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

FORM SD

SPECIALIZED DISCLOSURE REPORT

Donaldson Company, Inc.

(Exact name of the registrant as specified in its charter)

Delaware 1-7897 41-0222640
(State or other jurisdiction of (Commission (IRS Employer
incorporation or organization) File Number) Identification No)

1400 West 94th Street
Minneapolis, Minnesota 55431
(Address of principal executive offices) (Zip code)

Amy Becker 952-887-3984
(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:
Section 1 - Conflict Minerals Disclosure

Section 1.01 Conflict Minerals Disclosure and Report

1. Introduction

Founded in 1915, Donaldson Company, Inc. ("Donaldson" or "the Company") is a global leader in the filtration industry with sales, manufacturing, and distribution locations around the world. Donaldson’s innovative technologies are designed to solve complex filtration challenges and enhance customers’ equipment.

The Company has two reporting segments: Engine Products and Industrial Products. Products in the Engine Products segment consist of replacement filters for both air and liquid filtration applications, air filtration systems, liquid filtration systems for fuel, lube and hydraulic applications, and exhaust and emissions systems. The Engine Products segment sells to original equipment manufacturers ("OEMs") in the construction, mining, agriculture, aerospace, defense, and truck end markets and to independent distributors, OEM dealer networks, private label accounts, and large equipment fleets. Products in the Industrial Products segment consist of dust, fume, and mist collectors, compressed air purification systems, air filtration systems for gas turbines, polytetrafluoroethylene (PTFE) membrane-based products, and specialized air and gas filtration systems for applications including hard disk drives and semi-conductor manufacturing. The Industrial Products segment sells to various dealers, distributors, OEMs of gas-fired turbines, and OEMs and end users requiring clean air filtration solutions and replacement filters.

The Company manufactures and contracts to manufacture products containing certain minerals and their derivatives, generally described as tantalum, tin, tungsten, and gold ("Conflict Minerals"). Conflict Minerals were identified in products from both of the Company’s reporting segments, Engine Products and Industrial Products.

As these materials are necessary to the Company’s products, the Company will continue to work with its supply chain partners to take reasonable steps to assure Conflict Minerals are not sourced by the Company or its supply chain partners in a way that would directly or indirectly benefit armed groups responsible for serious human rights abuses in the Democratic Republic of the Congo or adjoining countries.

2. Conflict Minerals Disclosures

The Company has determined in good faith that during 2018,

- The Company manufactured and contracted to manufacture products for which Conflict Minerals (as defined in Section 1502(e)(4) of the Dodd-Frank Wall Street Reform and Consumer Protection Act) are necessary to the functionality or production.
  a) Street Reform and Consumer Protection Act
  b) contained Conflict Minerals that originated in the Covered Countries and were not from recycled or scrap sources.

Based on a reasonable country of origin inquiry ("RCOI") and subsequent due diligence, the Company is unable to exclude the possibility that its products

In accordance with Rule 13p-1 under the Securities Exchange Act of 1934 ("Rule 13p-1"), the Company has filed this Form Specialized Disclosure ("Form SD") and the associated Conflict Minerals Report and both reports are posted to a publicly available Internet site at: https://ir.donaldson.com/financial-information/sec-filings/default.aspx

3. Reasonable Country of Origin Inquiry Description

To implement the RCOI, the Company’s first-tier suppliers were engaged to collect information regarding the presence and sourcing of Conflict Minerals in the suppliers’ products. Information was collected and stored using an online platform provided by a third-party vendor. Suppliers were asked to submit the Responsible Business Alliance - RBA and Global e-Sustainability Initiative Conflict Minerals Reporting Template ("CMRT") version 5.10 or higher. The data provided by suppliers was reviewed and analyzed.

4. Due Diligence

A description of the measures the Company took to exercise due diligence is provided in the Conflict Minerals Report attached hereto as Exhibit 1.01. Due diligence was performed on the source and chain of custody of the Company’s Conflict Minerals for which it knew or had reason to believe were sourced from the Covered Countries based on the RCOI described above.
Section 1.02 Exhibit

A copy of the Company’s Conflict Minerals Report for the year ended December 31, 2018 is filed as Exhibit 1.01 attached to this Form SD.

Section 2 - Exhibits

Item 2.01 Exhibits

Exhibit 1.01 - Conflict Minerals Report.

SIGNATURES

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.

Donaldson Company, Inc.
(Registrant)

By: /s/ Scott J. Robinson

Scott J. Robinson
Senior Vice President and Chief Financial Officer

May 8, 2019
(Date)
1. Introduction and Summary

This report for the year ended December 31, 2018 is presented to comply with Rule 13p-1 under the Securities Exchange Act of 1934 (the “Rule”). The Rule was adopted by the Securities and Exchange Commission (“SEC”) to implement reporting and disclosure requirements pursuant to Section 13(p) of the Securities and Exchange Act of 1934 (“Section 13(p)”). The Rule imposes certain reporting obligations on SEC registrants whose manufactured products contain conflict minerals that are necessary to the functionality or production of their products. The term “conflict minerals” is defined in Section 13(p) as (A) cassiterite, columbite-tantalite (coltan), gold, wolframite, and their derivatives, as limited by the Rule, tin, tantalum, tungsten, and gold (“Conflict Minerals”); or (B) any other mineral or its derivatives determined by the Secretary of State to be financing conflict in the Democratic Republic of Congo (“DRC”) or any adjoining country that shares an internationally recognized border with the DRC. These requirements apply to registrants regardless of the geographic origin of the Conflict Minerals or whether they fund armed conflict.

Donaldson Company, Inc. (“Donaldson” or “the Company”) determined that Conflict Minerals were necessary to the functionality or production of products that we manufactured or contracted to be manufactured during the 2018 calendar year. Therefore, Donaldson conducted a reasonable country of origin inquiry (“RCOI”) in good faith to determine whether any of the Conflict Minerals in its products originated in the Democratic Republic of the Congo (“DRC”) or an adjoining country (collectively referred to as the “Covered Countries”). Based on its RCOI, Donaldson has concluded that it cannot exclude the possibility that its products contain Conflict Minerals that originated in the Covered Countries and, therefore, in accordance with the Rule, performed due diligence on the source and chain of custody of the Conflict Minerals in question to determine whether its products are “DRC Conflict Free”. Donaldson designed its due diligence measures to conform, in all material respects, with the nationally recognized due diligence framework in 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, second edition and the related Supplements for gold and for tin, tantalum and tungsten (the “OECD Guidance”). As a result of our due diligence efforts, the Company has concluded some of the Conflict Minerals for the Company’s products originated in, or may have originated in, the Covered Countries and were not from recycled or scrap sources. The Company did not receive responses from all companies in its supply chain and most of the responses were at the company or division level.

2. Company Overview

Founded in 1915, Donaldson Company, Inc. (“Donaldson” or “the Company”) is a global leader in the filtration industry with sales, manufacturing, and distribution locations around the world. Donaldson’s innovative technologies are designed to solve complex filtration challenges and enhance customers’ equipment.

3. Product Description

The Company has two reporting segments: Engine Products and Industrial Products. Products in the Engine Products segment consist of replacement filters for both air and liquid filtration applications, air filtration systems, liquid filtration systems for fuel, lube and hydraulic applications, and exhaust and emissions systems. The Engine Products segment sells to original equipment manufacturers (“OEMs”) in the construction, mining, agriculture, aerospace, defense, and truck end markets and to independent distributors, OEM dealer networks, private label accounts, and large equipment fleets. Products in the Industrial Products segment consist of dust, fume, and mist collectors, compressed air purification systems, air filtration systems for gas turbines, polytetrafluoroethylene (PTFE) membrane-based products, and specialized air and gas filtration systems for applications including hard disk drives and semi-conductor manufacturing. The Industrial Products segment sells to various dealers, distributors, OEMs of gas-fired turbines, and OEMs and end users requiring clean air filtration solutions and replacement filters.

