

Under the Instruction of
Lanxess India Pvt. Ltd



GSTIN: 23AACCB3880A1Z9

E-Auction for the sale of Equipment Materials lying at Nagda Plant

E-Auction on 5th December, 2022

Between 11:30 AM to 13:30 PM

(NOTE: AUTO TIME EXTENSION FOR EVERY 5 MINS AND MAXIMUM FOR 30 MINS)

At

Venue of E-Auction www.ashvinauctioneers.com

Inspection of the Equipments and other Materials

Between November 21st November to **2nd December**, 2022 10 am to 5.00 pm.

(Except Sundays and Holidays)

VALID Photo ID is required and Maximum 2 persons allowed from Company

Prospective bidder shall need to email or call 1 day in advance before visiting the Plant for inspection

E-mail id: Prashant.Nerkar@lanxess.com

At

Lanxess India Private Limited,

Birlagram, Nagda , 456331Madhya Pradesh, India

Phone: +91 7366 248503 (D)

+91 7366 245179 (Extn)

Contact Person: Mr Prashant Nerkar

M:7049920307

M/s. ASHVIN & CO.

(Auctioneers)

Br.O.: B/314,3rd Floor, Shyamkamal CHS, Next to Smart Bazaar,
Above Park Avenue Showroom, Agarwal Market, Vile Parle (E), Mumbai 400057.

Tel: 26107515 Tel.Fax: 2613 3600. M: 9820739509 / 9820133274

E-mail: ashvinauction@gmail.com

Instruction to Bidders:-

- 1) The intending Bidders shall have to register on the website of www.ashvinauctioneers.com by Clicking on to the NEW USER.
- 2) Fill up the registration form.
- 3) Take out the print out of the registration form on Company's/private letter head.
- 4) **Submit the hard copy of the registration form with the below mentioned documents :-**
 - a) **Pan Card of Proprietor OR Pan card of Company**
 - a-i) **Pan Card of Partners / Directors**
 - a-ii) **Pan Card of Authorized person with Authority letter**
 - b) **Photographs of signing authority.**
 - c) **GST Registration**
 - d) **Shop & Establishment copy.**
 - e) **ITAR latest filed Income Tax copy.**
 - f) **PCB/MOEF License (If Applicable)**

All the above documents have to be self attested.
- 5) **The registration form shall have to be submitted along with non refundable registration fee of Rs. 11,111 + 18% GST (2000) = 13,111/- for Demand Draft in the name Ashvin & Co. Demand Drafts shall be submitted in the office of Auctioneers Ashvin & Co. Mumbai Office.**
- 6) **Rupees 6 lacs for All the LOTS (SEC 1)** as specified in the list for & E-Auction in the form of Demand Draft in favor of **Lanxess India Pvt Ltd** , payable at **Nagda/ Par** shall have to be submitted in the office of Ashvin & Co office at Mumbai.
- 7) Taxes & any other statutory levies extra as applicable.
- 8) Approved Bidder has to make the 100% payment as per materials of Equipments available at Lanxess and take the delivery within 7 to 10 working days.
- 9) Delivery should be taken on 'Lot basis', "AS IS WHERE IS BASIS", "AS IS WHERE IT LIE BASIS"& "NO COMPLAINT BASIS" as per the Rules and Regulations Policy of **Lanxess India Pvt Ltd.**

TERMS & CONDITIONS

1. The Assets are being sold on '**Lot basis**', "AS IS WHERE IS BASIS", "AS IS WHERE IT LIE BASIS" & "NO COMPLAINT BASIS" under the instructions from the **Lanxess India Pvt Ltd**. The highest amongst the E-Auction are subject to confirmation by the Management of **Lanxess India Pvt Ltd** . The quantities, qualities, sizes, measurements, number and weights, whether announced verbally at the time of sale or specified in the catalogues are approximate. All goods are sold on the

- assumption that the bidders have inspected the goods and know what they are buying whether they have actually inspected the goods or not. Neither the Auctioneer nor the **Lanxess India Pvt Ltd** give any guarantee, warrantee, or undertake any responsibility for make, manufacture, description, quality, condition, size, weight, grade, accuracy, soundness & completeness etc of the goods.
2. The equipment **materials** can be inspected by the intending buyers on **November 21st to 2nd December 2022**.
 3. No sale shall be invalidated by reasons of any defect or fault in any of the goods or lots, by reasons of any defect or fault in the description thereof in the catalogue or particulars or faults in or error in description. Neither the Auctioneer nor the Management of is responsible for any false, misprint of any of conditions.
 4. Lots may be sold bigger, smaller or joint lots than those mentioned in the eaction Catalogue.
 5. **Lanxess India Pvt Ltd** shall affect the delivery of the materials on realization of full payment of the sale.
 6. **The Weight or Number, quantity against the respective Lots in annexure are indicated approximately no permission for counting, as well as No weightment which in actual may turn out to be more or less than the indicated quantity. In case of actual quantity turning out to be less than the indicated quantity after due completion of the lifting by the Buyer within the stipulated period, the Buyer shall not be entitled to claim any damages, loss of interest or compensation on any other account.**
 7. Delivery should be taken on “AS IS WHERE IS BASIS”, “AS IS WHERE IT LIE BASIS” “NO COMPLAINT BASIS” as per the Rules and Regulations Policy of **Lanxess India Pvt. Ltd**
 8. **Lanxess India Pvt Ltd** Rules and Regulation, Safety Precautions to be strictly followed, please note that the management of the **Lanxess India Pvt Ltd** the right to refuse the offer without assigning any reasons. Suppliers / bidders shall ensure adherence to the following guidelines compliance informations and vehicle checklist <https://procurement.lanxess.com/lanxess-procurement/india/> Note: Supplier code to be added/ given by laxness.....
 9. Balance Payment along with taxes as applicable and delivery should be completed within time specified by **Lanxess India Pvt Ltd** shall charge VAT / GST or any statutory levies as extra as applicable and adjust the CMD of the highest bidder towards the approved bid payment will be done towards final payment and collect the balance of the amount of the bid. The Full Payment along with VAT/GST and other taxes & duties as applicable shall have to be made by the successful bidder to the **Lanxess India Pvt Ltd** within time specified as above and they shall take the delivery of the materials on full truck load Basis. **Transportation, whatsoever shall be at Bidder/Buyer’s Cost subject to local authority of Madhya Pradesh policy. Transportation of scrap will be in vendor scope but loading of scrap will be in lanxess scope. Scrap loading will be allowed up to 5PM on any working day.** No assistance will be provided by **Lanxess India Pvt Ltd**

