA	6100	
25045	3	200 KVA	1706	
	139		24293	
Single Phase Co	pper Wound T/F	1		
25037	1	10 KVA	65	
	1		65	
G.Total	144		24741	
			ım Wound Damaged	5695500
		ithout oil along wil lying at TRY MALl	th accessories as per	
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Alu	ıminium Wound	T/F	······································	
876	25	25 KVA	3132	
877	25	25 KVA	3131	
878	25	25 KVA	3136	
879	25	25 KVA	3289	
880	25	25 KVA	3160	
881	25	25 KVA	3226	
882	25	25 KVA	3133	
883	25	25 KVA	3126	
884	25	25 KVA	3129	
885	25	25 KVA	3160	
886	25	25 KVA	3113	
887	25	25 KVA	3184	
888	25	25 KVA	3122	
889	25	25 KVA	3206	
890	25	25 KVA	3117	
	375		47364	
G.Total	375		47364	
Distribution '	Transformers W	ithout oil along wit	im Wound Damaged th accessories as per	3530400
Three Phase Alu		on lying at TRY BA	KNALA	
1224	25	10 KVA	1803	
1225	25	10 KVA	1806	
1226	25	10 KVA	1817	
1227	25	10 KVA	1810	
1228	25	10 KVA	1825	
1229	25	10 KVA	1814	
1230	25	10 KVA	1816	
1231	25	10 KVA	1831	
1232	25	10 KVA	1826	
1233	25	10 KVA	1806	
1234	25	10 KVA	1807	
1235	25	10 KVA	1812	
1236	25	10 KVA	1833	
1237	25	10 KVA	1842	
	350		25448	
G.Total	350		25448	

	Transformers W		m Wound Damaged ch accessories as per	3767800
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core &	
Three Phase Ali	⊥ uminium Wound	<u> </u> T/F	Winding (KG)	
1185	25	25 KVA	3097	
1186	25	25 KVA	3077	
1187	25	25 KVA	3423	
1188	25	25 KVA	3122	
1189	25	25 KVA	3086	
1190	25	25 KVA	3096	
	25			
1191		25 KVA	3120	
1192	25	25 KVA	3098	
1193	25	25 KVA	3082	
1194	25	25 KVA	3110	_
	250		31311	
G.Total	250	<u> </u>	31311	C07100
Distribution	Transformers W			697100
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F	1		
486	2	10 KVA	172	
491	1	6.3 KVA	64	
487	16	16 KVA	1845	
	19		2081	
Single Phase Co	pper Wound T/F	7		
492	2	10 KVA	127	
-	2		127	
G.Total	21		2208	
Distribution	Transformers W	se Copper/Aluminiu ithout oil along wit on lying at TRY BA		2426900
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
	uminium Wound	T/F		
1117	25	25 KVA	4236	
1118	25	25 KVA	3123	
1121	25	100 KVA	6891	
1122	25	100 KVA	6779	
G.Total	100	<u> </u>	21029	(002010
Distribution	Transformers W			6003810
2			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core & Winding (KG)	
S.Report No.	No of T/Fs	•	1	
S.Report No.		•	1	
S.Report No. Three Phase Co	pper Wound T/F	`	Winding (KG)	

## Bid Document/E-Auction Catalogue for Disposal of Damaged/Unserviceable Distribution Transformers and Other Scrap Materials of PSPCL

Three Phase Alu	uminium Wound	T/F		
25065	30	25 KVA	3740	
25066	30	25 KVA	3729	
25067	20	25 KVA	2519	
25068	30	63 KVA	6672	
25069	21	63 KVA	4706	
25070	30	100 KVA	8858	
25071	30	100 KVA	8772	
25072	17	100 KVA	5053	
25073	4	200 KVA	2145	
25074	3	300 KVA	2394	
25075	1	16 KVA	88	
	216		48676	
Single Phase Co	pper Wound T/I	7		
25061	2	10 KVA	130	
	2		130	
Single Phase Al	uminium Wound	T/F		
25064	2	10 KVA	112	
	2		112	
G.Total	233		50279	

Distribution	m Wound Damaged h accessories as per TRAN	2378430		
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
494	25	25 KVA	3105	
494/1	25	25 KVA	3134	
494/2	25	25 KVA	3116	
494/3	25	25 KVA	3128	
494/4	25	25 KVA	3147	
494/5	25	25 KVA	3138	
494/6	8	25 KVA	995	
	158		19763	
G.Total	158		19763	
Distribution	Transformers W	se Copper/Aluminiu ithout oil along wit on lying at TRY PA	_	2412530
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
25055	30	25 KVA	3754	
25056	30	25 KVA	3792	
25057	30	25 KVA	3751	
25058	30	25 KVA	3810	
25059	30	25 KVA	3811	
25060	9	25 KVA	1143	
	159		20061	
G.Total	159		20061	

Distribution	Transformers W	ithout oil along wit		2863830
S.Report No.	No of T/Fs	on lying at TRY PA  Cap. in KVA	ITALA Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F	1		
25046	3	10 KVA	248	
25047	1	16 KVA	90	
	4		338	
Three Phase Alı	uminium Wound	T/F		
25048	30	25 KVA	3776	
25049	30	25 KVA	3804	
25050	30	25 KVA	3763	
25051	33	25 KVA	4137	
25052	13	63 KVA	2963	
25053	15	100 KVA	4201	
25054	2	200 KVA	924	
	153		23568	
G.Total	157		23906	
Lot No. D-41 To Distribution	Transformers W	se Copper/Aluminiu ithout oil along wit on lying at TRY Ma	lerkotla	2353400
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F			
891	1	10 KVA	72	
892	1	16 KVA	110	
	2		182	
Three Phase Alı	uminium Wound	T/F		
893	6	10 KVA	417	
894	1	63 KVA	220	
895	8	100 KVA	2417	
896	1	200 KVA	475	
897	25	25 KVA	3133	
898	25	25 KVA	3118	
899	25	25 KVA	3169	
900	25	25 KVA	3163	
901	25	25 KVA	3131	
905	1	25 KVA (Core & Tank)	100	
	142		19343	
G.Total	144		19525	
			m Wound Damaged	2983610
Distribution		ithout oil along wit tion lying at TRY Ba		
	actual Site Collul	cion lying at TKT Da	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core & Winding (KG)	
Three Phase Alı	uminium Wound	T/F		
	25	25 KVA	3078	
1205				
1205 1159	25	25 KVA	3092	
	25 25	25 KVA 25 KVA	3092 3108	

## Bid Document/E-Auction Catalogue for Disposal of Damaged/Unserviceable Distribution Transformers and Other Scrap Materials of PSPCL

1162					,
1164	1162	25	25 KVA	3086	
1206	1163	25	25 KVA	3096	
C.Total   200   24772   2477	1164	25	25 KVA	3108	
Cartotal   200   24772	1206	25	25 KVA	3101	
Lot No. D-43 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY NABHA		200		24772	
Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY NABHA					
S.Report No.   No of T/Fs   Cap. in KVA					2940900
S.Report No.   No of T/Fs   Cap. in KVA   Unidicative Design Wt. of Core & Winding (KG)					
S.Report No.   No of T/Fs   Cap. in KVA   Wit of Core & Winding (KG)	:	actual site condi	ion lying at TRY NA		
Note	S.Report No.	No of T/Fs	Cap. in KVA		
2.5/2025   5	, <b>p</b>				
16 KVA   506   10   905   10   905   10   905   10   905   10   905   10   905   10   905   10   905   10   905   10   905   10   16 KVA   85   16 KVA(1 t/f amorphous core)   294	Three Phase Co	pper Wound T/F			
10	.25/2025	5	10 KVA	399	
Three Phase Aluminium Wound T/F   2.7/2025	.26/2025	5	16 KVA	506	
16 KVA				905	
28/2025   3		minium Wound			
29/2025   3   25 KVA   327   30/2025   25   25 KVA   3173   31/2025   25   25 KVA   3175   32/2025   20   25 KVA   2550   33/2025   11   25 KVA(1 t/f amorphous core)   33/2025   1   63 KVA   220   34/2025   21   63 KVA   4475   35/2025   23   100 KVA   6923   33/2025   1   30 KVA   6923   33/2025   1   10 KVA   6923   33/2025   1   10 KVA   6923   33/2025   1   10 KVA   6923   33   22527   35/2025   1   10 KVA   61   1   61   61   61   61   61   61	.27/2025	1		85	
39/2025   3	.28/2025	3		294	
30/2025   25   25 KVA   3173   31/2025   25   25 KVA   3175   32/2025   20   25 KVA   2550   33/2025   11   amorphous core   1305   33/2025   1   63 KVA   220   34/2025   21   63 KVA   4475   35/2025   23   100 KVA   6923   22527   3100 KVA   61   61   61   61   61   61   61   6	20/2025	2	•	227	
3.31/2025   25   25 KVA   3175   32/2025   20   25 KVA   2550   33/2025   11   25 KVA(1 t/f amorphous core)   1305   33/2025   1   63 KVA   220   34/2025   21   63 KVA   4475   35/2025   23   100 KVA   6923   33/2025   1   10 KVA   6923   33/2025   1   10 KVA   6923   33/2025   1   10 KVA   61   34/2025   3785700   37857	-	_			
33/2025   20   25 KVA   2550     33/2025   11   25 KVA(1 t/f amorphous core)   1305     33/2025   1   63 KVA   220     34/2025   21   63 KVA   4475     35/2025   23   100 KVA   6923	+				
33/2025	-				
33/2025   1   63 KVA   220     34/2025   21   63 KVA   4475     35/2025   23   100 KVA   6923     Single Phase Copper Wound T/F     24/2025   1   10 KVA   61     G.Total   144   23493     Lot No. D-44 Three/Single phase Copper/Aluminium 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   Indicative Design Wt. of Core & Winding (KG)     Three Phase Aluminium Wound T/F     1139   25   25 KVA   3112     1140   25   25 KVA   3099     1179   25   25 KVA   3063     1180   25   25 KVA   3082     1181   25   25 KVA   3099     1182   25   25 KVA   3099     1183   25   25 KVA   3099     1184   25   25 KVA   3084     1184   25   25 KVA   3084     1173   25   100 KVA   7193     11866	.32/2023	20		2550	
34/2025   21	.33/2025	11		1305	
35/2025   23   100 KVA   6923	.33/2025	1		220	
Single Phase Copper Wound T/F	.34/2025	21	63 KVA	4475	
Single Phase Copper Wound T/F   .24/2025   1   10 KVA   61   61   61   61   61   61   61   6	.35/2025	23	100 KVA	6923	
Cap. in KVA		133		22527	
1		1	I .		
C.Total   144   23493	.24/2025	1	10 KVA	-	
Lot No. D-44 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Barnala   Indicative Design Wt. of Core & Winding (KG)		1			
Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY Barnala					250550
S.Report No.   No of T/Fs   Cap. in KVA   Indicative Design Wt. of Core & Winding (KG)					3785700
S.Report No.       No of T/Fs       Cap. in KVA       Indicative Design Wt. of Core & Winding (KG)         Three Phase Aluminium Wound T/F       1139       25       25 KVA       3112         1140       25       25 KVA       3099         1179       25       25 KVA       3063         1180       25       25 KVA       3050         1181       25       25 KVA       3082         1182       25       25 KVA       3099         1183       25       25 KVA       3084         1184       25       25 KVA       3084         1173       25       100 KVA       7193         225       31866					
S.Report No.       No of T/Fs       Cap. in KVA       Wt. of Core & Winding (KG)         Three Phase Aluminium Wound T/F         1139       25       25 KVA       3112         1140       25       25 KVA       3099         1179       25       25 KVA       3063         1180       25       25 KVA       3050         1181       25       25 KVA       3082         1182       25       25 KVA       3099         1183       25       25 KVA       3084         1184       25       25 KVA       3084         1173       25       100 KVA       7193         225       31866			<u>-,</u>		
Three Phase Aluminium Wound T/F         1139       25       25 KVA       3112         1140       25       25 KVA       3099         1179       25       25 KVA       3063         1180       25       25 KVA       3050         1181       25       25 KVA       3082         1182       25       25 KVA       3099         1183       25       25 KVA       3084         1184       25       25 KVA       3084         1173       25       100 KVA       7193         225       31866	S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
1139       25       25 KVA       3112         1140       25       25 KVA       3099         1179       25       25 KVA       3063         1180       25       25 KVA       3050         1181       25       25 KVA       3082         1182       25       25 KVA       3099         1183       25       25 KVA       3084         1184       25       25 KVA       3084         1173       25       100 KVA       7193         225       31866				Winding (KG)	
1140       25       25 KVA       3099         1179       25       25 KVA       3063         1180       25       25 KVA       3050         1181       25       25 KVA       3082         1182       25       25 KVA       3099         1183       25       25 KVA       3084         1184       25       25 KVA       3084         1173       25       100 KVA       7193         225       31866					
1179       25       25 KVA       3063         1180       25       25 KVA       3050         1181       25       25 KVA       3082         1182       25       25 KVA       3099         1183       25       25 KVA       3084         1184       25       25 KVA       3084         1173       25       100 KVA       7193         225       31866			25 KVA		
1180     25     25 KVA     3050       1181     25     25 KVA     3082       1182     25     25 KVA     3099       1183     25     25 KVA     3084       1184     25     25 KVA     3084       1173     25     100 KVA     7193       225     31866	1140	25		3099	
1181       25       25 KVA       3082         1182       25       25 KVA       3099         1183       25       25 KVA       3084         1184       25       25 KVA       3084         1173       25       100 KVA       7193         225       31866	1179		25 KVA		
1182     25     25 KVA     3099       1183     25     25 KVA     3084       1184     25     25 KVA     3084       1173     25     100 KVA     7193       225     31866	1180	25	25 KVA	3050	
1183     25     25 KVA     3084       1184     25     25 KVA     3084       1173     25     100 KVA     7193       225     31866	1181	25	25 KVA	3082	
1184     25     25 KVA     3084       1173     25     100 KVA     7193       225     31866	1182	25	25 KVA	3099	
1173 25 100 KVA 7193 225 31866	1183	25	25 KVA	3084	
225 31866	1184	25	25 KVA	3084	
225 31866	1173	25	100 KVA	7193	
		225			
	G.Total				
			<u> </u>		

Distribution	Transformers W		th accessories as per	3325700
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
Throa Dhasa Ca	 pper Wound T/F		Winding (KG)	
1207	2	10 KVA	159	
1207	2	16 KVA	200	
1200	4	IUKVA	359	
Throa Phasa Ali	ıminium Wound	T/F	339	
1209	25	25 KVA	3099	
1210	25	25 KVA	3102	
1211	25	25 KVA	3097	
1212	25	25 KVA	3060	
1213	25	25 KVA	3059	
1214	25	25 KVA	3094	
1215	25	25 KVA	3103	
1216	25	25 KVA	3075	
1218	4	6.3 KVA	128	
1219	19	10 KVA	1592	
1220	1	16 KVA	94	
	224		26503	
Single Phase Alı	uminium Wound	T/F		
1217	2	10 KVA	78	
	2	10 11 / 11	78	
G.Total	230		26940	
1		on lying at TRY PA	th accessories as per ATRAN	
485	25	25 KVA	3095	
485/1	25	25 KVA	3131	
485/2	27	25 KVA	3369	
485/3	27	25 KVA	3365	
G.Total	104	20 11 / 11	12960	
		se Copper/Aluminiu	ım Wound Damaged	914800
			th accessories as per	
		on lying at TRY PA	ATRAN	
	ıminium Wound			
490	12	25 KVA	1365	
493	25	25 KVA	3112	
493/1	25	25 KVA	3111	
G.Total	62		7588	
Lot No. D-48 7	Three/Single phas	se Copper/Aluminiu	ım Wound Damaged	1101230
		ithout oil along wit on lying at TRY PA		
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Alı	ıminium Wound	T/F	,	
493/2	25	25 KVA	3158	
493/3	25	25 KVA	3141	
493/4	23	25 KVA 25 KVA	2854	
473/4		23 N V A		
C Total	73		9153	
G.Total	73		9153	

Lot No. D-49 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY PATIALA				1150300		
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)			
Three Phase Alu		ı				
25018	30	25 KVA	3779			
25019	30	25 KVA	3763			
25020	16	25 KVA	2020			
C.T.4-1	76		9562			
	G.Total 76 9562  Lot No. D-50 Three/Single phase Copper/Aluminium Wound Damaged					
Distribution '	Transformers W	ithout oil along wit on lying at TRY Ma	h accessories as per	1917600		
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &			
TEL DI AL	• • • • • • • • • • • • • • • • • • • •	TP/IP	Winding (KG)			
Three Phase Alu			2210			
902	25	25 KVA	3219			
903	25	25 KVA	3148			
842	25	25 KVA	3314			
843	25	25 KVA	3137			
904	25	25 KVA	3143			
C.T. ( )	125		15961			
G.Total	125		15961	2205120		
Distribution '	Transformers W	ithout oil along wit on lying at TRY Ma		2285120		
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)			
Three Phase Alu	ıminium Wound	T/F	, munic (RG)			
867	25	25 KVA	3155			
868	25	25 KVA	3100			
869	25	25 KVA	3128			
870	25	25 KVA	3245			
871	25	25 KVA	3173			
872	25	25 KVA	3208			
672	150	23 KVA	19009			
G.Total	150		19009			
Lot No. D-52 T	hree/Single pha	se Copper/Aluminiu ithout oil along wit	m Wound Damaged	1125440		
S.Report No.	No of T/Fs	on lying at TRY Ma Cap. in KVA	lerkotla Indicative Design Wt. of Core & Winding (KG)			
Three Phase Alu	ıminium Wound	T/F	,, manig (IXO)			
873	25	25 KVA	3153			
874	25	25 KVA	3090			
875	25	25 KVA	3106			
	75		9349			
G.Total	75		9349			

Distribution	Transformers V	ise Copper/Aluminiu Vithout oil along with ition lying at TRY Ba	accessories as per	3724200
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core &	
Three Phase Alı	ıminium Wound	   T/F	Winding (KG)	
1195	25	25 KVA	3088	
1196	25	25 KVA 25 KVA	3100	
	25	<del> </del>		
1197		25 KVA	3067	
1198	25	25 KVA	3069	
1199	25	25 KVA	3134	
1200	25	25 KVA	3118	
1201	25	25 KVA	3095	
1202	25	25 KVA	3077	
1203	25	25 KVA	3098	
1204	25	25 KVA	3071	
	250		30917	
G.Total	250		30917	
Distribution	Transformers V	ise Copper/Aluminiu Vithout oil along with ition lying at TRY Sa	accessories as per	1260900
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
1283	25	10 KVA	1806	
1284	25	10 KVA	1811	
1285	25	10 KVA	1779	
1286	25	10 KVA	1775	
1287	25	10 KVA	1791	
C.T 1	125		8962	
G.Total	125	G (4)	8962	1660010
Distribution	Transformers V	ise Copper/Aluminiu Vithout oil along with ition lying at TRY Sa	accessories as per	1668010
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Alu	ıminium Wound	I T/F		
1275	25	25 KVA	3140	
1276	25	25 KVA	3137	
1277	25	25 KVA	3134	
1278	25	25 KVA	3134	
1279	4	16 KVA (Core & Tank)	244	
1280	5	25 KVA (Core &	386	
1282	5	Tank) 25 KVA	458	
1404	114	23 KVA	13633	
Single Phase Alı		   T/F	13033	
1281	5	10 KVA	260	
1201	5	IUNYA	260	
G.Total	119		13893	

