

## ONLINE FORWARD AUCTION FOR SCRAP & SECONDARY MATERIAL- VI21236639

FA-14- KPTL SITE-AUCTION DATED 06.08.2021

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Auction Date & Time	06.08.21 at 2.30 PM
Inspection Date	29.7.21 to 5.08.21 (INSPECTION POST AUCTION IS NOT ALLOWED)
EMD Submission Date	By <b>05.08.21</b> (recommended)
EMD Amount	Lot wise EMD as mentioned in material list
Submission of EMD in favour of "mjunction services Ltd." payable at Kolkata for NEFT	Beneficiary Name: MJUNCTION SERVICES LIMITED Bank Name: HDFC BANK LTD Branch Name: Sandoz Branch, Mumbai Account No: Explained below * IFSC Code: HDFC0000240
Auction Engine	www.metaljunction.com
Bid Basis	Bid has to be placed as per the UOM as mentioned in material list
Auction Logic	Online Forward Auction- English No-Ties





#### Contact Information of KALPATARU POWER TRANSMISSION LIMITED

Contact Details : KALPATARU POWER TRANSMISSION LIMITED				
Facility Contact Person Contact Details				
GANDHINAGAR	Mr. Vivek Abani - 9819151198	Vivek.abani@kalpatarupower.com		

**Site Location Contact Details** 

SR.NO	TYPE OF SCRAP	NAME OF STORE	CONTACT PERSON / MOB	STORE & SITE ADDRESS
1	400/220/66 KV GIS Substation scrap sale	Jamnagar, Gujarat	Kazi AbdulRauf Mo: 7350012560	Kalpataru Power Transmission Limited, C/o. GETCO 400/220/66 KV GIS Substation, Village : Bhogat, Tehsil : Kalyanpur, Dist: Jamnagar, Pin : 361315.

# IMPORTANT NOTE:- COVID 19 Scrap/Secondary sale Collection Guidelines at KPTL factory premises.

- Stop the Truck at gate on arrival and instruct to report security office for the purpose.
- No shaking hands or touching each other with known and unknown person.
- Screening the Driver & his helper and loading contract outside workers must undergo infrared thermometer by Security before entry to site.
- Ensure driver & his helpers and scrap loading every worker must wear face mask due to COVID 19 pandemic and other regular PPE while scrap loading operation under his supervisor.
- Scrap contracting agency is responsible to ensure and deploy healthy workers for collection of scrap within our premises.
- Self-declaration form must be filled by his contracting agency of their all the workers coming to site and submitte
  to store in-charge / procurement as part of mandatory requirement. (A form is attached herewith and strictly
  adhere to).
- All vehicles and machinery entering the premises should be disinfected by spray mandatorily and ensure through your store authority / In-charge.
- Medical insurance for workers to be made mandatory subject to requirement.
- Scrap contracting agency shall arrange hand cleansing sanitizers' bottle / Dettol soap to each truck driver, helpe
  and their workers for regular use of sanitizer and protect them from outside contact any infection.-
- While collection of scrap, supervisor must ensure and keep social distancing amongst them at least 1.0 1.5 Mt and educate them to strictly follow.
- Tobacco, Gutka and Pan Masala and spitting within the premises etc., are strictly prohibited all the time.
- here should be total ban of non-essential persons at sites.





## **Contact Information for mjunction**

SI No	FSD	Base location	Indicative Territory	Contact Details	Email Id
1	Vinod Yadav	Mumbai	Maharashtra, Goa	9920516150	Yadav.Vinod@mjunction.in
2	Manjinder Singh	Mandi Govindgarh	Punjab, Haryana, Himachal Pradesh, Jammu & Kashmir	7605090375	Singh.Manjinder@mjunction.in
3	Mitesh Giradakar	Bhilai	Chhattisgarh, Madhya Pradesh	7596040406	Mitesh.Giradkar@mjunction.in
4	Indranil Dutta	Rourkela	Orissa, Jharkhand	7596058556	Indranil.Dutta@mjunction.in
5	Prabhat Singh	Delhi	Delhi, Uttar Pradesh, Uttarkhand	7596059533	Prabhat.Singh@mjunction.in
6	Soumen Chakraborty	Kolkata	West Bengal, Bihar, Northeast states	7605090372	chakraborty.soumen@mjunction.in
7	Anup Gunashekar	Bangalore	Tamil Nadu, Kerala, Karnataka, Andhra Pradesh, Telangana	7605080992	Gunashekar. Anup@mjunction.in
8	Anirban Sukul	Kolkata	Coordinator	7596058565	Anirban.sukul@mjunction.in

<u>Jyoti Sankar Nayak :- 08336939633</u> <u>Jyoti.Nayak@mjunction.in</u>

Ravi Vyas:- 8879142084 Ravi.vyas@mjunction.in

**Valuejunction** a business unit of mjunction services limited is pleased to be selected by KALPATARU POWER TRANSMISSION LTD (GANDHINAGAR) for conduct of online auctions for disposal of their Items as per ANNEXURE





1. All these materials given below will be sold on "As is where is *basis*" and *on* "No Complaint basis". All our valued customers are requested to peruse the participation terms, payment terms, lifting terms and other terms and conditions given below before participating. It is assumed that all our customers are aware about the terms and conditions as *set out in these presents* before placing a bid in the auction. We thank you in advance for your kind cooperation and participation.

#### **REGISTRATION AND EMD DETAILS:**

**Registration**: All our new customers are requested to register themselves in the website www.valuejunction.in or www.metaljunction.com or get in touch with **Mr. Anirban Sukul: Mobile: 7596058565** 

#### EMD Deposit Details are as mentioned below:

**Submission of EMD in favour of "mjunction services Ltd." Payable at Kolkata for NEFT**. Bidders must always deposit the EMD in their unique Virtual Account only. Unique Virtual Account is available in your "Profile".

Beneficiary Name	MJUNCTION SERVICES LIMITED
Bank Name	HDFC BANK LTD
Branch Name	Sandoz Branch, Mumbai
Account No	Explained below *
IFSC Code	HDFC0000240

\*All the customers will have a unique account number. The unique account number is an alpha numeric code consisting of 13 characters. The Customer's unique "account number" is a combination of the MJ' SAP code along with the 7 digit bidder SAP ID and can be used as reference for all subsequent transactions. The Customer's Account Number detail is available in "Profile" after the customer logs into our website using the user id and password.

You may also refer to the Online EMD Management Bidder Manual (audio/visual) available in www.metaljunction.com> Click on Login>Auction Login>Required Auction Training> Click Here>Online EMD For any assistance please contact our toll free no: Toll Free No: 180041920001 or write to enquiry@mjunction.in

Important: Bidder should send the details of the payment done to mjunction services limited - Kolkata stating the UTR Number, Bank and Branch name, Date, Amount, the payment made for and the lot details want to participate in his company letter head duly signed and stamped to email id: <a href="mailto:lyoti.Nayak@mjunction.in">lyoti.Nayak@mjunction.in</a> (Jyoti Sankar Nayak :- 08336939633)

It is the responsibility of the bidder to submit the PRE-BID DEPOSIT on time and correctly. If any payment receipt is delayed to MJ account, it is understood that MJ would not allow the bidder to participate in the e-auction.

EMD will be refunded to the unsuccessful customers on the basis of online requests from the Customers. Customers are expected to attach themselves for the auction via the Online EMD Management Module. EMD of H1 Customer shall remain with MJunction till the successful completion of the lifting & post getting lifting confirmation from KALPATARU POWER TRANSMISSION LTD (GANDHINAGAR) EMD will be released by MJunction to the H1 Bidder.

#### PLEASE NOTE THE FOLLOWING POINTS BEFORE SELF ATTACHING WITH AUCTION:

You can self-attach yourself to auction only when your EMD money is credited to your unique **Virtual account**. So it is suggested to always deposit your EMD money well in advance to avoid unanticipated problems beyond control. Be careful to select the correct Catalogue/Lot/Group during self-attachment.

You **cannot detach** yourself once you have attached yourself to a particular auction until that auction is over.

Materials are present in KPTL- Various Site Locations





## **Lot Details:-**

SR.NO	Material Description	NAME OF STORE	Total Qty(Lot)- Qty Tolerance +/- 10%	UOM	Lotwise EMD	Auction Strategy	Taxes & Duties	Scope of Loading & Lifting
1	Mixed lot of scrap as per ANNEXURE	Jamnagar, Gujarat	1	RSPLOT	10,00,000	English No ties	GST- 18% + TCS- 1%	Loading & Lifting in Customer Scope

# Billing for the above LOT to be done upon completion of entire lifting. Billing on per truck load basis

	List of the Container materials							
Sr.No	Material Description	UOM	Damage Qty					
1	LCM kit with all required acce.	No	1					
2	Smoke Detectors with Base	No	60					
3	Response Indicators	No	38					
4	Fire Alram Panel, Conventional typr, 12X12	No	1					
5	CVT, 400KV, 8800PF	No	2					
6	CVT, 220KV, 8800PF	No	12					
7	Water pump (Crompton Make) Set -5 HP	No	2					
8	EXHAUST FAN 12" SWEEP 90W	No	8					
9	EXHAUST FAN 24" SWEEP 200W	No	3					
10	Ceiling Fan 1400 MM SWEEP	No	21					
11	PEDESTAL TYPE FAN	No	5					
12	Portable Emergency Lighting	No	7					
13	Occupancy Sensor with sensor	No	10					
14	Light Level Sensor with bypass SWITCH	No	14					
15	40W LED LAMP FITTING	No	110					
16	18W LED LAMP FITTING	No	2					
17	180W LED HIGHBAY LUMINAIR HANGING TYPE	No	4					
18	2x20W WALL FITTING LED LUMINAIRE	No	4					
19	15W, 220V LED LUMINARIE	No	2					
20	72W LED LAMP for 7 Mtr Street Light Pole	No	5					
21	FLOOD LIGHT WITH 1 NO. 400W HPSV LAMPS	No	7					
22	FLOOD LIGHT WITH 2 NOS. 400W HPSV LAMPS	No	18					
23	Bell	No	11					
24	Welding Machine	No	1					

