CONFLICT MINERALS REPORT OF KIMBALL ELECTRONICS, INC. For the reporting period from January 1, 2022 to December 31, 2022

As used herein, the terms "Company," "Kimball Electronics," "we," "us," or "our," refer to Kimball Electronics, Inc., the Registrant, and its subsidiaries.

This Conflict Minerals Report (the "Report") of Kimball Electronics, Inc. has been prepared pursuant to Rule 13p-1 and Form SD (collectively, the "Rule") promulgated under the Securities Exchange Act of 1934, as amended (the "1934 Act"), for the reporting period from January 1, 2022 to December 31, 2022 (the "Reporting Period"). Numerous terms in this Report are defined in Rule 13p-1 and Form SD and the reader is referred to those sources and to 1934 Act Release No. 34-67716 (August 22, 2012) for such definitions.

This Report has not been audited nor is an independent private sector audit required for this Report under the Rule or existing SEC guidance.

The Rule requires disclosure of certain information when a company manufactures or contracts to manufacture products and the minerals specified in the Rule are necessary to the functionality or production of those products ("Necessary Conflict Minerals"). The specified minerals, which we collectively refer to in this Report as the "Conflict Minerals," are gold, columbite-tantalite (coltan), cassiterite, and wolframite, including their derivatives, which are limited to tantalum, tin, and tungsten. The "Covered Countries" for the purposes of the Rule and this Report are the Democratic Republic of the Congo, the Republic of the Congo, the Republic, South Sudan, Uganda, Rwanda, Burundi, Tanzania, Zambia, and Angola. The reporting requirements of the Rule apply to us regardless of the geographic origin of our Necessary Conflict Minerals and whether or not such Necessary Conflict Minerals fund Armed Groups (as that term is defined by the Rule).

Company and Responsible Sourcing Overview

Kimball Electronics is a global, multifaceted manufacturing solutions provider. We provide contract electronic manufacturing services and diversified manufacturing services, including engineering and supply chain support, to customers in the automotive, medical, industrial, and public safety end markets. We further offer diversified contract manufacturing services for non-electronic components, medical disposables, precision molded plastics, and production automation, test, and inspection equipment.

We manufacture or contract to manufacture many products that use Necessary Conflict Minerals. We are considered a "downstream" company, as described by the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas, Third Edition (the "OECD Guidance"). We primarily purchase component parts and generally do not purchase raw ore or unrefined Conflict Minerals. We are far removed from the mines, smelters, and refiners in our global supply chain. We source components and materials from suppliers, who source their components and materials from other, sub-tier suppliers. In addition, many of our customers require us to use suppliers they direct when manufacturing their products. We may not have direct contractual relationships with these customer-selected suppliers.

We believe that the smelters and refiners of the Conflict Minerals are best situated to identify the source of Conflict Minerals, and therefore have taken steps to identify the applicable smelters and refiners of Conflict Minerals in our supply chain. In accordance with the OECD Guidance, the internationally recognized framework on which our Company's Responsible Sourcing Policy is based, we support industry initiatives that audit Conflict Minerals smelters' and refiners' due diligence activities. Our Responsible Sourcing Policy is available on our website at: https://www.kimballelectronics.com/supply-chain/responsible-sourcing.

Description of Our Products Covered by this Report

We have determined that we manufacture or contract to manufacture products containing Necessary Conflict Minerals. This Report relates to our products: (i) that contain Necessary Conflict Minerals; (ii) that we manufactured or were contracted to manufacture; and (iii) that we produced during the Reporting Period (the "Covered Products").

The Covered Products for this report include the following:

- · Electronic assemblies
- Medical disposables
- Automation, test, and inspection equipment

The Company's Reasonable Country of Origin Inquiry Process and Results

As noted above, we determined that certain of our products covered by this Report during the Reporting Period contained Necessary Conflict Minerals. Because of this determination, the Rule requires us to conduct, in good faith, a reasonable country of origin inquiry ("RCOI") of our Necessary Conflict Minerals. We design the RCOI to determine whether any of the Necessary Conflict Minerals in our Covered Products originated or may have originated in a Covered Country or came from recycled or scrap sources.

If, based on our RCOI, we know, or have reason to believe, that (i) any of our Necessary Conflict Minerals originated in a Covered Country and (ii) such Necessary Conflict Minerals may not be from recycled or scrap sources, the Rule requires that we exercise due diligence on the source and chain of custody of those Necessary Conflict Minerals, in accordance with a nationally or internationally recognized due diligence framework, if such a framework is available for the particular Conflict Mineral. The Rule also describes further actions that we must take based on the results of our due diligence on the source and chain of custody of Conflict Minerals.

For Covered Products, we utilized the Responsible Minerals Initiative's ("RMI") Conflict Minerals Reporting Template ("CMRT") to request information from the suppliers we identified in our supply chain assessment about the sources of the Necessary Conflict Minerals in the products they supply to us. After collecting responses to our supplier inquiries, we evaluated the responses for completeness and plausibility, and we engaged in follow-up communications with suppliers as appropriate. Some suppliers provided us with "company-level" CMRT responses that include Conflict Minerals information for all products sold by that supplier to its customers even though we may have purchased only a limited subset of such products from that supplier.

Based on our RCOI described above, we have reason to believe that some of these Conflict Minerals may have originated from the Covered Countries and may not be from recycled or scrap sources.

Our Due Diligence Process

Based on the results of our RCOI, and as required by the Rule, we conducted due diligence on the source and chain of custody of our Necessary Conflict Minerals ("Due Diligence") to ascertain whether these Conflict Minerals originated in the Covered Countries and finance or otherwise benefited Armed Groups.

