UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM SD

Specialized Disclosure Report

ASTEC INDUSTRIES, INC.

(Exact name of registrant as specified in its charter)

Tennessee (State or other jurisdiction of incorporation or organization) 001-11595 (Commission File Number) 62-0873631 (IRS Employer Identification No.)

1725 Shepherd Road Chattanooga, Tennessee (Address of principal executive offices)

37421 (Zip Code)

David C. Silvious (423) 899-5898 (Name and telephone number, including area code, of the person to contact in connection with this report.)

Check the appropriate box to indicate the rule pursuant to which this form is being filed, and provide the period to which the information in this form applies:

Rule 13p-1 under the Securities Exchange Act (17 CFR 240.13p-1) for the reporting period from January 1 to December 31, 2018.

Section 1 - Conflict Minerals Disclosure

Item 1.01 Conflict Minerals Disclosure and Report

In accordance with the disclosure requirements promulgated by the U.S. Securities and Exchange Commission, Astec Industries, Inc. (the "Company") has undertaken efforts to determine its conflict minerals¹ reporting requirements for the period from January 1 to December 31, 2018.

The Company has filed this Specialized Disclosure Report and the associated Conflict Minerals Report, which appears as Exhibit 1.01 hereto and is publicly available on the Company's website at https://www.astecindustries.com/corporate-citizenship/conflict-minerals-policy.html.

¹The term "conflict mineral" is defined in Section 1502(e)(4) of the Dodd-Frank Wall Street Reform and Consumer Protection Act as (A) columbite-tantalite, also known as coltan (the metal ore from which tantalum is extracted); cassiterite (the metal ore from which tin is extracted); gold; wolframite (the metal ore from which tungsten is extracted); or their derivatives; or (B) any other mineral or its derivatives determined by the Secretary of State to be financing conflict in the Democratic Republic of the Congo ("DRC") or an adjoining country.

Item 1.02 Exhibit

The Company's Conflict Minerals Report is provided as Exhibit 1.01 hereto.

Section 2 – Exhibits

Item 2.01 Exhibits

The following exhibit is filed as part of this report.

Exhibit 1.01 – Astec Industries, Inc.'s Conflict Minerals Report for the period January 1 to December 31, 2018.

SIGNATURE

By:

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the duly authorized undersigned.

Astec Industries, Inc.

/s/ David C. Silvious

Date: May 23, 2019

David C. Silvious Chief Financial Officer, Vice President, and Treasurer

CONFLICT MINERALS REPORT OF ASTEC INDUSTRIES, INC. FOR THE REPORTING PERIOD FROM JANUARY 1 TO DECEMBER 31, 2018

I. Introduction

This is the Conflict Minerals¹ Report of Astec Industries, Inc. ("we," "our," "us," or the "Company") prepared for calendar year 2018 in accordance with Rule 13p-1 ("Rule 13p-1") under the Securities Exchange Act of 1934 (the "Act"). Numerous terms in this Report are defined in Rule 13p-1 of the Act and SEC Release No. 34-67716 (August 22, 2012) under the Act (the "Adopting Release"). The reader is referred to these sources for the definitions of defined terms contained herein.

In accordance with Rule 13p-1, we undertook efforts to determine the presence and source of the conflict minerals within our products. The Company designed its efforts in conformity with the internationally recognized due diligence framework set forth in the Organisation for Economic Co-operation and Development ("OECD") Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas² ("OECD Due Diligence Guidance") and related Supplements.

The statements below are based on the activities performed to date in good faith by the Company and are based on the infrastructure and information available at the time of this filing. Factors that could affect the accuracy of these statements include, but are not limited to, incomplete supplier data or available smelter data, errors or omissions by suppliers or smelters, evolving identification of smelters, incomplete information from industry or other third-party sources, continuing guidance regarding the SEC final rules, and other issues.

¹The term "conflict mineral" is defined in Section 1502(e)(4) of the Dodd-Frank Wall Street Reform and Consumer Protection Act as (A) columbite-tantalite, also known as coltan (the metal ore from which tantalum is extracted); cassiterite (the metal ore from which tin is extracted); gold; wolframite (the metal ore from which tungsten is extracted); or their derivatives; or (B) any other mineral or its derivatives determined by the Secretary of State to be financing conflict in the Democratic Republic of the Congo ("DRC") or an adjoining country.

²OECD (2016), OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas: Third Edition, OECD Publishing, Paris. http://dx.doi.org/10.1787/9789264252479-en

Company Profile

The Company is a Tennessee corporation which was incorporated in 1972. The Company designs, engineers, manufactures and markets equipment and components used primarily in road building and related construction activities as well as other products discussed below. The Company's products are used in each phase of road building, from quarrying and crushing the aggregate to application of the road surface. The Company also manufactures certain equipment and components unrelated to road construction, including equipment for the mining, quarrying, construction and demolition industries and port and rail yard operators; gas and oil drilling rigs; water well and geothermal drilling rigs; industrial heat transfer equipment; commercial whole-tree pulpwood chippers; horizontal grinders; blower trucks; concrete plants; commercial and industrial burners; and combustion control systems. The Company's subsidiaries hold 93 United States and 130 foreign patents and have an additional 62 United States and 86 foreign patent applications pending. The Company has been responsible for many technological and engineering innovations in the industries in which it operates. The Company's products are marketed both domestically and internationally. In addition to equipment sales, the Company manufactures and sells replacement parts for equipment in each of its product lines and replacement parts for some competitors' equipment. The distribution and sale of replacement parts is an integral part of the Company's business. We are subject to this rule as we have determined that, during 2018, conflict minerals were likely necessary to the functionality or products we manufactured or contracted to manufacture. The Company, as a purchaser of component parts, is many steps removed from the mining of conflict minerals. We do not purchase raw ore or unrefined conflict minerals and we conduct no purchasing activities directly in the DRC or adjoining conflict minerals.

Conflict Minerals Policy

The Company developed a policy statement to support the goals expressed by Congress in enacting Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act. The policy highlights the Company's commitment to complying with the reporting and due diligence obligations required by the SEC rule and the Company's expectations from its suppliers. In addition, the policy includes language encouraging suppliers to source responsibly. The policy resides on our corporate website (https://www.astecindustries.com/corporate-citizenship/conflict-minerals-policy.html).

Reasonable Country of Origin Inquiry Information

We have conducted a good faith reasonable country of origin inquiry ("RCOI") to determine whether the necessary conflict minerals originated in the DRC or an adjoining country or came from recycled or scrap sources.

The Company's RCOI process included reviewing the products manufactured or contracted to be manufactured during the Reporting Period to identify products that should be deemed in-scope as described by the Adopting Release and conducting an inquiry of our direct suppliers of the in-scope products using the Responsible Minerals Initiative's ("RMI") Conflict Minerals Reporting Template ("CMRT"). Based on the results of our RCOI which indicated sourcing from the DRC or an adjoining country, we exercised due diligence on the source and chain of custody of the conflict minerals in accordance with the OECD Due Diligence Guidance. Our due diligence efforts are discussed further in this Conflict Minerals Report.

Due Diligence Program Design

The Company designed its conflict minerals program to conform, in all material respects, with the five-step framework of the OECD Due Diligence Guidance, the Supplement on Tin, Tantalum, and Tungsten, and the Supplement on Gold, specifically as they relate to our position in the minerals supply chain as a "downstream" company:

- Step 1: Establish strong company management systems
- Step 2: Identify and assess risks in the supply chain
- Step 3: Design and implement a strategy to respond to identified risks
- Step 4: Carry out independent third-party audit of smelter/refiner's due diligence practices
- Step 5: Report annually on supply chain due diligence.

III. Due Diligence Measures Performed by The Company

The following describes the measures taken to reasonably determine the country of origin and to exercise due diligence in the mineral supply chain in conformance with the OECD Due Diligence Guidance.

