UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

FORM SD SPECIALIZED DISCLOSURE REPORT*



Kornit Digital Ltd.

(Exact name of registrant as specified in its charter)

Israel

(State or other jurisdiction of incorporation or organization)

001-36903 (Commission file number) Not Applicable

(IRS Employer Identification No.)

Kornit Digital Ltd.

 Ha'Amal St., Afek Park, Rosh-Ha'Ayin 4809246, Israel Tel: +972.3.908.5800, Fax: +972.3.908.0280
Web : www.kornit.com , Email: legal@kornit.com (Address of principal executive offices)

Guy Avidan, Chief Financial Officer,+97239085866

(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:

X Rule 13p-1 under the Securities Exchange Act (17 CFR 240.13p-1) for the reporting period from January 1 to December 31, 2019.

Section 1- Conflict Minerals Disclosures

Item 1.01 Conflict Minerals Disclosure and Report

A copy of the Kornit Digital Ltd. Conflict Minerals Report is provided as Exhibit 1.01 to this Form SD and is publicly available at:

http://www.kornit.com/conflict-minerals-policy/

Section 2- Exhibits

Exhibit 1.01 - Conflict Minerals Report

Signature

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.

Kornit Digital Ltd. (Registrant)

/s/ Guy Avidan

By: Guy Avidan Chief Financial Officer May 26, 2020

Conflict Minerals Report of Kornit Digital Ltd.

Introduction

We develop, design and market innovative digital printing solutions for the global printed textile industry, with a major focus on the fashion, apparel and home décor segments of the industry.

Our vision is to create a better world where everybody can bond, design and express their identities, one impression at a time.

Our mission is to revolutionize the fast-changing industry by facilitating and expediting the transition from analog processes that have not evolved for decades and are not fit for the rapidly changing business models and self-disruption needs of the industry, to digital methods of garment, apparel and home decor finished goods production and decoration that address the contemporary supply, demand, social and environmental needs of the industry in which we operate.

We focus on the rapidly growing high throughput, direct-to-garment, or DTG, and Direct-to-Fabric, or DTF, segments of the printed and decorated textile industry. Our solutions include our proprietary digital printing systems, ink and other consumables, associated software and value-added services that allow for quality and cost-effective large-scale printing of short runs of complex images and designs directly on finished garments and fabrics. Our solutions address the growing production gaps reflected in the need to shift to shorter runs, proximity production, proximity decoration, partial or full on-demand production, and microfactory models by enabling our customers to print and decorate high quality products in a time efficient, cost-effective and environmentally-friendly manner. This allows textile manufacturers to transition from their traditional business and operating models of supply based on demand predictions, to partial or full on-demand or made-to-order models, by which decoration of fabric and production of finished goods only takes place once a customer order has been issued.

Our solutions are differentiated from other digital methods of production because they eliminate the need to pre-treat fabrics prior to printing, thereby offering our customers the ability to digitally print high quality images and designs on a variety of fabrics in a streamlined and environmentally-friendly manner. When compared to analog methods of production, our solutions also significantly reduce production lead times and enable customers to more efficiently and cost-effectively produce smaller quantities of individually printed designs, thereby mitigating the risk of excess inventory, which is a significant challenge for the industry, as further described in our "Industry Overview" section above.

The success of evolving omni-channel apparel retail is dependent heavily on the ability to show a large variety of designs. Since it is more and more difficult to predict consumer preferences and demand, it is increasingly difficult to stock every possible design. Having digital capacity available allows printers, brands and retailers to offer unlimited design with minimal to no inventory risk. We believe we are well positioned to continue taking advantage of this trend.

Our DTG solutions utilize our patented wet-on-wet printing methodology that eliminates the common practice of separately coating and drying textiles prior to printing. This methodology also enables printing on a wide range of untreated natural, synthetic and man-made fabrics, including cotton, wool, polyester, lycra and denim. With throughputs ranging from 32 to 235 garments per hour, our entry level, industrial and mass production DTG solutions are suited to the needs of a variety of customers, from smaller industrial operators with limited budgets to mass producers with complex manufacturing requirements. Our patented NeoPigment ink and other consumables have been specially formulated to be compatible with our systems and overcome the quality-related challenges that pigment-based inks have traditionally faced when used in digital printing. Our software solutions simplify order to production workflows in the printing process, by offering a complete solution from web and traditional order intake through graphic job preparation and execution. We also offer customers maintenance and support services, as well as value-added services and application consulting, aimed at optimizing the number of impressions printed by our systems.

We have also recently (in April 2019) supplemented our original DTG printing technology with our Kornit NeoPoly Technology, which is our industry's first digital, industrial process for high-quality printing on polyester, thereby opens the large sport and athleisure market to our digital printing solutions. The new Kornit NeoPoly Technology addresses existing challenges with a new process and ink set implemented in the Kornit NeoPigment^T process. Our new process handles polyester applications without having to compromise on design, run size, substrate or labor. The breakthrough technological innovation has been achieved by an innovative ink set and a physical and chemical process specifically developed for low-temperature curing, and polyester-enhancing functionalities developed to maintain fabric characteristics and provide superior fastness. This unique process overcomes dye migration on polyester. The inks are Eco-Passport certified, and do not contain PVCs or any other toxic ingredients. The first system equipped with our Kornit NeoPoly Technology is the Kornit Avalanche Poly Pro, a member of our industrial platform, which became commercially available in April 2019.

Building on the expertise and capabilities that we have accumulated in developing and offering differentiated solutions for the industrial DTG market, we also market an industrial digital printing solution, the Kornit Presto, which targets the on-demand DTF market. While the DTG market generally involves printing on finished garments, the DTF market is focused on printing on fabrics that are subsequently converted into finished garments, home or office décor, and other items. The Kornit Presto (like our predecessor DTF product, the Kornit Allegro) utilizes our proprietary wet-on-wet printing methodology and houses an integrated curing system. It offers the sole (following its predecessor, the Allegro) single-step, eco-friendly, stand-alone industrial DTF digital textile printing solution available on the market. We primarily market the Kornit Presto to businesses seeking horizontal or vertical expansions into fabric decoration, such as innovative web-based businesses operating on-demand business models that require a high degree of variety and limited quantity orders, as well as to fabric converters, which source large quantities of fabric and convert untreated fabrics into finished materials to be sold to garment and home décor manufacturers, and to sustainable fashion producers seeking a competitive edge in today's changing supply chains. We believe that with the Presto we are well positioned to take advantage of the growing trend towards customized home décor and on-demand fabric printing, with increased focus on sustainable production. We began selling the Presto commercially in the second quarter of 2019 (after having introduced our initial DTF digital textile printing solution, the Kornit Allegro, four years earlier, in the second quarter of 2015).

We were founded in 2002 in Israel, shipped our first system in 2005 and, as of December 31, 2019, had more than 1,000 customers globally.

As a SEC issuer that offers products that include tin, tungsten, tantalum and gold ("Conflict Minerals") that are necessary to the production and/or functionality of those manufactured products, we are subject to Dodd-Frank Wall Street Reform and Consumer Protection Act of 2010 Section 1502 reporting requirements associated with Conflict Minerals, and the SEC's Rule 13p-1. As such, we conduct due diligence on our minerals supply chain according to the Organization for Economic Co-operation and Development ("OECD") Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas (2016) and related Supplements (the "OECD Due Diligence Guidance"). It should be noted that the Company does not directly purchase or procure raw materials from the mine sites, which constitutes it as a downstream company, in that the Company or our suppliers purchase cassiterite, columbite-tantalite (coltan), wolframite, gold, or their derivatives, which presently are limited to tin, tantalum, tungsten, and gold (collectively "3TG") -related materials, after processing by smelters or refiners.

Rule overview and scope:

The Rule imposes certain reporting obligations on SEC registrants whose manufactured products contain conflict minerals which are necessary to the functionality or production of their products.

If a registrant cannot establish with absolute certainty that the necessary conflict minerals in its products originated from sources other than the Democratic Republic of the Congo ("DRC") or an adjoining country (the "Covered Countries"), or originate solely from recycled and/or scrap sources, the registrant must submit a specialized disclosure report under the Form SD that describes the steps that the registrant took to determine the origin, or likely origin, of the necessary conflict minerals in its products or in the manufacture of its products.

If a registrant has reason to believe that any of the conflict minerals in its mineral supply chain may have originated in the DRC and/or a Covered Country, or if the registrant is unable to determine the absolute country of origin of those conflict minerals, then the registrant must exercise due diligence on the conflict minerals' source and chain of custody, and the registrant must annually submit a Conflict Minerals Report to the SEC that includes a description of those due diligence measures.

Kornit is committed to responsible sourcing practices and ensuring that it does not benefit, directly or indirectly, the propogation of armed conflict or human rights abuses in areas of conflict, such as the DRC or Covered Countries. The goal of the due diligence process is not to eliminate sourcing from the DRC and the Covered Countries, but rather to ascertain, to our best possible knowledge and per the requirements of the Rule, the most reasonable country of origin of the necessary conflict minerals, which were necessary to the functionality or production of our products manufactured or contracted to manufacture in 2019," as detailed in the reasonable country of origin inquiry ("RCOI") section below.

Reasonable Country of Origin Inquiry (RCOI)

Kornit is committed to ethical practices and compliance with all applicable laws and regulations. We are committed to working with our customers and suppliers to responsibly source the materials and components that we use to manufacture our products that may contain the necessary conflict minerals.