Design of Our Due Diligence Framework

As required by the Rule, we designed our Due Diligence to conform, in all material respects, with the due diligence framework set forth in the OECD Guidance as a basis for responsible supply chain management of all minerals and as applicable to downstream companies (as the term is defined in the OECD Guidance). The design of our Due Diligence incorporates the OECD Guidance's five-step framework:

- 1. Establish strong company management systems.
- 2. Identify and assess risk in the supply chain.
- 3. Design and implement a strategy to respond to identified risks.
- Carry out independent third-party audits of smelters'/refiners' due diligence practices by participating in industrydriven initiatives.
- 5. Report annually on supply chain due diligence.

Due Diligence Activities Performed

For the Reporting Period, as part of our Due Diligence we surveyed approximately 1,992 direct suppliers of components who potentially contributed Necessary Conflict Minerals for the Covered Products, representing 100% of our direct suppliers relevant for Conflict Minerals inquiry for the Reporting Period. We requested that each of them complete the RMI CMRT. As with our RCOI, we used the CMRT responses to collect information regarding the sources of the Necessary Conflict Minerals in the products they supplied to us, including the processing smelters and refiners ("SORs") and countries and mines of origin of such Conflict Minerals from our direct suppliers and in their supply chains. To the extent possible, we followed up with direct suppliers who did not respond to our survey or who provided incomplete or inconsistent information. For example, we followed up with suppliers surveyed to collect or correct missing and inconsistent information, implausible statements regarding the presence of Conflict Minerals, responses that did not identify SORs, and where the reported sourcing country is not a known reserve for the specified Conflict Mineral. We compared the smelter information provided by our direct suppliers in our supply chain surveys to multiple sources including the CMRT's Smelter Reference List and the Conformant and Active Smelter & Refiner Lists from RMI. We followed up with direct suppliers who indicate high risk smelters in their supply chain via their CMRT as appropriate to request additional data analysis and verification.

If a supplier did not provide the information requested, we initiated an escalation process. The escalation process included contacting alternate persons at the supplier, enlisting help from our manufacturing locations engaged with the supplier, obtaining assistance from our global sourcing team, and working with our customers to contact the suppliers. Of the suppliers we surveyed, approximately 60.09% responded to the survey with reliable responses, representing approximately 88.38% of the total number of unique parts purchased and 88.74% of our direct materials spend on in-scope parts for the Reporting Period.

In addition, Due Diligence that we performed during the Reporting Period included the following:

- Our internal compliance team that conducts Due Diligence reported progress directly to our Chief Legal & Compliance Officer and executive leadership team, as well as to leaders throughout our global procurement, manufacturing, quality, and finance functions.
- We conducted training to educate our compliance team and our other internal teams on the requirements of the Rule.
- We communicated our Responsible Sourcing Policy to our customers and suppliers along with our expectations under that Policy.
- We worked with our suppliers and our customers to seek remedies for non-compliance, identified risks, or inconsistencies in accordance with our Responsible Sourcing Policy.
- We continued to embrace and support industry initiatives that audit Conflict Minerals smelters' and refiners' due diligence activities, since we generally do not have direct contractual relationships with the originating mines, or with the smelters or refiners of the Conflict Minerals that our products contain.
- We reported to our Board of Directors the results of our Due Diligence processes and activities.

Our Due Diligence Determination

Based on our Due Diligence, we were unable to determine whether the Necessary Conflict Minerals contained in such products (not including Conflict Minerals that originated from recycled or scrap sources) originated in the Covered Countries, or, if they did originate in the Covered Countries, whether the mining of or trade in such Conflict Minerals directly or indirectly finance or otherwise benefit Armed Groups.

Smelters and Refiners; Countries of Origin of Conflict Minerals

The declarations we received from our suppliers described above include a total of 344 SORs that processed Conflict Minerals used in the production of such suppliers' products. Among these 344 SORs provided in the declarations, 228 either have been certified as conformant with the Responsible Minerals Assurance Program's ("RMAP") (formerly known as the Conflict-Free Smelter Program) assessment protocols ("RMAP Conformant") or have committed to undergo a RMAP audit ("RMAP Active"), per the current version of the CMRT. The remaining SORs were listed on the Smelter Look-up list tab of the current version of the CMRT, but are not listed as "Conformant" or "Active." The RMI notes on its website that the operational impacts of COVID-19 have led to postponements of some RMAP assessments. The RMI website also notes that, due to the eligibility criteria for an RMAP assessment, smelters and refiners are sometimes removed from the Conformant list because they are no longer operational and not because they are non-conformant to the standard.

Additionally, many of the declarations we receive are company-wide and not product specific, so we believe these declarations may include SORs and countries of origin for Conflict Minerals that are not applicable to the Conflict Minerals used in our products. The inclusion of a SOR in a country on the list from RMI is not a final indicator that the Company utilized materials sourced from a SOR in this country. For example, the Company does not source directly from Russia. Due to the many such company-wide declarations and the multiple levels of suppliers in our supply chain, we are unable to determine with certainty at this time which SORs, which facilities, which countries of origin, or which mines or locations of origin listed in the declarations actually provide the specific Conflict Minerals used in our products.

The SORs identified by our suppliers in their declarations are set forth in the Appendix to this Report.

