

WAREHOUSE-WISE STOCK POSITION AS ON 17-07-2023														
BASE METAL – COMMODITY														
Commodity	State	Delivery Centers	Warehouse Name & Address	Accredited Capacity of Warehouse (In MT)	Storage Capacity (In MT)	Total Utilised Capacity (In MT)	Balance Capacity for Storage (In MT)	Stocks Eligible for Exchange Delivery (In MT)	Validity Date	Final Expiry Date of the Stocks Eligible for Exchange Delivery	Quantity in Process (In MT)	Rejected Stocks (In MT)	Expired Stocks (In MT)	Remat Stocks (In MT)
Aluminium	Delhi(NCR)	Palwal(NCR)	(Naveen sharma & deepak warehouse)Village, Tatarpur, Post office Asaoti, Tehsil-Palwal, District Palwal (HR) – 121102	1600	1000	25.4550	974.5450	25.4550	-	-	0.0000	0.0000	0.0000	0.0000
Copper						0.0000		0.0000			0.0000	0.0000	0.0000	
Nickel						0.0000		0.0000			0.0000	0.0000	0.0000	
Zinc Mini						0.0000		0.0000			0.0000	0.0000	0.0000	
Lead						0.0000		0.0000			0.0000	4.4103	0.0000	0.0000
Lead Mini						0.0000		0.0000			0.0000	0.0000	0.0000	0.0000
Aluminium	Maharashtra	Bhiwandi	(Om Harihar Corporation) House number -220, Bldg no- K5 , Gala no- 5/I, Survey number -31, Hissa number- 1 , Harihar complex, Vadunavghar, Bhiwandi- 421302	3750	3750	4.0000	2811.5370	0.0000	-	-	0.0000	4.0000	0.0000	0.0000
Copper						717.9430		717.9430	-	-	0.0000	0.0000	0.0000	0.0000
Nickel						5.8860		5.8860	-	-	0.0000	0.0000	0.0000	0.0000
Zinc						0.0000		0.0000	-	-	0.0000	0.0000	0.0000	0.0000
Zinc Mini						210.6340		200.6340	-	-	0.0000	10.0000	0.0000	0.0000
Lead						0.0000		0.0000	-	-	0.0000	0.0000	0.0000	0.0000
Aluminium	Chattisgarh	Raipur	(Mohammad Irshad warehouse)Plot Kh. No. 463/4, 467/4 P.H. No.23, Gram Tekari, Dharsiwa Dist. Raipur (C.G)-492001	1500	1181	41.7710	1129.2670	0.0000	-	-	0.0000	0.0000	0.0000	41.7710
Aluminium Mini						9.9620		9.9620			0.0000	0.0000	0.0000	0.0000
Aluminium, Copper,Nickel, Zinc,Lead Total				0	4750	1015.6510	4915.3490	999.8800	0.0000	0.0000	0.0000	18.4103	0.0000	41.7710

Commodity	State	Delivery Centers	Warehouse Name & Address	Accredited Capacity of Warehouse (In Bales)	Storage Capacity (In MT)	Total Utilised Capacity (In MT)	Balance Capacity for Storage (In MT)	Stocks Eligible for Exchange Delivery (In MT)	Validity Date	Final Expiry Date of the Stocks Eligible for Exchange Delivery	Quantity in Process (In MT)	Rejected Stocks (In MT)	Expired Stocks (In MT)	Remat Stocks (In MT)
Cotton Bales	Madhya Pradesh	Indore	Jics Logistic Ltd c/o Jhawar Ice & Cold Storage (Near Khipra, Gram Arjun Baroda, Indore, Madhya Pradesh - 453771)	8000	8000	0	8000	0	-	-	0	0	0	0
Cotton Bales Total				8000	8000	0	8000	0	0	0	0	0	0	0

Disclaimer: The stock positions stated above are for information only. The stock positions indicated above has no relation to deliveries made earlier or to be made on the Exchange Platform. The stock positions are as per the Warehouse/Depository records and may also include stocks, which are in the process of dematerialization / rematerialisation. The stocks held in the designated warehouse/s of the Exchange may also contain the stock/s delivered in settlement of earlier futures contracts and not withdrawn by the respective beneficiaries from the warehouse. Further, the holder of stocks may or may not transact or give delivery of such stocks on the Exchange platform. Market participants are advised to suitably take note of the above. Exchange makes no representation or warranty regarding the correctness, accuracy, completeness or fitness of the above information, contents for any particular purpose, and shall not be responsible for errors and omissions of any kind, though the information obtained from the sources, which is believed to be reliable. The information contained herein is strictly confidential and is meant for the intended recipients. Neither the Exchange and Exchange affiliates, nor their employees, directors or agents shall be liable for any damage, direct or indirect, loss or costs whatsoever arising due to use of or relying upon the above information. The quantity in process stated above is only indicative and would be subject to assayer's certification and confirmation at post assaying stages.