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

Rule 13p-1 under the Securities Exchange Act (17 CFR 240.13p-1) for the reporting period from January 1 to December 31, 2015.
Section 1 - Conflict Minerals Disclosure

Item 1.01 Conflict Minerals Disclosure and Report.

Conflict Minerals Disclosure

This Form SD of Moog Inc. is filed pursuant to Rule 13p-1 promulgated under the Securities Exchange Act of 1934, as amended, for the reporting period January 1, 2015 to December 31, 2015.

A copy of Moog's Conflict Minerals Report is provided as Exhibit 1.01 to this Form SD, and is publicly available at www.moog.com/investors/corporate-governance/policy-statement-regarding-conflict-minerals/.

Item 1.02 Exhibit

As specified in this Form SD, Moog is hereby filing its Conflict Minerals Report as Exhibit 1.01.

Section 2 - Exhibits

Item 2.01 Exhibits.

Exhibit 1.01 Conflict Minerals Report of Moog Inc.
SIGNATURE
Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the duly authorized undersigned.

MOOG INC.

By: /s/ Donald R. Fishback
Name: Donald R. Fishback
     Vice President
     Chief Financial Officer

Dated: May 31, 2016
Exhibit 1.01

MOOG INC.
Conflict Minerals Report
For the reporting period from January 1, 2015 to December 31, 2015

This Conflict Minerals Report of Moog Inc. ("Moog") has been prepared pursuant to Rule 13p-1 and Form SD promulgated under the Securities Exchange Act of 1934, as amended, for the reporting period referenced above.

In August 2012, the Securities and Exchange Commission ("SEC") adopted the Rule 13p-1 pursuant to the mandate of Section 1502 of the Wall Street Reform and Consumer Protection Act. This rule requires all U.S. publicly traded companies that manufacture, or contract to manufacture, products to annually disclose whether columbite-tantalite (coltan), cassiterite, gold, wolframite, or their derivatives of tantalum, tin and tungsten ("conflict minerals") are necessary to the functionality or production of these products and whether the conflict minerals originated in the Democratic Republic of the Congo, the Republic of the Congo, the Central African Republic, South Sudan, Uganda, Rwanda, Burundi, Tanzania, Zambia and Angola (the "covered countries"). These products, which may include conflict minerals, are referred to in this report collectively as the "covered products" and listed below under the heading "Covered Products." As a result, Moog designed due diligence procedures in order to gather and report this required information.

This Report has not been subject to an independent private sector audit as allowed under Rule 13p-1, which provides a temporary accommodation for the first two reporting periods following November 13, 2012 and extended for the 2015 reporting period based on the U.S. Court of Appeals for the D.C. Circuit ruling dated August 18, 2015.

Executive Summary

Moog performed a Reasonable Country of Origin Inquiry (RCOI) on suppliers believed to provide Moog with materials or components containing 3TGs necessary to the manufacturing of Moog’s products. Moog’s suppliers identified 301 valid smelters and refineries ("smelters"). Of these 301 smelters, Moog identified 37 as sourcing (or there was a reason to believe they may be sourcing) from the DRC or adjoining countries (collectively called the ‘Covered Countries’). Moog’s due diligence review indicated that 36 of these smelters have been audited and recognized as conflict free by the Conflict Free Smelter Program ("CFSP"). The remaining 1 smelter sourcing from the Covered Countries were subject to Moog’s risk mitigation process according to the OECD Due Diligence Guidance for Responsible Supply Chain of Minerals from Conflict-Affected and High Risk Areas (OECD Due Diligence Guidance) and did not require removal from Moog’s supply chain.

Based on these results, Moog is DRC Conflict Undeterminable for the 2015 reporting period.

Company Management Systems

Moog established management systems according to Step 1 of the OECD Due Diligence Guidance. Moog’s systems included:

Step 1A - Adopt, and clearly communicate to suppliers and the public, a company policy for the supply chain of minerals originating from conflict-affected and high-risk areas.
  • Implemented a conflict minerals policy.
  • Policy made publicly available.
  • Policy communicated directly to suppliers as part of RCOI process.