**GETCO Bhogat 400kV GIS Busduct (Outdoor Materials)** 





Sr. No.	Bay No.	Type of module	Shiftment No	Affected parts	QTY
1	C08	Q2+Q51+W821	1003	Compensator	1
2				Rod head contact	2
	CO4 BC	Q1	504	Rod head contact	1
				Disconnector Inspection window	9
3				Hardware (M12*50) filter plate	15
3	C04 BBM	Q21+Q25+Q26	604	Hardware (M12*40) Lagerdekel	10
				Hardware M8*25 Earth switch	10
				Hardware M8*45 Earth switch	10
4	C02-BD	W222(Y)	2203	TE-Adaptor	1
		W222(B) W227(R)	2204 2208	TE-Adaptor	1
	C02-BD	W227(R) W227(B)	2208	Rod contact Rod contact	1 1
5	CO3 BD	W337(Y)	2314	Rod contact	2
-	CO5 BD	W520(B)	2401	Contact piece	2
6	CO5 BD	W532(R)	2410	Rod contact	1
	CO1 BD	W128 (R-phase)	2109	Contact piece	1
7	CO8 BD	W825 (Y)	2706	Contact piece with hardwares	1
	CO5 BD	W530 (R phase)	2412	Rod head contact	1
	CO3 BD	W333 (Y phase)	2312	Rod head contact	1
8	CO3 BD	W333 (R phase)	2312	Rod head contact	1
'	CO3 BD	W333 (B phase)	2312	Rod head contact	1
	CO5 BD	W526 (B)	2407	Rod head contact	1
	CO5 BD	W526 (R)	2407	Rod head contact	1
	CO5 BD	W523 (B)	2404	Rod head contact	1
	CO1 BD	W126 (B)	2107	Contact piece	1
	C06BD	W621(B)	2502	Rod head contact	1 1
} }				Contact piece  Rod head contact	1
	C07BD	W721(R)	2602	Contact piece	1
_	C03BD	W326(B)	2305	Contact piece  Contact piece	1
	C03BD	W326(B)	2305	Rod head contact	1
9	C03BD	W328(Y)	2307	Rod head contact	1
Ī	C03BD	W328(Y)	2307	Contact piece	1
[	C03BD	W335(B)	2315	Rod head contact	1
	C03BD	W335(B)	2315	Contact piece	1
	C03BD	W329(B)	2308	Rod head contact	1
	C03BD	W329(B)	2308	Contact piece	1
	C03BD	W340(R)	2314	Rod head contact	1
	CO3BD	W340(R)	2314	Contact piece	1
-	C07BD C07BD	W731(Y) W731(Y)	2612 2612	Rod head contact	1
-	CO7BD	W731(T) W732(R)	2613	Contact piece  Rod head contact	1 1
10	CO7BD	W732(R)	2613	Contact piece	1
	CO7BD	W735(R)	2615	Rod head contact	1
	C08BD	W820(R)	2701	Contact piece	1
	C07BD	W724(R)	2605	Rod head contact	1
	C07BD	W724(R)	2605	Contact piece	1
[	C07BD	W723(R)	2604	Rod head contact	1
[	C01BD	W124(B)	2105	Rod head contact	1
11	C01BD	W129(R)	2110	Rod head contact	1
	C01BD	W129(R)	2110	Contact piece	1
	CO7BD	W729(Y)	2610	Rod head contact	1
	CO7BD	W730(B)	2611	Rod head contact	1
<b> </b>	CO3BD	W334(R) W337(R)	2313 2313	Contact piece	1 1
	CO3BD CO2BD	W337(K) W221(Y)	2313	Rod head contact Rod head contact	1
-	CO2BD	W221(R)	2302	Rod head contact	1
-	CO2BD	W221(K) W229(Y)	2210	Rod head contact	1
-	CO2BD	W220(R)	2201	Rod head contact	1
12	CO1BD	W130(B)	2111	Rod head contact	1
	CO1BD	W130(R)	2111	Rod head contact	1
	C01BD	W130(R)	2111	Contact piece	1
	C06BD	W625(Y)	2501	Rod head contact	1
ı f	C06BD	W620(R)	2501	Rod head contact	1



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	C06BD	W625(Y)	2506	Rod head contact	1
	C03BD	W332(R)	2311	Rod head contact	1
	C06BD	W633(Y)	2511	Rod head contact	1
	C07BD	W726(Y)	2607	Contact piece	1
	C07BD	W726(Y)	2607	Rod head contact	1
	C07BD	W723(B)	2604	Rod head contact	1
	C07BD	W725(B)	2606	Rod head contact	1
	C09BD	W921(R)	2802	Rod head contact	1
	C02BD	W225(Y)	2206	Rod head contact	1
	C02BD	W228(Y)	2209	Rod head contact	1
	C06BD	W623(B)	2504	Rod head contact	1
	C06BD	W623(B)	2504	Contact piece	1
	CO5 BD	W530(Y)	2412	Rod head contact	1
	CO5 BD	W530(Y)	2412	Contact piece	1
12	CO5BD	W528(Y)	2409	Rod head contact	1
13	C03BD	W320(Y)	2301	Contact piece	1
	CO3BD	W327(R)	2306	Contact piece	1
	CO7BD	W730(R)	2611	Rod head contact  Rod head contact	1
	CO2BD	W230(Y)	2211		1
	CO3BD CO8BD	W320(R)	2301 2702	Rod head contact	1
		W821(R)		Contact piece  Red head contact	
	CO8BD CO8BD	W821(R) W820(Y)	2702 2701	Rod head contact Rod head contact	1
		( /	2701	Rod head contact  Rod head contact	1
	COSBD	W824(Y)	_		
	C07BD C07BD	W720(Y)	2601 2601	Rod head contact	1
14	CO/BD CO6BD	W720(Y) W635(R)	2512	Contact piece  Rod head contact	1
14	COOBD COOBD	` '	2801	Rod head contact  Rod head contact	1
	CO1BD	W920(Y) W131(R)	2112	Rod head contact  Rod head contact	1
	C05BD	` '	2402	Rod head contact	1
	C05BD	W521(R) W524(B)	2402		1
	CO3BD	W324(B) W321(Y)	2302	Contact piece  Rod head contact	1
-	CO3BD	W331(Y)	2310	Rod head contact	1
	CO3BD	` '	2102	Rod head contact	1
15	CO1 BD	W121 (R phase) W125 (R phase)	2102	Rod head contact	1
	CO3 BD	W330 (R phase)	2309	Rod head contact  Rod head contact	1
	CO3 BD	W327 (Y phase)	2309	Rod head contact	1
	CO3 BD	wsz/ (f phase)	2300	Rod head contact  Rod head contact	1
				Contact piece with hardwares	1
	CO1 BD	W123 (B phase)	2103	Centering device	1
16	COLPD	W123 (B phase)	2103	PD box	1
10				PD box with hardwares M12*65 allen	8
				Rod head contact	1
	C05 BD	W523 (Y)	2404	Centering device	1
	CO8 BD	W821 (Y)	2702	Complete bus duct due to water ingression	1
17	COS BD	W525 (B)	2406	Rod head contact	1
	CO3 BD		2400	SF6 air bushing contact Hardware M8*35 Allen	18
	CO1 BD	Z1(RYB)	2117	Washer M8	18
			+	Sf6 Air bushing terminal contacts	3
	C02BD	Z1(RYB)	2216	Hardware M8*35 Allen	18
	C020D	21(110)	2210	Washer M8	18
				Sf6 Air bushing terminal contacts	3
	C03BD	Z1(RYB)	2319	Hardware M8*35 Allen	18
	COSBD	ZI(KIB)	2319	Washer M8	18
				SF6 air bushing contact Hardware M8*35 Allen	18
	C05BD	Z1(RYB)	2414	Washer M8	18
18			+	Sf6 Air bushing terminal contacts	3
10	C06BD	Z1(RYB)	2516	Hardware M8*35 Allen	18
	20055	21(1110)	2310	Washer M8	18
			1	Sf6 Air bushing terminal contacts	3
	C07BD	Z1(RYB)	2619	Hardware M8*35 Allen	18
	20,00	22(1110)	2013	Washer M8	18
			+	SF6 air bushing contact Hardware M8*35 Allen	18
	C08BD	Z1(RYB)	2711	Washer M8	18
			1	Sf6 Air bushing terminal contacts	3
	C09BD	Z1(RYB)	2810	Hardware M8*35 Allen	18
	33355	22(11.0)	2010	Washer M8	18
	l	I		***************************************	10



	G	ETCO Bhoga	t 400kV GIS Spares	
Sr. No.	Bay No.	Type of module	Affected parts	Quantities
			Q0-drive complete set	1
			Reversing Rupture disc	3
			Bursting disc adaptor	3
			Washer M10	30
1	Spare breaker unit	Spare	Ch. Head screw M10X35	24
_	Spare breaker anne	эриге	Screw M10X20	6
			SSN 180.00X5.30_RNE60	3
			CB Base frame	1
			Filter Box	3
	Survey CT	Spare	Choke coil, Serial Number -4G19CT	
			1215	1
2			Choke coil, Serial Number -4G19CT	
2	Spare CT		1232	1
			Choke coil, Serial Number -4G19CT	
			1228	1
			Q51 drive	1
			Hardware (M16*55)	42
			Hardware (M16*65)	6
	Spare		Hardware (M12*50) filter plate	12
3	Disconnector	Spare	Hardware M8*25 Earth switch	10
	Disconnector		Hardware M8*45 Earth switch	10
			Hardware (M12*40) Lagerdekel	20
			Hardware (M12 nut)	21
			Hardware (M16*90)	15
	SpareSF6 air		Contacts	3
4	bushing	Spare	Hardware M8*35 Allen	18
	busillig		Washer M8	18

GETCO Bhogat\_400kV GIS Indoor material assessment Required material list - Lot-2





Sr. No.	Item	Affected name of Modules/Equipment/Devices	Part codes	Sub- Quantities
1	[1] Bus bar disconnector drive [2] Bus bar dummy plate [3] Density monitor [4] Hardware [5] Contact spring	Q51-Drive	48303072015	1
		Density monitor	41205404031	1
		Contact Piece	47133051001	1
		Hardware(M10*40)	95025632000	4
		Hardware(Washer M10)	95028711000	4
		Contact spring	47133060001	2
		O ring 410	95052516000	1
		O ring 380	95025729000	1
		Hardware (M16*55)	95052417000	42
		Hardware (M16*65)	95041933000	6
		Hardware (M12*50) filter plate	95026481000	12
		Hardware M8*25 Earth switch	95040730000	10
		Hardware M8*45 Earth switch		10
		Hardware (M12*40) Lagerdekel	95034522000	20
		Hardware (M12 nut)	95039976000	21
		Hardware (M16*90)	95039053000	15
		Hardware (M16*110) BB flange isolink coupling side		24
2	<ul><li>[1] Bus bar earth switch drive</li><li>[2] O-rings</li><li>[3] Density monitor</li><li>[4] Hardware</li></ul>	Q51-Drive	48303072015	1
		Density monitor	41205404031	2
		O ring 410	95052516000	1
		O ring 380	95025729000	1
		Hardware (M16*55)	95052417000	42
		Hardware (M16*65)	95041933000	6
		Hardware (M12*50) filter plate	95026481000	12
		Hardware M8*25 Earth switch	95040730000	10
		Hardware M8*45 Earth switch		10
		Hardware (M12*40) Lagerdekel	95034522000	20
		Hardware (M12 nut)	95039976000	21
3	<ul><li>[1] Bus bar earth switch drive</li><li>[2] Density monitor</li><li>[3] Hardware</li></ul>	Q51-Drive	48303072015	1
		Density monitor	41205404031	1