- for shifting, lifting, etc of the sold material along with debris, insulation material, civil, stone, wooden or any type of debris. The highest bidder will have to make his own arrangement for taking away the material. If not complied with, a fine of Rs.2000/-per day is liable to be recovered by **Lanxess India Pvt. Ltd.** The unsuccessful bidders will be refunded of their CMD immediately after of the e auction keeping H1 H2 bidders deposit aside. Refund of H2 bidder will be given only after the post Bid EMD submitted by H1 bidders. The said refund shall not carry any interest.
10. Goods once sold will remain at the sole risk of the Highest Bidder from the day of the Bid Accepted.
 11. Biddings or purchases of the Assets by the eBidders are subject to rules and regulations of the **Lanxess India Pvt Ltd** a other laws for the time being in force.
 12. All the eBidders should confirm, prior to filing the ebidding and satisfy themselves about the correctness of the descriptions, items, lots, etc., of the Assets. No enquiries or objections in this regard will be entertained at the time of e auction or anytime thereafter. Once an Assets is declared successful to the highest bidder amongst the Bidder, it shall be deemed that he has waived all objections to the title, description, etc., of the property.
 13. It will be the responsibility of the successful Bidder to pay the VAT, Local Taxes, GST, etc, wherever applicable, is required to be paid by the successful bidder
 14. Any person who is competent to contract, except a minor or lunatic person, may participate in eauction.
 15. All e-Bidders are required to declare beforehand whether they are participating on their own or on behalf of their principals. When an e-Bidder is acting only as an agent, he has to submit an authority from his principal for participating in the e-auction, which is subject to verification.
 16. No one can participate in E-Auction without paying of proper CMD (Pre-Bid EMD).
 17. The successful (highest) bidder amongst E-Auction, shall have to pay the balance of the bid along with taxes as applicable within time specified as above & shall take delivery with due norms at their cost The goods shall be allowed to be removed only after realization of the amounts paid.
 18. Failure on the part of the successful Bidder to pay the balance bid amount within time specified as above from the date of confirmation of sale, shall result in forfeiture of the amounts (including EMD) already paid. No request for extension of time shall be entertained on any ground. The Principal / Management will be at liberty to take further action for sale of the said Assets.
 19. All payment must be made by Demand Drafts drawn in favour of **Lanxess India Pvt Ltd** and payable at **Nagda / Par**.
 20. All expenses if any or as applicable, will have to be borne by the successful bidder and paid by the successful bidder to the concerned authorities.

21. The Management **Lanxess India Pvt Ltd** reserves the right to cancel or postpone the E-Auction or to withdraw any items of the Scrap Materials from the sale at any time without assigning any reason. They also reserve the right to reject any bid, including the highest bid, without assigning any reason. In such an event, the money already paid for lots will be refunded to the intending purchaser without any interest, unless the same is forfeited as above.
22. The Hon'ble High Courts of Nagda / Madhya Pradesh only shall have exclusive jurisdiction to adjudicate upon any matter arising under or relating to the e auction.
23. The assets shall be deemed to have been sold in the same state of conditions as they stood at the time of Sale. From the date of his taking possession / delivery, whichever is earlier, the assets so sold will be at the risk of successful bidder therefore they should take proper precaution to receive the purchased assets.
24. The intending successful bidder shall abide by the order / rules of the Central Government / State Government / Local Authorities as may be applicable to the Assets.
25. The successful bidder should mention in the Registration, the correct name(s) of purchaser(s) / purchasers in whose name / names, the assets is intended to be issued. No subsequent change or alteration of the name(s) will be allowed.
26. The successful bidder shall also abide by any other conditions, which may be announced by authorized Officer on behalf of **Lanxess India Pvt. Ltd**
27. All Bidders shall be deemed to have acquainted themselves with the conditions of the sale and given their Bids subject to these conditions.
28. The successful bidder shall affect the delivery with all security of fire safety & other precautions, so that they do not cause any structural damage to the property throughout the period of delivery. The security deposit (post bid EMD) shall be released thereafter successful completion of delivery within stipulated period.
29. The successful bidder and his men are subject to the Security rules of **Lanxess India Pvt. Ltd**, in force while in the **Lanxess India Pvt. Ltd**, premises. The successful bidder / workmen agents or representatives shall not commit any nuisance, theft or indulge in any antisocial activities in the premises and the successful bidder shall be liable for the good conduct, safety & discipline of his workmen. In case of any such activity, delivery will be suspended and strict action as per law will be taken including forfeiture of CMD/EMD/SECURITY DEPOSIT.
30. The successful bidder shall be responsible for any damage that may be done to premises / fittings / Structure of The **Lanxess India Pvt. Ltd**, in the course of removing the lot or lots purchased by them. The authority may at its option arrange to compensate such damages and the purchaser shall pay for the same on demand.
31. The successful bidder's workers who are engaged within The **Lanxess India Pvt. Ltd**, premises they will be governed by the labour laws and rules, Factory Acts and Rules, Local State Laws and The **Lanxess India Pvt Ltd** Safety / Security Rules as

