# UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

## FORM SD Specialized Disclosure Report

## Hasbro, Inc.

(Exact name of registrant as specified in its charter)

**Rhode Island** (State or other jurisdiction of incorporation)

1-6682 (Commission File Number) **05-0155090** (IRS Employer Identification No.)

1027 Newport Ave., Pawtucket, Rhode Island

(Zip Code)

02861

(Address of principal executive offices)

Off: ---- (401) 421 0007

Deborah Thomas, Executive Vice President and Chief Financial Officer, (401) 431-8697

(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, 2016.

#### **Introduction:**

Hasbro, Inc. ("Hasbro," the "Company," "we," "us," or "our") (NASDAQ: HAS) is a global play and entertainment company committed to Creating the World's Best Play Experiences. From toys and games to television, movies, digital gaming and consumer products, Hasbro offers a variety of ways for audiences to experience its iconic brands, including NERF, MY LITTLE PONY, TRANSFORMERS, PLAY-DOH, MONOPOLY, LITTLEST PET SHOP and MAGIC: THE GATHERING, as well as premier partner brands. The Company's Hasbro Studios and its film label, Allspark Pictures, are building its brands globally through great storytelling and content on all screens. Through its commitment to corporate social responsibility and philanthropy, Hasbro is helping to make the world a better place for children and their families. Hasbro ranked No. 1 on the 2017 100 Best Corporate Citizens list by CR Magazine, and has been named one of the World's Most Ethical Companies® by Ethisphere Institute for the past six years. We are headquartered in Pawtucket, Rhode Island and have approximately 5,400 employees worldwide, approximately 2,600 of whom are located in the United States.

At Hasbro, corporate social responsibility ("CSR") is powered by our belief that every day is a chance to be better. Our deep commitment to CSR reflects our desire to help build a safer, more sustainable world for future generations. Part of this commitment is working with our vendors to ensure that they operate responsibly and adopt best practices.

Some of Hasbro's products include electronics and other components that contain tin, tungsten, tantalum and/or gold (referred to collectively hereafter as "conflict minerals" or "3TG"). Accordingly, we are subject to Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act of 2010 (the "Dodd-Frank Act" or the "Act") and Rule 13p-1 under the Securities and Exchange Act of 1934 (the "Conflict Minerals Rule").

Hasbro has a Conflict Minerals Policy which expresses our commitment to (i) sourcing components and materials from companies that share our values around human rights, ethics, and corporate social responsibility, (ii) utilizing due diligence practices to identify conflict minerals and their sources in our supply chain and (iii) ultimately achieving the objective that any 3TG included in our products are sourced from smelters identified as conflict free or are otherwise subject to contract manufacturer diligence sufficient to determine that such minerals are not being used to support armed conflict in the Democratic Republic of the Congo and the adjoining countries. Hasbro's Conflicts Minerals Policy can be found at the following internet address {http://csr.hasbro.com/en-us/csr/conflict-minerals-policy}.

#### **Section 1 - Conflict Minerals Disclosures**

#### **Item 1.01 Conflict Minerals Disclosure and Report**

Hasbro has determined that during the 2016 calendar year, we contracted to manufacture certain products containing 3TG and we have determined that these minerals are necessary to the functionality or production of these products.

We conducted a Reasonable Country of Origin Inquiry ("RCOI") to assess whether the necessary conflict minerals in our products originated from the Covered Countries1.

During 2016 all of our products were manufactured in third party vendor facilities (referred to hereafter as "contract manufacturers"). These contract manufacturers are primarily located in the People's Republic of China, although we use contract manufacturers located in other countries in Asia, such as India and Vietnam. Approximately 13% of our products are manufactured by a third party contract manufacturer in the United States.

Under our RCOI methodology, Hasbro undertook an applicability assessment to identify the products containing 3TG and the relevant contract manufacturers of those products. To identify the applicable contract manufacturers, Hasbro filtered out contract manufacturers supplying Hasbro with products identified not to contain 3TG. Following the applicability assessment, Hasbro sent surveys to all of its contract manufactures globally who were identified as producing products that could contain 3TG.

Utilizing the methodology above and based on the information provided by our business units and gathered from our sourcing and technology systems and records, we identified a total of 48 contract manufacturers globally whom we believed might be at-risk for sourcing 3TG, directly or indirectly, from the Covered Countries, for use in products manufactured for us. All 48 of these contract manufacturers were surveyed using a technology platform that employs the conflict minerals reporting template based on the questionnaire developed by the Electronic Industry Citizenship Coalition – Global eSustainability Initiative (EICC/GeSI).

Many of Hasbro's contract manufacturers are not subject to the Dodd-Frank Act or initially were unfamiliar with the Act's reporting requirements. Beginning in 2013 and continuing through 2016, Hasbro conducted training with all of our contract manufacturers, to educate these manufacturers as to the requirements of the Act related to conflict minerals and to help them understand the importance of working towards removal from the supply chain of any 3TG that may be funding conflict in the Covered Countries. We developed, produced and uploaded a web-based training program that provided a summary of the law related to conflict minerals, our obligations under the Act and the Conflict Minerals Rule, and the role of our contract manufacturers in assisting us to comply with the requirements of the Act related to conflict minerals. Since most of our contract manufactures are based in China, as in previous years Hasbro also conducted in-person training sessions with our China-based contract manufacturers, focusing in particular on manufacturers that had provided incomplete survey results in 2015. The training materials and presentations were provided in local language and were enhanced to clarify due diligence and legal reporting requirements. During the in-person training Hasbro provided step-by-step instructions for logging onto and responding to the Hasbro conflict minerals electronic reporting survey. Hasbro maintains an e-mail box and gives contact information for specified point people within Hasbro's sourcing organization for contract manufacturers to contact about the Conflict Minerals Rule or to seek assistance in completing the conflict minerals reporting survey.

Hasbro sent surveys to the 48 contract manufacturers who were identified as potentially sourcing 3TG for our products in 2016. Similar to 2015 and 2014, for 2016 we surveyed all contract manufacturers identified in our applicability assessment at the product category level (our four product categories being Boys, Girls, Preschool and Games, each of which is described in Section 4 of the attached Conflict Minerals Report). Effective with the beginning of our 2017 fiscal year we will no longer report our product revenues by the categories Boy, Girls, Preschool and Games. Rather, beginning with 2017 we are reporting revenues by the categories Franchise Brands, Partner Brands, Emerging Brands and Gaming. In future surveys of our contract manufacturers we plan to employ these four new product categories as well.

Relevant contract manufacturers received a separate survey for each of the four product categories for which they supplied products or components to us. As such, an individual contract manufacturer could receive up to four separate surveys if they were supplying products for each of our Boys, Girls, Preschool and Games categories. We sent an aggregate of 101 surveys to the 48 contract manufacturers we surveyed in 2016. Of the 48 contract manufacturers surveyed, 100% responded to the surveys. We had a 100% response rate for 2015 as well.

In our survey results, 11 of our contract manufacturers indicated potential sourcing of 3TG from the Covered Countries. The other 37 contract manufacturers indicated in their survey responses that they were either not sourcing any 3TG from the Covered Countries or the products supplied to Hasbro did not contain 3TG. Of the 11 contract manufacturers who identified potential sourcing of 3TG from the Covered Countries, each such contract manufacturer provided a list of smelters from which they were sourcing 3TG. A complete list of those smelters, along with any other smelters identified by our contract manufacturers who indicated that they were not sourcing 3TG from the Covered Countries, is attached as an exhibit to our Conflict Minerals Report. Although many of the smelters are designated as Conflict Free Smelter Program (CFSP) compliant, 10 of the 11 contract manufacturers who indicated potential sourcing of 3TG from the Covered Countries included one or more smelters in their smelter list that were currently not designated as CFSP compliant and were not currently seeking such designation.

As is discussed in the attached Conflicts Minerals Report, we are currently unable to determine the specific mine location or the country of origin for the 3TG used in our products that is processed in non-CFSP compliant smelters identified by our contract manufacturers in their respective lists of smelters. Therefore at this point we cannot determine if any of the 3TG in our products or components are in fact funding any armed conflict in the Covered Countries. Accordingly, we have conducted due diligence on the source and chain of custody of the necessary conflict minerals contained in our products as described in the Conflict Minerals Report included as Exhibit 1.01.

