

Meta Copper & Alloys Ltd
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**Online Auction Platform and
Support Service Provided By:**

MATEXNET PVT LTD.

No. 4 & 5, 1ST Cross, K R Colony, Domlur Layout
Domlur, Bangalore – 560 071
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ONLINE AUCTION

Matexnet Pvt Ltd is an authorized e-commerce service provider for M/s. Meta Copper & Alloys Ltd to obtain rates online through the portal www.matexnet.com. The Sale & Purchase are directly made by seller & Buyers (Bidder/s). M/s. Meta Copper & Alloys Ltd will sell various scrap of Cold & Hot Rolling Mill, Coreless Furnance, Coolant Filtration System, Cable Granulation Plant, Motors, Machineries, cables, Aluminium, MS Scrap, Used Tyres, Used Oil Etc... Through Online Auction as per schedule

SCHEDULE OF PROGRAMME
REF. NO: METACOP-GOA/MTX-BLR/02/EA/2010

Inspection of materials	3 rd to 9 th February 2010 (except Sunday) b/w 11 am to 4:30 pm
EMD Details	Rs. 500,000/- (for all Lots) or refer item list for individual Lot EMD's EMD should be drawn in favour of M/s. Meta Copper & Alloys Ltd Payable PANJIM by DD/Pay Order only
Online Auction Date & Time	10 th February 2010 Lot No. 01 to 10 b/w 02:30 pm to 03:10 pm Lot No. 11 to 25 b/w 03:20 pm to 04:00 pm Lot No. 26 to 54 b/w 04:10 pm to 04:50 pm
Last Date for payment & clearance	15 days from the date of confirmation (strictly)
Membership Fee - (Not applicable for Existing members registered with MatexNet Pvt	Rs.5,515/- by DD in favour of "MatexNet Pvt.Ltd.," payable at Bangalore as Subscription Fee for ONEYEAR

CONTACT DETAIL

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For More Details visit: www.matexnet.com

Definitions

SELLER: -Seller referred in this catalog, is **M/s. Meta Copper & Alloys Ltd**

SERVICE PROVIDER: Matexnet Pvt.Ltd (hereinafter referred to as "Matexnet") is an e-commerce service provider appointed by the seller to facilitate virtual auction by the seller. Matexnet will only facilitate online auction and are considered as third party not particularly interested in the item/s being sold on behalf of seller.

BIDDER – Any person - as an individual OR a proprietor OR a partner OR an authorized representative of any company OR any legal entity and who is paying the requisite EMD and registered at Matexnet and who makes or places a bid for and purchases the auction property either in part or in full is considered as a bidder. One individual can represent as a bidder on his own behalf and on behalf of other companies provided he registers himself in those capacity separately i.e. for each representation he should pay separate Earnest money deposit. Successful Bidder is that Bidder in whose name confirmation of sale is issued by the seller.

GENERAL TERMS & CONDITIONS

- 1.1 Subject to the reserve price, if any, fixed by the SELLER and subject to the term and conditions set out herein, sale shall be made to the HIGHEST BIDDER on **"AS IS WHERE BASIS "and" NO COMPLAINT BASIS IS."** The Seller does not undertake any responsibility to procure any permission/license etc. in respect of the auction property offered for sale.
- 1.2 SELLER reserves the right to modify and amend the terms & conditions and announce the same at any time before the auction concludes. Announcements during the auction on the website including announcement of any additional conditions OR correction in the catalogue and/or additions or deletions of items being offered for sale are being done with the consent and knowledge of the seller, and it is binding on the bidder.
- 1.3 Participation and bidding in this Auction shall be treated as conclusive evidence of the fact that the bidder has inspected the Auction Property and the documents pertaining to it and is satisfied in all respects regarding quantity, quality, condition of the Auction property, taxes and duties, and other extraneous factors and the Principle of Caveat Emptor (let the buyer beware) will apply. It shall also imply that the bidder has carefully gone through and understood the terms and conditions of Auction including the amendments if any, prevailing at the time of Auction. Seller/Matexnet will not entertain any complaints or objections once Bid is placed.
- 1.4 Seller./Matexnet does not give warranty or guarantee of the quality, quantity, measurement, condition Chemical composition of each individual item/s or lot/s that form the auction property and about its "End Use" or fitness for a particular purpose.
- 1.5 The highest bidder does not get any right to demand acceptance of his offer. SELLER reserves the right to accept/ reject/ cancel any bid, withdraw any portion of the Auction Property at any stage from Auction even after acceptance of bid/ issue of delivery order or release order/ deposit of full value by successful bidder without assigning any reason there of. In the event of such rejection/ cancellation/ withdrawal, SELLER, shall refund the value of Auction Property, if paid for, to the successful bidder. SELLER shall not be responsible for any damages/loss whatsoever to the successful bidder on account of such withdrawal.
- 1.6 EMD amount will not carry interest.
- 1.7 In the event of failure on the part of the successful bidder to fulfill his contractual obligations, seller / Matexnet reserves the right to debar such bidder from participating in any future auction conducted by Matexnet on behalf of seller.