- applicable. It shall be the responsibility of the purchaser to see that the statutory provisions are complied with.
32. For the Personnel employed at site of the execution of the work as per contract, workmen's insurance policy (W.C. Policy) will be arranged by the successful bidder this is mandatory and to be submitted to the **Lanxess India Pvt Ltd** Office before removal of assets / goods. The successful bidder shall comply with various provisions of the labour laws and be liable for the loss and damage of any of the assets or injury to your personnel for which insurance will be taken by the. successful bidder
 33. Force Majeure: **Lanxess India Pvt Ltd** will not be in any way responsible for failure to deliver the goods as per delivery schedule due to causes beyond their control such as strikes, lockouts, cessation of labour, shortened hours, acts of God or other causes or contingency whatsoever. The successful bidder shall not be entitled to cancel the contract and the period of delivery shall automatically be extended accordingly.
 34. The **Lanxess India Pvt Ltd** /Ashvin & Co. will not be at any time be responsible for any injuries caused due to accident within premises or at the place of **Lanxess India Pvt. Ltd**, premises or at work of the successful bidder either to the successful bidder or his representative / labour etc., and the successful bidder will make proper arrangements for any claim arising out of the employment under any status. It is the responsibility of the bidder to provide necessary safety appliances (like hand gloves / safety shoes, etc.) to the laborers, who are engaged for loading the materials.
 35. Hydra & Crane with operator is in LANXESS scope - you can review this term. Labour for loading is in LANXESS scope Cutting of any items is not permissible within the site. The safety rules shall have to be followed strictly as per the company rules and regulation.
 36. Transportation for Hiring of Truck/Tempo/Other vehicle as per the Rules of Madhya Pradesh State/Local Authority, Special condition, if any, will be announced /declared by the **Lanxess India Pvt. Ltd**
 37. If for any reason the sale is not confirmed/ postponed set aside, stayed, etc. The money will be refunded to Bidder without any interest.
 38. In all matters related to this Eaucion, **Lanxess India Pvt Ltd** decision will be final and binding on to the Bidders.
 39. Lanxess doesn't have any obligation in terms of quantity to sell the materials.

Lanxess India Pvt Ltd

**SD/-
Authorized Signatory**

E-AUCTION REGISTRATION FORM
(Submit on Company Letter Head)

DATE: _____

I/We hereby confirm having

- 1) Gone through the all the above-mentioned terms and conditions and agree to take part in the On-line Forward E-Auction for sale of Equipments as by **Lanxess India Pvt. Ltd**
- 2) I have read the terms & conditions mentioned in the catalogue & I confirm that, I have understood the same very clearly. There is no ambiguity whatsoever & they are acceptable to me & shall be binding on me.
- 3) The decisions taken by representatives of **Lanxess India Pvt Ltd** As a Custodian/Principal in all respects shall be binding on me.
- 4) I also undertake to abide by the additional conditions if announced during the course of e-auction including the announcement of correction in catalogue and/or additions or deletions of items being offered for sale.
- 5) I note with due care that the Auctioneer shall be making the announcements of correction with the consent and knowledge of the Principal/Custodian and auctioneer shall not be liable for these last minute change.
- 6) Having inspected the material and satisfying the condition and type of the same, I/we agree to take part in this On-line Auction on "**Lot Basis**" "AS IS WHERE IS BASIS" , "AS IS WHERE IT LIES BASIS" and "NO COMPLAINT BASIS".
- 7) I/We also understand that I/we am/are legally bound to purchase the material at the Price at which I/we place the bid.
- 8) I/we understand fully about the **Lanxess India Pvt Ltd** Policy and rules and Regulations and adhere to the sale of the Equipments.

USER ID (*if exists*) _____

Name of the Company _____

Contact Person(s) _____

Designation _____

Corresponding Address _____

GST No: _____

Phone No. _____ **Mobile No.** _____ **Fax No.-** _____

E Mail (compulsory for On Line Bidding) _____

PARTICIPATION IN E-AUCTION

Are you familiar with E-Auction bidding YES/NO

If NO, attending a Mock e-Auction with prior appointment is mandatory. And in an event the Mock e-Auction is not attended, NO COMPLAINTS will be entertained.

In the event of any above information being found in-correct/ in-complete the Participation shall be liable to cancellation by the **Lanxess India Pvt Ltd** At any time and I/we shall not be entitled to any claim for Refund arising from the same.

Sec No.	DD/PO No.	Bank Name	Branch	Dated	EMD Amount

Note: I/ We have inspected the Assets and read ALL the terms and conditions as well as special conditions of sale and offered bid unconditionally.

Please note that the Management of the **Lanxess India Pvt Ltd** reserves the right to refuse the offer without assigning any reasons.