Lot No. D-56	2205500			
DISTIBUTION		Vithout oil along with ition lying at TRY Sar		
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core &	
Thusa Dhasa Ala	 uminium Wound	LT/E	Winding (KG)	
1298	10	16 KVA	1024	
1298	20	10 KVA	1864	
	4	_	200	
1300	25	6.3 kva	3136	
1293 1294	25	25 KVA 25 KVA	3141	
1294	25	25 KVA 25 KVA	3137	
1296	25	25 KVA 25 KVA	3136	
1297	25	25 KVA 25 KVA	3136	
	159	25 K V A	18774	
G.Total		 se Copper/Aluminiun		1074600
		Vithout oil along with		10/4000
		ring at TRY BHAGT		
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
Three Phase Alu	uminium Wound	T/F		
95	20	63 KVA	4276	
116	8	25 KVA (CORE & TANK)	904	
117	23	63 KVA	4905	
G.Total Lot No. E-2 T	51 Three/Single phase	se Copper/Aluminiun	10085 1 Wound Damaged	3601400
G.Total Lot No. E-2 T Distribution	51 Three/Single phas Transformers W	se Copper/Aluminiun Vithout oil along with tion lying at TRY Bat	10085 1 Wound Damaged 1 accessories as per	3601400
G.Total Lot No. E-2 T Distribution	51 Three/Single phase Transformers Wactual site condi	se Copper/Aluminiun Vithout oil along with tion lying at TRY Bat	10085 1 Wound Damaged 1 accessories as per	3601400
G.Total Lot No. E-2 T Distribution Three Phase Co	51 Transformers W actual site condi pper Wound T/F	se Copper/Aluminiun Vithout oil along with tion lying at TRY Bat	10085  n Wound Damaged n accessories as per chinda	3601400
G.Total  Lot No. E-2 T  Distribution  Three Phase Co  1466	51 Three/Single phas Transformers W actual site condi pper Wound T/I 25	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat F	10085 n Wound Damaged n accessories as per chinda	3601400
G.Total Lot No. E-2 T Distribution Three Phase Co 1466 1467	51 Three/Single phas Transformers W actual site condit pper Wound T/I 25 25	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat TOKVA	10085 n Wound Damaged n accessories as per chinda 1982 1984	3601400
G.Total Lot No. E-2 T Distribution Three Phase Co 1466 1467	51 Three/Single phas Transformers W actual site condit pper Wound T/I  25  25  50	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat TOKVA	10085 n Wound Damaged n accessories as per chinda 1982 1984	3601400
G.Total Lot No. E-2 T Distribution Three Phase Co 1466 1467 Three Phase Alt	51 Three/Single phas Transformers W actual site condit pper Wound T/I 25 25 50 uminium Wound	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat T 10KVA 10KVA	10085  n Wound Damaged n accessories as per chinda  1982 1984 3966	3601400
G.Total Lot No. E-2 T Distribution Three Phase Co 1466 1467 Three Phase Alu 1456	51 Three/Single phas Transformers W actual site condit pper Wound T/I  25  25  50 uminium Wound  25	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat T 10KVA 10KVA 17/F 10KVA	10085  n Wound Damaged accessories as per chinda  1982 1984 3966  1815	3601400
G.Total Lot No. E-2 T Distribution Three Phase Co 1466 1467 Three Phase Alu 1456 1457	51 Three/Single phas Transformers W actual site condit pper Wound T/I  25  25  50 uminium Wound  25  25	se Copper/Aluminium Vithout oil along with tion lying at TRY Bates 10KVA 10KVA 10KVA 10KVA	10085  n Wound Damaged n accessories as per chinda  1982 1984 3966  1815 1811	3601400
G.Total Lot No. E-2 T Distribution Three Phase Co 1466 1467 Three Phase Alu 1456 1457 1458	51 Three/Single phas Transformers W actual site condit pper Wound T/I 25 25 50 uminium Wound 25 25 25	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat T 10KVA 10KVA 10KVA 10KVA 10KVA 10KVA	10085  n Wound Damaged n accessories as per chinda  1982 1984 3966  1815 1811 1822	3601400
G.Total Lot No. E-2 T Distribution  Three Phase Co 1466 1467  Three Phase Alt 1456 1457 1458 1459	51 Three/Single phas Transformers W actual site condit pper Wound T/I 25 25 50 uminium Wound 25 25 25 25	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat TOKVA 10KVA 10KVA 10KVA 10KVA 10KVA 10KVA	10085  n Wound Damaged n accessories as per chinda  1982 1984 3966  1815 1811 1822 1819	3601400
G.Total Lot No. E-2 T Distribution  Three Phase Co 1466 1467  Three Phase Alu 1456 1457 1458 1459 1460	51 Three/Single phas Transformers W actual site condit pper Wound T/I  25  25  50  Iminium Wound  25  25  25  25  25  25	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat TOKVA 10KVA 10KVA 10KVA 10KVA 10KVA 10KVA 10KVA 10KVA	10085  n Wound Damaged n accessories as per chinda  1982 1984 3966  1815 1811 1822 1819 1835	3601400
G.Total Lot No. E-2 T Distribution  Three Phase Co 1466 1467  Three Phase Alu 1456 1457 1458 1459 1460 1461	51 Chree/Single phas Transformers W actual site condit pper Wound T/I  25  25  50 aminium Wound  25  25  25  25  25  25  25	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat T  10KVA 10KVA 10KVA 10KVA 10KVA 10KVA 10KVA 10KVA 10KVA	10085  n Wound Damaged n accessories as per chinda  1982 1984 3966  1815 1811 1822 1819 1835 1800	3601400
G.Total Lot No. E-2 T Distribution Three Phase Co 1466 1467 Three Phase Alu 1456 1457 1458 1459 1460 1461 1462	51 Chree/Single phas Transformers W actual site condit pper Wound T/I  25  25  50 uminium Wound  25  25  25  25  25  25  25  25  25	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat TOKVA 10KVA	10085  n Wound Damaged accessories as per chinda  1982 1984 3966  1815 1811 1822 1819 1835 1800 1890	3601400
G.Total Lot No. E-2 T Distribution  Three Phase Co 1466 1467  Three Phase Alt 1456 1457 1458 1459 1460 1461 1462 1463	51 Three/Single phas Transformers W actual site condit pper Wound T/I  25  25  50 uminium Wound  25  25  25  25  25  25  25  25  25  2	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat T 10KVA	10085  n Wound Damaged n accessories as per chinda  1982 1984 3966  1815 1811 1822 1819 1835 1800 1890 1826	3601400
G.Total Lot No. E-2 T Distribution  Three Phase Co 1466 1467  Three Phase Alt 1456 1457 1458 1459 1460 1461 1462 1463 1464	51 Chree/Single phase Transformers Weactual site condition pper Wound T/I 25 25 25 50 uminium Wound 25 25 25 25 25 25 25 25 25 25 25 25 25	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat TOKVA 10KVA	10085  n Wound Damaged n accessories as per chinda  1982 1984 3966  1815 1811 1822 1819 1835 1800 1890 1826 1391	3601400
G.Total Lot No. E-2 T Distribution  Three Phase Co 1466 1467  Three Phase Alt 1456 1457 1458 1459 1460 1461 1462 1463 1464	51 Chree/Single phas Transformers W actual site condit pper Wound T/I  25  25  25  25  25  25  25  25  25  2	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat TOKVA 10KVA	10085  n Wound Damaged n accessories as per chinda  1982 1984 3966  1815 1811 1822 1819 1835 1800 1890 1826 1391 1387	3601400
G.Total Lot No. E-2 T Distribution  Three Phase Co 1466 1467  Three Phase Alt 1456 1457 1458 1459 1460 1461 1462 1463 1464 1465  G.Total Lot No. E-3 T Distribution	51 Chree/Single phas Transformers Wactual site condit pper Wound T/I  25  25  50 Imminium Wound  25  25  25  25  25  25  25  25  25  2	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat Tokva 10KVA	10085  n Wound Damaged accessories as per chinda  1982 1984 3966  1815 1811 1822 1819 1835 1800 1890 1826 1391 1387 17396 21362 n Wound Damaged accessories as per	1807850
G.Total Lot No. E-2 T Distribution  Three Phase Co 1466 1467  Three Phase Alt 1456 1457 1458 1459 1460 1461 1462 1463 1464 1465  G.Total Lot No. E-3 T Distribution  Three Phase Co	51 Three/Single phas Transformers W actual site condit pper Wound T/I  25  25  25  25  25  25  25  25  25  2	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat Tokva 10KVA	10085  n Wound Damaged n accessories as per chinda  1982 1984 3966  1815 1811 1822 1819 1835 1800 1890 1890 1826 1391 1387 17396 21362 n Wound Damaged n accessories as per ANSA	
G.Total Lot No. E-2 T Distribution  Three Phase Co 1466 1467  Three Phase Alu 1456 1457 1458 1459 1460 1461 1462 1463 1464 1465  G.Total Lot No. E-3 T Distribution  Three Phase Co 909	51 Three/Single phas Transformers W actual site condit pper Wound T/I  25  25  25  25  25  25  25  25  25  2	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat Tokva 10KVA	10085  n Wound Damaged accessories as per chinda  1982 1984 3966  1815 1811 1822 1819 1835 1800 1890 1890 1826 1391 1387 17396 21362 n Wound Damaged accessories as per ANSA	
G.Total Lot No. E-2 T Distribution  Three Phase Co 1466 1467  Three Phase Alu 1456 1457 1458 1459 1460 1461 1462 1463 1464 1465  G.Total Lot No. E-3 T Distribution  Three Phase Co 909 910	51 Chree/Single phas Transformers W actual site condit pper Wound T/I  25  25  25  25  25  25  25  25  25  2	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat Tokva 10KVA	10085  n Wound Damaged accessories as per chinda  1982 1984 3966  1815 1811 1822 1819 1835 1800 1890 1826 1391 1387 17396 21362 n Wound Damaged accessories as per ANSA  638 481	
G.Total Lot No. E-2 T Distribution  Three Phase Co 1466 1467  Three Phase Alu 1456 1457 1458 1459 1460 1461 1462 1463 1464 1465  G.Total Lot No. E-3 T Distribution  Three Phase Co 909 910 919	51 Chree/Single phas Transformers W actual site condit pper Wound T/I  25  25  50 aminium Wound  25  25  25  25  25  25  25  25  25  2	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat Tokva 10KVA	10085  n Wound Damaged accessories as per chinda  1982 1984 3966  1815 1811 1822 1819 1835 1800 1890 1826 1391 1387 17396 21362 n Wound Damaged accessories as per ANSA  638 481 327	
G.Total Lot No. E-2 T Distribution  Three Phase Co 1466 1467  Three Phase Alu 1456 1457 1458 1459 1460 1461 1462 1463 1464 1465  G.Total Lot No. E-3 T Distribution  Three Phase Co 909 910	51 Chree/Single phas Transformers W actual site condit pper Wound T/I  25  25  25  25  25  25  25  25  25  2	se Copper/Aluminium Vithout oil along with tion lying at TRY Bat Tokva 10KVA	10085  n Wound Damaged accessories as per chinda  1982 1984 3966  1815 1811 1822 1819 1835 1800 1890 1826 1391 1387 17396 21362 n Wound Damaged accessories as per ANSA  638 481	

	Distribution	i i ransiormers and	Other Scrap Materials of	PSPCL
Three Phase Alu	uminium Wound	T/F		
915	4	25 KVA (CORE	419	
	-	& TANK)	·	
916	11	25 KVA	1320	
917	13	63 KVA	2735	
918	6	100 KVA	1455	
911	2	6.3 KVA	106	
912	16	10 KVA	862	
913	4	16 KVA	332	
914	6	25 KVA	637	
924	15	16 KVA	1559	
921	8	10 KVA	436	
922	4	16 KVA	335	
923	3	25 KVA	321	
	92		10517	
G.Total	111		12157	
Distribution	Transformers W	ee Copper/Aluminium /ithout oil along with ing at TRY BHAGT Cap. in KVA	h accessories as per	908530
Three Phase Co	 pper Wound T/F	7	winding (KG)	
119	12		1246	
119		16 KVA		
Thusa Dhasa Ala	12	T/E	1246	
	uminium Wound		2216	
122	31	25 KVA	3316	
125	2	16 KVA	200	
<del>~ </del>	33		3516	
	uminium Wound			
121	3	10 KVA	102	
	3		102	
G.Total	48		4864	
Distribution	Transformers W	ee Copper/Aluminium/ithout oil along withing at TRY BHAGT  Cap. in KVA	h accessories as per	721740
S.Report 140.	110 01 1/13	Cap. iii K v A	Winding (KG)	
Three Phase Co	pper Wound T/F	7	· · · · · · · · · · · · · · · · · · ·	
127	1	16 KVA	90	
131	4	6.3 KVA	210	
	5		300	
Three Phase Ali	ıminium Wound	T/F		
132	9	100 KVA	2472	
130	4	6.3 KVA	132	
133	22	25 KVA (CORE	2483	
134	14	& TANK) 63 KVA (CORE & TANK)	1917	
142	1	6.3 KVA	33	
	50	J. 11 / 11	7037	
Single Phase Ali	uminium Wound	т/ <b>F</b>	1001	
129	1	10 KVA	35	
141	3	10 KVA 10 KVA	102	
171	4	IUKVA	137	
G.Total	59		7474	
G. LUIAI	33		/4/4	

			m Wound Damaged	851200
		ithout oil along wit ng at TRY BHAGT	h accessories as per	
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core &	
Three Phase Co	 pper Wound T/F		Winding (KG)	
144	5	16 KVA	530	
169	15	16 KVA	1594	
109	20	IUKVA	2124	
Thusa Dhasa Alv	ıminium Wound	T/E	2124	
157		16 KVA	101	
157	1	10 K V A	101	
Single Dhage Co	nnor Wound T/E		101	
	pper Wound T/F		102	
149	3	10 KVA	183	
C' I DI AI	3	TP/IP	183	
	ıminium Wound		2.5	
148	1	10 KVA	35	
156	2	10 KVA	71	
A = 1 -	3		106	
G.Total	27	G ///	2514	4 4 8 8 0 1 0
			m Wound Damaged	1455840
			h accessories as per	
		ng at TRY BHAGT	A BHAI KA	
	ıminium Wound		2600	
260	22	25 KVA	2689	
261	27	63 KVA	5875	
262	14	100 KVA	4209	
	63		12773	
G.Total	63		12773	
Distribution	Transformers W actual site condit		m Wound Damaged h accessories as per ANSA	2072520
	pper Wound T/F	C 0 TITL!	10.6	
949	7	6.3 KVA	406	
952	25	16 KVA	2665	
	32		3071	
	ıminium Wound			
957	2	6.3 KVA	119	
953	7	6.3 KVA	263	
954	95	10 KVA	5163	
	104		5545	
Cinala Dhaga Ca			3343	
Single Phase Co	pper Wound T/F		3343	
950	pper Wound T/F 5	10 KVA	300	
	pper Wound T/F 5 5			
950 G.Total	pper Wound T/F  5  5  141	10 KVA	300 300 8916	
950  G.Total  Lot No. E-9 T  Distribution	pper Wound T/F 5 5 141 hree/Single phase Transformers W	10 KVA e Copper/Aluminiumithout oil along with	300 300 8916 m Wound Damaged h accessories as per	983920
950  G.Total  Lot No. E-9 T  Distribution actual	pper Wound T/F 5 5 141 hree/Single phase Transformers W site condition lyi	10 KVA e Copper/Aluminiumithout oil along withing at TRY BHAGT	300 300 8916 m Wound Damaged h accessories as per	983920
950  G.Total  Lot No. E-9 T  Distribution actual  Three Phase Co	pper Wound T/F 5 5 141 hree/Single phase Transformers W site condition lyi pper Wound T/F	10 KVA e Copper/Aluminium ithout oil along wit ng at TRY BHAGT	300 300 8916 m Wound Damaged h accessories as per A BHAI KA	983920
950  G.Total  Lot No. E-9 T  Distribution actual	pper Wound T/F 5 5 141 hree/Single phase Transformers W site condition lyi pper Wound T/F 14	10 KVA e Copper/Aluminiumithout oil along withing at TRY BHAGT	300 300 8916 m Wound Damaged h accessories as per A BHAI KA	983920
950  G.Total  Lot No. E-9 T  Distribution  actual  Three Phase Co  170	pper Wound T/F 5 5 141 hree/Single phase Transformers W site condition lyi pper Wound T/F 14 14	10 KVA e Copper/Aluminium ithout oil along without at TRY BHAGT	300 300 8916 m Wound Damaged h accessories as per A BHAI KA	983920
950  G.Total  Lot No. E-9 T  Distribution actual  Three Phase Co  170  Three Phase Alu	pper Wound T/F 5 5 141 hree/Single phase Transformers W site condition lyi pper Wound T/F 14 14 uminium Wound	10 KVA e Copper/Aluminium ithout oil along wit ng at TRY BHAGT 16 KVA	300 300 8916 m Wound Damaged h accessories as per A BHAI KA 1535 1535	983920
950  G.Total  Lot No. E-9 T  Distribution actual  Three Phase Co 170  Three Phase Alu 165	pper Wound T/F 5 5 141 hree/Single phase Transformers W site condition lyi pper Wound T/F 14 14 uminium Wound 26	10 KVA e Copper/Aluminiumithout oil along without oil along without at TRY BHAGT 16 KVA T/F 16 KVA	300 300 8916 m Wound Damaged h accessories as per A BHAI KA 1535 1535 2630	983920
950  G.Total  Lot No. E-9 T  Distribution actual  Three Phase Co  170  Three Phase Alu	pper Wound T/F 5 5 141 hree/Single phase Transformers W site condition lyi pper Wound T/F 14 14 uminium Wound 26 16	10 KVA e Copper/Aluminium ithout oil along wit ng at TRY BHAGT 16 KVA	300 300 8916 m Wound Damaged h accessories as per 'A BHAI KA 1535 1535 2630 1620	983920
950  G.Total  Lot No. E-9 T  Distribution actual  Three Phase Co 170  Three Phase Alu 165	pper Wound T/F 5 5 141 hree/Single phase Transformers W site condition lyi pper Wound T/F 14 14 uminium Wound 26	10 KVA e Copper/Aluminiumithout oil along without oil along without at TRY BHAGT 16 KVA T/F 16 KVA	300 300 8916 m Wound Damaged h accessories as per A BHAI KA 1535 1535 2630	983920

	713440			
		ithout oil along withing at TRY BHAGT.		
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
Three Phase Co	pper Wound T/I	7		
182	5	16 KVA	525	
184	1	6.3 KVA	50	
	6	0.0 11 111	575	
Three Phase Alu	_	T/F	313	
Tillee I liase Alu		25 KVA (CORE		
171	25	& TANK)	2241.3	
		25 KVA (CORE		
172	24	& TANK)	2142.7	
		63 KVA (CORE&		
173	3	TANK)	466.6	
191	6	16 KVA	607	
	-			
192	2	6.3 KVA 6.3 KVA	68	
195	1 -		38	
180	7	16 KVA	708	
	68		6271.6	
Single Phase Co	pper Wound T/I	7		
183	2	10 KVA	121	
	2		121	
G.Total	76		6967.6	
		se Copper/Aluminiu		2753030
		ithout oil along with		2733030
		ion lying at TRY Fer		
a	ctual site condit	ion lying at like i'ci		
S Report No	No of T/Fs	Can in KVA	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core &	
		_	Indicative Design	
Three Phase Co	pper Wound T/I	?	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Cop 277/25	pper Wound T/I	6.3 KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Coj 277/25 278/25	pper Wound T/I 18 22	6.3 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723	
Three Phase Cop 277/25	pper Wound T/F 18 22 7	6.3 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708	
Three Phase Co 277/25 278/25 280/25	pper Wound T/I  18  22  7  47	6.3 KVA 10 KVA 16 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723	
Three Phase Co 277/25 278/25 280/25	pper Wound T/I  18  22  7  47	6.3 KVA 10 KVA 16 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708	
Three Phase Co 277/25 278/25 280/25	pper Wound T/I  18  22  7  47	6.3 KVA 10 KVA 16 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708	
Three Phase Cop 277/25 278/25 280/25 Three Phase Alu	pper Wound T/I 18 22 7 47 uminium Wound	6.3 KVA 10 KVA 16 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543	
Three Phase Cop 277/25 278/25 280/25 Three Phase Alu 279/25 289/25	pper Wound T/I  18  22  7  47  uminium Wound  27  31	6.3 KVA 10 KVA 16 KVA 17/F 6.3 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296	
Three Phase Cop 277/25 278/25 280/25 Three Phase Alu 279/25 289/25 290/25	pper Wound T/I  18  22  7  47  uminium Wound  27  31  48	6.3 KVA 10 KVA 16 KVA 17/F 6.3 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553	
Three Phase Cop 277/25 278/25 280/25 Three Phase Alu 279/25 289/25 290/25 291/25	pper Wound T/I  18  22  7  47  uminium Wound  27  31  48  37	6.3 KVA 10 KVA 16 KVA 17/F 6.3 KVA 10 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705	
Three Phase Cop 277/25 278/25 280/25 Three Phase Alu 279/25 289/25 290/25 291/25 281/25	pper Wound T/I  18  22  7  47  minium Wound  27  31  48  37  15	6.3 KVA 10 KVA 16 KVA 17/F 6.3 KVA 10 KVA 10 KVA 10 KVA 6.3 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752	
Three Phase Cop 277/25 278/25 280/25 Three Phase Alu 279/25 289/25 290/25 291/25	pper Wound T/I  18  22  7  47  minium Wound  27  31  48  37  15	6.3 KVA 10 KVA 16 KVA 17/F 6.3 KVA 10 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752 135	
Three Phase Cop 277/25 278/25 280/25 Three Phase Alu 279/25 289/25 290/25 291/25 281/25 282/25	pper Wound T/I  18  22  7  47  uminium Wound  27  31  48  37  15  2  160	6.3 KVA 10 KVA 16 KVA 16 KVA 10 KVA 10 KVA 10 KVA 10 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752	
Three Phase Cop 277/25 278/25 280/25 Three Phase Alu 279/25 289/25 290/25 291/25 281/25 282/25 Single Phase Cop	pper Wound T/I  18  22  7  47  uminium Wound  27  31  48  37  15  2  160	6.3 KVA 10 KVA 16 KVA 16 KVA 10 KVA 10 KVA 10 KVA 10 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752 135	
Three Phase Cop 277/25 278/25 280/25 Three Phase Alu 279/25 289/25 290/25 291/25 281/25 282/25	pper Wound T/I  18  22  7  47  uminium Wound  27  31  48  37  15  2  160	6.3 KVA 10 KVA 16 KVA 16 KVA 10 KVA 10 KVA 10 KVA 10 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752 135	
Three Phase Cop 277/25 278/25 280/25 Three Phase Alu 279/25 289/25 290/25 291/25 281/25 282/25 Single Phase Cop	pper Wound T/I  18  22  7  47  uminium Wound  27  31  48  37  15  2  160  pper Wound T/I	6.3 KVA 10 KVA 16 KVA 16 KVA 10 KVA 10 KVA 10 KVA 10 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752 135 10829	
Three Phase Cop 277/25 278/25 280/25 Three Phase Alu 279/25 289/25 290/25 291/25 281/25 282/25 Single Phase Cop 283/25	pper Wound T/I  18  22  7  47  minium Wound  27  31  48  37  15  2  160  pper Wound T/I  11	6.3 KVA 10 KVA 16 KVA 16 KVA 10 KVA 10 KVA 10 KVA 10 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752 135 10829	
Three Phase Cop 277/25 278/25 280/25 Three Phase Alu 279/25 289/25 290/25 291/25 281/25 282/25 Single Phase Cop 283/25	pper Wound T/I  18  22  7  47  minium Wound  27  31  48  37  15  2  160  pper Wound T/I  11  11  218	6.3 KVA 10 KVA 16 KVA 16 KVA 10 KVA 10 KVA 10 KVA 10 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752 135 10829  643 643 15015	419030
Three Phase Cop 277/25 278/25 280/25 Three Phase Alu 279/25 289/25 290/25 291/25 281/25 282/25 Single Phase Cop 283/25 G.Total Lot No. E-12 T	pper Wound T/I  18  22  7  47  minium Wound  27  31  48  37  15  2  160  pper Wound T/I  11  218  Three/Single pha	6.3 KVA 10 KVA 16 KVA 16 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752 135 10829  643 643 15015 m Wound Damaged	419030
Three Phase Cop	pper Wound T/I  18  22  7  47  uminium Wound  27  31  48  37  15  2  160  pper Wound T/I  11  218  Three/Single pha Transformers W	6.3 KVA 10 KVA 16 KVA 16 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752 135 10829  643 643 15015 m Wound Damaged accessories as per	419030
Three Phase Cop	pper Wound T/I  18  22  7  47  uminium Wound  27  31  48  37  15  2  160  pper Wound T/I  11  218  Three/Single pha Transformers W	6.3 KVA 10 KVA 16 KVA 16 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752 135 10829  643 643 15015 m Wound Damaged accessories as per HINDA	419030
Three Phase Cop 277/25 278/25 280/25  Three Phase Alu 279/25 289/25 290/25 291/25 281/25 282/25  Single Phase Cop 283/25  G.Total Lot No. E-12 T Distribution ac	pper Wound T/I  18  22  7  47  minium Wound  27  31  48  37  15  2  160  pper Wound T/I  11  218  Three/Single pha  Transformers W  tual site condition	6.3 KVA 10 KVA 16 KVA 16 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752 135 10829  643 643 15015 m Wound Damaged accessories as per HINDA Indicative Design	419030
Three Phase Cop	pper Wound T/I  18  22  7  47  uminium Wound  27  31  48  37  15  2  160  pper Wound T/I  11  218  Three/Single pha Transformers W	6.3 KVA 10 KVA 16 KVA 16 KVA 10 KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752 135 10829  643 643 15015 m Wound Damaged accessories as per HINDA Indicative Design Wt. of Core &	419030
Three Phase Cop	pper Wound T/I  18  22  7  47  minium Wound  27  31  48  37  15  2  160  pper Wound T/I  11  218  Three/Single pha Transformers W tual site condition  No of T/Fs	6.3 KVA 10 KVA 16 KVA 16 KVA 10 KVA Construction lying at TRY BAT Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752 135 10829  643 643 15015 m Wound Damaged accessories as per HINDA Indicative Design	419030
Three Phase Cop 277/25 278/25 280/25  Three Phase Alu 279/25 289/25 290/25 291/25 281/25 282/25  Single Phase Cop 283/25  G.Total Lot No. E-12 T Distribution ac	pper Wound T/I  18  22  7  47  minium Wound  27  31  48  37  15  2  160  pper Wound T/I  11  218  Three/Single pha Transformers W tual site condition  No of T/Fs	6.3 KVA 10 KVA 16 KVA 16 KVA 10 KVA Construction lying at TRY BAT Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)  1112 1723 708 3543  1388 2296 3553 2705 752 135 10829  643 643 15015 m Wound Damaged accessories as per HINDA Indicative Design Wt. of Core &	419030