Disclaimer –

1. Matexnet runs its business on the basis of a robust Web Site. However Matexnet is outsourcing server space from a third party hosting company and hence shall ensure the smooth running in all good faith and intention. However Matexnet will not be held responsible for any failure of power, Network, server, hosting server, Internet connectivity, ISP or otherwise at Bidders end or at Matexnet directly or indirectly affecting online method of Bidding.
2. Matexnet takes no responsibility of the quality, quantity, documentation details of buyers/sellers. Both the buyers & sellers agree to defend indemnity and hold harmless. Matexnet from any loss, damage, cost and expenses caused by any reason during this transaction. In no event shall Matexnet be liable for any loss for the transactors by business, revenues, profit, costs direct and incidental, consequential or punitive damages of any claim. Both the parties agree to have discussed all the related matter regarding this transaction and have understood in full that Matexnet has provided a source of supply and has nothing to do any further especially with regards to quality, warranty, guarantees, delivery schedules, payments, rejections, transportation, legal laws and regulations to be followed from time to time etc. Since Matexnet does not possess knowledge base of the commodities under transaction both the parties agree that the matter contained in the materials as a part or as a whole does not violate any applicable law. Matexnet Pvt. Ltd. is only an e-commerce service provider, and is not and cannot be a party to or control in any manner any transactions between the Seller and Bidder. Matexnet Pvt. Ltd. shall neither be responsible nor liable to mediate or resolve any disputes or disagreements between the Seller and Bidder.
3. The Seller/Bidder agrees to limit the liability of Matex Net Pvt. Ltd. to them for any and all claims, losses, costs, damages of any nature whatsoever or claims expenses from any cause or causes, including attorneys fees and costs, so that the total aggregate liability of Matex Net Pvt. Ltd. to the Seller/Bidder shall not exceed its total fee receivable from the Seller/Bidder. It is intended that this limitation apply to any and all liability or cause of action however alleged or arising, unless otherwise prohibited by law.

PARTICIPATION

- 2.1 The prospective bidder has to register with the Matexnet. The prospective bidder shall have to deposit Earnest Money Deposit (EMD) for each lot separately or for all lots as prescribed. (refer Details of Auction Property for Lot-wise EMD) by Demand Draft / Pay Order on any Scheduled / Nationalized Bank /Scheduled Co-operative Banks Drawn in favour of "M/s. Meta Copper & Alloys Ltd " payable at PANJIM It has to be submitted directly to any office of Matexnet (see details of Matexnets Offices in www.matexnet.com). **CASH WILL NOT BE ACCEPTED.**
- 2.2 On payment of EMD, seller/Matexnet will activate the User – Identity to enter into Website www.matexnet.com
- 2.3 Bidders SHOULD NOT disclose their PASSWORD to anyone and safeguard its secrecy. Bidders are advised to change the Password.
- 2.4 Bidder who wish to participate in the CPCB/SPCB certified lots. should provide self attested photo copies of the valid CPCB/SPCB certificates, along with a authorisation letter from the company giving their consent to participate in the online auction is required, on their company letter head in original, only such bidders will be allowed to bid in the online auction.

CONDITIONS APPLICABLE TO "ONLINE" AUCTION METHOD OF BIDDING

- 3.1 **Validity:** The Online auction bidders and Tender bidders must keep their bids valid for a period of ...15... calendar days from the date of closing of e-Auction excluding the date of closing. In case theth day falls on a holiday or remains closed for the seller, such Bids will be deemed to be automatically extended to be valid up to the next working day of seller.
- 3.2 **Time Extension:** If any market-leading bid (bid higher than the highest at the point in time) is received within the last 3 minutes ("Time Extension" as mentioned in the Bidding Room will be in force & 3 Minutes is an example) of closing time, the time will be extended automatically by 3 minutes.
- 3.3 **Training:** Matexnet will provide training (online) if required by the bidders at a mutually convenient date and time before the Auction.
- 3.4 **Bids:** All bids placed are legally valid bids and are to be considered as bids from the bidder himself. Once the bid is placed, the Bidders cannot reduce or withdraw the bid for whatever reason. If done so, the seller will forfeit the EMD. The highest and the latest bid on the Auction shall supersede all the previous bids of the bidder. Bidders may please note that in the event of a manual bid amount matching that of an auto bid, the manual bid will prevail and be considered. The bidder with the highest offer/ bid does not get any right to demand acceptance of his Bid.
- 3.5 Auto Bid:
 - a) Auto Bid facility is provided for bidders intending to place a maximum value for a lot/lots.
 - b) Auto bid is not a confirmed bid. It is only the maximum ceiling amount set by the bidder to enable the auction engine to place bids on his behalf, whenever he is outbid, upto the ceiling set by him.
 - c) Once auto bid is set, the auction engine will consider the ceiling amount for the next possible Bid only, depending on the highest bid prevailing at that point of time and the increment amount prescribed for that particular lot.
 - d) Bidders may please note that in the event of a manual bid amount matching that of auto bid, the manual bid will prevail and be considered.
- 4.0 **Contract Validity – 15th days from the date of confirmation (strictly)**
- 5.0 **Payment**
- 5.1 All payments shall be made in the form of Demand Draft/Pay order issued by any Scheduled / Nationalized Bank /Scheduled Co-operative Banks in favour of M/s. Meta Copper & Alloys Ltd payable at PANJIM.
- 5.2 On receipt of sale confirmation, Successful Bidder/s shall deposit 100% value of the material for the respective lot/s inclusive of the applicable taxes and duties, if any, (calculated as per the bid/s placed and approved by the seller) before collecting the sale order. Normally EMD/Security Deposit collected will be adjusted against the value receivable by seller towards the last delivery OR refunded in full after receipt of 100% value for the material.
- 5.3 Bids placed/Rates offered are for the basic price only and are exclusive of all applicable taxes and duties like Excise Duty, VAT, IT, TCS etc. Taxes and duties will be in addition to the basic price and will be added at rates applicable at the time of delivery
- 6.0 **DELIVERY**
- 6.1 On receipt of full Sale Value along with applicable ED/VAT/ Sales Tax/TCS & other Charges by the Seller, the Seller will issue final Sale/ Delivery / Release Order to the Buyer thereby enabling him to lift the materials within as per schedule
- 6.2 Lifting of materials will be allowed only between 8:30 A.M. to 3:00 P.M. on all working days. Successful bidders should ensure that the material clearance is as per the sellers instructions. Neat and clean maintenance of the stockyard from where the material is lifted is the responsibility of the successful bidder. In the event of non-adherence to the above by the successful bidder, seller will reserve its rights to impose penalties/forfeiture of EMD and other payments collected. Weight recorded at the sellers