In accordance with our Conflict Minerals Policy, which can be viewed at:

<u>http://www.kornit.com/conflict-minerals-policy/</u>, Kornit has concluded in good faith that during the 2019 calendar year, we have manufactured and contracted to manufacture products containing all four Conflict Minerals and have determined that the use of these minerals is necessary to the functionality or production of our products.

We performed a reasonable country of origin inquiry ("RCOI") simultaneously with the due diligence phase in which we engaged to determine whether the Conflict Minerals necessary to the functionality or production of our products did or did not received a conformant or active designation from the Responsible Minerals Initiative's ("RMI") independent smelter and refiner validation program, i.e. the Responsible Minerals Assurance Process ("RMAP")." This was conducted simultaneously due to the large number of applicable suppliers from which we source materials that we surveyed and the time frame in which we needed to complete both the RCOI and due diligence efforts. Our RCOI employed several methods to assess whether the necessary Conflict Minerals in our products originated, or likely originated, from the Democratic Republic of the Congo or a country that shares an internationally recognized border with the Democratic Republic of the Congo, i.e., the Covered Countries.

The following steps were performed to determine the applicable suppliers list:

a) A suppliers list, which Kornit purchased from during the calendar year 2019, was issued using the ERP Priority system by the purchasing department manager. As part of our risk-based approach we identified suppliers from which we purchased goods directly ("Tier 1 Suppliers"), as well as electronic manufacturers that our Tier 1 Suppliers contracted in order to supply us the goods. In order to reduce the risk of not getting full information we decided not to rely solely on our Tier 1 Suppliers to provide information on their entire supply chain, and to directly approach also the electronic manufacturers, even though we have not purchased from them directly. The total number of the suppliers and manufacturers in the list was 646. The list was then segmented according to the type of material the supplier provides. Some of the categories were excluded since they were not necessary to the functionality or production of the products. The categories that were excluded are: "Papers", "Chemicals", "Plastic", "Metal", Motion, Software and "Rubber".

The final list included 239 suppliers and manufacturers related to the "Electronics" category.

Since our supply chain is multiple tiers removed from the relevant smelters or refiners, we rely on our direct suppliers and manufacturers to provide information on the origin of the conflict minerals contained, or likely contained, in the components that are included in our products.

- b) Solicited survey responses using the Conflict Minerals Reporting Template (CMRT) versions 5.10 or above, designed by the Responsible Minerals Initiative (RMI). We engaged our supply chain to respond to the Conflict Minerals Reporting Template by referring suppliers to training materials that included an overview of the law and instructions on how to complete the Conflict Minerals Reporting Template.
- c) Assessment of responses received for information that would identify as inconsistent, incomplete, or inaccurate responses. Responses that failed any of the "red flag" review tests were identified for additional follow up.
- d) To non-responsive suppliers, we sent periodic reminders to provide surveys or updated responses.

Based on the RCOI conducted, Kornit has reason to believe that a portion of the Conflict Minerals that are necessary to the functionality of its products which originated, or likely originated, in the Democratic Republic of the Congo or Covered Countries and has reason to believe that those necessary Conflict Minerals may not be from entirely recycled or scrap sources. As part of the company's commitment to responsible sourcing Kornit does not seek to eliminate the sourcing of Conflict Minerals from the DRC and/or the Covered Countries, but rather to source the necessary minerals from sources that do not directly or indirectly finance or benefit armed groups in those locations. Based on this result, Kornit conducted due diligence activities and details these efforts in this Conflict Minerals Report.

Due Diligence

Design of Due Diligence

In accordance with Rule 13p-1 and Form SD, we undertook due diligence to determine whether the Conflict Minerals necessary to the functionality or production of our products, which were manufactured, or contracted to manufacture in 2019, did or did not originate from smelters or refiners ("SoRs") that have received a conformant or active designation from the RMI's RMAP Third Party Audit program for smelters or refiners. We designed our due diligence measures to be in conformity, in all material respects, with the internationally recognized due diligence framework as set forth in the Organization for Economic Cooperation and Development (OECD) Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas (OECD, 2016) ("OECD Framework") and related supplements for Conflict Minerals.

The 5 steps defined in the OECD Due Diligence Guidance are: (1) establishment of strong internal company management systems; (2) identification and assessment of risks in the supply chain; (3) design and implementation of a strategy to respond to risks as they are identified; (4) carry out independent third-party audits of smelters' and refiners' due diligence practices; and (5) report annually on supply chain due diligence.

Due Diligence Performed

The due diligence measures we undertook consisted primarily of:

a. Established strong company management systems

We reviewed and maintained the company management systems previously established through the following actions:

- As part of our policy, Kornit strives to only use 3TG minerals from smelters or refiners that have been audited and verified as conflict-free conformant or active by the Responsible Minerals Assurance Process (RMAP) and requires its suppliers to only source 3TG minerals from verified smelters or refiners. More information on our sourcing expectations of suppliers can be found in our Conflict Minerals Policy, which is available at the following link: <u>http://www.kornit.com/conflict-minerals-policy/</u>.
- Updated the Conflict Minerals Governance Charter to set the Conflict Minerals annual work plan including: Kornit's steps for compliance, objectives, time lines, internal management and cross functional team with identified roles and responsibilities, all to support supply chain due diligence.
- Established a process whereby we engage with suppliers and refer them to training materials online, materials that include an overview of the relevant Conflict Minerals regulations and provide instructions on how to respond to the due diligence survey (that was based on the Conflict Minerals Reporting Template of at least version 5.10 or above).
- Maintained a Conflict Minerals provision to our standard Terms and Conditions of Purchase to require suppliers to comply with our Conflict Minerals Policy and requirements.
- Maintained a process whereby we communicate the due diligence efforts to customers, suppliers and other relevant functions in our organization, as applicable.
- Maintained a grievance mechanism whereby concerns and violations of the Conflict Minerals Policy should be reported to Kornit's Chief Financial Officer and/or Director of Global Product Compliance (at legal@kornit.com).
- Maintains relevant records for a minimum of five years.

b. Identified and assessed risks in the supply chain

As part of our risk-based approach we have decided to focus on electronics suppliers and manufacturers. We assessed two primary risks in our supply chain: (1) the risk of not receiving timely and accurate information from the supplier; and (2) the risk of not being able to replace a supplier while trying to move towards the goal of responsibly sourcing all of the minerals and/or materials used in our products.

Based on this assessment method, we segmented our suppliers into three risk levels (high, medium and low). In order to allow us to invest our risk management efforts according to the supplier level of risk, we referred to Conflict Minerals-related risks based on supplier's characteristics, such as: the volume of spending during 2019 and the extent to which the company is dependent upon any particular supplier or, conversely, the availability of alternative suppliers.

As part of the risk assessment phase, we have identified that from the responses received, **61.1%** of Kornit's direct level 1 suppliers and manufacturers list have policy in place which addresses the conflict minerals sourcing.

We sent periodic reminders to non-responsive in scope suppliers to provide surveys or updated responses. We have identified, to the best of our efforts, the smelters/refiners in the supply chain by conducting a supply chain survey using the CMRT version 5.10 and above, which requests suppliers and manufactures to identify smelters or refiners and the country of origin, or likely country of origin, of the conflict minerals in the products that they supply to Kornit. In addition, Kornit compared smelters or refiners identified in the supply chain survey against the list of facilities that have received a conformant or active designation from the Responsible Minerals Assurance Process ("RMAP"), or other independent third-party audit programs. We documented country of origin, or likely country of origin, information for the smelters or refiners identified in the supply chain survey as provided from the different sources, as reported in Annex 2.

c. Designed and implemented a strategy to respond to identified risks

The findings of the supply chain risk assessment and due diligence process are reported to designated members of our company's senior management team, who are updated regarding major findings and/or red flags, as they arise. As part of our risk management strategy we continue to conduct business with the red flagged suppliers while Kornit investigates the supplier's sourcing practices.

Kornit contacts suppliers whose responses are identified as incomplete, inconsistent or inaccurate. Kornit also reviews supplier responses to track smelters or refiners in our supply chain that supply us with Conflict Minerals and have not received a conformant or active designation based on the RMI's RMAP or other independent third party validation programs.

Kornit referred suppliers to training materials online that included an overview of the Rule and instructions on how to complete the Conflict Minerals Reporting Template. We also sent follow up letters to unresponsive suppliers as well as those suppliers declaring the existence of Conflict Minerals in their supply chain from the DRC or adjoining countries originating from uncertified smelters or refiners, according to the RMI's Standard Smelter List that provides an indication of all of the smelters or refiners that are conformant or active according to the RMAP audit. These are suppliers that we classify as high risk.

Kornit's supply chain due diligence is a dynamic process and requires on-going risk monitoring. Therefore, after implementing our risk mitigation strategy, Kornit then repeats Step 2 of the OECD guidelines to ensure effective management of risks.

d. Reviewed independent third-party audit of smelter/refiner due diligence practices

Kornit is a downstream company and is multiple layers removed from the smelters or refiners that directly process the minerals and mineral ores that are essential to the production or functionality of our products, i.e. the necessary Conflict Minerals. Our constitution as a downstream company means that Kornit does not directly perform audits of the smetlers or refiners in its mineral supply chain. As a result, Kornit's due diligence efforts relied on reviewing information on the status of smelters or refiners participating in Third Party Audit programs and cross-industry initiatives, such as those led by the RMI's RMAP.

e. Prepared an annual report on supply chain due diligence

Kornit's Conflict Mineral Policy states that we will comply with Section 1502 of the Dodd Frank Act which includes filing a Form SD and this Conflict Minerals report with the SEC and posting publicly on the Internet at: https://ir.kornit.com/documents-0?