Three Phase Alu	ıminium Wound	T/F		
1382	5	25 KVA	625	
1380	2	6.3 KVA	74	
1381	16	10 KVA	885	
	23		1584	
Single Phase Co	pper Wound T/F			
1379	4	10 KVA	232	
	4		232	
G.Total	32		2211	
Distribution '	Transformers W			3715500
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
	ıminium Wound			
284/25	34	25 KVA	5318	
285/25	74	63 KVA	16112	
286/25	33	100 KVA	10009	
287/25	1	200 KVA	730	
288/25	1	300 KVA	734	
	143		32903	
G.Total	143		32903	
Distribution '	Transformers W		m Wound Damaged h accessories as per	1964510
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Alu	ıminium Wound	T/F	winding (KG)	
966	6	6.3 KVA	334	
962	5	6.3 KVA	193	
963	94	10 KVA	5114	
964	46	16 KVA	3804	
965	34	25 KVA	3614	
905	185	23 K V A	13059	
Single Dhese Co		ı	13037	
Single Phase Co 959	pper Wound T/F 4	10 KVA	240	
737	4	IUNVA	240	
G.Total	189		13299	
		se Connor/Aluminiu	m Wound Damaged	796430
Distribution '	Transformers W		h accessories as per	/70 <del>4</del> 30
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	XX/ 1/05/05	-		
	pper Wound 1/F			
1383	pper Wound 1/F 8	10KVA	570	
1383 1385	1		570 302	
	8	10KVA		
1385	8 5	10KVA 6.3KVA	302	
1385	8 5 13	10KVA 6.3KVA	302	
1385 Three Phase Alu	8 5 13 minium Wound	10KVA 6.3KVA	302 872	
1385 Three Phase Alu 1389	8 5 13 minium Wound 1	10KVA 6.3KVA T/F 63 KVA	302 872 220	
1385 Three Phase Alu 1389 1390	8 5 13 minium Wound 1 3	10KVA 6.3KVA T/F 63 KVA 100 KVA	302 872 220 825	
1385 Three Phase Alu 1389 1390 1386	8 5 13 minium Wound 1 3 4	10KVA 6.3KVA T/F 63 KVA 100 KVA 6.3 KVA	302 872 220 825 150	

Single Phase Co	pper Wound T/F	1		
1384	2	10KVA	120	
	2		120	
G.Total	60		4882	
Lot No. E-16 T	hree/Single phas	se Copper/Aluminiu	m Wound Damaged	4098420
Distribution	Transformers W	ithout oil along wit	h accessories as per	
ac	tual site conditio	n lying at TRY BAT		
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core &	
Three Phase Alv	ıminium Wound	т/Б	Winding (KG)	
1391	24	10 KVA	1335	
1392	15	10 KVA	840	
1393	25	25 KVA	3088	
1394		25 KVA 25 KVA		
1394	25		3024	
-	25	63 KVA	5602	
1396	25	63 KVA	5548	
1397	25	100 KVA	7638 8067	
1398	25	100 KVA	0001	
C.T. ( )	189		35142	
G.Total	189	C/A1 · · ·	35142	1710/10
			m Wound Damaged	1719610
		ithout oil along wit Llying at TRY FER	h accessories as per	
act	uai site condition	TIYING AL TIKT FER	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
Sitteport	110 01 1/15	Oupv III 12 / 11	Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
176/24	15	63 KVA	3291	
177/24	15	63 KVA	3337	
178/24	13	63 KVA	2867	
179/24	14	63 KVA	3175	
180/24	12	63 KVA	2726	
	69		15396	
G.Total	69		15396	
		se Copper/Aluminiu	m Wound Damaged	2073310
			h accessories as per	
	actual site condit	ion lying at TRY M		
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
TI DI C	NY 1/0/15		Winding (KG)	
· · · · · · · · · · · · · · · · · · ·	pper Wound T/F		252	
967	4	6.3	252	
969	40	10 KVA	3133	
970	11	16 KVA	1162	
(T) (-	55	TD/ID	4547	
	ıminium Wound		222	
971	6	6.3 KVA	233	
972	29	10 KVA	1577	
973	14	16 KVA	1189	
974	15	25 KVA	1583	
	64		4582	
	pper Wound T/F			
968	2	10 KVA	120	
	2		120	
G.Total	121		9249	

Lot No. E-19 TI Distribution T actu	1643330			
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Cop	per Wound T/F			
181/25	4	6.3 KVA	247	
182/25	10	10 KVA	771	
184/25	1	16 KVA	109	
	15		1127	
Three Phase Alui	ninium Wound	T/F		
183/25	10	6.3 KVA	514	
187/25	15	25 KVA	1841	
188/25	20	63 KVA	4390	
189/25	13	100 KVA	3894	
190/25	1	200 KVA (Amorphous	650	
195/25	1	Core)	<b>(5</b>	
185/25	60	10 KVA	65 11354	
Single Phase Cop			11334	
186/25	2	10 KVA	124	
100/23		IUKVA	124	
G.Total	77		12605	
Lot No. E-20 Tl Distribution T	nree/Single phas ransformers Wi al site condition	ithout oil along wit lying at TRY FER	ım Wound Damaged h accessories as per	1759750
191/25	17	63 KVA	3605	
192/25	11	63 KVA	2412	
193/25	13	100 KVA	3906	
194/25	14	100 KVA	4245	
195/25	5	100 KVA	1491	
G.Total	60	10011111	15659	
Distribution T	ransformers Wi ual site condition	e Copper/Aluminiu ithout oil along wit n lying at TRY BAT 10KVA		2921100
144/		IUNVA	238	
Three Phase Alui	3	T/E	238	
			FC4	
1428	15	6.3KVA	564	
1429	9	10KVA	508	
1430	9	16KVA	936	
1431	25	25KVA	3000	
1432	25	25KVA	2958	
1433	15	25KVA	1743	
1434	25	63KVA	5534	
1435	25	100KVA	7752	
Single Phase Cop	148	AUVAR 1/1	22995	
Ť	<u> </u>	101/37 4	407	_
1426	8	10KVA	486	
	8		486	
G.Total	159		23719	

<b>Distribution</b>	Lot No. E-22 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY BATHINDA				
			Indicative Design		
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core & Winding (KG)		
Three Phase Co	pper Wound T/F	1	,, munig (110)		
1399	25	10 KVA	2021		
	25	24 22 112	2021		
Three Phase Alu	ıminium Wound	T/F			
1400	25	10 KVA	1391		
1401	8	10 KVA	446		
1402	25	25 KVA	3106		
1403	25	25 KVA	2999		
1404	25	63 KVA	5561		
1405	25	63 KVA	5571		
1406	25	100 KVA	7643		
1407	25	100 KVA	7717		
·	183		34434		
G.Total	208		36455		
		<u>                                     </u>	m Wound Damaged	1843010	
<b>Distribution</b>	Transformers W site condition ly	ithout oil along withing at TRY BHAGT	n accessories as per		
201	10	16 kva	1068		
201	10	10 KV4	1068		
Three Phase Alu		T/F	1000		
		63 KVA (CORE			
205	12	& TANK)	2213.7		
206	25	63 kva	5670		
207	25	63 kva	5727		
198	2	6.3 KVA	81		
199	3	6.3 KVA	105		
	67		13796.7		
Single Phase Co	pper Wound T/F				
202	2	10 KVA	119		
	2		119		
G.Total	79		14983.7		
Distribution actu	Three/Single pha Transformers W nal site condition	ithout oil along with lying at TRY Bhagt	m Wound Damaged h accessories as per	1791900	
Three Phase Co	i *		57		
222	1	6.3 KVA	57		
225	4	16 KVA	392		
	5		449		
Three Phase Alu					
214	26	25 KVA	3190		
215	25	25 KVA	3045		
216	25	25 KVA	3103		
217	25	25 KVA	3123		
221	3	100 KVA	911		
	104		13372		
Single Phase Co	pper Wound T/I	·			
223	1	10KVA	59		
		I -	70		
	1		59		

Lot No. E-25 T Distribution ac	4475010			
S.Report No.	No of T/Fs	on lying at TRY BAT	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F	1	Williams (KO)	
1408	16	10KVA	1277	
1400	16	IUKYA	1277	
Thusa Dhasa Ali	ıminium Wound	T/F	12//	
1409	18	10 KVA	1010	
		25 KVA		
1410	25		3116	
1411	25	25 KVA	3037	
1412	25	25 KVA	2994	
1413	25	25 KVA	2979	
1414	25	63 KVA	5533	
1415	25	63 KVA	5535	
1416	25	63 KVA	5515	
1417	25	63 KVA	5678	_
	218		35397	
G.Total	234		36674	<u>-</u>
			m Wound Damaged	2060500
Distribution '	Transformers W	ithout oil along with	h accessories as per	
	actual site condit	ion lying at TRY Ba	thinda	
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
1420	16	10 KVA	896	
1421	25	25 KVA	3121	
1422	10	200 KVA	7043	
1423	25	100 KVA ( Core	6210	
1423	23	and Tank)	0210	
1424	14	100 KVA Core and Tank	3489	
	90		20759	
Three Phase Co	pper Wound T/F	•		
1418	7	10 KVA	558	
1419	1	200 KVA	665	
	8		1223	
G.Total	98		21982	
Lot No. E-27 T Distribution	Transformers W	ithout oil along with	m Wound Damaged h accessories as per	5776400
act	ual site conditior	lying at TRY FERO		
			Indiantiva Dogian	
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core &	
S.Report No.		_		
S.Report No. Three Phase Co	pper Wound T/F	`	Wt. of Core & Winding (KG)	
S.Report No. Three Phase Col 196/25	pper Wound T/F	6.3 KVA	Wt. of Core & Winding (KG)	
S.Report No. Three Phase Cop 196/25 197/25	pper Wound T/F 7 11	6.3 KVA 10 KVA	Wt. of Core & Winding (KG)  435 876	
S.Report No. Three Phase Col 196/25	pper Wound T/F	6.3 KVA	Wt. of Core & Winding (KG)	
S.Report No. Three Phase Cop 196/25 197/25 199/25	pper Wound T/F 7 11 3 21	6.3 KVA 10 KVA 16 KVA	Wt. of Core & Winding (KG)  435 876	
S.Report No.  Three Phase Cop 196/25 197/25 199/25	pper Wound T/F 7 11 3	6.3 KVA 10 KVA 16 KVA	Wt. of Core & Winding (KG)  435 876 327	
S.Report No.  Three Phase Cop 196/25 197/25 199/25	pper Wound T/F 7 11 3 21	6.3 KVA 10 KVA 16 KVA	Wt. of Core & Winding (KG)  435 876 327	
S.Report No.  Three Phase Col 196/25 197/25 199/25 Three Phase Alu	pper Wound T/F 7 11 3 21 uminium Wound	6.3 KVA 10 KVA 16 KVA	Wt. of Core & Winding (KG)  435 876 327 1638	
S.Report No.  Three Phase Cop 196/25 197/25 199/25  Three Phase Alu 198/25 202/25	pper Wound T/F 7 11 3 21 minium Wound 8	6.3 KVA 10 KVA 16 KVA T/F 6.3 KVA 25 KVA	Wt. of Core & Winding (KG)  435 876 327 1638  402 1850	
S.Report No.  Three Phase Coll 196/25 197/25 199/25  Three Phase Alu 198/25	pper Wound T/F 7 11 3 21 uminium Wound 8 15	6.3 KVA 10 KVA 16 KVA T/F 6.3 KVA	Wt. of Core & Winding (KG)  435 876 327 1638	

i e			_	
207/25	20	25 KVA	2479	
208/25	20	25 KVA	2562	
209/25	10	25 KVA	1278	
210/25	18	25 KVA	2257	
211/25	15	25 KVA	1820	
212/25	5	25 KVA	628	
213/25	15	25 KVA	1916	
214/25	15	25 KVA	1916	
215/25	15	25 KVA	1863	
216/25	15	25 KVA	1864	
217/25	15	25 KVA	1905	
218/25	15	25 KVA	1859	
219/25	15	25 KVA	1928	
220/25	9	25 KVA	1152	
221/25	15	25 KVA	1872	
222/25	15	25 KVA	1834	
223/25	14	25 KVA	1736	
200/25	1	6.3 KVA	50	
204/25	4	100 KVA (Core and Tank)	800	
	314		44673	
Single Phase Co	pper Wound T/F	1	11070	
201/25	3	10 KVA	176	
201/20	3	10 12 112	176	
G.Total	338		46487	
		se Conner/Aluminiu	m Wound Damaged	1704550
Distribution	Transformers W	ithout oil along withing at TRY BHAGT.	accessories as per	170.000
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
<u> </u>	ıminium Wound			
212	25	100 KVA	7596	
213	25	100 KVA	7552	
	50		15148	
G.Total	50		15148	
Distribution	Three/Single phas Transformers W	se Copper/Aluminiu ithout oil, along with	m Wound Damaged	
1	actual site condit		n accessories as per	4589150
	actual site condit	tion lying at TRY M.	ANSA	4589150
S.Report No.	actual site condit	tion lying at TRY M.		4589150
S.Report No.			ANSA Indicative Design	4589150
		tion lying at TRY M.  Cap. in KVA	ANSA Indicative Design Wt. of Core &	4589150
	No of T/Fs	tion lying at TRY M.  Cap. in KVA	ANSA Indicative Design Wt. of Core &	4589150
Three Phase Alu	No of T/Fs	tion lying at TRY M.  Cap. in KVA  T/F	ANSA Indicative Design Wt. of Core & Winding (KG)	4589150
Three Phase Alu 982	No of T/Fs iminium Wound 50	tion lying at TRY M.  Cap. in KVA  T/F  25 KVA	ANSA Indicative Design Wt. of Core & Winding (KG)	4589150
Three Phase Alu 982 983	No of T/Fs minium Wound 50 25	Cap. in KVA  T/F  25 KVA  63 KVA	ANSA Indicative Design Wt. of Core & Winding (KG)  5793 5410	4589150
Three Phase Alu 982 983 984	No of T/Fs  Iminium Wound  50  25  25	Cap. in KVA  T/F  25 KVA  63 KVA  100 KVA	ANSA Indicative Design Wt. of Core & Winding (KG)  5793 5410 7860	4589150
Three Phase Alu 982 983 984 985	No of T/Fs  Iminium Wound  50  25  25  64	Cap. in KVA  T/F  25 KVA  63 KVA  100 KVA  25 KVA	ANSA Indicative Design Wt. of Core & Winding (KG)  5793 5410 7860 7540	4589150
Three Phase Alu 982 983 984 985 986	No of T/Fs    minium Wound   50   25   25   64   25   25   25   25   25   25   25   2	Cap. in KVA  T/F  25 KVA  63 KVA  100 KVA  25 KVA	ANSA Indicative Design Wt. of Core & Winding (KG)  5793 5410 7860 7540 5522 7750	4589150
Three Phase Alu 982 983 984 985 986	No of T/Fs    minium Wound   50   25   25   64   25	Cap. in KVA  T/F  25 KVA  63 KVA  100 KVA  25 KVA	ANSA Indicative Design Wt. of Core & Winding (KG)  5793 5410 7860 7540 5522	4589150
7 Three Phase Alu 982 983 984 985 986 987	No of T/Fs    minium Wound   50   25   25   64   25   25   25   214	Cap. in KVA  T/F  25 KVA  63 KVA  100 KVA  25 KVA	ANSA Indicative Design Wt. of Core & Winding (KG)  5793 5410 7860 7540 5522 7750 39875	4589150

	Transformers W		th accessories as per	2340550
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Alı	ıminium Wound	T/F	, , , , , , , , , , , , , , , , , , ,	
227	25	25 KVA	3113	
228	10	25 KVA	1235	
229	7	25 KVA	852	
230	25	100 KVA	7621	
231	25	100 KVA	7619	
231	92	IUUKVA	20440	
G.Total	92		20440	
		se Copper/Aluminiu	ım Wound Damaged	2317300
Distribution	Transformers W		th accessories as per	
	pper Wound T/F			
975	1	6.3 KVA	65	
976	7	10 KVA	585	
977	3	16 KVA	337	
	11	10 11 11	987	
Three Phase Alı	ıminium Wound	T/F	701	
978	2	6.3 KVA	80	
1004	32	100 KVA	9986	
1006	20	100 KVA	6233	
979	14	10 KVA	769	
980	3	16 KVA	278	
981	3	25 KVA	309	
701		20 12 / 11		
701	74		17655	
G.Total	74 85		17655 18642	
G.Total Lot No. E-32 T Distribution	85 Three/Single phas Transformers W		18642 Im Wound Damaged th accessories as per	5840600
G.Total  Lot No. E-32 T  Distribution	85 Three/Single phas Transformers W	ithout oil along wit on lying at TRY Fe	18642 Im Wound Damaged th accessories as per	5840600
G.Total  Lot No. E-32 T  Distribution	85 Three/Single phas Transformers W	ithout oil along wit on lying at TRY Fe	18642 Im Wound Damaged th accessories as per	5840600
G.Total Lot No. E-32 T Distribution a Three Phase Alu 224/25 225/25	85 Three/Single phas Transformers W tetual site conditiuminium Wound 66 74	ithout oil along wit on lying at TRY Fe T/F 25 KVA 25 KVA	18642 am Wound Damaged th accessories as per rozepur 8318 9267	5840600
G.Total Lot No. E-32 T Distribution a Three Phase Alu 224/25 225/25 226/25	85 Three/Single phas Transformers W actual site conditional wound 66 74 65	ithout oil along wit on lying at TRY Fe T/F 25 KVA 25 KVA 25 KVA	18642 Im Wound Damaged th accessories as per rozepur  8318 9267 8128	5840600
G.Total Lot No. E-32 T Distribution a Three Phase Alu 224/25 225/25 226/25 227/25	85 Three/Single phas Transformers W ictual site conditional with the site of t	ithout oil along wit on lying at TRY Fe T/F  25 KVA  25 KVA  25 KVA  25 KVA	18642 Im Wound Damaged th accessories as per rozepur  8318 9267 8128 3420	5840600
G.Total Lot No. E-32 T Distribution a Three Phase Alu 224/25 225/25 226/25 227/25 228/25	85 Three/Single phas Transformers W actual site conditional site condition	ithout oil along wit on lying at TRY Fe T/F 25 KVA 25 KVA 25 KVA 25 KVA 63 KVA	18642 Im Wound Damaged th accessories as per rozepur  8318 9267 8128 3420 12307	5840600
G.Total Lot No. E-32 T Distribution a Three Phase Alu 224/25 225/25 226/25 227/25 228/25 229/25	85 Three/Single phas Transformers W ictual site conditional site condition	ithout oil along wit on lying at TRY Fe T/F 25 KVA 25 KVA 25 KVA 25 KVA 63 KVA	18642 Im Wound Damaged th accessories as per rozepur  8318 9267 8128 3420 12307 3473	5840600
G.Total Lot No. E-32 T Distribution a Three Phase Alu 224/25 225/25 226/25 227/25 228/25	85 Three/Single phas Transformers W actual site conditional site condition	ithout oil along wit on lying at TRY Fe T/F 25 KVA 25 KVA 25 KVA 25 KVA 63 KVA	18642 Im Wound Damaged th accessories as per rozepur  8318 9267 8128 3420 12307 3473 5062	5840600
G.Total Lot No. E-32 T Distribution  a Three Phase Alu 224/25 225/25 226/25 227/25 228/25 229/25 230/25	85 Three/Single phas Transformers W ictual site conditional site condition	ithout oil along wit on lying at TRY Fe T/F 25 KVA 25 KVA 25 KVA 25 KVA 63 KVA	18642 Im Wound Damaged th accessories as per rozepur  8318 9267 8128 3420 12307 3473 5062 49975	5840600
G.Total Lot No. E-32 T Distribution a Three Phase Alu 224/25 225/25 226/25 227/25 228/25 229/25 230/25 G.Total	85 Three/Single phas Transformers W ictual site conditional site condition	ithout oil along wit on lying at TRY Fe T/F  25 KVA  25 KVA  25 KVA  25 KVA  63 KVA  63 KVA  100 KVA	18642 Im Wound Damaged th accessories as per rozepur 8318 9267 8128 3420 12307 3473 5062 49975	
G.Total Lot No. E-32 T Distribution a Three Phase Alu 224/25 225/25 226/25 227/25 228/25 229/25 230/25 G.Total Lot No. E-33 T Distribution	85 Three/Single phas Transformers W ictual site conditional site condition	ithout oil along with on lying at TRY Fe T/F 25 KVA 25 KVA 25 KVA 25 KVA 63 KVA 63 KVA 60 KVA 100 KVA	18642 Im Wound Damaged th accessories as per rozepur  8318 9267 8128 3420 12307 3473 5062 49975 49975 Im Wound Damaged th accessories as per	2309900
G.Total Lot No. E-32 T Distribution a Three Phase Alu 224/25 225/25 226/25 227/25 228/25 229/25 230/25 G.Total Lot No. E-33 T Distribution	85 Three/Single phas Transformers W ictual site conditional site condition	ithout oil along with on lying at TRY Fe T/F 25 KVA 25 KVA 25 KVA 25 KVA 63 KVA 63 KVA 100 KVA	18642 Im Wound Damaged th accessories as per rozepur  8318 9267 8128 3420 12307 3473 5062 49975 Im Wound Damaged th accessories as per rozepur  Indicative Design Wt. of Core &	
G.Total Lot No. E-32 T Distribution  a Three Phase Alu 224/25 225/25 226/25 227/25 228/25 229/25 230/25 G.Total Lot No. E-33 T Distribution  a S.Report No.	85 Three/Single phas Transformers W ictual site conditional site site conditional site conditional site site site conditional site site site site site site site site	ithout oil along with on lying at TRY Fe  T/F  25 KVA  25 KVA  25 KVA  25 KVA  63 KVA  63 KVA  100 KVA  See Copper/Aluminius ithout oil along with on lying at TRY Fe  Cap. in KVA	18642 Im Wound Damaged th accessories as per rozepur  8318 9267 8128 3420 12307 3473 5062 49975 49975 Im Wound Damaged th accessories as per rozepur  Indicative Design	
G.Total Lot No. E-32 T Distribution  a Three Phase Alu 224/25 225/25 226/25 227/25 228/25 229/25 230/25  G.Total Lot No. E-33 T Distribution  a S.Report No.	85 Three/Single phas Transformers W ictual site conditional site conditional wound 66 74 65 27 56 16 17 321 321 Three/Single phas Transformers W ictual site conditional site conditional site conditional site conditional site conditional site site site site site site site site	ithout oil along witon lying at TRY Fe T/F 25 KVA 25 KVA 25 KVA 25 KVA 63 KVA 63 KVA 100 KVA  see Copper/Aluminiu ithout oil along witon lying at TRY Fe Cap. in KVA	18642 Im Wound Damaged th accessories as per rozepur  8318 9267 8128 3420 12307 3473 5062 49975 49975 Im Wound Damaged th accessories as per rozepur  Indicative Design Wt. of Core & Winding (KG)	
G.Total Lot No. E-32 T Distribution  a Three Phase Alt 224/25 225/25 226/25 227/25 228/25 230/25 G.Total Lot No. E-33 T Distribution  a S.Report No. Three Phase Co 253/25	85 Three/Single phas Transformers W ictual site conditional site condition	ithout oil along witon lying at TRY Fe  T/F  25 KVA  25 KVA  25 KVA  25 KVA  63 KVA  63 KVA  100 KVA  See Copper/Aluminic ithout oil along witon lying at TRY Fe  Cap. in KVA  6.3 KVA	18642 Im Wound Damaged th accessories as per rozepur  8318 9267 8128 3420 12307 3473 5062 49975 Im Wound Damaged th accessories as per rozepur  Indicative Design Wt. of Core & Winding (KG)	
G.Total Lot No. E-32 T Distribution  a Three Phase Alu 224/25 225/25 226/25 227/25 228/25 229/25 230/25  G.Total Lot No. E-33 T Distribution  a S.Report No.	85 Three/Single phas Transformers W ictual site conditional site conditional wound 66 74 65 27 56 16 17 321 321 Three/Single phas Transformers W ictual site conditional site co	ithout oil along witon lying at TRY Fe T/F 25 KVA 25 KVA 25 KVA 25 KVA 63 KVA 63 KVA 100 KVA  see Copper/Aluminiu ithout oil along witon lying at TRY Fe Cap. in KVA	18642 Im Wound Damaged th accessories as per rozepur  8318 9267 8128 3420 12307 3473 5062 49975 49975 Im Wound Damaged th accessories as per rozepur  Indicative Design Wt. of Core & Winding (KG)	