#### Item 1.02 Exhibit

In accordance with Rule 13p-1 under the Securities Exchange Act of 1934 ("Rule 13p-1"), this Specialized Disclosure Form ("Form SD") and the associated Conflict Minerals Report are posted to a publicly available Internet site at the following internet address https://csr.hasbro.com/has16-conflict-minerals-report.com

#### Section 2 - Exhibits

Exhibit 1.01 - Conflict Minerals Report as required by Items 1.01 and 1.02 of this Form.

<sup>1</sup> The Democratic Republic of Congo and its adjoining countries (Angola, Burundi, Republic of the Congo, Central African Republic, Rwanda, South Sudan, Republic of Tanzania, Uganda, and Zambia).

Pursuant to the requirements of the Securities Exchange Act of 1934, the authorized undersigned.	registrant has duly caused this report to be signed on its behalf by the duly
Hasbro, Inc.	
(Registrant)	
By: /s/ Deborah Thomas Deborah Thomas Executive Vice President and Chief Financial Officer (Signature and Title)	May 25, 2017 (Date)

Signature

#### Exhibit 1.01 - Conflict Minerals Report (CMR)

#### Conflict Minerals Report of Hasbro, Inc.

#### **Section 1: Introduction**

This is the Conflict Minerals Report of Hasbro, Inc. (herein referred to as "Hasbro," the Company, " "we," "us," or "our ") for calendar year 2016 in accordance with Rule 13p-1 under the Securities and Exchange Act of 1934 ( "Rule 13p-1"). Numerous terms in this report are defined in Rule 13p-1 and Form SD and the reader is invited to refer to those sources for complete definitions of these terms.

#### Section 2: Due diligence framework

Hasbro designed its due diligence measures to conform, 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, 2013) ("OECD Framework") and related supplements for gold and for tin, tantalum and tungsten.

#### Section 3: Due diligence measures undertaken

Hasbro's due diligence efforts for 2016 included the following steps:

#### Establish company management systems: Hasbro:

- Established a policy statement in 2013 with respect to sourcing of minerals from the Democratic Republic of Congo ("DRC") and its adjoining countries (collectively the "Covered Countries") and published this statement online at the following internet address {http://csr.hasbro.com/en-us/csr/conflict-minerals-policy}. This policy was updated and enhanced in both 2014 and 2015 to reinforce our commitment to the ultimate goal that any conflict minerals included in our products are sourced from smelters that are identified as conflict free or are otherwise subject to contract manufacturer diligence sufficient to determine that such minerals are not being used to fund armed conflict in the Covered Countries.
- Established an internal governance structure in 2013 that since then has been overseen by members of our senior management team, and includes a cross functional conflict minerals steering committee and working group comprised of representatives from the Global Government and Regulatory Affairs, Corporate Social Responsibility, Global Sourcing, Legal, Finance and Internal Audit functions of Hasbro.
- · Continued to engage with contract manufacturers that Hasbro believed were most likely to supply products containing 3TG, informing them at the start of the RCOI that Hasbro is subject to Section 1502 of the Dodd-Frank Act, and that their cooperation in responding to the survey is expected.
- · Conducted supply chain surveys based on the EICC/GeSI conflict minerals questionnaire. Surveys were sent to the 48 contract manufacturers identified during our applicability assessment and RCOI as potentially sourcing 3TG from the Covered Countries for our products. In 2016, we employed separate surveys for each of the Company's four product categories: Boys, Girls, Preschool and Games, for all relevant contract manufacturers, such that all applicable contract manufacturers could receive up to four individual surveys if they were providing products in each of the Company's four product categories.
- · Provided surveyed contract manufacturers with links to conflict minerals web-based training presentations that included an overview of the conflict minerals rules under the Dodd-Frank Act, as well as trainings on how to complete the survey.

- · Maintained a grievance mechanism in 2016 to enable the reporting of grievances via the Hasbro Conflict Minerals email box.
- · Plan to retain conflict minerals program documentation for at least 5 years.

#### Identify and assess risks in the supply chain

- · Contract manufacturers surveyed were asked to identify smelters and refiners that process conflict minerals contained in our products, including country of origin of the 3TG, based on the EICC/GeSI conflict minerals questionnaire.
- · Every survey received was logged in our technology platform and reviewed by Hasbro personnel.
- · Non-responsive contract manufacturers and survey responses that we believed to be incomplete or inconsistent were identified for additional follow-up during the RCOI.
- · Reasons for follow-up with contract manufacturers included, but were not limited to, that the contract manufacturer did not provide a complete or accurate smelter list or did not receive complete conflicts mineral sourcing information from all of its relevant suppliers. Contract manufacturers who did not provide the country of origin information in their survey responses were contacted to request that they provide additional sourcing information.
- · Smelters identified by contract manufacturers surveyed by Hasbro were compared against the lists maintained by the Conflict Free Smelter Initiative (CFSI), which we determined to be more comprehensive than the U.S. Department of Commerce list we cross-checked in prior years.

#### Design and implement a strategy to respond to identified risks

- Executive members of the steering committee met three times during the 2016 conflict minerals program to review the results of the applicability
  assessment, survey review and associated risks.
- · Contract manufacturers that did not respond to Hasbro's initial survey request were sent escalation letters directing that they provide the information requested.
- Contract manufacturers who provided survey responses identifying smelters not on the CFSP's active or compliant smelter lists or who did not
  provide country of origin information were sent corrective action letters that note that Hasbro prefers to source 3TG from CFSP-compliant smelters.
  In the corrective action letters, Hasbro requested that contract manufacturers that source from non-CFSP-compliant smelters conduct their own
  supply chain due diligence and report the mine and conflict status of conflict minerals contained in the products supplied to Hasbro.
- · Hasbro contacted the smelters that are not CFSP compliant or actively in communication with the CFSP in order to request that such smelters undergo an independent third party CFSP audit.
- · As member of the CFSI, Hasbro received sourcing information for CFSP compliant smelters. Hasbro conducted research in the public domain in order to identify sourcing information for smelters that are not on the CFSP compliant smelter list, when possible.
- Business Unit representatives located in Asia also conducted outreach to ensure that applicable contract manufacturers updated their responses with accurate and complete information.
- · Hasbro contacted all applicable contract manufacturers who identified smelters that were not designated as conflict free to determine if they had any additional information regarding country of origin of the conflict minerals and to remind them of the responsible sourcing policy.

#### Carry out independent third-party audit of smelter/refiner due diligence practices

· Hasbro is a downstream consumer of necessary conflict minerals and is many steps removed from smelters and refiners who provide minerals and ores. Hasbro does not purchase raw minerals or ores, and does not, to the best of its knowledge, directly purchase 3TG from any of the Covered Countries. Therefore, Hasbro does not perform or direct audits of smelters and refiners within the supply chain. Rather, as a member of the CFSI we rely on the audits carried out by that organization.

#### Report annually on supply chain due diligence

· This report and the associated Form SD are available online at the following internet address https://csr.hasbro.com/has16-conflict-minerals-report.com.

#### **Section 4: Determination**

Based on the due diligence described above, Hasbro has concluded that for its products containing necessary conflict minerals, Hasbro is not able to determine if such conflict minerals did or did not originate in the Covered Countries or are from recycled or scrap sources.