Signature of Authorized Signatory of Bidder with Name, Designation and Company Seal

E-Auction for the sale of Equipment's lying at Nagda Plant

SECTION 1

(CMD – 6,00,000/- (Six lacs only)

E-AUCTION Starting Time 11:30 AM to 13:30 PM

(NOTE: AUTO TIME EXTENSION FOR EVERY 5 MINS AND MAXIMUM FOR 30 MINS)

LOTS Sold on "Lot Basis", "AS IS WHERE IS BASIS", "AS IS WHERE IT LIE BASIS" & "NO COMPLAINT BASIS"

Sr No	Scrap Yard Ref No	Asset ID	Local Description given by Plant Engineer	Location	Quantity	MOC	Unit (UOM)
1	U-212	200014617	GH-11-03A Chlorine gas holder 5 m3	Co-Gen Scrap Yard	1 Nos	MS	1 Lot Consisting of items from Sr. No. 1 to 216
2	U-162	200014734	MS Caustic trap BPC-02 (TK-17-06)	Co-Gen Scrap Yard	1 Nos	MS	
3	U-174 A/B/C/D/E/ F	200014351	PPPPU Pump PU-16-03A& B with flushing chamber condensate pot	Co-Gen Scrap Yard	1 Nos	MS	
4	U-161	200014733	MS TANK (320KGS) MS Caustic trap BPC-01 (TK-17-05)	Co-Gen Scrap Yard	1 Nos	MS	
5	-	200015376	200 LTS. JACKETED VESSEL HCL	Co-Gen Scrap Yard	1 Nos	MS	
6	-	200015595	DK-50A-902 vessel , (CALD Plant)	Co-Gen Scrap Yard	1 Nos	MS	
7	-	200012472	500 KVA DG SET-CUMMINS, SR. NO.-25217936, TYPE-VTA28G, ALTERNATOR MAKE-STAMFORD, VOLTS-415,3PH,RPM-1500,PF-0.8,A-696,50HZ,SR.NO.96020180,	Cogen Plant-25TPH Process Boiler	1 Nos	MS	
8	-	200006975	25KVA DG Set Make-Crompton Greaves With Acquastic Enclosure SOUND PROOF DG SET MODEL NO.-3G11NAG1K	Cogen Plant-Umarna Site	1 Nos	MS	

9	-	200024185	Old 3Phase I/P & O/P SSD-650 Series VFD 145AMP,55KW Make-SSD	Cogen Plant-25TPH Process Boiler	1 Nos	MS
10	-	200022699	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:-36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	MS
11	-	200018803	Residue transferring to incinerator pump	Co-Gen Scrap Yard	1 Nos	MS
12	-	200007873	Water cooler (Umerna)	AC Work shop	1 Nos	MS
13	-	200008005	Water cooler (BOH Canteen)	AC Work shop	1 Nos	MS
14	-	200024130	MS Sampling tank 500 Lit HSD	Tank farm (Toluene Section)	1 Nos	MS
15	-	200018783	FURNACE OIL DAY TANK, CAP-4.9	Incinerator	1 Nos	MS
16	-	200026444	Submersible Pump MAKE- Mody	Co-Gen Scrap Yard	1 Nos	MS
17	-	200020041	Jacketed Gear Pump Johnson Tgh23-65 R300 BR5R8 HTVR6,INCI	Co-Gen Scrap Yard	1 Nos	MS
18	-	200019024	Jacketed Gear Pump Johnson Tgh23-65 R300 BR5R8 HTVR6,INCI	Co-Gen Scrap Yard	1 Nos	MS
19	-	200013519	Bed Coil Tube (Rhs+Lhs) For Fc	Near Cogen Work shop	1 Nos	MS
20	-	200020797	Superheater Assy.PSH&SSH	Co-Gen Scrap Yard	1 Nos	MS
21	-	200017130	Air Compressor	Co-Gen Scrap Yard	1 Nos	MS
22	-	200023351	Travelling Grate for 45 TPH Boiler	Near Cogen Work shop	1 Nos	MS
23	-	200018941	Antico Make Pump=5M3/Hr,H=20	Co-Gen Scrap Yard	1 Nos	MS

24	-	200017139	Chain Excavator Cum Dozer-Stack (JCB)	Near Cogen Bio Mass feeding point	1 Nos	MS
25	-	200023347	Bank Tube Size Ø 50.8 X 3.25	25 TPH Boiler	1 Nos	MS
26	-	200018709	AIR COMPRESSOR(SCREW TYPE)	Co-Gen Scrap Yard	1 Nos	MS
27	-	200018531	Condenser Ht 13.55 M2 -Model-C	Co-Gen Scrap Yard	1 Nos	MS
28	-	200016459	Horiz Rotary Vac Dryer:make-CR	Infront of contractor shed	1 Nos	MS
29	-	200017961	Conveyer-1	Co-Gen Scrap Yard	1 Nos	MS
30	-	200025330	Caustic dosing pump 0-2 LPH	Co-Gen Scrap Yard	1 Nos	MS
31	-	200026055	Caustic dosing pump 0-2LPH Make-Milton R - 21 mtr	Co-Gen Scrap Yard	1 Nos	MS
32	-	200025331	Caustic dosing pump 0-2 LPH	Co-Gen Scrap Yard	1 Nos	MS
33	-	200013923	SPLIT CASING CENTRIFUGAL PUMP	Co-Gen Scrap Yard	1 Nos	MS
34	-	200013922	SPLIT CASING CENTRIFUGAL PUMP	Co-Gen Scrap Yard	1 Nos	MS
35	-	200017519	2 nos. Rajedia PFA Lined Centr	Co-Gen Scrap Yard	1 Nos	MS
36	-	200013915	PUMP	Co-Gen Scrap Yard	1 Nos	MS
37	-	200022788	Milton Roy 5Lph Pump,M-09,Allo	Co-Gen Scrap Yard	1 Nos	MS
38	-	200022763	Centrifugal Pump Of 5M3/Hr & 5	Co-Gen Scrap Yard	1 Nos	MS
39	-	200016816	Sampling pot for PU-50-41A/B	Co-Gen Scrap Yard	1 Nos	MS