The Company manufactures and contracts to manufacture products containing Conflict Minerals. Conflict Minerals were identified in products from both of the Company’s reporting segments, Engine Products and Industrial Products.

The Company has adopted a Conflict Minerals Policy articulating our conflict minerals supply chain due diligence process and our commitment to our reporting obligations regarding conflict minerals:
Conflict Minerals Policy
The ongoing conflict in the Democratic Republic of the Congo (DRC) is fueled in part from trade of “conflict minerals,” which are defined as tantalum, tin, tungsten, and gold or any of their derivatives. Donaldson will work with our supply chain partners to take reasonable steps to assure Conflict Minerals are not sourced by Donaldson or our supply chain partners in a way that would directly or indirectly benefit armed groups responsible for serious human rights abuses in the DRC or adjoining countries. Donaldson expects that our suppliers will comply with our requests to provide statements and perform due diligence about the source of any Conflict Minerals in their products which are provided to us.

The Conflict Minerals policy is posted on the Company’s website:

4. Reasonable Country of Origin Inquiry
The Company developed a supply chain transparency program utilizing internal resources and a third-party vendor to allow for the identification of each Smelter or Refiner (SOR) in the suppliers’ mineral supply chains.

Suppliers received an email via the third-party vendor system describing the compliance requirements and requesting Conflict Minerals, SOR information and also included instructions for providing requested supply chain information. Suppliers were requested to provide such SOR information through the Responsible Business Alliance - RBA and Global e-Sustainability Initiative (“GeSI”) Conflict Minerals Reporting Template (“CMRT”), version 5.10 or higher.

An escalation process was initiated for suppliers who continued to be non-responsive after the above contacts were made. This process included direct emails to the non-responsive suppliers.

Following the suppliers’ submission of their CMRT, a data validation process was employed to increase the accuracy of submissions and identify contradictory answers in the CMRT. Suppliers were then contacted to address items such as the following:

- Incomplete data including missing SORs
- Responses that indicated a sourcing location without complete supporting information

Certain of the responses provided by suppliers on the CMRT included the names of facilities listed by the suppliers as smelters or refiners. The Company does not typically have a direct relationship with Conflict Minerals smelters and refiners and does not perform or direct audits of these entities within our supply chain. The Company’s third-party vendor compared the facilities listed in the responses to the list of smelters maintained by the Responsible Minerals Initiative (RMI). If a supplier indicated that the facility was certified as “Conflict-Free,” the third-party vendor confirmed that the name was listed by RMI. Organizations that were identified by suppliers as SORs, but were invalid or undetermined, were contacted directly to clarify their status as an SOR.

Smelters and Refiners
Attached as Appendix A is a list of all of the validated SORs as identified by the Company’s supply chain in their submitted CMRTs that appear on the RMI list. Because most of the CMRTs we received from our suppliers were made on a company or division level basis, rather than on a product-level basis, we are not able to identify which SORs listed on Appendix A actually processed the Conflict Minerals contained in our products. Therefore, our list of processing SORs disclosed in Appendix A may contain more facilities than those that actually processed the Conflict Minerals contained in our products.

Country of Origin
Attached as Appendix B is a list of the countries of origin as identified by the RMI for the SORs included in Appendix A.

5. Due Diligence
The Company’s due diligence process is based on the Organization for Economic Cooperation and Development’s (“OECD’s”) Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas, second edition and accompanying Supplements. It is important to note that the OECD Guidance was written for both upstream and downstream companies in the supply chain. Upstream companies refer to those between the mines and SORs. As such, the companies typically include mine operators, local traders, or exporters from the country of mineral origin, international concentrate traders, and SORs. Downstream companies refer to those entities between the SOR and retailer. As such, the companies typically include metal traders and exchanges, component manufacturers, product manufacturers, OEMs, and retailers. As the Company is a downstream company in the supply chain, its due diligence practices were tailored accordingly.
A summary of the due diligence measures undertaken by the Company is below:

**Establish strong company management systems:**

**Internal Team**
The Company’s management systems for Conflict Minerals covering the 2018 calendar year were sponsored by a Steering Committee whose members included the Senior Vice President and Chief Financial Officer, Vice President and General Counsel, Vice President Global Operations, Senior Vice President Industrial Products and Senior Vice President Engine Products. Steering Committee members provide reports directly to the Audit Committee of the Board of Directors. The Steering Committee was supported by a Process Development Team consisting of subject matter experts from relevant functions such as Legal, Materials Compliance, Purchasing, Sales, Engineering, and Internal Audit.

**Conflict Minerals Policy**
The Company’s Conflict Minerals policy is publicly available at: https://secure.ethicspoint.com/domain/media/en/gui/19744/minerals.pdf

**Control Systems**
Since we do not typically have a direct relationship with Conflict Minerals smelters and refiners, we are engaged and actively cooperate with other major manufacturers in our business sector and other sectors, through our own efforts and those organized by trade associations. We also participate in or actively monitor the following industry-wide initiatives to disclose upstream parties in the supply chain: Member of the Responsible Business Alliance - RBA-GeSI Responsible Minerals Initiative (RMI) as well as other manufacturing industry consortiums including the National Association of Manufacturers (NAM), and the Manufacturers Alliance for Productivity and Innovation (MAPI).

Controls include, but are not limited to, our Code of Conduct, which outlines expected behaviors for all Donaldson employees and third parties doing business with Donaldson, and our Policy regarding Conflict Minerals.

**Supplier Engagement**
With respect to the OECD requirement to strengthen engagement with suppliers, we have utilized the CMRT version 5.10 or higher and a third-party vendor’s web-based reporting tool for collecting Conflict Minerals declarations from our supply base. The use of these tools has allowed us to assist our suppliers in understanding our expectations and requirements and increase the rate of responses we have received from our suppliers to our survey requests. We continue to observe that a great deal of follow-up has been required with suppliers to educate them on the Rule, Donaldson’s Conflict Minerals policy, and our expectations for their supply chain due diligence and reporting.

**Grievance Mechanism**
The Company continues to maintain a secured, third-party hosted, Company-level grievance mechanism accessible via the Company’s website: https://secure.ethicspoint.com/domain/media/en/gui/19744/index.html

**Maintain Records**
The Company maintained a policy that documentation related to our Conflict Minerals compliance process will be retained for a period of at least five years.

**Identify and assess risks in the supply chain:**

The SORs and countries of origin listed by suppliers were matched against a database of verified SORs and associated mines. Verified SORs were matched against available lists of processors that have been certified by RMI’s internationally-recognized industry validation scheme, the Responsible Minerals Assurance Process - RMAP.

If the SOR was not certified by the RMAP, research was conducted to gain more information about the SOR’s sourcing practices, including countries of origin and transfer, and whether there were any internal due diligence procedures in place or other processes the SOR had taken to track the chain-of-custody on the source of its mineral ores.

Based on the smelter lists provided by suppliers via the CMRTs and the RMI-provided SOR sourcing information, the Company is aware that, in their supply chain, there are twenty-four identified smelters sourcing from the Covered Countries that are certified conflict-free and a number of other smelters sourcing from other countries that are not disclosed at this time but are also certified conflict-free smelters. Many of the responses provided by suppliers are at the company or division level indicating they are still unable to provide SORs specific to the materials supplied to Donaldson.