Hasbro's product categories for 2016 that may include products containing 3TG are (1) Boys; (2) Girls; (3) Preschool; and (4) Games:

- **Boys:** Boys products include action figures, vehicles, playsets and role play items. Boys 'franchise brands include the NERF line of sports and action products and TRANSFORMERS action figures and accessories. Our boys 'category also included SUPER SOAKER water blasters and entertainment-based licensed products based on popular movie, television and comic book characters and properties owned by other parties.
- · **Girls:** In our Girls business we offer small dolls and fashion dolls, creative play products, and active role play products. Girls' franchise brands comprise LITTLEST PET SHOP, MY LITTLE PONY and NERF REBELLE. Other major girls' brands included FURREAL FRIENDS, BABY ALIVE, EASY BAKE and FURBY.
- · **Pre-school:** Franchise brand offerings in the preschool category included PLAY-DOH and TRANSFORMERS RESCUE BOTS products. Other major preschool brands included PLAYSKOOL.
- Games: Our games category included an assortment of brands delivered on various gaming platforms, including action battling, board, off-the-board, digital, trading card and role-playing games. Franchise brands in Games comprise MAGIC: THE GATHERING and MONOPOLY, and other major game brands included in our Games business are BATTLESHIP, BOP-IT, CANDYLAND, CLUE, CONNECT 4, CRANIUM, DUEL MASTERS, ELEFUN & FRIENDS, GAME OF LIFE, JENGA, OPERATION, RISK, SORRY!, TRIVIAL PURSUIT, TWISTER, and YAHTZEE.

Hasbro does not, to the best of its knowledge, directly purchase 3TG from any of the Covered Countries. As a downstream consumer of 3TG, Hasbro must rely on its contract manufacturers to gather information about smelters and refiners in the supply chain. Hasbro has received responses from 100% of the contract manufacturers it surveyed (the survey included all 48 contract manufacturers identified as being at risk for incorporating 3TG into products supplied to Hasbro). The categories of each of the responses are summarized below:

· Responses from 21 of the contract manufacturers did not provide smelters lists.

	All of the contract manufacturers that did not provide smelter lists were not required to provide smelter lists because they stated that the
	products that they provided to Hasbro in 2016 did not contain 3TG.
The resp	ponses from the remaining 27 contract manufacturers surveyed included a list of smelters used by such parties.
	Of the 27 respondents that included smelter lists, 11 indicated potential sourcing of conflict minerals from the Covered Countries.
	All 11 of those contract manufacturers disclosed a smelter list and 10 of the contract manufacturers included smelters that are not currently
	designated as compliant by the CFSP.

We note that for 2016, 92 percent of the smelter names submitted by our applicable contract manufacturers are on the CFSP's compliant list, as compared to 83 percent in the 2015 compliance year and 69 percent in the 2014 compliance year. We believe this improvement is due in part to our efforts to encourage use of CFSP-compliant smelters by our contract manufacturers.

However, we are currently unable to determine the specific mine location, the country of origin or the conflict status of the 3TG used in our products with respect to the conflict minerals processed in non-CFSP listed smelters. Hasbro sent corrective action letters requesting that contract manufacturers that source from non-CFSP compliant smelters conduct their own supply chain due diligence and report the mine and conflict status of conflict minerals contained in the products supplied to Hasbro. Hasbro's corrective action letters noted that Hasbro prefers to source 3TG from smelters compliant with the CFSP. Hasbro performed research in the public domain and in the CFSI's smelter database. We informed our executive steering committee of the results of due diligence and have determined that further outreach and research are required in future compliance years in order to determine the country of origin and conflict status of the 3TG processed by smelters that are not compliant with the CFSP. We are in the process of putting these additional measures in place.

The responding contract manufacturers declared a total of 130 unique smelter names as the source of 3TG. Of the 130 declared smelters, 120 have been designated as conflict free under the CFSP, and an additional 3 smelters are actively pursuing such designation at this time. The remaining 7 smelters on the list of declared smelters that were indicated as potentially the source of 3TG are not currently CFSP compliant or actively pursuing such designation. The source of conflict minerals from those smelters is undetermined at this time and we are not able to determine currently whether 3TG from any of those smelters were used in our products. Set forth in Annex 1 is a list of the 130 unique smelter names disclosed to us by contract manufacturers broken down into those that are currently CFSP compliant, those actively seeking such designation at this time, and other smelters. Based on the information provided by Hasbro's contract manufacturers, from the CFSI and other sources, Hasbro believes that the countries of origin of the 3TG contained in our products might include Covered Countries, as well as recycled and scrap sources, but we are not able to make that determination at this time.

The Hasbro sourcing model is designed to provide Hasbro flexibility to move production of products among contract manufacturers based on contract manufacturer capacities and product demand. Consequently, there may be instances where the same Hasbro branded product is manufactured by multiple contract manufacturers, which increases the complexity in linking a product with specific smelters. With the level of information Hasbro has received from its contract manufacturers and its current technology infrastructure, Hasbro has made progress from 2015 in its ability to connect specific smelters or refiners to our contract manufacturers for Hasbro product categories, but at this time Hasbro has not been able to determine the particular country of origin for the 3TG minerals in our product categories.

#### Section 5: Independent audit

Hasbro has determined that for 2016 an independent private sector audit is not required.

#### Section 6: Continuous Improvement efforts to mitigate risk

Hasbro has taken the following steps to improve the number and quality of responses in the 2016 compliance period and to mitigate risk that the necessary conflict minerals used in Hasbro products may finance or benefit armed groups in the Covered Countries:

- · Hasbro's Executive Vice President, Chief Global Operations Officer issued a response request letter to all contract manufacturers who submitted responses that were incomplete in the 2015 reporting year survey.
- · In part due to contract manufacturers' outreach from the Executive Vice President, Chief Global Operations Officer, Hasbro achieved a 100% response rate from all applicable contract manufacturers.
- · Updated our conflict minerals policy in 2015 to reinforce our commitment to the ultimate goal that any conflict minerals included in our products are sourced from smelters identified as conflict free or are otherwise subject to contract manufacturer diligence sufficient to determine that such minerals are not being used to fund armed conflict in the Covered Countries.
- · Continued to use contract terms and conditions for new contracts requiring contract manufacturers to respond to inquiries regarding conflict minerals in a timely manner, such as through incorporation of conflict minerals requirements into Hasbro's Vendor Manual, which is incorporated into Hasbro's Master Agreements with contract manufacturers.
- Increased our ability to link specific contract manufacturers to particular smelters and product categories through surveying all applicable contract manufacturers at the product-level in 2016 and through requiring contract manufacturers to provide country of origin information as part of Hasbro's efforts to identify the source of Hasbro's conflict minerals
- · Worked with contract manufacturers to help them understand the importance of this initiative to Hasbro and to encourage their participation in the conflict minerals survey through trainings for relevant contract manufacturers. Since most of our contract manufactures are based in the People's Republic of China, Hasbro conducted in-person training sessions with our Chinese contract manufacturers.
- Encouraged contract manufacturers to source from smelters that have received the CFSP conflict free designation or that are otherwise subject to adequate due diligence to ensure such minerals are not being used to fund conflict. In 2016, 92 percent of the smelters reported by applicable contract manufacturers are on the CFSP's compliant list, as compared to 83 percent in the 2015 compliance year and 69 percent in the 2014 compliance year.
- · Communicated with smelters reported by Hasbro's applicable contract manufacturers that are not currently CFSP compliant or actively in communication with the CFSP to ask that they undergo the CFSP audit process.

In the next compliance period, Hasbro intends to take the following steps to further improve the number and quality of contract manufacturer responses and to mitigate the risk that the necessary conflict minerals used in Hasbro products may finance or benefit armed groups in the Covered Countries:

- · Continue to use contract terms and conditions for new contracts requiring contract manufacturers to respond to inquiries regarding conflict minerals in a timely manner.
- · Continue engaging with contract manufacturers, with the objective of maintaining a 100% response rate from all applicable contract manufacturers and obtaining complete lists and the ability to link specific contract manufacturers to particular smelters and to particular product categories.
- · Continue to work with contract manufacturers to identify to the extent possible the source of conflict minerals used in Hasbro's products.
- Build capabilities with active and new contract manufacturers by helping them understand the importance of this initiative to Hasbro and to encourage their participation through contract manufacturer trainings.

- · Encourage contract manufacturers to source from smelters that have received the conflict free designation or that are otherwise subject to adequate due diligence to ensure such minerals are not being used to fund armed conflict in the Covered Countries.
- · Continue working with our contract manufacturers to better understand how individual sources of conflict minerals may apply to our individual product categories.
- · Update Hasbro's Conflict Minerals policy to require Hasbro's contract manufacturers to source 3TG materials only from CFSP compliant smelters.
- · As a result of becoming a full EICC member in October 2016, Hasbro will utilize an annual EICC Validated Audit Process for 100% of our contract manufacturers, which includes verifying that a manufacturer has a documented, effective and communicated conflict minerals policy and management program.