40	-	200015280	Overhead water tank MS 35 M3	Co-Gen Scrap Yard	1 Nos	MS
41	-	200013853	MIXER WITH FLAME PROOF MOTOR	Co-Gen Scrap Yard	1 Nos	MS
42	U-174 A/B/C/D/E/ F	200014703	PPPPU Pump PU-16-03A& B with flushing chamber condensate pot	Co-Gen Scrap Yard	1 Nos	MS
43	-	200013692	ALMIRAH LOCKER 12 PART	Co-Gen Scrap Yard	1 Nos	MS
44	U-61		Dragon gear box	Co-Gen Scrap Yard	1 Nos	MS
45	U-63		Dragon gear box	Co-Gen Scrap Yard	1 Nos	MS
46	U-209		Dragon gear box	Co-Gen Scrap Yard	1 Nos	MS
47	-		Air Compressor For Lab	Co-Gen Scrap Yard	1 Nos	MS
48	-		Ejector	Co-Gen Glass Yard	1 Nos	MS
49	-		Condansate Tank(B) TK-18-02	Co-Gen Scrap Yard	1 Nos	MS
50	-		MS Jacketed Residue -D Storage tank	Co-Gen Scrap Yard	1 Nos	MS
51	-		Portable Air Compressore WWPT	AC Work shop	1 Nos	MS
52	-		Water cooler (Main Canteen)	AC Work shop	1 Nos	MS
53	-		55.8 Graphite condenser hacl absorber	Co-Gen Scrap Yard	1 Nos	MS
54	-		44 m2 Graphite condenser shell	Co-Gen Scrap Yard	2 Nos	MS
55	-		GH-11-03B Chlorine gas holder 5 m3	Co-Gen Scrap Yard	1 Nos	MS
56	-	200026354	BA COLUMN - MSGL COL.SECT.1600 X 3000, BCL 0-42 MT	Co-Gen Scrap Yard	1 Nos	MSGL
57	-	200026355	BA COLUMN - MSGL COL.SECT.1600 X 3000, BCL 0-42 MT	Co-Gen Scrap Yard	1 Nos	MSGL

58	-	200026356	BA COLUMN - MSGL COL.SECT.1600 X 3000, BCL 0-42 MT	Co-Gen Scrap Yard	1 Nos	MSGL
59	-	200026357	BA COLUMN - MSGL COL.SECT.1600 X 3000, BCL 0-42 MT	Co-Gen Scrap Yard	1 Nos	MSGL
60	-	200026363	BA COLUMN - MSGL SECTION 1600 X 1850, BCL 06 MTR (A2)	Co-Gen Scrap Yard	1 Nos	MSGL
61	-	200026364	BA COLUMN - MSGL SECTION 1600 X 2500, BCL 12 MTR (A1)	Co-Gen Scrap Yard	1 Nos	MSGL
62	-	200016707	Breather Valve	Co-Gen Scrap Yard	1 Nos	MSTL
63	-	200016708	Breather Valve	Co-Gen Scrap Yard	1 Nos	MSTL
64	-	200011516	ROAD TANKER - THIONYL CHLORIDE MSL (RT 70-38)	Laying at M/S Balbinder engineering works	1 Nos	MSLL
65	-	200011533	ROAD TANKER - THIONYL CHLORIDE MSL 13.5 (RT-70-07)	Laying at M/S Balbinder engineering works	1 Nos	MSLL
66	-	200011528	ROAD TANKER - THIONYL CHLORIDE MSL 13.5 (RT 70-30)	Laying at M/S Balbinder engineering works	1 Nos	MSLL
67	-	200011518	ROAD TANKER - THIONYL CHLORIDE MSL 13.5 (RT 70-41)	Laying at M/S Balbinder engineering works	1 Nos	MSLL
68	-	200011503	ROAD TANKER - THIONYL CHLORIDE MSL 13.5 (RT 70-44)	Laying at M/S Balbinder engineering works	1 Nos	MSLL
69	-	200011541	ROAD TANKER - THIONYL CHLORIDE MSL 13.5 (RT 70-19)	Laying at M/S Balbinder engineering works	1 Nos	MSLL
70	-	200011534	ROAD TANKER - THIONYL CHLORIDE MSL 13.5 (RT 70-24)	Laying at M/S Balbinder engineering works	1 Nos	MSLL
71	-	200011514	ROAD TANKER - THIONYL CHLORIDE MSL 13.5 (RT 70-27)	Laying at M/S Balbinder engineering works	1 Nos	MSLL

72	-	200011525	ROAD TANKER - THIONYL CHLORIDE MSLL 13.5 (RT 70-02)	Laying at M/S Balbinder engineering works	1 Nos	MSLL
73	-	200011539	ROAD TANKER - THIONYL CHLORIDE MSLL 13.5 (RT 50-02)	Laying at M/S Balbinder engineering works	1 Nos	MSLL
74	-	200011517	ROAD TANKER - THIONYL CHLORIDE MSLL 13.5 (RT 70-21)	Laying at M/S Balbinder engineering works	1 Nos	MSLL
75	-	200024102	MSLL TC storage tank 40KL,TK 70-04 A	Laying at co-gen	1 Nos	MSLL
76	-	200024103	MSLL TC storage tank 40KL, TK 70-04 B	Laying at co-gen	1 Nos	MSLL
77	-	200013673	RE-50-101,MSGL PLUG FREE REACTOR 5000 LT	Co-Gen Scrap Yard	1 Nos	MSGL
78	-	200018376	RE-50-102,MSGL PLUG FREE REACTOR 5000 LT	Co-Gen Scrap Yard	1 Nos	MSGL
79	-	200023056	Msgl Flush Chamber-7KI	Co-Gen Scrap Yard	1 Nos	MSGL
80	U-137	200020765	1600 mm Dia (MSRLTL) Evaporator	Co-Gen Scrap Yard	1 Nos	MSRL
81	-	200018713	Aquas Columnn	Co-Gen Scrap Yard	1 Nos	MSLL
82	UG-14		MSGL AGITATOR VESSEL	Graphite yard	1 Nos	MSGL
83	-		MSGL AGITATORS	Co-Gen Scrap Yard	1 Nos	MSGL
84	-		Mixer with agitator	Co-Gen Scrap Yard	1 Nos	MSGL
85	-		Extracted toluene Receiver tank , Cap-2 KL (MSGL)	Co-Gen Scrap Yard	1 Nos	MSGL
86	-		ROAD TANKER - THIONYL CHLORIDE MSLL 13.5 (RT 70-03)	Balbinder Engg works	1 Nos	MSLL
87	-		ROAD TANKER - THIONYL CHLORIDE MSLL 13.5 (RT 70-22)	Balbinder Engg works	1 Nos	MSLL
88	-		MSLL Residue storage tank 20KL	Cogen (Near Scrap yard)	1 Nos	MSLL
89	-		MSLL Residue storage tank 20KL	Cogen (Near Scrap yard)	1 Nos	MSLL