In accordance with OECD Guidelines, it is important to understand risk levels associated with conflict minerals in the supply chain. Smelters not being certified DRC-Conflict Free pose a risk to the Supply Chain. Each facility that meets the RMI definition of a smelter or refiner of a Conflict Mineral is assigned a risk of high, medium or low based on three scoring criteria:

- Geographic proximity to the DRC and covered countries;
• Responsible Minerals Assurance Process - RMAP audit status;
• Known or plausible evidence of unethical or conflict sourcing.

Per these criteria the following facilities have been identified as being of highest concern to the supply chain:

• Tony Goetz NV - CID002587
• Kaloti Precious Metals - CID002563
• Universal Precious Metals Refining Zambia - CID002854
• Fidelity Printers and Refiners - CID002515
• Sudan Gold Refinery - CID002567
• African Gold Refinery Limited (AGR) - CID003185

When these facilities were reported on a CMRT by one of the suppliers surveyed, risk mitigation activities were initiated. Through our third-party vendor, submissions that include any of the above facilities immediately receive a response instructing the supplier to take their own risk mitigation actions, including submission of product-specific CMRT to better identify the connection to products that they supply to Donaldson.

Additionally, suppliers are evaluated on program strength, which further assists in identifying risk in the supply chain. At this stage in Conflict Minerals compliance it is well-known that many companies are in the middle of the process and do not have many answers beyond “unknown”. It has been decided that penalizing or failing them for working through the process is likely not the best approach as it does not meet the goals or spirit of the Rule; however, evaluating and tracking the strength of the program does meet the OECD Due Diligence Guidelines and can assist in making key risk mitigation decisions as the program progresses. The criteria used to evaluate the strength of the supplier’s program are:

- Does the supplier have a policy in place that includes DRC conflict-free sourcing?
- Has the supplier implemented due diligence measures for conflict-free sourcing?
- Does the supplier verify due diligence information received from its suppliers?
- Does the supplier’s verification process include corrective action management?

When a supplier meets these criteria, the supplier is deemed to have a strong program. When a supplier does not meet these criteria, the supplier is deemed to have a weaker program.

We calculate supplier risk based on the chances that a supplier provides Conflict Minerals that may originate from non-conflict free sources. The value of this risk is calculated based on the risk ratings of the SORs declared by that supplier on their CMRT.

As part of our risk management plan and to ensure suppliers understand our expectations, we have, through our third party, provided video and written training on Conflict Minerals and the CMRT. This training includes instructions on completing the form and one-on-one email and phone discussions with supplier personnel.

**Design and implement a strategy to respond to identified risks:**

The Company, in conjunction with a third-party vendor, identified, assessed, and responded to risks in the supply chain. The status of this process is reported on a regular basis to the Company’s senior management.

The Company worked with its third-party vendor to help improve the quality of the information provided to the Company by its supply chain and to help strengthen its Conflict Minerals programs through education and direct support. Where SOR risks were identified the actions taken were consistent with the Company’s Conflict Minerals policy.

As per the OECD Due Diligence Guidance, risk mitigation will depend on the supplier’s specific context. Suppliers are given clear performance objectives within reasonable timeframes with the goal of progressive elimination of these risks from the supply chain. In addition, suppliers are guided to the educational tools available through our third-party vendor to engage in educational materials on mitigating the risk of smelters or refiners on the supply chain.

**Carry out independent third-party audit of smelter/refiners’ due diligence practices:**

The Company does not have any direct relationship with SORs and does not perform or direct audits on SORs identified by our supply chain. Instead Donaldson relies on third-party audits performed by an internationally-recognized validation organization. Donaldson is a member of RMI and therefore has access to RMI’s audit program.

**Report annually on supply chain due diligence:**
The Form Specialized Disclosure ("Form SD") and CMR are contained herein and are publicly available at https://ir.donaldson.com/financial-information/sec-filings/default.aspx

The Company believes that the inquiries and investigations described above represent a reasonable effort to determine the mines or locations of origin of the Conflict Minerals in our Covered Products (the products purchased or manufactured by Donaldson where conflict minerals are necessary to the functionality or production of the product).

6. Steps to Improve Due Diligence

The Company will endeavor to improve upon its supply chain due diligence efforts through the following efforts:

· Continue to assess the presence of Conflict Minerals in its supply chain;

· Communicate expectations with regard to supplier performance, transparency, and sourcing;