Three Phase Alu	ıminium Wound	T/F		
255/25	5	6.3 KVA	252	
260/25	28	25 KVA	3478	
261/25	24	63 KVA	5331	
262/25	27	100 KVA	8029	
257/25	1	10 KVA	65	
258/25	1	16 KVA	82	
	86		17237	
Single Phase Co		1		
259/25	5	10 KVA	292	
	5		292	
G.Total	99		18230	
Distribution '	Transformers W		m Wound Damaged th accessories as per rozepur	2955340
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
Thurs Di- C			Winding (KG)	
	pper Wound T/F		242	
231/25	4	6.3 KVA	243	
232/25	6	10 KVA	478	
234/25	2	16 KVA	202	
TI DI	12		923	
	minium Wound			
233/25	4	6.3 KVA	208	
240/25	37	25 KVA	4641	
241/25	27	25 KVA	3364	
242/25	31	63 KVA	6901	
243/25	24	100 KVA	7200	
235/25	1	6.3 KVA	45	
236/25	4	10 KVA	245	
237/25	1	16 KVA	70	
239/25	1	63 ( Core and tank)	145	
	130		22819	
Ü	pper Wound T/F	1		
238/25	2	10	124	
	2		124	
G.Total	144		23866	
Distribution '	Transformers W		Im Wound Damaged Th accessories as per ΓΗΙΝΟΑ	370620
	ıminium Wound			
1425	25	25 KVA	3076	
G.Total	25		3076	
Distribution '	Transformers W actual site condi	ithout oil along wit tion lying at TRY M	m Wound Damaged th accessories as per [ANSA]	2331610
	pper Wound T/F		1700	
996	20	10KVA	1708	
997	9	16KVA	986	
Th Di	29	TP/IP	2694	
Three Phase Alu			4400	
990	50	63 KVA	11007	

992	2	6.3 KVA	80	
993	27	10 KVA	1416	
994	5	16 KVA	477	
	84		12980	
G.Total	113		15674	
			m Wound Damaged	2459650
		ithout oil along wit tion lying at TRY M	th accessories as per	
	actual site condi-	non tynig at TKT M	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
_		_	Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
1003	57	63 KVA	12456	
1007	19	200 KVA	11043	
	76		23499	
G.Total	76		23499	
			ım Wound Damaged	1205600
		on lying at TRY Fe	th accessories as per	
a	Jana Sice conditi	Jang at IRI FU	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
Three Phase Alu	ıminium Wound			
249/25	37	25 KVA	4652	
250/25	43	25 KVA	5367	
	80		10019	
G.Total	80		10019	
			m Wound Damaged ch accessories as per	728850
		on lying at TRY Fe		
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
Three Phase Alu	ı			
251/25	31	25 KVA	3822	
252/25	18	25 KVA	2228	
C.T I	49		6050	
G.Total	49		6050	2276100
			m Wound Damaged ch accessories as per	22/0100
		ing at TRY BHAGT		
Three Phase Alu				
239	23	63 kva	5041	
240	25	63 kva	5559	
241	23	63 kva	5108	
242	21	63 kva	4657	
	92		20365	
G.Total	92		20365	
			m Wound Damaged	957520
			th accessories as per	
Three Phase Alu		on lying at TRY Fer	rozepur	
263/25	21	25	2613	
			+	
264/25	15	100	1453	
265/25	_	200	1453	
G.Total	38		8539	

Distribution	m Wound Damaged h accessories as per OZEPUR	960350		
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Alı	ıminium Wound	T/F	g( -)	
266/25	29	25 KVA	3595	
267/25	35	25 KVA	4382	
	64	<del>-</del>	7977	
G.Total	64		7977	
Distribution actual	Transformers W	ithout oil along witing at TRY BHAGT	Im Wound Damaged h accessories as per TA BHAI KA	2119040
250	26	25 KVA	3211	
251	26		3206	
		25 KVA 25 KVA		
252	26		3164	
253	26	25 KVA	3230	
254	26 12	25 KVA	3260 1524	
255		25 KVA		
C Total	142		17595	
G.Total	142		17595 m Wound Damaged	1648700
	ıminium Wound		A DIIAI KA	
		100 1/3/4	7530	
	25	100 KVA	7520	
248	16	100 KVA	4853	
	16 10		4853 2295	
248 249	16 10 51	100 KVA	4853 2295 14668	
248 249 G.Total	16 10 51 51	100 KVA 63 KVA	4853 2295 14668 14668	1414900
248 249  G.Total Lot No. E-45 The Distribution	16 10 51 51 Three/Single phas	100 KVA 63 KVA se Copper/Aluminiu	4853 2295 14668 14668 Im Wound Damaged h accessories as per	1414900
248 249  G.Total  Lot No. E-45 The Distribution act	16 10 51 51 Three/Single phas Transformers W ual site condition	100 KVA 63 KVA se Copper/Aluminiu ithout oil along wit	4853 2295 14668 14668 IM Wound Damaged h accessories as per OZEPUR Indicative Design	1414900
248 249  G.Total Lot No. E-45 The Distribution	16 10 51 51 Three/Single phas	100 KVA 63 KVA se Copper/Aluminiu	4853 2295 14668 14668 1M Wound Damaged h accessories as per OZEPUR Indicative Design Wt. of Core &	1414900
248 249  G.Total  Lot No. E-45 To Distribution act  S.Report No.	16 10 51 51 Three/Single phas Transformers W ual site condition No of T/Fs	100 KVA 63 KVA se Copper/Aluminiu ithout oil along wit a lying at TRY FER Cap. in KVA	4853 2295 14668 14668 IM Wound Damaged h accessories as per OZEPUR Indicative Design	1414900
248 249  G.Total  Lot No. E-45 The Distribution act S.Report No.  Three Phase Alt	16 10 51 51 Three/Single phas Transformers W ual site condition No of T/Fs	100 KVA 63 KVA se Copper/Aluminiu ithout oil along wit a lying at TRY FER Cap. in KVA	4853 2295 14668 14668 Im Wound Damaged h accessories as per OZEPUR Indicative Design Wt. of Core & Winding (KG)	1414900
248 249  G.Total  Lot No. E-45 The Distribution act S.Report No.  Three Phase Alta 268/25	16 10 51 51 Three/Single phas Transformers W ual site condition No of T/Fs uminium Wound 44	100 KVA 63 KVA  se Copper/Aluminiu ithout oil along wit a lying at TRY FER  Cap. in KVA  T/F  25 KVA	4853 2295 14668 14668 IM Wound Damaged h accessories as per OZEPUR Indicative Design Wt. of Core & Winding (KG)	1414900
248 249  G.Total  Lot No. E-45 The Distribution act S.Report No.  Three Phase Alt	16 10 51 51 Three/Single phas Transformers W ual site condition No of T/Fs uminium Wound 44 50	100 KVA 63 KVA se Copper/Aluminiu ithout oil along wit a lying at TRY FER Cap. in KVA	4853 2295 14668 14668 IM Wound Damaged h accessories as per OZEPUR Indicative Design Wt. of Core & Winding (KG) 5579 6177	1414900
248 249  G.Total  Lot No. E-45 To Distribution act  S.Report No.  Three Phase Alt 268/25 269/25	16 10 51 51 Three/Single phas Transformers W ual site condition No of T/Fs  Iminium Wound 44 50 94	100 KVA 63 KVA  se Copper/Aluminiu ithout oil along wit a lying at TRY FER  Cap. in KVA  T/F  25 KVA	4853 2295 14668 14668 IM Wound Damaged h accessories as per OZEPUR Indicative Design Wt. of Core & Winding (KG) 5579 6177 11756	1414900
248 249  G.Total  Lot No. E-45 To Distribution act  S.Report No.  Three Phase Alt 268/25 269/25  G.Total	16 10 51 51 Three/Single phas Transformers W ual site condition No of T/Fs  Iminium Wound 44 50 94 94	100 KVA 63 KVA se Copper/Aluminiu ithout oil along wit alying at TRY FER Cap. in KVA T/F 25 KVA 25 KVA	4853 2295 14668 14668 IM Wound Damaged h accessories as per OZEPUR Indicative Design Wt. of Core & Winding (KG) 5579 6177 11756	
248 249  G.Total  Lot No. E-45 The Distribution act  S.Report No.  Three Phase Alt 268/25 269/25  G.Total  Lot No. E-46 The Distribution act  Lot No. E-46 The Distribution act	16 10 51 51 Three/Single phas Transformers W ual site condition No of T/Fs Iminium Wound 44 50 94 94 Chree/Single phas Transformers W	100 KVA 63 KVA  se Copper/Aluminiu ithout oil along wit alying at TRY FER  Cap. in KVA  T/F  25 KVA  25 KVA	4853 2295 14668 14668 IM Wound Damaged haccessories as per OZEPUR Indicative Design Wt. of Core & Winding (KG)  5579 6177 11756 11756 IM Wound Damaged haccessories as per ANSA	1414900 3478600
248 249  G.Total  Lot No. E-45 The Distribution act  S.Report No.  Three Phase Alt 268/25 269/25  G.Total  Lot No. E-46 The Distribution act  Lot No. E-46 The Distribution act	16 10 51 51 Three/Single phas Transformers W ual site condition No of T/Fs Iminium Wound 44 50 94 94 Chree/Single phas Transformers W	100 KVA 63 KVA 63 KVA  se Copper/Aluminiu ithout oil along wit a lying at TRY FER  Cap. in KVA  T/F  25 KVA 25 KVA  se Copper/Aluminiu ithout oil along wit	4853 2295 14668 14668 IM Wound Damaged h accessories as per OZEPUR Indicative Design Wt. of Core & Winding (KG)  5579 6177 11756 11756 IM Wound Damaged h accessories as per	
248 249  G.Total  Lot No. E-45 The Distribution act of the Second No.  Three Phase Alto 268/25   269/25  G.Total  Lot No. E-46 The Distribution of the Second No.	16 10 51 51 Three/Single phas Transformers W ual site condition No of T/Fs  Iminium Wound 44 50 94 94 Three/Single phas Transformers W actual site condit	100 KVA 63 KVA 63 KVA  se Copper/Aluminiu ithout oil along wit a lying at TRY FER  Cap. in KVA  T/F  25 KVA 25 KVA  se Copper/Aluminiu ithout oil along wit ion lying at TRY M  Cap. in KVA	4853 2295 14668 14668 IM Wound Damaged h accessories as per OZEPUR Indicative Design Wt. of Core & Winding (KG)  5579 6177 11756 IN Wound Damaged h accessories as per ANSA Indicative Design Wt. of Core & Under Cor	
248 249  G.Total  Lot No. E-45 The Distribution act of the Second No.  Three Phase Alto 268/25   269/25  G.Total  Lot No. E-46 The Distribution of the Second No.	16 10 51 51 Three/Single phas Transformers W ual site condition No of T/Fs  minium Wound 44 50 94 Three/Single phas Transformers W actual site condit	100 KVA 63 KVA 63 KVA  se Copper/Aluminiu ithout oil along wit a lying at TRY FER  Cap. in KVA  T/F  25 KVA 25 KVA  se Copper/Aluminiu ithout oil along wit ion lying at TRY M  Cap. in KVA	4853 2295 14668 14668 IM Wound Damaged h accessories as per OZEPUR Indicative Design Wt. of Core & Winding (KG)  5579 6177 11756 IN Wound Damaged h accessories as per ANSA Indicative Design Wt. of Core & Under Cor	
248 249  G.Total  Lot No. E-45 The Distribution act S.Report No.  Three Phase Alta 268/25 269/25  G.Total  Lot No. E-46 The Distribution S.Report No.  Three Phase Alta Control of the Distribution S.Report No.	16 10 51 51 Three/Single phas Transformers W ual site condition No of T/Fs Iminium Wound 44 50 94 94 Three/Single phas Transformers W actual site condit No of T/Fs	100 KVA 63 KVA 63 KVA  se Copper/Aluminiu ithout oil along wit a lying at TRY FER  Cap. in KVA  T/F  25 KVA 25 KVA  se Copper/Aluminiu ithout oil along wit ion lying at TRY M  Cap. in KVA  T/F  25 KVA	4853 2295 14668 14668 IM Wound Damaged haccessories as per OZEPUR Indicative Design Wt. of Core & Winding (KG)  5579 6177 11756 11756 IM Wound Damaged haccessories as per ANSA Indicative Design Wt. of Core & Winding (KG)	
248 249  G.Total  Lot No. E-45 The Distribution act  S.Report No.  Three Phase Alta 268/25 269/25  G.Total  Lot No. E-46 The Distribution  S.Report No.  Three Phase Alta 988 989	16 10 51 51 Three/Single phas Transformers W ual site condition No of T/Fs  minium Wound 44 50 94 Three/Single phas Transformers W actual site condit No of T/Fs  minium Wound 55 55	100 KVA 63 KVA 63 KVA  se Copper/Aluminiu ithout oil along wit a lying at TRY FER  Cap. in KVA  T/F  25 KVA 25 KVA  Cap. in dong wit ithout oil along wit ithout oil along wit ion lying at TRY M  Cap. in KVA  T/F  25 KVA  25 KVA	4853 2295 14668 14668 IM Wound Damaged h accessories as per OZEPUR Indicative Design Wt. of Core & Winding (KG)  5579 6177 11756 11756 IM Wound Damaged h accessories as per (ANSA) Indicative Design Wt. of Core & Winding (KG)	
248 249  G.Total  Lot No. E-45 The Distribution act Section 268/25 269/25  G.Total  Lot No. E-46 The Distribution Section Section 268/25  G.Total  Lot No. E-46 The Distribution Section 268/25 The Distribution Section 268/25 The Distribution 268/2	16 10 51 51 Three/Single phas Transformers W ual site condition No of T/Fs  Iminium Wound 44 50 94 94 Three/Single phas Transformers W actual site condition No of T/Fs	100 KVA 63 KVA 63 KVA  se Copper/Aluminiu ithout oil along wit a lying at TRY FER  Cap. in KVA  T/F  25 KVA 25 KVA  se Copper/Aluminiu ithout oil along wit ion lying at TRY M  Cap. in KVA  T/F  25 KVA	4853 2295 14668 14668 IM Wound Damaged haccessories as per OZEPUR Indicative Design Wt. of Core & Winding (KG)  5579 6177 11756 INT Wound Damaged haccessories as per ANSA Indicative Design Wt. of Core & Winding (KG)	

<b>Distribution</b>	Transformers W		m Wound Damaged th accessories as per IANSA	2940530
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
998	40	25 KVA	4629	
999	35	25 KVA	4041	
1000	40	25 KVA	4644	
1001	45	25 KVA	5181	
1002	51	25 KVA	5762	
	211		24257	
G.Total	211		24257	
Distribution	Transformers W		th Wound Damaged th accessories as per [ANSA] Indicative Design	3511200
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core & Winding (KG)	
Three Phase Alu	ıminium Wound	T/F	3 ,	
1005	50	100 KVA	15550	
1008	50	100 KVA	15737	
	100		31287	
G.Total	100		31287	
		ithout oil along wit ion lying at TRY M Cap. in KVA	ANSA Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F		3 /	
960	118	10 KVA	9480	
	118		9480	
G.Total	118		9480	
Distribution	Transformers W actual site condit	ithout oil along wit ion lying at TRY M	m Wound Damaged th accessories as per [ANSA]	3247000
958	pper Wound T/F 11	6.3 KVA	637	
958	38	16 KVA	4138	
701	49	IUNVA	4775	
Three Phase Ali	ıminium Wound	T/F	7113	
1009	47	100 KVA	14820	
1007	47	IVUIXVA	14820	
G.Total	96		19595	
		se Copper/Aluminiu	ım Wound Damaged	1997550
Distribution actual	Transformers W site condition lyi	ithout oil along witing at TRY BHAGT	h accessories as per	
	ıminium Wound		2004	
256	22	25 KVA	2684	
257	21	25 KVA	2442	
258	17	25 KVA	2140	
259	18	25 KVA	2188	
232	25	100 KVA	7619	
C.T.4.1	103		17073	
G.Total	103		17073	

Distribution '	Transformers W		m Wound Damaged th accessories as per FHINDA	1008700
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Alu				
1436	25	10KVA	1884	
1437	25	10KVA	1894	
1438	25	10KVA	1876	
1439	25	10KVA	1860	
G. W 1	100		7514	
G.Total	100	<u> </u>	7514	2155000
Distribution '	Transformers W		m Wound Damaged ch accessories as per CA BHAI KA	2175800
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
235	27	100 KVA	8214	
236	27	100 KVA	8202	
226	22	25 KVA	2733	
	76		19149	
G.Total	76		19149	
			ım Wound Damaged	1832100
		ithout oil along wit	ch accessories as per CA BHAI KA	
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
TEL DI AL	• • • • • • • • • • • • • • • • • • • •	TP/IP	Winding (KG)	
Three Phase Alu				
233	25	100 KVA	7576	
234	25	100 KVA	7439	
238	2	200KVA	1481	
	52		16496	
G.Total	52	G //1 ::	16496	2460400
Distribution '	Transformers W	ithout oil along wit	m Wound Damaged ch accessories as per	2468400
actual	site condition ly	ing at TRY BHAGT	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
-		•	Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
243	21	63 kva	4498	
244	16	63 kva	3490	
237	26	100 KVA	7886	
220	28	63 kva	6138	
	91		22012	
G.Total	91		22012	
			m Wound Damaged th accessories as per	1719800
actual	site condition ly	ing at TRY BHAGT		
Three Phase Alu				
210	25	100 KVA	7667	
211	25	100 KVA	7629	
G.Total	50		15296	

Distribution	Transformers W	se Copper/Aluminiu ithout oil along wit ion lying at TRY Ba	m Wound Damaged h accessories as per	2017400
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Ali	ıminium Wound	T/F	Winding (KG)	
1440	25	10 KVA	1871	
1441	25	10 KVA	1859	
1442	25	10 KVA	1883	
1443	25	10 KVA	1860	
1452	25	10KVA	1811	
1453	25	10KVA	1840	
1454	25	10KVA	1848	
1455	25	10KVA	1827	
1455		IUKVA		
C Total	200		14799 14799	
G.Total		a Caman/Alaminia	m Wound Damaged	2017400
Distribution	Transformers W		h accessories as per tthinda Indicative Design Wt. of Core &	
			Winding (KG)	
	ıminium Wound			
1444	25	10KVA	1850	
1445	25	10KVA	1846	
1446	25	10KVA	1832	
1447	25	10KVA	1796	
1448	25	10KVA	1829	
1449	25	10KVA	1800	
1450	25	10KVA	1816	
1451	25	10KVA	1809	
	200		14578	
G.Total	200		14578	
Distribution	Transformers W		m Wound Damaged h accessories as per OZEPUR	1664330
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
Th Di	**************************************	TP/IP	Winding (KG)	
	ıminium Wound		1160	
270/25	60	10KVA	4468	
271/25	56	10KVA	4160	
272/25	49	10KVA	3646	
C.T. ( )	165		12274	
G.Total	165	C /A?	12274	1644000
Distribution	Transformers W			1644200
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
	ıminium Wound			
273/25	50	10KVA	3752	
274/25	40	10KVA	2991	
275/25	51	10KVA	3834	
276/25	22	10KVA	1608	
G.Total	163		12185	