90	-	200024205	HIGH VOLTAGE TRASFORMER RECTIFIRE SET- SR.NO.-2006 17339/A/1/1,MAKE-HIRECT,DC VOLTAGE-PEAK 120KV,Fr-50Hz,AC I/P VOLTAGE-360V,AC O/P VOLTAGE-85100V,KVA-35.742,DC CURRENT-300mA,AC I/P CURRENT- 99.3A,AC O/P CURRENT- 0.42A,PHASE-1,MAX TEMP RISE- 50C,TYPE-OHTA 74/300,DRG NO- 3C-6675,SPECI NO.- I.S.2026 ACTIVE 335Kg,TANK-400Kg,OIL- 680Kg,TOTAL -1415Kg	Cogen Plant- 25TPH Process Boiler	1 Nos	MS/COPPER
91	-	200007223	OPACITY/DUST DENSITY MONITOR W	Cogen Plant - Chimney	1 Nos	MS/Copper
92	-	200014362	Induction Motor-30 HP 2940 RPM	Electrical work shop	1 Nos	MS/Copper
93	-	200013941	Induction Motor-2 HP 2940 RPM	Electrical work shop	1 Nos	MS/Copper
94	-	200013155	Induction Motor-3 HP 1440 RPM	Electrical work shop	1 Nos	MS/Copper
95	-	200013938	Induction Motor-7.5 HP 2940 RPM	Electrical work shop	1 Nos	MS/Copper
96	-	200013953	Induction Motor-1 HP 2940 RPM	Electrical work shop	1 Nos	MS/Copper
97	-	200013157	Induction Motor-3 HP 2940 RPM	Electrical work shop	1 Nos	MS/Copper
98	-	200013967	Induction Motor-2 HP 1440 RPM	Electrical work shop	1 Nos	MS/Copper
99	-	200013135	Induction Motor-3 HP 2940 RPM	Electrical work shop	1 Nos	MS/Copper
100	-	200013969	Induction Motor-1 HP 1440 RPM	Electrical work shop	1 Nos	MS/Copper
101	-	200014467	Induction Motor-20 HP 2940 RPM	Electrical work shop	1 Nos	MS/Copper
102	-	200013936	Induction Motor-1 HP 1440 RPM	Electrical work shop	1 Nos	MS/Copper
103	-	200013939	Induction Motor-1 HP 1440 RPM	Electrical work shop	1 Nos	MS/Copper
104	-	200007556	2.0 T.R A.C Blue Star -(GLC Lab)	AC Work shop	1 Nos	COPPER/MS
105	-	200006753	Blue Star Ac-1.5 Tr 3 Star -(GLC Lab)	AC Work shop	1 Nos	COPPER/MS
106	-	200007866	Blue Star Ac-1.5 Tr 3 Star (BCHO- Mr.S.Dharmadhikari)	AC Work shop	1 Nos	COPPER/MS
107	-	200020980	2.0 T.R A.C - (Drawing office- Mr.S.Mishra)	AC Work shop	1 Nos	COPPER/MS

108	-	200008138	2.0 T.R A.C - (IT office-Mr.A.Khare)	AC Work shop	1 Nos	COPPER/MS
109	-	200007185	2.0 T.R A.C-User -F&F Office (Mr.A.Khandelwal)	AC Work shop	1 Nos	COPPER/MS
110	-	200007878	Blue Star Ac 1.5 Split 5 Star (Biomass MCC room)	AC Work shop	1 Nos	COPPER/MS
111	-	200007557	2.0 T.R A.C Blue Star Ac (Tankfarm Office)	AC Work shop	1 Nos	COPPER/MS
112	-	200007551	Blue Star Ac-1.5 Tr 3 Star (Cogen)	AC Work shop	1 Nos	COPPER/MS
113	-	200008512	Blue Star Ac-1.0 Tr 3 Star -(EPBX Room)	AC Work shop	1 Nos	COPPER/MS
114	-		Blue Star Ac-1.5 Tr 3 Star - (Mr.P.Choudhary)	AC Work shop	1 Nos	COPPER/MS
115	-		Blue Star Ac-1.5 Tr 3 Star - (Mr.S.K.Singh)	AC Work shop	1 Nos	COPPER/MS
116	-		Fridger (GLC Lab)	AC Work shop	1 Nos	COPPER/MS
117	-		Induction Motor-80 HP 560 RPM	NGD, UTLI	1 Nos	MS/Copper
118	-	200018931	Centrifuge (decanter - ALFA LAVEL)	Co-Gen Scrap Yard	1 Nos	MS/SS
119	-	200017971	Salt handling system	Infront of contractor shed	1 Nos	MS/SS
120	-	200014327	THERMOSYPHONE REBOILER , Tag No.RB 80A-201 A , MOC-SS-304	Co-Gen Scrap Yard	1 Nos	SS
121	-	200012485	Condenser (shell & Tube) BB product	Co-Gen Scrap Yard	2 Nos	SS
122	-	200024133	Carbon bed for BB Product(TANKFARM-C CB-80B-112)	Co-Gen Scrap Yard	1 Nos	SS
123	-	200018921	Sodium Carbonate Dosing System	Co-Gen Scrap Yard	1 Nos	SS
124	-	200017969	Storage Silo 8 MT	Infront of contractor shed	1 Nos	SS
125	-	200017968	Storage Silo 4 MT	Co-Gen Scrap Yard	1 Nos	SS
126	-	200014144	TERTIARY CONDENSOR	Co-Gen Scrap Yard	1 Nos	SS
127	-	200015647	SECONDARY CONDENSOR FOR CL-501	Co-Gen Scrap Yard	1 Nos	SS
128	-	200018400	TK-50-108,Storage Tank,Moc:Ms-Ss Cladded	Co-Gen Scrap Yard	1 Nos	SS
129	-	200015225	Dragon A primary condenser	Co-Gen Scrap Yard	1 Nos	SS