I		Hardwara (M12 put)	05020076000	21
		Hardware (M12 nut)	95039976000	21
		Hardware (M16*55)	95052417000	42
		Hardware (M16*65)	95041933000	6
		Hardware M8*25 Earth switch	95040730000	10
		Hardware M8*45 Earth switch		15
		Hardware (M12*40) Lagerdekel	95034522000	15
4	<ul><li>[1] Bus bar earth switch drive</li><li>[2] Density monitor</li><li>[3] Hardware</li></ul>	Q51-Drive	48303072015	1
		Density monitor	41205404031	3
		Hardware (M12 nut)	95039976000	21
		Hardware (M16*55)	95052417000	42
		Hardware (M16*65)	95041933000	6
		Hardware M8*25 Earth switch	95040730000	10
		Hardware M8*45 Earth switch		10
5	<ul><li>[1] Single phase bus bar disconnector assembly</li><li>[2] Bus bar earth switch drive</li><li>[3] Density monitor</li><li>[4] Hardware</li><li>[5] O-rings</li><li>[6] Contact spring</li></ul>	Q51 ES Drive	48303072015	1
		Density monitor	41205404031	3
		Hardware (M12 nut)	95039976000	21
		Hardware (M16*65)	95041933000	6
		Hardware (M12*50) filter plate	95026481000	15
		Hardware (M12*40) Lagerdekel	95034522000	10
		Hardware (M16*55)	95052417000	42
		Hardware M8*25 Earth switch	95040730000	10
		Hardware M8*45 Earth switch		10
		Hardware (M16*90)	95039053000	15
		Contact Piece	47133051001	1
		Hardware(M10*40)	95025632000	4
		Hardware(Washer M10)	95028711000	4
		Contact spring	47133060001	2
		O ring 410	95052516000	1
		O ring 380	95025729000	1
		Single pole (L1 phase) complete assembly with contact piece (Reason-Paint peel off and water found inside module)		1





I 1	[41 Due have a suite head in the		1 1	
6	[1] Bus bar earth switch drive [2] Density monitor	Q51 ES Drive	48303072015	1
	[3] Hardware			
		Density monitor	41205404031	2
		Hardware (M12 nut)	95039976000	21
		Hardware (M16*65)	95041933000	6
		Hardware (M12*50) filter plate	95026481000	15
		Hardware (M12*40) Lagerdekel	95034522000	10
		Hardware (M16*55)	95052417000	42
		Hardware M8*25 Earth switch	95040730000	10
		Hardware M8*45 Earth switch		10
		Hardware (M16*90)	95039053000	15
7	[1] Bus bar module earth switch drive (bus coupler bay) [2] Density monitor [3] Hardware	Q16 DRIVE	48303072015	1
		Density monitor	41205404031	2
		Hardware (M12 nut)	95039976000	21
		Hardware (M16*65)	95041933000	6
		Hardware (M16*55)	95052417000	24
		O ring 410	95052516000	1
		O ring 380	95025729000	1
8	[1] breaker side earth switch drive [2] Hardware	Q52 drive	483 03072 015	1
		Hardware (M12 nut)	95039976000	21
		Hardware (M16*65)	95041933000	6
		Hardware (M16*55)	95052417000	24
9	[1] breaker side earth switch drive [2] Hardware	Q52 drive	483 03072 015	1
		Hardware (M16*55)	95052417000	60
_		Hardware (M16*65)	95041933000	6
		Hardware (M12*50) filter plate	95026481000	12
		Hardware M8*45 Earth switch	NA	6
		Hardware (M12*40) Lagerdekel	95034522000	15
		Hardware (M12 nut)	95039976000	21
		Hardware (M16*140) PD cover	95041238000	24
10	<ul><li>[1] breaker side earth switch drive</li><li>[2] Density monitor</li><li>[3] Hardware</li></ul>	Q52 drive	483 03072 015	1
		Hardware (M16*55)	95052417000	56
		Hardware (M16*65)	95041933000	12



		Hardware (M12*50) filter plate	95026481000	12
		Hardware (M12*40) Lagerdekel	95034522000	12
		Hardware (M12 40) Eagerdeker	95039976000	21
		Hardware (M16*140) PD cover	95041238000	24
	[1] brooker side earth switch	Hardware (WI10 140) FD COVER	93041238000	24
11	<ul><li>[1] breaker side earth switch drive</li><li>[2] Hardware</li></ul>	Q52 drive	483 03072 015	1
		Hardware (M16*55)	95052417000	38
		Hardware (M16*65)	95041933000	12
		Hardware (M12*50) filter plate	95026481000	6
		Hardware (M12*40) Lagerdekel	95034522000	8
		Hardware (M12 nut)	95039976000	21
		Hardware (M16*140) PD cover	95041238000	24
12	<ul><li>[1] Single phase line side disconnector assembly</li><li>[2] breaker side earth switch drive</li><li>[3] Density monitor</li><li>[4] Hardware</li><li>[5] O ring</li></ul>	Q52 drive	483 03072 015	1
		Hardware (M16*55)	95052417000	54
		Hardware (M16*65)	95041933000	12
		Hardware (M12*50) filter plate	95026481000	12
		Hardware (M12*40) Lagerdekel	95034522000	12
		Hardware (M12 nut)	95039976000	21
		Hardware (M16*140) PD cover	95041238000	24
		Contact Piece	47133051001	1
		Contact spring	47133060001	2
		O ring 410	95052516000	1
		O ring 380	95025729000	1
		L3 phase single pole disconnector with contact	NA	1
13	<ul><li>[1] breaker side earth switch drive</li><li>[2] Hardware</li></ul>	Q52 drive	483 03072 015	1
		Hardware (M16*55)	95052417000	26
		Hardware (M16*65)	95041933000	12
		Hardware (M12*50) filter plate	95026481000	12
		Hardware (M12 nut)	95039976000	21
		Hardware (M16*140) PD cover	95041238000	24
14	[1] breaker side earth switch drive [2]Hardware	Q52 drive	483 03072 015	1
		Hardware (M16*55)	95052417000	42
		Hardware (M16*65)	95041933000	12
		Hardware (M12*50) filter plate	95026481000	14
		Hardware (M12 nut)	95039976000	21
		Hardware (M16*140) PD cover	95041238000	16
		Hardware (M12*40) Lagerdekel	95034522000	12





i	I raz u		I I	
4.5	[1] Hardware			2
15		December Dentum dies	46047100105	3
	[3] Burst disc	Reversing Rupture disc	46817100105	
	+	Bursting disc adaptor	46817058001	3
	+	Washer M10	95050478000	30
	+	Ch. Head screw M10X35	95052597000	24
<u> </u>	+	Screw M10X20	95040148000	6
	54111	SSN 180.00X5.30_RNE60	95050546000	3
1.0	[1] Hardware			2
16		D	46047400405	3
	[3] Burst disc	Reversing Rupture disc	46817100105	
	+	Bursting disc adaptor	46817058001	3
<u> </u>	+	Washer M10	95050478000	30
	+	Ch. Head screw M10X35	95052597000	24
	+	Screw M10X20	95040148000	6
	1	SSN 180.00X5.30_RNE60	95050546000	3
1	[1] Hardware			_
17	[2] Rupture disc			3
	[3] Burst disc	Reversing Rupture disc	46817100105	
<u> </u>	+	Bursting disc adaptor	46817058001	3
		Washer M10	95050478000	30
		Ch. Head screw M10X35	95052597000	24
		Screw M10X20	95040148000	6
		SSN 180.00X5.30_RNE60	95050546000	3
[	[1] Hardware			
18	, ,	Contact Piece		3
	[3] Contact spring		47133051001	
	<del> </del>	Post insulator assembly	47507028001	1
	+	Post insulator assembly	47507028002	1
<u> </u>		Contact spring	47133060001	6
<u> </u>		Allen bolt M8X40	95025616000	24
<u> </u>		Hex. Bolt M8X50	95040028000	24
		Washer M8	95028709000	48
		Hex. Bolt M10X45	95025291000	16
		Washer M10	95028711000	16
	[1] breaker side earth switch			
19	drive	Q52 drive	483 03072	1
	[2] Hardware		015	
	+	Hardware (M16*55)	95052417000	42
	+	Hardware (M16*65)	95041933000	12
	+	Hardware (M12*50) filter plate	95026481000	14
<u> </u>	į	Hardware (M12 nut)	95039976000	21
	[1] Bus coupler bay, earth			
20	switch for PT	Q26 DRIVE	48303072015	1
20	switch for PT [2] Hardware	Q26 DRIVE	48303072015	1
20	switch for PT			
20	switch for PT [2] Hardware	Density monitor	41205404031	3
20	switch for PT [2] Hardware	Density monitor Hardware (M12 nut)	41205404031 95039976000	3 21
20	switch for PT [2] Hardware	Density monitor	41205404031	3



		O ring 410	95052516000	1
		O ring 380	95025729000	1
21	LCC	Complete LCC		1
22	LCC	Complete LCC		1
23	Busbar	Bus compensator		1

	GETCO Bhogat_400kV GIS Indoor material assessment					
	Required Material List - Lot-1					
Sr. No.	Bay No.	Item	Affected name of Modules/Equipment/Device	Part codes	QTY	



1	C08	[1] Bus bar disconnector drive [2] Bus bar dummy plate [3] Density monitor [4] Hardwares	Q1-Drive	48303571015	1
			Bus bar plates	46825308005	2
			Density monitor	41205404031	3
			TE adaptor	47100824001	2
			Hardware (M16*140)	95041238000	12
			Hardware (M16*150)	95034244000	6
			Hardware (M16*160)	95040890000	6
			Hardware (M16*55)	95052417000	60
			Hardware (M12*40) cover	95034522000	12
			Hardware (M12*50) filter plate	95026481000	16
			Hardware M8*25	95040730000	6
			Hardware (M12*40) Lagerdekel	95034522000	10
			Hardware (M16*90)	95039053000	20
			Hardware (M12*45) BB filter plate	95025937000	8
2	C09	[1] bus bar dummy plate [2] Hardware of dummy plate	L2-Ph bus bar plate	46825308006	1
			Hardware (M12*120)	95034297000	15
3	C06	[1] Hardware for disconnector housing and passive module	Hardware (M16*140)	95041238000	12
			Hardware (M16*150)	95034244000	6
			Hardware (M16*160)	95040890000	6
			Hardware (M16*55)	95052417000	78
			Hardware (M12*40) cover	95034522000	12
			Hardware (M12*50)	95026481000	16
			Hardware M8*25	95040730000	6
			Hardware (M12*40) Lagerdekel	95034522000	10
			Hardware (M16*90)	95039053000	22
			Hardware (M12*45) BB filter plate	95025937000	8
4	C04	[1] Hardware, Density monitor for disconnector housing and passive module	Density monitor	41205404031	1
			Hardware (M16*140)	95041238000	12
			Hardware (M16*150)	95034244000	6
			Hardware (M16*160)	95040890000	6
			Hardware (M16*55)	95052417000	64
			Hardware (M12*40) cover	95034522000	12