Results of Assessment

We conducted a supply-chain survey of the **239** direct suppliers and manufacturers that we identified as contributing the necessary conflict minerals to our products. The overall response rate to this survey was approximately **61.1%** containing the names and locations of smelters or refiners (see Annex 1) and the reasonable countries of origin see (Annex 2) that process Conflict Minerals.

Of this response rate (i.e. the relevant suppliers that responded to the supply chain inquiry in 2019):

- **61.1%** suppliers delivered completed CMRT (146 of 239 total suppliers)
- **8.9%** suppliers were classified as "DRC conflict free" (13 of 146 responding suppliers)
- 13.7% suppliers were classified as "Free no 3TG" (20 of 146 responding suppliers)
- 12.3% suppliers were classified as "Undefined from DRC" (18 of 146 responding suppliers)
- 3.4% suppliers were classified as "Undetermined not from DRC" (5 of 146 responding suppliers)
- **60.3%** suppliers were classified as "Undetermined from DRC" (88 of 146 responding suppliers)
- 1.4% suppliers were classified as "Not from DRC" (2 of 146 responding suppliers)

The terms above have the following meaning as part of our due diligence efforts:

- "DRC conflict free" indicates the in-scope suppliers that reported that the Conflict Minerals being used in the products provided to Kornit originate from the DRC or the Covered Countries, but the smelters or refiners are approved by the RMI RMAP Program ("Responsible Minerals Assurance Process").
- **"Free no 3TG"** indicates the in-scope suppliers that reported that Conflict Minerals are not contained in the product, nor are they necessary for the functionality or included in the production of the products provided to Kornit.
- "Undefined from DRC" indicates the in-scope suppliers that reported the Conflict Minerals being used in the products provided to Kornit originate, or likely originate from the DRC or the Covered Countries. The smelters or refiners are not approved by the RMI's RMAP.
- **"Undetermined not from DRC"** indicates the in-scope suppliers that reported the Conflict Minerals being used in the products do not originate from the DRC or the Covered Countries, but that they have not yet concluded their due diligence process so this determination could potentially change. Due diligence for these in scope suppliers will continue until the status changes or is confirmed.
- "Undetermined from DRC" indicates the in scope suppliers that reported that the Conflict Minerals being used in the products provided to Kornit originate, or likely originate, in the DRC or the Covered Countries and the smelters or refiners are approved by the RMI RMAP program, but they have not yet

concluded their due diligence process, so this determination can potentially change. Due diligence for these in scope suppliers will continue until the status changes or is confirmed.

• "Not from DRC" indicates the in-scope suppliers that reported sourcing Conflict Minerals, but from countries other than the DRC or the Covered Countries.

We cannot assert with absolute certainty that our conclusions regarding the source, or likely source, and chain of custody of the necessary conflict minerals as the information comes from our direct suppliers. However we do work to verify and assess their answers based on the conclusions of an independent third party audit program, i.e. the RMI's RMAP validation program for smelters or refiners, or other relevant Third Party Audit bodies.

Despite the fact that some suppliers indicated that they source from the DRC and the Covered Countries, these suppliers were unable to accurately report the specific smelters and/or refiners that were part of the supply chain for the components that were sold and which are necessary to the production and/or functionality of Kornit's products in 2019. Based on the lack of complete information from our suppliers, Kornit is unable to determine with complete certainty the full list of facilities used to process those necessary Conflict Minerals, or their country of origin, and to conclude whether or not the Conflict Minerals used in its products may or may not have directly or indirectly financed armed groups in the DRC and the Covered Countries. Kornit's efforts to determine the mine(s) or location of origin included the use of the due diligence measures described above.

Tin	76 of 97 (78.4%) - (74 compliant and 2 active smelters or refiners)
Tantalum	41 of 43 (95.3%) - (41 compliant and 0 active smelters or refiners)
Tungsten	41 of 52 (78.8%) - (38 compliant and 3 active smelters or refiners)
Gold	103 of 156 (66.0%) - (96 compliant and 7 active smelters or refiners)
<u>Total</u>	261 of 348 (75%) - (249 compliant and 12 active smelters or refiners)

Smelters or refiners verified as conflict free or in the audit process:

Smelters or refiners:

	2019
Verified Conflict Free	249 (71.6%)
Participating in an audit process	12 (3.4%)
Not Participating	87 (25%)
Total	348 (100%)

Additional Risk Factors

The statements above are based on the RCOI process and supply due diligence performed in good faith by Kornit in 2019. These statements are based on the infrastructure and information available at the time of the writing and publication of this report. A number of factors could introduce errors or otherwise affect our conclusions.

These factors include, but are not limited to, gaps in product or product content information, gaps in supplier data, errors or omissions by or of suppliers, confusion over requirements of the Rule, gaps in supplier education and knowledge, lack of timeliness of data, public information not discovered through a reasonable search, errors in public data, language barriers and translation, supplier unfamiliarity with the Rule, conflict-area sourced materials declared secondary materials, companies that went out of business in 2019, and smuggling of Conflict Minerals to countries beyond the DRC and the Covered Countries.

We do not collect information from our suppliers on a continuous and real-time basis, but rather in the context of the CMRTs provided by the suppliers at the time of the publication of this report. We cannot be certain about our conclusions regarding the source and chain of custody of the necessary Conflict Minerals as the information comes from direct suppliers though we do verify their declarations against the conclusions of independent third party audit programs, such as the RMI's RMAP program.

Continuous improvement efforts to mitigate risk

Kornit will continue working with its global supply chain to ensure responsible sourcing and to assure compliance with international regulations.

- Continue to conduct and report annually on supply chain due diligence for the applicable Conflict Minerals, as required by Rule 13p-1.
- Work with suppliers that did not respond to Kornit's 2019 survey to help them understand the importance of this initiative to Kornit and to encourage their participation in the 2020 survey.
- Attempt to validate supplier responses using information collected via independent, conflict-free smelter validation programs such as the Responsible Minerals Initiative's (RMI) RMAP smelter or refiner validation program.
- Send follow up letters to high risk unresponsive suppliers, and to suppliers with Conflict Minerals from the DRC and Covered Countries from uncertified smelters.
- Continue to implement the company's CM policy.
- Enhance use of tools for improved of supplier responses.

Annex 1

Metal	Smelter or Refiner Name	Smelter or Refiner Country
Gold	8853 S.p.A.	ITALY
Gold	Abington Reldan Metals, LLC	UNITED STATES OF AMERICA
Gold	Accurate Refining Group	UNITED STATES OF AMERICA
Gold	Advanced Chemical Company	UNITED STATES OF AMERICA
Gold	African Gold Refinery	UGANDA
Gold	Aida Chemical Industries Co., Ltd.	JAPAN
Gold	Al Etihad Gold Refinery DMCC	UNITED ARAB EMIRATES
Gold	Allgemeine Gold-und Silberscheideanstalt A.G.	GERMANY
Gold	Almalyk Mining and Metallurgical Complex (AMMC)	UZBEKISTAN
Gold	AngloGold Ashanti Corrego do Sitio Mineracao	BRAZIL
Gold	Argor-Heraeus S.A.	SWITZERLAND
Gold	Asahi Pretec Corp.	JAPAN
Gold	Asahi Refining Canada Ltd.	CANADA
Gold	Asahi Refining USA Inc.	UNITED STATES OF AMERICA
Gold	Asaka Riken Co., Ltd.	JAPAN
Gold	Atasay Kuyumculuk Sanayi Ve Ticaret A.S.	TURKEY

Reported Names and Locations of Smelters or Refiners

Gold	Aurubis AG	GERMANY
Gold	Bangalore Refinery	INDIA
Gold	Bangko Sentral ng Pilipinas (Central Bank of the Philippines)	PHILIPPINES
Gold	Boliden AB	SWEDEN
Gold	C. Hafner GmbH + Co. KG	GERMANY
Gold	Caridad	MEXICO
Gold	CCR Refinery - Glencore Canada Corporation	CANADA
Gold	Cendres + Metaux S.A.	SWITZERLAND
Gold	CGR Metalloys Pvt Ltd.	INDIA
Gold	Chimet S.p.A.	ITALY
Gold	Chugai Mining	JAPAN
Gold	CP Metals Inc.	UNITED STATES OF AMERICA
Gold	D Block Metals, LLC	UNITED STATES OF AMERICA
Gold	Daye Non-Ferrous Metals Mining Ltd.	CHINA
Gold	Degussa Sonne / Mond Goldhandel GmbH	GERMANY
Gold	Dijllah Gold Refinery FZC	UNITED ARAB EMIRATES
Gold	DODUCO Contacts and Refining GmbH	GERMANY
Gold	Dowa	JAPAN
Gold	DS PRETECH Co., Ltd.	KOREA, REPUBLIC OF
Gold	DSC (Do Sung Corporation)	KOREA, REPUBLIC OF
Gold	Eco-System Recycling Co., Ltd.	JAPAN
Gold	Elemetal Refining, LLC	UNITED STATES OF AMERICA
Gold	Emirates Gold DMCC	UNITED ARAB EMIRATES
Gold	Fidelity Printers and Refiners Ltd.	ZIMBABWE
Gold	Fujairah Gold FZC	UNITED ARAB EMIRATES
Gold	GCC Gujrat Gold Centre Pvt. Ltd.	INDIA
Gold	Geib Refining Corporation	UNITED STATES OF AMERICA
Gold	Gold Refinery of Zijin Mining Group Co., Ltd.	CHINA
Gold	Great Wall Precious Metals Co., Ltd. of CBPM	CHINA
Gold	Guangdong Jinding Gold Limited	CHINA
Gold	Guoda Safina High-Tech Environmental Refinery Co., Ltd.	CHINA
Gold	H.C. Starck Hermsdorf GmbH	GERMANY
Gold	Hangzhou Fuchunjiang Smelting Co., Ltd.	CHINA
Gold	HeeSung Metal Ltd.	KOREA, REPUBLIC OF
Gold	Heimerle + Meule GmbH	GERMANY
Gold	Heraeus Metals Hong Kong Ltd.	CHINA
Gold	Heraeus Precious Metals GmbH & Co. KG	GERMANY
Gold	Hunan Guiyang yinxing Nonferrous Smelting Co., Ltd.	CHINA
Gold	HwaSeong CJ CO., LTD.	KOREA, REPUBLIC OF