Distribution T	m Wound Damaged h accessories as per IOGA	2117500		
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Cop	per Wound T/F	i		
6	13	10 KVA	1013	
7	9	16 KVA	968	
15	2	6.3 KVA	116	
	24		2097	
Three Phase Alu	minium Wound	T/F		
11	4	25 KVA	422	
12	8	63 KVA	1655	
13	1	100 KVA	275	
1	20	10 KVA	1200	
2	20	10 KVA	1200	
3	20	10 KVA	1200	
4	20	10 KVA	1200	
5	9	10 KVA	540	
8	15	16 KVA	1188	
14	13	6.3 KVA	585	
	130		9465	
Single Phase Cor		1	7.00	
10	5	10 KVA	282	
10	5	1011111	282	
Single Phase Alu		T/F	202	
9	3	10 KVA	120	
,	3	10 10 11	120	
G.Total	162		11964	
Lot No. F-2 Th				
Distribution 7	Transformers W	ithout oil along wit	h accessories as per	4415600
Distribution T	Transformers W actual site condi	ithout oil along wit tion lying at TRY M	h accessories as per	4415600
Distribution T Three Phase Cop	Transformers Wactual site condi per Wound T/F	ithout oil along wit tion lying at TRY M	h accessories as per IOGA	4415600
Distribution 7	Transformers W actual site condi	ithout oil along wit tion lying at TRY M	h accessories as per IOGA 975	4415600
Distribution 1	Transformers Wactual site condinger Wound T/F	ithout oil along wit tion lying at TRY M 500 KVA	h accessories as per IOGA	4415600
Distribution Three Phase Cop 35 Three Phase Alu	Transformers W actual site condi oper Wound T/F 1 1 minium Wound	ithout oil along wit tion lying at TRY M 500 KVA T/F	h accessories as per IOGA  975  975	4415600
Distribution Three Phase Cop 35  Three Phase Alu 28	Transformers Wactual site condition of the condition of t	ithout oil along wit tion lying at TRY M 500 KVA T/F 63 KVA	975 975 975 5509	4415600
Distribution 7 Three Phase Cop 35 Three Phase Alu 28 29	Transformers Wactual site condition oper Wound T/F  1 1 minium Wound 25 25	thout oil along wit tion lying at TRY M 500 KVA T/F 63 KVA 63 KVA	975 975 975 5509 5257	4415600
Three Phase Cop 35  Three Phase Alu 28 29 30	Transformers Wactual site condition oper Wound T/F  1 1 minium Wound 25 25 25	ithout oil along wit tion lying at TRY M 500 KVA T/F 63 KVA 63 KVA 25 KVA	975 975 975 5509 5257 3076	4415600
Three Phase Cop 35  Three Phase Alu 28 29 30 31	Transformers Wactual site conditioner Wound T/F  1  1 minium Wound 25 25 25 25	ithout oil along wit tion lying at TRY M 500 KVA T/F 63 KVA 63 KVA 25 KVA 25 KVA	975 975 975 5509 5257 3076	4415600
Three Phase Cop 35 Three Phase Alu 28 29 30 31 32	Transformers Wactual site condition oper Wound T/F  1 1 minium Wound 25 25 25 25 25	thout oil along wit tion lying at TRY M 500 KVA T/F 63 KVA 63 KVA 25 KVA 100 KVA	975 975 975 5509 5257 3076 3011 7453	4415600
Three Phase Cop 35  Three Phase Alu 28 29 30 31 32 33	Transformers Wactual site condition oper Wound T/F  1 1 minium Wound 25 25 25 25 25 25 25	tithout oil along wit tion lying at TRY M 500 KVA T/F 63 KVA 63 KVA 25 KVA 25 KVA 100 KVA	975 975 975 5509 5257 3076 3011 7453 7552	4415600
Three Phase Cop 35 Three Phase Alu 28 29 30 31 32	Transformers Wactual site condition oper Wound T/F  1 1 minium Wound 25 25 25 25 25 25 10	thout oil along wit tion lying at TRY M 500 KVA T/F 63 KVA 63 KVA 25 KVA 100 KVA	975 975 975 5509 5257 3076 3011 7453 7552 5401	4415600
Three Phase Cop 35  Three Phase Alu 28 29 30 31 32 33 34	Transformers Wactual site condition oper Wound T/F  1 1 minium Wound 25 25 25 25 25 25 25	tithout oil along wit tion lying at TRY M 500 KVA T/F 63 KVA 63 KVA 25 KVA 25 KVA 100 KVA	h accessories as per 10GA 975 975 975 975 5509 5257 3076 3011 7453 7552 5401 37259	4415600
Three Phase Cop 35  Three Phase Alu 28 29 30 31 32 33 34  G.Total	Transformers Wactual site condition oper Wound T/F  1 1 minium Wound 25 25 25 25 25 10 160 161	ithout oil along wit tion lying at TRY M 500 KVA T/F 63 KVA 63 KVA 25 KVA 100 KVA 100 KVA	h accessories as per 10GA  975  975  5509  5257  3076  3011  7453  7552  5401  37259  38234	
Three Phase Cop 35  Three Phase Alu 28 29 30 31 32 33 34  G.Total Lot No. F-3 The Distribution To	Transformers Wactual site conditioner Wound T/F  1 1 minium Wound 25 25 25 25 25 10 160 161 nree/Single phase Transformers W	ithout oil along wit tion lying at TRY M 500 KVA  T/F 63 KVA 63 KVA 25 KVA 100 KVA 100 KVA 200 KVA	h accessories as per 10GA  975  975  5509  5257  3076  3011  7453  7552  5401  37259  38234  m Wound Damaged h accessories as per	855640
Three Phase Cop 35  Three Phase Alu 28 29 30 31 32 33 34  G.Total Lot No. F-3 The Distribution To	Transformers Wactual site conditioner Wound T/F  1 1 minium Wound 25 25 25 25 25 10 160 161 aree/Single phase Transformers Wal site condition	ithout oil along wit tion lying at TRY M 500 KVA  T/F 63 KVA 63 KVA 25 KVA 100 KVA 100 KVA 200 KVA	h accessories as per 10GA  975  975  5509  5257  3076  3011  7453  7552  5401  37259  38234  m Wound Damaged h accessories as per	
Three Phase Cop 35  Three Phase Alu 28 29 30 31 32 33 34  G.Total Lot No. F-3 Th Distribution Tactu	Transformers Wactual site conditioner Wound T/F  1 1 minium Wound 25 25 25 25 25 10 160 161 aree/Single phase Transformers Wal site condition	ithout oil along wit tion lying at TRY M 500 KVA  T/F 63 KVA 63 KVA 25 KVA 100 KVA 100 KVA 200 KVA	h accessories as per 10GA  975  975  5509  5257  3076  3011  7453  7552  5401  37259  38234  m Wound Damaged h accessories as per	
Three Phase Cop 35  Three Phase Alu 28 29 30 31 32 33 34  G.Total  Lot No. F-3 Tr Distribution Tactu Three Phase Alu KKK/2025/001	Transformers Wactual site condition oper Wound T/F  1 1 minium Wound 25 25 25 25 25 10 160 161 nree/Single phase al site condition minium Wound	tithout oil along wit tion lying at TRY M  500 KVA  T/F  63 KVA  63 KVA  25 KVA  100 KVA  100 KVA  200 KVA	h accessories as per 10GA  975  975  5509  5257  3076  3011  7453  7552  5401  37259  38234  m Wound Damaged h accessories as per KAPURA	
Three Phase Cop 35  Three Phase Alu 28 29 30 31 32 33 34  G.Total Lot No. F-3 Th Distribution Tactu Three Phase Alu	Transformers Wactual site conditioner Wound T/F  1 1 minium Wound 25 25 25 25 25 10 160 161 aree/Single phase Transformers Wal site condition minium Wound 20	thout oil along wit tion lying at TRY M  500 KVA  T/F  63 KVA  63 KVA  25 KVA  100 KVA  100 KVA  200 KVA  e Copper/Aluminiu ithout oil along wit lying at TRY KOT  T/F  25 KVA	h accessories as per 10GA  975  975  5509  5257  3076  3011  7453  7552  5401  37259  38234  m Wound Damaged h accessories as per KAPURA  2419	
Three Phase Cop 35  Three Phase Alu 28 29 30 31 32 33 34  G.Total Lot No. F-3 Th Distribution Tactu Three Phase Alu KKK/2025/001 KKK/2025/002 KKK/2025/003	Transformers Wactual site conditioner Wound T/F  1 1 minium Wound 25 25 25 25 25 10 160 161 aree/Single phase Transformers Wal site condition minium Wound 20 20	ithout oil along wit tion lying at TRY M 500 KVA  T/F 63 KVA 63 KVA 25 KVA 100 KVA 100 KVA 200 KVA  **Copper/Aluminius ithout oil along wit lying at TRY KOT T/F 25 KVA 25 KVA	h accessories as per 10GA  975  975  5509  5257  3076  3011  7453  7552  5401  37259  38234  m Wound Damaged h accessories as per KAPURA	
Three Phase Cop 35  Three Phase Alu 28 29 30 31 32 33 34  G.Total Lot No. F-3 Th Distribution Tactu Three Phase Alu KKK/2025/001 KKK/2025/002	Transformers Wactual site conditioner Wound T/F  1 1 minium Wound 25 25 25 25 25 10 160 161 nree/Single phase Transformers Wal site condition minium Wound 20 20 15	ithout oil along wit tion lying at TRY M  500 KVA  T/F  63 KVA  63 KVA  25 KVA  100 KVA  100 KVA  200 KVA  **Copper/Aluminius ithout oil along wit lying at TRY KOT  T/F  25 KVA  25 KVA  25 KVA  25 KVA	h accessories as per 10GA  975  975  5509  5257  3076  3011  7453  7552  5401  37259  38234  m Wound Damaged h accessories as per KAPURA  2419  2453.4  1811.4	

Lot No. F-4 T	hree/Single phas	e Copper/Aluminiu	m Wound Damaged	650900
		ithout oil along wit TRY MOHALI (Lif		
	, J		Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
Three Phase Alu	minium Wound	T/F		
38	15	25 KVA	1692	
24	20	63 KVA	3945	
G.Total	35		5637	
			m Wound Damaged	5138240
		ithout oil along wit		
		lying at TRY KOT	KAPURA	
Three Phase Alu		ı		
KKK/2025/005	20	25 KVA	2481	
KKK/2025/006	20	25 KVA	2435.4	
KKK/2025/007	20	63 KVA	4365	
KKK/2025/008	20	100 KVA	6142	
KKK/2025/009	20	100 KVA	6248.5	
KKK/2025/010	15	100 KVA	4541	
KKK/2025/011	20	100 KVA	6043	
KKK/2025/012	20	25 KVA	2500.8	
KKK/2025/013	20	63 KVA	4367.5	
KKK/2025/014	20	100 KVA	6088	
	195		45212.2	
G.Total	195		45212.2	
Lot No. F-6 T	hree/Single phas Fransformers W	e Copper/Aluminiu ithout oil along wit	m Wound Damaged h accessories as per	1472030
		tion lying at TRY M		
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
	***		Winding (KG)	
Three Phase Cop	•		006	
17	11	10 KVA	886	
26	4	16 KVA	439	
	15		1325	
Three Phase Alu		T/F		
16	24	10 KVA	1440	
18	3	6.3 KVA	135	
19	8	16 KVA	634	
20	1	100 KVA	275	
21	25	10 KVA	1500	
22	27	25 KVA (CORE	2835	
	<u></u>	& TANK)		
24	17	100 KVA	7292	
24	17	(CORE & TANK)	7282	
		63 KVA (CORE		
27	4	& TANK)	600	
	109	~ 111111)	14701	
Single Phase Co		7	11.01	
25	1	10 KVA	56	
<u> </u>	1	IUNYA	56	
Single Phase Alu	_		30	
23	4	10 KVA	160	
23	4	IUKIA	160	
G.Total	129		16242	
G. I otal	147		10242	

	Lot No. F-7 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition lying at TRY MOGA				
		, g	Indicative Design		
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &		
			Winding (KG)		
Three Phase Alı	ıminium Wound	T/F			
36	25	25 KVA	3099		
37	25	25 KVA	3105		
38	25	63 KVA	5464		
39	25	63 KVA	5549		
40	25	100 KVA	7552		
41	25	100 KVA	7604		
42	25	25 KVA	3055		
43	25	25 KVA	3667		
	200		39095		
G.Total	200		39095		
	hree/Single phase	e Copper/Aluminiu	m Wound Damaged	1518840	
Distribution	Transformers W		th accessories as per		
	pper Wound T/F				
KKK/2025/077	10	6.3 KVA	589.7		
KKK/2025/080	5	10 KVA	409.15		
KKK/2025/083	1	16 KVA	90		
-	16		1088.85		
Three Phase Alı	ıminium Wound	T/F			
KKK/2025/078	10	6.3 KVA	590		
KKK/2025/079	7	6.3 KVA	309		
KKK/2025/084	20	25 KVA	2406		
KKK/2025/085	16	63 KVA	3565		
KKK/2025/086	8	100 KVA	2397		
KKK/2025/081	8	10 KVA	634		
KKK/2023/001	69	IU KVA	9901		
Single Phase Co		l	7701		
Single Phase Co KKK/2025/082	pper Wound T/F		100		
KKK/2025/062	3	10 KVA	189		
C.T I	3		189		
G.Total	88	G (A) ::	11178.85	1566500	
Distribution actual site o	Transformers W condition lying at	ithout oil along wi TRY MOHALI (L	m Wound Damaged th accessories as per ifting from Ropar)	1766500	
	pper Wound T/F				
26	4	6.3 KVA	235		
28	4	10 KVA	329		
29	4	16 KVA	426		
	12		990		
Three Phase Alı	ıminium Wound	T/F			
30	20	25 KVA	2363		
31	20	63 KVA	4550		
	20	100 KVA	5647		
32			12560		
32	60		12300		
	60 pper Wound T/F	1	12500		
		10 KVA	122		
Single Phase Co	pper Wound T/F				

Distribution 7	Transformers Wi		m Wound Damaged h accessories as per OPAR	1111740
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core &	
TI DI AI	• • • • • • • • • • • • • • • • • • • •	T./E	Winding (KG)	
Three Phase Alu			1007	
804	15	25 KVA	1886	
805	15	63 KVA	3357	
806	15	100 KVA	4531	
C T-4-1	45		9774	
G.Total	45	o Common/Aluminiu	9774 m Wound Damaged	5145200
	Transformers Wi		h accessories as per	3143200
Three Phase Alu	minium Wound	T/F		
838	25	25 KVA	3127	
839	25	25 KVA	3219	
840	25	25 KVA	3121	
841	14	25 KVA	1768	
842	11	100 KVA	3358	
843	25	100 KVA	7555	
844	25	100 KVA	7396	
845	28	100 KVA	8259	
846	14	200 KVA	8303	
G.Total	192		46106	
		e Copper/Aluminiu	m Wound Damaged	4440810
Distribution 7	Transformers Wi actual site condit	ithout oil along wit tion lying at TRY M	h accessories as per	
Three Phase Alu	minium Wound			
44	25	25 KVA	3102	
45	25	25 KVA	3045	
46	25	25 KVA	3130	
47	25	25 KVA	3072	
48	25	100 KVA	7666	
49	25	100 KVA	7606	
50	25	63 KVA	5482	
51	25	63 KVA	5576	
G.Total	200		38679	
<b>Distribution</b> T	Transformers Wi		m Wound Damaged h accessories as per	1629800
Three Phase Alu				
807	76	25 KVA	9581	
808	9	63 KVA	1980	
809	8	100 KVA	2263	
	93		13824	
G.Total	93		13824	
Lot No. F-14 T Distribution	Transformers Winctual site condit		m Wound Damaged h accessories as per	2875600
Three Phase Cop	_			
811	3	6.3KVA	198	
812	2	16KVA	210	
	5		408	
Three Phase Alu	minium Wound	T/F		
810		6.3KVA	46	

## Bid Document/E-Auction Catalogue for Disposal of Damaged/Unserviceable Distribution Transformers and Other Scrap Materials of PSPCL 25 | 25KVA | 3173 |

813	25	25KVA	3173	
814	25	25KVA	3094	
815	25	25KVA	3162	
816	30	25KVA	3761	
817	20	100KVA	5952	
818	20	63KVA	4380	
010	146	0011111	23568	
G.Total	151		23976	
		se Conner/Aluminiu	m Wound Damaged	2744700
			h accessories as per	2741700
		TRY MOHALI (Li		
		,	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
33	40	100 Kva	12042	
34	41	100 Kva	12336	
	81		24378	
G.Total	81		24378	
	hree/Single phas	se Copper/Aluminiu	m Wound Damaged	3774000
			h accessories as per	
	actual site condi	tion lying at TRY M	10GA	
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
58	25	100 KVA	7551	
59	25	100 KVA	7569	
60	25	100 KVA	7575	
61	25	63 KVA	5525	
62	25	63 KVA	5375	
	125		33595	
G.Total	125		33595	
Lot No. F-17 T	hree/Single phas	se Copper/Aluminiu	m Wound Damaged	4450040
			h accessories as per	
		tion lying at TRY M	IOGA	
Three Phase Alu	ıminium Wound	T/F		
64	25	25 KVA	3117	
65	25	25 KVA	3143	
66	25	25 KVA	3081	
67	25	25 KVA	3042	
68	25	63 KVA	5537	
69	25	63 KVA	5508	
70	25	100 KVA	7715	
71	25	100 KVA	7620	
G.Total	200		38763	
		se Copper/Aluminiu	m Wound Damaged	5012700
			h accessories as per	
		on lying at TRY Ko	tkapura	
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
KKK/2025/062	20	25 KVA	2411	
KKK/2025/063	20	63 KVA	4483	
KKK/2025/064	12	100 KVA	3607	
KKK/2025/065	20	25 KVA	2426	
11111/2020/000	-0	20 11 111	2.20	

	2200110001011		o that some primary or	10101
KKK/2025/066	20	25 KVA	2452	
KKK/2025/067	20	25 KVA	2463	
KKK/2025/068	3	63 KVA	666	
KKK/2025/069	7	25 KVA	885	
KKK/2025/070	20	25 KVA	2420	
KKK/2025/071	18	63 KVA	3963	
KKK/2025/072	20	100 KVA	6312	
KKK/2025/073	20	25 KVA	2444	
KKK/2025/074	20	100 KVA	6091	
KKK/2025/075	15	25 KVA	1797	
KKK/2025/076	3	100 KVA	976	
	238	20022.12	43396	
G.Total	238		43396	
	hree/Single phas	se Copper/Aluminiu	m Wound Damaged	570550
Distribution	Transformers W	ithout oil along wit	h accessories as per	
actual site c	ondition lying at	TRY MOHALI (Li		
S Donout No	No of T/Fs	Can in KWA	Indicative Design Wt. of Core &	
S.Report No.	NO 01 1/FS	Cap. in KVA	Winding (KG)	
Three Phase Alu	ıminium Wound	T/F	Winding (RG)	
35	25	25 KVA	3060	
36	1	300 KVA	550	
	26		3610	
Three Phase Co	pper Wound T/F			
37	1	200 KVA	500	
	1		500	
G.Total	27		4110	
Lot No. F-20 T Distribution	Transformers W	se Copper/Aluminiu ithout oil along with tion lying at TRY M		665120
		, <b>g</b>	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
	pper Wound T/F			
73	5	10 KVA	409	
	5		409	
Three Phase Alu	ıminium Wound	T/F		
72	11	10 KVA	660	
74	4	6.3 KVA	180	
75	6	16 KVA	476	
76	3	100 KVA	845	
77	13	25 KVA (Core and Tank)	1365	
79	13	63 KVA ( Core and Tank)	1950	
80	2	63 KVA	425	
	52		5901	
Single Phase Alu	ıminium Wound	T/F		
78	1	10 KVA	40	
	1		40	
	1		10	
G.Total	58		6350	