			Hardware (M12*50)	95026481000	16
			Hardware M8*25	95040730000	6
			Hardware (M12*40)	05024522000	10
			Lagerdekel	95034522000	10
			Hardware (M16*90)	95039053000	22
			Hardware (M12*45) BB filter	05025027000	8
			plate	95025937000	0
5	C07	<ul><li>[1] Bus bar earth</li><li>switch drive</li><li>[2] Density monitor</li><li>[3] Hardware</li></ul>	Q51 ES Drive	48303072015	1
			Density monitor	41205404031	2
			Hardware (M12 nut)	95039976000	21
			Hardware (M16*65)	95041933000	6
			Hardware (M16*55)	95052417000	40
6	C07	[1] Hardware for disconnector housing and passive module [2] TE adaptor	TE adaptor	47100824001	2
			Hardware (M16*140)	95041238000	12
			Hardware (M16*150)	95034244000	6
			Hardware (M16*160)	95040890000	6
			Hardware (M16*55)	95052417000	50
			Hardware (M12*40) cover	95034522000	12
			Hardware (M12*50)	95026481000	16
			Hardware M8*25	95040730000	6
			Hardware (M12*40) Lagerdekel	95034522000	10
			Hardware (M16*90)	95039053000	22
			Hardware (M12*45) BB filter plate	95025937000	8
7	C03	[1] Hardware for disconnector housing and passive module	Hardware (M16*140)	95041238000	12
			Hardware (M16*150)	95034244000	6
			Hardware (M16*160)	95040890000	6
			Hardware (M16*55)	95052417000	65
			Hardware (M12*40) cover	95034522000	12
			Hardware (M12*50)	95026481000	16
			Hardware M8*25	95040730000	6
			Hardware (M12*40) Lagerdekel	95034522000	10
			Hardware (M16*90)	95039053000	22
			Hardware (M12*45) BB filter plate	95025937000	8
8	C01	[1] Hardware for disconnector housing and passive module	Hardware (M16*140)	95041238000	12



			Hardware (M16*150)	95034244000	6
			Hardware (M16*160)	95040890000	6
			Hardware (M16*55)	95052417000	98
			Hardware (M12*40) cover	95034522000	12
			Hardware (M12*50)	95026481000	16
			Hardware M8*25	95040730000	6
			Hardware (M12*40) Lagerdekel	95034522000	10
			Hardware (M16*90)	95039053000	22
			Hardware (M12*45) BB filter plate	95025937000	8
		[1] Hardware for	plate		
		disconnector housing			
9	C02	and passive module [2] TE adaptor	TE adaptor	47100824001	1
			Hardware (M16*140)	95041238000	12
			Hardware (M16*150)	95034244000	6
			Hardware (M16*160)	95040890000	6
			Hardware (M16*55)	95052417000	55
			Hardware (M12*40) cover	95034522000	12
			Hardware (M12*50)	95026481000	16
			Hardware (M8*25)	95040730000	6
			Hardware (M12*40) Lagerdekel	95034522000	10
			Hardware (M16*90)	95039053000	22
			Hardware (M12*45) BB filter plate	95025937000	8
10	C05	[1] Hardware for disconnector housing and passive module [2] TE adaptor	TE adaptor	47100824001	1
			Anchor lock	47500838001	1
			Hardware (M8*25)	95040730000	12
			Hardware (M12*40) cover	95034522000	10
			Hardware (M16*55)	95052417000	98
			Hardware (M16*90)	95039053000	12
			Hardware (M16*140)	95041238000	12
			Hardware (M16*150)	95034244000	6
			Hardware (M16*160)	95040890000	6
			Hardware (M12*40) Lagerdekel	95034522000	10
11	C06	<ul><li>[1] Bus bar earth</li><li>switch drive</li><li>[2] Density monitor</li><li>[3] Hardware module</li></ul>	Q51 ES Drive	48303072015	1
			Density monitor	41205404031	3
			Hardware (M12 nut)	95039976000	21
			Hardware (M16*55)	95052417000	42
			Hardware (M16*65)	95041933000	6





12	C01	Choke coil and LCC space heater	Choke coil	4G19CT1220/21C01- T1	2
			space heater		1
12	C02	Choke coil and LCC space heater	Choke coil	4G19CT1220/21C01- T1	2
			space heater		1
13	C06	Circuit breaker drive panel	CB drive complete set		1
14	C07	Circuit breaker drive panel	CB drive complete set		1
15	C09	Circuit breaker drive panel	CB drive complete set		1
16	C06	L3 phase high speed earth switch assembly along with drive	Q8 drive with earthing switch assembly		1
17	E99+ Immediate reuired materials	Consumable	White paper	C1B109245P001	12
			Blue paper	C1B109245P002	12
			Scotch britt	C1B109245P013	10
			CRC	C1B109245P004	36
			Multifunction oil	C1B109245P008	2
			WD40 spray		10
			Isoflex		500
			Molykote 111 compound(White)		2
			Emery paper 180	C1B109245P075	50
			Emery paper 100	C1B109245P014	200
			Filter 250 gm	C1B42702585012	72
			Handgloves nitrile	C1B102454112	20

## Bay material list for 220kV indoor LOT-1

	Sr. No.	Type of Module	Affected name of Modules/Equipment/Devices	Affected parts	Quantities
ſ		T ( - 4 (10 () D	D01-S1-LCC	LCC	1
1	Trafo-1 (HV) Bay module	00	Rupture disces	3	
		mouule	Q0	Complete CB drive	1





			Bay foots	4	
		D01-S1-LCC	LCC	1	
2	ICT 1 Pay modula		Rupture disces	3	
2	2 ICT-1 Bay module	Q0	Complete CB drive	1	
			Bay foots	4	
		D01-S1-LCC	LCC	1	
	l		Rupture disces	3	
3	Line-1 Bay module	Q0	Complete CB drive	1	
	,	•	Bay foots	4	
		D01-S1-LCC	LCC	1	
_	l		Rupture disces	3	
4	Line-2 Bay module	Q0	Complete CB drive	1	
		•	Bay foots	4	
		D01-S1-LCC	LCC	1	
	Trafo-2 Bay		Rupture disces	3	
5	module	Q0	Complete CB drive	1	
		7-	Bay foots	4	
		D01-S1-LCC	LCC	1	
			Rupture disces	3	
6	Line-3 Bay module	Q0	Complete CB drive	1	
		40	Bay foots	4	
		D01-S1-LCC	LCC	1	
		201 01 200	Rupture disces	3	
7	Line-4 Bay module	Q0	Complete CB drive	1	
		ą.	Bay foots	4	
		D01-S1-LCC	LCC	1	
		201 01 100	Rupture disces	3	
8	Line-5 Bay module	Q0	Complete CB drive	1	
			Bay foots	4	
		D01-S1-LCC	LCC	1	
	Line-6 Bay module	-	D01-31-LCC	Rupture disces	3
9		Line-6 Bay module Q0	Complete CB drive	1	
			QU	Bay foots	4
		D01-S1-LCC	LCC	1	
	Bus coupler bay	D01-31-LCC	Rupture disces	3	
10	module	Q0	Complete CB drive	1	
	illoudie	Qu	Bay foots	4	
11	BBM bay module	D01-S1-LCC	LCC	1	
11	Dolvi Day Illouule	D01-S1-LCC	LCC	1	
	ICT_2(IV) Pay	D01-31-LCC	Rupture disces	3	
12	ICT-2(LV) Bay moduel	Q0	Complete CB drive	1	
	moduei	Qυ	Bay foots	4	
		D01-S1-LCC	LCC	1	
		D01-21-FCC			
13	Line-7 Bay module	00	Rupture disces	3 1	
		Q0	Complete CB drive	4	
		D01-S1-LCC	Bay foots LCC	1	
		D01-21-FCC			
14	Line -8 Bay module	00	Rupture disces	3	
		Q0	Complete CB drive		
		D04 64 166	Bay foots	4	
	T ( 2(1) 2	D01-S1-LCC	LCC	1	
15	Trafo-3(HV) Bay		Rupture disces	3	
	module	Q0	Complete CB drive	1	
		_	Bay foots	4	
		D01-S1-LCC	LCC	1	
16	ICT-3(LV) Bay		Rupture disces	3	
	module	Q0	Complete CB drive	1	
			Bay foots	4	

Bay material list for 220kV indoor LOT-2





Sr. No.	Affected name of Modules/Equipment/Devic es	Affected parts	Quantities
1	W1505-L2	Complete single phase passive module	1
2	W205-L3	Complete single phase passive module	1
3	Moduel hardware	Hardware(M12*50)	168
, 	Wioduei Haidwaie	Washer(M12)	168
4	Q21+Q25+W1007	Complete module	1
5	W1002+W1006+W1007	Complete module	1
6	Q9+Q52	Q9+Q52 Complete Module	4





7			
8			
9			
10			
11	Q9+Q8	Q9-Module with Drive	3
12			
13	Q11+Q15+W1008+W1009	BBM Module	1
14	Hardware	Hardwates and washers	80
			80
		Adapture flange	2
		Stud bolt Din-835	8
		Conductor	1
46	RM with conductor	Bolt M16*140 (10.9)	1
15	set+compensator conductor set 07-Nos	Nut M12	8
		Washer M12	8
		Washer M16	1
		O-ring (278*5)	2



		Contact bell	1
		Fuhrungspring	1
		Screw head M16*50	1
		Contact spring pin diameter 60mm	2
		Washer (17*30*6)	1
16	Filter for all CB	Filter	144

## **220Kv E99 Materials**

Sı	r No	Part code	Description of material	Quantities
	1	C1B47101494001	Connector	6
	2	C1B41205404013	DM, indicator, OD, 610kPa(g)/bar(g)	6