Steps Taken and Being Taken to Mitigate Risk

We have taken or are taking the following steps, among others, to mitigate the risk that our Necessary Conflict Minerals benefit Armed Groups and to improve the results of our due diligence measures:

- We communicate our Responsible Sourcing Policy to our customers and suppliers along with our expectations under that Policy;
- We improve the efficiency and quality of our supplier onboarding, outreach, and education;
- We engage with suppliers to obtain updated, accurate, and complete information about our supply chain;
- We actively support industry initiatives to encourage smelters and refiners to participate in audits of their Conflict Minerals due diligence activities;

- We send requests when appropriate to certain high risk smelters to provide Country of Origin information;
- We reconsider our partnerships with suppliers who do not comply with our Responsible Sourcing Policy;
- We cooperate with industry groups seeking to identify best practices for a good faith RCOI and related due diligence;
 and
- We encourage suppliers to implement responsible sourcing and effective traceability measures.

Forward-Looking Statements

Certain statements contained in this Report, including those made under the "Steps Taken and Being Taken to Mitigate Risk" section, reflect the Company's expectations with respect to future performance and constitute "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Forward-looking statements include, among other things, statements of the plans and objectives of management for future operations. These statements are subject to a variety of uncertainties, unknown risks, and other factors concerning the Company's operations and business environment, which are difficult to predict and are beyond the control of the Company. Factors that could adversely affect our future performance include (1) those described under the heading "Risk Factors" in our Annual Report on Form 10-K for the year ended June 30, 2022 and other filings with the SEC, (2) the responsible sourcing of conflict minerals in our supply chain by our direct and indirect suppliers, and (3) the effectiveness of traceability systems used by our direct and indirect suppliers to determine the source and chain of custody of conflict minerals contained in our supply chain.

Appendix

Smelters and Refiners

Metal	Name	Country	RMI Smelter ID
Tantalum	5D Production OU	Estonia	CID003926
Gold	8853 S.p.A.	Italy	CID002763
Gold	0033 Б.р.М.	Italy	C1D002703
Tungsten	A.L.M.T. Corp.	Japan	CID000004
Gold	ABC Refinery Pty Ltd.	Australia	CID002920
Gold	ADC Refillery Fty Ltd.	Australia	C1D002920
Gold	Abington Reldan Metals, LLC	United States Of America	CID002708
Tungsten	ACL Metais Eireli	Brazil	CID002833
Gold	Advanced Chemical Company	United States Of America	CID000015
Gold	African Gold Refinery	Uganda	CID003185
Gold	Agosi AG	Germany	CID000035
Gold	Agosi AG	Germany	C1D000033
Gold	Aida Chemical Industries Co., Ltd.	Japan	CID000019
Gold	Al Etihad Gold Refinery DMCC	United Arab Emirates	CID002560
Tungsten	Albasteel Industria e Comercio de Ligas Para Fundicao Ltd.	Brazil	CID003427
Gold	Albino Mountinho Lda.	Portugal	CID002760
Gold	Alexy Metals	United States Of America	CID003500
Gold	Almalyk Mining and Metallurgical Complex (AMMC)	Uzbekistan	CID000041
Tin	Alpha	United States Of America	CID000292
	•		
Tantalum	AMG Brasil	Brazil	CID001076
Tin	An Vinh Joint Stock Mineral Processing Company	Viet Nam	CID002703
Gold	AngloGold Ashanti Corrego do Sitio Mineracao	Brazil	CID000058
Gold	Argor-Heraeus S.A.	Switzerland	CID000077

Bold italic type indicates RMAP Conformant *Italic* type indicates RMAP Active

Normal type indicates a SOR listed on the current CMRT Smelter Look-up List Tab

Tungsten	Artek LLC	Russian Federation	CID003553
Gold	Asahi Pretec Corp.	Japan	CID000082
Gold	Asahi Refining Canada Ltd.	Canada	CID000924
Gold	Asahi Refining USA Inc.	United States Of America	CID000920
Gold	Asaka Riken Co., Ltd.	Japan	CID000090
Tungsten	Asia Tungsten Products Vietnam Ltd.	Viet Nam	CID002502
Gold	Atasay Kuyumculuk Sanayi Ve Ticaret A.S.	Turkey	CID000103
Gold	AU Traders and Refiners	South Africa	CID002850
Gold	Augmont Enterprises Private Limited	India	CID003461
Gold	Aurubis AG	Germany	CID000113
Tin	Aurubis Beerse	Belgium	CID002773
Tin	Aurubis Berango	Spain	CID002774
Gold	Bangalore Refinery	India	CID002863
Gold	Bangko Sentral ng Pilipinas (Central Bank of the Philippines)	Philippines	CID000128
Gold	Boliden AB	Sweden	CID000157
Gold	C. Hafner GmbH + Co. KG	Germany	CID000176
Gold	C.I Metales Procesados Industriales SAS	Colombia	CID003421
Gold	Caridad	Mexico	CID000180
Gold	CCR Refinery - Glencore Canada Corporation	Canada	CID000185
Gold	Cendres + Metaux S.A.	Switzerland	CID000189
Gold	CGR Metalloys Pvt Ltd.	India	CID003382
Tantalum	Changsha South Tantalum Niobium Co., Ltd.	China	CID003382 CID000211
1 amaium	Changsha South Tahtalum Moolum Co., Ltd.	Cililia	CID000211
Tin	Chenzhou Yunxiang Mining and Metallurgy Co., Ltd.	China	CID000228
Tin	Chifeng Dajingzi Tin Industry Co., Ltd.	China	CID003190
Gold	Chimet S.p.A.	Italy	CID000233
Tungsten	China Molybdenum Tungsten Co., Ltd.	China	CID002641