   Continue to compare RCOI results to the most currently available information collected via independent conflict free smelter validation programs such as the RBA-GeSI Responsible Minerals Assurance Process - RMAP.
<table>
<thead>
<tr>
<th>Metal</th>
<th>Standard Smelter Name</th>
<th>Smelter Facility Location</th>
<th>Smelter ID</th>
<th>RMI Audit Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold</td>
<td>8853 S.p.A.</td>
<td>ITALY</td>
<td>CID002763</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Abington Reldan Metals, LLC</td>
<td>UNITED STATES</td>
<td>CID002708</td>
<td>Non Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Advanced Chemical Company</td>
<td>UNITED STATES</td>
<td>CID000015</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>African Gold Refinery</td>
<td>GOLD</td>
<td>CID003185</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>Aida Chemical Industries Co., Ltd.</td>
<td>JAPAN</td>
<td>CID000019</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>AI Etihad Gold Refinery DMCC</td>
<td>UNITED ARAB EMIRATES</td>
<td>CID002560</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Allgemeine Gold-und Silberscheideanstalt A.G.</td>
<td>GERMANY</td>
<td>CID000035</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Almalyk Mining and Metallurgical Complex (AMMC)</td>
<td>UZBEKISTAN</td>
<td>CID000041</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>AngloGold Ashanti Córrego do Sítio Mineração</td>
<td>BRAZIL</td>
<td>CID000058</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Argor-Heraeus S.A.</td>
<td>SWITZERLAND</td>
<td>CID000077</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Asahi Pretec Corp.</td>
<td>JAPAN</td>
<td>CID000082</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Asahi Refining Canada Ltd.</td>
<td>CANADA</td>
<td>CID000924</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Asahi Refining USA Inc.</td>
<td>UNITED STATES</td>
<td>CID000920</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Asaka Riken Co., Ltd.</td>
<td>JAPAN</td>
<td>CID000990</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Atasay Kayumculuk Sanayi Ve Ticaret A.S.</td>
<td>TURKEY</td>
<td>CID00103</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>AU Traders and Refiners</td>
<td>SOUTH AFRICA</td>
<td>CID002850</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Aurubis AG</td>
<td>GERMANY</td>
<td>CID000113</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Bangalore Refinery</td>
<td>INDIA</td>
<td>CID002863</td>
<td>Active</td>
</tr>
<tr>
<td>Gold</td>
<td>Bangko Sentral ng Pilipinas (Central Bank of the Philippines)</td>
<td>PHILIPPINES</td>
<td>CID00128</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Boliden AB</td>
<td>SWEDEN</td>
<td>CID00157</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>C. Hafner GmbH + Co. KG</td>
<td>GERMANY</td>
<td>CID00176</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Caridad</td>
<td>MEXICO</td>
<td>CID00180</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>CCR Refinery - Glencore Canada Corporation</td>
<td>CANADA</td>
<td>CID00185</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Cendres + Métax S.A.</td>
<td>SWITZERLAND</td>
<td>CID00189</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Chimet S.p.A.</td>
<td>ITALY</td>
<td>CID00233</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Chugai Mining</td>
<td>JAPAN</td>
<td>CID00264</td>
<td>Active</td>
</tr>
<tr>
<td>Gold</td>
<td>Daejin Indus Co., Ltd.</td>
<td>KOREA, REPUBLIC OF</td>
<td>CID00328</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Daye Non-Ferrous Metals Mining Ltd.</td>
<td>CHINA</td>
<td>CID00343</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>Degussa Sonne / Mond Goldhandel GmbH</td>
<td>GERMANY</td>
<td>CID002867</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>Dijllah Gold Refinery FZC</td>
<td>UNITED ARAB EMIRATES</td>
<td>CID003348</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>DODUCO Contacts and Refining GmbH</td>
<td>GERMANY</td>
<td>CID000362</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Dowa</td>
<td>JAPAN</td>
<td>CID000401</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>DS PRETECH Co., Ltd.</td>
<td>KOREA, REPUBLIC OF</td>
<td>CID003195</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>DSC (Do Sung Corporation)</td>
<td>KOREA, REPUBLIC OF</td>
<td>CID00359</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Eco-System Recycling Co., Ltd.</td>
<td>JAPAN</td>
<td>CID00425</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Emirates Gold DMCC</td>
<td>UNITED ARAB EMIRATES</td>
<td>CID002561</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Fidelity Printers and Refiners Ltd.</td>
<td>ZIMBABWE</td>
<td>CID002515</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>Fujairah Gold FZE</td>
<td>UNITED ARAB EMIRATES</td>
<td>CID002584</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>GCC Gujrat Gold Centre Pvt. Ltd.</td>
<td>INDIA</td>
<td>CID002852</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>Geib Refining Corporation</td>
<td>UNITED STATES</td>
<td>CID002459</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Gold Refinery of Zijin Mining Group Co., Ltd.</td>
<td>CHINA</td>
<td>CID002243</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Great Wall Precious Metals Co., Ltd. of CBPM</td>
<td>CHINA</td>
<td>CID001909</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>Guangdong Jinling Gold Limited</td>
<td>CHINA</td>
<td>CID002312</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>Guoda Safina High-Tech Environmental Refinery Co., Ltd.</td>
<td>CHINA</td>
<td>CID00653</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>Hangzhou Fuchunjiang Smelting Co., Ltd.</td>
<td>CHINA</td>
<td>CID00671</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>HeeSung</td>
<td>KOREA, REPUBLIC OF</td>
<td>CID00689</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Heimerle + Meule GmbH</td>
<td>GERMANY</td>
<td>CID00694</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Heraeus Metals Hong Kong Ltd.</td>
<td>CHINA</td>
<td>CID00707</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Heraeus Precious Metals GmbH &amp; Co. KG</td>
<td>GERMANY</td>
<td>CID00711</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>Hunan Chenzhou Mining Co., Ltd.</td>
<td>CHINA</td>
<td>CID00767</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>Hunan Guiyang Yinxing Nonferrous Smelting Co., Ltd</td>
<td>CHINA</td>
<td>CID00773</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>Hwasung CJ Co., Ltd.</td>
<td>KOREA, REPUBLIC OF</td>
<td>CID00778</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Gold</td>
<td>Inner Mongolia Qiankun Gold and Silver Refinery Share Co., Ltd.</td>
<td>CHINA</td>
<td>CID00801</td>
<td>Conformant</td>
</tr>
<tr>
<td>Gold</td>
<td>International Precious Metal Refiners</td>
<td>UNITED ARAB EMIRATES</td>
<td>CID002562</td>
<td>Not Enrolled</td>
</tr>
</tbody>
</table>
Gold
Ishifuku Metal Industry Co., Ltd. JAPAN CID000807 Conformant
Gold
Istanbul Gold Refinery TURKEY CID000814 Conformant
Gold
Iulpreziosi ITALY CID002765 Conformant
Gold
Japan Mint JAPAN CID000823 Conformant
Gold
Jiangxi Copper Co., Ltd. CHINA CID000855 Conformant
Gold
JSC Ekaterinburg Non-Ferrous Metal Processing Plant RUSSIAN FEDERATION CID000927 Not Enrolled
Gold
JSC Urалэлектромet JSC00929 Conformant
Gold
JX Nippon Mining & Metals Co., Ltd. JAPAN CID000937 Conformant
Gold
Kalot Precious Metals UNITED ARAB EMIRATES CID002563 Not Enrolled
Gold
Kazakhmys Smelting LLC KAZAKHSTAN CID000956 Not Enrolled
Gold
Kazzinc KAZAKHSTAN CID000957 Conformant
Gold
Kenneccott Utah Copper LLC UNITED STATES CID000969 Conformant
Gold
KGHM Polska Miedź Spółka Akcyjna POLAND CID002511 Active
Gold
Kojima Chemicals Co., Ltd. JAPAN CID000981 Conformant
Gold
Korea Zinc Co., Ltd. KOREA, REPUBLIC OF CID002605 Conformant
Gold
Kyrgyztajn JSC KYRGYZSTAN CID001029 Conformant
Gold
Kyshtym Copper-Electrolytic Plant ZAO RUSSIAN FEDERATION CID002865 Not Enrolled
Gold
L'Azurde Company For Jewelry SAUDI ARABIA CID001032 Not Enrolled
Gold
Lingbao Gold Co., Ltd. CHINA CID001056 Not Enrolled
Gold
Lingbao Jinyuan Tonghui Refinery Co., Ltd. CHINA CID001058 Not Enrolled
Gold
L'Orfebre S.A. ANDORRA CID002762 Conformant
Gold
LS-NIKKO Copper Inc. KOREA, REPUBLIC OF CID001078 Conformant
Gold
Luoyang Zijin Yinhui Gold Refinery Co., Ltd. CHINA CID001093 Not Enrolled
Gold
Marsam Metals BRAZIL CID002506 Conformant
Gold
Materion UNITED STATES CID001113 Conformant
Gold
Matsuda Sangyo Co., Ltd. JAPAN CID001119 Conformant
Gold
Metalor Technologies (Hong Kong) Ltd. CHINA CID001149 Conformant
Gold
Metalor Technologies (Singapore) Pte., Ltd. SINGAPORE CID001152 Conformant
Gold
Metalor Technologies (Suzhou) Ltd. CHINA CID001147 Conformant
Gold
Metalor Technologies S.A. SWITZERLAND CID001153 Conformant
Gold
Metalor USA Refining Corporation UNITED STATES CID001157 Conformant
Gold
Metalúrgica Met-Mex Peñoles S.A. De C.V. MEXICO CID001161 Conformant
Gold
Mitsubishi Materials Corporation JAPAN CID001188 Conformant
Gold
Mitsui Mining and Smelting Co., Ltd. JAPAN CID001193 Conformant
Gold
MMTC-PAMP India Pvt., Ltd. INDIA CID002509 Conformant
Gold
Modeltech Sdn Bhd MALAYSIA CID002857 Not Conformant
Gold