Certain statements in this Conflict Minerals Report contain "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. These forward-looking statements include expectations concerning the Company's future actions to engage contract manufacturers, to identify to the extent possible the source of 3TG minerals in its products and to take other actions regarding its product sourcing. The Company's actual actions or results may differ materially from those expected or anticipated in the forward-looking statements due to both known and unknown risks and uncertainties including, but not limited to, decisions to make changes in the Company's continual improvement efforts and delays or difficulties in engaging contract manufacturers and identifying the source of 3TG contained in the Company's products.

## Annex 1

## **CFSP Compliant Smelters**

Ark Chemical Industries Co., 1, 16.   Gold   Alagemotic Gold-on Silberotheidsmard A. G.   GERMANY	Metal Name	Smelter Name	Smelter Country Name
Gold   Allgemeine Gold-and Silberocheleanseld A.G.   GERMANY			·
Gold			
Agen-Historius S.A.   SWITZERLAND		S .	
Asabit Perionic Canada Limited			
Gold			
Gold			
Gold		S .	
Gold			
Banglo Sentral ng Pilipinas (Centrol Bank of the Philippines)			
Gold			
Gold   C. Hafner GmtH   Co. KG   GERMANY			
CAR Mafinery — Glencure Canada Corporation			
Gold			
Gold		ı ı	
Gold			
Gold			
Hereuse Int. Hong Kong		•	
Gold   Hereus Precious Metals GmbH & Co. KG   GERMANY			
Gold			
Gold			
Standbul Gold Refinery			
Gold   Japan Mint			
Gold   Jiangxi Copper Co., Ltd.   CHINA			
Section			
Gold JSC Uralelectromed RUSSIAN FEDERATION Gold JX Nippon Mining & Metals Co., Ltd. JAPAN Gold Kazzinc KAZAKHSTAN Gold Kennecott Utah Copper LLC UNITED STATES OF AMERICA Gold Kennecott Utah Copper LLC UNITED STATES OF AMERICA Gold Kojima Chemicals Co., Ltd. JAPAN Gold LS-NIKKO Copper Inc. KOREA, REPUBLIC OF Gold Materion UNITED STATES OF AMERICA Gold Materion UNITED STATES OF AMERICA Gold Materion UNITED STATES OF AMERICA Gold Materion JAPAN Gold Metalor Technologies (Hong Kong) Ltd. CHINA Gold Metalor Technologies (Singapore) Pte., Ltd. SINGAPORE Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Mitsui Mining and Smelting Co., Ltd. JAPAN Gold Mitsui Mining and Smelting Co., Ltd. JAPAN Gold Missui Mining and Smelting Co., Ltd. JAPAN Gold Moscow Special Alloys Processing Plant RUSSIAN FEDERATION Gold Olvura Precious Metal Industry Co., Ltd. JAPAN Gold PAMP S.A. SWITZERLAND Gold PAMP S.A. SWITZERLAND Gold PARP S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold SEMPSA Joyeria Plateria S.A. SWITZERLAND Gold SCONE Shandong Zhapain Gold & Silver Refinery Co., Ltd. SPAIN Gold SCONE Shandong Zhapain Gold & Sil			
Gold JX Nippon Mining & Metals Co., Ltd. JAPAN Gold Kazzinc Kennecott Utah Copper LLC UNITED STATES OF AMERICA Gold Kojima Chemicals Co., Ltd. JAPAN Gold LS-NIKKO Copper Inc. KOREA, REPUBLIC OF Gold Materion UNITED STATES OF AMERICA Gold Materion UNITED STATES OF AMERICA 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 (Singapore) Pte., Ltd. SINGAPORE Gold Metalor Technologies S.A. SWITZERLAND Gold Metalor State Processing Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalor Grebnologies S.A. SWITZERLAND Gold Metalor Grebnologies S.A. De C.V. MEXICO Gold Mitsubishi Materials Corporation JAPAN Gold Olowar Precious Metal Industry Co., Ltd. JAPAN Gold Prioksky Plant of Non-Ferrous Metals Gold Pri Aneka Tambang (Persero) Tbk INDONESIA Gold Pri Aneka Tambang (Persero) Tbk INDONESIA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Schone Edelmetaal B.V. Serial Schore Refinery Co., Ltd. Gold Schore Bollemetaal B.V. Serial Schore Refinery Co., Ltd. Gold Schore Follows Metal Schore Refinery Co., Ltd. Gold Schore Follows Metal Schore Refinery Co., Ltd. Gold Schore Follows Metal Schore Refinery Co., Ltd. Gold Tanaka Kikinzoku Kogyo K.K. Gold Tanaka Kikinzoku Kogyo K.K. JAPAN Gold Umicroer Precious Metals Thailand Gold Umicroer Precious Metals Thailand THAILAND	Gold		RUSSIAN FEDERATION
Gold Kennecott Utah Copper LLC UINTED STATES OF AMERICA Gold Kennecott Utah Copper LLC UINTED STATES OF AMERICA Gold Kennecott Utah Copper LLC Gold Kennecott Utah Copper LLC Gold Kennecott Utah Copper Inc. Gold Materion UNITED STATES OF AMERICA Gold Metalor Technologies (Hong Kong) Ltd. CHINA Gold Metalor Technologies (Singapore) Pre., Ltd. Gold Metalor Technologies S.A. Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Mitsulfining and Smelting Co., Ltd. Gold Mitsulfining and Smelting Co., Ltd. Gold Missulfining and Smelting Co., Ltd. Gold Missulfining and Smelting Co., Ltd. Gold Moscow Special Alloys Processing Plant RUSSIAN FEDERATION Gold Ohura Precious Metal Industry Co., Ltd. JAPAN Gold Ohura Precious Metal Industry Co., Ltd. JAPAN Gold Obura Precious Metal Industry Co., Ltd. JAPAN Gold PAMP S.A. SWITZERLAND Gold SCENPSA Joyería Platería S.A. SWITZERLAND Gold SCENPSA Joyería Platería S.A. SWITZERLAND Gold SCENPSA Joyería Platería S.A. SHINA GOLD SCENTER STATES OF AMERICA GOLD SCENTER STATES OF AMERICA GOLD SCENTER STATES OF AMERI	Gold		
Gold Kennecott Utah Copper LLC UNITED STATES OF AMERICA Gold Kojima Chemicals Co., Ltd. JAPAN Gold LS-NIKKO Copper Inc. KOREA, REPUBLIC OF Gold Materion UNITED STATES OF AMERICA Gold Materion UNITED STATES OF AMERICA Gold Materion UNITED STATES OF AMERICA Gold Metalor Technologies (Hong Kong) Ltd. CHINA Gold Metalor Technologies (Singapore) Pte., Ltd. SINGAPORE Gold Metalor Technologies (Singapore) Pte., Ltd. SINGAPORE Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalor Missubish Materials Corporation JAPAN Gold Moscow Special Alloys Processing Plant RUSSIAN FEDERATION Gold Moscow Special Alloys Processing Plant RUSSIAN FEDERATION Gold Obura Precious Metal Industry Co., Ltd. JAPAN Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold Prioksky Plant of Non-Ferrous Metals Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Shandong Zhojin Gold & Silver Refinery Co., Ltd.	Gold		JAPAN
Gold Kojima Chemicals Co., Ltd. Gold LS-NIKKO Copper Inc. Gold Materion UNITED STATES OF AMERICA Gold Materion UNITED STATES OF AMERICA Gold Matsuda Sangyo Co., Ltd. Gold Metalor Technologies (Hong Kong) Ltd. Gold Metalor Technologies (Singapore) Pre, Ltd. Gold Metalor Technologies (Singapore) Pre, Ltd. SINGAPORE Gold Metalor Technologies S.A. Gold Metalor Technologies S.A. Gold Metalor Technologies S.A. Gold Metalor UNA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalwig Metalor Genoles S.A. De C.V. MEXICO Gold Mitsubishi Materials Corporation JAPAN Gold Mitsubishi Materials Corporation JAPAN Gold Missu Mining and Smelling Co., Ltd. JAPAN Gold Missubishi Material Co., Ltd. JAPAN Gold Nihom Material Co., Ltd. JAPAN Gold Olura Precious Metal Industry Co., Ltd. JAPAN Gold Olura Precious Metal Industry Co., Ltd. JAPAN Gold Olys Chovosibirsk Refinery RUSSIAN FEDERATION Gold Pinosky Plant of Non-Ferrous Metals Gold PAMP S.A. SWITZERLAND Gold Princksky Plant of Non-Ferrous Metals Gold PT Aneka Tambang (Persero) Tbk INDONESIA Gold PX Précinox S.A. SWITZERLAND Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Royal Canadian Mint CANADA Gold Royal Canadian Mint CANADA Gold Schops Schops Factory of Secondary Precious Metals Gold Schops Japopria Plateria S.A. SPAIN Gold Schops Schops Factory of Secondary Precious Metals Gold Schops Schops Factory of Secondary Precious Metals Gold Schops Schops Factory of Secondary Precious Metals Gold Tokuriki Honten Co., Ltd. JAPAN Gold Tinaka Kikinzoku Kogyo K.K. JAPAN Gold Tinaka Kikinzoku Kogyo K.K. JAPAN Gold Umicore Precious Metals Thailand THAILAND			KAZAKHSTAN
Gold LS-NIKKO Copper Inc. Gold Materion UNITED STATES OF AMERICA Gold Materion UNITED STATES OF AMERICA Gold Matsuds Sangyo Co., Ltd. Gold Metalor Technologies (Hong Kong) Ltd. Gold Metalor Technologies (Singapore) Pte., Ltd. Gold Metalor Technologies (Singapore) Pte., Ltd. Gold Metalor Technologies (Singapore) Pte., Ltd. SINGAPORE Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalor USA Refining Corporation JAPAN Gold Mitsubishi Materials Corporation JAPAN Gold Missubishi Materials Corporation JAPAN Gold Missubishi Materials Corporation JAPAN Gold Moscow Special Alloys Processing Plant RUSSIAN FEDERATION Gold Nihon Material Co., Ltd. JAPAN Gold Nihon Material Co., Ltd. JAPAN Gold Obura Precious Metal Industry Co., Ltd. JAPAN Gold OJISC Novosibirsk Refinery RUSSIAN FEDERATION Gold PAMP S.A. SWITZERLAND Gold PAMP S.A. SWITZERLAND Gold PAMP S.A. SWITZERLAND Gold PY Aneka Tambang (Persero) Tbk INDONESIA Gold PY Arefcinox S.A. SWITZERLAND Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Py) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. SOUTH AFRICA Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold Solar Applied Materials Technology Corp. TAIWAN Gold Solar Applied Materials Technology Corp. TAIWAN Gold Solar Applied Materials Technology Corp. TAIWAN Gold Tanaka Kikinzoku Kogyo K.K. JAPAN Gold Umicore Precious Metals Thailand THAILAND	Gold		UNITED STATES OF AMERICA