- 6.3 In case seller is unable to deliver the goods within the specified time due to unforeseen administrative reasons, then the seller shall grant suitable extension of delivery period to the Buyer without any penalties till the expiry of such extended period. In such eventuality, however, the Buyer shall not be entitled to claim any compensation for such delay.
- 6.4 If the goods sold or portion thereof remain un-cleared in the premises of the seller beyond the stipulated period, the sales proceeds of the un-lifted assets shall be forfeited and the un-lifted portion of the assets may be removed at the risk and cost of the buyer.
- 6.5 While taking delivery of the material, it will be at the discretion of the seller or its authorized representative to direct the manner / order in which the materials or lots shall be removed. No segregation of the items of any lot is allowed inside the sellers premises.
- 6.6 Breaking/ cutting may be allowed to the extent necessary for facilitating loading into vehicles as per the discretion of the seller. No gas cutting equipments or any equipment, which are likely to cause damage, will be allowed in the premises. Only safe oxy-acetylene gas cutting equipment will be allowed with permission of seller. The decision of the seller or his authorized representative shall be final in this regard.
- 6.7 The buyer shall arrange for all tools and tackles, forklifts and hoists or cranes or labour at their own expenses.
- 6.8 It will be successful purchasers responsibility to weigh the empty Truck at the weighbridge and produce the weight certificate so that the weight of the empty truck will be deducted from the weight of the fully loaded truck.
- 6.9 Should the original purchaser wish to take delivery of the surplus material through a representative, he must authorize the latter by a letter of authority or continuing authority, which shall be presented to the seller. The seller may in his entire discretion decline to act on any such authority and it shall be for the purchaser to satisfy the seller that the authority is genuine. Delivery to such authorized person will constitute valid delivery and no claim shall lie against the seller on any account thereafter.
- 6.10 Once the goods / materials are taken out of the factory gate, purchaser will be solely responsible for all sorts of claims like shortage, missing parts, damage, incident, accident, loss of material etc.
- 6.11 Resale will not be recognized. The purchaser shall not be entitled to resell any lot or part of a lot while goods are still lying within the premises of the seller and no delivery would be effected by the seller to any person other than the Purchaser whose names are mentioned in the sale order/Delivery order.
- 6.12 Purchaser and his men are subject to the security rule of seller in force while in the sellers premises. The purchaser/s, their workmen agents or representatives shall not commit any nuisance, theft or indulge in any antisocial activities in the sellers premises and the purchaser 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 EMD.
- 6.13 While taking delivery of the material, the Purchasers shall be responsible for any damage that may be done to premises / fittings of the SELLER in the course of removing the lot or lots purchased by them. The SELLER may at its option arrange to make good such damages and the purchaser shall pay for the same on demand. If such payment is not made on demand, the SELLER may forfeit the EMD/Security Deposit or may stop delivery of the material till payment is made.

- 6.14** SELLER will not at any time be responsible for any injuries caused due to accident within its premises either to the buyer or his representative / labour etc., and the buyer will make proper arrangements for any claim arising out of the employment under any status. It is the responsibility of the buyer to provide necessary safety appliances (like hand gloves / safety shoes etc.) to the labourers, who are engaged for loading the materials.
- 6.15** If any accident or damage to the property / life etc. arises by reason of any act of negligence / omission / default or non-compliance with any of the Terms & Conditions or statutory regulations or rules and regulations applicable within the Sellers premises, on the part of the Buyer / his representative or employees, resulting in death or injury to any persons or damages to the property of the SELLER or any third party, then in such an event the Buyer will have to pay compensation to such person including the employees of the SELLER for such accident or injury / death or damage caused to their employees or to any of the Sellers employees or to others or to the Sellers property. The Buyer shall in such event, keep the SELLER fully indemnified from any demand, claims or proceedings thereof.

7.0 Disputes / Arbitration

- 7.1** An authorized official or any other person appointed by the seller shall decide any dispute arising between the successful bidder and seller. The decision of the Arbitrator shall be final and binding on both the parties..
- 7.2** Disputes between seller & bidder if any shall be within the jurisdiction of Goa courts only.
- 7.3** In the event of any dispute with regard to not taking possession / non-availability of inspected Auction Property etc. and forfeiture of EMD, Matexnet will not be held responsible for the loss / forfeiture.