Morris and Watson NEW ZEALAND CID002282 Not Enrolled
Gold
Morris and Watson Gold Coast AUSTRALIA CID002866 Not Enrolled
Gold
Moscow Special Alloys Processing Plant RUSSIAN FEDERATION CID001204 Conformant
Gold
Nadir Metal Rafineri San. Ve Tic. A.Ş. TURKEY CID001220 Conformant
Gold
Navoi Mining and Metallurgical Combinat UZBEKISTAN CID001236 Not Enrolled
Gold
NH Recytech Company KOREA, REPUBLIC OF CID003189 Active
Gold
Nihon Material Co., Ltd. JAPAN CID001259 Conformant
Gold
Ögussa Österreichische Gold- und Silber-Scheideanstalt GmbH AUSTRIA CID002779 Conformant
Gold
Ohura Precious Metal Industry Co., Ltd. JAPAN CID001325 Conformant
Gold
OJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krasstvetmet) RUSSIAN FEDERATION CID001326 Conformant
Gold
OJSC Novosibirsk Refinery RUSSIAN FEDERATION CID000493 Conformant
Gold
PAMP S.A. SWITZERLAND CID001352 Conformant
Gold
Pease & Curren UNITED STATES CID002872 Not Enrolled
Gold
Penglai Penggang Gold Industry Co., Ltd. CHINA CID001362 Not Enrolled
Gold
Planta Recuperadora de Metales SpA CHILE CID002919 Conformant
Gold
Prioksky Plant of Non-Ferrous Metals RUSSIAN FEDERATION CID001386 Conformant
Gold
PT Aneka Tambang (Persero) Tbk INDONESIA CID001397 Conformant
Gold
PX Précinox S.A. SWITZERLAND CID001498 Conformant
Gold
QG Refining, LLC UNITED STATES CID003524 Not Enrolled
Gold
Rand Refinery (Pty) Ltd. SOUTH AFRICA CID001151 Conformant
| Gold Refinery of Seemine Gold Co., Ltd. | CHINA | CID000522 | Not Enrolled |
Gold  Remondis Argentia B.V.  NETHERLANDS  CID002582  Conformant
Gold  Republic Metals Corporation  UNITED STATES  CID002510  Conformant
Gold  Royal Canadian Mint  CANADA  CID001534  Conformant
Gold  SAAMP  FRANCE  CID002761  Conformant
Gold  Sabin Metal Corp.  UNITED STATES  CID001546  Not Enrolled
Gold  Safimet S.p.A  ITALY  CID002973  Conformant
Gold  SAFINA A.S.  CZECH REPUBLIC  CID002290  Not Enrolled
Gold  Sai Refinery  INDIA  CID002853  Not Enrolled
Gold  Samduck Precious Metals  KOREA, REPUBLIC OF  CID001555  Non Conformant
Gold  SAMWON Metals Corp.  KOREA, REPUBLIC OF  CID001562  Not Enrolled
Gold  SAXONIA Edelmetalle GmbH  GERMANY  CID002777  Conformant
Gold  SEMPSA Joyeria Plateria S.A.  SPAIN  CID001585  Conformant
Gold  Shandong Tiancheng Biological Gold Industrial Co., Ltd.  CHINA  CID001619  Not Enrolled
Gold  Shandong Zhaojin Gold & Silver Refinery Co., Ltd.  CHINA  CID001622  Conformant
Gold  Shandong Humon Smelting Co. Ltd.  CHINA  CID002525  Not Enrolled
Gold  Sichuan Tianze Precious Metals Co., Ltd.  CHINA  CID001736  Conformant
Gold  Singway Technology Co., Ltd.  TAIWAN  CID002516  Conformant
Gold  SOE Shyolkovsky Factory of Secondary Precious Metals  RUSSIAN FEDERATION  CID001756  Conformant
Gold  Solar Applied Materials Technology Corp.  TAIWAN  CID001761  Conformant
Gold  State Research Institute Center for Physical Sciences and Technology  LITHUANIA  CID003153  Not Enrolled
Gold  Sudan Gold Refinery  SUDAN  CID002567  Not Enrolled
Gold  Sumitomo Metal Mining Co., Ltd.  JAPAN  CID001798  Conformant
Gold  SungEel HiTech  KOREA, REPUBLIC OF  CID002918  Conformant
Gold  T.C.A S.p.A  ITALY  CID002580  Conformant
Gold  Tanaka Kikinzoku Kogyo K.K.  JAPAN  CID001875  Conformant
Gold  The Refinery of Shandong Gold Mining Co., Ltd.  CHINA  CID001916  Conformant
Gold  Tokuriki Honten Co., Ltd.  JAPAN  CID001938  Conformant
Gold  Tongling Nonferrous Metals Group Co., Ltd.  CHINA  CID001947  Not Enrolled
Gold  Tony Goetz NV  BELGIUM  CID002587  Non Conformant
Gold  TOO Tau-Ken-Altyn  KAZAKHSTAN  CID002615  Not Enrolled
Gold  Torecom  KOREA, REPUBLIC OF  CID001955  Conformant
Gold  Umicore Brasil Ltda.  BRAZIL  CID001977  Conformant
Gold  Umicore Precious Metals Thailand  THAILAND  CID002314  Conformant
Gold  Umicore S.A. Business Unit Precious Metals Refining  BELGIUM  CID001980  Conformant
Gold  United Precious Metal Refining, Inc.  UNITED STATES  CID001993  Conformant
Gold  Universal Precious Metals Refining Zambia  ZAMBIA  CID002854  Not Enrolled
Gold  Valcambi S.A.  SWITZERLAND  CID002003  Conformant
Gold  Western Australian Mint trading as The Perth Mint  AUSTRALIA  CID002030  Conformant
Gold  WIELAND Edelmetalle GmbH  GERMANY  CID002778  Conformant
Gold  Yamamoto Precious Metal Co., Ltd.  JAPAN  CID002100  Conformant
Gold  Yokohama Metal Co., Ltd.  JAPAN  CID002129  Conformant
Gold  Yunnan Copper Industry Co., Ltd.  CHINA  CID000197  Not Enrolled
Gold  Zhongyuan Gold Smelter of Zhongjin Gold Corporation  CHINA  CID002224  Conformant
Tantalum  Asaka Riken Co, Ltd.  JAPAN  CID000092  Conformant
Tantalum  Changsha South Tantalum Niobium Co., Ltd.  CHINA  CID002111  Conformant
Tantalum  D Block Metals, LLC  UNITED STATES  CID002504  Conformant
Tantalum  Exotech Inc.  UNITED STATES  CID000456  Conformant
Tantalum  F&X Electro-Materials Ltd.  CHINA  CID000460  Conformant
Tantalum  FIR Metals & Resource Ltd.  CHINA  CID002505  Conformant
Tantalum  Global Advanced Metals Aizu  JAPAN  CID002558  Conformant
Tantalum  Global Advanced Metals Boyertown  UNITED STATES  CID002557  Conformant
Tantalum  Guangdong Rising Rare Metals-EO Materials Ltd.  CHINA  CID002919  Conformant
Tantalum  Guangdong Zhiyuan New Material Co., Ltd.  CHINA  CID00616  Conformant
Tantalum  H.C. Starek Co., Ltd.  THAILAND  CID002544  Conformant
Tantalum  H.C. Starck Hermsdorf GmbH  GERMANY  CID002547  Conformant
Tantalum  H.C. Starck Inc.  UNITED STATES  CID002548  Conformant
Tantalum  H.C. Starck Ltd.  JAPAN  CID002549  Conformant
Tantalum
H.C. Starck Smelting GmbH & Co. KG
GERMANY
CID002550
Conformant
Tantalum
H.C. Starck Tantalum and Niobium GmbH
GERMANY
CID002545
Conformant
Tantalum
Hengyang King Xing Lifeng New Materials Co., Ltd.
CHINA
CID002492
Conformant
Tantalum
Jiangxi Dinhaig Tantalum & Niobium Co., Ltd.
CHINA
CID002512
Conformant
Tantalum
Jiangxi Tuohong New Raw Material
CHINA
CID002842
Conformant
Tantalum
Jujiang Janny New Material Co., Ltd.
CHINA
CID003191
Conformant
Tantalum
Jujiang JinXin Nonferrous Metals Co., Ltd.
CHINA
CID000914
Conformant
Tantalum
Jujiang Tanbre Co., Ltd.
CHINA
CID000917
Conformant
Tantalum
Jujiang Zhongao Tantalum & Niobium Co., Ltd.
CHINA
CID002506
Conformant
Tantalum
KEMET Blue Metals
MEXICO
CID002539
Conformant
Tantalum
KEMET Blue Powder
UNITED STATES
CID002568
Conformant
Tantalum
LSM Brasil S.A.
BRAZIL
CID001076
Conformant
Tantalum
Metallurgical Products India Pvt., Ltd.
INDIA
CID001163
Conformant
Tantalum
Mineração Taboca S.A.
BRAZIL
CID001175
Conformant
Tantalum
Mitsui Mining & Smelting
JAPAN
CID001192
Conformant
Tantalum
Ningxia Orient Tantalum Industry Co., Ltd.
CHINA
CID001277
Conformant
Tantalum
NPM Silmet AS
ESTONIA
CID001200
Conformant
Tantalum
Power Resources Ltd.
MACEDONIA
CID002847
Conformant
Tantalum
QuantumClean
UNITED STATES
CID001508
Conformant
Tantalum
Resind Indústria e Comércio Ltda.
BRAZIL
CID002707
Conformant
Tantalum
RFH Tantalum Smeltry Co., Ltd.
CHINA
CID001522
Conformant
Tantalum
Solikamsk Magnesium Works OAO
RUSSIAN FEDERATION
CID001769
Conformant
Tantalum
Taki Chemicals
JAPAN
CID001869
Conformant
Tantalum
Telex Metals
UNITED STATES
CID001891
Conformant
Tantalum
Ulba Metallurgical Plant JSC
KAZAKHSTAN
CID001969
Conformant
Tantalum
XinXing HaoRong Electronic Material Co., Ltd.
CHINA
CID002508
Conformant
Tin
Alpha
UNITED STATES
CID000292
Conformant
Tin
An Vinh Joint Stock Mineral Processing Company
VIETNAM
CID002703
Not Enrolled
Tin
Chenzhou Yunxiang Mining and Metallurgy Co., Ltd.
CHINA
CID000228
Conformant
Tin
Chifeng Dajingzi Tin Industry Co., Ltd.
CHINA
CID003190
Conformant
Tin
China Tin Group Co., Ltd.
CHINA
CID001070
Conformant
Tin
CV Ayi Jaya
INDONESIA
CID002570
Conformant
Tin
CV Dua Sekawan
INDONESIA
CID002592
Conformant
Tin
CV Gita Pesona
INDONESIA
CID000306
Conformant
Tin
CV Tiga Sekawan
INDONESIA
CID002593
Conformant
Tin
CV United Smelting
INDONESIA
CID000315
Conformant
Tin
CV Venus Inti Perkasa
INDONESIA
CID002455
Conformant
Tin
Dongguan CiEXPO Environmental Engineering Co., Ltd.
CHINA
CID003356
Active
Tin
Dowa
JAPAN
CID000402
Conformant
Tin
Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company
VIETNAM
CID002572
Non Conformant
Tin
EM Vinto
BOLIVIA
CID000438
Conformant
Tin
Estanho de Rondônia S.A.
BRAZIL
CID000448
Not Enrolled
Tin
Fenix Metals
POLAND
CID000468
Conformant
Tin
Gejiu Fengming Metallurgy Chemical Plant
CHINA
CID002848
Conformant
Tin
Gejiu Kai Meng Industry and Trade LLC
CHINA
CID000942
Conformant
Tin
Gejiu Non-Ferrous Metal Processing Co., Ltd.
CHINA
CID000555
Active
Tin
Gejiu Yunxin Nonferrous Electrolysis Co., Ltd.
CHINA
CID001908
Conformant
Tin
Gejiu Zili Mining And Metallurgy Co., Ltd.
CHINA
CID000914
Conformant
Tin
Guangdong Hanhe Non-Ferrous Metal Limited Company
CHINA
CID003116
Conformant
Tin
Guanyang Guida Nonferrous Metal Smelting Plant
CHINA
CID002849
Conformant
Tin
Huichang Hill Tin Industry Co., Ltd.
CHINA
CID002844
Not Enrolled
Tin
Huichang Jinshunda Tin Co., Ltd.
CHINA
CID000760
Conformant
Tin
Jiangxi New Nanshan Technology Ltd.
CHINA
CID001231
Conformant
Tin
Magnu's Minerais Metais e Ligas Ltda.
BRAZIL
CID002468
Conformant
Tin
Malaysia Smelting Corporation (MSC)
MALAYSIA
CID001105
Conformant
Tin
Melt Metais e Ligas S.A.
BRAZIL
CID002500
Conformant
<table>
<thead>
<tr>
<th>Tin</th>
<th>Metallic Resources, Inc.</th>
<th>UNITED STATES</th>
<th>CID001142</th>
<th>Conformant</th>
</tr>
</thead>
</table>