Tin	China Tin Group Co., Ltd.	China	CID001070
Tungsten	Chongyi Zhangyuan Tungsten Co., Ltd.	China	CID000258
Gold	Chugai Mining	Ionan	CID000264
		Japan China	CID000204 CID000281
Tungsten	CNMC (Guangxi) PGMA Co., Ltd.	Cnina	C1D000281
Tin	CRM Fundicao De Metais E Comercio De Equipamentos Eletronicos Do Brasil Ltda	Brazil	CID003486
Tin	CRM Synergies	Spain	CID003524
Tungsten	Cronimet Brasil Ltda	Brazil	CID003468
Tin	CV Ayi Jaya	Indonesia	CID002570
Tin	CV Venus Inti Perkasa	Indonesia	CID002455
Tantalum	D Block Metals, LLC	United States Of America	CID002504
Gold	Daye Non-Ferrous Metals Mining Ltd.	China	CID000343
Gold	Degussa Sonne / Mond Goldhandel GmbH	Germany	CID002867
Gold	Dijllah Gold Refinery FZC	United Arab Emirates	CID003348
Tin	Dongguan CiEXPO Environmental Engineering Co., Ltd.	China	CID003356
Tungsten	DONGKUK INDUSTRIES CO., LTD.	Korea, Republic Of	CID004060
Gold	Dongwu Gold Group	China	CID003663
Gold	Dowa	Japan	CID000401
Tin	Dowa	Japan	CID000402
Tin	DS Myanmar	Myanmar	CID003831
Gold	DSC (Do Sung Corporation)	Korea, Republic Of	CID000359
Gold	Eco-System Recycling Co., Ltd. East Plant	Japan	CID000425
Gold	Eco-System Recycling Co., Ltd. North Plant	Japan	CID003424
Gold	Eco-System Recycling Co., Ltd. West Plant	Japan	CID003425
Tin	Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company	Viet Nam	CID002572
Tin	EM Vinto	Bolivia (Plurinational State Of)	CID000438
Gold	Emerald Jewel Industry India Limited (Unit 1)	India	CID003487

Gold	Emerald Jewel Industry India Limited (Unit 2)	India	CID003488
Gold Gold Gold	Emerald Jewel Industry India Limited (Unit 3) Emerald Jewel Industry India Limited (Unit 4) Emirates Gold DMCC	India India United Arab Emirates	CID003489 CID003490 CID002561
Tin	Estanho de Rondonia S.A.	Brazil	CID000448
Tantalum	F&X Electro-Materials Ltd.	China	CID000460
Tin	Fabrica Auricchio Industria e Comercio Ltda.	Brazil	CID003582
Tin	Fenix Metals	Poland	CID000468
Gold	Fidelity Printers and Refiners Ltd.	Zimbabwe	CID002515
Tantalum Gold Tungsten	FIR Metals & Resource Ltd. Fujairah Gold FZC Fujian Ganmin RareMetal Co., Ltd.	China United Arab Emirates China	CID002505 CID002584 CID003401
Tungsten Tungsten Tungsten Tungsten Tungsten Gold	Fujian Xinlu Tungsten Co., Ltd. Ganzhou Haichuang Tungsten Co., Ltd. Ganzhou Huaxing Tungsten Products Co., Ltd. Ganzhou Jiangwu Ferrotungsten Co., Ltd. Ganzhou Seadragon W & Mo Co., Ltd. Geib Refining Corporation	China China China China China United States Of America	CID003609 CID002645 CID000875 CID002315 CID002494 CID002459
Tin	Gejiu City Fuxiang Industry and Trade Co., Ltd.	China	CID003410
Tin	Gejiu Kai Meng Industry and Trade LLC	China	CID000942
Tin	Gejiu Non-Ferrous Metal Processing Co., Ltd.	China	CID000538
Tin	Gejiu Yunxin Nonferrous Electrolysis Co., Ltd.	China	CID001908

Tin	Gejiu Zili Mining And Metallurgy Co., Ltd.	China	CID000555
Gold	GGC Gujrat Gold Centre Pvt. Ltd.	India	CID002852
Tantalum	Global Advanced Metals Aizu	Japan	CID002558
Tantalum	Global Advanced Metals Boyertown	United States Of America	CID002557
Tungsten	Global Tungsten & Powders LLC	United States Of America	CID000568
Gold	Gold by Gold Colombia	Colombia	CID003641
Gold	Gold Coast Refinery	Ghana	CID003186
Gold	Gold Refinery of Zijin Mining Group Co., Ltd.	China	CID002243
Gold	Great Wall Precious Metals Co., Ltd. of CBPM	China	CID001909
Tin	Guangdong Hanhe Non-Ferrous Metal Co., Ltd.	China	CID003116
Gold	Guangdong Jinding Gold Limited	China	CID002312
Tungsten	Guangdong Xianglu Tungsten Co., Ltd.	China	CID000218
Gold	Guoda Safina High-Tech Environmental Refinery Co., Ltd.	China	CID000651
Tungsten	H.C. Starck Tungsten GmbH	Germany	CID002541
Gold	Hangzhou Fuchunjiang Smelting Co., Ltd.	China	CID000671
Tungsten	HANNAE FOR T Co., Ltd.	Korea, Republic Of	CID003978
Gold	Heimerle + Meule GmbH	Germany	CID000694
Tantalum	Hengyang King Xing Lifeng New Materials Co., Ltd.	China	CID002492
Gold	Heraeus Germany GmbH Co. KG	Germany	CID000711
Gold	Heraeus Metals Hong Kong Ltd.	China	CID000707
Tungsten	Hubei Green Tungsten Co., Ltd.	China	CID003417
Tungsten	Hunan Chenzhou Mining Co., Ltd.	China	CID000766