Gold Matsuda Sangyo Co., Ltd. Gold Matsuda Sangyo Co., Ltd. Gold Metalor Technologies (Hong Kong) Ltd. Gold Metalor Technologies (Hong Kong) Ltd. Gold Metalor Technologies (Singapore) Pte., Ltd. SINGAPORE Gold Metalor Technologies S.A. SWITZERLAND Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalorica Met-Mex Peñoles S.A. De C.V. MEXICO Gold Mitsubishi Materials Corporation JAPAN Gold Missubishi Materials Corporation Gold Missubishi Materials Corporation Gold Moscow Special Alloys Processing Plant Gold Moscow Special Alloys Processing Plant RUSSIAN FEDERATION Gold Obura Precious Metal Industry Co., Ltd. JAPAN Gold OJSC Novosibirsk Refinery RUSSIAN FEDERATION Gold PAMP S.A. SWITZERLAND Gold PAMP S.A. SWITZERLAND Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold PT Aneka Tambang (Persero) Tbk INDONESIA Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. SPAIN Gold Schone	Gold		
Gold Matsuda Sangyo Co., Ltd. Gold Metalor Technologies (Hong Kong) Ltd. Gold Metalor Technologies (Singapore) Pte., Ltd. SINGAPORE Gold Metalor Technologies S.A. Gold Metalor Technologies S.A. SWITZERLAND Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalórgica Met-Mex Peñoles S.A. De C.V. MEXICO Gold Mitsubishi Materials Corporation JAPAN Gold Mitsubishi Materials Corporation JAPAN Gold Missui Mining and Smelting Co., Ltd. JAPAN Gold Moscow Special Alloys Processing Plant RUSSIAN FEDERATION Gold Nihon Material Co., Ltd. JAPAN Gold Ohura Precious Metal Industry Co., Ltd. JAPAN Gold Ohura Precious Metal Industry Co., Ltd. JAPAN Gold ODISC Novosibirsk Refinery RUSSIAN FEDERATION Gold PAMP S.A. SWITZERLAND Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold PAP S.A. SWITZERLAND Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold PY Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyeria Plateria S.A. SPAIN Gold SCE Shypokovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN Gold Solar Applied Materials Technology Corp. TAIWAN Gold The Refinery of Shandong Gold Mining Co., Ltd. Gold Tokuriki Honten Co., Ltd. JAPAN Gold The Refinery of Shandong Gold Mining Co., Ltd. Gold Tokuriki Honten Co., Ltd. BRAZII. Gold Umicore Precious Metals Thailand THAILAND	Gold		
Gold Metalor Technologies (Hong Kong) Ltd. Gold Metalor Technologies (Singapore) Pte., Ltd. Gold Metalor Technologies (Singapore) Pte., Ltd. Gold Metalor Technologies S.A. Gold Metalor USA Refining Corporation Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalvigica Met-Mex Peñoles S.A. De C.V. MEXICO Gold Mitsubishi Materials Corporation JAPAN Gold Mitsubishi Materials Corporation Gold Misubishi Materials Corporation Gold Misubishi Materials Corporation Gold Moscow Special Alloys Processing Plant RUSSIAN FEDERATION Gold Nihon Material Co., Ltd. JAPAN Gold Ohura Precious Metal Industry Co., Ltd. JAPAN Gold Obura Precious Metal Industry Co., Ltd. JAPAN Gold OJSC Novosibirsk Refinery RUSSIAN FEDERATION Gold PAMP S.A. SWITZERLAND Gold PAMP S.A. SWITZERLAND Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold PT Aneka Tambang (Persero) Tbk INDONESIA Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SemPSA Joyería Platería S.A. SPAIN Gold SemPSA Joyería Platería S.A. SPAIN Gold Solar Applied Materials Technology Corp. TAIWAN Gold Solar Applied Materials Technology Corp. TAIWAN Gold Tanaka Kikinzoku Kogyo K.K. JAPAN Gold Tanaka Kikinzoku Kogyo K.K. JAPAN Gold The Refinery of Shandong Gold Mining Co., Ltd. Gold Tokuriki Honten Co., Ltd. Gold Umicore Precious Metals Thailand THAILAND	Gold		UNITED STATES OF AMERICA
Gold Metalor Technologies (Singapore) Pte., Ltd. Gold Metalor Technologies S.A. SWITZERLAND Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalorigica Met-Mex Peñoles S.A. De C.V. MEXICO Gold Mitsubishi Materials Corporation JAPAN Gold Mitsubishi Materials Corporation Gold Missubishi Materials Corporation Gold Missubishi Materials Corporation Gold Moscow Special Alloys Processing Plant RUSSIAN FEDERATION Gold Nihon Material Co., Ltd. JAPAN Gold Ohura Precious Metal Industry Co., Ltd. JAPAN Gold Ohura Precious Metal Industry Co., Ltd. JAPAN Gold OJJSC Novosibirsk Refinery RUSSIAN FEDERATION Gold PAMP S.A. SWITZERLAND Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold PT Aneka Tambang (Persero) Tbk INDONESIA Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyería Platería S.A. SPAIN Gold Schone Janoijn Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN Gold Solar Applied Materials Technology Corp. TAIWAN Gold The Refinery of Shandong Gold Mining Co., Ltd. Gold The Refinery of Shandong Gold Mining Co., Ltd. Gold Tokuriki Honten Co., Ltd. Gold Tokuriki Honten Co., Ltd. Gold Umicore Precious Metals Thailand THAILAND	Gold		JAPAN
Gold Metalor Technologies S.A.  Gold Metalor USA Refining Corporation  Gold Metalor USA Refining Corporation  Gold Misubishi Materials Corporation  Gold Misubishi Materials Corporation  Gold Misubishi Materials Corporation  Gold Misubishi Materials Corporation  Gold Misui Mining and Smelting Co., Ltd.  JAPAN  Gold Ohura Precious Metal Industry Co., Ltd.  JAPAN  Gold Ohura Precious Metal Industry Co., Ltd.  Gold OJSC Novosibirsk Refinery  RUSSIAN FEDERATION  Gold PAMP S.A.  SWITZERLAND  Gold Prioksky Plant of Non-Ferrous Metals  RUSSIAN FEDERATION  Gold Prioksky Plant of Non-Ferrous Metals  RUSSIAN FEDERATION  Gold PX Précinox S.A.  Gold PX Précinox S.A.  SWITZERLAND  Gold PX Précinox S.A.  Gold Rand Refinery (Pty) Ltd.  Gold Rand Refinery (Pty) Ltd.  Gold Republic Metals Corporation  UNITED STATES OF AMERICA  Gold Royal Canadian Mint  CANADA  Gold Schone Edelmetaal B.V.  SPAIN  Gold Schone Edelmetaal B.V.  SPAIN  Gold SemPSA Joyería Platería S.A.  Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd.  Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd.  Gold Solar Applied Materials Technology Corp.  TAIWAN  Gold Solar Applied Materials Technology Corp.  TAIWAN  Gold Tanaka Kikinzoku Kogyo K.K.  JAPAN  Gold The Refinery of Shandong Gold Mining Co., Ltd.  Gold Tokuriki Honten Co., Ltd.  Gold Umicore Precious Metals Thailand  THAILAND	Gold		CHINA
Gold Metalor USA Refining Corporation UNITED STATES MINOR OUTLYING ISLANDS Gold Metalúrgica Met-Mex Peñoles S.A. De C.V. MEXICO Gold Mitsubishi Materials Corporation JAPAN Gold Mitsubishi Materials Corporation JAPAN Gold Mitsubishi Materials Co., Ltd. JAPAN Gold Moscow Special Alloys Processing Plant RUSSIAN FEDERATION Gold Nihon Material Co., Ltd. JAPAN Gold Obrus Precious Metal Industry Co., Ltd. JAPAN Gold OJSC Novosibirsk Refinery RUSSIAN FEDERATION Gold Prioksky Plant of Non-Ferrous Metals Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold PT Aneka Tambang (Persero) Tbk RUSSIAN FEDERATION Gold PX Précinox S.A. SWITZERLAND Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyería Plateria S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN Gold Sumitomo Metal Mining Co., Ltd. JAPAN Gold Tanaka Kikinzoku Kogyo K.K. JAPAN Gold Tokuriki Honten Co., Ltd. CHINA Gold Tokuriki Honten Co., Ltd. JAPAN Gold Umicore Precious Metals Thailand THAILAND	Gold	Metalor Technologies (Singapore) Pte., Ltd.	SINGAPORE
Gold Metalúrgica Met-Mex Peñoles S.A. De C.V. MEXICO Gold Mitsubishi Materials Corporation JAPAN Gold Mitsui Mining and Smelting Co., Ltd. JAPAN Gold Moscow Special Alloys Processing Plant RUSSIAN FEDERATION Gold Nihon Material Co., Ltd. JAPAN Gold Ohura Precious Metal Industry Co., Ltd. JAPAN Gold Obura Precious Metal Industry Co., Ltd. JAPAN Gold OJSC Novosibirsk Refinery RUSSIAN FEDERATION Gold PAMP S.A. SWITZERLAND Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold PT Aneka Tambang (Persero) Tbk INDONESIA Gold PX Précinox S.A. SWITZERLAND Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. SPAIN Gold Schone Edelmetaal B.V. SPAIN Gold SEMPSA Joyería Platería S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. Gold Solar Applied Materials Technology Corp. Gold Solar Applied Materials Technology Corp. Gold Tanaka Kikinzoku Kogyo K.K. JAPAN Gold The Refinery of Shandong Gold Mining Co., Ltd. CHINA Gold Tokuriki Honten Co., Ltd. Gold Tokuriki Honten Co., Ltd. Gold Umicore Precious Metals Thailand THAILAND	Gold		SWITZERLAND