Distribution	Transformers W	ithout oil along wit	th accessories as per ting from ROPAR)	2073900
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F	ı		
19	2	6.3 KVA (Amorphous)	98	
20	5	10 KVA	427	
21	6	16 KVA	653	
25	3	500 KVA	2340	
	16		3518	
Three Phase Alu	uminium Wound	T/F		
39	68	25 KVA	8564	
23	2	6.3 KVA	91	
	70		8655	
Single Phase Co	pper Wound T/F			
18	2	10 KVA	128	
	2		128	
G.Total	88		12301	
S.Report No.	No of T/Fs	tion lying at TRY R Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Co	pper Wound T/F		8( )	
820	2	10 KVA	155	
	2		155	
Three Phase Alu	uminium Wound	T/F		
819	1	6.3 KVA	65	
821	25	25 KVA	3165	
822	11	25 KVA	1.412	
823			1413	
	11	63 KVA	2493	
824	11 10		-	
	1	63 KVA	2493	
	10	63 KVA	2493 2965	
G.Total  Lot No. F-23 T Distribution	10 58 60  Three/Single phas Transformers W	63 KVA 100 KVA  se Copper/Aluminiu ithout oil along wit ition lying at TRY R	2493 2965 10101 10256 am Wound Damaged th accessories as per	1419920
G.Total  Lot No. F-23 T Distribution	10 58 60  Three/Single phas Transformers W actual site condit	63 KVA 100 KVA  se Copper/Aluminiu ithout oil along wit ition lying at TRY R	2493 2965 10101 10256 am Wound Damaged th accessories as per	1419920
824  G.Total  Lot No. F-23 T Distribution  Three Phase Co	10 58 60  Three/Single phas Transformers W actual site condit pper Wound T/F	63 KVA 100 KVA  see Copper/Aluminiu ithout oil along wit tion lying at TRY R	2493 2965 10101 10256 am Wound Damaged th accessories as per OPAR	1419920
G.Total  Lot No. F-23 T Distribution  Three Phase Co 825	10 58 60  Three/Single phas Transformers W actual site condit pper Wound T/F	63 KVA 100 KVA  se Copper/Aluminiu ithout oil along wittion lying at TRY R  6.3	2493 2965 10101 10256  Im Wound Damaged th accessories as per OPAR 51	1419920
G.Total  Lot No. F-23 T Distribution  Three Phase Co 825	10 58 60  Three/Single phas Transformers W actual site condit pper Wound T/F  1 1	63 KVA 100 KVA  se Copper/Aluminiu ithout oil along wittion lying at TRY R  6.3	2493 2965 10101 10256  Im Wound Damaged th accessories as per OPAR 51	1419920
G.Total  Lot No. F-23 T Distribution  Three Phase Co 825  Three Phase Alu	10 58 60  Three/Single phas Transformers W actual site condit pper Wound T/F  1 1 uminium Wound	63 KVA 100 KVA  see Copper/Aluminiu ithout oil along wit tion lying at TRY R  6.3	2493 2965 10101 10256  Im Wound Damaged th accessories as per OPAR  51 51	1419920
G.Total  Lot No. F-23 T Distribution  Three Phase Co 825  Three Phase Alt 826	Three/Single phas Transformers W actual site condit pper Wound T/F  1  1  uminium Wound 25	63 KVA 100 KVA  se Copper/Aluminiu ithout oil along wit tion lying at TRY R  6.3  T/F 25	2493 2965 10101 10256  Im Wound Damaged th accessories as per OPAR  51 51 3081	1419920
G.Total  Lot No. F-23 T Distribution  Three Phase Co 825  Three Phase Alt 826 827	10 58 60  Three/Single phas Transformers W actual site condit pper Wound T/F  1  uminium Wound 25 18	63 KVA 100 KVA  se Copper/Aluminiu ithout oil along wittion lying at TRY R  6.3  T/F 25 63	2493 2965 10101 10256  Im Wound Damaged th accessories as per OPAR  51 51 3081 3906	1419920
G.Total  Lot No. F-23 T Distribution  Three Phase Co 825  Three Phase Alu 826 827 828	Three/Single phas Transformers W actual site condit pper Wound T/F  1 1 uminium Wound 25 18 16	63 KVA 100 KVA  see Copper/Aluminiu ithout oil along wit tion lying at TRY R  6.3  T/F  25  63  100	2493 2965 10101 10256  Im Wound Damaged th accessories as per OPAR  51 51 3081 3906 4887	1419920

Distribution	Transformers W	ithout oil along wit	m Wound Damaged h accessories as per	2230000
actual site co	ondition lying at	TRY MOHALI (Lif	, ,	
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core &	
Sitteport 140.	110 01 1/1 5	Cupi in 11 11	Winding (KG)	
Three Phase Alı	uminium Wound	T/F		
40	65	25	8203	
41	16	63	3621	
42	18	200	8592	
	99		20416	
G.Total	99		20416	
			m Wound Damaged	3253300
Distribution			h accessories as per	
	actual site condi	tion lying at TRY R	OPAR Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
5.Report 140.	110 01 1/15	Cup. III IX VII	Winding (KG)	
Three Phase Alı	uminium Wound	T/F	a\ -/	
830	25	25 KVA	3102	
831	25	25 KVA	3144	
832	25	25 KVA	3147	
833	25	25 KVA	3094	
834	25	25 KVA	3165	
835	8	25 KVA	1026	
836	31	63 KVA	6989	
837	14	100 KVA	4139	
	178	100 11 7 71	27806	
G.Total	178		27806	
G.T.Ott.	170		27000	
Lot No. F-26	hree/Single pha	se Copper/Aluminiu	m Wound Damaged	2634000
Distribution	Transformers W	ithout oil along wit	h accessories as per	
		TRY MOHALI (Lif	ting from ROPAR)	
	uminium Wound			
43	50	25 KVA	6478	
44	15	63 KVA	3399	
45	44	100 KVA	13113	
	109		22990	
G.Total	109		22990	
Lot No. F-27	Three/Single phas	se Copper/Aluminiu	m Wound Damaged	2035010
			h accessories as per	
Distribution				
Distribution a	ctual site conditi	on lying at TRY MA		
Distribution a Three Phase Ali	ctual site conditi uminium Wound	on lying at TRY MA	ALOUT	
Distribution a Three Phase Alu 1660	ectual site conditi uminium Wound 25	on lying at TRY MA T/F 25 KVA	2986	
Distribution a Three Phase Alt 1660 1661	actual site conditi uminium Wound 25 25	on lying at TRY MA T/F 25 KVA 25 KVA	2986 3052	
Distribution a Three Phase Alu 1660 1661 1662	actual site conditional condit	on lying at TRY MA T/F 25 KVA 25 KVA 25 KVA	2986 3052 3023	
Distribution a Three Phase Alu 1660 1661 1662 1663	uminium Wound 25 25 25 25 25	on lying at TRY MA T/F 25 KVA 25 KVA 25 KVA 25 KVA	2986 3052 3023 3071	
Distribution  8 Three Phase Alt  1660  1661  1662  1663  1646	25   25   25   4	on lying at TRY MA T/F 25 KVA 25 KVA 25 KVA 25 KVA 200 KVA	2986 3052 3023 3071 2183	
Distribution  a Three Phase Alu  1660  1661  1662  1663	25 25 25 25 25 25 25 25	on lying at TRY MA T/F 25 KVA 25 KVA 25 KVA 25 KVA	2986 3052 3023 3071 2183 2976	
Distribution	25   25   25   4	on lying at TRY MA T/F 25 KVA 25 KVA 25 KVA 25 KVA 200 KVA	2986 3052 3023 3071 2183	

Distribution 7	4456700			
S.Report No.	No of T/Fs	on lying at TRY MA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Cop	per Wound T/F			
1596	25	6.3 KVA	1517	
1597	25	6.3 KVA	1501	
1598	25	6.3 KVA	1512	
1599	25	6.3 KVA	1511	
1636	25	10 KVA	1925	
1637	25	10 KVA	1893	
1640	8	16 KVA	828	
	158		10687	
Three Phase Alu	minium Wound	T/F		
1600	25	6.3 KVA	1515	
1601	25	6.3 KVA	1516	
1602	25	6.3 KVA	1522	
1603	25	6.3 KVA	1518	
	100		6071	
Single Phase Cop	per Wound T/F			
1604	25	10 KVA	1487	
	25		1487	
Single Phase Alu	minium Wound	T/F		
1605	25	10 KVA	1517	
	25		1517	
			m Wound Damaged	1232030
Lot No. F-29 T Distribution	hree/Single phas Fransformers Wi al site condition		m Wound Damaged h accessories as per	1232030
Lot No. F-29 T Distribution T actu Three Phase Cop	hree/Single phas Fransformers Wi al site condition	ithout oil along wit lying at TRY KOT	m Wound Damaged th accessories as per KAPURA	1232030
Lot No. F-29 T Distribution T actu Three Phase Cop KKK/2025/087	hree/Single phas Fransformers Wi al site condition oper Wound T/F 20	ithout oil along wit lying at TRY KOT 6.3 KVA	m Wound Damaged th accessories as per KAPURA  1190.1	1232030
Lot No. F-29 T Distribution T actu Three Phase Cop KKK/2025/087 KKK/2025/090	hree/Single phas Fransformers Wital site condition Oper Wound T/F 20 10	ithout oil along wit lying at TRY KOT 6.3 KVA 10 KVA	m Wound Damaged th accessories as per KAPURA  1190.1 791.65	1232030
Lot No. F-29 T Distribution T actu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093	hree/Single phas Fransformers Wi al site condition oper Wound T/F 20 10 5	ithout oil along wit lying at TRY KOT 6.3 KVA 10 KVA 16 KVA	m Wound Damaged th accessories as per KAPURA  1190.1  791.65  508	1232030
Lot No. F-29 T Distribution T actu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093	hree/Single phas Fransformers Wital site condition Oper Wound T/F 20 10	ithout oil along wit lying at TRY KOT 6.3 KVA 10 KVA	m Wound Damaged th accessories as per KAPURA  1190.1 791.65 508 712.8	1232030
Lot No. F-29 T Distribution T actu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093 KKK/2025/094	hree/Single phas Transformers Wital site condition Oper Wound T/F 20 10 5 12 47	6.3 KVA 10 KVA 16 KVA 6.3 KVA	m Wound Damaged th accessories as per KAPURA  1190.1  791.65  508	1232030
Lot No. F-29 T Distribution Tactu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093 KKK/2025/094 Three Phase Alu	hree/Single phas Fransformers Wi al site condition Oper Wound T/F 20 10 5 12 47 minium Wound	thout oil along with a try KOT  6.3 KVA  10 KVA  16 KVA  6.3 KVA	m Wound Damaged th accessories as per KAPURA  1190.1 791.65 508 712.8 3202.55	1232030
Lot No. F-29 T Distribution Tactu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093 KKK/2025/094 Three Phase Alu KKK/2025/088	hree/Single phas Fransformers Wi al site condition oper Wound T/F 20 10 5 12 47 minium Wound 14	6.3 KVA 10 KVA 16 KVA 6.3 KVA 17/F 6.3 KVA	m Wound Damaged th accessories as per KAPURA  1190.1 791.65 508 712.8 3202.55	1232030
Lot No. F-29 T Distribution Tactu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093 KKK/2025/094 Three Phase Alu KKK/2025/088 KKK/2025/089	hree/Single phas Fransformers Wital site condition Oper Wound T/F 20 10 5 12 47 minium Wound 14 14	6.3 KVA 10 KVA 16 KVA 6.3 KVA T/F 6.3 KVA	m Wound Damaged th accessories as per KAPURA  1190.1 791.65 508 712.8 3202.55	1232030
Lot No. F-29 T     Distribution Tactu  Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093 KKK/2025/094  Three Phase Alu KKK/2025/088 KKK/2025/089 KKK/2025/089	hree/Single phas Transformers Wital site condition Oper Wound T/F 20 10 5 12 47 minium Wound 14 14 9	ithout oil along with lying at TRY KOT  6.3 KVA  10 KVA  16 KVA  6.3 KVA  T/F  6.3 KVA  6.3 KVA	m Wound Damaged th accessories as per KAPURA  1190.1 791.65 508 712.8 3202.55  840 618 714	1232030
Lot No. F-29 T Distribution T actu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093 KKK/2025/094	hree/Single phas Transformers Wi al site condition oper Wound T/F 20 10 5 12 47 minium Wound 14 14 9 1	6.3 KVA 10 KVA 16 KVA 6.3 KVA T/F 6.3 KVA	## Wound Damaged th accessories as per KAPURA  ### 1190.1  ## 791.65  ## 508  ## 712.8  ## 3202.55  ## 840  ## 618  ## 714  ## 103	1232030
Lot No. F-29 T Distribution Tactu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093 KKK/2025/094 Three Phase Alu KKK/2025/088 KKK/2025/089 KKK/2025/091 KKK/2025/095	hree/Single phas Fransformers Wi al site condition oper Wound T/F  20  10  5  12  47  minium Wound  14  14  9  1  38	ithout oil along with lying at TRY KOT  6.3 KVA  10 KVA  16 KVA  6.3 KVA  T/F  6.3 KVA  6.3 KVA	m Wound Damaged th accessories as per KAPURA  1190.1 791.65 508 712.8 3202.55  840 618 714	1232030
Lot No. F-29 T     Distribution Tactu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093 KKK/2025/094 Three Phase Alu KKK/2025/088 KKK/2025/089 KKK/2025/091 KKK/2025/095 Single Phase Cop	hree/Single phas Fransformers Wi al site condition oper Wound T/F 20 10 5 12 47 minium Wound 14 14 9 1 38 oper Wound T/F	6.3 KVA 10 KVA 16 KVA 6.3 KVA 6.3 KVA  T/F 6.3 KVA 6.3 KVA 10 KVA	m Wound Damaged th accessories as per KAPURA  1190.1 791.65 508 712.8 3202.55  840 618 714 103 2275	1232030
Lot No. F-29 T     Distribution Tactu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093 KKK/2025/094 Three Phase Alu KKK/2025/088 KKK/2025/089 KKK/2025/091 KKK/2025/095 Single Phase Cop	hree/Single phas Transformers Wital site condition Oper Wound T/F 20 10 5 12 47 minium Wound 14 14 9 1 38 Oper Wound T/F 2	ithout oil along with lying at TRY KOT  6.3 KVA  10 KVA  16 KVA  6.3 KVA  T/F  6.3 KVA  6.3 KVA	m Wound Damaged th accessories as per KAPURA  1190.1 791.65 508 712.8 3202.55  840 618 714 103 2275	1232030
Lot No. F-29 T     Distribution Tactu  Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093 KKK/2025/094  Three Phase Alu KKK/2025/088 KKK/2025/089 KKK/2025/089 KKK/2025/095  Single Phase Cop KKK/2025/092	hree/Single phas Transformers Wital site condition Oper Wound T/F 20 10 5 12 47 minium Wound 14 14 9 1 38 Oper Wound T/F 2 2	6.3 KVA 10 KVA 16 KVA 6.3 KVA 6.3 KVA  T/F 6.3 KVA 6.3 KVA 10 KVA	m Wound Damaged th accessories as per KAPURA  1190.1 791.65 508 712.8 3202.55  840 618 714 103 2275	1232030
Lot No. F-29 T Distribution Tactu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/094  Three Phase Alu KKK/2025/088 KKK/2025/089 KKK/2025/089 KKK/2025/091 KKK/2025/095  Single Phase Cop KKK/2025/092  G.Total	hree/Single phas Transformers Wital site condition Oper Wound T/F 20 10 5 12 47 minium Wound 14 14 9 1 38 Oper Wound T/F 2 2 87	6.3 KVA 10 KVA 16 KVA 6.3 KVA 16 KVA 6.3 KVA 17/F 6.3 KVA 10 KVA 10 KVA 10 KVA	m Wound Damaged th accessories as per KAPURA  1190.1 791.65 508 712.8 3202.55  840 618 714 103 2275  117 117 5594.55	
Lot No. F-29 T Distribution Tactu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093 KKK/2025/094 Three Phase Alu KKK/2025/088 KKK/2025/089 KKK/2025/089 KKK/2025/091 KKK/2025/095 Single Phase Cop KKK/2025/092 G.Total Lot No. F-30 T Distribution T	hree/Single phas Fransformers Wital site condition Oper Wound T/F  20  10  5  12  47  minium Wound  14  14  9  1  38  Oper Wound T/F  2  2  87  hree/Single phas Fransformers Wital	6.3 KVA 10 KVA 16 KVA 6.3 KVA 6.3 KVA 6.3 KVA  T/F 6.3 KVA 10 KVA 10 KVA 10 KVA 10 KVA	## Wound Damaged th accessories as per KAPURA  ### 1190.1 ### 791.65 ### 508 ### 712.8 ### 3202.55  ### 840 ### 618 ### 714 ### 103 ### 2275  ### 117 ### 117 ### 5594.55 ### Wound Damaged th accessories as per	1232030
Lot No. F-29 T Distribution Tactu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/094 Three Phase Alu KKK/2025/094 Three Phase Alu KKK/2025/089 KKK/2025/089 KKK/2025/091 KKK/2025/095 Single Phase Cop KKK/2025/092  G.Total Lot No. F-30 T Distribution T	hree/Single phas Fransformers Wital site condition Oper Wound T/F  20  10  5  12  47  minium Wound  14  14  9  1  38  Oper Wound T/F  2  2  87  hree/Single phas Fransformers Wital	6.3 KVA 10 KVA 16 KVA 6.3 KVA 16 KVA 6.3 KVA  T/F 6.3 KVA 10 KVA 10 KVA 10 KVA 10 KVA 10 KVA 110 KVA 110 KVA 110 KVA	## Wound Damaged th accessories as per KAPURA  ### 1190.1 ### 791.65 ### 508 ### 712.8 ### 3202.55  ### 840 ### 618 ### 714 ### 103 ### 2275  ### 117 ### 117 ### 5594.55 ### Wound Damaged th accessories as per	
Lot No. F-29 T Distribution Tactu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/094 Three Phase Alu KKK/2025/094 Three Phase Alu KKK/2025/089 KKK/2025/089 KKK/2025/091 KKK/2025/095 Single Phase Cop KKK/2025/092  G.Total Lot No. F-30 T Distribution T	hree/Single phas Fransformers Wi al site condition oper Wound T/F  20  10  5  12  47  minium Wound  14  14  9  1  38 oper Wound T/F  2  87 hree/Single phas Fransformers Wi actual site condition	6.3 KVA 10 KVA 16 KVA 6.3 KVA 16 KVA 6.3 KVA  T/F 6.3 KVA 10 KVA 10 KVA 10 KVA 10 KVA 10 KVA 110 KVA 110 KVA 110 KVA	## Wound Damaged th accessories as per KAPURA  ### 1190.1 ### 791.65 ### 508 ### 712.8 ### 3202.55  ### 840 ### 618 ### 714 ### 103 ### 2275  ### 117 ### 117 ### 5594.55 ### Wound Damaged th accessories as per	
Lot No. F-29 T Distribution Tactu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093 KKK/2025/094 Three Phase Alu KKK/2025/088 KKK/2025/089 KKK/2025/089 KKK/2025/091 KKK/2025/095 Single Phase Cop KKK/2025/092 G.Total Lot No. F-30 T Distribution Three Phase Alu	hree/Single phas Fransformers Wital site condition Oper Wound T/F 20 10 5 12 47 minium Wound 14 14 9 1 38 Oper Wound T/F 2 2 87 hree/Single phas Fransformers Wital site condition minium Wound	6.3 KVA 10 KVA 16 KVA 6.3 KVA 17/F 6.3 KVA 10 KVA	## Wound Damaged th accessories as per KAPURA  ### 1190.1  ## 791.65  ## 508  ## 712.8  ## 3202.55  ## 840  ## 618  ## 714  ## 103  ## 2275  ## 117  ## 117  ## 5594.55  ## Wound Damaged th accessories as per 100GA	
Lot No. F-29 T Distribution Tactu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/093 KKK/2025/094 Three Phase Alu KKK/2025/089 KKK/2025/089 KKK/2025/089 KKK/2025/095 Single Phase Cop KKK/2025/092  G.Total Lot No. F-30 T Distribution Three Phase Alu 81	hree/Single phas Fransformers Wital site condition Oper Wound T/F 20 10 5 12 47 minium Wound 14 14 9 1 38 Oper Wound T/F 2 2 87 hree/Single phas Fransformers Wital site condition minium Wound 25	6.3 KVA 10 KVA 16 KVA 6.3 KVA T/F 6.3 KVA 10 KVA	## Wound Damaged th accessories as per KAPURA  ### 1190.1  ## 791.65  ## 508  ## 712.8  ## 3202.55  ## 840  ## 618  ## 714  ## 103  ## 2275  ## 117  ## 117  ## 117  ## 5594.55  ## Wound Damaged th accessories as per 10GA  ## 3073	
Lot No. F-29 T Distribution Tactu Three Phase Cop KKK/2025/087 KKK/2025/090 KKK/2025/094  Three Phase Alu KKK/2025/088 KKK/2025/089 KKK/2025/089 KKK/2025/091 KKK/2025/095  Single Phase Cop KKK/2025/092  G.Total Lot No. F-30 T Distribution Three Phase Alu 81 82	hree/Single phas Transformers Wital site condition Oper Wound T/F  20  10  5  12  47  minium Wound  14  14  9  1  38  Oper Wound T/F  2  87  hree/Single phas Transformers Wital site condition minium Wound  25  25	6.3 KVA 10 KVA 16 KVA 6.3 KVA 6.3 KVA 6.3 KVA 6.3 KVA 10 KVA	## Wound Damaged th accessories as per KAPURA  ### 1190.1  ## 791.65  ## 508  ## 712.8  ## 3202.55  ## 840  ## 618  ## 714  ## 103  ## 2275  ## 117  ## 117  ## 117  ## 5594.55  ## Wound Damaged th accessories as per HOGA  ## 3073  ## 3027	

# Bid Document/E-Auction Catalogue for Disposal of Damaged/Unserviceable Distribution Transformers and Other Scrap Materials of PSPCL 25 | 25 KVA | 3071

86	25	25 KVA	3071				
87	25	63 KVA	5522				
88	25	100 KVA	7542				
	200		38386				
G.Total	200		38386				
	hree/Single phas	se Copper/Aluminiu	m Wound Damaged	2471040			
		ithout oil along wit					
actual site co	ndition lying at	ΓRY MOHALI (Lif					
			Indicative Design				
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &				
TI DI AI	Three Phase Aluminium Wound T/F						
	35	200 KVA	19255				
47	18	100 KVA	5382				
~	53		24637				
G.Total	53		24637				
			m Wound Damaged	2833920			
		ithout oil along wit					
	actual site condi	tion lying at TRY M	Indicative Design				
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &				
S.Report 1.0.	110 01 1/13	cup. in ix vii	Winding (KG)				
Three Phase Alu	minium Wound	T/F					
52	25	25 KVA	3078				
53	25	25 KVA	3126				
54	25	25 KVA	3050				
55	25	25 KVA	3107				
56	25	25 KVA	3071				
57	25	25 KVA	3094				
63	25		5374				
03	_	63 KVA					
C T-4-1	175 175		23900				
G.Total	1/5		23900				
Lot No. F-33 T	hree/Single phas	se Copper/Aluminiu	m Wound Damaged	1487900			
Distribution '	Transformers W	ithout oil along wit	h accessories as per				
actı	ial site condition	lying at TRY KOT	KAPURA				
			Indicative Design				
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &				
			Winding (KG)				
Three Phase Alu			2700				
KKK/2025/096	20	25 KVA	2508				
KKK/2025/097	20	63 KVA	4417				
KKK/2025/098	20	100 KVA	6162				
	60		13087				
G.Total	60		13087				
			m Wound Damaged	1205600			
		ithout oil along wit					
	actual site condit	tion lying at TRY R					
C Done t No	No of T/E	Con in IZZZA	Indicative Design				
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core & Winding (KG)				
Three Phase Alu	ıminium Waund	T/F	winding (KG)				
847	25	25 KVA	3090				
848	25	100 KVA	7391				
040	50	100 K V A	10481				
C Total							
G.Total	50		10481				

