INSPECTION REPORT

Principal : METALUCK GLOBAL RESOURCES DMCC.

Unit No: 1102, Tiffany Towers, Plot No: JLT-PH2-W2A,

Jumeirah Lakes Towers, Dubai, UAE..

Goods description as provided by client

48 Containers (1091 Bags) Of Zinc Concentrate – 1346.799 MT

Inspection place : XIN SHENG ENVIRONMENTAL (M) SDN. BHD.

Lot 60011, Kawasan Perindustrian Padang Meha,

09410 Kulim, Kedah, Malaysia.

Inspection performed on : (19, 20, 21 & 22) March, 2025 SGS reference : F580101_200008895_001

This is to report that in accordance with instructions received from our Principal, **METALUCK GLOBAL RESOURCES DMCC.**, we attended the inspection of the above-mentioned cargo and hereby report the following:

- Record container numbers & witness breaking of containers seal

- Witness & tally bags during de-stuffing of containers.
- (100%) sampling of cargo from bags & sample preparation.
- Witness weighing of each container for gross and tare.
- Courier of sample from SGS Prai to SGS Port Klang Laboratory.
- Analysis by SGS Laboratory Port Klang, Selangor Parameter: Total Moisture.
- Take photographs.

Information provided by client :-

Cargo declared : Zinc Concentrate
Packing : 1091 Jumbo Bags
Total weight declared : 1346.799 Metric Tons

Bill Of Lading Number : GQL0380883

FINDINGS

The inspection was conducted on the cargo in (48) containers presented to us at inspection site by the receiver's representative with findings as follows:-

Record Container Numbers And Witness Breaking Of Container Seals
The (48) containers seals were broken in our presence with findings as follows:-

No.	Date	Container Number	Seal Number	Remark
1		CMAU 4397539	C7924828	Seal Intact
2		CAIU 9724930	C7924779	Seal Intact
3		CAIU 7054510	C7924876	Seal Intact
4		CAIU 9439399	C7924978	Seal Intact
5		APHU 7407057	C7924877	Seal Intact
6	19 March 2025	APHU 7058280	C7924994	Seal Intact
7	19 Mai Gii 2023	BMOU 6100760	C7925027	Seal Intact
8		APHU 6796334	C7929363	Seal Intact
9		BEAU4665927	C7924972	Seal Intact
10		APHU 7206670	C7924871	Seal Intact
11		CMAU 4364113	C7924708	Seal Intact
12		CMAU 4399188	C7924822	Seal Intact
13		CMAU 5510315	C7924986	Seal Intact
14		CMAU 4594923	C7924655	Seal Intact
15		CMAU 5730860	C7929361	Seal Intact
16		CMAU 7017695	C7924666	Seal Intact
17		CMAU 4636973	C7924836	Seal Intact
18	20 March 2025	CMAU 7867148	L6497614	Seal Intact
19	20 Mai Gii 2023	CMAU 5643616	C7924893	Seal Intact
20		CMAU 7185810	C7929321	Seal Intact
21		CMAU 7247804	C7924931	Seal Intact
22		CMAU 5784152	C7929315	Seal Intact
23		CMAU 6112240	L6497605	Seal Intact
24		GESU 6688425	C7924567	Seal Intact
25		GESU 6336260	C7924827	Seal Intact
26		TCLU 6665737	L6508400	Seal Intact
27		SEGU 4356241	C7924620	Seal Intact
28		TCLU 6568552	C7924887	Seal Intact
29	v	FSCU 8193142	C7924568	Seal Intact
30	21 March 2025	TCLU 5318878	C7925025	Seal Intact
31		CMAU 6164433	L6497664	Seal Intact
32		SEGU 5598023	C7929364	Seal Intact
33		TCLU 9580931	C7925029	Seal Intact
34	/3 9	MAGU 5341750	C7924766	Seal Intact
35		DFSU 6985398	C7924981	Seal Intact
36		TCNU 1166630	C7925034	Seal Intact