Bold italic type indicates RMAP Conformant *Italic* type indicates RMAP Active

Normal type indicates a SOR listed on the current CMRT Smelter Look-up List Tab

Gold	Hunan Chenzhou Mining Co., Ltd.	China	CID000767
Gold	Hunan Guiyang yinxing Nonferrous Smelting Co., Ltd.	China	CID000773
Tungsten	Hunan Jintai New Material Co., Ltd.	China	CID000769
Tungsten	Hunan Shizhuyuan Nonferrous Metals Co., Ltd. Chenzhou Tungsten Products Branch	China	CID002513
Gold	HwaSeong CJ CO., LTD.	Korea, Republic Of	CID000778
Tungsten	Hydrometallurg, JSC	Russian Federation	CID002649
Gold	Industrial Refining Company	Belgium	CID002587
Gold	Inner Mongolia Qiankun Gold and Silver Refinery Share Co., Ltd.	China	CID000801
Gold	International Precious Metal Refiners	United Arab Emirates	CID002562
Gold	Ishifuku Metal Industry Co., Ltd.	Japan	CID000807
Gold	Istanbul Gold Refinery	Turkey	CID000814
Gold	Italpreziosi	Italy	CID002765
Gold	JALAN & Company	India	CID002893
6.11		•	CIDAGOGA
Gold	Japan Mint	Japan	CID000823
Gold Tungsten	Japan New Metals Co., Ltd.	Japan Japan	CID000823
Tungsten	Japan New Metals Co., Ltd.	Japan	CID000825
Tungsten Tungsten	Japan New Metals Co., Ltd. Jiangwu H.C. Starck Tungsten Products Co., Ltd.	Japan China	CID000825 CID002551
Tungsten Tungsten Gold	Japan New Metals Co., Ltd. Jiangwu H.C. Starck Tungsten Products Co., Ltd. Jiangxi Copper Co., Ltd.	Japan China China	CID000825 CID002551 CID000855
Tungsten Tungsten Gold Tantalum	Japan New Metals Co., Ltd. Jiangwu H.C. Starck Tungsten Products Co., Ltd. Jiangxi Copper Co., Ltd. Jiangxi Dinghai Tantalum & Niobium Co., Ltd.	Japan China China China	CID000825 CID002551 CID000855 CID002512
Tungsten Tungsten Gold Tantalum Tungsten	Japan New Metals Co., Ltd. Jiangwu H.C. Starck Tungsten Products Co., Ltd. Jiangxi Copper Co., Ltd. Jiangxi Dinghai Tantalum & Niobium Co., Ltd. Jiangxi Gan Bei Tungsten Co., Ltd.	Japan China China China China	CID000825 CID002551 CID000855 CID002512 CID002321
Tungsten Tungsten Gold Tantalum Tungsten Tungsten	Japan New Metals Co., Ltd. Jiangwu H.C. Starck Tungsten Products Co., Ltd. Jiangxi Copper Co., Ltd. Jiangxi Dinghai Tantalum & Niobium Co., Ltd. Jiangxi Gan Bei Tungsten Co., Ltd. Jiangxi Minmetals Gao'an Non-ferrous Metals Co., Ltd.	Japan China China China China China China	CID000825 CID002551 CID000855 CID002512 CID002321 CID002313

Tungsten	Jiangxi Xinsheng Tungsten Industry Co., Ltd.	China	CID002317
Tungsten	Jiangxi Yaosheng Tungsten Co., Ltd.	China	CID002316
Tantalum	JiuJiang JinXin Nonferrous Metals Co., Ltd.	China	CID000914
Tantalum	Jiujiang Tanbre Co., Ltd.	China	CID000917
Tantalum	Jiujiang Zhongao Tantalum & Niobium Co., Ltd.	China	CID002506
Tungsten	JSC "Kirovgrad Hard Alloys Plant"	Russian Federation	CID003408
Gold	JSC Ekaterinburg Non-Ferrous Metal Processing Plant	Russian Federation	CID000927
Gold	JSC Novosibirsk Refinery	Russian Federation	CID000493
Gold	JSC Uralelectromed	Russian Federation	CID000929
Gold	JX Nippon Mining & Metals Co., Ltd.	Japan	CID000937
Gold	K.A. Rasmussen	Norway	CID003497
Gold	Kaloti Precious Metals	United Arab Emirates	CID002563
Gold	Kazakhmys Smelting LLC	Kazakhstan	CID000956
Gold	Kazzinc	Kazakhstan	CID000957
Tantalum	KEMET de Mexico	Mexico	CID002539
Tungsten	Kennametal Fallon	United States Of America	CID000966
Tungsten	Kennametal Huntsville	United States Of America	CID000105
Gold	Kennecott Utah Copper LLC	United States Of America	CID000969
Gold	KGHM Polska Miedz Spolka Akcyjna	Poland	CID002511
Gold	Kojima Chemicals Co., Ltd.	Japan	CID000981
Gold	Korea Zinc Co., Ltd.	Korea, Republic Of	CID002605
Gold	Kundan Care Products Ltd.	India	CID003463
Gold	Kyrgyzaltyn JSC	Kyrgyzstan	CID001029
Gold	Kyshtym Copper-Electrolytic Plant ZAO	Russian Federation	CID002865
Italic type inc	pe indicates RMAP Conformant dicates RMAP Active indicates a SOR listed on the current CMRT Smelter Look-up List Tab		