No of T/Fs  ninium Wound  25  24  1  6  56	Cap. in KVA T/F 63 KVA 63 KVA 300 KVA 25 KVA	Indicative Design Wt. of Core & Winding (KG)  5325 5134	
25 24 1 6 56	63 KVA 63 KVA 300 KVA		
24 1 6 56	63 KVA 300 KVA		
1 6 56	300 KVA	5134	
6 56			
56	25 KVA	799	
56	23 IX V A	704	
ransformers W	ithout oil along wit	h accessories as per Ialout	2521710
No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
25			
_			
25			
25			
25	10KVA	1825	
25	10KVA	1857	
25	10KVA	1875	
25	10KVA	1875	
25	10KVA	1875	
250		18432	
250		18432	
ransformers Wi	ithout oil along wit	h accessories as per	2521710
		Indicative Design	
No of T/Fs	Cap. in KVA		
ninium Wound	T/F	Winding (KG)	
25	10KVA	1875	
25	10KVA	1873	
25	10KVA	1875	
250		18748	
250		18748	
	nree/Single phas ransformers Winctual site condition No of T/Fs  minium Wound 25 25 25 25 25 25 25 25 25 25 25 25 25	S6	1962

Lot No. F-38 T Distribution	2521710			
		tion lying at TRY N	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
•		<u> </u>	Winding (KG)	
Three Phase Alu	minium Wound	T/F		
1864	25	10KVA	1875	
1865	25	10KVA	1827	
1866	25	10KVA	1869	
1867	25	10KVA	1875	
1868	25	10KVA	1867	
1869	25	10KVA	1871	
1870	25	10KVA	1875	
1871	25	10KVA	1875	
1872	25	10KVA	1875	
1873	25	10KVA	1875	
	250		18684	
G.Total	250		18684	
<b>Distribution</b> T	Transformers Wi		m Wound Damaged th accessories as per  Ialout Indicative Design	2521710
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core & Winding (KG)	
Three Phase Alu	minium Wound	T/F		
1874	25	10KVA	1875	
1875	25	10KVA	1875	
1876	25	10KVA	1875	
1877	25	10KVA	1875	
1878	25	10KVA	1875	
1879	25	10KVA	1875	
1880	25	10KVA	1875	
1881	25	10KVA	1875	
1882	25	10KVA	1875	
1883	25	10KVA	1875	
	250		18750	
G.Total	250		18750	
Lot No. F-40 T	hree/Single phas Transformers Wi		m Wound Damaged h accessories as per	1008700
	actual site collu	uon iying at TKY I	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core & Winding (KG)	
Three Phase Alu	minium Wound	T/F	- B( -~)	
853	25	10 KVA	1834	
854	25	10 KVA	1820	
855	25	10 KVA	1860	
856	25	10 KVA	1836	
G.Total	100		7350	
Lot No. F-41 T Distribution	hree/Single phas		m Wound Damaged h accessories as per	1889700
Three Phase Cop				
KKK/2025/122	20	6.3 KVA	1177.2	
KKK/2025/124	19	10 KVA	1488.85	
KKK/2025/126	17	6.3 KVA	999.8	

			Other Scrap Wraterials of	
-	ıminium Wound			
KKK/2025/120	25	6.3 KVA	1470	
KKK/2025/121	19	10 KVA	1507	
KKK/2025/123	20	6.3 KVA	882	
KKK/2025/125	20	10 KVA	1505.2	
KKK/2025/127	20	10 KVA	1534.5	
	104		6898.7	
G.Total	160		10564.55	
Lot No. F-42 T	1008700			
		ithout oil along wit tion lying at TRY R		
	Indicative Design			
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
•		· •	Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
857	25	10 KVA	1825	
858	25	10 KVA	1845	
859	25	10 KVA	1839	
860	25	10 KVA	1824	
G.Total	100	20 22 722	7333	
		<u> </u>	m Wound Damaged	2365900
		ithout oil along wit		2000000
Distribution		lition lying at TRY N		
		, <b>g</b>	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
_		_	Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
89	25	25 KVA	3042	
90	25	25 KVA	3044	
91	25	63 KVA	5577	
92	25	100 KVA	7549	
93	3	200 KVA	1643	
G.Total	103	200 K 11	20855	
		se Conner/Aluminiu	m Wound Damaged	1289230
		ithout oil along wit		120/250
		at TRY Mohali (Lift		
		(====	Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
_		_	Winding (KG)	
Three Phase Alu	ıminium Wound	T/F		
48	85	25 KVA	10720	
G.Total	85		10720	
		se Copper/Aluminiu	m Wound Damaged	1482800
<b>Distribution</b>	Transformers W	ithout oil along wit	h accessories as per	
		on lying at TRY Kot		
			Indicative Design	
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core &	
			Winding (KG)	
Three Phase Alu				
KKK/2025/099	18	10 KVA	1358.9	
KKK/2025/100	18	10 KVA	1354.2	
KKK/2025/101	19	10 KVA	1438.2	
KKK/2025/102	20	10 KVA	1507.2	
KKK/2025/103	16	10 KVA	1209.2	
KKK/2025/104	20	10 KVA	1495	
KKK/2025/105	18	10 KVA	1387.1	
KKK/2025/106	18	10 KVA	1381.1	
G.Total	147	1011111	11130.9	
J. I otal	14/		11150.7	

Lot No. F-46 T Distribution a	2370410			
S.Report No.	No of T/Fs	on lying at TRY Kor Cap. in KVA	Indicative Design Wt. of Core &	
Three Phase Alu	ıminium Wound	<u> </u> T/F	Winding (KG)	
KKK/2025/107	18	10 KVA	1390	
KKK/2025/108	20	10 KVA	1527.2	
KKK/2025/109	17	10 KVA	1270.7	
KKK/2025/110	17	10 KVA	1274.5	
KKK/2025/111	18	10 KVA	1361.2	
KKK/2025/112	19	10 KVA	1435.2	
KKK/2025/113	17	10 KVA	1272.7	
KKK/2025/114	18	10 KVA	1379.1	
KKK/2025/115	18	10 KVA	1367.7	
KKK/2025/116	19	10 KVA	1427.5	
KKK/2025/117	17	10 KVA	1288	
KKK/2025/118	18	10 KVA	1348.7	
KKK/2025/119	19	10 KVA	1432.6	
	235		17775.1	
G.Total	235		17775.1	
Distribution '	Transformers W actual site condi	ithout oil along wit tion lying at TRY R	OPAR Indicative Design	1352720
S.Report No.	No of T/Fs	Cap. in KVA	Wt. of Core & Winding (KG)	
Three Phase Alu				
849	25	25 KVA	3150	
850	25	25 KVA	3167	
851	25	25 KVA	3147	
852	14	25 KVA	1785	
G. W 1	89		11249	
G.Total	89	C /A1 ::	11249	1033000
Distribution '	Transformers W	ithout oil along wit t TRY Malout (Bur	nt Transformers)	1922000
S.Report No.	No of T/Fs	Cap. in KVA	Indicative Design Wt. of Core & Winding (KG)	
Three Phase Alu	ımınium Wound			
1896	14	25 KVA (Amorphous)	1512	
1897	25	63 KVA (Amorphous)	5636	
1898	17	63 KVA (Amorphous)	3910	
1899	25	100 KVA (Amorphous)	7555	
1900	21	100 KVA (Amorphous)	6315	
C. W. C.	102		24928	
G.Total	102		24928	

# Bid Document/E-Auction Catalogue for Disposal of Damaged/Unserviceable Distribution Transformers and Other Scrap Materials of PSPCL

Lot No. F-49 T Distribution	1426220					
S.Report No.						
Three Phase Alu	Three Phase Aluminium Wound T/F					
KKK/2025/128	24	25 KVA	3004			
KKK/2025/129	25	63 KVA	5528			
KKK/2025/130	K/2025/130 13 100 KVA 3977					
G.Total	62		12509			

- Note:- 1:- All above Damaged/Unserviceable distribution transformers are being offered in e-auction without transformer oil.
  - 2:- Other Scrap materials and Damaged/Unserviceable Amorphous Core Transformers will also be offered in same Groups for each specified location under separate e-auction Lots.
  - 3:- e-Auction will be conducted in Groups of Lots and location details of Groups are mentioned below:

Auction	Auction Lots	All Material Lots of below mentioned locations
Conducting	Group	will be offered for e-auction in the Group
Office		
COS&D	Group-A	TRY Dhariwal, TRY Fatehgarh Churian, TRY
(North),	(10:00 hrs to 10:45 hrs)	Pathankot, TRY Batala
Ludhiana	Group-B	TRY-1, 2 & 3 Verka, TRY Patti,
	(11:00 hrs to 11:45 hrs)	
	Group-C	TRY Doraha, TRY Jagraon, TRY Jalandhar, TRY
	(12:00 hrs to 12:45 hrs)	Nakodar, TRY Hoshiarpur, TRY Nawanshehar
COS&D	Group-D	TRY - Patiala, Nabha, Sangrur, Patran, Malerkotla,
(South),	(13:00 hrs to 13:45 hrs)	Barnala
Patiala	Group-E	TRY - Ferozpur, Bhatinda, Mansa, Bhagta Bhai Ka
	(14:15 hrs to 15:00 hrs)	
	Group-F	TRY - Mohali, Ropar, Malout, Kotkapura, Moga
	(15:15 hrs to 16:00 hrs)	

# Contact Numbers of Persons Responsible to arrange Inspection & Lifting of Material

Sr. No.	Location	Contact Number of Person Responsible for Lifting
1	TRY Batala	9646110229
2	TRY DHARIWAL	9646131786
3	TRY DORAHA	9914320842
4	TRY Fatehgarh Churian	96461-10230
5	TRY Hoshiarpur	9646110254
6	TRY JAGRAON	9646186600
7	TRY JALANDHAR	9646118391
8	TRY NAKODAR	9646110242
9	TRY-Nawanshahr	9646110255
10	TRY-Pathankot	96461-10225
11	TRY Patti	96461-10232
12	TRY-1 Verka	96461-10231
13	TRY-2 Verka	96461-10238
14	TRY-3 Verka	96461-13946
15	TRY MOGA	9646112555
16	TRY BARNALA	9646131833
17	TRY Bathinda	9646118174
18	TRY BHAGTA BHAI KA	9646160856
19	TRY Kotakpura	9646110218
20	TRY Malerkotla	9646118070
21	TRY Malout	9646112554
22	TRY Mansa	9646110213
23	TRY- Mohali (Lifting from TRY Ropar)	9646111637
24	TRY Nabha	9646100228
25	TRY Patiala	9646114785
26	TRY Patran	9646180939
27	TRY Ropar	9646112558
28	TRY Sangrur	9646112595
29	TRY-Ferozpur	9646110219

# **Special Terms & Conditions:**

- 1.1 The bid shall be valid for a period of 30 days from the date of closing of e- auction.
- **1.2** It will be at the sole discretion of **PSPCL** to accept or cancel the sale without assigning any reason.
- 1.3 In case the storage space for drained transformer oil at the Transformer Repair Yard is full, the lifting period may be extended, or the bidder may be instructed to lift the material in parts (instead of the entire sold lot at once), at the discretion of PSPCL, based on a recommendation submitted by the Divisional Officer of the concerned Store and subject to the approval of the Chief Engineer, Store & Workshops, PSPCL.
- **1.4** THE AUCTION CATALOGUE ON THE E-AUCTION FLOOR SHOULD BE TREATED AS FINAL AND BINDING.
- 1.5 The detail of material and start price uploaded on the website is tentative and subject to change till final list with details of e-auction lots and Group of lots is uploaded on the website. Additional materials such as Amorphous Core Damaged Distribution Transformers and Transformer's Core & Body Scrap will also be offered in separate lots. The bidding procedure such as Time slot, Start Price, Incremental amount for bidding etc. will be finalized by the office of respective Controller of Stores & Disposal, PSPCL and will be displayed on the Auction platform tentatively three days before commencement of auction.

#### 1.6 Onsite Inspection:

- i. Inspection of material shall be allowed on all working days with at least one day notice in advance to the contact person of respective material location.
- ii. Buyers are required to submit the request duly filled in the prescribed format.
- iii. Prospective bidders or their representatives visiting the site are required to carry the following documents with them.
  - 1. Photo identity proof of each visitor.
  - 2. Request letter on Company letterhead.
- iv. The visitors shall strictly follow the guidelines/precautions as issued by the State /Centre Govt. from time to time.

### 1.7 Requirements of participation in online auction:

A) Registration: Before participation in the e-Auction, a prospective bidder is required to get registered with PSPCL and e-auction portal service provider. List of documents required for Registration and procedure is appended in this catalogue. Also for details of Registration, visit the 'User Manuals' Link provided on www.tenderwizard.com/PSPCL OR get in touch with the concerned person from PSPCL (Sr.Xen/Disposal, PSPCL, Patiala Mobile No. 9646119412). Pollution Control Board certificates are not required for registration in this category. Once registered, bidders will remain eligible to participate in all future routine weekly e-auctions under the General Scrap category. The EMD (Earnest Money Deposit) will be refunded, without any interest, upon request if the bidder chooses to cancel their registration. For detailed instructions on registration and participation, please scan the QR code to access the Detailed Bidder Help Manual:



- **1.8** The submission of the bid shall confirm the acceptance of the terms and conditions of the auction in full and totality.
- 1.9 Any loss/damage caused to the property of the PSPCL has to be made good by the Buyer as per the assessment of the Divisional Officer of concerned Store, whose decision shall be final and binding on the buyer.
- **1.10** The transformers are to be lifted as per the norms of the State Pollution control Board or any other Government Notification or instructions applicable in this regard.
- 1.11 Vehicles deputed for Lifting of the material(s) should report for loading in early hours (entry in premises shall be at normal working hours i.e. 9:00 hrs to 17:00 hrs only) in such a manner that requisite time is available for loading and vehicles are released before closing of the working hours i.e. at 17:00Hrs. No loading shall be permitted after the normal working hours (i.e. after 17:00 hrs.).
- **1.12** The successful Buyer shall lift the listed scrap material allotted to him by employing their own labour and at its own cost.

#### 1.13 ENGAGEMENT OF LABOUR

- a) It shall be the responsibility of the buyer to fulfill all statutory obligations in respect of labour laws and therefore, shall keep PSPCL indemnified for all the consequences in case of any default of any kind in this regard. The Buyer will be required to declare the names of their authorized representative, supervisors and working force and make available a register at site bearing their names, photos, designations, rate of pay, permanent and local addresses, phone No. etc with their authorized site in-charge.
- b) The labour and other supervisory staff shall use the necessary PPEs like helmets, gloves, glasses, safety belts etc. for their safety. PSPCL SHALL NOT BE LEGALLY OR OTHERWISE RESPONSIBLE FOR ANY ACCIDENT FATAL/NON-FATAL.
- c) The buyer shall not deploy any labour less than 18 years of age.

#### 1.14 INDEMNITY DAMAGES AND INSURANCE

- a) The Buyer shall indemnify PSPCL against all acts, commissions, or omissions of their engineers, officials, agents, workers, labour or employees, and shall be liable for all losses, claims, demands, payments, suits, actions, recoveries, and judgments of any nature whatsoever brought against or recovered from PSPCL during the execution of the sale order. An indemnity bond to this effect shall be submitted by the contractor prior to the commencement of material lifting.
- b) The Buyer shall also indemnify PSPCL against any liability or payment under the Employees' Compensation Act that PSPCL may incur, suffer, or be subjected to as a result of injuries to the Buyer's employees or any other person, or damage to the property of any person or entity, arising out of or in connection with the execution of the sale order.

#### **1.15** FORCE MAJEURE:

The delay in the completion of the sale order may be treated as force majeure to the buyer with the approval of C.E./Store & Workshops, PSPCL only if:-

- (i) The delay is resulted from any causes arising out of compliance with regulations, orders or instructions of the Central or State Governments, acts of God, acts of Civil & Military authority, fires, floods, strikes, lock-outs, lock-downs, freight embargoes, war-risk riots and civil commotion.
- (ii) If the delay is the result of reasons exclusively attributable to PSPCL.
- **1.16** General Terms & Condition for e auctioning of sale of scrap, obsolete, unserviceable material of PSPCL are also applicable as detailed below in ANNEXURE-I or as available on the website **www.pspcl.in/e-auction-notice.aspx**

### **ANNEXURE-I**

# PUNJAB STATE POWER CORPORATION LIMITED

[Office of Chief Engineer/Stores & Workshops, Opp. PAU Gate no.1, Sarabha Nagar, PSPCL, Ludhiana]

# General Terms & Condition for e – auctioning of sale of scrap, obsolete, unserviceable material of PSPCL

#### 1. Conditions of Auction sale

For the purpose of these rules, the Disposal Committees constituted by the Punjab State Power Corporation Limited for disposal of surplus, obsolete, unserviceable stores/tools & plants/equipments etc. (thereafter referred to as "Goods"), shall be called as the Committee. There are two Disposal Committees namely Disposal Committee (North) headed by Controller of Stores & Disposal (North) with its office at 66KV Sub Station, Near Old Subji Mandi, GT Road, PSPCL, Ludhiana and Disposal Committee (South) headed by Controller of Stores & Disposal (South) with its office at F-1 Shed, Shakti Vihar, PSPCL, Patiala.

In the event of any dispute between bidders, the same shall be decided by the concerned disposal committee and material / goods in question, re-auctioned at its discretion. The Disposal Committee's decision as to such acceptance shall be final and binding on all the bidders.

#### 2. Registration of Bidders with the e-Auction Service Provider and PSPCL:

Every bidder desirous of participating in the e-auctioning process of PSPCL shall be required to get himself registered with the Service Provider at his own cost. The **one time** registration charges of **Rs. 4000/- (Rs. Four thousand only) and applicable taxes** shall be paid by the bidder to the Service Provider. The prospective bidders shall upload following documents on auction portal at the time of registration and shall submit hard copies to the e-auction Service Provider and PSPCL:

- i. Application for registration on Firm's Letter Head (Original)
- ii. Notary attested affidavit in the format prescribed by registration office.(Original)
- iii. Cancelled Cheque with firm's name printed on it (Original)
- iv. PAN card of the Firm/Company/HUF (Photo Copy)
- v. PAN card of the Proprietor/Partner/Director (Photo Copy)
- vi. Aadhaar card of the Proprietor/Partner/Director (Photo Copy)
- vii. GST Certificate of the firm (Photo Copy)
- viii. PAN card and Aadhaar Card of the Authorized signatory, if different from the proprietor/Partner/Director (Photo Copy)
- ix. Receipt (BA-16) for Rs. 100,000 deposited as PEMD issued by Central Store, Patiala in case the PEMD is not submitted online through the payment gateway on e-auction portal. (Photo Copy)
- x. Partnership Deed in case of Partnership firm (Photo Copy)
- xi. Memorandum of Association in the case of Company form of organization (Photo Copy)
- xii. Resolution of the company/firm authorizing the signatory to sign the documents/correspondence with PSPCL.
- xiii. UDYAM Registration Certificate, if business is registered under Micro, Small & Medium Enterprises (MSME). Undertaking by the firm on letter head if the same is not registered under Micro, Small & Medium Enterprises (MSME).
- xiv. Notary attested affidavit as per clause-21. (Original)

Further, if the bidder wishes to participate in the e-auction of old and used transformer/lubricating oil, battery scrap, e-waste/Scrap and plastic waste/Scrap he shall **upload** following documents also at the time of registration:

- (i) Registration Certificate issued by M.O.E.F. New Delhi/Central Pollution Control Board or State Pollution Control Board(s) as Recycler/Re-processor of Hazardous wastes, ewastes or plastic waste as applicable.
- (ii) Consent under Water and Air Acts and authorization under Hazardous Wastes (Management and Handling) Rules-1989 and amendments thereof from the respective State Pollution Control Boards.
- (iii) Valid authorization/permission for inter state transportation of Hazardous waste under 'Hazardous and other wastes (Management and Transboundary Movement) Rules, 2016', if applicable.

If above mentioned documents (i) to (iii) are not uploaded at the time of registration or the uploaded documents are going to expire before auction, the bidder may upload these documents at least 10 days in advance before the scheduled day of the eauction with intimation to the registering authority of PSPCL, failing which the firm shall not be allowed to participate in the e-auction of above said material. Further, the firm shall ensure that it has valid required documents on the date of lifting of above specified waste/scrap. Original documents (i to iii as mentioned above) along with Log Book/Passbook duly endorsed by the previous sellers for the quantity of oil/Battery/hazardous scrap, plastic waste or e-waste purchased till date, shall be checked by the Sr.Xen in-charge of the concerned store at the time of lifting of material.

Registration of the bidders with Service Provider and PSPCL shall be common for both the Disposal Committees. Service Provider shall issue User Name and Password to each registered bidder to view and participate in the e-auctioning process. If the bidder fails to submit valid hard copies of uploaded documents, it shall not be allowed to participate in e-auctions.

#### 3. e - auction Permanent Earnest Money Deposit (PEMD) :

Every bidder, 10 days in advance from the scheduled e-auction date, shall have to deposit Permanent Earnest Money Deposit (PEMD) amounting to Rs. 1,00,000/- (Rs. One lac only), in the office of Sr.XEN / ASE, Central Store, Patiala for participating in all forward e-auctions of PSPCL in respect of all the scrap / obsolete/ unserviceable items / condemned vehicles /old and used transformer/ lubricating oil and battery scrap etc for all stores/locations falling under the jurisdiction of COS&D(South),Patiala and COS&D(North),Ludhiana.

PEMD can either be deposited through DD / Banker's Cheque in the favour of PSPCL payable at Patiala or directly in the bank account of central store, Patiala through RTGS/ NEFT/ Bank Transfer/ **integrated payment Gateway**. They should also intimate PEMD details immediately to Sr. XEN/ASE, Central store, Patiala through e-mail or otherwise with a copy to COS&D/ South, Patiala and COS&D/ North, Ludhiana. The bidder's registration shall be approved through e-Auction portal by the Service Provider and PSPCL's registration authority/office. After approval of the PSPCL's Registration Authority the account of the bidder shall be activated to view and participate in the e-auction process of PSPCL. The PEMD shall be kept by PSPCL and shall be refunded to the bidder on his specific request.