Gold	Inner Mongolia Qiankun Gold and Silver Refinery Share Co., Ltd.	CHINA
Gold	International Precious Metal Refiners	UNITED ARAB EMIRATES
Gold	Istanbul Gold Refinery	TURKEY
Gold	Italpreziosi	ITALY
Gold	Japan Mint	JAPAN
Gold	Jiangxi Copper Co., Ltd.	CHINA
Gold	Jiujiang Janny New Material Co., Ltd.	CHINA
Gold	JSC Ekaterinburg Non-Ferrous Metal Processing Plant	RUSSIAN FEDERATION
Gold	JSC Uralelectromed	RUSSIAN FEDERATION
Gold	JX Nippon Mining & Metals Co., Ltd.	JAPAN
Gold	Kaloti Precious Metals	UNITED ARAB EMIRATES
Gold	Kazzinc	KAZAKHSTAN
Gold	Kennecott Utah Copper LLC	UNITED STATES OF AMERICA
Gold	KGHM Polska Miedz Spolka Akcyjna	POLAND
Gold	Kojima Chemicals Co., Ltd.	JAPAN
Gold	Korea Zinc Co., Ltd.	KOREA, REPUBLIC OF
Gold	Kyrgyzaltyn JSC	KYRGYZSTAN
Gold	Kyshtym Copper-Electrolytic Plant ZAO	RUSSIAN FEDERATION
Gold	L'azurde Company For Jewelry	SAUDI ARABIA
Gold	Lingbao Gold Co., Ltd.	CHINA
Gold	Lingbao Jinyuan Tonghui Refinery Co., Ltd.	CHINA
Gold	L'Orfebre S.A.	ANDORRA
Gold	LSM Brasil S.A.	BRAZIL
Gold	LS-NIKKO Copper Inc.	KOREA, REPUBLIC OF
Gold	Luoyang Zijin Yinhui Gold Refinery Co., Ltd.	CHINA
Gold	Marsam Metals	BRAZIL
Gold	Materion	UNITED STATES OF AMERICA
Gold	Matsuda Sangyo Co., Ltd.	JAPAN
Gold	Metalor Technologies (Hong Kong) Ltd.	CHINA
Gold	Metalor Technologies (Singapore) Pte., Ltd.	SINGAPORE
Gold	Metalor Technologies (Suzhou) Ltd.	CHINA
Gold	Metalor Technologies S.A.	SWITZERLAND
Gold	Metalor USA Refining Corporation	UNITED STATES OF AMERICA
Gold	Metalurgica Met-Mex Penoles S.A. De C.V.	MEXICO
Gold	Mitsui Mining and Smelting Co., Ltd.	JAPAN
Gold	MMTC-PAMP India Pvt., Ltd.	INDIA
Gold	Morris and Watson	NEW ZEALAND
Gold	Morris and Watson Gold Coast	AUSTRALIA
Gold	Moscow Special Alloys Processing Plant	RUSSIAN FEDERATION
Gold	Nadir Metal Rafineri San. Ve Tic. A.S.	TURKEY

Gold	Navoi Mining and Metallurgical Combinat	UZBEKISTAN
Gold	Nihon Material Co., Ltd.	JAPAN
Gold	Ogussa Osterreichische Gold- und Silber- Scheideanstalt GmbH	AUSTRIA
Gold	Ohura Precious Metal Industry Co., Ltd.	JAPAN
Gold	OJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)	RUSSIAN FEDERATION
Gold	OJSC Novosibirsk Refinery	RUSSIAN FEDERATION
Gold	PAMP S.A.	SWITZERLAND
Gold	Pease & Curren	UNITED STATES OF AMERICA
Gold	Penglai Penggang Gold Industry Co., Ltd.	CHINA
Gold	Planta Recuperadora de Metales SpA	CHILE
Gold	Prioksky Plant of Non-Ferrous Metals	RUSSIAN FEDERATION
Gold	PT Aneka Tambang (Persero) Tbk	INDONESIA
Gold	PX Precinox S.A.	SWITZERLAND
Gold	QG Refining, LLC	UNITED STATES OF AMERICA
Gold	Rand Refinery (Pty) Ltd.	SOUTH AFRICA
Gold	Refinery of Seemine Gold Co., Ltd.	CHINA
Gold	REMONDIS PMR B.V.	NETHERLANDS
Gold	Republic Metals Corporation	UNITED STATES OF AMERICA
Gold	Royal Canadian Mint	CANADA
Gold	SAAMP	FRANCE
Gold	Sabin Metal Corp.	UNITED STATES OF AMERICA
Gold	Safimet S.p.A	ITALY
Gold	SAFINA A.S.	CZECHIA
Gold	Sai Refinery	INDIA
Gold	Samduck Precious Metals	KOREA, REPUBLIC OF
Gold	Samwon Metals Corp.	KOREA, REPUBLIC OF
Gold	SAXONIA Edelmetalle GmbH	GERMANY
Gold	Schone Edelmetaal B.V.	NETHERLANDS
Gold	SEMPSA Joyeria Plateria S.A.	SPAIN
Gold	Shandong Humon Smelting Co., Ltd.	CHINA
Gold	Shandong Tiancheng Biological Gold Industrial Co., Ltd.	CHINA
Gold	Shandong Zhaojin Gold & Silver Refinery Co., Ltd.	CHINA
Gold	Sichuan Tianze Precious Metals Co., Ltd.	CHINA
Gold	Singway Technology Co., Ltd.	TAIWAN, PROVINCE OF CHINA
Gold	SOE Shyolkovsky Factory of Secondary Precious Metals	RUSSIAN FEDERATION
Gold	Solar Applied Materials Technology Corp.	TAIWAN, PROVINCE OF CHINA
Gold	Sovereign Metals	INDIA
Gold	State Research Institute Center for Physical Sciences and Technology	LITHUANIA