Tin

Metallo Belgium N.V. | BELGIUM | CID002773 | Conformant
Metallo Spain S.L.U. | SPAIN | CID002774 | Conformant
Mineração Taboca S.A. | BRAZIL | CID001173 | Conformant
Minsur | PERU | CID001182 | Conformant
Mitsubishi Materials Corporation | JAPAN | CID002858 | Conformant
Modeltech Sdn Bhd | MALAYSIA | CID002573 | Not Enrolled
Nghe Tinh Non-Ferrous Metals Joint Stock Company | VIETNAM | CID002573 | Not Enrolled
O.M. Manufacturing (Thailand) Co., Ltd. | THAILAND | CID001314 | Conformant
O.M. Manufacturing Philippines, Inc. | PHILIPPINES | CID002517 | Conformant

Tin

Metallo Spain S.L.U. | SPAIN | CID002774 | Conformant
Mineração Taboca S.A. | BRAZIL | CID001173 | Conformant
Mitsubishi Materials Corporation | JAPAN | CID002858 | Conformant
Modeltech Sdn Bhd | MALAYSIA | CID002573 | Not Enrolled
Nghe Tinh Non-Ferrous Metals Joint Stock Company | VIETNAM | CID002573 | Not Enrolled
O.M. Manufacturing (Thailand) Co., Ltd. | THAILAND | CID001314 | Conformant
O.M. Manufacturing Philippines, Inc. | PHILIPPINES | CID002517 | Conformant

Tin

Metallo Belgium N.V. | BELGIUM | CID002773 | Conformant
Metallo Spain S.L.U. | SPAIN | CID002774 | Conformant
Mineração Taboca S.A. | BRAZIL | CID001173 | Conformant
Minsur | PERU | CID001182 | Conformant
Mitsubishi Materials Corporation | JAPAN | CID002858 | Conformant
Modeltech Sdn Bhd | MALAYSIA | CID002573 | Not Enrolled
Nghe Tinh Non-Ferrous Metals Joint Stock Company | VIETNAM | CID002573 | Not Enrolled
O.M. Manufacturing (Thailand) Co., Ltd. | THAILAND | CID001314 | Conformant
O.M. Manufacturing Philippines, Inc. | PHILIPPINES | CID002517 | Conformant

Tin

Metallo Belgium N.V. | BELGIUM | CID002773 | Conformant
Metallo Spain S.L.U. | SPAIN | CID002774 | Conformant
Mineração Taboca S.A. | BRAZIL | CID001173 | Conformant
Minsur | PERU | CID001182 | Conformant
Mitsubishi Materials Corporation | JAPAN | CID002858 | Conformant
Modeltech Sdn Bhd | MALAYSIA | CID002573 | Not Enrolled
Nghe Tinh Non-Ferrous Metals Joint Stock Company | VIETNAM | CID002573 | Not Enrolled
O.M. Manufacturing (Thailand) Co., Ltd. | THAILAND | CID001314 | Conformant
O.M. Manufacturing Philippines, Inc. | PHILIPPINES | CID002517 | Conformant