8.0 Other Conditions

List of items available for inspection
Online Auction dated - 10th February 2010

Lot No	Equipment Description	Location	Indian / Imported	Bid Uom	Total Excise / custom Duty Applicable	CST		TCS (Tax Collected at Source)	DUTIES	EMD
						WITH C FORM	WITHOUT C FORMS / VAT		Customer Cenvat Credit	
1A 1B 1C	United 4 Hi cold reversing Mill Complete.Strip Width 673 mm,input thickness 5.8 mm, output thickness 0.25 mm,mill speed 457 MP,Mill power 1119Kw. (Ref Annexure-A for more details)	Near NE Shed	Imported	Lot	21.522%	2.00%	12.50%	0.000%	13.532%	100,000
2A 2B 2C	2 Hi Hot Rolling Mill equipments including Roller table frame, Roller table motor, Roller table rolls, Work rolls, Bearings, Chocks, Mill bed plate, Entry & exit guide, Roll balancing system, Spindle balancing, Mill Motor, Mill gear box, Mill pinion stand, Mill spindle, Mill housing, etc. (Imported) (Ref Annexure-B for more details)	Near NE Shed/CG plant	Imported	Lot	21.522%	2.00%	12.50%	0.000%	13.532%	50,000
3	Coreless furnace 8 MT with coil 2 Nos. & shell without electrical Make: Pioneer (Ref Annexure-C for more details)	Near NE Shed	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	50,000
4	4Hi Cold Rolling Mill (Bliss) Non reversing. Strip width 660 mm.Input thickness 14 mm,out put thickness 3 mm.speed 150 MPM,Mill power 1000 HP.On Foundation & running condition. (Ref Annexure-D for more details)	In Bay:1	Imported	Lot	21.522%	2.00%	12.50%	0.000%	13.532%	100,000
5	Precoat type Neat oil coolant Filtration system 2000 LPM running & 1000 LPM standby (Ref Annexure-E for more details)	Near MMPL CFM	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	50,000
6	M.S. Mixed Scrap. Like used chain,used slings ,used plumbing material,empty cane etc	Scrap Processing Area Back side	Indian	MT	8.24%	2.00%	12.50%	1.000%	8.24%	50,000

7	Old Fridge, stabiliser, geezers, A.C & A.C parts	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	20,000
8	Used Chairs	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	1,000
9	Aluminum scrap	Deleted								
10	Cooling tower 500 LPM 1 No.	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	1,000
11	Scrap GI sheets	Scrap Processing Area Back side	Indian	MT	8.24%	2.00%	12.50%	1.000%	8.24%	10,000
12	Used Tyres	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	1.000%	8.24%	2,000
14	Used Rolls	Scrap Processing Area Back side	Indian	MT	8.24%	2.00%	12.50%	1.000%	8.24%	50,000
15	Used AC Motors Quantity aprox 40 nos (from 1 KW to 20 KW)	Deleted								
17	Belt wrapper 1 No (20 Hi mill) (Imported) (In Running Condition)	20 Hi Mill	Imported	Lot	21.522%	2.00%	12.50%	0.000%	13.532%	10,000
18	Cable Granulation plant) (In Running Condition) (Ref Annexure-F for more details)	CG plant	Imported	Lot	21.522%	2.00%	12.50%	0.000%	13.532%	100,000
19	Cable stripping machine 5 Nos & 3 nos cable shearing machine. (Imported) (In Running Condition) Cable Shearing & Striping Machine. Cable size 3 mm to 30 mm Dia.	CG plant	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	20,000
20	Used oil 10 Barrals. (Diesel, hydraulic, gear)	Deleted								
21	Used Cables 1 st & 2 lots(At UB Yard)	Scrap Processing Area Back side	Indian	MT	8.24%	2.00%	12.50%	0.000%	8.24%	50,000
23	Used Bearings	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	20,000
25	Used Resin (cation/anion). 100 Kg. aprox.	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	1,000
26	Used Valves & MS flanges	Deleted								
27	Broken Glasses	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	1.000%	8.24%	1,000
28	M.S. Sleeves	Deleted								
29	M & Casting Laddle	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	10,000
31	Used battery	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	1.000%	8.24%	3,000

33	Sintex Tank	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	1,000
35	Used Filter Press (At ETP)	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	3,000
36	Stores Items of Electrical (Ref Annexure-G for more details)	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	25,000
37	Stores Items of Production (Ref Annexure-H for more details)	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	25,000
38	Stores Items of Mechanical (Ref Annexure-I for more details)	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	25,000
54	Sanitary fitting /bath room fitting	Scrap Processing Area Back side	Indian	Lot	8.24%	2.00%	12.50%	0.000%	8.24%	2,000

Lot No.1 (Annexure A)

Technical specification of 4 HI Cold Rolling Mill Reversible (United)