No.	Date	Container Number	Seal Number	Remark
37		TCNU 3456474	C7924663	Seal Intact
38		TCNU 4211882	C7924983	Seal Intact
39		TGHU 6925469	C7929418	Seal Intact
40		TCNU 4515864	C7924607	Seal Intact
41		TCNU 4591972	C7924975	Seal Intact
42	22 March 2025	TCNU 5041501	C7924971	Seal Intact
43		TCNU 5051351	C7924771	Seal Intact
44		TGBU 6211388	L6497667	Seal Intact
45		TGHU 6959140	C7929425	Seal Intact
46		TCNU 6387490	C7924672	Seal Intact
47		TLLU 4956270	C7924885	Seal Intact
48		TEMU 6958060	C7924834	Seal Intact

Witness And Tally Bags During De-Stuffing Of Containers
The containers were de-stuffed in our presence. Upon opening of the containers, the cargo in jumbo bags was noted to be stacked (1) to (2) tiers high on the floorboards. The jumbo bags were de-stuffed by means of forklift trucks and were transported to the warehouse. The bags were tallied by us during this operation with findings as follows:-

		Container	Number Of	Number	
No.	Date	Number	Bags As	Of Bags	Bag Condition
		Number	Per B/L	De-stuffed	
1		CMAU 4397539	22 bags	22 bags	All bags in good condition
2		CAIU 9724930	25 bags	25 bags	All bags in good condition
3		CAIU 7054510	23 bags	21 bags	2 bags were found to be short of the B/L quantity
4		CAIU 9439399	24 bags	22 bags	2 bags were found to be short of the B/L quantity
5	40	APHU 7407057	22 bags	22 bags	All bags in good condition
6	19 March	APHU 7058280	23 bags	22 bags	1 bag was found to be short of the B/L quantity
7	2025	BMOU 6100760	21 bags	21 bags	All bags in good condition
8	2023	APHU 6796334	21 Bags	21 bags	All bags in good condition
9		BEAU4665927	23 bags	23 bags	All bags in good condition
10		APHU 7206670	22 bags	22 bags	All bags in good condition
11		CMAU 4364113	18 bags	18 bags	All bags in good condition
12		CMAU 4399188	22 bags	22 bags	All bags in good condition

		Container Number	Number Of	Number	
No.	No. Date		Bags As	Of Bags	Bag Condition
			Per B/L	De-stuffed	
13		CMAU 5510315	23 bags	23 bags	2 bags found torn/broken in the container
14		CMAU 4594923	22 bags	22 bags	All bags in good condition
15		CMAU 5730860	18 bags	18 bags	All bags in good condition
16		CMAU 7017695	24 bags	24 bags	All bags in good condition
17	20	CMAU 4636973	22 bags	22 bags	1 bag found torn/broken in the container
18	20 Marah	CMAU 7867148	26 bags	26 bags	All bags in good condition
19	March 2025	CMAU 5643616	23 bags	23 bags	2 bags found torn/broken in the container
20	2025	CMAU 7185810	22 bags	22 bags	All bags in good condition
21		CMAU 7247804	23 bags	23 bags	1 bag found torn/broken in the container
22		CMAU 5784152	24 bags	24 bags	All bags in good condition
23		CMAU 6112240	23 bags	23 bags	All bags in good condition
24	1	GESU 6688425	24 bags	24 bags	All bags in good condition
25		GESU 6336260	21 bags	21 bags	All bags in good condition
26		TCLU 6665737	22 bags	22 bags	All bags in good condition
27		SEGU 4356241	23 bags	23 bags	All bags in good condition
28		TCLU 6568552	23 bags	23 bags	All bags in good condition
29	l	FSCU 8193142	23 bags	23 bags	All bags in good condition
30	21	TCLU 5318878	22 bags	22 bags	All bags in good condition
31	March	CMAU 6164433	25 bags	25 bags	All bags in good condition
32	2025	SEGU 5598023	23 bags	23 bags	All bags in good condition
33	1	TCLU 9580931	22 bags	22 bags	All bags in good condition
34		MAGU 5341750	23 bags	23 bags	All bags in good condition
35	1	DFSU 6985398	23 bags	23 bags	All bags in good condition
36		TCNU 1166630	22 bags	22 bags	All bags in good condition
37		TCNU 3456474	23 bags	23 bags	All bags in good condition
38		TCNU 4211882	22 bags	22 bags	All bags in good condition
39	1	TGHU 6925469	20 bags	22 bags	2 bags were found to be more than the B/L quantity
40	1	TCNU 4515864	24 bags	24 bags	All bags in good condition
41	1	TCNU 4591972	23 bags	23 bags	All bags in good condition
42	22	TCNU 5041501	26 bags	27 bags	1 bag was found to be more than the B/L quantity
43	March	TCNU 5051351	22 bags	22 bags	All bags in good condition
44	2025	TGBU 6211388	26 bags	25 bags	1 bag was found to be short of the B/L quantity
45		TGHU 6959140	25 bags	25 bags	All bags in good condition
46		TCNU 6387490	25 bags	26 bags	1 bag was found to be more than the B/L quantity
47		TLLU 4956270	21 bags	21 bags	All bags in good condition
48		TEMU 6958060	22 bags	22 bags	All bags in good condition
10	TO:	TAL	1091 bags	1089 bags	7 th bugo in good containon
	TOTAL			. ccc bago	