Biold SungEel HiMetal Co., Ltd. KOREA, REPUBLIC OF Gold T.C.A. Sp.A. ITAL Y Gold Tanaka Kikinzoku Kogyo K.K. JAPAN Gold The Refinery of Shandong Gold Mining Co., Ltd. CHINA Gold Tony Goetz NV BELGIUM Gold Tong Goetz NV BELGIUM Gold Tony Goetz NV BELGIUM Gold Tone Common KOREA, REPUBLIC OF Gold Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THALLAND Gold Umicore Precious Metals Thailand THALLAND Gold Umicore Precious Metals Refining, Inc. UNITED STATES OF AMERICA Gold United Precious Metals Refining Zambia ZAMBIA Gold Valeambi S.A. SWITZERLAND Gold Valeambi S.A. SWITZERLAND Gold WiteLAND Edelmetalle GmbH GERMANY Gold Yanakin Co., Ltd. CHINA Gold Yanakin Co., Ltd. CHINA Gold Yunnan Copper Industry Co., Ltd. CHINA	Gold	Sudan Gold Refinery	SUDAN
Tell Tell Gold Tanaka Kikinzoku Kogyo K.K. JAPAN Gold The Refinery of Shandong Gold Mining Co., Ltd. CHINA Gold Tokuriki Honten Co., Ltd. JAPAN Gold Tongling Nonferrous Metals Group Co., Ltd. CHINA Gold Tony Goetz NV BELGIUM Gold Toor Gome KOZAKHSTAN Gold Torecom KOZAKHSTAN Gold Umicore Brasil Ltda. BRAZIL Gold Umicore S.A. Business Unit Precious Metals BELGIUM Refining Belledium United Precious Metals Refining, Inc. UNITED STATES OF AMERICA Gold Universal Precious Metals Refining Zambia ZAMBIA Gold Gold Valcambi S.A. SWITZERLAND Gold Gold Valcambi S.A. SWITZERLAND Gold Yichun Jin Yang Rare Metal Co., Ltd. CHINA Gold Yichun Jin Yang Rare Metal Co., Ltd. CHINA Gold Yichun Jin Yang Rare Metal Co., Ltd. CHINA Gold Yichun Jin Yang Rare Metal Co., Ltd. CHINA Gold Yunnan Copper Industry Co., Ltd. C	Gold	Sumitomo Metal Mining Co., Ltd.	JAPAN
Gold Tanaka Kikinzoku Kogyo K.K. JAPAN Gold The Refinery of Shandong Gold Mining Co., Ltd. CHINA Gold Tokuriki Honten Co., Ltd. JAPAN Gold Tongling Nonferrous Metals Group Co., Ltd. CHINA Gold Tony Goetz NV BELGIUM Gold Toro Tau-Ken-Altyn KAZAKHSTAN Gold Torecom KOREA, REPUBLIC OF Gold Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND Gold Umicore S.A. Business Unit Precious Metals BELGIUM Refining BELGIUM BELGIUM Gold Universal Precious Metals Refining Zambia ZAMBIA Gold Universal Precious Metals Refining Zambia ZAMBIA Gold Valcambi S.A. SWITZERLAND Gold Valeambi S.A. SWITZERLAND Gold Valeambi S.A. SWITZERLAND Gold Valeambi Co., Ltd. JAPAN Gold Yokohama Metal Co., Ltd. CHINA	Gold	SungEel HiMetal Co., Ltd.	KOREA, REPUBLIC OF
The Refinery of Shandong Gold Mining Co., Ltd. CHINA Gold Tokuriki Honten Co., Ltd. JAPAN Gold Tongling Nonferrous Metals Group Co., Ltd. CHINA Gold Tony Goetz NV BELGIUM Gold TOO Tau-Ken-Altyn KAZAKHSTAN Gold Torecom KOREA, REPUBLIC OF Gold Umicore Brasil Ltda. BRAZIL Gold Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND Gold Umicore S.A. Business Unit Precious Metals Refining BELGIUM Gold Universal Precious Metal Refining, Inc. UNITED STATES OF AMERICA Gold Universal Precious Metals Refining Zambia ZAMBIA Gold Waleambi S.A. SWTTZERLAND Gold Western Australian Mint (T/a The Perth Mint) AUSTRALIA Gold Waleambi S.A. SWTTZERLAND Gold Yanakin Co., Ltd. JAPAN Gold Yanakin Co., Ltd. JAPAN Gold Yununan Copper Industry Co., Ltd. CHINA Gold Yununan Copper Industry Co., Ltd. CHINA Gold<	Gold	T.C.A S.p.A	ITALY
Gold Tokuriki Honten Co., Ltd. JAPAN Gold Tongling Nonferrous Metals Group Co., Ltd. CHINA Gold Tony Goetz NV BELGIUM Gold TOO Tau-Ken-Altyn KAZAKHSTAN Gold Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND Gold Umicore Precious Metals Thailand THAILAND Gold Umicore S.A. Business Unit Precious Metals BELGIUM Refining Refining ZAMBIA Gold Universal Precious Metal Refining Jambia ZAMBIA Gold Valeambi S.A. SWITZERLAND Gold Western Australian Mint (T/a The Perth Mint) AUSTRALIA Gold Western Australian Mint (T/a The Perth Mint) AUSTRALIA Gold Yamakin Co., Ltd. JAPAN Gold Yamakin Co., Ltd. JAPAN Gold Yunan Copper Industry Co., Ltd. CHINA Gold Zhongyuan Gold Smelter of Zhongjin Gold CHINA Gold Zhongyuan Gold Smelter of Zhongjin Gold CHINA Gold Zhongyuan Gid Smelter of Zhongjin Gold CHINA	Gold	Tanaka Kikinzoku Kogyo K.K.	JAPAN
GoldTongling Nonferrous Metals Group Co., Ltd.CHINAGoldTony Goetz NVBELGIUMGoldTOO Tau-Ken-AltynKAZAKHSTANGoldTorecomKOREA, REPUBLIC OFGoldUmicore Brasil Ltda.BRAZILGoldUmicore Precious Metals ThailandTHAILANDGoldUmicore S.A. Business Unit Precious Metals RefiningBELGIUMGoldUnited Precious Metal Refining, Inc.UNITED STATES OF AMERICAGoldUniversal Precious Metals Refining ZambiaZAMBIAGoldValcambi S.A.SWITZERLANDGoldWiteLAND Edelmetalle GmbHGERMANYGoldYanakin Co., Ltd.JAPANGoldYanakin Co., Ltd.JAPANGoldYuhunan Copper Industry Co., Ltd.CHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAGoldZhongyuan Gold Smelter of Zhongjin Gold Co, Ltd.CHINAGoldDanguan CiEXPO Environmental Engineering 	Gold	The Refinery of Shandong Gold Mining Co., Ltd.	CHINA
Gold Tony Geetz NV BELGIUM Gold TOO Tau-Ken-Altyn KAZAKHSTAN Gold Torecom KOREA, REPUBLIC OF Gold Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND Gold Umicore SA. Business Unit Precious Metals BELGIUM Refining BUNITED STATES OF AMERICA Gold Universal Precious Metals Refining Zambia ZAMBIA Gold Valcambi SA. SWITZERLAND Gold Western Australian Mint (T/a The Perth Mint) AUSTRALIA Gold WiELAND Edelmetalle GmbH GERMANY Gold Yanakin Co., Ltd. JAPAN Gold Yichun Jin Yang Rare Metal Co., Ltd. CHINA Gold Yunnan Copper Industry Co., Ltd. CHINA Gold Yunnan Copper Industry Co., Ltd. CHINA Gold Zhongyuan Gold Smelter of Zhongjin Gold CHINA Gold Zhongyuan Giel Smelter of Zhongjin Gold CHINA Gold Zhongyuan Giel Smelter of Zhongjin Gold CHINA Grantalum Duoguan CiEXPO Environmental Engineering Co., Ltd. CHINA	Gold	Tokuriki Honten Co., Ltd.	JAPAN
Gold TOO Tau-Ken-Altyn KAZAKHSTAN Gold Torecom KOREA, REPUBLIC OF Gold Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND Gold Umicore S.A. Busiess Unit Precious Metals Refining BELGIUM Refining United Precious Metal Refining, Inc. UNITED STATES OF AMERICA Gold Universal Precious Metals Refining Zambia ZAMBIA Gold Valcambi S.A. SWITZERLAND Gold Western Australian Mint (T/a The Perth Mint) AUSTRALIA Gold WiELAND Edelmetalle GmbH GERMANY Gold Yahakin Co., Ltd. JAPAN Gold Yokohama Metal Co., Ltd. CHINA Gold Zhongyuan Gold Smelter of Zhongjin Gold CHINA Gol	Gold	Tongling Nonferrous Metals Group Co., Ltd.	CHINA
GoldTorecomKOREA, REPUBLIC OFGoldUmicore Brasil Ltda.BRAZILGoldUmicore Precious Metals ThailandTHAILANDGoldUmicore Precious Metals ThailandTHAILANDGoldUmicore S.A. Business Unit Precious Metals RefiningBELGIUMGoldUnited Precious Metal Refining, Inc.UNITED STATES OF AMERICAGoldUniversal Precious Metals Refining ZambiaZAMBIAGoldValcambi S.A.SWITZERLANDGoldWestern Australian Mint (T/a The Perth Mint)AUSTRALIAGoldWestern Australian Mint (T/a The Perth Mint)AUSTRALIAGoldWiELAND Edelmetalle GmbHGERMANYGoldYamakin Co., Ltd.JAPANGoldYichun Jin Yang Rare Metal Co., Ltd.CHINAGoldYokohama Metal Co., Ltd.CHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAFantalumCV United SmeltingINDONESIAFantalumCongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumFax Electro-Materials Ltd.CHINAFantalumFix Electro-Materials Ltd.CHINAFantalumFix Electro-Materials Ltd.CHINAFantalumGlobal Advanced Metals AizuJAPANGoldal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals AizuJAPANFa	Gold	Tony Goetz NV	BELGIUM
GoldUmicore Brasil Ltda.BRAZILGoldUmicore Precious Metals ThailandTHAILANDGoldUmicore S.A. Business Unit Precious Metals RefiningBELGIUMGoldUnited Precious Metal Refining, Inc.UNITED STATES OF AMERICAGoldUniversal Precious Metals Refining ZambiaZAMBIAGoldValcambi S.A.SWITZERLANDGoldWestern Australian Mint (T/a The Perth Mint)AUSTRALIAGoldWiELAND Edelmetalle GmbHGERMANYGoldYamakin Co., Ltd.JAPANGoldYichun Jin Yang Rare Metal Co., Ltd.CHINAGoldYunnan Copper Industry Co., Ltd.CHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAFantalumAU Traders and RefinersSOUTH AFRICAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumF&X Electro-Materials Ltd.CHINAFantalumFR Metals & Resource Ltd.CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICA	Gold	TOO Tau-Ken-Altyn	KAZAKHSTAN
GoldUmicore Precious Metals ThailandTHAILANDGoldUmicore S.A. Business Unit Precious Metals RefiningBELGIUMGoldUnited Precious Metal Refining Inc.UNITED STATES OF AMERICAGoldUniversal Precious Metals Refining ZambiaZAMBIAGoldValcambi S.A.SWITZERLANDGoldWestern Australian Mint (T/a The Perth Mint)AUSTRALIAGoldWiELAND Edelmetalle GmbHGERMANYGoldYamakin Co., Ltd.JAPANGoldYichun Jin Yang Rare Metal Co., Ltd.CHINAGoldYokohama Metal Co., Ltd.IAPANGoldYunan Copper Industry Co., Ltd.CHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAFantalumAU Traders and RefinersSOUTH AFRICAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumFax Electro-Materials Ltd.CHINAFantalumFig Metals & Resource Ltd.CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals BoyertownUNITED S	Gold	Torecom	KOREA, REPUBLIC OF
GoldUmicore S.A. Business Unit Precious Metals RefiningBELGIUMGoldUnited Precious Metal Refining, Inc.UNITED STATES OF AMERICAGoldUniversal Precious Metals Refining ZambiaZAMBIAGoldValcambi S.A.SWITZERLANDGoldWestern Australian Mint (T/a The Perth Mint)AUSTRALIAGoldWIELAND Edelmetalle GmbHGERMANYGoldYamakin Co., Ltd.JAPANGoldYichun Jin Yang Rare Metal Co., Ltd.CHINAGoldYokohama Metal Co., Ltd.CHINAGoldYunnan Copper Industry Co., Ltd.CHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAFantalumAU Traders and RefinersSOUTH AFRICAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumExotech Inc.UNITED STATES OF AMERICAFantalumF&X Electro-Materials Ltd.CHINAFantalumGiobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals SeyertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals SeyertownUNITED STATES OF AMERICAFantalumGuagdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuagdong Zhiyuan New Material Co., Ltd.CHINAFantalumGuagdong Zhiyuan New Material Co., Ltd.CHINA<	Gold	Umicore Brasil Ltda.	BRAZIL
RefiningGoldUnited Precious Metal Refining, Inc.UNITED STATES OF AMERICAGoldUniversal Precious Metals Refining ZambiaZAMBIAGoldValcambi S.A.SWITZERLANDGoldWestern Australian Mint (T/a The Perth Mint)AUSTRALIAGoldWiELAND Edelmetalle GmbHGERMANYGoldYanakin Co., Ltd.JAPANGoldYichun Jin Yang Rare Metal Co., Ltd.CHINAGoldYokohama Metal Co., Ltd.JAPANGoldYokohama Metal Co., Ltd.CHINAGoldYunnan Copper Industry Co., Ltd.CHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAFantalumAU Traders and RefinersSOUTH AFRICAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumExotech Inc.UNITED STATES OF AMERICAFantalumF&X Electro-Materials Ltd.CHINAFantalumFiR Metals & Resource Ltd.CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuagdong Rising Rare Metal-EO Materials Ltd.CHINAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong	Gold	Umicore Precious Metals Thailand	THAILAND
GoldUnited Precious Metal Refining, Inc.UNITED STATES OF AMERICAGoldUniversal Precious Metals Refining ZambiaZAMBIAGoldValcambi S.A.SWITZERLANDGoldWestern Australian Mint (T/a The Perth Mint)AUSTRALIAGoldWELAND Edelmetalle GmbHGERMANYGoldYamakin Co., Ltd.JAPANGoldYichun Jin Yang Rare Metal Co., Ltd.CHINAGoldYunnan Copper Industry Co., Ltd.CHINAGoldYunnan Copper Industry Co., Ltd.CHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAFantalumAU Traders and RefinersSOUTH AFRICAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumExotech Inc.UNITED STATES OF AMERICAFantalumFax Electro-Materials Ltd.CHINAFantalumGiobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINA <td>Gold</td> <td></td> <td>BELGIUM</td>	Gold		BELGIUM
GoldValcambi S.A.SWITZERLANDGoldWestern Australian Mint (T/a The Perth Mint)AUSTRALIAGoldWIELAND Edelmetalle GmbHGERMANYGoldYamakin Co., Ltd.JAPANGoldYichun Jin Yang Rare Metal Co., Ltd.CHINAGoldYokohama Metal Co., Ltd.GHINAGoldYokohama Metal Co., Ltd.CHINAGoldYokohama Metal Co., Ltd.CHINAGoldYunan Copper Industry Co., Ltd.CHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAFantalumAU Traders and RefinersSOUTH AFRICAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumDuoluoshanCHINAFantalumExotech Inc.UNITED STATES OF AMERICAFantalumFiR Metals & Resource Ltd.CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINA <tr< td=""><td>Gold</td><td></td><td>UNITED STATES OF AMERICA</td></tr<>	Gold		UNITED STATES OF AMERICA
GoldWestern Australian Mint (T/a The Perth Mint)AUSTRALIAGoldWIELAND Edelmetalle GmbHGERMANYGoldYamakin Co., Ltd.JAPANGoldYichun Jin Yang Rare Metal Co., Ltd.CHINAGoldYokohama Metal Co., Ltd.JAPANGoldYokohama Metal Co., Ltd.CHINAGoldYunan Copper Industry Co., Ltd.CHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAFantalumAU Traders and RefinersSOUTH AFRICAFantalumChangsha South Tantalum Niobium Co., Ltd.CHINAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumDuoluoshanCHINAFantalumFax Electro-Materials Ltd.CHINAFantalumFiR Metals & Resource Ltd.CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals Sourt Name Co., Ltd.CHINAFantalumGlobal Advanced Metals Sourt Name Co., Ltd.CHINAFantalumGlobal Advanced Metals Source Name Co., Ltd.CHINAFantalumGlobal Advanced Metals Source Name Co., Ltd.CHINAFantalumGlobal Advanced Metals Source Name Co., Ltd.CHINAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumGuangdong Zhiyuan New	Gold	Universal Precious Metals Refining Zambia	ZAMBIA
GoldWIELAND Edelmetalle GmbHGERMANYGoldYamakin Co., Ltd.JAPANGoldYichun Jin Yang Rare Metal Co., Ltd.CHINAGoldYokohama Metal Co., Ltd.JAPANGoldYokohama Metal Co., Ltd.CHINAGoldYunnan Copper Industry Co., Ltd.CHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAFantalumAU Traders and RefinersSOUTH AFRICAFantalumChangsha South Tantalum Niobium Co., Ltd.CHINAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumDuoluoshanCHINAFantalumFax Electro-Materials Ltd.CHINAFantalumFiR Metals & Resource Ltd.CHINAFantalumGeju City Fuxiang Industry and Trade Co., Ltd."CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals SovertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals SovertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINA	Gold	Valcambi S.A.	SWITZERLAND
GoldYamakin Co., Ltd.JAPANGoldYichun Jin Yang Rare Metal Co., Ltd.CHINAGoldYokohama Metal Co., Ltd.JAPANGoldYunnan Copper Industry Co., Ltd.CHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAFantalumAU Traders and RefinersSOUTH AFRICAFantalumChangsha South Tantalum Niobium Co., Ltd.CHINAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumDuoluoshanCHINAFantalumFax Electro-Materials Ltd.CHINAFantalumF&X Electro-Materials Ltd.CHINAFantalumGiobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Gold	Western Australian Mint (T/a The Perth Mint)	AUSTRALIA
GoldYichun Jin Yang Rare Metal Co., Ltd.CHINAGoldYokohama Metal Co., Ltd.JAPANGoldYunnan Copper Industry Co., Ltd.CHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAFantalumAU Traders and RefinersSOUTH AFRICAFantalumChangsha South Tantalum Niobium Co., Ltd.CHINAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumDuoluoshanCHINAFantalumExotech Inc.UNITED STATES OF AMERICAFantalumFax Electro-Materials Ltd.CHINAFantalumGejiu City Fuxiang Industry and Trade Co., Ltd."CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Gold	WIELAND Edelmetalle GmbH	GERMANY
GoldYokohama Metal Co., Ltd.JAPANGoldYunnan Copper Industry Co., Ltd.CHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAGoldAU Traders and RefinersSOUTH AFRICAFantalumAU Traders and RefinersSOUTH AFRICAFantalumChangsha South Tantalum Niobium Co., Ltd.CHINAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumDuoluoshanCHINAFantalumExotech Inc.UNITED STATES OF AMERICAFantalumF&X Electro-Materials Ltd.CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Gold	Yamakin Co., Ltd.	JAPAN
GoldYunnan Copper Industry Co., Ltd.CHINAGoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAGoldAU Traders and RefinersSOUTH AFRICAFantalumAU Traders and RefinersSOUTH AFRICAFantalumChangsha South Tantalum Niobium Co., Ltd.CHINAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumDuoluoshanCHINAFantalumExotech Inc.UNITED STATES OF AMERICAFantalumFiR Metals & Resource Ltd.CHINAFantalumGejiu City Fuxiang Industry and Trade Co., Ltd."CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Rising Rare Metals-Co., Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Gold	Yichun Jin Yang Rare Metal Co., Ltd.	CHINA
GoldZhongyuan Gold Smelter of Zhongjin Gold CorporationCHINAFantalumAU Traders and RefinersSOUTH AFRICAFantalumChangsha South Tantalum Niobium Co., Ltd.CHINAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumDuoluoshanCHINAFantalumExotech Inc.UNITED STATES OF AMERICAFantalumF&X Electro-Materials Ltd.CHINAFantalumFilk Metals & Resource Ltd.CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Gold	Yokohama Metal Co., Ltd.	JAPAN
CorporationFantalumAU Traders and RefinersSOUTH AFRICAFantalumChangsha South Tantalum Niobium Co., Ltd.CHINAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumDuoluoshanCHINAFantalumExotech Inc.UNITED STATES OF AMERICAFantalumF&X Electro-Materials Ltd.CHINAFantalumFilk Metals & Resource Ltd.CHINAFantalumGejiu City Fuxiang Industry and Trade Co., Ltd."CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Gold	Yunnan Copper Industry Co., Ltd.	CHINA
FantalumChangsha South Tantalum Niobium Co., Ltd.CHINAFantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumDuoluoshanCHINAFantalumExotech Inc.UNITED STATES OF AMERICAFantalumF&X Electro-Materials Ltd.CHINAFantalumFIR Metals & Resource Ltd.CHINAFantalumGejiu City Fuxiang Industry and Trade Co., Ltd."CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Gold		CHINA
FantalumCV United SmeltingINDONESIAFantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumDuoluoshanCHINAFantalumExotech Inc.UNITED STATES OF AMERICAFantalumF&X Electro-Materials Ltd.CHINAFantalumFIR Metals & Resource Ltd.CHINAFantalumGejiu City Fuxiang Industry and Trade Co., Ltd."CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Tantalum	AU Traders and Refiners	SOUTH AFRICA
FantalumDongguan CiEXPO Environmental Engineering Co., Ltd.CHINAFantalumDuoluoshanCHINAFantalumExotech Inc.UNITED STATES OF AMERICAFantalumF&X Electro-Materials Ltd.CHINAFantalumFIR Metals & Resource Ltd.CHINAFantalumGejiu City Fuxiang Industry and Trade Co., Ltd."CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starek Co., Ltd.THAILAND	Tantalum	Changsha South Tantalum Niobium Co., Ltd.	CHINA
Co., Ltd.Co., Ltd.FantalumDuoluoshanCHINAFantalumExotech Inc.UNITED STATES OF AMERICAFantalumF&X Electro-Materials Ltd.CHINAFantalumFIR Metals & Resource Ltd.CHINAFantalumGejiu City Fuxiang Industry and Trade Co., Ltd."CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Tantalum	CV United Smelting	INDONESIA
FantalumExotech Inc.UNITED STATES OF AMERICAFantalumF&X Electro-Materials Ltd.CHINAFantalumFIR Metals & Resource Ltd.CHINAFantalumGejiu City Fuxiang Industry and Trade Co., Ltd."CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Tantalum		CHINA
FantalumF&X Electro-Materials Ltd.CHINAFantalumFIR Metals & Resource Ltd.CHINAFantalumGejiu City Fuxiang Industry and Trade Co., Ltd."CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Tantalum		CHINA
FantalumFIR Metals & Resource Ltd.CHINAFantalumGejiu City Fuxiang Industry and Trade Co., Ltd."CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Tantalum	Exotech Inc.	UNITED STATES OF AMERICA
FantalumGejiu City Fuxiang Industry and Trade Co., Ltd."CHINAFantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Tantalum	F&X Electro-Materials Ltd.	CHINA
FantalumGlobal Advanced Metals AizuJAPANFantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Tantalum	FIR Metals & Resource Ltd.	CHINA
FantalumGlobal Advanced Metals BoyertownUNITED STATES OF AMERICAFantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Tantalum	Gejiu City Fuxiang Industry and Trade Co., Ltd."	CHINA
FantalumGuangdong Rising Rare Metals-EO Materials Ltd.CHINAFantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Tantalum	Global Advanced Metals Aizu	JAPAN
FantalumGuangdong Zhiyuan New Material Co., Ltd.CHINAFantalumH.C. Starck Co., Ltd.THAILAND	Tantalum	Global Advanced Metals Boyertown	UNITED STATES OF AMERICA
Fantalum H.C. Starck Co., Ltd. THAILAND	Tantalum	Guangdong Rising Rare Metals-EO Materials Ltd.	CHINA
	Tantalum	Guangdong Zhiyuan New Material Co., Ltd.	CHINA
Fantalum H.C. Starck Inc. UNITED STATES OF AMERICA	Tantalum	H.C. Starck Co., Ltd.	THAILAND
	Tantalum	H.C. Starck Inc.	UNITED STATES OF AMERICA