Step 1: Establish strong company management systems

- a. Conflict minerals team The Company established a conflict minerals team that includes individuals from the relevant business units and departments, including compliance, finance, procurement, sales, and legal. The team was structured to include the involvement from those in upper management roles, including the Procurement Director, to ensure that critical information, including the Company's conflict minerals policy, reached relevant employees and suppliers.
- b. Conflict minerals policy The Company adopted and published a policy establishing the expectations of our suppliers. The policy resides on our corporate website.
- c. Internal engagement We developed a training program to educate employees on our conflict minerals process, the goals of our program, and our reporting obligations as a supplier and a public filer.

- d. Supplier engagement The Company communicated its conflict minerals policy and provided educational materials to our in-scope suppliers. Suppliers were informed when the request for information was initiated on the conflict minerals disclosure requirements as well as recommendations for developing, implementing, and documenting a conflict minerals compliance program. Stakeholders can communicate directly and confidentially with our compliance officer.
- e. Company level grievance mechanism As recommended by the OECD Due Diligence Guidance, the Company has a grievance mechanism in place as a risk-awareness system for conflict minerals issues. The policy statement provides a contact for internal and external stakeholders to reach out to regarding questions and concerns.
- f. Records management The Company will maintain records relating to our conflict minerals program in accordance with the recommended record retention guidelines of five years.

Step 2: Identify and assess risks in the supply chain

We performed the following steps as part of our risk assessment process:

- a. Identified products in scope Our conflict minerals team conducted a detailed review of the products manufactured or contracted to be manufactured during the Reporting Period to identify products that should be deemed in-scope as described by the Adopting Release.
- b. Conducted RCOI The Company utilized the industry-developed CMRT to query our suppliers for conflict minerals information. We requested this information from the Tier 1 suppliers who provide materials and components for the products deemed in-scope by our conflict minerals team. We evaluated the responses from the templates submitted by our suppliers to determine our reporting obligation based on this RCOI. See Appendix I for a list of countries of origin identified through the RCOI process.
- c. Completed additional follow-up The Company contacted direct suppliers that did not respond to our request for conflict minerals information by the requested date. We also worked to clarify and validate the accuracy of information provided by our suppliers.
- d. Identified smelters or refiners ("SORs") The Company compiled a list of SORs in our supply chain using our suppliers' responses in their CMRTs. The Company reconciled this list to the list of smelter facilities designated by the RMI's Responsible Minerals Assurance Process ("RMAP"). The RMAP completes independent, third-party audits of smelters and refiners to determine which can be validated as having systems in place that ensure the minerals are responsible sourced according to the OECD Due Diligence Guidance. The Company maintains a database of smelter aliases to reconcile suppliers' smelters lists to the list of RMI SORs. We have provided that list in this report within section IV Product Description; Processing Facilities.

Step 3: Design and implement a strategy to respond to identified risks

We performed the following steps as part of our risk management plan:

- a. Reporting results to senior management As necessary, the Conflict Minerals team reports the results of our RCOI to upper management which included the team's plan to respond to risks identified in the due diligence processes.
- b. Designed and implemented a plan The Company used established risk rating criteria to evaluate suppliers based on the responses provided within their CMRT, as well as, any additional documentation furnished to support those responses and the suppliers' due diligence processes. In the coming year, the resulting risk ratings will be used to develop specific supplier outreach and training to address the identified risks and to take corrective actions with suppliers found not in compliance with the Company's conflict minerals policy.
- c. Verified SORs As part of the risk mitigation process, the Company reconciled the list of SORs collected from suppliers to the list of smelter facilities validated by the RMI. The Company maintains a database of smelter aliases to reconcile suppliers' smelters lists to the list of RMI SORs.

Step 4: Carry out independent third-party audit of smelter/refiner's due diligence practices

The Company is using information provided by independent third party audit programs, including the RMI, London Bullion Market Association (LBMA), and Responsible Jewelry Council (RJC), to confirm the existence and verify the OECD-conformance status of SORs identified during our due diligence.

For smelters that had not been audited as conformant, the Company sent a communication to encourage participation in the RMAP and requested the SOR to provide the mines and/or locations the SOR sources from to assist in identifying all countries of origin.

Step 5: Report annually on supply chain due diligence

Accordingly, this Conflict Minerals Report has been filed with the SEC and is available on our website at https://www.astecindustries.com/corporate-citizenship/conflict-minerals-policy.html.

IV. Product Description; Processing Facilities

<u>Product Description</u> – The Company's business units are aggregated into three reportable business segments based upon the nature of the product or services produced, the type of customer for the products, the similarity of economic characteristics, the manner in which management reviews results and the nature of the production process, among other considerations. The Company's reportable business segments are (i) Infrastructure Group, (ii) Aggregate and Mining Group and (iii) Energy Group.

Processing Facilities – Based on our due diligence process and the information received from our suppliers, the following facilities were identified by the Company's suppliers as the smelters and refiners of the tin, tantalum, tungsten and/or gold present in and necessary to the functionality of products manufactured by the Company in the calendar year ended December 31, 2018. The information from our suppliers is still evolving and may contain company-level declarations. As such, this smelter list is presented in good faith as the best information we have to date. This list may contain smelters that are not in our supply chain and/or there may be other smelters not yet identified in our due diligence process. We will continue to update the list as our information and the relevant third-party data from RMI, LBMA, and RJC improves.

Metal	Smelter Name	Country	Smelter ID
Gold	8853 S.p.A.	ITALY	CID002763
Gold	Advanced Chemical Company	UNITED STATES OF AMERICA	CID000015
Gold	Aida Chemical Industries Co., Ltd.	JAPAN	CID000019
Gold	Al Etihad Gold Refinery DMCC	UNITED ARAB EMIRATES	CID002560
Gold	Allgemeine Gold-und Silberscheideanstalt A.G.	GERMANY	CID000035
Gold	Almalyk Mining and Metallurgical Complex (AMMC)	UZBEKISTAN	CID000041
Gold	AngloGold Ashanti Corrego do Sitio Mineracao	BRAZIL	CID000058
Gold	Argor-Heraeus S.A.	SWITZERLAND	CID000077
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
Gold	AU Traders and Refiners	SOUTH AFRICA	CID002850
Gold	Aurubis AG	GERMANY	CID000113
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	Caridad	MEXICO	CID000180
Gold	CCR Refinery - Glencore Canada Corporation	CANADA	CID000185
Gold	Cendres + Metaux S.A.	SWITZERLAND	CID000189
Gold	Chimet S.p.A.	ITALY	CID000233
Gold	Chugai Mining	JAPAN	CID000264
Gold	Daejin Indus Co., Ltd.	KOREA, REPUBLIC OF	CID000328
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
Gold	DODUCO Contacts and Refining GmbH	GERMANY	CID000362
Gold	Dowa	JAPAN	CID000401

Gold	DS PRETECH Co., Ltd.	KOREA, REPUBLIC OF	CID003195
Gold	DSC (Do Sung Corporation)	KOREA, REPUBLIC OF	CID000359
Gold	Eco-System Recycling Co., Ltd.	JAPAN	CID000425
Gold	Emirates Gold DMCC	UNITED ARAB EMIRATES	CID002561
Gold	GCC Gujrat Gold Centre Pvt. Ltd.	INDIA	CID002852
Gold	Geib Refining Corporation	UNITED STATES OF AMERICA	CID002459
Gold	Gold Refinery of Zijin Mining Group Co., Ltd.	CHINA	CID002243
Gold	Great Wall Precious Metals Co., Ltd. of CBPM	CHINA	CID001909
Gold	Guangdong Jinding Gold Limited	CHINA	CID002312
Gold	Guoda Safina High-Tech Environmental Refinery Co., Ltd.	CHINA	CID000651
Gold	Hangzhou Fuchunjiang Smelting Co., Ltd.	CHINA	CID000671
Gold	HeeSung Metal Ltd.	KOREA, REPUBLIC OF	CID000689
Gold	Heimerle + Meule GmbH	GERMANY	CID000694
Gold	Heraeus Metals Hong Kong Ltd.	CHINA	CID000707
Gold	Heraeus Precious Metals GmbH & Co. KG	GERMANY	CID000711
Gold	Hunan Chenzhou Mining Co., Ltd.	CHINA	CID000767
Gold	Hunan Guiyang yinxing Nonferrous Smelting Co., Ltd.	CHINA	CID000773
Gold	HwaSeong CJ CO., LTD.	KOREA, REPUBLIC OF	CID000778
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	Japan Mint	JAPAN	CID000823
Gold	Jiangxi Copper Co., Ltd.	CHINA	CID000855
Gold	JSC Uralelectromed	RUSSIAN FEDERATION	CID000929
Gold	JX Nippon Mining & Metals Co., Ltd.	JAPAN	CID000937
Gold	Kazakhmys Smelting LLC	KAZAKHSTAN	CID000956
Gold	Kazzinc	KAZAKHSTAN	CID000957
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	Kyrgyzaltyn JSC	KYRGYZSTAN	CID001029
Gold	Kyshtym Copper-Electrolytic Plant ZAO	RUSSIAN FEDERATION	CID002865
Gold	L'azurde Company For Jewelry	SAUDI ARABIA	CID001032
Gold	Lingbao Gold Co., Ltd.	CHINA	CID001056
Gold	Lingbao Jinyuan Tonghui Refinery Co., Ltd.	CHINA	CID001058
Gold	L'Orfebre S.A.	ANDORRA	CID002762
Gold	LS-NIKKO Copper Inc.	KOREA, REPUBLIC OF	CID001078