Gold Mitsubishi Materials Corporation JAPAN Gold Mitsui Mining and Smelting Co., Ltd. JAPAN Gold Moscow Special Alloys Processing Plant RUSSIAN FEDERATION Gold Nihon Material Co., Ltd. JAPAN Gold Ohura Precious Metal Industry Co., Ltd. JAPAN Gold OJSC Novosibirsk Refinery RUSSIAN FEDERATION Gold PAMP S.A. SWITZERLAND Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold PT Aneka Tambang (Persero) Tbk INDONESIA Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyería Platería S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals Gold Souritomo Metal Mining Co., Ltd. JAPAN 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 Tokuriki Honten Co., Ltd. JAPAN Gold Umicore Precious Metals Thailand THAILAND	Gold		UNITED STATES MINOR OUTLYING ISLANDS
Gold Mitsui Mining and Smelting Co., Ltd. Gold Moscow Special Alloys Processing Plant Gold Mison Material Co., Ltd. Gold Nihon Material Co., Ltd. Gold Ohura Precious Metal Industry Co., Ltd. JAPAN Gold Obra Precious Metal Industry Co., Ltd. JAPAN Gold Obra Precious Metal Industry Co., Ltd. JAPAN Gold PAMP S.A. Gold PAMP S.A. Gold Prioksky Plant of Non-Ferrous Metals Gold PT Aneka Tambang (Persero) Tbk INDONESIA Gold PX Précinox S.A. SWITZERLAND Gold PX Précinox S.A. SUTZERLAND Gold Rand Refinery (Pty) Ltd. Gold Republic Metals Corporation United States of AMERICA Gold Royal Canadian Mint Gold Schone Edelmetaal B.V. METHERLANDS ANTILLES Gold SEMPSA Joyería Platería S.A. Gold SemPSA Joyería Platería S.A. Gold Solar Applied Materials Technology Corp. Gold Solar Applied Materials Technology Corp. TAIWAN Gold Sumitomo Metal Mining Co., Ltd. JAPAN Gold Tanaka Kikinzoku Kogyo K.K. Gold The Refinery of Shandong Gold Mining Co., Ltd. Gold Tokuriki Honten Co., Ltd. JAPAN Gold Tokuriki Honten Co., Ltd. JAPAN Gold Umicore Brasil Ltda. Gold Umicore Precious Metals Thailand THAILAND	Gold		MEXICO
Gold Moscow Special Alloys Processing Plant RUSSIAN FEDERATION Gold Nihon Material Co., Ltd. JAPAN Gold Ohura Precious Metal Industry Co., Ltd. JAPAN Gold OJSC Novosibirsk Refinery RUSSIAN FEDERATION Gold PAMP S.A. SWITZERLAND Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold PT Aneka Tambang (Persero) Tbk INDONESIA Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyeria Plateria S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN Gold Sumitomo Metal Mining Co., Ltd. JAPAN Gold Tanaka Kikinzoku Kogyo K.K. JAPAN Gold Tokuriki Honten Co., Ltd. CHINA Gold Tokuriki Honten Co., Ltd. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold	1	JAPAN
Gold Nihon Material Co., Ltd. Gold Ohura Precious Metal Industry Co., Ltd. JAPAN Gold Ohura Precious Metal Industry Co., Ltd. JAPAN Gold OJSC Novosibirsk Refinery RUSSIAN FEDERATION Gold PAMP S.A. SWITZERLAND Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold PT Aneka Tambang (Persero) Tbk INDONESIA Gold PY Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyería Platería S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals Gold Solar Applied Materials Technology Corp. TAIWAN 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. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold	Mitsui Mining and Smelting Co., Ltd.	JAPAN
Gold Ohura Precious Metal Industry Co., Ltd. JAPAN Gold OJSC Novosibirsk Refinery RUSSIAN FEDERATION Gold PAMP S.A. SWITZERLAND Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold PT Aneka Tambang (Persero) Tbk INDONESIA Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyería Platería S.A. SPAIN Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN Gold Sumitomo Metal Mining Co., Ltd. JAPAN Gold Tanaka Kikinzoku Kogyo K.K. JAPAN Gold Tokuriki Honten Co., Ltd. JAPAN Gold Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold	Moscow Special Alloys Processing Plant	RUSSIAN FEDERATION
Gold OJSC Novosibirsk Refinery RUSSIAN FEDERATION Gold PAMP S.A. SWITZERLAND Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold PT Aneka Tambang (Persero) Tbk INDONESIA Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyería Platería S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN Gold Sumitomo Metal Mining Co., Ltd. JAPAN Gold Tanaka Kikinzoku Kogyo K.K. JAPAN Gold Tokuriki Honten Co., Ltd. CHINA Gold Tokuriki Honten Co., Ltd. JAPAN Gold Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold		JAPAN
Gold PAMP S.A. SWITZERLAND Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold PT Aneka Tambang (Persero) Tbk INDONESIA Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyería Platería S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN Gold Sumitomo Metal Mining Co., Ltd. JAPAN Gold Tanaka Kikinzoku Kogyo K.K. JAPAN Gold Tokuriki Honten Co., Ltd. BRAZIL Gold Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold	Ohura Precious Metal Industry Co., Ltd.	JAPAN
Gold Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION Gold PT Aneka Tambang (Persero) Tbk INDONESIA Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyería Platería S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN 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. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold	OJSC Novosibirsk Refinery	RUSSIAN FEDERATION
Gold PT Aneka Tambang (Persero) Tbk INDONESIA Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyería Platería S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN 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 Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold		
Gold PX Précinox S.A. SWITZERLAND Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyería Platería S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN 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 Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold		
Gold Rand Refinery (Pty) Ltd. SOUTH AFRICA Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyería Platería S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN 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 Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold		
Gold Republic Metals Corporation UNITED STATES OF AMERICA Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyería Platería S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN 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 Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold		
Gold Royal Canadian Mint CANADA Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyería Platería S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN 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 Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold		
Gold Schone Edelmetaal B.V. NETHERLANDS ANTILLES Gold SEMPSA Joyería Platería S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN 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 Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold	1	UNITED STATES OF AMERICA
Gold SEMPSA Joyería Platería S.A. SPAIN Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN 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 Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold		
Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. CHINA Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN 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 Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold		
Gold SOE Shyolkovsky Factory of Secondary Precious Metals RUSSIAN FEDERATION Gold Solar Applied Materials Technology Corp. TAIWAN 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 Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold		
Gold Solar Applied Materials Technology Corp. TAIWAN 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 Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold		
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 Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold		
Gold Tanaka Kikinzoku Kogyo K.K. JAPAN Gold The Refinery of Shandong Gold Mining Co., Ltd. CHINA Gold Tokuriki Honten Co., Ltd. JAPAN Gold Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold		
Gold The Refinery of Shandong Gold Mining Co., Ltd. CHINA Gold Tokuriki Honten Co., Ltd. JAPAN Gold Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold		JAPAN
Gold Tokuriki Honten Co., Ltd. JAPAN Gold Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold		
Gold Umicore Brasil Ltda. BRAZIL Gold Umicore Precious Metals Thailand THAILAND	Gold	The Refinery of Shandong Gold Mining Co., Ltd.	CHINA
Gold Umicore Precious Metals Thailand THAILAND	Gold		JAPAN
	Gold		
Gold Umicore S.A. Business Unit Precious Metals Refining BELGIUM	Gold		
en de la companya de	Gold	Umicore S.A. Business Unit Precious Metals Refining	BELGIUM