3	C1B45901915002	Connector 3150A, I= 46	6
4	C1B95050002000	Logo nameplate SN 66355-G76-B-Gew	2
5	C1B45901915009	Connector 3150A, I= 89	6
6	C1B95025814000	Cheese head screw ISO 4762_M6x25_A2-70	24
7	C1B95029595000	Washer ISO 7089_6.0_200HV_A2	18
8	C1B95028749000	Washer ISO 7092_16.0_200HV A2K	12
9	C1B95028715000	Washer ISO 7089_12.0_200HV tZn	48
10	C1B95040144000	Screw DIN 931_M12.00x50_8.8-tZn_L49/22	48
11	C1B95025657000	Ch. head screw ISO 4762_M16x60_10.9-A2K	6
12	C1B95025048000	Screw ISO 4017_M6.00x20_A2-70	18
13	C1B44002101001	Valve block	6
14	C1B41205312001	Nozzle	6
15	C1B95052385000	manometer termin. coupling PN64 DN20	6
16	C1B95050586000	Ch. head screw ISO 4762_M16x270_8.8-A2K	6
17	C1B95036022000	SWN67848SEALRING12,7 X 18 X1,5 1.4401	6
18	C1B47808046004	Bracket	80
19	C1B47808046004	Bracket	80
20	C1B47808046004	Bracket	20
21	C1B47808045004	Bracket	80
22	C1B47808045004	Bracket	40
23	C1B45902880001	Bracket	70
24	C1B45902880001	Bracket	260
25	C1B45902881001	Clip	270
26	C1B45902888001	Conductor	3
27	C1B45902888001	Conductor	3
28	C1B95033011000	SockethousingHAN24BPG29strait-9300240410	1
29	C1B95052994000	EMV-Verschraubung_Pg29	2
30	C1B95032851000	Assembly housing-9300240301	1
31	C1B95033010000	Socket housing HAN24 BPG29dia-9300240510	1
32	C1B95051615000	Pin insert 46-pole-09320463001	1
33	102933073	\5SL6304-7RC \MCB 7.5KA, ,4 A,TP	1
34	C1B95052847000	Aderendhülse_H1.50-14-schwarz	100
35	C1B95036357000	Contact pin 1,5 MM2-09330006104	100
36	C1B95028123000	Amp cable shoe 34120	100
37	C1B95045341000	Contact pin 3 MM2-9330006106	10
38	C1B95045395000	Guide bush-09330009909	10
39	C1B95043502000	DIN 46320_MPg16.0_Ms	5
40	C1B95044169000	DIN 46320_MPg29.0_Ms	5
41	C1B106145E062	Continous pulsecounter-220VDC-SDC51A-385	1
42	C1B95047629000	Amp cable shoe 130171	100
43	C1B106145E1127	Salzer ON/OFF TNC SWITCH, 2 POLE, WITH F	1
44	C1B106145E1266	Contact pin(Female) 3 MM2-9330006206	10
45	C1B95036362000	Contact bush 1, MM2-09330006204	100
46	A8E56200111031	\3RH2122-1BM40 \Contactor aux. DC 220V	1
47	C1B95052992000	EMV-Verschraubung_Pg16	2
48	C1B95052993000	EMV-Verschraubung_Pg21	2
49	C1B95032552000	EMC-Gland_PG29 4.Generation	1
50	106656277	\5SL5210-7RC \MCB 2pol. DC, C 10	1
51	103315854	3RH2911-1GA04 \AUX. SWITCH BLOCK, 4NC	1





52	100071911	5ST3010 \AUXILIARY SWITCH 1S10E	1
53	106656273	\5SL5204-7RC \MCB 2pol. DC, C 4	1
54	102840580	3RT2916-1EH00 \SIRIUS NG CONTACTORS ACC	4
55	106656271	\5SL5202-7RC \MCB 2pol. DC, C 2	1
56	102529198	3RH2911-1FA40 \AUX. SWITCH BLOCK, 4NO	1
57	103659274	3RH2911-1FA22 \AUX. SWITCH BLOCK, 2NO+2	1
58	102596458	\3RP1525-1BW30-8K \On delay 0.5sec-100h	1
59	103117164	3RH2911-1HA31 \AUX. SWITCH BLOCK, 3NO+1	1
60	C1B95043420000	DIN 46320 MPg21.0 Ms	5
61	C1B106145E1010	TNC switch (Salzer)	1
62	C1B95045394000	Guide pin-09330009908	10
63	C1B95051616000	Sleeve insert 46 pole-09320463101	1
64	A8E56200111033	\3RH2140-1BM40 \Contactor aux. DC 220V	2
65	C1B106145E1242	LED Semaphore - Round_220 VOLT DC	2
66	C1B106145E1241	LED Semaphore - Square_220 VOLT DC	1
67	C1B106145E1009	Local remote switch (Salzer)	1
68	C1B95052850000	Aderendhülse H4.00-17-grau	100
69	C1B95036357000	Contact pin 1,5 MM2-09330006104	7673
70	C1B95045395000	Guide bush-09330009909	668
71	C1B95043502000	DIN 46320 MPg16.0 Ms	205
72	C1B95044169000	DIN 46320_MPg29.0_Ms	30
73	C1B43113600056	Cable markings as per the drg	500
74	C1B95036362000	Contact bush 1, MM2-09330006204	7673
75	C1B95052994000	EMV-Verschraubung Pg29	30
76	C1B95047629000	Amp cable shoe 130171	5500
77	C1B95052993000	EMV-Verschraubung_Pg21	150
78	C1B95052993000	EMV-Verschraubung_Pg21	311
79	C1B95021230000	EMV-Verschraubung M16	205
80	C1B44004017001	Support bearing	8
81	C1B95022708000	Nut ISO 4035 M16.00 04-tZn	4
82	C1B95050482000	Eye bolt DIN 444 BM16x100 -4 tZn	4
83	C1B95050483000	Eye bolt DIN 444 BM16Lix100 -4 tZn	4
84	C1B95025642000	Ch. head screw ISO 4762 M12x40 10.9-A2K	8
85	C1B95039551000	Nut ISO 4035_M16.00LH_04-tZn	4
86	C1B95034168000	Ch. head screw DIN 6912_M12x30_8.8-A2K	16
87	C1B95039914000	SL-Sich SN 60075_16_Fst-flZn-480h	16
88	C1B95043167000	SN 60077 B16 X 75 CUZN40AL2F59	8
89	C1B95049122000	SSN 63250 445.00x8.00-S RNE60	8
90	C1B95047323000	SSN 63250_528.00x8.00-S_RNE60	8
91	C1B95052184000	SSN 63250_299.50x5.00-S_RNE60	16
92	C1B95052186000	SSN 63250_273.60x5.00-S_RNE60	16
93	C1B95052214000	SSN 63250_145.00x5.30-S_RNE60	16
94	C1B95038750000	SSN 63250_27.00x2.50-S_RNE60	48
95	C1B95047731000	SSN 63250_27.66x2.56 5_HNE60	8
96	C1B95048919000	SSN 63250_278.77x5.33-S_RNE60	8
97	C1B95038787000	SSN 63250_24.00x4.00-S_RNE60	48
98	C1B95047804000	SSN 63250_14.00x1.950-S_RNE60	40
99	C1B95038778000	SSN 63250_4.00x1.00-S_RNE60	40
100	C1B95038747000	SSN 63250_398.00x8.00-S_RNE60	8
	12233337,47000		





101	C1B95025644000	Screw ISO 4762_M12x45_10.9-A2K	16
102	C1B95028707000	Washer ISO 7089_6.0_200HV A2K	8
103	C1B95039976000	Nut DIN 934_M12.00_8-tZn	360
104	C1B95028747000	Washer ISO 7092_12.0_200HV A2K	16
105	C1B95028711000	Washer ISO 7089_10.0_200HV A2K	16
106	C1B95040914000	Screw DIN 933_M10.00x40_8.8-tZn_L49/22	16
107	C1B95028746000	Washer ISO 7092_10.0_200HV A2K	16
108	C1B95028716000	Washer ISO 7089_16.0_200HV A2K	32
109	C1B95025289000	Screw DIN 931_M10.00x40_8.8-A2K_L49/36	16
110	C1B95028715000	Washer ISO 7089_12.0_200HV tZn	1080
111	C1B95039979000	Nut DIN 934_M16.00_8-tZn	16
112	C1B95041238000	Screw ISO 4014_M16x140_8.8-tZn_L49/22	16
113	C1B41205312001	Nozzle	40
114	C1B46812904007	Tolerance disc	8
115	C1B58005858001	Prick punch	1
116	C1B58005859001	Prick punch	1
117	C1B95025262000	Screw ISO 4017_M6.00x40_8.8-A2K	8
118	C1B95037847000	Screw DIN 931_M12.00x60_8.8-tZn_L49/22	360
119	C1B109245P075	Sand paper (Grit-180)	213
120	C1B95051615000	Pin insert 46-pole-09320463001	100
121	C1B95051615000	Pin insert 46-pole-09320463001	67
122	C1B95033010000	Socket housing HAN24 BPG29dia-9300240510	75
123	C1B95033010000	Socket housing HAN24 BPG29dia-9300240510	75
124	C1B95033010000	Socket housing HAN24 BPG29dia-9300240510	61
125	C1B95033010000	Socket housing HAN24 BPG29dia-9300240510	75
126	C1B95033010000	Socket housing HAN24 BPG29dia-9300240510	34
127	C1B95051616000	Sleeve insert 46 pole-09320463101	93
128	C1B42702585002	Filter bag	100
129	C1B109245P073	Thinner (OD) T-10 PV - Thinner	20
130	C1B109245P074	Adhesion promoter (OD)Cleaining Theinner	18
131	C1B109245P004	CRC QD Cleaner	96
132	C1B109245P001	White paper 145_245	15
133	C1B109245P002	Blue paper 145_245	10
134	C1B109245P013	Sponge scotch bite 145_245	195
135	C1B95033011000	SockethousingHAN24BPG29strait-9300240410	50
136	C1B109245P014	Emery Sheet P- 100 / Paper 145_245	250