GoldMarsam MeralsBRAZILCID002606GoldMaterionUNTED STATES OF AMERICACID001113GoldMatsuda Sangyo Co., Ltd.JAPANCID001119GoldMetalor Technologies (Ingapore) Pice, Ltd.SINGAPORECID001152GoldMetalor Technologies (Sizhou) Ltd.CHINACID001152GoldMetalor Technologies (Sizhou) Ltd.SINGAPORECID001157GoldMetalor Technologies S.A.SWITZERLANDCID001157GoldMetalor GraporationJAPANCID001161GoldMetalor USA Refining CorporationJAPANCID001181GoldMitsubishi Materials CorporationJAPANCID001181GoldMitsubishi Materials CorporationJAPANCID001193GoldMorris and WastonNEW ZEALANDCID002289GoldMorris and Watson Gold CoastAUSTRALIACID002386GoldMorsin and Watson Gold CoastRUSSIAN FEDERATIONCID001230GoldMaterial Co., Ltd.JAPANCID001230GoldMaserial Co., Ltd.JAPANCID001230GoldMoserow Special Alloys Processing PlantRUSSIAN FEDERATIONCID001236GoldNavio Mining and Metallurgical CombinatUZBEKISTANCID001236GoldObuser Percious Metal Industry Co., Ltd.JAPANCID001325GoldObuser Percious Metal Industry Co., Ltd.JAPANCID001326GoldObuser Percious Metal Industry Co., Ltd.CHINACID001326GoldObuser Percious Me	
GoldMatsuda Sangyo Co., Ltd.JAPANCID001119GoldMetalor Technologies (Hong Kong) Ltd.CHINACID001132GoldMetalor Technologies (Suzhou) Ltd.SINGAPORECID001152GoldMetalor Technologies (Suzhou) Ltd.CHINACID001133GoldMetalor Technologies (Suzhou) Ltd.CHINACID001153GoldMetalor Technologies S.A.SWITZERLANDCID001153GoldMetalor USA Refining CorporationUNITED STATES OF AMERICACID001161GoldMitsubishi Materials CorporationJAPANCID001188GoldMitsubishi Materials CorporationJAPANCID001193GoldMMTC-PAMP India Pvt., Ltd.JAPANCID002599GoldMorris and Watson Gold CoastAUSTRALIACID002282GoldMorris and Watson Gold CoastRUSSIAN FEDERATIONCID001204GoldNadir Metal Rafineri San. Ve Tic. A.S.TURKEYCID001230GoldNadir Metal Rafineri San. Ve Tic. A.S.TURKEYCID001236GoldNining and Metallurgical CombinatUZBEKISTANCID001236GoldNihon Material Co., Ltd.JAPANCID001235GoldOgusa Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRIACID00132GoldOlsc Wrosibirsk RefineryRUSSIAN FEDERATIONCID00132GoldOlsc Novosibirsk RefineryRUSSIAN FEDERATIONCID00132GoldOlsc Novosibirsk RefineryRUSSIAN FEDERATIONCID003272GoldOlsc Novosibirsk RefineryC	
GoldMetalor Technologies (Hong Kong) Ltd.CHINACID001149GoldMetalor Technologies (Singapore) Pte., Ltd.SINGAPORECID001152GoldMetalor Technologies (Suzhou) Ltd.CHINACID001152GoldMetalor Technologies S.A.SWITZERLANDCID001153GoldMetalor Technologies S.A.SWITZERLANDCID001157GoldMetalor USA Refining CorporationUNITED STATES OF AMERICACID001161GoldMitsui Mining and Smelting Co., Ltd.JAPANCID001193GoldMitrus Umining and Smelting Co., Ltd.JAPANCID002282GoldMorris and Watson Gold CoastAUSTRALIACID002202GoldMorris and Watson Gold CoastAUSTRALIACID001206GoldMorris and Watson Gold CoastTURKEYCID001200GoldNadir Metal Rafineri San. Ve Tic. A.S.TURKEYCID001200GoldNadir Metal Rafineri San. Ve Tic. A.S.TURKEYCID001200GoldNavoi Mining and Metallurgical CombinatUZBEKISTANCID00129GoldNavoi Mining and Metallurgical CombinatUZBEKISTANCID001259GoldOhura Precious Metal Industry Co., Ltd.JAPANCID001259GoldOhura Precious Metal Industry Co., Ltd.JAPANCID000252GoldOSC Novosibirsk RefineryRUSSIAN FEDERATIONCID00132GoldOJSC Novosibirsk RefineryRUSSIAN FEDERATIONCID000325GoldPaak Recuperadora de Metales SpACHILECID00259GoldPalara Recup	
GoldMetalor Technologies (Singapor) Pte., Ltd.SINGAPORECID001152GoldMetalor Technologies S.A.CHINACID001147GoldMetalor Technologies S.A.SWTZERLANDCID001153GoldMetalor USA Refining CorporationUNITED STATES OF AMERICACID001157GoldMetalor USA Refining CorporationJAPANCID001161GoldMitsui Mining and Smelting Co., Ltd.IAPANCID001188GoldMitsui Mining and Smelting Co., Ltd.INDIACID002509GoldMorris and Watson Gold CoastAUSTRALIACID002269GoldMorris and Watson Gold CoastRUSTRALIACID001240GoldMoscow Special Alloys Processing PlantRUSTRALIACID001236GoldNavoi Mining and Metalurgical CombinatUZBEKISTANCID001236GoldNaterial Co., Ltd.JAPANCID001236GoldNavoi Mining and Metalurgical CombinatUZBEKISTANCID001236GoldOlscremetoinsche Gold- und Silber-Scheideanstalt GmbHJAPANCID001259GoldOlsc Novosibirsk RefineryRUSSIAN FEDERATIONCID001325GoldOlsc Novosibirsk RefineryRUSSIAN FEDERATIONCID001325GoldOlsc Novosibirsk RefinerySWITZERLANDCID001326GoldOlsc Novosibirsk RefineryCHILECID002372GoldOlsc Novosibirsk RefineryCHILECID001362GoldPanke S.A.CHILECID001362GoldPanke S.A.CID001362CidolGold <t< td=""><td></td></t<>	
GoldMetalor Technologies (Suzhou) Ltd.CHINACID001147GoldMetalor Technologies S.A.SWITZERLANDCID001153GoldMetalor Technologies S.A.UNITED STATES OF AMERICACID001157GoldMetalurgica Met-Mex Penoles S.A. De C.V.MEXICOCID001161GoldMitsubishi Materials CorporationJAPANCID001188GoldMitsubishi Materials CorporationJAPANCID001188GoldMitsubishi Materials CorporationJAPANCID002509GoldMorris and WatsonNEW ZEALANDCID002282GoldMorris and Watson Gold CoastAUSTRALIACID002866GoldMoscow Special Alloys Processing PlantRUSSIAN FEDERATIONCID001240GoldNakir Metal Rafineri San. Ve Tic. A.S.TURKEYCID001220GoldNair Metal Rafineri San. Ve Tic. A.S.TURKEYCID001236GoldNihon Material Co., Ltd.JAPANCID001236GoldNihon Material Co., Ltd.JAPANCID00129GoldOhura Precious Metal Industry Co., Ltd.JAPANCID001259GoldOhura Precious Metal Industry Co., Ltd.JAPANCID001325GoldOJSC Novosibirsk RefineryRUSSIAN FEDERATIONCID001326Krastsvetmet)CiD001352GoldPease & CurrenUNITED STATES OF AMERICAGoldPAMP S.A.SWITZERLANDCID001352GoldPease & CurrenUNITED STATES OF AMERICACID001362GoldPease & CurrenUNITED STATES OF AMERICACID001	
GoldMetalor Technologies S.A.SWITZERLANDCID001153GoldMetalor USA Refining CorporationUNITED STATES OF AMERICACID001161GoldMitsubishi Materials CorporationJAPANCID001183GoldMitsubishi Materials CorporationJAPANCID001193GoldMitsubishi Materials CorporationJAPANCID001282GoldMorris and WatsonNEW ZEALANDCID002269GoldMorris and Watson CorportAUSTRALIACID002866GoldMorris and Watson Gold CoastAUSTRALIACID002206GoldMorris and Watson CorportRUSSIAN FEDERATIONCID001204GoldMoscow Special Alloys Processing PlantRUSSIAN FEDERATIONCID001220GoldNadir Metal Rafineri San. Ve Tic. A.S.TURKEYCID001226GoldNadir Metallurgical CombinatUZBEKISTANCID001236GoldNH Recytech CompanyKOREA, REPUBLIC OFCID001389GoldOgusas Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRIACID001325GoldOJSC Wrasongarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)RUSSIAN FEDERATIONCID0001325GoldOJSC Novosibirsk RefineryRUSSIAN FEDERATIONCID001352GoldPamp S.A.GUID001352CId002872GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID001362GoldPamp S.A.GUID001352CID002872GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID001362GoldPenglai Penggan	
GoldMetalor USA Refining CorporationUNITED STATES OF AMERICACID001157GoldMetalurgica Met-Mex Penoles S.A. De C.V.MEXICOCID001161GoldMitsuibi Materials CorporationJAPANCID001193GoldMitsui Mining and Smelting Co., Ltd.JAPANCID002509GoldMorris and WatsonNEW ZEALANDCID002282GoldMorris and Watson Gold CoastAUSTRALIACID002866GoldMoscow Special Alloys Processing PlantRUSSIAN FEDERATIONCID001204GoldNakir Metal Rafineri San. Ve Tic. A.S.TURKEYCID001220GoldNavoi Mining and Metallurgical CombinatUZBEKISTANCID001236GoldNihon Material Co., Ltd.JAPANCID001236GoldOgussa Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRALCID002779GoldOhura Precious Metal Industry Co., Ltd.JAPANCID001325GoldOJSC Tirbe Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)RUSSIAN FEDERATIONCID001326GoldPAMP S.A.SWITZERLANDCID001325GoldPAMP S.A.SWITZERLANDCID001326GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID002872GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID00132GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID00132GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID00132GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID001	
GoldMetalurgica Met-Mex Penoles S.A. De C.V.MEXICOCID001161GoldMitsubishi Materials CorporationJAPANCID001188GoldMitsubishi Mining and Smelting Co., Ltd.JAPANCID00193GoldMMTC-PAMP India Pvt., Ltd.INDIACID0022509GoldMorris and WatsonNEW ZEALANDCID002282GoldMorris and Watson Gold CoastAUSTRALIACID002866GoldMorris and Watson Gold CoastRUSSIAN FEDERATIONCID001204GoldMadir Metal Rafineri San. Ve Tic. A.S.TURKEYCID001204GoldNavoi Mining and Metallurgical CombinatUZBEKISTANCID001236GoldNavoi Mining and Metallurgical CombinatUZBEKISTANCID001236GoldNihon Material Co., Ltd.JAPANCID001259GoldOgussa Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRIACID001250GoldOlsc"The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)RUSSIAN FEDERATIONCID001325GoldOJSC Novosibirsk RefineryRUSSIAN FEDERATIONCID001322GoldPAMP S.A.SWITZERLANDCID002136GoldPease & CurrenUNITED STATES OF AMERICACID002136GoldPease & CurrenUNITED STATES OF AMERICACID002136GoldPlanta Recuperadora de Metales SpACHILECID002136GoldProksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001362GoldProksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONC	
GoldMitsubishi Materials CorporationJAPANCID001188GoldMitsui Mining and Smelting Co., Ltd.JAPANCID001193GoldMMTC-PAMP India Pvt., Ltd.INDIACID002259GoldMorris and WatsonNEW ZEALANDCID002282GoldMorris and Watson Gold CoastAUSTRALIACID002866GoldMoscow Special Alloys Processing PlantRUSSIAN FEDERATIONCID001204GoldNadir Metal Rafineri San. Ve Tic. A.S.TURKEYCID001236GoldNavoi Mining and Metallurgical CombinatUZBEKISTANCID001236GoldNaverytech CompanyKOREA, REPUBLIC OFCID001236GoldOgussa Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRIACID001325GoldOhrar Precious Metal Industry Co., Ltd.JAPANCID001325GoldOJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)RUSSIAN FEDERATIONCID001326GoldPAMP S.A.SWITZERLANDCID001352GoldPAMP S.A.SWITZERLANDCID001352GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPease & CurrenCHILECID002919GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001362GoldPenglai Penggang Gold Industry Co., Ltd.CHILECID002872GoldPease & CurrenCID001362CHILECID002872GoldPease & CurrenCID001362CHILECID001362GoldPenglai Penggang Gold	
GoldMitsui Mining and Smelting Co., Ltd.JAPANCID001193GoldMMTC-PAMP India Pvt., Ltd.INDIACID002509GoldMorris and WatsonNEW ZEALANDCID002282GoldMorris and Watson Gold CoastAUSTRALIACID002866GoldMoscow Special Alloys Processing PlantRUSSIAN FEDERATIONCID001204GoldNadir Metal Rafineri San. Ve Tic. A.S.TURKEYCID001236GoldNavi Mining and Metallurgical CombinatUZBEKISTANCID001236GoldNihon Material Co., Ltd.JAPANCID001236GoldNihon Material Co., Ltd.JAPANCID002799GoldOutson Sotterreichische Gold- und Silber-Scheideanstalt GmbHJAPANCID001325GoldObura Precious Metal Industry Co., Ltd.JAPANCID001326GoldOJSC Tree Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)RUSSIAN FEDERATIONCID001326GoldPAMP S.A.SWITZERLANDCID001352GoldPAMP S.A.SWITZERLANDCID001352GoldPAMP S.A.CHINACID001352GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPlanta Recuperadora de Metales SpACHILECID001362GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001386GoldPrineka Tambang (Persero) TbkINDONESIACID001377GoldPlanta Recuperadora de Metales SpACHILECID001397GoldPrectinox S.A.SWITZERLANDCID	
GoldMMTC-PAMP India Pvt., Ltd.INDIACID002509GoldMorris and WatsonNEW ZEALANDCID002282GoldMorris and Watson Gold CoastAUSTRALIACID002286GoldMoscow Special Alloys Processing PlantRUSSIAN FEDERATIONCID001204GoldNadir Metal Rafineri San. Ve Tic. A.S.TURKEYCID001220GoldNavoi Mining and Metallurgical CombinatUZBEKISTANCID001236GoldNH Recytech CompanyKOREA, REPUBLIC OFCID001389GoldNihon Material Co., Ltd.JAPANCID001279GoldOgussa Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRIACID002779GoldOhura Precious Metal Industry Co., Ltd.JAPANCID001325GoldOlSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)RUSSIAN FEDERATIONCID001326GoldOJSC Worsbibirsk RefineryRUSSIAN FEDERATIONCID001493GoldPAMP S.A.CID002872CID002872GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID002872GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID002872GoldPiroksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID002872GoldPinata Recuperadora de Metales SpACHILECID002919GoldPinoksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID002386GoldPinoksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001386GoldPenglai renggang Gold Industry Co., Ltd.	
GoldMorris and WatsonNEW ZEALANDCID00282GoldMorris and Watson Gold CoastAUSTRALIACID002866GoldMoscow Special Alloys Processing PlantRUSSIAN FEDERATIONCID001204GoldNadir Metal Rafineri San. Ve Tic, A.S.TURKEYCID001220GoldNavoi Mining and Metallurgical CombinatUZBEKISTANCID001236GoldNH Recytech CompanyKOREA, REPUBLIC OFCID001389GoldOgussa Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRIACID002779GoldOgussa Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRIACID001325GoldOJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)RUSSIAN FEDERATIONCID001325GoldOJSC Novosibirsk RefineryRUSSIAN FEDERATIONCID001326GoldPAMP S.A.SWITZERLANDCID001322GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID001362GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001362GoldPenkar Tembang (Persero) TbkINDONESIACID001397GoldPrecinox S.A.SWITZERLANDCID001397GoldQG Refining, LLCUNITED STATES OF AMERICACID00324GoldRad Refinery (Pty) Ltd.SOUTH AFRICACID00324GoldRad Refinery Ofseemine Gold Co., Ltd.CHINACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID	
GoldMorris and Watson Gold CoastAUSTRALIACID002866GoldMoscow Special Alloys Processing PlantRUSSIAN FEDERATIONCID001204GoldNadir Metal Rafineri San. Ve Tic. A.S.TURKEYCID001200GoldNavi Mining and Metallurgical CombinatUZBEKISTANCID001236GoldNH Recytech CompanyKOREA, REPUBLIC OFCID001236GoldNihon Material Co., Ltd.JAPANCID001259GoldOgussa Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRIACID001325GoldObura Precious Metal Industry Co., Ltd.JAPANCID001325GoldOJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSCRUSSIAN FEDERATIONCID001326Krastsvetmet)	
GoldMoscow Special Alloys Processing PlantRUSSIAN FEDERATIONCID001204GoldNadir Metal Rafineri San. Ve Tic. A.S.TURKEYCID001220GoldNavoi Mining and Metallurgical CombinatUZBEKISTANCID001236GoldNH Recytech CompanyKOREA, REPUBLIC OFCID003189GoldNihon Material Co., Ltd.JAPANCID001259GoldOgussa Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRIACID001259GoldOhura Precious Metal Industry Co., Ltd.JAPANCID001325GoldOJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)RUSSIAN FEDERATIONCID001326GoldOJSC Novosibirsk RefineryRUSSIAN FEDERATIONCID001493GoldPAMP S.A.SWITZERLANDCID001352GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPease & CurrenCHILECID002919GoldPricksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001362GoldPricksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001362GoldProksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001362GoldPricksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001376GoldPricksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001362GoldPricksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001376GoldPricksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001397Gold	
GoldNadir Metal Rafineri San. Ve Tic. A.S.TURKEYCID001220GoldNavoi Mining and Metallurgical CombinatUZBEKISTANCID001236GoldNH Recytech CompanyKOREA, REPUBLIC OFCID003189GoldNihon Material Co., Ltd.JAPANCID001259GoldOgussa Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRIACID002779GoldOhura Precious Metal Industry Co., Ltd.JAPANCID001325GoldOJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSCRUSSIAN FEDERATIONCID001326Krastsvetmet)CID001325CID001326CID001325GoldOJSC Novosibirsk RefineryRUSSIAN FEDERATIONCID000493GoldPAMP S.A.SWITZERLANDCID001352GoldPeage & CurrenUNITED STATES OF AMERICACID002872GoldPlanta Recuperadora de Metales SpACHILECID002919GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001386GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldQG Refining, LLCUNITED STATES OF AMERICACID001392GoldRefinery Ots.A.SWITZERLANDCID001386GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldRefinery of Seemine Gold Co., Ltd.CHINACID003224GoldRefinery Of Seemine Gold Co., Ltd.CHINACID00322	
GoldNavoi Mining and Metallurgical CombinatUZBEKISTANCID001236GoldNH Recytech CompanyKOREA, REPUBLIC OFCID003189GoldNihon Material Co., Ltd.JAPANCID001259GoldOgussa Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRIACID002779GoldOhura Precious Metal Industry Co., Ltd.JAPANCID001325GoldOJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)RUSSIAN FEDERATIONCID001326GoldPAMP S.A.SWITZERLANDCID001352GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPeagang Gold Industry Co., Ltd.CHINACID001362GoldPenggang Gold Industry Co., Ltd.CHINACID002872GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPease & CurrenCHINACID001362GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001362GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldPY Precinox S.A.SWITZERLANDCID001397GoldQG Refining, LLCUNITED STATES OF AMERICACID001397GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID00324GoldRefinery of Seemine Gold Co., Ltd.CHINACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID000522	
GoldNH Recytech CompanyKOREA, REPUBLIC OFCID003189GoldNihon Material Co., Ltd.JAPANCID001259GoldOgussa Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRIACID002779GoldOhura Precious Metal Industry Co., Ltd.JAPANCID001325GoldOJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSCRUSSIAN FEDERATIONCID001326Krastsvetmet)RUSSIAN FEDERATIONCID0001352GoldOJSC Novosibirsk RefineryRUSSIAN FEDERATIONCID0001352GoldPAMP S.A.SWITZERLANDCID001352GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPlanta Recuperadora de Metales SpACHILECID002162GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001362GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldPX Precinox S.A.SWITZERLANDCID001397GoldQG Refining, LLCUNITED STATES OF AMERICACID001327GoldQG Refining, LLCUNITED STATES OF AMERICACID001324GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID001522	
GoldNihon Material Co., Ltd.JAPANCID001259GoldOgussa Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRIACID002779GoldOhura Precious Metal Industry Co., Ltd.JAPANCID001325GoldOJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSCRUSSIAN FEDERATIONCID001326Krastsvetmet)CID001326CID000493CID001352GoldOJSC Novosibirsk RefineryRUSSIAN FEDERATIONCID000493GoldPAMP S.A.SWITZERLANDCID001352GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPenglai Penggang Gold Industry Co., Ltd.CHILECID002919GoldPlanta Recuperadora de Metales SpACHILECID002919GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001386GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldPX Precinox S.A.SWITZERLANDCID001397GoldQG Refining, LLCUNITED STATES OF AMERICACID003324GoldQG Refinery (Pty) Ltd.SOUTH AFRICACID003324GoldRand Refinery (Pty) Ltd.CUD001512CID000522	
GoldOgussa Osterreichische Gold- und Silber-Scheideanstalt GmbHAUSTRIACID002779GoldOhura Precious Metal Industry Co., Ltd.JAPANCID001325GoldOJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)RUSSIAN FEDERATIONCID001326GoldOJSC Novosibirsk RefineryRUSSIAN FEDERATIONCID000493GoldPAMP S.A.SWITZERLANDCID001352GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID001362GoldPlanta Recuperadora de Metales SpACHILECID002919GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001386GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldPX Precinox S.A.SWITZERLANDCID001498GoldQG Refining, LLCUNITED STATES OF AMERICACID001392GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID00324GoldRefinery of Seemine Gold Co., Ltd.CHINACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID000522	
GoldOhura Precious Metal Industry Co., Ltd.JAPANCID001325GoldOJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)RUSSIAN FEDERATIONCID001326GoldOJSC Novosibirsk RefineryRUSSIAN FEDERATIONCID000493GoldPAMP S.A.SWITZERLANDCID001352GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID001362GoldPlanta Recuperadora de Metales SpACHILECID002919GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001386GoldPT Aneka Tambang (Persero) TbkINDONESIACID001498GoldQG Refining, LLCUNITED STATES OF AMERICACID001397GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID003324GoldRand Refinery of Seemine Gold Co., Ltd.CHINACID001512	
GoldOJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)RUSSIAN FEDERATIONCID001326GoldOJSC Novosibirsk RefineryRUSSIAN FEDERATIONCID000493GoldPAMP S.A.SWITZERLANDCID001352GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID001362GoldPlanta Recuperadora de Metales SpACHILECID002919GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001386GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldPX Precinox S.A.SWITZERLANDCID001498GoldQG Refining, LLCUNITED STATES OF AMERICACID003324GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID00522	
Krastsvetmet)GoldOJSC Novosibirsk RefineryRUSSIAN FEDERATIONCID000493GoldPAMP S.A.SWITZERLANDCID001352GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID001362GoldPlanta Recuperadora de Metales SpACHILECID002919GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001386GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldPX Precinox S.A.SWITZERLANDCID001498GoldQG Refining, LLCUNITED STATES OF AMERICACID003324GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID00522	
GoldOJSC Novosibirsk RefineryRUSSIAN FEDERATIONCID000493GoldPAMP S.A.SWITZERLANDCID001352GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID001362GoldPlanta Recuperadora de Metales SpACHILECID002919GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001386GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldPX Precinox S.A.SWITZERLANDCID001498GoldQG Refining, LLCUNITED STATES OF AMERICACID003324GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID00522	
GoldPAMP S.A.SWITZERLANDCID001352GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID001362GoldPlanta Recuperadora de Metales SpACHILECID002919GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001386GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldPX Precinox S.A.SWITZERLANDCID001397GoldQG Refining, LLCUNITED STATES OF AMERICACID001324GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID00522	
GoldPease & CurrenUNITED STATES OF AMERICACID002872GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID001362GoldPlanta Recuperadora de Metales SpACHILECID002919GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001386GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldPX Precinox S.A.SWITZERLANDCID001397GoldQG Refining, LLCUNITED STATES OF AMERICACID001324GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID00522	
GoldPenglai Penggang Gold Industry Co., Ltd.CHINACID001362GoldPlanta Recuperadora de Metales SpACHILECID002919GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001386GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldPX Precinox S.A.SWITZERLANDCID001498GoldQG Refining, LLCUNITED STATES OF AMERICACID00324GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID000522	
GoldPlanta Recuperadora de Metales SpACHILECID002919GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001386GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldPX Precinox S.A.SWITZERLANDCID001498GoldQG Refining, LLCUNITED STATES OF AMERICACID003324GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID00522	
GoldPrioksky Plant of Non-Ferrous MetalsRUSSIAN FEDERATIONCID001386GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldPX Precinox S.A.SWITZERLANDCID001498GoldQG Refining, LLCUNITED STATES OF AMERICACID003324GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID00522	
GoldPT Aneka Tambang (Persero) TbkINDONESIACID001397GoldPX Precinox S.A.SWITZERLANDCID001498GoldQG Refining, LLCUNITED STATES OF AMERICACID003324GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID00522	
GoldPX Precinox S.A.SWITZERLANDCID001498GoldQG Refining, LLCUNITED STATES OF AMERICACID003324GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID00522	
GoldQG Refining, LLCUNITED STATES OF AMERICACID00324GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID000522	
GoldRand Refinery (Pty) Ltd.SOUTH AFRICACID001512GoldRefinery of Seemine Gold Co., Ltd.CHINACID000522	
Gold Refinery of Seemine Gold Co., Ltd. CHINA CID000522	
Gold Royal Canadian Mint CANADA CID001534	
Gold SAAMP FRANCE CID002761	
Gold Sabin Metal Corp. UNITED STATES OF AMERICA CID001546	