Gold United Precious Metal Refining, Inc.  Gold Valcambi S.A.  Gold Western Australian Mint trading as The Perth Mint AUSTRALIA  Gold Yamamoto Precious Metal Co., Ltd.  Gold Yokohama Metal Co., Ltd.  Gold Zhongyuan Gold Smelter of Zhongjin Gold Corporation CHINA  Gold Zijin Mining Group Co., Ltd. Gold Refinery CHINA  Tantalum H.C. Starck GmbH Goslar GERMANY  Tantalum H.C. Starck Inc.  Tantalum Ningxia Orient Tantalum Industry Co., Ltd.  Tin Chenzhou YunXiang mining and Metallurgy Co.,Ltd  Tin China Tin Group Co., Ltd.  CHINA  Tin Cooperativa Metalurgica de Rondônia Ltda.  Tin CV United Smelting INDONESIA  Tin Dowa JAPAN  Tin Gejiu Non-Ferrous Metal Processing Co., Ltd.  CHINA  Tin Gejiu Non-Ferrous Metal Processing Co., Ltd.  CHINA  Tin Jiangxi Ketai Advanced Material Co., Ltd.  CHINA	
Gold Western Australian Mint trading as The Perth Mint AUSTRALIA Gold Yamamoto Precious Metal Co., Ltd. JAPAN Gold Yokohama Metal Co., Ltd. JAPAN Gold Zhongyuan Gold Smelter of Zhongjin Gold Corporation CHINA Gold Zijin Mining Group Co., Ltd. Gold Refinery CHINA Tantalum H.C. Starck GmbH Goslar GERMANY Tantalum H.C. Starck Inc. UNITED STATES MINOR OUT Tantalum Ningxia Orient Tantalum Industry Co., Ltd. CHINA Tin Alpha UNITED STATES OF AMERIC Tin Chenzhou YunXiang mining and Metallurgy Co.,Ltd CHINA Tin China Tin Group Co., Ltd. CHINA Tin Cooperativa Metalurgica de Rondônia Ltda. BRAZIL Tin CV United Smelting INDONESIA Tin Dowa JAPAN Tin EM Vinto BOLIVIA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA	
Gold Yamamoto Precious Metal Co., Ltd.  Gold Yokohama Metal Co., Ltd.  Gold Zhongyuan Gold Smelter of Zhongjin Gold Corporation  CHINA  Gold Zijin Mining Group Co., Ltd. Gold Refinery  Tantalum H.C. Starck GmbH Goslar  Tantalum H.C. Starck Inc.  UNITED STATES MINOR OUT  Tantalum Ningxia Orient Tantalum Industry Co., Ltd.  CHINA  Tin Alpha UNITED STATES OF AMERIC  Tin Chenzhou YunXiang mining and Metallurgy Co.,Ltd  CHINA  Tin China Tin Group Co., Ltd.  CHINA  Tin Cooperativa Metalurgica de Rondônia Ltda.  BRAZIL  Tin CV United Smelting  INDONESIA  Tin Dowa  JAPAN  Tin EM Vinto  Gejiu Non-Ferrous Metal Processing Co., Ltd.  CHINA  CHINA  Tin Gejiu Non-Ferrous Metal Processing Co., Ltd.  CHINA  CHINA	
Gold Yokohama Metal Co., Ltd. JAPAN Gold Zhongyuan Gold Smelter of Zhongjin Gold Corporation CHINA Gold Zijin Mining Group Co., Ltd. Gold Refinery CHINA Tantalum H.C. Starck GmbH Goslar GERMANY Tantalum H.C. Starck Inc. UNITED STATES MINOR OUT Tantalum Ningxia Orient Tantalum Industry Co., Ltd. CHINA Tin Alpha UNITED STATES OF AMERIC Tin Chenzhou YunXiang mining and Metallurgy Co., Ltd CHINA Tin China Tin Group Co., Ltd. CHINA Tin Cooperativa Metalurgica de Rondônia Ltda. BRAZIL Tin CV United Smelting INDONESIA Tin Dowa JAPAN Tin EM Vinto BOLIVIA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd.	
Gold Zhongyuan Gold Smelter of Zhongjin Gold Corporation CHINA Gold Zijin Mining Group Co., Ltd. Gold Refinery CHINA Tantalum H.C. Starck GmbH Goslar GERMANY Tantalum H.C. Starck Inc. UNITED STATES MINOR OUT Tantalum Ningxia Orient Tantalum Industry Co., Ltd. CHINA Tin Alpha UNITED STATES OF AMERIC Tin Chenzhou YunXiang mining and Metallurgy Co., Ltd CHINA Tin China Tin Group Co., Ltd. CHINA Tin Cooperativa Metalurgica de Rondônia Ltda. BRAZIL Tin CV United Smelting INDONESIA Tin Dowa JAPAN Tin EM Vinto BOLIVIA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA	
Gold Zijin Mining Group Co., Ltd. Gold Refinery CHINA Tantalum H.C. Starck GmbH Goslar GERMANY Tantalum H.C. Starck Inc. UNITED STATES MINOR OUT Tantalum Ningxia Orient Tantalum Industry Co., Ltd. CHINA Tin Alpha UNITED STATES OF AMERIC Tin Chenzhou YunXiang mining and Metallurgy Co., Ltd CHINA Tin China Tin Group Co., Ltd. CHINA Tin Cooperativa Metalurgica de Rondônia Ltda. BRAZIL Tin CV United Smelting INDONESIA Tin Dowa JAPAN Tin EM Vinto BOLIVIA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA	
Tantalum H.C. Starck GmbH Goslar GERMANY Tantalum H.C. Starck Inc. UNITED STATES MINOR OUT Tantalum Ningxia Orient Tantalum Industry Co., Ltd. CHINA Tin Alpha UNITED STATES OF AMERIC Tin Chenzhou YunXiang mining and Metallurgy Co., Ltd CHINA Tin China Tin Group Co., Ltd. CHINA Tin Cooperativa Metalurgica de Rondônia Ltda. BRAZIL Tin CV United Smelting INDONESIA Tin Dowa JAPAN Tin EM Vinto BOLIVIA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA	