Tantalum	H.C. Starck Ltd.	JAPAN
Tantalum	H.C. Starck Smelting GmbH & Co. KG	GERMANY
Tantalum	H.C. Starck Tantalum and Niobium GmbH	GERMANY
Tantalum	Hengyang King Xing Lifeng New Materials Co., Ltd.	CHINA
Tantalum	Hi-Temp Specialty Metals, Inc.	UNITED STATES OF AMERICA
Tantalum	Jiangxi Dinghai Tantalum & Niobium Co., Ltd.	CHINA
Tantalum	Jiangxi Tuohong New Raw Material	CHINA
Tantalum	JiuJiang JinXin Nonferrous Metals Co., Ltd.	CHINA
Tantalum	Jiujiang Tanbre Co., Ltd.	CHINA
Tantalum	Jiujiang Zhongao Tantalum & Niobium Co., Ltd.	CHINA
Tantalum	KEMET Blue Metals	MEXICO
Tantalum	KEMET Blue Powder	UNITED STATES OF AMERICA
Tantalum	King-Tan Tantalum Industry Ltd.	CHINA
Tantalum	Metallurgical Products India Pvt., Ltd.	INDIA
Tantalum	Ningxia Orient Tantalum Industry Co., Ltd.	CHINA
Tantalum	NPM Silmet AS	ESTONIA
Tantalum	Power Resources Ltd.	MACEDONIA, THE FORMER
		YUGOSLAV REPUBLIC OF
Tantalum	PT Eunindo Usaha Mandiri	INDONESIA
Tantalum	QuantumClean	UNITED STATES OF AMERICA
Tantalum	RFH Tantalum Smeltery Co., Ltd./Yanling Jincheng Tantalum & Niobium Co., Ltd.	CHINA
Tantalum	Solikamsk Magnesium Works OAO	RUSSIAN FEDERATION
Tantalum	Super Ligas	BRAZIL
Tantalum	Taki Chemical Co., Ltd.	JAPAN
Tantalum	Telex Metals	UNITED STATES OF AMERICA
Tantalum	Tranzact, Inc.	UNITED STATES OF AMERICA
Tantalum	Ulba Metallurgical Plant JSC	KAZAKHSTAN
Tantalum	XinXing HaoRong Electronic Material Co., Ltd.	CHINA
Tantalum	Zhuzhou Cemented Carbide Group Co., Ltd.	CHINA
Tin	A.L.M.T. Corp.	JAPAN
Tin	Alpha	UNITED STATES OF AMERICA
Tin	An Thai Minerals Co., Ltd.	VIET NAM
Tin	An Vinh Joint Stock Mineral Processing Company	VIET NAM
Tin	Chenzhou Yunxiang Mining and Metallurgy Co., Ltd.	CHINA
Tin	Chifeng Dajingzi Tin Industry Co., Ltd.	CHINA
Tin	China Molybdenum Tungsten Co., Ltd.	CHINA
Tin	China Tin Group Co., Ltd.	CHINA
Tin	Chongyi Zhangyuan Tungsten Co., Ltd.	CHINA
Tin	CNMC (Guangxi) PGMA Co., Ltd.	CHINA