Gold	Safimet S.p.A	ITALY	CID002973
Gold	Sai Refinery	INDIA	CID002853
Gold	Samwon Metals Corp.	KOREA, REPUBLIC OF	CID001562
Gold	SAXONIA Edelmetalle GmbH	GERMANY	CID002777
Gold	SEMPSA Joyeria Plateria S.A.	SPAIN	CID001585
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	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
Gold	State Research Institute Center for Physical Sciences and Technology	LITHUANIA	CID003153
Gold	Sumitomo Metal Mining Co., Ltd.	JAPAN	CID001798
Gold	SungEel HiMetal Co., Ltd.	KOREA, REPUBLIC OF	CID002918
Gold	T.C.A S.p.A	ITALY	CID002580
Gold	Tanaka Kikinzoku Kogyo K.K.	JAPAN	CID001875
Gold	The Refinery of Shandong Gold Mining Co., Ltd.	CHINA	CID001916
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
Gold	Umicore Brasil Ltda.	BRAZIL	CID001977
Gold	Umicore Precious Metals Thailand	THAILAND	CID002314
Gold	Umicore S.A. Business Unit Precious Metals Refining	BELGIUM	CID001980
Gold	United Precious Metal Refining, Inc.	UNITED STATES OF AMERICA	CID001993
Gold	Valcambi S.A.	SWITZERLAND	CID002003
Gold	Western Australian Mint (T/a The Perth Mint)	AUSTRALIA	CID002030
Gold	WIELAND Edelmetalle GmbH	GERMANY	CID002778
Gold	Yamakin Co., Ltd.	JAPAN	CID002100
Gold	Yokohama Metal Co., Ltd.	JAPAN	CID002129
Gold	Yunnan Copper Industry Co., Ltd.	CHINA	CID000197
Gold	Zhongyuan Gold Smelter of Zhongjin Gold Corporation	CHINA	CID002224
Tantalum	Asaka Riken Co., Ltd.	JAPAN	CID000092
Tantalum	Changsha South Tantalum Niobium Co., Ltd.	CHINA	CID000211
Tantalum	D Block Metals, LLC	UNITED STATES OF AMERICA	CID002504