Gold Gold	L'azurde Company For Jewelry L'Orfebre S.A.	Saudi Arabia Andorra	CID001032 CID002762
Tungsten	Lianyou Metals Co., Ltd.	Taiwan, Province Of China	CID003407
Gold	Lingbao Gold Co., Ltd.	China	CID001056
Gold	Lingbao Jinyuan Tonghui Refinery Co., Ltd.	China	CID001050
Tungsten	LLC Vostok	Russian Federation	CID003643
Gold	LS-NIKKO Copper Inc.	Korea, Republic Of	CID001078
Gold	LT Metal Ltd.	Korea, Republic Of	CID000689
Tin	Luna Smelter, Ltd.	Rwanda	CID003387
Gold	Luoyang Zijin Yinhui Gold Refinery Co., Ltd.	China	CID001093
Tin	Magnu's Minerais Metais e Ligas Ltda.	Brazil	CID002468
Tin	Malaysia Smelting Corporation (MSC)	Malaysia	CID001105
Tungsten	Malipo Haiyu Tungsten Co., Ltd.	China	CID002319
Gold	Marcam Matals	Brazil	CID002606
Gold	Marsam Metals Masan High Tech Materials	Brazil Viot Nam	CID002606
Gold Tungsten	Marsam Metals Masan High-Tech Materials	Brazil Viet Nam	CID002606 CID002543
Tungsten	Masan High-Tech Materials	Viet Nam	CID002543
Tungsten Gold	Masan High-Tech Materials Materion	Viet Nam United States Of America	CID002543 CID001113
Tungsten Gold Tantalum	Masan High-Tech Materials Materion Materion Newton Inc.	Viet Nam United States Of America United States Of America	CID002543 CID001113 CID002548
Tungsten Gold Tantalum Gold	Masan High-Tech Materials Materion Materion Newton Inc. Matsuda Sangyo Co., Ltd.	Viet Nam United States Of America United States Of America Japan	CID002543 CID001113 CID002548 CID001119
Tungsten Gold Tantalum Gold Gold	Masan High-Tech Materials Materion Materion Newton Inc. Matsuda Sangyo Co., Ltd. MD Overseas	Viet Nam United States Of America United States Of America Japan India	CID002543 CID001113 CID002548 CID001119 CID003548
Tungsten Gold Tantalum Gold Gold Tin	Materion Materion Newton Inc. Matsuda Sangyo Co., Ltd. MD Overseas Melt Metais e Ligas S.A.	Viet Nam United States Of America United States Of America Japan India Brazil	CID002543 CID001113 CID002548 CID001119 CID003548 CID002500
Tungsten Gold Tantalum Gold Gold Tin Gold	Masan High-Tech Materials Materion Materion Newton Inc. Matsuda Sangyo Co., Ltd. MD Overseas Melt Metais e Ligas S.A. Metal Concentrators SA (Pty) Ltd.	Viet Nam United States Of America United States Of America Japan India Brazil South Africa	CID002543 CID001113 CID002548 CID001119 CID003548 CID002500 CID003575
Tungsten Gold Tantalum Gold Gold Tin Gold Tin	Masan High-Tech Materials Materion Materion Newton Inc. Matsuda Sangyo Co., Ltd. MD Overseas Melt Metais e Ligas S.A. Metal Concentrators SA (Pty) Ltd. Metallic Resources, Inc.	Viet Nam United States Of America United States Of America Japan India Brazil South Africa United States Of America	CID002543 CID001113 CID002548 CID001119 CID003548 CID002500 CID003575 CID001142

Gold	Metalor Technologies (Singapore) Pte., Ltd.	Singapore	CID001152
Gold	Metalor Technologies (Suzhou) Ltd.	China	CID001147
Gold	Metalor Technologies S.A.	Switzerland	CID001153
Gold	Metalor USA Refining Corporation	United States Of America	CID001157
Gold	Metalurgica Met-Mex Penoles S.A. De C.V.	Mexico	CID001161
Tantalum	Mineracao Taboca S.A.	Brazil	CID001175
Tin	Mineracao Taboca S.A.	Brazil	CID001173
Tin	Minsur	Peru	CID001182
Tin	Mitsubishi Materials Corporation	Japan	CID001191
Gold	Mitsubishi Materials Corporation	Japan	CID001188
Tantalum	Mitsui Mining and Smelting Co., Ltd.	Japan	CID001192
Gold	Mitsui Mining and Smelting Co., Ltd.	Japan	CID001193
Gold	MKS PAMP SA	Switzerland	CID001352
Gold	MMTC-PAMP India Pvt., Ltd.	India	CID002509
Tin	Modeltech Sdn Bhd	Malaysia	CID002858
Gold	Modeltech Sdn Bhd	Malaysia	CID002857
Tungsten	Moliren Ltd.	Russian Federation	CID002845
Gold	Morris and Watson	New Zealand	CID002282
Gold	Moscow Special Alloys Processing Plant	Russian Federation	CID001204
Gold	Nadir Metal Rafineri San. Ve Tic. A.S.	Turkey	CID001220
Gold	Navoi Mining and Metallurgical Combinat	Uzbekistan	CID001236
Tin	Nghe Tinh Non-Ferrous Metals Joint Stock Company	Viet Nam	CID002573
Gold	NH Recytech Company	Korea, Republic Of	CID003189
Tungsten	Niagara Refining LLC	United States Of America	CID002589
Gold	Nihon Material Co., Ltd.	Japan	CID001259
Tantalum	Ningxia Orient Tantalum Industry Co., Ltd.	China	CID001277
Tin	Novosibirsk Tin Combine	Russian Federation	CID001305
	pe indicates RMAP Conformant		
	dicates RMAP Active indicates a SOR listed on the current CMRT Smelter Look-up List Tab		