Tin

Metallo Belgium N.V. | BELGIUM | CID002773 | Conformant
Metallo Spain S.L.U. | SPAIN | CID002774 | Conformant
Mineração Taboca S.A. | BRAZIL | CID001173 | Conformant
Minsur | PERU | CID001182 | Conformant
Mitsubishi Materials Corporation | JAPAN | CID002858 | Conformant
Modeltech Sdn Bhd | MALAYSIA | CID002573 | Not Enrolled
Nghe Tinh Non-Ferrous Metals Joint Stock Company | VIETNAM | CID002573 | Not Enrolled
O.M. Manufacturing (Thailand) Co., Ltd. | THAILAND | CID001314 | Conformant
O.M. Manufacturing Philippines, Inc. | PHILIPPINES | CID002517 | Conformant

Tin

Metallo Belgium N.V. | BELGIUM | CID002773 | Conformant
Metallo Spain S.L.U. | SPAIN | CID002774 | Conformant
Mineração Taboca S.A. | BRAZIL | CID001173 | Conformant
Minsur | PERU | CID001182 | Conformant
Mitsubishi Materials Corporation | JAPAN | CID002858 | Conformant
Modeltech Sdn Bhd | MALAYSIA | CID002573 | Not Enrolled
Nghe Tinh Non-Ferrous Metals Joint Stock Company | VIETNAM | CID002573 | Not Enrolled
O.M. Manufacturing (Thailand) Co., Ltd. | THAILAND | CID001314 | Conformant
O.M. Manufacturing Philippines, Inc. | PHILIPPINES | CID002517 | Conformant

Tin

Metallo Belgium N.V. | BELGIUM | CID002773 | Conformant
Metallo Spain S.L.U. | SPAIN | CID002774 | Conformant
Mineração Taboca S.A. | BRAZIL | CID001173 | Conformant
Minsur | PERU | CID001182 | Conformant
Mitsubishi Materials Corporation | JAPAN | CID002858 | Conformant
Modeltech Sdn Bhd | MALAYSIA | CID002573 | Not Enrolled
Nghe Tinh Non-Ferrous Metals Joint Stock Company | VIETNAM | CID002573 | Not Enrolled
O.M. Manufacturing (Thailand) Co., Ltd. | THAILAND | CID001314 | Conformant
O.M. Manufacturing Philippines, Inc. | PHILIPPINES | CID002517 | Conformant

Tin

Metallo Belgium N.V. | BELGIUM | CID002773 | Conformant
Metallo Spain S.L.U. | SPAIN | CID002774 | Conformant
Mineração Taboca S.A. | BRAZIL | CID001173 | Conformant
Minsur | PERU | CID001182 | Conformant
Mitsubishi Materials Corporation | JAPAN | CID002858 | Conformant
Modeltech Sdn Bhd | MALAYSIA | CID002573 | Not Enrolled
Nghe Tinh Non-Ferrous Metals Joint Stock Company | VIETNAM | CID002573 | Not Enrolled
O.M. Manufacturing (Thailand) Co., Ltd. | THAILAND | CID001314 | Conformant
O.M. Manufacturing Philippines, Inc. | PHILIPPINES | CID002517 | Conformant

Tin

Metallo Belgium N.V. | BELGIUM | CID002773 | Conformant
Metallo Spain S.L.U. | SPAIN | CID002774 | Conformant
Mineração Taboca S.A. | BRAZIL | CID001173 | Conformant
Minsur | PERU | CID001182 | Conformant
Mitsubishi Materials Corporation | JAPAN | CID002858 | Conformant
Modeltech Sdn Bhd | MALAYSIA | CID002573 | Not Enrolled
Nghe Tinh Non-Ferrous Metals Joint Stock Company | VIETNAM | CID002573 | Not Enrolled
O.M. Manufacturing (Thailand) Co., Ltd. | THAILAND | CID001314 | Conformant
O.M. Manufacturing Philippines, Inc. | PHILIPPINES | CID002517 | Conformant

Tin

Metallo Belgium N.V. | BELGIUM | CID002773 | Conformant
Metallo Spain S.L.U. | SPAIN | CID002774 | Conformant
Mineração Taboca S.A. | BRAZIL | CID001173 | Conformant
Minsur | PERU | CID001182 | Conformant
Mitsubishi Materials Corporation | JAPAN | CID002858 | Conformant
Modeltech Sdn Bhd | MALAYSIA | CID002573 | Not Enrolled
Nghe Tinh Non-Ferrous Metals Joint Stock Company | VIETNAM | CID002573 | Not Enrolled
O.M. Manufacturing (Thailand) Co., Ltd. | THAILAND | CID001314 | Conformant
O.M. Manufacturing Philippines, Inc. | PHILIPPINES | CID002517 | Conformant

Tin

Metallo Belgium N.V. | BELGIUM | CID002773 | Conformant
Metallo Spain S.L.U. | SPAIN | CID002774 | Conformant
Mineração Taboca S.A. | BRAZIL | CID001173 | Conformant
Minsur | PERU | CID001182 | Conformant
Mitsubishi Materials Corporation | JAPAN | CID002858 | Conformant
Modeltech Sdn Bhd | MALAYSIA | CID002573 | Not Enrolled
Nghe Tinh Non-Ferrous Metals Joint Stock Company | VIETNAM | CID002573 | Not Enrolled
O.M. Manufacturing (Thailand) Co., Ltd. | THAILAND | CID001314 | Conformant
O.M. Manufacturing Philippines, Inc. | PHILIPPINES | CID002517 | Conformant

Tin

Metallo Belgium N.V. | BELGIUM | CID002773 | Conformant
Metallo Spain S.L.U. | SPAIN | CID002774 | Conformant
Mineração Taboca S.A. | BRAZIL | CID001173 | Conformant
Minsur | PERU | CID001182 | Conformant
Mitsubishi Materials Corporation | JAPAN | CID002858 | Conformant
Modeltech Sdn Bhd | MALAYSIA | CID002573 | Not Enrolled
Nghe Tinh Non-Ferrous Metals Joint Stock Company | VIETNAM | CID002573 | Not Enrolled
O.M. Manufacturing (Thailand) Co., Ltd. | THAILAND | CID001314 | Conformant
O.M. Manufacturing Philippines, Inc. | PHILIPPINES | CID002517 | Conformant