TantalumExotech Inc.TantalumF&X Electro-Materials Ltd.TantalumFIR Metals & Resource Ltd.TantalumGlobal Advanced Metals AizTantalumGlobal Advanced Metals BoyTantalumGuangdong Rising Rare MetalTantalumGuangdong Zhiyuan New MaTantalumGuangdong Zhiyuan New MaTantalumH.C. Starck Co., Ltd.TantalumH.C. Starck Inc.TantalumH.C. Starck Inc.TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Smelting GmbH &TantalumJiangxi Dinghai Tantalum & NTantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material O	/ertown als-EO Materials Ltd.	UNITED STATES OF AMERICA CHINA JAPAN UNITED STATES OF AMERICA CHINA CHINA THAILAND	CID000456 CID000460 CID002505 CID002558 CID002557 CID00291 CID000616
TantalumFIR Metals & Resource Ltd.TantalumGlobal Advanced Metals AiztTantalumGlobal Advanced Metals BoyTantalumGuangdong Rising Rare MetaTantalumGuangdong Zhiyuan New MaTantalumH.C. Starck Co., Ltd.TantalumH.C. Starck Hermsdorf GmbHTantalumH.C. Starck Inc.TantalumH.C. Starck Ltd.TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck TantalumM.C. Starck TantalumH.C. Starck Inc.TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Tantalum and NioTantalumJiangxi Dinghai Tantalum & NTantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material O	/ertown als-EO Materials Ltd.	CHINA JAPAN UNITED STATES OF AMERICA CHINA CHINA	CID002505 CID002558 CID002557 CID000291 CID000616
TantalumGlobal Advanced Metals AizTantalumGlobal Advanced Metals BoyTantalumGuangdong Rising Rare MetaTantalumGuangdong Zhiyuan New MaTantalumH.C. Starck Co., Ltd.TantalumH.C. Starck Hermsdorf GmbHTantalumH.C. Starck Inc.TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Tantalum and NioTantalumHengyang King Xing Lifeng ITantalumJiangxi Dinghai Tantalum & NTantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material O	/ertown als-EO Materials Ltd.	JAPAN UNITED STATES OF AMERICA CHINA CHINA	CID002558 CID002557 CID000291 CID000616
TantalumGlobal Advanced Metals BoyTantalumGuangdong Rising Rare MetaTantalumGuangdong Zhiyuan New MaTantalumH.C. Starck Co., Ltd.TantalumH.C. Starck Hermsdorf GmbHTantalumH.C. Starck Inc.TantalumH.C. Starck Ltd.TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Smelting GmbH &TantalumHengyang King Xing Lifeng ITantalumJiangxi Dinghai Tantalum &TantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material O	/ertown als-EO Materials Ltd.	UNITED STATES OF AMERICA CHINA CHINA	CID002557 CID000291 CID000616
TantalumGuangdong Rising Rare MetaTantalumGuangdong Zhiyuan New MaTantalumH.C. Starck Co., Ltd.TantalumH.C. Starck Hermsdorf GmbHTantalumH.C. Starck Inc.TantalumH.C. Starck Ltd.TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Smelting GmbH &TantalumHengyang King Lifeng ITantalumJiangxi Dinghai Tantalum &TantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material O	als-EO Materials Ltd.	CHINA CHINA	CID000291 CID000616
TantalumGuangdong Zhiyuan New MaTantalumH.C. Starck Co., Ltd.TantalumH.C. Starck Hermsdorf GmbHTantalumH.C. Starck Inc.TantalumH.C. Starck Ltd.TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Tantalum and NioTantalumHangyang King Xing Lifeng ITantalumJiangxi Dinghai Tantalum &TantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material O		CHINA	CID000616
TantalumH.C. Starck Co., Ltd.TantalumH.C. Starck Hermsdorf GmbHTantalumH.C. Starck Inc.TantalumH.C. Starck Ltd.TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Tantalum and NioTantalumH.C. Starck Tantalum and NioTantalumJiangxi Dinghai Tantalum &TantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material O		THAILAND	
TantalumH.C. Starck Hermsdorf GmbHTantalumH.C. Starck Inc.TantalumH.C. Starck Ltd.TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Tantalum and NioTantalumHengyang King Xing Lifeng ITantalumJiangxi Dinghai Tantalum & NTantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material O			CID002544
TantalumH.C. Starck Inc.TantalumH.C. Starck Ltd.TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Tantalum and NioTantalumHengyang King Xing Lifeng ITantalumJiangxi Dinghai Tantalum & NTantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material O		GERMANY	CID002547
TantalumH.C. Starck Ltd.TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Tantalum and NioTantalumHengyang King Xing Lifeng ITantalumJiangxi Dinghai Tantalum & NTantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material O		UNITED STATES OF AMERICA	CID002548
TantalumH.C. Starck Smelting GmbH &TantalumH.C. Starck Tantalum and NioTantalumHengyang King Xing Lifeng ITantalumJiangxi Dinghai Tantalum & NTantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material O		JAPAN	CID002549
TantalumH.C. Starck Tantalum and NioTantalumHengyang King Xing Lifeng ITantalumJiangxi Dinghai Tantalum & NioTantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material O	Co. KG	GERMANY	CID002550
TantalumJiangxi Dinghai Tantalum & NTantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material O		GERMANY	CID002545
TantalumJiangxi Dinghai Tantalum & NTantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material O	New Materials Co., Ltd.	CHINA	CID002492
TantalumJiangxi Tuohong New Raw MTantalumJiujiang Janny New Material C		CHINA	CID002512
Tantalum Jiujiang Janny New Material G		CHINA	CID002842
		CHINA	CID003191
Tantalum JiuJiang JinXin Nonferrous M		CHINA	CID000914
Tantalum Jiujiang Tanbre Co., Ltd.		CHINA	CID000917
Tantalum Jiujiang Zhongao Tantalum &	Niobium Co., Ltd.	CHINA	CID002506
Tantalum KEMET Blue Metals		MEXICO	CID002539
Tantalum KEMET Blue Powder		UNITED STATES OF AMERICA	CID002568
Tantalum LSM Brasil S.A.		BRAZIL	CID001076
Tantalum Metallurgical Products India I	Pvt., Ltd.	INDIA	CID001163
Tantalum Mineracao Taboca S.A.		BRAZIL	CID001175
Tantalum Mitsui Mining and Smelting C	Co., Ltd.	JAPAN	CID001192
Tantalum Ningxia Orient Tantalum Indu	istry Co., Ltd.	CHINA	CID001277
Tantalum NPM Silmet AS		ESTONIA	CID001200
Tantalum Power Resources Ltd.		NORTH MACEDONIA, REPUBLIC OF	CID002847
Tantalum QuantumClean		UNITED STATES OF AMERICA	CID001508
Tantalum Resind Industria e Comercio I	Ltda.	BRAZIL	CID002707
Tantalum Solikamsk Magnesium Works		RUSSIAN FEDERATION	CID001769
Tantalum Taki Chemical Co., Ltd.		JAPAN	CID001869
Tantalum Telex Metals		UNITED STATES OF AMERICA	CID001891
Tantalum Ulba Metallurgical Plant JSC		KAZAKHSTAN	CID001969
Tantalum XinXing HaoRong Electronic	Material Co., Ltd.	CHINA	CID002508
Tantalum Yanling Jincheng Tantalum &			
Tin Alpha	Niobium Co., Ltd.	CHINA	CID001522