C	11. 1 C	CT ALCOT A
Spare material	I list for ZZUKKV	'indoor LOT-2

1	Q0-Drive spare	Complete CB drive complete panel	1
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O-rings   3			Rupture disc	3
Bay legs and foots (Nut M42)			·	
CB Foot bottom				
Washer				4
M80*2-45				
Q2-Drive box only   1				
Rinematic Chain box				•
Rupture disc			·	1
Automatic   Content   Co				3
Harting cable X11-X21 (drive to kinematic chain connection) 1.5m   1     length	2	Q2+Q51	'	
Length   220 kV Rupture disk for Circuit Breaker & Switchgear   1				
220 kV Rupture disk for Circuit Breaker & Switchgear   1   220 kV Rupture disk for Busbar   1   220 kV Rupture disk for Duct   1   CB DM   1   SW DM   2   220 kV BB support insulator   1   Cover (NW 250)   1   Cover ND 234, Al   1   Cover (NW 480) Al   1   CB Drive motor   1   CDB Drive motor			·	1
220 kV Rupture disk for Busbar   1				1
Annexure-1   1				
CB DM   1   SW DM   2   220 kV BB support insulator   1   1   1   1   220 kV BB support insulator   1   1   1   220 kV BB support insulator   1   1   220 kV BB support insulator   1   220 kV BB support insulator   1   220 kV BB support insulator   234 kl   1   2   220 kV BB surjer   1   220 kV Barier   1   220 kV Barier			· ·	
SW DM   2			·	
220 kV BB support insulator				
Cover (NW 250)				
Cover ND 234, Al				
Cover ND 130 Al				
Cover ND 234, Al			· ·	
Cover (NW150) Al				
Cover (NW 480) Al				
End cover			, , ,	1
Annexure-1   CB Drive motor				1
Annexure-1   CB Drive motor				-
DS Drive motor				1
BS Drive motor 1  ES Drive motor 1  HSES Drive motor 1  Trip coil 6  Closing coil 3  counter (incl. reset) SD51A-385, 220V DC, GIC make, activated by NO contact 1  Add on block for MCB with 1NO+1NC 5ST3010 1  Contactor Relay 3RH 21 22-1BM40-0AA6 1  Multifunction timer relay with function E, 24-250VDC, 2CO, OM3-IE 1  Add on switch block for contactors, 3RH 29 11-1FA22 1  heating complete 560 Ohm, 23W 1  MCB - 5SY5204-7 - 4 A DC 1  Contactor Relay 3RH 21 22-1BF40-0AA6 (or) equivalent 1  Add on switch block for contactors, 3RH 29 11-1FA40 1  resistor assembly for -R11 1	2		CB Drive motor	1
HSES Drive motor  Trip coil  Closing coil 3  counter (incl. reset) SD51A-385, 220V DC, GIC make, activated by NO contact  Add on block for MCB with 1NO+1NC 5ST3010 1 Contactor Relay 3RH 21 22-1BM40-0AA6 1 Multifunction timer relay with function E, 24-250VDC, 2CO, OM3-IE Add on switch block for contactors, 3RH 29 11-1FA22 1 heating complete 560 Ohm, 23W 1 MCB - 5SY5204-7 - 4 A DC 1 Contactor Relay 3RH 21 22-1BF40-0AA6 (or) equivalent 1 Add on switch block for contactors, 3RH 29 11-1FA40 1 resistor assembly for -R11	3	Annexure-1	DS Drive motor	1
Trip coil Closing coil 3  counter (incl. reset) SD51A-385, 220V DC, GIC make, activated by NO contact  Add on block for MCB with 1NO+1NC 5ST3010 1 Contactor Relay 3RH 21 22-1BM40-0AA6 1 Multifunction timer relay with function E, 24-250VDC, 2CO, OM3-IE Add on switch block for contactors, 3RH 29 11-1FA22 1 heating complete 560 Ohm, 23W 1 MCB - 5SY5204-7 - 4 A DC 1 Contactor Relay 3RH 21 22-1BF40-0AA6 (or) equivalent 1 Add on switch block for contactors, 3RH 29 11-1FA40 1 resistor assembly for -R11 1			ES Drive motor	1
Closing coil  counter (incl. reset) SD51A-385, 220V DC, GIC make, activated by NO contact  Add on block for MCB with 1NO+1NC 5ST3010 1 Contactor Relay 3RH 21 22-1BM40-0AA6 1 Multifunction timer relay with function E, 24-250VDC, 2CO, OM3-IE Add on switch block for contactors, 3RH 29 11-1FA22 1 heating complete 560 Ohm, 23W 1 MCB - 5SY5204-7 - 4 A DC 1 Contactor Relay 3RH 21 22-1BF40-0AA6 (or) equivalent 1 Add on switch block for contactors, 3RH 29 11-1FA40 1 resistor assembly for -R11 1			HSES Drive motor	1
Closing coil  counter (incl. reset) SD51A-385, 220V DC, GIC make, activated by NO contact  Add on block for MCB with 1NO+1NC 5ST3010 1 Contactor Relay 3RH 21 22-1BM40-0AA6 1 Multifunction timer relay with function E, 24-250VDC, 2CO, OM3-IE Add on switch block for contactors, 3RH 29 11-1FA22 1 heating complete 560 Ohm, 23W 1 MCB - 5SY5204-7 - 4 A DC 1 Contactor Relay 3RH 21 22-1BF40-0AA6 (or) equivalent 1 Add on switch block for contactors, 3RH 29 11-1FA40 1 resistor assembly for -R11 1			Trip coil	6
Contact  Add on block for MCB with 1NO+1NC 5ST3010  Contactor Relay 3RH 21 22-1BM40-0AA6  Multifunction timer relay with function E, 24-250VDC, 2CO, OM3-IE  Add on switch block for contactors, 3RH 29 11-1FA22  heating complete 560 Ohm, 23W  1  MCB - 5SY5204-7 - 4 A DC  Contactor Relay 3RH 21 22-1BF40-0AA6 (or) equivalent  Add on switch block for contactors, 3RH 29 11-1FA40  1  Add on switch block for contactors, 3RH 29 11-1FA40  1  resistor assembly for -R11			Closing coil	3
Add on block for MCB with 1NO+1NC 5ST3010 1  Contactor Relay 3RH 21 22-1BM40-0AA6 1  Multifunction timer relay with function E, 24-250VDC, 2CO, OM3-IE 1  Add on switch block for contactors, 3RH 29 11-1FA22 1  heating complete 560 Ohm, 23W 1  MCB - 5SY5204-7 - 4 A DC 1  Contactor Relay 3RH 21 22-1BF40-0AA6 (or) equivalent 1  Add on switch block for contactors, 3RH 29 11-1FA40 1  resistor assembly for -R11 1			counter (incl. reset) SD51A-385, 220V DC, GIC make, activated by NO	1
Contactor Relay 3RH 21 22-1BM40-0AA6 1  Multifunction timer relay with function E, 24-250VDC, 2CO, OM3-IE 1  Add on switch block for contactors, 3RH 29 11-1FA22 1  heating complete 560 Ohm, 23W 1  MCB - 5SY5204-7 - 4 A DC 1  Contactor Relay 3RH 21 22-1BF40-0AA6 (or) equivalent 1  Add on switch block for contactors, 3RH 29 11-1FA40 1  resistor assembly for -R11 1				1
Multifunction timer relay with function E, 24-250VDC, 2CO, OM3-IE  Add on switch block for contactors, 3RH 29 11-1FA22  1  heating complete 560 Ohm, 23W  1  MCB - 5SY5204-7 - 4 A DC  1  Contactor Relay 3RH 21 22-1BF40-0AA6 (or) equivalent  Add on switch block for contactors, 3RH 29 11-1FA40  1  resistor assembly for -R11  1			Add on block for MCB with 1NO+1NC 5ST3010	1
Add on switch block for contactors, 3RH 29 11-1FA22 1 heating complete 560 Ohm, 23W 1 MCB - 5SY5204-7 - 4 A DC 1 Contactor Relay 3RH 21 22-1BF40-0AA6 (or) equivalent 1 Add on switch block for contactors, 3RH 29 11-1FA40 1 resistor assembly for -R11 1			Contactor Relay 3RH 21 22-1BM40-0AA6	1
heating complete 560 Ohm, 23W 1  MCB - 5SY5204-7 - 4 A DC 1  Contactor Relay 3RH 21 22-1BF40-0AA6 (or) equivalent 1  Add on switch block for contactors, 3RH 29 11-1FA40 1  resistor assembly for -R11 1			Multifunction timer relay with function E, 24-250VDC, 2CO, OM3-IE	1
MCB - 5SY5204-7 - 4 A DC 1 Contactor Relay 3RH 21 22-1BF40-0AA6 (or) equivalent 1 Add on switch block for contactors, 3RH 29 11-1FA40 1 resistor assembly for -R11 1			Add on switch block for contactors, 3RH 29 11-1FA22	1
Contactor Relay 3RH 21 22-1BF40-0AA6 (or) equivalent 1  Add on switch block for contactors, 3RH 29 11-1FA40 1  resistor assembly for -R11 1			heating complete 560 Ohm, 23W	1
Add on switch block for contactors, 3RH 29 11-1FA40 1 resistor assembly for -R11 1				1
Add on switch block for contactors, 3RH 29 11-1FA40 1 resistor assembly for -R11 1			Contactor Relay 3RH 21 22-1BF40-0AA6 (or) equivalent	1
resistor assembly for -R11 1				1
4 Sf6 to air bushing				1
	4	Sf6 to air bushing		

66 KV GIS MATERIAL DETAILS	Sum of Qty.
Axial compensator	5





Bolt (M16*70)	48
Bolt(M6*20)	125
Bus bar disconnector	
bus bar earth switch	
passive module	2
Chock coils of both CT cores]	3
Chock coils of CT	6
Clamping ring	32
Complete cable housing (Z1)	4
Conductor finish part	6
Conductor rod	6
Coupling contact of 4-LA's	12
Covering cap	2
Current transformer complete	2
Filter (Each tin contain 6-packets)	24
Filter bowl	21
Flange coupling	2
Gas Permeable	
Gas rermeable Gas tight bushing	1 8
Generating unit	2
Hardware (M16*55)	1706
Hardware(M10*40)	192
Hardware(M16*80)	360
Head cap screw (M6*25)	48
Inspection pane	8
local control cubicle	17
Local Control cubicle ( LCC for BBM)	1
Local Control cubicle ( LCC for bus coupler)	1
Nozzle	23
Nut(M16)	360
Nut(M20)	60
O-ring(14*1.80)	23
O-Ring(180)	53
O-ring(4*1)	23
O-ring(460*7)	100
Oring(494*6.99)	5
O-ring(50.2*3)	24
O-ring(M27*2.50)	6
O-ring(M33*3)	2
O-rings (494*6.99)	90
O-rings 700	2
Q0-Rupture disc	1
Q2 (bus bar disconnector) - (W2) harting cable from Q2 (bus bar disconnector) ( X1) to LCC	
connection with 1.7m length	1
Q2 (bus bar disconnector) - Complete assembled module with dirve and compensator by considering	
both side bus bar contacts	8
Q2 (bus bar disconnector) - Complete assembled module with dirve by considering bus bar contacts	1
Q2 (bus bar disconnector) - Control Cable from drive of Q2 (bus bar disconnector) drive to LCC having	<u> </u>
connection length of 1.6m	1
Q2 (bus bar disconnector)-Inspection Cover	8
Q2 (bus bar disconnector)-PID box complete assembly from factory	4
Q2 (bus bar disconnector)-PD box complete assembly from factory  Q2 (bus bar disconnector)-Small cover plate ND48	8
Q8 (Earth switch) - harting cable from Q8 (Earth switch) dirve to LCC connection with 4.5m length	1
Q8 (Earth switch) - (Harting cable from Q8 (Earth switch) dirve to LCC connection with 4.5m length	1



Q8 (Earth switch) - (X1) Harting cable from Q8 (Earth switch) dirve to LCC connection with 4.5m length	2
Q8 (Earth switch) - harting cable from Q8 (Earth switch) dirve to LCC connection with 4.5m length	5
Q8 (Earth switch) - harting cable from Q8 (Earth switch) drive to LCC connection with 4.5m length	2
Q8 (Earth switch)- complete assemble module with operating drive	15
Q8 (Earth switch) -Harting cable from Q8 (Earth switch) dirve to LCC connection with 4.5m length	4
QZ1 - (W1A-X1) harting cable from QZ1 ( X1) drive to LCC connection with 1.1m length	1
QZ1 - (W1B-X2) harting cable from QZ1 ( X2) to LCC connection with 1.1m length	1
QZ2 - Complete assembled module with dirve and compensator by considering both side bus bar	
contacts	1
Require female contact with hardwar	3
Require female contact with hardwares	3
Ring	8
Rupture disc	31
Screw (M10*40)	168
Screw (M6*95)	8
Screw for LA contact M16X55	12
Screw(M10*10)	64
Screw(M10*25)	128
Screw(M10*30)	256
Screw(M12*65)	18
Screw(M16*45)	60
Screw(M16*60)	66
Screw(M6*25)	8
Spring pin	12
Stud bolt(M20*220)	20
Terminal	2
Valve block assembly	2
W1416+W1417	1
W1516+W1517	1
W1616+W1617	1
Washer	18
Washer M16	116
Washer(M10)	640
Washer(M16)	2640
Washer(M20)	60
Washer(M6)	141
Washer(M8)	168
Density monitor	23
Grand Total	8158

#### **NOTES**

The buyers who have defaulted in completing the lifting within the lifting period can be debarred by the client for a minimum period of 60 days which can be further extended without any notice

#### **TERMS & CONDITIONS:-**

All interested bidders are requested to inspect the items before the auction. It will be assumed tha customers participating in the auction have inspected the materials prior to the auction. All photographs given are indicatives and the bidders are strictly advised not to go for bidding withou inspection.