Tin

Metallo Belgium N.V. | BELGIUM | CID002773 | Conformant
Metallo Spain S.L.U. | SPAIN | CID002774 | Conformant
Mineração Taboca S.A. | BRAZIL | CID001173 | Conformant
Minsur | PERU | CID001182 | Conformant
Mitsubishi Materials Corporation | JAPAN | CID002858 | Conformant
Modeltech Sdn Bhd | MALAYSIA | CID002573 | Not Enrolled
Nghe Tinh Non-Ferrous Metals Joint Stock Company | VIETNAM | CID002573 | Not Enrolled
O.M. Manufacturing (Thailand) Co., Ltd. | THAI
<table>
<thead>
<tr>
<th>Tungsten</th>
<th>Country</th>
<th>CID</th>
<th>Conformant/Non Conformant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ganzhou Haichuang Tungsten Co., Ltd.</td>
<td>CHINA</td>
<td>CID002645</td>
<td>Conformant</td>
</tr>
<tr>
<td>Ganzhou Huaxing Tungsten Products Co., Ltd.</td>
<td>CHINA</td>
<td>CID000875</td>
<td>Conformant</td>
</tr>
<tr>
<td>Ganzhou Jiangwu Ferrotungsten Co., Ltd.</td>
<td>CHINA</td>
<td>CID002315</td>
<td>Conformant</td>
</tr>
<tr>
<td>Ganzhou Seadragon W &amp; Mo Co., Ltd.</td>
<td>CHINA</td>
<td>CID002494</td>
<td>Conformant</td>
</tr>
<tr>
<td>Ganzhou Yatai Tungsten Co., Ltd.</td>
<td>CHINA</td>
<td>CID002536</td>
<td>Non Conformant</td>
</tr>
<tr>
<td>Global Tungsten &amp; Powders Corp.</td>
<td>UNITED STATES</td>
<td>CID000568</td>
<td>Conformant</td>
</tr>
<tr>
<td>Guangdong Xianglu Tungsten Co., Ltd.</td>
<td>CHINA</td>
<td>CID000218</td>
<td>Conformant</td>
</tr>
<tr>
<td>H.C. Starck Smelting GmbH &amp; Co.KG</td>
<td>GERMANY</td>
<td>CID002542</td>
<td>Conformant</td>
</tr>
<tr>
<td>H.C. Starck Tungsten GmbH</td>
<td>GERMANY</td>
<td>CID002541</td>
<td>Conformant</td>
</tr>
<tr>
<td>Hunan Chenzhou Mining Co., Ltd.</td>
<td>CHINA</td>
<td>CID000766</td>
<td>Conformant</td>
</tr>
<tr>
<td>Hunan Chuangda Vanadium Tungsten Co., Ltd. Wuji</td>
<td>CHINA</td>
<td>CID000769</td>
<td>Conformant</td>
</tr>
<tr>
<td>Hunan Chunchang Nonferrous Metals Co., Ltd.</td>
<td>CHINA</td>
<td>CID003182</td>
<td>Active</td>
</tr>
<tr>
<td>Hunan Litian Tungsten Industry Co., Ltd.</td>
<td>CHINA</td>
<td>CID000412</td>
<td>Conformant</td>
</tr>
<tr>
<td>Hydrometallurg, JSC</td>
<td>RUSSIAN FEDERATION</td>
<td>CID002649</td>
<td>Conformant</td>
</tr>
<tr>
<td>Japan New Metals Co., Ltd.</td>
<td>JAPAN</td>
<td>CID000825</td>
<td>Conformant</td>
</tr>
<tr>
<td>Jiangwu H.C. Starck Tungsten Products Co., Ltd.</td>
<td>CHINA</td>
<td>CID002551</td>
<td>Conformant</td>
</tr>
<tr>
<td>Jiangxi Dayu Longxintai Tungsten Co., Ltd.</td>
<td>CHINA</td>
<td>CID002647</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Jiangxi Gao Bei Tungsten Co., Ltd.</td>
<td>CHINA</td>
<td>CID002521</td>
<td>Conformant</td>
</tr>
<tr>
<td>Jiangxi Minmetals Ga’o'an Non-ferrous Metals Co., Ltd.</td>
<td>CHINA</td>
<td>CID002513</td>
<td>Not Enrolled</td>
</tr>
<tr>
<td>Jiangxi Tonggu Non-ferrous Metallurgical &amp; Chemical Co., Ltd.</td>
<td>CHINA</td>
<td>CID002318</td>
<td>Conformant</td>
</tr>
<tr>
<td>Jiangxi Xinsheng Tungsten Industry Co., Ltd.</td>
<td>CHINA</td>
<td>CID002317</td>
<td>Conformant</td>
</tr>
<tr>
<td>Jiangxi Yaosheng Tungsten Co., Ltd.</td>
<td>CHINA</td>
<td>CID002316</td>
<td>Conformant</td>
</tr>
<tr>
<td>Kennametal Fallon</td>
<td>UNITED STATES</td>
<td>CID000966</td>
<td>Conformant</td>
</tr>
<tr>
<td>Kennametal Huntsville</td>
<td>UNITED STATES</td>
<td>CID000105</td>
<td>Conformant</td>
</tr>
<tr>
<td>Malipo Haiyu Tungsten Co., Ltd.</td>
<td>CHINA</td>
<td>CID002319</td>
<td>Conformant</td>
</tr>
<tr>
<td>Moliren Ltd</td>
<td>RUSSIAN FEDERATION</td>
<td>CID002845</td>
<td>Conformant</td>
</tr>
<tr>
<td>Niagara Refining LLC</td>
<td>UNITED STATES</td>
<td>CID002589</td>
<td>Conformant</td>
</tr>
<tr>
<td>Nui Phao H.C. Starck Tungsten Chemicals Manufacturing LLC</td>
<td>VIETNAM</td>
<td>CID002543</td>
<td>Conformant</td>
</tr>
<tr>
<td>Philippine Chungxin Industrial Co., Inc.</td>
<td>PHILIPPINES</td>
<td>CID002827</td>
<td>Conformant</td>
</tr>
<tr>
<td>South-East Nonferrous Metal Company Limited of Hengyang City</td>
<td>CHINA</td>
<td>CID002815</td>
<td>Conformant</td>
</tr>
<tr>
<td>Tejing (Vietnam) Tungsten Co., Ltd.</td>
<td>VIETNAM</td>
<td>CID001889</td>
<td>Conformant</td>
</tr>
<tr>
<td>Unecha Refractory metals plant</td>
<td>RUSSIAN FEDERATION</td>
<td>CID002724</td>
<td>Conformant</td>
</tr>
<tr>
<td>Wolfram Bergbau und Hütten AG</td>
<td>AUSTRIA</td>
<td>CID002044</td>
<td>Conformant</td>
</tr>
<tr>
<td>Woltech Korea Co., Ltd.</td>
<td>KOREA, REPUBLIC OF</td>
<td>CID002843</td>
<td>Conformant</td>
</tr>
<tr>
<td>Xiamen Tungsten (H.C.) Co., Ltd.</td>
<td>CHINA</td>
<td>CID002320</td>
<td>Conformant</td>
</tr>
<tr>
<td>Xiamen Tungsten Co., Ltd.</td>
<td>CHINA</td>
<td>CID002082</td>
<td>Conformant</td>
</tr>
<tr>
<td>Xinfeng Huari Tungsten &amp; Molybdenum New Material Co., Ltd.</td>
<td>CHINA</td>
<td>CID002830</td>
<td>Conformant</td>
</tr>
<tr>
<td>Xinhai Rendan Shaoguan Tungsten Co., Ltd.</td>
<td>CHINA</td>
<td>CID002095</td>
<td>Conformant</td>
</tr>
</tbody>
</table>

**Appendix B - Countries of Origin**

<table>
<thead>
<tr>
<th>Argentina</th>
<th>Eritrea</th>
<th>Mauritania</th>
<th>Slovakia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Botswana</td>
<td>Honduras</td>
<td>Nicaragua</td>
<td>Tanzania</td>
</tr>
<tr>
<td>Brazil</td>
<td>India</td>
<td>Niger</td>
<td>Thailand</td>
</tr>
<tr>
<td>Burkina Faso</td>
<td>Indonesia</td>
<td>Nigeria</td>
<td>Togo</td>
</tr>
<tr>
<td>Canada</td>
<td>Ivory Coast</td>
<td>Peru</td>
<td>Uganda</td>
</tr>
<tr>
<td>Colombia</td>
<td>Kyrgyzstan</td>
<td>Puerto Rico</td>
<td>United States of America</td>
</tr>
<tr>
<td>Congo, Democratic Republic of the</td>
<td>Laos</td>
<td>Russian Federation</td>
<td>Uruguay</td>
</tr>
<tr>
<td>Cyprus</td>
<td>Lebanon</td>
<td>Rwanda</td>
<td>Uzbekistan</td>
</tr>
<tr>
<td>Dominican Republic</td>
<td>Madagascar</td>
<td>Saudi Arabia</td>
<td>Venezuela</td>
</tr>
</tbody>
</table>