Packing
The materials were found packed in polypropylene jumbo bags without any seal.

Markings

All the jumbo bags were found without any marking.

Witness Weighing Of Each Container.

All the (48) containers were weighed for gross and tare to determine the net weight of the cargo at the receiver's weighbridge. The weight of the empty bags was further deducted from the net wet weight of the cargo to ascertain the wet net cargo weight with findings as follows:-

			Gross	Tare	Net		educt	Wet Net
		Container	Weight	Weight	Weight	(Empty B	ags Weight)	Weight Of
N	Container	Seal	Cargo +	Empty	Weight Of	No of	Jumbo	Cargo
0.	Number	Number	Container +	Container +	Cargo +	Jumbo	bags	(Kilograms)
		Number	Truck	Truck	Bags	Bags	Weight	(Mogranis)
			(Kilograms)	(Kilograms)	(Kilograms)	(Pieces)	(Kilograms)	
1	CMAU 4397539	C7924828	45050	16850	28200	22	44	28156
2	CAIU 9724930	C7924779	46100	17650	28450	25	50	28400
3	CAIU 7054510	C7924876	44800	16850	27950	21	42	27908
4	CAIU 9439399	C7924978	45100	16900	28200	22	44	28156
5	APHU 7407057	C7924877	45250	16950	28300	22	44	28256
6	APHU 7058280	C7924994	45900	18750	27150	22	44	27106
7	BMOU 6100760	C7925027	44450	17050	27400	21	42	27358
8	APHU 6796334	C7929363	45550	17200	28350	21	42	28308
9	BEAU4665927	C7924972	46500	18450	28050	23	46	28004
10	APHU 7206670	C7924871	47700	19700	28000	22	44	27956
11	CMAU 4364113	C7924708	45000	16950	28050	18	36	28014
12	CMAU 4399188	C7924822	44950	16850	28100	22	44	28056
13	CMAU 5510315	C7924986	45650	17250	28400	23	46	28354
14	CMAU 4594923	C7924655	45300	17350	27950	22	44	27906
15	CMAU 5730860	C7929361	44750	17900	26850	18	36	26814
16	CMAU 7017695	C7924666	44300	16350	27950	24	48	27902
17	CMAU 4636973	C7924836	45350	17250	28100	22	44	28056
18	CMAU 7867148	L6497614	43150	15000	28150	26	52	28098
19	CMAU 5643616	C7924893	45150	17200	27950	23	46	27904
20	CMAU 7185810	C7929321	45050	16700	28350	22	44	28306
21	CMAU 7247804	C7924931	45300	16450	28850	23	46	28804
22	CMAU 5784152	C7929315	43950	16400	27550	24	48	27502
23	CMAU 6112240	L6497605	45450	17100	28350	23	46	28304
24	GESU 6688425	C7924567	45750	18150	27600	24	48	27552