Tin	An Vinh Joint Stock Mineral Processing Company	VIET NAM	CID002703
Tin	Chenzhou Yunxiang Mining and Metallurgy Co., Ltd.	CHINA	CID000228
Tin	Chifeng Dajingzi Tin Industry Co., Ltd.	CHINA	CID003190
Tin	China Tin Group Co., Ltd.	CHINA	CID001070
Tin	CV Dua Sekawan	INDONESIA	CID002592
Tin	CV Gita Pesona	INDONESIA	CID000306
Tin	CV United Smelting	INDONESIA	CID000315
Tin	CV Venus Inti Perkasa	INDONESIA	CID002455
Tin	Dongguan CiEXPO Environmental Engineering Co., Ltd.	CHINA	CID003356
Tin	Dowa	JAPAN	CID000402
Tin	EM Vinto	BOLIVIA (PLURINATIONAL STATE OF)	CID000438
Tin	Estanho de Rondonia S.A.	BRAZIL	CID000448
Tin	Fenix Metals	POLAND	CID000468
Tin	Gejiu Fengming Metallurgy Chemical Plant	CHINA	CID002848
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
Tin	Guangdong Hanhe Non-Ferrous Metal Co., Ltd.	CHINA	CID003116
Tin	Guanyang Guida Nonferrous Metal Smelting Plant	CHINA	CID002849
Tin	Huichang Jinshunda Tin Co., Ltd.	CHINA	CID000760
Tin	Jiangxi New Nanshan Technology Ltd.	CHINA	CID001231
Tin	Magnu's Minerais Metais e Ligas Ltda.	BRAZIL	CID002468
Tin	Malaysia Smelting Corporation (MSC)	MALAYSIA	CID001105
Tin	Melt Metais e Ligas S.A.	BRAZIL	CID002500
Tin	Metallic Resources, Inc.	UNITED STATES OF AMERICA	CID001142
Tin	Metallo Belgium N.V.	BELGIUM	CID002773
Tin	Metallo Spain S.L.U.	SPAIN	CID002774
Tin	Mineracao Taboca S.A.	BRAZIL	CID001173
Tin	Minsur	PERU	CID001182
Tin	Mitsubishi Materials Corporation	JAPAN	CID001191
Tin	Modeltech Sdn Bhd	MALAYSIA	CID002858
Tin	Nghe Tinh Non-Ferrous Metals Joint Stock Company	VIET NAM	CID002573
Tin	O.M. Manufacturing (Thailand) Co., Ltd.	THAILAND	CID001314
Tin	O.M. Manufacturing Philippines, Inc.	PHILIPPINES	CID002517
Tin	Operaciones Metalurgicas S.A.	BOLIVIA (PLURINATIONAL STATE OF)	CID001337