Tantalum	NPM Silmet AS	Estonia	CID001200
Tungsten	NPP Tyazhmetprom LLC	Russian Federation	CID003416
Tin	O.M. Manufacturing (Thailand) Co., Ltd.	Thailand	CID001314
Tin	O.M. Manufacturing Philippines, Inc.	Philippines	CID002517
Gold	Ogussa Osterreichische Gold- und Silber-Scheideanstalt GmbH	Austria	CID002779
Gold	Ohura Precious Metal Industry Co., Ltd.	Japan	CID001325
Gold	OJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)	Russian Federation	CID001326
Tungsten	OOO "Technolom" 1	Russian Federation	CID003614
Tungsten	OOO "Technolom" 2	Russian Federation	CID003612
Tin	Operaciones Metalurgicas S.A.	Bolivia (Plurinational State Of)	CID003012
1 111	Operaciones Metaturgicus S.A.	Bonvia (1 iurinational State O1)	CIDOUISSI
Gold	Pease & Curren	United States Of America	CID002872
Gold	Penglai Penggang Gold Industry Co., Ltd.	China	CID001362
Tungsten	Philippine Chuangxin Industrial Co., Inc.	Philippines	CID002827
Gold	Planta Recuperadora de Metales SpA	Chile	CID002919
Tin	Pongpipat Company Limited	Myanmar	CID003208
Tin	Precious Minerals and Smelting Limited	India	CID003409
Gold	Prioksky Plant of Non-Ferrous Metals	Russian Federation	CID001386
Gold	PT Aneka Tambang (Persero) Tbk	Indonesia	CID001380 CID001397
Tin	PT Aries Kencana Sejahtera	Indonesia	CID001397 CID000309
	•		
Tin	PT Artha Cipta Langgeng	Indonesia	CID001399
Tin	PT ATD Makmur Mandiri Jaya	Indonesia	CID002503
Tin	PT Babel Inti Perkasa	Indonesia	CID001402
Tin	PT Babel Surya Alam Lestari	Indonesia	CID001406
Tin	PT Bangka Prima Tin	Indonesia	CID002776

Tin	PT Bangka Serumpun	Indonesia	CID003205
Tin	PT Bangka Scrampan PT Bangka Tin Industry	Indonesia	CID003203 CID001419
Tin	PT Belitung Industri Sejahtera	Indonesia	CID001413
Tin	PT Bukit Timah	Indonesia	CID001421 CID001428
Tin	PT Cipta Persada Mulia	Indonesia	CID001428 CID002696
Tin	PT Menara Cipta Mulia	Indonesia	CID002030 CID002835
Tin	PT Mitra Stania Prima	Indonesia	CID002833 CID001453
Tin	PT Mitra Sukses Globalindo	Indonesia	CID001433 CID003449
Tin		Indonesia	CID003449 CID001457
Tin	PT Panca Mega Persada PT Premium Tin Indonesia	Indonesia	CID001437 CID000313
Tin	PT Prima Timah Utama	Indonesia	CID001458
Tin	PT Putera Sarana Shakti (PT PSS)	Indonesia	CID003868
Tin	PT Rajawali Rimba Perkasa	Indonesia	CID003381
Tin	PT Rajehan Ariq	Indonesia	CID002593
Tin	PT Refined Bangka Tin	Indonesia	CID001460
Tin	PT Sariwiguna Binasentosa	Indonesia	CID001463
Tin	PT Stanindo Inti Perkasa	Indonesia	CID001468
Tin	PT Sukses Inti Makmur	Indonesia	CID002816
Tin	PT Timah Nusantara	Indonesia	CID001486
Tin	PT Timah Tbk Kundur	Indonesia	CID001477
Tin	PT Timah Tbk Mentok	Indonesia	CID001482
Tin	PT Tinindo Inter Nusa	Indonesia	CID001490
Tin	PT Tirus Putra Mandiri	Indonesia	CID002478
Tin	PT Tommy Utama	Indonesia	CID001493
Gold	PX Precinox S.A.	Switzerland	CID001498
Gold	QG Refining, LLC	United States Of America	CID003324
Tantalum	QuantumClean	United States Of America	CID001508
Gold	Rand Refinery (Pty) Ltd.	South Africa	CID001512
Gold	Refinery of Seemine Gold Co., Ltd.	China	CID000522