S.N.	Description	Details	Remark
1	Mill Type	4-Hi Reversible	
2	Material to be rolled	Ferrous & Non Ferrous	
3	Strip Width Max.	673 mm	
4	Strip width Min.	406 mm	
5	Mill Speed	457 MPM	
6	Strip Thickness Input	5.8 mm	
7	Strip Thickness Output	0.25 mm	
8	Coil Weight	6800 Kg	
9	Coil ID	508 mm	
10	Coil OD	1524 mm	
11	Mill Drive	1119 KW, 600 Volt DC Motor type MCF 250/500 RPM, 1990 Amps	
12	Coilers Drive	373Kw,600VDC type MCF 300/1200 RPM,675 amps	
13	Max tension	4536 Kg	
14	Min Tension	400 Kg apron	
15	Thickness gauge	Non contact type DMC upgraded in 1993	only C fram is available
16	AGC	Davi-Loewy Limited with Load control, position control, feed forward, gauge error feedback. mill vent arrangement & Mass flow mode. upgraded in 1993.	
17	MCC Panel		To be taken New
18	Roll Force by Screw down & hydraulic	890 MT	
19	Electrical PLC , Drives , MCC	SSD drive	To be taken New
20	Shot Blasting Machine	For work rolls	
21	Work Roll Dia	304 mm	
22	Backup Roll dia	838 mm	
23	Roll barrel	762 mm	
24	Backup roll bearing	Morgan	

Mill is lying is enclosed shed in dismentle condition

Lot No.2 (Annexure B)

TECHNICAL SPECIFICATION OF 2- HI REVERSIBLE HOT ROLLING MILL (Devy United)			
S.N.	Description	Details	Remark
1	Mill Type	2HI	Make Devy united
2	Material to be rolled	Ferrous & Non ferrous	
3	Strip Width Max.	1250 mm	
4	Mill Speed	70 MPM	
5	Strip Thickness Input	100 mm	
6	Strip Thickness Output	10 mm	
7	Coil Weight	4500Kg	
8	Coil ID	Variable 500 to 600	
9	Coil OD	1600 mm	
10	Mill Drive	350 Kw	For 1250 with it is required to change
11	Roll Force by Screw down	600 MT aprox	
12	Electrical PLC ,Drives ,MCC	L & T	Not available
13	Roll Dia	610 mm	
14	Roll barrel	1400 mm	one set
15	Roll bearing	4 Row taper roller	one set
16	The Mill is Consisting of mill housing ,Mill bed plate, Mill gear box,Mill Pinion stand,entry & exit table (55 mtrs each side),entry & exit hydraulic side guide ,Lubricating system,All DC & AC motors,All Gear boxes , roll balancing system, Roll (2 Nos) with chocks (2 sets),roll change arrangement, lot of spares like bearing ,seals,carbon brushes,fuse ect., in excellent condition excluding shear , upcoiler , reheating furnace , hydraulic system & Electrical system.		
17	Already we have modify this mill for 1250 mm width by housing shifting & adding new rolls of barrel 1400mm. for aluminium. There is a provision to shift the housing as required from 400 mm to 1250 mm.		

Lot No.3 (Annexure C)

MAINS FREQUENCY CORELESS CRUCIBLE INDUCTION MELTING FURNACE (FOR BRASS)	
<p>Make : Pionner , Model: Piomain Br. 7000/1300 , Crucible Capacity :: Total: 7800 Kgs, Useful: 7000 Kgs , Connected load :: Furnace: 1500 KVA , Auxiliary : : 35 KVA</p> <p>Connected voltage :: Furnace & Auxiliary: 415V/3ph/50 hz , Operating power for brass 60/40 @ 10000C: : 1300 KW , Melting rate for brass 70/30 @ 10000C: 4500 Kgs.hr , Energy consumption for brass 70/30 @ 10000C: 285 KWH/T</p> <p>The Melting rate and energy consumption figures relate to melting of clean and lumpy scrap in a fully heat stored furnace crucible lined with acidic lining material @ 50% of molten metal heel. The idle periods like charging, poking, deslagging, super heating and pouring are not taken into account.:</p> <p>Furnace tilting: Hydraulically lip pour axis , Furnace door movement: Hydraulically lift and swivel type , Furnace induction coil: Water cooled</p> <p>Water Cooling System: Quality of soft water : (to be ensured by purchaser): , Hardness of carbonate chloride: Less than 100 PPM , Conductivity: Less than 315 micro mho-Cm, Total dissolved solids: Less than 100 PPM , PH: Neutral</p> <p>Soft Water :: Flow: 325 LPM , Head: 55 meters , Inlet temperature to induction furnace: 450C , Outlet temperature of induction furnace: 650C</p> <p>Raw water (To be arranged by Purchaser): Flow: 1300 LPM , Head: 45 meters , Inlet temperature to heat exchanger: 350C , Outlet temperature of heat exchanger: 400C</p> <p>Emergency Water: Flow: 100 LPM , Head: 15 meter , Inlet temperature: 450C</p> <p>Furnace is in dismantle condition having 2 Nos coils, Full furnace body, Furnace frame, Hydraulic cylinder 2 nos, Hood . without Electrical:</p>	

Lot No.4 (Annexure D)

4 Hi Cold Rolling Mill Technical Specification (Bliss)		
S.N.	Description	Details
1	Mill Type	4 Hi Cold Rolling Mill; Non Reversible
2	Driven	Work Roll
3	Material to be rolled	Ferrous & Non ferrous
4	Strip Width Max.	660 mm
5	Mill Speed	150 MPM
6	Strip Thickness Input	14 mm
7	Strip Thickness Output	3 mm
8	Coil Weight	8000Kg
9	Coil ID	500 mm