Tin	Pongpipat Company Limited	MYANMAR	CID003208
Tin	PT Aries Kencana Sejahtera	INDONESIA	CID003208
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 Tin Industry	INDONESIA	CID001419
Tin	PT Belitung Industri Sejahtera	INDONESIA	CID001421
Tin	PT Bukit Timah	INDONESIA	CID001428
Tin	PT DS Jaya Abadi	INDONESIA	CID001434
Tin	PT Inti Stania Prima	INDONESIA	CID002530
Tin	PT Kijang Jaya Mandiri	INDONESIA	CID002829
Tin	PT Menara Cipta Mulia	INDONESIA	CID002835
Tin	PT Mitra Stania Prima	INDONESIA	CID001453
Tin	PT Panca Mega Persada	INDONESIA	CID001457
Tin	PT Premium Tin Indonesia	INDONESIA	CID000313
Tin	PT Prima Timah Utama	INDONESIA	CID001458
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 Sumber Jaya Indah	INDONESIA	CID001471
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
Tin	Resind Industria e Comercio Ltda.	BRAZIL	CID002706
Tin	Rui Da Hung	TAIWAN, PROVINCE OF CHINA	CID001539
Tin	Soft Metais Ltda.	BRAZIL	CID001758
Tin	Super Ligas	BRAZIL	CID002756
Tin	Thaisarco	THAILAND	CID001898
Tin	Tin Technology & Refining	UNITED STATES OF AMERICA	CID003325
Tin	Tuyen Quang Non-Ferrous Metals Joint Stock Company	VIET NAM	CID002574
Tin	White Solder Metalurgia e Mineracao Ltda.	BRAZIL	CID002036
Tin	Yunnan Chengfeng Non-ferrous Metals Co., Ltd.	CHINA	CID002158
Tin	Yunnan Tin Company Limited	CHINA	CID002180