#### 4. Issue of Sale Order & Deposit of Bid Security:

After the conduct of e-auction, detailed Sale orders to successful bidders containing details of payments to be deposited and the payment / lifting period and containing complete terms & conditions shall be issued. The successful bidder has to deposit the 10% bid security amount (rounded off to nearest hundred & subject to minimum of Rs. 5000/-) within 7 (Seven) working days from the date of issue of Sale order. The bid security amount is required to be deposited in the office of Sr.XEN / ASE , Central Store, Patiala in case of stores/locations falling under the jurisdiction of COS&D(South),Patiala and in the office of Sr.XEN / ASE , Central Store, Ludhiana in case of stores/locations falling under the jurisdiction of COS&D(North),Ludhiana.The payment shall be accepted through DD/ Banker's Cheque .

The successful bidders may also deposit the bid security amount directly in the bank accounts

of these stores through RTGS/ NEFT/ Bank Transfer, provided they also intimate the auction/ lot wise details of amount deposited to Sr. XENs/ASEs in charge of these stores through e-mail or otherwise immediately with a copy to COS&D concerned.

If the successful bidder fails to deposit the bid security amount within stipulated period, **penalty @ 1%** of total amount of sale order, per day of delay, shall be levied up to 10 (ten)days. However, the respective Disposal Committee may reduce the rate of penalty or allow extension in time limit without penalty, for depositing bid security very discreetly in genuine cases. In case of non-deposit of bid security within this 10 (ten)days period after due date, the PEMD already deposited by the successful bidder shall be forfeited and the bidder shall be debarred from participating in the future e-auctions of PSPCL for a period as decided by respective Disposal Committee.

Further, if the last day specified for making payment of bid security amount happens to be a holiday, the payment shall be allowed on the next working day.

#### 5. Sale Order Security Deposit

Out of the 10% bid security amount deposited by the successful bidders, 8% amount shall be adjusted towards cost of material and the balance 2% amount shall be retained as security. The security of 2% shall be refunded after faithful execution of the sale order by the COS & D office on receipt of completion report from concerned store/division along with certificate from Sales Barrier (in case of Interstate Sale) that the goods concerned have crossed the Punjab State Barrier.

#### 6. Period for payment and lifting of goods:

- (a) Balance value of goods plus GST, surcharge and other taxes shall be paid by the successful bidders in the concerned division/ store of the PSPCL from where the material is to be lifted and Goods lifted within the periods of 30 days and 45 days respectively from the date next to the date of issue of sale order.
- (b) Disposal Committee may allow the purchaser in genuine cases to make part payment and take part delivery of goods. In such cases, Disposal Committee may direct the purchaser to pay extra amount with each installment, which shall be specified in the Sale Order, and this extra amount will be adjusted by short payment of last installment. In such cases, it must be ensured that the payments as well as the lifting of goods for final installment are completed within the prescribed time schedule given above. While allowing delivery, the purchaser shall not be allowed to pick and choose the material of the lot. He shall have to start lifting from any one end and complete the lifting process stage by stage in proper order.
- (c) If the last day specified for making payment happens to be a bank holiday or the last day specified for lifting happens to be public holiday in concerned store/office from where material is to be lifted, the payment or lifting of material shall be allowed respectively on next working day.
- (d) In the event of failure to complete the payment of Sale value of the goods, within the stipulated period or the extended period where extension in time has been granted, the sale of such lot shall be cancelled and PEMD & Bid Security amount already deposited by the defaulting bidder, shall stand forfeited for all intents and purposes. Such firm may also be debarred from participating in the future e-auctions of PSPCL for a period as decided by respective Disposal Committee. The goods shall then be re-sold as and when the PSPCL thinks best, without any notice to the defaulting bidder / firm. Any gain / loss on re-sale shall belong to the PSPCL.
- (e) Prices offered at the time of bid shall always be deemed to be ex-stores of the PSPCL, exclusive of **GST**, Education cess and any other taxes/statutory levies, that may be levied by the Govt./Local Bodies from time to time.
- (f) Sales Tax / VAT , other taxes(as applicable), leviable on the sale of goods to the successful bidders shall always be payable by the bidder/purchaser. In case of difference/disputes regarding the rate, amount of Sales Tax / VAT due to a particular transaction, the decision of the Taxation Authorities concerned shall be final and binding upon the purchaser. This shall be obtained by the purchaser. However, in case, the purchaser is registered dealer for dealing in the goods under Sales

Tax Act, he may submit prescribed form in lieu of the Sales Tax wherever applicable.

In case the firm of the purchaser is located outside the Punjab State, he will have to pay full CST at the time of making payment of the sales price of the goods. In case he is a registered dealer under the CST Law and deals in the goods purchased by him, he may give form 'C' and pay CST at concessional rates as declared by the Govt.

- (g) Income-Tax is payable by the purchaser as per Income-Tax law along with the payment of the material.
- (h) Any octroi duty, which becomes payable by the PSPCL at any point of time for the sale of goods shall be paid by the purchaser in addition to the price, and the payment shall be made by him to the concerned local authority on behalf of the seller. Any other taxes due in respect of sale, under any law, for the time being in force, shall be payable by the purchaser to the PSPCL in addition to the price.
- (i) All expenditure towards transferring the ownership of the goods, e.g. vehicle etc. shall be borne by the purchaser and he shall be required to initiate and take action for transferring the ownership of the goods.
- (j) For all payment received by the PSPCL, a stamped receipt shall be issued to the purchaser, who shall in all cases, be bound to produce such a receipt when called for. He shall also affix his signatures on the backside of the counterfoil of the receipt.

#### 7. Penalties for delay:

#### (a) **Delayed Payment of Sale Price**:

Where the purchaser fails to make the payment of Sale Price within the period stated in clause-6 (a) above, PEMD/ Pre Bid Security deposited shall be forfeited and the purchaser shall have no claim over the amounts so forfeited and the goods put up for sale. However, the committee may allow extension in time limit very discreetly in genuine cases.

Where the committee finds that there are no genuine reasons for grant of such extension, the same may be allowed by the Disposal Committee by imposing penalty upto the limits given below:-

(i)	First four weeks	1% of the unpaid amount per week or part				
		thereof.				
(ii)	Next four weeks	2% of the unpaid amount per week or part				
		thereof.				
(iii)	majeure conditions are es	veeks shall be allowed except where force- tablished. This however does not in any way				
	prejudice the authority of the Disposal Committee to give extension					
	beyond 8 weeks under spe	ecial circumstances.				

#### (b) **Delayed Lifting:**

The goods paid for, must be completely removed by the purchaser, at his own expense, within the period specified in clause- 6 (a) above. In case the goods are not removed within the specified time, storage space charges shall be levied at rates noted below unless extension is granted without penalty by the disposal committee in genuine cases:-

- i) \( \frac{1}{4} \) where day of the value of the unlifted goods for the first 10 days.
- ii)  $\frac{1}{2}$  % per day of the value of unlifted goods for the next 10 days.
- iii) 1 % per day of the value of the unlifted goods beyond 20 days.

Even though 100% price of the sale order may have been paid within the prescribed period, if the material is not lifted and the bill of storage space charges, according to the tariffs stated above builds upto a value equal to the amount of sale price of the material not lifted, which has already been paid

by the purchaser, all rights of the purchaser on the material shall be forfeited and the material shall automatically become property of the PSPCL without any notice to the purchaser. The price paid by the purchaser shall be deemed as adjusted against the bill of storage space charges accrued against the purchaser. As a consequence, the PSPCL shall retain full rights to dispose off this material in the manner it may deem fit without any notice to the defaulting purchaser. However, committee may extend the period for lifting of material without penalty in genuine cases.

#### 8. Conditions of Goods:

- (a) The goods shall be sold on 'As-Is-Where-Is Basis'. The whole of the goods shall be removed by the purchaser after fulfilling the conditions of auction sale, from the site of accumulation, irrespective of all faults and errors in description or otherwise, quantities sizes, measurements, number and weight etc. as compared to description in the advertisement, which description is only approximate and does not imply any warranty or guarantee. The stores are sold on the presumption and assumption that the bidder/bidders have inspected the goods and know that they are buying irrespective of the fact whether they have actually been inspected by them or not, prior to the auction and the principal of 'Caveat Emptor ' shall apply. No complaint what-so-ever of any kind in connection with faults in the quality/quantity/ingredients of the material or others on account of Road Tax/ Registration of vehicle etc. shall be entertained after acceptance of the highest bid.
- (b) In contrast to what has been stated in para-8 (a) above, in case, where the committee proposes to auction any particular item/ items of store on the basis of weight or number and not on lot basis, same will be brought out in the auction notice. The bids, in such cases, shall be for each number or unit of weight. In such cases, therefore, the PSPCL shall be responsible for delivering the material to the purchaser by number or by units of weight as the case may be. This method of precise delivery, is however not applicable to sale of goods under Para 8 (a).

#### 9. Risk:

The highest bidder despite having made payment of bid security amount shall not be deemed to claim ownership of the material, proposed to be sold to him till he makes full and final payment. After making full payment, it is expected that the purchaser shall lift the material from PSPCL store without any loss of time. He is however, at liberty to lift the material at his own convenience subject to the condition that total lifting of material is completed within the stipulated period under these rules and subject to a further liability that if, after making full payment but prior to taking delivery of the material, any thing happens resulting into deterioration/damage to the condition of the material under sale, due to acts of nature, acts of God or force majeure conditions beyond human control e.g.war,riots, fire, floods etc. then such damage to the goods under sale shall be at the risk of the purchaser himself and the PSPCL shall entertain no claim for such damages, which have been caused due to various force majeure condition.

#### 10. Delivery:

Goods sold through Sale Order, issued by the Committee, shall have to be removed by the purchaser or his authorized representative from the site of accumulation, within the period prescribed in Clause-6(a) above. This period will commence from the day following the date of issue of sale order, i.e. the date of issue of sale order is not to be counted in the number of days, allowed for lifting the material. The deliveries shall be made by the Sr. XEN/ AEE/ AE in charge of the stores only during working hours on working days, on presentation of sale/ Release Order with the copy of the same received by him direct, before permitting the removal of the goods. The purchaser or his representative will have to visit the concerned store of PSPCL to acknowledge the receipt of material sold.

For the purpose of convenience, the purchaser may co-ordinate and apprise the in charge of the store seven days in advance about the date and time of lifting of material by him so as to enable the in charge of the store to make appropriate arrangement for getting the material lifted.

#### 11. Measurement / Weightment:

When the material is to be sold on the basis of weight, the weightment shall be done by the weighing machine available in the stores of the PSPCL, in case such a weighing machine/ arrangement is available. In cases where proper weighing machine facilities are not available in the PSPCL stores, the material will be weighed at the nearest weigh bridge of the Municipal Committee or Railways or any authorized Dharam kanda whichever is nearest to the PSPCL store. The decision of the Sr. XEN/ AEE/ AE in charge of the stores in his matter will be binding on the purchaser. Cost, if any, involved in the process of weighing shall be borne by the PSPCL. The purchaser shall, however, make his own arrangement for loading, un-Loading and transport of the material purchased by him and he shall not be entitled to any claim for facilities or assistance for such transport/loading/un-loading.

It may, however, be clearly understood that the Disposal Committee reserves the right of increasing/ decreasing the quantities of any item advertised for sale at its own discretion and without assigning any reasons. Moreover, quantities mentioned in the advertisement or in sale order, are approximate and subject to variation at the time of the delivery. In such cases, therefore, the rate per unit of weight or rate per unit of quantity shall rule for the purpose of price adjustment according to the actual quantity delivered. No compensation shall however, become due to the tenderer because full quantity as mentioned in the advertisement/sale order, could not be delivered.

# 12. For old and used Transformer oil/Lubrication oil, Battery Scrap, e-waste/scrap and plastic waste/scrap:

- i. Only such units which are actually users and are registered for the applicable type of waste category with the M.O.E.F. New Delhi/Central Pollution Control Board or State Pollution Control Board(s) shall be allowed to participate in the auction of old and used transformer oil and lubricating oil, Battery scrap, e-waste/scrap and plastic waste/scrap. The bidders shall have to produce the original as well as one attested copy from Notary Public of the following documents at the time of lifting of material:
  - a. Registration Certificate issued by M.O.E.F. New Delhi/Central Pollution Control Board or State Pollution Control Board(s) as Recycler/Re-processor of Hazardous wastes, ewaste or plastic waste as applicable.
  - Consent under Water and Air Acts and authorization under Hazardous Wastes (Management and Handling) Rules-1989 and amendments thereof from the respective State Pollution Control Boards.
  - c. Valid authorization/permission for inter state transportation of hazardous waste under 'Hazardous and other wastes (Management and Transboundary Movement) Rules, 2016' if applicable.
- ii. The bidders shall produce the Log Book/Passbook duly endorsed by the previous sellers for the quantity of oil/Battery/hazardous scrap, plastic waste or e-waste purchased till date.
- iii. Quantity of Recyclable waste shall not exceed the prescribed limit as per certificate issued by the M.O.E.F. New Delhi/Central Pollution Control Board or State Pollution Control Board(s) as applicable.
  - The above documents shall be checked by Sr.Xen in-charge of the Store at the time of lifting of material.

#### 13. Re-Sale:

Re-Sale within the premises of the PSPCL shall not be recognized and the sale/ release order shall be issued by the PSPCL only in the name of actual purchaser whose highest bid during the auction was accepted.

- 14. The purchaser shall be responsible for any damage that may be done to the premises or other material etc. of the PSPCL in taking delivery or removing the goods bought by him. The Disposal Committee or its representative may at its or his option, ask the purchaser to make good such damage and the purchaser shall have to pay the same on demand.
- **15.** In the event of the Disposal Committee being of the opinion that bidders are forming a ring and fair prices are not being realized for stores offered in auction, it reserves the right to stop the sale forthwith without assigning any reason.

- **16.** The committee reserves the right of withdrawing from the sale of any goods advertised in the auction notice, increase or decrease the quantity at the time of auction.
- 17. Should it be revealed at any stage that a purchaser of goods, in a specified auction, is liable to pay certain damages or certain sum of money to the PSPCL either as a result of transaction undertaken in that specific auction/ sale or any other prior auction/sale or transaction conducted by the purchaser and the PSPCL, the PSPCL shall without any prejudice to any other remedy available to it be entitled to deduct sum of money/moneys from the proceeds or resale of the goods or from any sum becoming due to such a purchaser thereafter, under any other future contract/ transaction between that purchaser and the PSPCL. If even this adjustment is not sufficient to cover the full amount recoverable from such purchaser, then the purchaser shall pay to the PSPCL on demand, the balance becoming due from him.
- 18. Should there be any amount becoming due to be payable to the purchaser/ bidder (including Bid Security) under this auction sale or any other account, such amount may be appropriated/ adjusted by the PSPCL or any other person/ persons acting on behalf of the PSPCL or otherwise adjusted against the claims of the PSPCL, against any purchaser/ individual, was adjusted with the claims of the purchaser against the PSPCL in any other transactions.

#### 19 . Correspondence:

All correspondence regarding the auction and sale order shall be addressed to the Controller of Stores & Disposal (South), F-1 Shed, Shakti Vihar Complex, PSPCL, Patiala in case of sale by Disposal Committee (South) and to the Controller of Stores & Disposal (North), 66KV Sub Station, Near Old Subji Mandi, GT Road, PSPCL, Ludhiana in case of sale by Disposal Committee (North).

#### 20. Jurisdiction:

All legal proceedings in connection with the auction sale order/ contact issued by Controller of Stores & Disposal (South) and Controller of Stores & Disposal (North) shall be subject to territorial jurisdiction of local Civil Courts at Patiala and Ludhiana respectively.

#### 21. Banning/De-Registration:

Banning/ De-registration of bidder/firm will be for a specific period or permanent. A bidder/firm is liable to be Banned/De-registered on one or more of the following grounds: -

- a) If security considerations so warrant,
- b) If the firm, the proprietor of the firm/bidder, its employee, partner, representative is convicted by a court of law for offences involving moral turpitude in relation to business dealings viz. Conviction by court of law,
- c) If there is strong justification for believing that the firm, the proprietor or employee, or representative of the firm/bidder has been guilty of malpractices such as bribery, theft, corruption, fraud, substitution of tenders, interpolation, misrepresentation, evasion or habitual default in payment of any tax levied by law,
- d) If the firm/bidder continuously refuses to return PSPCL or State Govt. dues without showing adequate cause, and PSPCL is satisfied that this is not due to a reasonable dispute which would attract proceedings in arbitration or court of law,
- e) If the firm/bidder employs a PSPCL or Punjab Govt. servant, dismissed/removed on account of corruption, or employs a non-official convicted for an offence involving corruption or abetment of such an offence, in a position where he could corrupt Govt. Servants,
- f) Persistent and intentional violation of important conditions of sale orders despite being pointed out,
- g) An attempt to cheat PSPCL, an attempt to secure a sale order through unfair means or bringing to bear outside influence, an attempt to secure unauthorized copies of PSPCL records and documents in relation to any e-auction, sale order or any other official matter, an attempt to tamper with PSPCL record and documents, threatening, misbehaving with or physical attack on any PSPCL employee/ Officer,

- h) An attempt to instigate or collude with other Bidder/s with a view to securing undue advantage,
- i) If an FIR is registered against the firm, the proprietor of the firm/bidder, partner or representative.

All the prospective bidders/firms shall submit affidavit to the above effect to the O/o COS&D (South) being the registering authority. The bidders/ firms shall immediately inform any such incident to the registering authority of PSPCL. On detection of any of the grounds mentioned above the following procedure shall be followed for banning/de-registration of firm/bidder:-

- 1) On detection of any ground of banning/de-registration, the concerned PSPCL office (ie. Central Store, S&T Store, Pilot Workshops, Power Plants, ME Lab Divisions, Distribution Offices etc.) shall immediately intimate to the corresponding COS&D office of PSPCL with complete case, recommendations and required evidences to initiate action against the firm/bidder. The Concerned COS&D office shall forward the detailed case, required evidences with recommendations of the Disposal Committee to the registering authority of PSPCL (ie. O/o COS&D (South), PSPCL, Patiala), to initiate action against the firm/bidder.
- 2) Before initiating any action to ban/de-register the defaulting bidder/firm, a Show Cause Notice shall be issued to the bidder/firm, by the registering authority of PSPCL (ie. COS&D (South), PSPCL, Patiala), calling for the explanation on the alleged lapses by him and the registration of bidder/firm, may be suspended up to the arrival of final outcome. The notice period shall not be less than 14 days and shall be counted from the date of receipt of the notice by the bidder/firm and can be extended, for adequate reasons (to be recorded), by the registering authority, up to a period of 30 days (Including the initial period).
- 3) The decision of suspension of registration till further orders/ de-registration, shall be circulated to all departments of PSPCL by the registering authority.
- 4) If the bidder/firm fails to give satisfactory clarification within the period stipulated in the show cause notice (or, the extended period, if any), the registering authority shall take a decision regarding specific time period and make detailed report with recommendation for penal actions to the Chief Engineer/ S&W. The report shall be submitted with duly recommended detailed proposal of banning/de-registration of the bidder/firm to the CE/S&W along with Show cause notice and reply, if any and parawise justification/comments to the reply to the Show Cause Notice submitted by the bidder/firm, if any for consideration and order.
- 5) The Chief Engineer/ S&W shall give personal hearing to bidder/firm or his/their authorized representative on his request in writing along with his/their letter of clarification, before taking final decision on banning / de-registration of the bidder/firm with specific time period or permanently. During the process of hearing, only the authorized representative of firm/bidder will be permitted to represent the firm/bidder and no legal practitioner / advocate shall be allowed to plead the case on its behalf.
- 6) As far as practicable, the CE/S&W, shall take final decision regarding banning / deregistration within 15 days of completion of hearing of the bidder/firm.
- 7) The decision regarding banning / de-registration shall be sent to the registering authority for communicating the same to bidder/firm immediately with directions to submit the original registration certificate/s (if any) to the registering authority within 15 days from the date of receipt of the order for taking necessary endorsement on the same.
- 8) If any bidder/firm does not comply with this requirement within the period of 15 days mentioned above, he / they shall be deemed to have been de-registered automatically at the expiry of the above mentioned period.
- 9) In case the registration of the bidder needs to be restored depending on the final outcome of the process of the said Show Cause Notice, a circular to that effect shall be issued by the registering authority of PSPCL (ie. COS&D (South), PSPCL, Patiala).

#### ANNEXURE-II

### REQUIRED FORMAT OF AFFIDEVIT FOR REGISTRATION WITH PSPCL'S REGISTERING

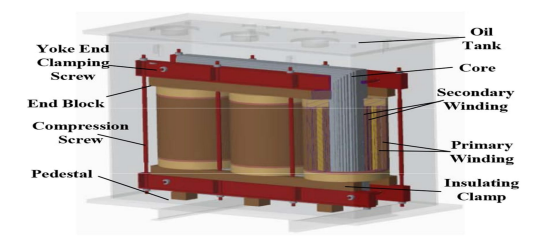
#### **AUTHORITY FOR BIDDING**

			AFFIDAVIT			
l, .		(name)	S/D/W/O		(Father/Husban	ıd's name) ,
Resident	of	(	Address)aged _	years,	do hereby solemnl	y declare on
oa	th and affirm as under: -	•				
1.	I am Proprietor/Partne	er/Directo	or of		(Firm's Name wi	th address).
2.	That I do the sign on th	ne docum	ents and other	paper in the ma	nner, I have signed	d on this
	affidavit as under and	my speci	men signature a	re attested on	this affidavit.	
3.	That my above said firm	m/compa	any has never be	en blacklisted o	or debarred by PSP	CL/PSTCL
	formerly known as PSE	B.				
4.	That my Email ID is			<u>.</u>		
5.	That my contact no. is		, PAI	N no. is		and GST no.
	of the firm is		My fir	m will be liable	to abide by the pr	ovisions and
	further amendments, i	if any, re	garding GST rule	s issued by GO	/GOP/PSPCL from	time to time
	and further adopted by	y PSPCL.				
6.	That Sh		is the autho	rized signatory	of the company.	
						Deponent
Verification	1					
Ve	rified that the contents o	of the ab	ove declaration	are true and co	rrect to the best of	my
knowledge	and belief and nothing	has beer	concealed ther	ein.		
						Deponent

Note: Another Affidavit as per clause-21 of *General Terms & Condition for e – auctioning of sale of scrap, obsolete, unserviceable material of PSPCL* shall be submitted separately. For exact details of registration please contact the registering authority of PSPCL before submitting the documents and affidavit to avoid any inconvenience.

# PHOTOGRAPHS OF SCRAP MATERIAL





Note: The photographs shown above are for illustrative purposes only.