#### 1. Penalty:

- i. In case Bidder fails to lift the scrap/Secondary material within the scheduled time, seller may at its discretion extend the period for such non-lifted item/s by levying ground rent @ 1% per day of the total Sale value (excluding positive tolerance on quantity) with GST of such non-lifted item or part thereof for such delayed period, subject to maximum extension of one week.
- ii. In case of extension of time, Bidders shall submit request to seller minimum 4 days before completion of lifting period. No more extension will be given beyond one week.
- iii. No further extension will be given under any circumstances other than mentioned in lifting period and on expiry of the extended period as mentioned in point no. i above, EMD shall stand forfeited without any further notice or any communication.
- iv. If the successful bidder/purchaser who is awarded contract fails to make the full payment or fails to lift the complete materials within the stipulated period, then KALPATARU POWER TRANSMISSION LTD (GANDHINAGAR) / mjunction services limited reserves the right to foreclose/cancel the contract, and in such an event, EMD deposit for the not lifted quantity will be levied as penalty and equivalent amount available with mjunction services limited/ KALPATARU POWER TRANSMISSION LTD (GANDHINAGAR), under any account head, shall be forfeited & the bidder will be liable to be debarred from the participation in all KALPATARU POWER TRANSMISSION LTD (GANDHINAGAR) auctions for a period of 1 (One) months. However after one months, It will be at the sole discretion of KALPATARU POWER TRANSMISSION LTD (GANDHINAGAR) to allow the bidder in KPTL-GANDHINAGAR auctions without assigning any reason."

#### v. EMD forfeiture

- 1. The entire Pre Bid Security amount will be forfeited if the H1 Buyer fails to deposit the 1<sup>st</sup> Instalment amount within the stipulated time.
- 2. The entire Pre Bid Security & 1<sup>st</sup> Instalment Amount will be forfeited if the H1 buyer fails to deposit the 2<sup>nd</sup> instalment/Full payment amount within the stipulated time.
- 3. In case of non-lifting of full quantity, after making full payment, 50% of the pre bid security deposit is liable for forfeiture. In this case, pre bid security amount will be refunded after deducting the penalty amount.
- 2. Lifting Period :- Within 15 days from date of issuing of SO
- 3. Visit Confirmation: Customer need to provide the attached declaration for Visit & Inspection of available material at site before participation in forward e-auction.
- 4. Qty Tolerance : Applicable for @ ±10%
- 5. Payment Terms:

**20% payment within 5 days** and remaining 80% payment within next **Seven (07) Working days (Total 12 working days)** along with applicable Taxes and Duties shall be paid by Purchaser in advance from the date of release of Sale order.

All taxes & duties like custom duties, clearance,IGST are in Purchaser's account. Tax collection at source (TCS) shall be collected extra as per applicable law.

6. Bid Validity: **Ten (10) working days** from the date of Forward e-auction.

## Force Majeure:-

Client/mjunction shall not be liable for non-performance of any contract either wholly or in part nor for any delay in performance resulting from or due to any cause beyond the control of Client' or mjunction including fires, strikes, go-slow, lockout, closure, dispute with workmen, uncertain and unstable labor situation, power shortage, war, riots, civil





commotion, pestilence, epidemics, floods, accidents, damages or accidents to machinery, shortage of wagons, shortage of fuel, shortage of any raw materials, shortage of labor, governments or railway restrictions, acts, demands or requirements of government, force majeure or any circumstances beyond the control of Client/ mjunction whether directly due to or in consequence of the aforesaid causes or not and the existence of such causes of consequences shall operate to extend the time of the performance on the part of Client/mjunction by such period as may be necessary to enable Client, shall have no claim upon Client/mjunction of any kind. The provision of this paragraph shall not be limited or abrogated by any other terms of the contract whether printed or written nor will the provisions of this clause abrogate or limit the effect of any other clause mentioned in this catalogue.

## GENERAL RULES AND REGULATION GOVERNING CONDUCT OF ONLINE AUCTIONS ON THE "SERVICE PROVIDER" PLATFORM

#### INTRODUCTION:

This Online Forward Auction is being conducted for KALPATARU POWER TRANSMISSION LTD (GANDHINAGAR) existing within the meaning of Companies Act, 1956 (Hereinafter referred to as the "Client") on the Auction Platform of MJUNCTION SERVICES LTD, a company incorporated and registered in India and having its registered office at TATA CENTRE 1<sup>ST</sup> FLOOR, 43 J L Nehru Road, Kolkata 700 071 India (hereinafter referred as "Service Provider").

The General Rules and Regulations provided herein govern the conduct of on line forward Auctions arranged by "Service Provider" on its Auction Platform. These rules cover the roles and responsibilities of the Parties in the online Forward Auctions on the Auction Platform. The acceptance, in-toto, to these General Rules and Regulations governing conduct of Online Auctions, and Terms and Conditions for sale of Materials belonging to KPTL-Gandhinagar by Online Auction is a pre–requisite for securing participation of each Customer in the Online Auctions.

The key terms pertaining to the online Forward Auctions are provided in the "**Annexure-D**". Prospective customers are advised to read through the same.

#### ROLE OF "SERVICE- PROVIDER":

- 1. "Service Provider' is the agency (operator) primarily providing the service of the Forward auction to the "Client".
- 2. Finalization of the auction items in consultation with the Client.
- 3. Defining of bidding rules for each auction in consultation with the client.
- 4. Enhancing customer awareness of and comfort with the auction mechanism and bidding rules.
- 5. Input of the Auction items and defining the bidding rule in the auction engine.
- 6. Enlarging the customer base by introducing new customers.
- 7. Collection of Earnest Money Deposit (EMD), Letter of Interest etc. from the willing customers
- 8. Providing access to the approved customers to participate in the Auction.
- 9. Summarizing the Auction proceedings and communicate the outcome to the Client.

The responsibility of fulfillment of the contract rests between the customers and the client and the responsibility of the "Service Provider" shall be restricted to the extent of the Services provided by them.

#### **ROLE OF CUSTOMER:**





The role of the Customer is outlined below:

- The Customer would participate in the auction with the aim of bidding to secure the auctioned item in the Online Auction.
- The Customer would be provided access to the Online Auction through a "User ID" protected by a "Password". The Customer needs to ensure that the "User ID" and "Password" is not revealed to unauthorized persons. Customers are also requested to change the Password allocated to them by the "Service Provider" to keep their confidentiality. However it would be Customer's sole responsibility to ensure the security and privacy of the same and he/they would not hold the "Client" / "Service Provider" responsible in any manner whatsoever for any misuse of these user IDs and/or Password. The access to the auction mechanism shall be provided to all the approved Customers subsequent to obtaining their written consent to the General Rules & Regulations and the Letter of Interest. The payment of Pre Bid Deposit as decided by the Service Provider before the start of the Online Auction will be one of the necessary conditions for participating in the auction.
- Customers hereby confirm that they shall commit to lift the item (being bid for) at the price entered by them in the auction engine AND at the terms and conditions specified herein by the Client. All prices entered shall be legally binding on the Customers. Customers are strongly advised to exercise due diligence while placing bids. Failure to honour the bids placed during online bidding shall render the Customers liable for penal action as deemed fit by "Client" / "Service Provider".
- In the event of winning an allotment in the auction mechanism, the Customer shall commit to fulfill outlined obligations under the contract between Winning Customer and Client.

The Customers shall bid on the terms and place their bid in the auction engine in the manner specified herein. The Customers shall not stipulate any conditions on their own unless the terms herein expressly permit such conditions being stipulated by the Customer. Bids entered with conditions attached shall be considered Conditional bids & "Service Provider" retains the right of rejecting these bids even without intimating the Client.

#### **BIDDING RULES:**

The Bidding Rules refer to the information and terms defined specifically for a particular auction. The purpose of the Bidding rules is to provide approved customers with the information and terms specific to the auction in which they are bidding. This would include:

- Definition of the unit bidding.
- Start Time and duration of the auction.
- Any extension of the duration of the auction in the event of bids being received towards the end of the prespecified duration.
- Start Bid Price.
- Specified Unit for Bidding.
- Price Increments and any reduction in the price increment in the auction in the event of inactivity.
- Other attributes (informational/non-negotiable in nature).

While it shall be the endeavor of "Service Provider" to specify these rules at the earliest for each Online Auction. The "Service Provider" only in the case of unforeseen contingency beyond its control shall retain the right to delay the announcement of these biddings rules or modify rules specified earlier at the time of the online bidding in prior written consent of the Client. These details would be available to the customers on the Auction Engine at the time of bidding.

The participation in the auction process presumes complete awareness and understanding of the bidding rules.





#### **CONDUCT OF THE AUCTION:**

Only those Customers who have been approved by the "Client" and handed over stamped and manually signed "General Rules and Regulations governing conduct of Online Auction along with Letter of Interest, required EMD amount and other necessary documents to the "Service Provider" prior to the start of Online Auction will be given "Login ID" and "PASSWORD" to enable them view and participate in Online Auction. "Client" will have the sole discretion to approve the Customers who have submitted bids and no requests will be entertained in this regard by Service Provider from the Customers.

The Online Auction shall be conducted on pre-specified date. The Key Terms pertaining to the conduct of Online Auction such as "START TIME", "DURATION", "END TIME" AND "AUTO EXTENSION FACILITY" Shall be specified separately for each Auction.

"Service Provider" retains the right to cancel or reschedule the Online Auction, with the prior written approval of the Client, on any of the following reasons:

- The number of confirmed Customers is deemed insufficient to conduct the Online Auction
- Some of the confirmed Customers are unable to access the module due to infrastructure problems such as sustained power failure or telecommunication breakdown.
- There are no bids, which are equal to or below Start Bid Price.
- Any other reason, which in the opinion of "Service Provider" / "Client" requires such action to be initiated.