Tungsten	A.L.M.T. Corp.	JAPAN	CID000004
Tungsten	ACL Metais Éireli	BRAZIL	CID002833
Tungsten	Asia Tungsten Products Vietnam Ltd.	VIET NAM	CID002502
Tungsten	Chenzhou Diamond Tungsten Products Co., Ltd.	CHINA	CID002513
Tungsten	Chongyi Zhangyuan Tungsten Co., Ltd.	CHINA	CID000258
Tungsten	Fujian Jinxin Tungsten Co., Ltd.	CHINA	CID000499
Tungsten	Ganzhou Haichuang Tungsten Co., Ltd.	CHINA	CID002645
Tungsten	Ganzhou Huaxing Tungsten Products Co., Ltd.	CHINA	CID000875
Tungsten	Ganzhou Jiangwu Ferrotungsten Co., Ltd.	CHINA	CID002315
Tungsten	Ganzhou Seadragon W & Mo Co., Ltd.	CHINA	CID002494
Tungsten	Global Tungsten & Powders Corp.	UNITED STATES OF AMERICA	CID000568
Tungsten	Guangdong Xianglu Tungsten Co., Ltd.	CHINA	CID000218
Tungsten	H.C. Starck Smelting GmbH & Co. KG	GERMANY	CID002542
Tungsten	H.C. Starck Tungsten GmbH	GERMANY	CID002541
Tungsten	Hunan Chenzhou Mining Co., Ltd.	CHINA	CID000766
Tungsten	Hunan Chuangda Vanadium Tungsten Co., Ltd. Wuji	CHINA	CID002579
Tungsten	Hunan Chunchang Nonferrous Metals Co., Ltd.	CHINA	CID000769
Tungsten	Hunan Litian Tungsten Industry Co., Ltd.	CHINA	CID003182
Tungsten	Hydrometallurg, JSC	RUSSIAN FEDERATION	CID002649
Tungsten	Japan New Metals Co., Ltd.	JAPAN	CID000825
Tungsten	Jiangwu H.C. Starck Tungsten Products Co., Ltd.	CHINA	CID002551
Tungsten	Jiangxi Dayu Longxintai Tungsten Co., Ltd.	CHINA	CID002647
Tungsten	Jiangxi Gan Bei Tungsten Co., Ltd.	CHINA	CID002321
Tungsten	Jiangxi Minmetals Gao'an Non-ferrous Metals Co., Ltd.	CHINA	CID002313
Tungsten	Jiangxi Tonggu Non-ferrous Metallurgical & Chemical Co., Ltd.	CHINA	CID002318
Tungsten	Jiangxi Xinsheng Tungsten Industry Co., Ltd.	CHINA	CID002317
Tungsten	Jiangxi Yaosheng Tungsten Co., Ltd.	CHINA	CID002316
Tungsten	Kennametal Fallon	UNITED STATES OF AMERICA	CID000966
Tungsten	Kennametal Huntsville	UNITED STATES OF AMERICA	CID000105
Tungsten	Malipo Haiyu Tungsten Co., Ltd.	CHINA	CID002319
Tungsten	Masan Tungsten Chemical LLC (MTC)	VIET NAM	CID002543
Tungsten	Moliren Ltd.	RUSSIAN FEDERATION	CID002845
Tungsten	Niagara Refining LLC	UNITED STATES OF AMERICA	CID002589
Tungsten	Philippine Chuangxin Industrial Co., Inc.	PHILIPPINES	CID002827
Tungsten	South-East Nonferrous Metal Company Limited of Hengyang City	CHINA	CID002815
Tungsten	Tejing (Vietnam) Tungsten Co., Ltd.	VIET NAM	CID001889
Tungsten	Unecha Refractory metals plant	RUSSIAN FEDERATION	CID002724
Tungsten	Wolfram Bergbau und Hutten AG	AUSTRIA	CID002044

Tungsten	Woltech Korea Co., Ltd.	KOREA, REPUBLIC OF	CID002843
Tungsten	Xiamen Tungsten (H.C.) Co., Ltd.	CHINA	CID002320
Tungsten	Xiamen Tungsten Co., Ltd.	CHINA	CID002082
Tungsten	Xinfeng Huarui Tungsten & Molybdenum New Material Co., Ltd.	CHINA	CID002830
Tungsten	Xinhai Rendan Shaoguan Tungsten Co., Ltd.	CHINA	CID002095

V. Future Due Diligence

We will continue to communicate our expectations and information requirements to our direct suppliers. Over time, we anticipate that the amount of information available globally on the traceability and sourcing of these ores will increase and improve our knowledge. We will continue to make inquiries to our direct suppliers and undertake additional risk assessments when potentially relevant changes in facts or circumstances are identified. If we become aware of a supplier whose due diligence needs improvement, we may continue the trade relationship while that supplier improves its compliance program. We expect our suppliers to take similar measures with their suppliers to ensure alignment throughout the supply chain.

In addition to those above, the Company will undertake the following steps during the next compliance period:

Review the conflict minerals policy statement and update if necessary.

- Continue to collect responses from suppliers using the most recent revision of the CMRT.
- Engage with suppliers that did not provide a response in 2018 or provided incomplete responses to enhance our data collection for 2019.

Monitor and track performance of risk mitigation efforts.

Continue engagement with smelters by sending letters to those that have not been audited as conformant.

Send messages to our suppliers to engage with these smelters.

Compare and validate RCOI results to information collected via independent third-party audit programs, such as the RMI.

Encourage responsible sourcing from the DRC and adjoining countries.

APPENDIX I – Countries of Origin

The information provided in this Appendix is based on the information collected from the Company's suppliers.

Australia
Austria
Benin
Bolivia
Brazil
Burundi
Chile
China
Colombia
Democratic Republic of the Congo
Ecuador
Eritrea
Ethiopia
Ghana
Guinea
Guyana
India
Indonesia
Laos
Madagascar
Malaysia

Mali Mauritania Mongolia Mozambique Myanmar Nicaragua Niger Nigeria Peru Portugal Russian Federation Rwanda Sierra Leone South Africa Swaziland Taiwan Tanzania Thailand Togo Uganda United Kingdom of Great Britain and Northern Ireland United States of America