Tin	Cooper Santa	BRAZIL
Tin	CV Ayi Jaya	INDONESIA
Tin	CV Dua Sekawan	INDONESIA
Tin	CV Gita Pesona	INDONESIA
Tin	CV Justindo	INDONESIA
Tin	CV Venus Inti Perkasa	INDONESIA
Tin	Daejin Indus Co., Ltd.	KOREA, REPUBLIC OF
Tin	Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company	VIET NAM
Tin	EM Vinto	BOLIVIA (PLURINATIONAL STATE OF)
Tin	Estanho de Rondonia S.A.	BRAZIL
Tin	Fenix Metals	POLAND
Tin	Gejiu Fengming Metallurgy Chemical Plant	CHINA
Tin	Gejiu Jinye Mineral Company	CHINA
Tin	Gejiu Kai Meng Industry and Trade LLC	CHINA
Tin	Gejiu Non-Ferrous Metal Processing Co., Ltd.	CHINA
Tin	Gejiu Yunxin Nonferrous Electrolysis Co., Ltd.	CHINA
Tin	Gejiu Zili Mining And Metallurgy Co., Ltd.	CHINA
Tin	Guangdong Hanhe Non-Ferrous Metal Co., Ltd.	CHINA
Tin	Guanyang Guida Nonferrous Metal Smelting Plant	CHINA
Tin	HuiChang Hill Tin Industry Co., Ltd.	CHINA
Tin	Huichang Jinshunda Tin Co., Ltd.	CHINA
Tin	Hunan Litian Tungsten Industry Co., Ltd.	CHINA
Tin	Jiangxi Ketai Advanced Material Co., Ltd.	CHINA
Tin	Jiangxi New Nanshan Technology Ltd.	CHINA
Tin	Lianyou Metals Co., Ltd.	TAIWAN, PROVINCE OF CHINA
Tin	Magnu's Minerais Metais e Ligas Ltda.	BRAZIL
Tin	Malaysia Smelting Corporation (MSC)	MALAYSIA
Tin	Melt Metais e Ligas S.A.	BRAZIL
Tin	Metallic Resources, Inc.	UNITED STATES OF AMERICA
Tin	Metallo Belgium N.V.	BELGIUM
Tin	Metallo Spain S.L.U.	SPAIN
Tin	Mineracao Taboca S.A.	BRAZIL
Tin	Minsur	PERU
Tin	Mitsubishi Materials Corporation	JAPAN
Tin	Modeltech Sdn Bhd	MALAYSIA
Tin	Nghe Tinh Non-Ferrous Metals Joint Stock Company	VIET NAM
Tin	O.M. Manufacturing (Thailand) Co., Ltd.	THAILAND
Tin	O.M. Manufacturing Philippines, Inc.	PHILIPPINES