10	Coil OD	1600 mm	
11	Roll change	Hydraulicaly	
12	Mill Drive	746 Kw	
13	Roll Force by Screw down	800 MT aprox (Motor 15 HP 2 Nos.)	
14	Electrical PLC ,Drives ,MCC	Control Technique New	
15	Coiler 1 No	150 Kw	
16	Upcoiler	75 Kw	
17	Backup Roll Dia	900 mm	
18	Backup roll Barral	860 mm	
19	Work Roll Dia	375 mm	
20	Work Roll barral	840 mm	
21	The Mill is Consisting of Mill housing ,Mill bed plate, Mill gear box ,Payoff ,leveller,coiler 1 No.,upcoiler,Coiler & payoffr coil cars,hydraulic system,coolant system (without filtre) ,Lubricating system, Morgoil system,All DC & AC motors,All Gear boxes , roll balancing system, Roll change system, work rolls 14 nos , backup rolls 6 nos, work roll bearings 12 nos,backup roll bearing 10 nos aprox, work roll chock 12 nos,backup roll chock 4 nos,Screw down arrangements 15 HP. Electrical PLC,MCC & Drive system & lots of spares. The Mill is reconditioned in 2006 & added lots of new items like full electrical drive,MCC,PLC,some motors etc.		
22	Mill is on Foundation & in running condition .We can show in running.		

Lot No.5 (Annexure E)

Precoat type Neat oil coolant Filtration system 2000 LPM running & 1000 LPM standby			
MMPL Neat Oil Filtration System			
S.N.	Items	Details	Remark
1	Capacity	2000 LPM Working & 1000 LPM Standby	
2	Type	Precoat	
3	Filtration Media	Poweder : Diatomisious earth & fuller,s earth in the ratio of 5:1	
Consisting of following:			
M.S.Tank -Floor DOT,Floor COT,Floor precoat (3Nos)			
M.S.Sludge Tank with filtre & convayer : 3 Nos			
Pumps - Floor DOT ,Floor COT,Floor precoat (3Nos) ,Sludge 3 nos.			
Instrumentation- For Floor DOT ,Floor COT,Floor precoat (3Nos) ,Sludge 3 nos.			
Inter Connecting Piping & Valves :For Floor DOT ,Floor COT,Floor precoat (3Nos) ,Sludge 3 nos.			

Inter Connecting Cabling :For Floor DOT ,Floor COT,Floor precoat (3Nos) ,Sludge 3 nos.
Filtre Dome with Candle & Socks - for 1000 LPM x3 nos
Precoat dosing System : 3 Nos
Auto Backwash system : 3 Nos
Oil heat removal system : 1 Set
System is on foundation & in running condition since 2001 with output PPM level of minimum 85 & Maximum 120 for input PPM level of maximum 2200

Lot No.18 (Annexure F)

Technical specification Of Cable Granulation Plant			
S.N.	Description	Details	
1	Matrial to be processed	Various insulated Cable & Wire	
2	Input Cable Size	25 mm Dia Maximum.	
3	Production Rate	3 To 7 MT/ Hr	
4	Power Requirement	Aprox.500 HP	
5	Shed Requirement	30 Mtrs length,11 Mtrs width & 7 Mtrs Height	
All components like Convayers, Shredder,Primery granulator,Granulator 1 & 2,seperator,mosture seperator,dust collector cyclone, electrical panels, blowers etc of the plant are on foundations & in runing & excellent condition			