The duration of Online Auction may also vary from the pre-specified period of time either on account of termination of the Online Auction by "Service Provider" on the advice of the Client.

#### OR

In case of situations where it is felt that continuance of the auction proceedings is prejudicial to the smooth conduct and / or the integrity of the auction process.

#### OR

Due to Auto Extension during the Auction, duration may increase from specified period.

In the event of any problems being faced in the smooth conduct of the Online Auction, "Service Provider" with the approval of the Competent Authority of the Client, shall have the right to undertake one or more of the following steps:

- Cancellation/ premature termination of the Online Auction with/ without a subsequent rerun of the auction on a mutually decided date
- Cancellation of a bid
- Locking / deactivate a Customer's account (suspension of operations in the account), etc.

In case of failure of net connection, Customer will communicate his best price to the "Service Provider" and "Service Provider" will bid on behalf of the Customer with the minimum increment until the bid price reaches the best price offered by the Customer, by proxy bidding mechanism.

The best price communicated by the Customer will have to be authenticated by written confirmation or fax to the "Service Provider" and will be kept confidential between the "Service Provider" and the Customer. Customer will be bound by the price offered.





#### LIABILITY OF "SERVICE PROVIDER":

"Service Provider" shall not be liable to the Client/ Customers participating in the Online Auction or any other person(s) for:

- Any breach of contract between winning Customer and Client.
- Any delays in initiating the online auction or postponement / cancellation of the online a auction proceedings due to any problem with the hardware / software / infrastructure facilities or any other shortcomings.

While, reasonable care and diligence will be taken by "Service Provider" in discharge of its responsibilities such as design of the online bid, communication of bid details and rules, guidance to client/ customers in accessing the Auction Engine and placing bids, etc. the customers shall specifically indemnify "Service Provider" from all liabilities for any shortcomings on these aspects. It is clearly understood that these activities are undertaken by "Service Provider" to assist the Customers in participation but the ultimate responsibility on all these counts lies totally with the customers.

#### RIGHT OF THE CLIENT:

The Client reserves the right to partially or totally accept or reject any / all bids placed in the Online Auction without assigning any reason whatsoever. The decision of the Client would be final and binding on the Service Provider and the Customer in any such case. In case the Online Auction is cancelled by Client, then Service Provider shall undertake the re-auction at its own cost, as directed by the Client.

#### CONFIDENTIALITY CLAUSE:

"Service Provider" undertakes to handle any sensitive information provided by the Client or confirmed Customers for the auctions conducted with utmost trust and confidentiality.

#### **IURISDICTION**

Any disputes relating to the online auction module shall be subject to the sole jurisdiction of Court of Law having jurisdictions over the Plant from where the Materials are being sold.

Signed in acceptance of the above terms and conditions		
Name:	Signature	
Designation of signatory	Date	Place
Telephone / FAX no.		

**DEFINITION OF KEY TERMS** 





#### **Auction**

Auction refers to a forum where the requirement for one/more lots of an item is stated and the participants (customers) are required to bid down the price to be selected to supply the requirement.

#### **Online Auctions**

Online auctions refer to those auctions conducted through the Internet with the customers (from one or more locations) simultaneously bidding to be selected for supplying the item/s on Auction. In other words, the venue for the auction is on an Internet website/ platform.

Services refer to the Online Auctions conducted by the Service Provider through its website as the venue for the purpose of the Online Auction and also includes the responsibilities narrated under the head "ROLE OF SERVICE PROVIDER" above.

#### Award at the Auction

In a single winner format, only one customer (normally the customer who quotes the highest price) is awarded all the units of the item being auctioned. The customer quoting the highest price is normally allotted the item.

#### Client

Client is the individual/business entity who has contracted "Service Provider" to conduct such auction. In case of auction, the purpose would be the genuine intent to sell the selected item/s (Lot) to the customers desiring to buy these items from the Client.

#### **Customer**

Customer is the individual/business entity participating in the auction, intending to buy the item(s) from the Client. To be become a Customer in the auction, a business entity has to secure client approval for participation and also provide written assent to the General Rules and Regulations.

#### **Auction Engine**

Auction Engine refers to the software that encapsulates the entire auction environment, processing logic and information flows. "Service Provider" is the sole owner of the auction engine and retains exclusive right over the utilization of the same.

#### **Timings of the Online Bid**

All the timings of the Online Bid shall be based on the time indicated by the Server hosting the Auction Engine. It shall be the endeavor of "Service Provider" to ensure that the Server Time reflects as closely as possible the Indian Standard Time (IST) i.e. GMT + 0530 hrs. However, in the event of any deviations between the Server Time and the Indian Standard Time, the functioning of the Auction Engine (Launch, operation, and closure) would be guided by the Server Time. Customers are advised to refresh both the windows of the Auction Module check the exact Server Time (displayed in both the windows).

#### **Preview Time**

Preview Time refers to the period of time that is provided prior to the commencement of bidding. This is to facilitate approved participants to view the auction details such as item specifications, bidding details and bidding rules. The purpose is also to familiarize participants with the functionality and screens of the auction mechanism. It is not mandatory for "Service Provider" to provide Preview Time.





#### **Start Time**

Start time refers to the time of commencement of the conduct of the online auction. It signals the commencement of the Price Discovery process through competitive bidding.

#### **Duration of the Auction**

It refers to the length of time the price discovery process is allowed to continue by accepting bids from competing customers. The duration of the auction would normally be for a pre-specified period. However, the bidding rules may state the conditions when the pre-specified duration may be curtailed/extended. The conditions include:

Curtailment of auction duration in the event of no bids for a specified period of time (Inactivity Time) Automatic extension in the event of bids being entered towards the end of the scheduled duration to facilitate the other customers to view and react to the bid.

#### **Auto Extension of the Auction Timings**

In the event of bids in the last few minutes of the scheduled bid time, the Bid Timings are automatically extended for a specified period from each such bid. Such Auto Extension shall continue until no bids are placed for the specified period (Engine remains inactive for the specified period). The Inactivity Time for Auto Extension purpose is normally X minutes. "Service Provider" however retains the right to change the same. The Inactivity Time applicable for the particular Online Bid shall be visible to the customers under the Bidding Rules module on the engine.

#### **End of the Auction**

End of the Auction refers to the termination of the auction proceedings signaling an end to the price discovery process.

#### **Auction Report**

"Service Provider" would provide an Auction Report to the Client containing a summary of the auction proceedings and outcome. The Auction Report would constitute the official communication from "Service Provider" to the client about the outcome of the Auction.

#### **Important Notes:-**

- 1. Lifting of the above material will be on 'As Is Where Is', 'Whatever There Is' and 'No Complaint' basis. All charges incidental to loading and lifting of material such as cutting (if required), loading, lifting, transportation etc. will be borne by the buyer.
- 2. You will not be allowed to pick or choose or segregate any particular item out of the lot sold by us at the time of delivery of the lot. You will be bound to clear the entire lot as directed by us on a clean sweep basis.
- 3. GST to be paid during filing of Bill of Entry by Buyer. In case of any double levy applicability at later date, same shall have to be paid by Buyer along with Interest.
- 4. Custom duty mentioned above is based on approximate calculation. Final assessment will be done by custom-SEZ Department for the Quantity, duty & value and same shall be bound by Buyer.

#### **SPECIAL NOTE: -**

1) Inspection Compulsory. It is advised that the customers inspect the material before participating in the auction as the material is auctioned on as is where basis.





- 2) EMD amount will not be refunded if part quantity is lifted within the scheduled time. Full 100 % quantity is to be lifted by the buyer then only EMD amount will be refunded.
- 3) All safety norms and policies to be followed by the party while lifting the materials from our Site as per our Safety department's instructions. All labour liability in your account as applicable as per govt. rule. All expenses in your scope.
- 4) All bidders are requested to kindly inspect the materials before bidding as EMD will not be refunded under any circumstances after scrap/secondary sale order is released to highest bidder.
- 5) The buyer has to arrange for all lifting equipment's and abide all safety norms, policies of APL as per safety department guidelines and comply with all paper formalities as directed by them.
- 6) All applicable GST rules as applicable will be applied.
- 7) Any other govt. taxes extra as applicable at the time of lifting.

#### Please Note: -

- The quantity mentioned is approximate quantity and can vary.
- During the course of execution of Sale order, in case due to negligent act by Buyer's staff /workmen/agent/supervisor/transporter engaged by buyer, and accident occurred resulting in damage
- /loss to any machinery /equipment/vehicle/any property, living creature of company or any third party, the entire cost of damage/loss shall be to Buyer's account. KPTL-GANDHINAGAR shall not be responsible or liable for any compensation for such damage /loss.
- Cutting, Dismantling and loading is in scope of the buyer.
- Custom duty, Custom clearance, IGST & TCS will be charged extra as applicable.
- All interested bidders are requested to inspect the items before the auction. It will be assumed that customers participating in the auction have inspected the materials prior to the auction. All photographs, if given, are indicatives and the bidders are strictly advised not to go for bidding without inspection.
- No complaints regarding difference in material quality or quantity will be entertained.
- Materials sold would be under "as is where is" basis. Any Picking, sorting, cutting, cleaning or breaking up of scrap/secondary sale materials will not be permitted.
- Loading and weighing of the goods at designated weighing machine have to be executed in the presence of KPTL-GANDHINAGAR authorized representatives. In case of any dispute, re-weighing shall be done on another weighing machine at the sole discretion of KPTL-GANDHINAGAR
- The authorized personnel of the successful bidder visiting the warehouse for lifting the goods should necessarily carry the authorization letter and the proper photo identity.
- KPTL-GANDHINAGAR will arrange to issue Tax invoice for the transaction without which the goods shall not be removed from the ALL warehouse.
- Any details like PAN, Bank A/c etc. and copies of documents require for creation of customer code in ALL system have to be provided by the successful bidder.

## **PHOTOGRAPHS**

NOTE: Photographs of lots are at best indicative only and do not necessarily reflect the actual condition of lots.





All bidders are advised to physically inspect the offered lots before participating in the auctions. KALPATARU POWER TRANSMISSION LIMITED or mjunction services limited shall not be responsible or liable for any error of judgement or bids put by bidders acting on the basis of these photograph.

































### **EMD REFUND FORMAT**

### SUBJECT-EMD refund as 100% Quantity lifted for auction ID\_\_\_\_\_

Dear Sir,

I would like to inform you that I have lifted \_\_\_MT quantity against KPTL auction conducted on \_\_.\_\_. My auction ID is \_\_\_\_.

Request you to please refund my EMD amount at the earliest.

Mail to be sent to <a href="mailto:ravi.vyas@mjunction.in">ravi.vyas@mjunction.in</a>

CC to: <u>Vivek.Abani@kalpatarupower.com</u> and <u>Nitesh.Jani@kalpatarupower.com</u>