Tin	Operaciones Metalurgicas S.A.	BOLIVIA (PLURINATIONAL STATE OF)
Tin	Pongpipat Company Limited	MYANMAR
Tin	Precious Minerals and Smelting Limited	INDIA
Tin	PT Aries Kencana Sejahtera	INDONESIA
Tin	PT Artha Cipta Langgeng	INDONESIA
Tin	PT ATD Makmur Mandiri Jaya	INDONESIA
Tin	PT Babel Inti Perkasa	INDONESIA
Tin	PT Bangka Prima Tin	INDONESIA
Tin	PT Bangka Serumpun	INDONESIA
Tin	PT Bangka Tin Industry	INDONESIA
Tin	PT Belitung Industri Sejahtera	INDONESIA
Tin	PT Bukit Timah	INDONESIA
Tin	PT Cipta Persada Mulia	INDONESIA
Tin	PT DS Jaya Abadi	INDONESIA
Tin	PT Inti Stania Prima	INDONESIA
Tin	PT Karimun Mining	INDONESIA
Tin	PT Kijang Jaya Mandiri	INDONESIA
Tin	PT Lautan Harmonis Sejahtera	INDONESIA
Tin	PT Menara Cipta Mulia	INDONESIA
Tin	PT Mitra Stania Prima	INDONESIA
Tin	PT O.M. Indonesia	INDONESIA
Tin	PT Panca Mega Persada	INDONESIA
Tin	PT Premium Tin Indonesia	INDONESIA
Tin	PT Prima Timah Utama	INDONESIA
Tin	PT Rajawali Rimba Perkasa	INDONESIA
Tin	PT Rajehan Ariq	INDONESIA
Tin	PT Refined Bangka Tin	INDONESIA
Tin	PT Sariwiguna Binasentosa	INDONESIA
Tin	PT Stanindo Inti Perkasa	INDONESIA
Tin	PT Sukses Inti Makmur	INDONESIA
Tin	PT Sumber Jaya Indah	INDONESIA
Tin	PT Timah Tbk Kundur	INDONESIA
Tin	PT Timah Tbk Mentok	INDONESIA
Tin	PT Tinindo Inter Nusa	INDONESIA
Tin	PT Tirus Putra Mandiri	INDONESIA
Tin	PT Tommy Utama	INDONESIA
Tin	Resind Industria e Comercio Ltda.	BRAZIL
Tin	Rui Da Hung	TAIWAN, PROVINCE OF CHINA
Tin	Soft Metais Ltda.	BRAZIL
Tin	Thai Nguyen Mining and Metallurgy Co., Ltd.	VIET NAM

Tin	Thaisarco	THAILAND
Tin	Tin Technology & Refining	UNITED STATES OF AMERICA
Tin	Tuyen Quang Non-Ferrous Metals Joint Stock Company	VIET NAM
Tin	Vietnam Youngsun Tungsten Industry Co., Ltd.	VIET NAM
Tin	VQB Mineral and Trading Group JSC	VIET NAM
Tin	White Solder Metalurgia e Mineracao Ltda.	BRAZIL
Tin	Yunnan Chengfeng Non-ferrous Metals Co., Ltd.	CHINA
Tin	Yunnan Tin Company Limited	CHINA
Tin	Yunnan Yunfan Non-ferrous Metals Co., Ltd.	CHINA
Tungsten	ACL Metais Eireli	BRAZIL
Tungsten	Chenzhou Diamond Tungsten Products Co., Ltd.	CHINA
Tungsten	Dayu Weiliang Tungsten Co., Ltd.	CHINA
Tungsten	Fujian Ganmin RareMetal Co., Ltd.	CHINA
Tungsten	Fujian Jinxin Tungsten Co., Ltd.	CHINA
Tungsten	Ganzhou Haichuang Tungsten Co., Ltd.	CHINA
Tungsten	Ganzhou Huaxing Tungsten Products Co., Ltd.	CHINA
Tungsten	Ganzhou Jiangwu Ferrotungsten Co., Ltd.	CHINA
Tungsten	Ganzhou Seadragon W & Mo Co., Ltd.	CHINA
Tungsten	Ganzhou Yatai Tungsten Co., Ltd.	CHINA
Tungsten	GEM Co., Ltd.	CHINA
Tungsten	Global Tungsten & Powders Corp.	UNITED STATES OF AMERICA
Tungsten	Guangdong Xianglu Tungsten Co., Ltd.	CHINA
Tungsten	H.C. Starck Tungsten GmbH	GERMANY
Tungsten	Hunan Chenzhou Mining Co., Ltd.	CHINA
Tungsten	Hunan Chuangda Vanadium Tungsten Co., Ltd. Wuji	CHINA
Tungsten	Hunan Chunchang Nonferrous Metals Co., Ltd.	CHINA
Tungsten	Hydrometallurg, JSC	RUSSIAN FEDERATION
Tungsten	Ishifuku Metal Industry Co., Ltd.	JAPAN
Tungsten	Japan New Metals Co., Ltd.	JAPAN
Tungsten	Jiangwu H.C. Starck Tungsten Products Co., Ltd.	CHINA
Tungsten	Jiangxi Dayu Longxintai Tungsten Co., Ltd.	CHINA
Tungsten	Jiangxi Gan Bei Tungsten Co., Ltd.	CHINA
Tungsten	Jiangxi Minmetals Gao'an Non-ferrous Metals Co., Ltd.	CHINA
Tungsten	Jiangxi Tonggu Non-ferrous Metallurgical & Chemical Co., Ltd.	CHINA
Tungsten	Jiangxi Xinsheng Tungsten Industry Co., Ltd.	CHINA
Tungsten	Jiangxi Xiushui Xianggan Nonferrous Metals Co., Ltd.	CHINA
Tungsten	Jiangxi Yaosheng Tungsten Co., Ltd.	CHINA
Tungsten	JSC "Kirovgrad Hard Alloys Plant"	RUSSIAN FEDERATION

Truestan	Kanaldana Caralting LLC	KAZAKHSTAN
Tungsten	Kazakhmys Smelting LLC	
Tungsten	Kennametal Fallon	UNITED STATES OF AMERICA
Tungsten	Kennametal Huntsville	UNITED STATES OF AMERICA
Tungsten	KGETS Co., Ltd.	KOREA, REPUBLIC OF
Tungsten	Ma'anshan Weitai Tin Co., Ltd.	CHINA
Tungsten	Malipo Haiyu Tungsten Co., Ltd.	CHINA
Tungsten	Masan Tungsten Chemical LLC (MTC)	VIET NAM
Tungsten	Moliren Ltd.	RUSSIAN FEDERATION
Tungsten	NH Recytech Company	KOREA, REPUBLIC OF
Tungsten	Niagara Refining LLC	UNITED STATES OF AMERICA
Tungsten	NPP Tyazhmetprom LLC	RUSSIAN FEDERATION
Tungsten	Philippine Chuangxin Industrial Co., Inc.	PHILIPPINES
Tungsten	PT Babel Surya Alam Lestari	INDONESIA
Tungsten	South-East Nonferrous Metal Company Limited of Hengyang City	CHINA
Tungsten	Tejing (Vietnam) Tungsten Co., Ltd.	VIET NAM
Tungsten	Unecha Refractory metals plant	RUSSIAN FEDERATION
Tungsten	Wolfram Bergbau und Hutten AG	AUSTRIA
Tungsten	Woltech Korea Co., Ltd.	KOREA, REPUBLIC OF
Tungsten	Xiamen Tungsten (H.C.) Co., Ltd.	CHINA
Tungsten	Xiamen Tungsten Co., Ltd.	CHINA
Tungsten	Xinfeng Huarui Tungsten & Molybdenum New Material Co., Ltd.	CHINA
Tungsten	Xinhai Rendan Shaoguan Tungsten Co., Ltd.	CHINA

Annex 2

Reported Country of Origin

GOLD	TANTALUM	TIN	TUNGSTEN
ANDORRA	BRAZIL	BELGIUM	AUSTRIA
AUSTRALIA	CHINA	BOLIVIA (PLURINATIONAL STATE OF)	BRAZIL
AUSTRIA	ESTONIA	BRAZIL	CHINA
BELGIUM	GERMANY	CHINA	GERMANY
BRAZIL	INDIA	INDIA	INDONESIA
CANADA	INDONESIA	INDONESIA	JAPAN
CHILE	JAPAN	JAPAN	KAZAKHSTAN
CHINA	KAZAKHSTAN	KOREA, REPUBLIC OF	KOREA, REPUBLIC OF
CZECHIA	MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF	MALAYSIA	PHILIPPINES

FRANCE	MEXICO	MYANMAR	RUSSIAN FEDERATION
GERMANY	RUSSIAN FEDERATION	PERU	UNITED STATES OF AMERICA
INDIA	SOUTH AFRICA	PHILIPPINES	VIET NAM
INDONESIA	THAILAND	POLAND	
ITALY	UNITED STATES OF AMERICA	SPAIN	
JAPAN		TAIWAN, PROVINCE OF CHINA	
KAZAKHSTAN		THAILAND	
KOREA,		UNITED STATES OF	
REPUBLIC OF		AMERICA	
KYRGYZSTAN		VIET NAM	
LITHUANIA			
MEXICO			
NETHERLANDS			
NEW ZEALAND			
PHILIPPINES			
POLAND			
RUSSIAN			
FEDERATION			
SAUDI ARABIA			
SINGAPORE			
SOUTH AFRICA			
SPAIN			
SUDAN			
SWEDEN			
SWITZERLAND			
TAIWAN, PROVINCE OF CHINA			
THAILAND			
TURKEY			
UGANDA			
UNITED ARAB EMIRATES			
UNITED STATES OF AMERICA			
UZBEKISTAN			
ZAMBIA			
ZIMBABWE			