130	-		GVC Condensser	Co-Gen Scrap Yard	1 Nos	SS
131	-		Sodium Carbonate Storage Tank	WWPT Plant	1 Nos	SS
132	U-38	200020725	Sulphur treatment reactor.(6 m3)	Co-Gen Scrap Yard	1 Nos	SS316L
133	-	200014333	SHELL & TUBE HEAT EXCHANGER , Cap-40 M2 , SS-316 L , Tag No: CD-80A-301 A	Co-Gen Scrap Yard	1 Nos	SS316L
134	-	200015617	Secondary condenser of DK-50A-902	Co-Gen Scrap Yard	1 Nos	SS316L
135	-	200026640	Primary condenser (CD-80A-201 A)	NGD , BACE	1 Nos	SS316L
136	-	200022733	SS316L Cartridge Filter With SS316L Housing Q:25M3/Hr, 1 Micron	Co-Gen Scrap Yard	1 Nos	SS316L
137	-	200014571	SS316L ERW PIPE (SCH.40) 65MM	Co-Gen Scrap Yard	1 Nos	SS316L
138	-	200020866	Reactor 6M3, MOC-SS316L	Co-Gen Scrap Yard	1 Nos	SS316L
139	-	200015655	8 KL Boric acid SS Reactor	Co-Gen Scrap Yard	1 Nos	SS316L
140	UG-04	200014343	RESIN IMPRG GRAPHITE CONDENSER	Co-Gen Scrap Yard	1 Nos	GRAPHITE/MS
141	-	200025324	Tube bundle of kettle tube reboiler , RB-80A-201 A (BACE plant)	Co-Gen Scrap Yard	1 Nos	GRAPHITE/MS
142	-	200014143	PRODUCT COOLER FOR BOH (105 M2)	Co-Gen Scrap Yard	1 Nos	GRAPHITE/MS
143	-	200014151	FEED PREHEATER HE 401 -DK401	Co-Gen Scrap Yard	1 Nos	GRAPHITE/MS
144	-	200018621	8% HCL Cooler	Co-Gen Scrap Yard	1 Nos	GRAPHITE/MS
145	-		CD-80A-103,Dragon B primary condenser	Co-Gen Scrap Yard	1 Nos	GRAPHITE/MS
146	-	200021711	Graphite Cooler For Hcl Absorb	Graphite yard	1 Nos	GRAPHITE
147	-	200016442	Graphite Preheater Phenolic-HT-13.5 M2:Mdl-NF 316S	Co-Gen Scrap Yard	1 Nos	GRAPHITE
148	-	200017698	Graphite Reboiler	Co-Gen Scrap Yard	1 Nos	GRAPHITE
149	-	200016445	Graphite Preheater-Phenolic-HT	Co-Gen Scrap Yard	1 Nos	GRAPHITE
150	-	200018397	Hcl Storage Tank,Moc-Pph+Frp,Cap-150 M3	NGD , BCL	1 Nos	PPH+FRP
151	-	200018416	PPH+FRP Tank 300 KL (TK 16-53)	Tank farm HCL Section	1 Nos	PPH+FRP

152	-	200018574	Ppr Tank,Capacity=5 M3,Flat Bottom , Tag No. TK16-118	Kept at contractor work shop (Mr.samsuddin)	1 Nos	PPR
153	-	200026346	BA COLUMN - PTFE Guiding Funnel DN 1600, BCL 12-36	Co-Gen Glass Yard	1 Nos	PTFE
154	-	200026347	BA COLUMN - PTFE Guiding Funnel DN 1600, BCL 12-36	Co-Gen Glass Yard	1 Nos	PTFE
155	-	200026348	BA COLUMN - PTFE Guiding Funnel DN 1600, BCL 12-36	Co-Gen Glass Yard	1 Nos	PTFE
156	-	200026349	BA COLUMN - PTFE Guiding Funnel DN 1600, BCL 12-36	Co-Gen Glass Yard	1 Nos	PTFE
157	-	200026350	BA COLUMN - SOFT LAYER FOR GRAPH GRIDS, BCL, 12-36	Co-Gen Glass Yard	1 Nos	PTFE
158	-	200026351	BA COLUMN - SOFT LAYER FOR GRAPH GRIDS, BCL, 12-36	Co-Gen Glass Yard	1 Nos	PTFE
159	-	200026352	BA COLUMN - SOFT LAYER FOR GRAPH GRIDS, BCL, 12-36	Co-Gen Glass Yard	1 Nos	PTFE
160	-	200026353	BA COLUMN - SOFT LAYER FOR GRAPH GRIDS, BCL, 12-36	Co-Gen Glass Yard	1 Nos	PTFE
161	-		Teflon tube sheet for STHE	Co-Gen Glass Yard	1 Nos	PTFE
162	-	200022700	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
163	-	200022701	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
164	-	200022702	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
165	-	200022703	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic

166	-	200022704	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
167	-	200022705	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
168	-	200022706	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
169	-	200022707	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
170	-	200022708	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
171	-	200022709	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
172	-	200022710	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic

173	-	200022711	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
174	-	200022712	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
175	-	200022713	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
176	-	200022714	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
177	-	200022715	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
178	-	200022716	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
179	-	200022717	FLP Pull Cord Switch Type-FC 202 F,Contact:-2NO+2NC Reset Manual ,16Amp at 440VAC Resistive Make:-Protocontrol Total qty:- 36nos	Cogen Plant - 45TPH Biomass,45TPH CHP,25TPH CHP	1 Nos	Electronic
180	-	200015005	GLASS FEED SECTION CFS 18" / 4	Co-Gen Glass Yard	1 Nos	Glass
181	-	200015172	GLASS HEAT EXCHANGER 12"	Co-Gen Glass Yard	1 Nos	Glass

182	-	200015409	200LTR FLASK EJECTOR SEAL POT	Co-Gen Glass Yard	1 Nos	Glass
183	-	200015471	CS 9"*1500MM CL2 MASS OVER HD	Co-Gen Glass Yard	1 Nos	Glass
184	-	200024162	GL VESSEL 3000 LTR	Co-Gen Glass Yard	1 Nos	Glass
185	-	200024168	REFLUX SEPARATOR RDA 18 "	Co-Gen Glass Yard	1 Nos	Glass
186	-	200014859	RASCHING RING FC-32/32 MM	Co-Gen Glass Yard	1 Nos	Glass
187	-	200015179	GLASS HEAT EXCHANGER 9"	Co-Gen Glass Yard	1 Nos	Glass
188	UG-07	200018716	Heat Exchanger 9"	Co-Gen Glass Yard	1 Nos	Glass
189	-	200021253	Glass Flask Vs-300 Ltrs (R Typ	Co-Gen Glass Yard	1 Nos	Glass
190	-	200016381	CAPROLACTUM DISOLV 300LTR.CYL.	Co-Gen Glass Yard	1 Nos	Glass
191	-	200014870	CAPROLACTUM DISOLVING UNIT	Co-Gen Glass Yard	1 Nos	Glass
192	-	200015336	PILOT PLANT-FLASK 50LTR	Co-Gen Glass Yard	1 Nos	Glass
193	-	200015337	PILOT PLANT-FLASK 50LTR	Co-Gen Glass Yard	1 Nos	Glass
194	-	200014977	SHELL & TUBE HEAT EXCHANGER-12"	Co-Gen Glass Yard	1 Nos	Glass
195	-	200024127	CAPROLACTUM FLASK	Co-Gen Glass Yard	1 Nos	Glass
196	-	200024131	Glass Pot 20 Lit	Co-Gen Glass Yard	8 Nos	Glass
197	-	200016905	Glass Pot 20 Lit	Co-Gen Glass Yard	5 Nos	Glass
198	-	200016632	450 Dia Glass Separator+TopCov	Co-Gen Glass Yard	1 Nos	Glass
199	-	200014297	GLASS SPHERICAL FLASK 50 LTR	Co-Gen Glass Yard	1 Nos	Glass
200	-	200015238	GLASS FEED SEC. 12"/500	Co-Gen Glass Yard	1 Nos	Glass
201	-	200015267	GLASS FLASK 50 LTR. VACUM TRAP	Co-Gen Glass Yard	1 Nos	Glass
202	-		GLASS RASCHG RINGS SIZE 40 X 40 MM	Co-Gen Glass Yard	3 Ton	Glass
203	-		Glass Reducer 6" x 4"	Co-Gen Glass Yard	1 Nos	Glass
204	-		Glass nitrogen pot 20 lit	Co-Gen Glass Yard	1 Nos	Glass

205	-		Glass bend size 4"	Co-Gen Glass Yard	1 Nos	Glass
206	-	200017455	5KL HDPE Storage Tank , Tag No. TK 10-101	Co-Gen Scrap Yard	1 Nos	HDPE
207	-	200013713	TK-16-52B, HDPE tank	Co-Gen Scrap Yard	2 Nos	HDPE
208	-	200013721	TK-18-01D, Eye shower tank at 24 mtr level	Co-Gen Scrap Yard	1 Nos	HDPE
209	-	200018563	HDPE Tank	Co-Gen Scrap Yard	1 Nos	HDPE
210	U-182		3 m3 Flat bottom HDPE tank	Co-Gen Scrap Yard	1 Nos	HDPE
211	-		HDPE Tank 2 KL	Co-Gen Scrap Yard	1 Nos	HDPE
212	-	200013608	Refractory Fire Bricks - Size	Near Cogen Work shop	1 Nos	TILES
213	-	200017133	Cooling Tower 300M3/hr-Cogen	Co-Gen Scrap Yard	1 Nos	WOODEN/FRP
214	-	200013167	Centrifugal Pump Kirloskar DB 100/40	Laying at ETP.	1 Nos	CS
215	-	200009173	Digital Camera	Tankfarm (Mr.RP Mall)	1 Nos	NA
216	-	200007879	Digital Camera	Tankfarm (Mr.RP Mall)	1 Nos	NA

NOTE:

The purchaser shall abide by the terms & conditions and special conditions of Lanxess India Pvt. Ltd and shall have given their bid unconditionally.