Tantalum H.C. Starck Inc.  Tantalum Ningxia Orient Tantalum Industry Co., Ltd.  Tin Alpha UNITED STATES OF AMERIC Tin Chenzhou YunXiang mining and Metallurgy Co.,Ltd CHINA Tin China Tin Group Co., Ltd. CHINA Tin Cooperativa Metalurgica de Rondônia Ltda. BRAZIL Tin CV United Smelting Tin Dowa JAPAN Tin EM Vinto BOLIVIA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA CHINA CHINA CHINA CHINA CHINA CHINA	
Tin Alpha UNITED STATES OF AMERIC Tin Chenzhou YunXiang mining and Metallurgy Co.,Ltd CHINA Tin China Tin Group Co., Ltd. CHINA Tin Cooperativa Metallurgica de Rondônia Ltda. BRAZIL Tin CV United Smelting INDONESIA Tin Dowa JAPAN Tin EM Vinto BOLIVIA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA	A
Tin Chenzhou YunXiang mining and Metallurgy Co.,Ltd CHINA Tin China Tin Group Co., Ltd. CHINA Tin Cooperativa Metalurgica de Rondônia Ltda. BRAZIL Tin CV United Smelting INDONESIA Tin Dowa JAPAN Tin EM Vinto BOLIVIA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA	TA
TinChina Tin Group Co., Ltd.CHINATinCooperativa Metalurgica de Rondônia Ltda.BRAZILTinCV United SmeltingINDONESIATinDowaJAPANTinEM VintoBOLIVIATinGejiu Non-Ferrous Metal Processing Co., Ltd.CHINATinJiangxi Ketai Advanced Material Co., Ltd.CHINA	
TinChina Tin Group Co., Ltd.CHINATinCooperativa Metalurgica de Rondônia Ltda.BRAZILTinCV United SmeltingINDONESIATinDowaJAPANTinEM VintoBOLIVIATinGejiu Non-Ferrous Metal Processing Co., Ltd.CHINATinJiangxi Ketai Advanced Material Co., Ltd.CHINA	
TinCooperativa Metalurgica de Rondônia Ltda.BRAZILTinCV United SmeltingINDONESIATinDowaJAPANTinEM VintoBOLIVIATinGejiu Non-Ferrous Metal Processing Co., Ltd.CHINATinJiangxi Ketai Advanced Material Co., Ltd.CHINA	
Tin Dowa JAPAN Tin EM Vinto BOLIVIA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA	
Tin Dowa JAPAN Tin EM Vinto BOLIVIA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA	
TinGejiu Non-Ferrous Metal Processing Co., Ltd.CHINATinJiangxi Ketai Advanced Material Co., Ltd.CHINA	
Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA	
Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA	
Tin Malaysia Smelting Corporation (MSC) MALAYSIA	
Tin Metallo-Chimique N.V. BELGIUM	
Tin Mineração Taboca S.A. BRAZIL	
Tin Minsur PERU	
Tin Mitsubishi Materials Corporation JAPAN	
Tin O.M. Manufacturing Philippines, Inc. PHILIPPINES	
Tin Operaciones Metalurgical S.A. BOLIVIA	
Tin PT Babel Inti Perkasa INDONESIA	
Tin PT Bangka Tin Industry INDONESIA	
Tin PT Belitung Industri Sejahtera INDONESIA	
Tin PT Bukit Timah INDONESIA	
Tin PT DS Jaya Abadi INDONESIA	
Tin PT Eunindo Usaha Mandiri INDONESIA	
Tin PT Inti Stania Prima INDONESIA	
Tin PT Mitra Stania Prima INDONESIA	
Tin PT Refined Bangka Tin INDONESIA	
Tin PT Sariwiguna Binasentosa INDONESIA	
Tin PT Stanindo Inti Perkasa INDONESIA	
Tin PT Timah (Persero) Tbk Kundur INDONESIA	
Tin PT Timah (Persero) Tbk Mentok INDONESIA	
Tin PT Tinindo Inter Nusa INDONESIA	
Tin PT Wahana Perkit Jaya INDONESIA	
Tin Rui Da Hung TAIWAN	
Tin Thaisarco THAILAND	
Tin Yunnan Tin Company Limited CHINA	
Tungsten Chongyi Zhangyuan Tungsten Co., Ltd. CHINA	
Tungsten Fujian Jinxin Tungsten Co., Ltd. CHINA	
Tungsten Ganzhou Huaxing Tungsten Products Co., Ltd. CHINA	
Tungsten Ganzhou Seadragon W & Mo Co., Ltd. CHINA	
Tungsten Global Tungsten & Powders Corp. UNITED STATES OF AMERIC.	A
Tungsten H.C. Starck GmbH GERMANY	
Tungsten Hunan Chenzhou Mining Co., Ltd. CHINA	
Tungsten Hunan Chunchang Nonferrous Metals Co., Ltd. CHINA	
Tungsten Japan New Metals Co., Ltd. JAPAN	
Tungsten Wolfram Bergbau und Hütten AG AUSTRIA	
Tungsten Xiamen Tungsten CO.,Ltd CHINA	

## **Smelters Actively Pursuing CFSP Designation**

Metal Name	Smelter Name	Smelter Country Name
Gold	Metalor Technologies (Suzhou) Ltd.	CHINA
Tin	Gejiu Yunxin Nonferrous Electrolysis Co., Ltd.	CHINA
Tin	Yunnan Chengfeng Non-ferrous Metals Co., Ltd.	CHINA

## All Other Smelters

Metal Name	Smelter Name	Smelter Country Name
Tin	Gejiu Zili Mining And Metallurgy Co., Ltd.	CHINA
Gold	Guangdong Jinding Gold Limited	CHINA
Gold	Hangzhou Fuchunjiang Smelting Co., Ltd.	CHINA

Tin	Huichang Jinshunda Tin Co., Ltd.	CHINA
Gold	Tongling Nonferrous Metals Group Co., Ltd.	CHINA
Gold	Yunnan Copper Industry Co., Ltd.	CHINA
Tin	CNMC (Guangxi) PGMA Co., Ltd.	CHINA