Store Items List Electrical

S.N.	ITEMCODE	ITEM DESCRIPTION	UOM	DISPOSE QTY.	Total Excise / custom Duty Applicable	CST RATES-WITH C FORM	CST RATES-WITHOUT C FORMS	Customer Cenvat Credit
1	136200001	ADOPTOR BOX FOR TERMINATION OF CABLE 500 X 500 X 500 MM	NOS	3	8.24%	2%	12.50%	8.24%
2	135801002	ALUMINIUM BUS BAR (PLATE 150 X 100 mm)	NOS	3	8.24%	2%	4%	8.24%
3	130901006	BAKELITE KITKAT FUSE 32AMPS	NOS	88	8.24%	2%	12.50%	8.24%
4	131801004	COIL SEIMEN-3TY7 403 OAUO,110V	NOS	30	8.24%	2%	4%	8.24%
5	283402044	COLLET .060/2304-0033/TIG/TORC	NOS	4	8.24%	2%	4%	8.24%
6	131702017	DBLE COMP. GLAND JPW OR CBW 08	NOS	51	8.24%	2%	4%	8.24%
7	131702019	DBLE COMP.CABLE GLAND 3"	NOS	10	8.24%	2%	4%	8.24%
8	131702014	DOUBLE COMP.CABLE GLAND21/2"	NOS	25	8.24%	2%	4%	8.24%
9	131702004	DOUBLE COMP.GLAND 1/2" (12MM)	NOS	363	8.24%	2%	4%	8.24%
10	182501018	DOUBLE FLAP VALVE FOR FUME EXTRACTION SYSTEM DISA	NOS	1	8.24%	2%	12.5%	8.24%
11	115602003	ELECTRICAL NIBBLER FOR 0.1 TO 2.5 MM	NOS	1	8.24%	2%	12.5%	8.24%
12	280701020	FIXED CONTACT ASSY.A11524	NOS	2	8.24%	2%	4%	8.24%
13	283402049	FRONT TAB PUSHER M20-113-132	NOS	1	8.24%	2%	12.5%	8.24%
14	120804002	GI SOCKET 4"	NOS	24	8.24%	2%	4.0%	8.24%
15	136002002	HEAT SHRINKABLE SLEEVES WITH STRAIGHT THROUGH JOINT FOR 3 CORE X 16 SQ MM, 660 V CABLE	SET	4	8.24%	2%	4.0%	8.24%
16	130703005	METAL HALLIDE LAMP 70W	NOS	25	8.24%	2%	4.0%	8.24%
17	235700054	MICROMASTER MODULE MM75/3 3AC	SET	1	8.24%	2%	12.5%	8.24%
18	135204001	OPTICAL SENSOR,MOD:LTK1180-303	NOS	3	8.24%	2%	12.5%	8.24%
19	180202001	OUTLET FLEX.CONNEC FOR VACCUM WIPING SYSTEM	NOS	1	8.24%	2%	12.5%	8.24%
20	287601017	PNEAUMATIC HOSE	MTR	50	8.24%	2%	4%	8.24%
21	138010001	PP PLATE SIZE:20MM THKX1MTRX2M	NOS	1	8.24%	2%	12.5%	8.24%
22	131809010	TE COIL LX1 FJ-110	NOS	2	8.24%	2%	12.5%	8.24%
23	131809009	TE COIL LX1 FX-110V	NOS	2	8.24%	2%	12.5%	8.24%
24	136100003	VOLTAGE STABILIZER 5KVA	NOS	8	8.24%	2%	12.5%	8.24%

Lot No.37 (Annexure H)

S.N.	ITEMCODE	ITEM DESCRIPTION	UOM	DISPOSE QTY.	Total Excise / custom Duty Applicable	CST RATES-WITH C FORM	CST RATES-WITHOUT C FORMS	Customer Cenvat Credit
1	150401001	AQUAGUARD WATER FILTER CUM PUR	NOS	1	0	2%	12.50%	0
2	142001008	BAYCHEM	LTR	175	0	2%	4%	0
3	183402001	BOBBIN ID 400 X OD 640 X W 350	NOS	14	0	2%	4%	0
4	227302001	BRUSH 300 OD X 114.4 CORE DIA	NOS	9	0	2%	4%	0
5	127301014	BRUSH FOR CL.LINE(MCMILLAN)	NOS	3	0	2%	4%	0
6	227301007	BRUSH FOR CLEANING LINE,500G	NOS	2	0	2%	4%	0
7	140313021	CARD BOARD SLEEVE 400X10X1000	NOS	66	0	2%	4%	0
8	140102009	CERAMIC FIBRE PAPER 6MM THK	SQM	31	0	2%	4%	0
9	150000120	CHROMIC ACID AR GRADE	KGS	50	0	2%	4%	0
10	127302002	CIRCULAR BRASS WIRE BRUSH300MM	NOS	19	8.24%	2%	4%	8.24%
11	150000005	CLAY FOR HOLDING SAMPLE TO FOC	GRM	500	0	2%	4%	0
12	111300036	COOLANT LUBRICATION ADDITIVE	KGS	170	8.24%	2%	4%	8.24%
13	111300034	COOLENT FOR CFM-INCO(ROLLFORM)	LTR	835	8.24%	2%	4%	8.24%
14	140105004	DAKA COAT	KGS	1250	8.24%	2%	4%	8.24%
15	227301010	DBS SPIRAL BRUSH 300X114.3X490	NOS	1	8.24%	2%	4%	8.24%
16	100100007	DIATOMACEOUS EARTH CELIT 45	KGS	100	8.24%	2%	4%	8.24%
17	140105029	DVC VA 122(RAMMING MASS)	KGS	570	8.24%	2%	4%	8.24%
18	140105017	INDCUPRO	MTN	3	8.24%	2%	4%	8.24%
19	140105016	INDCUPRO-I	MTN	5	8.24%	2%	4%	8.24%
20	140314035	M.S SLEEVE ID 500 X 508 X 101	NOS	4	8.24%	2%	4%	8.24%
21	140314034	M.S SLEEVE ID 500 X 508 X 92	NOS	6	8.24%	2%	4%	8.24%
22	284502018	MILLING INSERT SPNR 120412 WAK	NOS	30	8.24%	2%	4%	8.24%
23	140314027	MS SLEEVE ID 500 X W120 X T 6	NOS	5	8.24%	2%	4%	8.24%
24	187504008	NYLON SPACER 280.5 X 332 X 9	NOS	20	8.24%	2%	12.5%	8.24%
25	183902068	PLASTIC SHIM 120X80X1.00MM THK	NOS	98	8.24%	2%	12.5%	8.24%
26	183802075	PUR(TPU)SLOTS 0.7 MM FOR SZ700	NOS	491	8.24%	2%	4%	8.24%