Gold	REMONDIS PMR B.V.	Netherlands	CID002582
Tin	Resind Industria e Comercio Ltda.	Brazil	CID002706
Tantalum	Resind Industria e Comercio Ltda.	Brazil	CID002707
Tantalum	RFH Yancheng Jinye New Material Technology Co., Ltd.	China	CID003583
Gold	Royal Canadian Mint	Canada	CID001534
Tin	Rui Da Hung	Taiwan, Province Of China	CID001539
Gold	SAAMP	France	CID002761
Gold	Sabin Metal Corp.	United States Of America	CID001546
Gold	Safimet S.p.A	Italy	CID002973
Gold	SAFINA A.S.	Czechia	CID002290
Gold	Sai Refinery	India	CID002853
Gold	Samduck Precious Metals	Korea, Republic Of	CID001555
Gold	Samwon Metals Corp.	Korea, Republic Of	CID001562
Gold	Sancus ZFS (L'Orfebre, SA)	Colombia	CID003529
Gold	Sellem Industries Ltd.	Mauritania	CID003540
Gold	SEMPSA Joyeria Plateria S.A.	Spain	CID001585
Gold	Shandong Gold Smelting Co., Ltd.	China	CID001916
Gold	Shandong Humon Smelting Co., Ltd.	China	CID002525
Gold	Shandong Tiancheng Biological Gold Industrial Co., Ltd.	China	CID001619
Gold	Shandong Zhaojin Gold & Silver Refinery Co., Ltd.	China	CID001622
Gold	Shenzhen CuiLu Gold Co., Ltd.	China	CID002750
Gold	Shenzhen Zhonghenglong Real Industry Co., Ltd.	China	CID002527
Gold	Shirpur Gold Refinery Ltd.	India	CID002588
Gold	Sichuan Tianze Precious Metals Co., Ltd.	China	CID001736
Gold	Singway Technology Co., Ltd.	Taiwan, Province Of China	CID002516
Gold	SOE Shyolkovsky Factory of Secondary Precious Metals	Russian Federation	CID001756
Gold	Solar Applied Materials Technology Corp.	Taiwan, Province Of China	CID001761
Rold italic ty	ne indicates PMAP Conformant		

Tantalum	Solikamsk Magnesium Works OAO	Russian Federation	CID001769
Gold	Sovereign Metals	India	CID003383
Gold	State Research Institute Center for Physical Sciences and Technology	Lithuania	CID003153
Gold	Sudan Gold Refinery	Sudan	CID002567
Gold	Sumitomo Metal Mining Co., Ltd.	Japan	CID001798
Gold	SungEel HiMetal Co., Ltd.	Korea, Republic Of	CID002918
Gold	Super Dragon Technology Co., Ltd.	Taiwan, Province Of China	CID001810
Tin	Super Ligas	Brazil	CID002756
Gold	T.C.A S.p.A	Italy	CID002580
Tantalum	Taki Chemical Co., Ltd.	Japan	CID001869
Gold	Tanaka Kikinzoku Kogyo K.K.	Japan	CID001875
Tantalum	TANIOBIS Co., Ltd.	Thailand	CID002544
Tantalum	TANIOBIS GmbH	Germany	CID002545
Tantalum	TANIOBIS Japan Co., Ltd.	Japan	CID002549
Tantalum	TANIOBIS Smelting GmbH & Co. KG	Germany	CID002550
Tungsten	TANIOBIS Smelting GmbH & Co. KG	Germany	CID002542
Tantalum	Telex Metals	United States Of America	CID001891
Tin	Thaisarco	Thailand	CID001898
Tin	Tin Smelting Branch of Yunnan Tin Co., Ltd.	China	CID002180
Tin	Tin Technology & Refining	United States Of America	CID003325
Gold	Tokuriki Honten Co., Ltd.	Japan	CID001938
Gold	Tongling Nonferrous Metals Group Co., Ltd.	China	CID001947
Gold	TOO Tau-Ken-Altyn	Kazakhstan	CID002615
Gold	Torecom	Korea, Republic Of	CID001955
Tin	Tuyen Quang Non-Ferrous Metals Joint Stock Company	Viet Nam	CID002574
Tantalum	Ulba Metallurgical Plant JSC	Kazakhstan	CID001969
Gold	Umicore Precious Metals Thailand	Thailand	CID002314
	pe indicates RMAP Conformant		
alic type ind	dicates RMAP Active indicates a SOR listed on the current CMRT Smelter Look-up List Tab		

Gold	Umicore S.A. Business Unit Precious Metals Refining	Belgium	CID001980
Tungsten	Unecha Refractory metals plant	Russian Federation	CID002724
Gold	United Precious Metal Refining, Inc.	United States Of America	CID001993
Gold	Valcambi S.A.	Switzerland	CID002003
Tin	VQB Mineral and Trading Group JSC	Viet Nam	CID002015
Gold	WEEEREFINING	France	CID003615
Gold	Western Australian Mint (T/a The Perth Mint)	Australia	CID002030
Tin	White Solder Metalurgia e Mineracao Ltda.	Brazil	CID002036
Gold	WIELAND Edelmetalle GmbH	Germany	CID002778
Tungsten	Wolfram Bergbau und Hutten AG	Austria	CID002044
Tungsten	Xiamen Tungsten (H.C.) Co., Ltd.	China	CID002320
Tungsten	Xiamen Tungsten Co., Ltd.	China	CID002082
Tantalum	XIMEI RESOURCES (GUANGDONG) LIMITED	China	CID000616
Tantalum	XinXing HaoRong Electronic Material Co., Ltd.	China	CID002508
Gold	Yamakin Co., Ltd.	Japan	CID002100
Tantalum	Yanling Jincheng Tantalum & Niobium Co., Ltd.	China	CID001522
Gold	Yokohama Metal Co., Ltd.	Japan	CID002129
Tungsten	YUDU ANSHENG TUNGSTEN CO., LTD.	China	CID003662
Tin	Yunnan Chengfeng Non-ferrous Metals Co., Ltd.	China	CID002158
Gold	Yunnan Copper Industry Co., Ltd.	China	CID000197
Tin	Yunnan Yunfan Non-ferrous Metals Co., Ltd.	China	CID003397
Gold	Zhongyuan Gold Smelter of Zhongjin Gold Corporation	China	CID002224

Normal type indicates a SOR listed on the current CMRT Smelter Look-up List Tab