			Gross	Tare	Net	D	educt	
			Weight	Weight	Weight	_	educt Bags Weight)	Wet Net
N	Container	Container	Cargo +	Empty	Weight Of	No of	Jumbo	Weight Of
0.	Number	Seal	Container +	Container +	Cargo +	Jumbo	bags	Cargo
0.	Number	Number	Truck	Truck	Bags	Bags	Weight	(Kilograms)
			(Kilograms)	(Kilograms)	(Kilograms)	(Pieces)	(Kilograms)	
25	GESU 6336260	C7924827	45850	17200	28650	21	42	28608
26	TCLU 6665737	L6508400	43800	17400	26400	22	44	26356
27	SEGU 4356241	C7924620	44850	16750	28100	23	46	28054
28	TCLU 6568552	C7924887	45000	16750	28250	23	46	28204
29	FSCU 8193142	C7924568	45350	17050	28300	23	46	28254
30	TCLU 5318878	C7925025	45800	18050	27750	22	44	27706
31	CMAU 6164433	L6497664	44500	16550	27950	25	50	27900
32	SEGU 5598023	C7929364	45000	16750	28250	23	46	28204
33	TCLU 9580931	C7925029	46150	17800	28350	22	44	28306
34	MAGU 5341750	C7924766	46450	17950	28500	23	46	28454
35	DFSU 6985398	C7924981	45350	16950	28400	23	46	28354
36	TCNU 1166630	C7925034	46750	18450	28300	22	44	28256
37	TCNU 3456474	C7924663	44800	16350	28450	23	46	28404
38	TCNU 4211882	C7924983	45250	17000	28250	22	44	28206
39	TGHU 6925469	C7929418	44950	16700	28250	22	44	28206
40	TCNU 4515864	C7924607	45250	16800	28450	24	48	28402
41	TCNU 4591972	C7924975	45700	17850	27850	23	46	27804
42	TCNU 5041501	C7924971	45300	17000	28300	27	54	28246
43	TCNU 5051351	C7924771	45150	17000	28150	22	44	28106
44	TGBU 6211388	L6497667	42650	14750	27900	25	50	27850
45	TGHU 6959140	C7929425	45950	17850	28100	25	50	28050
46	TCNU 6387490	C7924672	42600	14950	27650	26	52	27598
47	TLLU 4956270	C7924885	45250	17600	27650	21	42	27608
48	TEMU 6958060	C7924834	45000	16700	28300	22	44	28256
	TOTAL		2168200	821450	1346750	1089	2178	1344572

Weighing Machine Calibration Details :-

Weighing Scale Reference Number	PSP – ATK 144756
Weighing Scale Limit	100.00 Metric Tons
Date of Calibration	14.06.2024
Date of Expiry (Calibration)	13.06.2025
Calibrated by	Metrology Corporation Malaysia Sdn. Bhd

Sampling And Sample Preparation

Sampling was conducted on all the bags of each container. Increment samples were taken by us at (3) levels (top, middle & bottom) from each of the bags of the all the (48) containers.

The collected samples were bulked thoroughly and systematically reduced to form (6) final samples of (1) kilogram each. These (6) final samples were sealed using SGS White seals and distributed as follows:

- 1 final sample was sent to SGS Port Klang Laboratory for analysis.
- 2 final samples were handed to representative of Xin Sheng Environmental Sdn. Bhd.
- 1 final sample for Metalucks Global Resources will be retained by us for 3 months.
- 2 final samples will be retained by us for 3 months only unless otherwise instructed.

Analysis Results

The analysis results of the samples sent to our SGS laboratory in Port Klang are follows:-

TEST PARAMETER	METHOD	RESULT
Total Moisture	PHY08D IH	9.97 %

Photographs taken during inspection





Container CAIU 7054510 with intact seal

Container CAIU 7054510 - seal condition / seal number



Container CMAU 5510315 with intact seal



Container CMAU 5510315 – seal condition / seal number





Container TCLU 6665737 - seal condition / seal number





Container TCLU 6568552 with intact seal

Container TCLU 6568552 - seal condition / seal number



Container TCNU 3456474 with intact seal



Container TCNU 3456474 - seal condition / seal number



Container TGBU 6211388 with intact seal



Container TGBU 6211388 – seal condition / seal number





Part of the bags which was found torn/broken in the containers.



Part of the bags which was found torn/broken in the containers.



Condition of the bags de-stuffed from the containers



Condition of the bags de-stuffed from the containers





Any holder of this document is advised that information contained hereon is limited to the visual examination of the safely and readily accessible portions of the consignment only. Due to the nature of the cargo and limited access during inspection, items not recorded in the above description may be present.

This certificate reflects our findings at time and place of intervention only. Inspection was carried out within the limitations of instructions received from our client and does not refer to any other matters.

Signed and dated in Prai – Malaysia 22nd April 2025 SGS (Malaysia) Sdn. Bhd.