27	140105015	RODAROX (R)RAM 880 MASSE80 SP	KGS	1250	8.24%	2%	4%	8.24%
28	140105035	SEALCOAT HT	KGS	40	8.24%	2%	4%	8.24%
29	185102007	SPACEROVERARM 135X110X20MM.S.S	NOS	18	8.24%	2%	4%	8.24%
30	140004001	SS.BUSH 106MM X 56MMID X 44MM	NOS	36	8.24%	2%	4%	8.24%
31	140105009	SUPERBETON 150	KGS	75	8.24%	2%	4%	8.24%

Lot No.38 (Annexure I)

S.N.	ITEMCODE	ITEM DESCRIPTION	DEPT	UOM	DISPOSE QTY.	Total Excise / custom Duty Applicable	CST RATES- WITH C FORM	CST RATES- WITHOUT C FORMS / VAT	Customer Cenvat Credit
1	113102022	ALLEN KEY 24MM	MECH	NOS	11	8.24%	2%	4%	8.24%
2	113102021	ALLEN KEY 27MM	MECH	NOS	10	8.24%	2%	4%	8.24%
3	113102006	ALLEN KEY 30MM	MECH	NOS	12	8.24%	2%	4%	8.24%
4	113102007	ALLEN KEY 32MM	MECH	NOS	12	8.24%	2%	4%	8.24%
5	113100001	ALLEN KEY 36MM	MECH	NOS	6	8.24%	2%	4%	8.24%
6	113100002	ALLEN KEY 41MM	MECH	NOS	6	8.24%	2%	4%	8.24%
7	113102008	ALLEN KEY 46MM	MECH	NOS	6	8.24%	2%	4%	8.24%
8	113102009	ALLEN KEY 48MM	MECH	NOS	6	8.24%	2%	4%	8.24%
9	115503003	ANGLE PLATE 450 X 300 X 350	MECH	NOS	1	8.24%	2%	4%	8.24%
10	111300007	COAL TAR	PROJ	LTR	250	8.24%	2%	4%	8.24%
11	113401002	D/E SPANNER 41 X 46MM	MECH	NOS	12	8.24%	2%	4%	8.24%
12	113401003	D/E SPANNER 46 X 50MM	MECH	NOS	30	8.24%	2%	4%	8.24%
13	110601030	DIAMOND CHIP BREAKER GR.WHEEL	MECH	NOS	3	8.24%	2%	4%	8.24%
14	110601029	DIAMOND CUP GR.WHEEL D11V9	MECH	NOS	7	8.24%	2%	4%	8.24%
15	115101001	GEAR BOX	MECH	NOS	7	8.24%	2%	12.50%	8.24%
16	115101002	GEAR BOX WITH HANDLEFORBUTERFL	MECH	NOS	5	8.24%	2%	12.50%	8.24%

17	110601003	GRINDING WHEEL 400X63X52.44MM	MECH	NOS	4	8.24%	2%	4%	8.24%
18	110601009	GRINDING WHEEL 89A 600 M4 BG	MECH	NOS	4	8.24%	2%	4%	8.24%
19	126301011	HY.SOCKET WELD12 MM	MECH	NOS	43	8.24%	2%	4%	8.24%
20	180502003	MILL SCREW BLOCK,MSL/HRM2/008	MECH	NOS	2	8.24%	2%	4%	8.24%
21	180502014	MS MOULD 100MM X 70MM WITH ID	MECH	NOS	2	8.24%	2%	4%	8.24%
22	124101011	RACK	MECH	NOS	6	8.24%	2%	4%	8.24%
23	113402007	RING SPANNER 36-41MM	MECH	NOS	10	8.24%	2%	4%	8.24%
24	113402002	RING SPANNER 41-46MM	MECH	NOS	22	8.24%	2%	4%	8.24%
25	281202001	ROLLER 100MM X 745MM LG FOR TE	MECH	NOS	2	8.24%	2%	4%	8.24%
26	184906006	ROLLS DULY COATED SIZE : 650 X	MECH	NOS	1	8.24%	2%	4%	8.24%
27	184906009	ROLLS DULY COATED SIZE : 650 X	MECH	NOS	1	8.24%	2%	4%	8.24%
28	184906008	ROLLS DULY COATED SIZE : 650 X	MECH	NOS	1	8.24%	2%	4%	8.24%
29	150000125	SODIUM RESIN FOR SOFTNER, T-42	MECH	LTR	600	8.24%	2%	4%	8.24%
30	121103025	SS 316 BLIND FLANGE OD 177.8MM	MECH	NOS	14	8.24%	2%	4%	8.24%
31	121103003	SS.BLIND FLANGE 3/4"	MECH	NOS	76	8.24%	2%	4%	8.24%
32	121103005	SS.OPEN FLANGE 80MM	MECH	NOS	11	8.24%	2%	4%	8.24%
33	125300001	U BOLT 125MM	MECH	NOS	114	8.24%	2%	4%	8.24%
34	181802011	V- BELT E 6N6798	MECH	NOS	3	8.24%	2%	4%	8.24%
35	124303017	V SEAL 450X490X15MM	MECH	NOS	8	8.24%	2%	4%	8.24%
36	114601015	WELDING CONTROL UNIT MPS 200	MECH	NOS	1	8.24%	2%	4%	8.24%
37	140105030	WET TRAP 600 X 900	PROJ	NOS	29	8.24%	2%	4%	8.24%