Step 1B - Structure internal management to support supply chain due diligence.
  • Maintained an internal cross functional team to support supply chain due diligence.
  • Appointed a member of the senior staff with the necessary competence, knowledge, and experience to oversee supply chain due diligence.
  • Applied the resources necessary to support the operation and monitoring of these processes including internal resources and external consulting support.

Step 1C - Establish a system of transparency, information collection and control over the supply chain.
  • Implemented a process to collect required supplier and smelter RCOI and due diligence data. Full details on the supply chain data gathering are included in the RCOI and due diligence sections of this Report.
Step 1D - Strengthen company engagement with suppliers.
• Directly engaged suppliers during RCOI process.
• Reviewed supplier responses as part of RCOI process.
• Added conflict minerals compliance to new supplier contracts and Moog’s supplier code of conduct.
• Implemented a plan to improve the quantity and quality of supplier and smelter responses year over year.

Step 1E - Establish a company and/or mine level grievance mechanism.
• Recognized the CFSP’s three audit protocols for gold, tin/tantalum, and tungsten as valid sources of smelter or mine level grievances.
• Moog’s ethics violations reporting system allows employees to voice confidentially without any fear of retribution, any concerns with the violations of the Moog’s conflict minerals policy.

Reasonable Country of Origin Inquiry (RCOI)
Moog designed its RCOI process in accordance with Step 2A and 2B of the OECD Due Diligence Guidance. Moog’s RCOI process involved two stages:

Stage 1 - Supplier RCOI (Step 2A of the OECD Due Diligence Guidance)
Stage 2 - Smelter RCOI (Step 2B of the OECD Due Diligence Guidance)

Supplier RCOI
Moog designed its supplier RCOI process to identify, to the best of Moog’s efforts, the smelters in Moog’s supply chain in accordance with Step 2A of the OECD Due Diligence Guidance. Moog's supplier RCOI process for the 2015 reporting period included the following:

• Developing a list of suppliers providing 3TG containing components to Moog.
• Contacting each supplier and requesting the industry standard Conflict Minerals Reporting Template (“CMRT”) including smelter information.
• Reviewing supplier responses for accuracy and completeness.
• Amalgamating supplier provided smelters into a single unique list of smelters meeting the definition of a smelter under one of three industry recognized audit protocols.
• Reviewing the final smelter list (and compared it to industry peers) to determine if Moog identified reasonably all of the smelters in their supply chain.

For the 2015 reporting period, Moog’s RCOI process was executed by Claigan Environmental Inc. (“Claigan”). The design of Claigan’s process was independently audited in 2015 against the requirements of Step 2 of the OECD Due Diligence Guidance.

Moog’s suppliers identified 301 smelters in their supply chain. The specific list of smelters is included in the Smelter and Refineries section at the end of this report.

Smelter RCOI
Due to the overlap between supplier RCOI and smelter due diligence, the smelter RCOI process is summarized in the due diligence section of this report.

Due Diligence
Moog’s Due Diligence Process was designed in accordance with the applicable sections of Steps 2, 3, and 4 of the OECD Due Diligence Guidance.

Smelter RCOI and Due Diligence
Moog’s smelter RCOI and due diligence process were designed to:

• Identify the scope of the risk assessment of the mineral supply chain (OECD Step 2B).
• Assess whether the smelters/refiners have carried out all elements of due diligence for responsible supply chains of minerals from conflict-affected and high-risk areas (OECD Step 2C).
• Where necessary, carry out, including through participation in industry-driven programs, joint spot checks at the mineral smelter/refiner’s own facilities (OECD Step 2D).
Moog’s smelter RCOI and Due Diligence Process included the following:

- For each smelter identified in Moog’s supply chain
  - Direct engagement of the smelter to obtain whether or not the smelter sources from the DRC or surrounding countries.
  - For smelters that declared directly or through their relevant industry association that they did not source from the DRC or surrounding countries, and were not recognized as conflict free by the CFSP, Moog reviewed publicly available information to determine if there was any contrary evidence to the smelter’s declaration. The sources reviewed included:
    - Public internet search (Google) of the facility in combination with each of the covered countries
    - Review of specific NGO publications. NGO publications reviewed included:
      - Enough Project
      - Global Witness
      - Southern Africa Resource Watch
      - Radio Okapi
    - The most recent UN Group of Experts report on the DRC.
  - For smelters that did not respond to direct engagement, Moog reviewed publicly available sources to determine if there was ‘any reason to believe’ that the smelter may have sourced from the Covered Countries during the reporting period.
    - Moog reviewed the same sources as those used to compare against smelter sourcing declarations.
  - For high risk smelters (smelters that are sourcing from or there is reason to believe they may be sourcing from the Covered Countries), Moog requires the smelter be audited and recognized as conflict free by the CFSP.
    - For high risk smelters that have not been audited and recognized as conflict free by the CFSP, Moog communicates the risk to a designated member of senior management (OECD Step 3A) and conducts risk mitigation on the smelter according to OECD Step 3B.

For the 2015 reporting period, Moog’s smelter RCOI and Due Diligence process was executed by Claigan Environmental Inc. (Claigan). Claigan was independently audited in 2015 against the requirements of Step 2 of the OECD Due Diligence Guidance.

Moog’s suppliers identified 301 smelters. Moog identified 37 smelters that source, or there is a reason to believe they source, from the Covered Countries.

Moog determined that 36 of these 37 smelters have been audited and recognized as conflict free by the CFSP. Moog conducted risk mitigation on the remaining 1 smelter.

**Risk Mitigation**

Moog conducted risk mitigation on 1 smelter that was not recognized as conflict free by the CFSP and was sourcing from the DRC or surrounding countries. Moog’s risk mitigation was designed in accordance with Step 3B of the OECD Due Diligence Guidance and was reported to the Vice President of Operations in accordance with Step 3A of the OECD Due Diligence Guidance. Moog’s risk mitigation process included the following:

- Additional due diligence to determine if there was any reason to believe the smelter directly or indirectly finance or benefit armed groups in the DRC or adjoining countries.
- Verifying with internal stakeholders and relevant suppliers whether 3TGs from the specific smelter were actually in Moog’s supply chain in the 2015 reporting period.
- Direct engagement with each high risk smelter to verify risk and to encourage the smelter to become conflict free.

Moog did not require the removal of smelters subject to Moog’s risk mitigation process if there was no reason to believe they were directly or indirectly financing or benefitting armed groups in the DRC or adjoining countries. These smelters are scheduled to be re-visited in the 2016 reporting period. This process is consistent with Step 3B of the OECD Due Diligence Guidance and helps prevent unnecessary boycotts of the DRC or adjoining countries.

Risk mitigation was required for 1 smelter verified by suppliers likely to be in Moog’s supply chain.
Tin Smelter - Rwanda

- Smelter provided a very detailed due diligence report for 2014.
- Recognized by the CFSP as ‘active’ (undergoing an independent audit to an industry recognized protocol).
- Removal of the smelter was not recommended by the CFSP as long as the smelter is recognized as active.
- No reason to believe, from publicly available sources and provided due diligence report, that the tin smelter directly or indirectly financed or benefited armed groups in the DRC or adjoining countries.
- Does not require removal from supply chain. Scheduled for follow up in 2016 reporting period.

Improvement Plan

Moog is taking and will continue to take the following steps to improve the due diligence conducted to further mitigate risk that the necessary conflict minerals in Moog’s products could directly or indirectly benefit or finance armed groups in the covered countries:

- Including a conflict minerals clause in all new and renewing supplier contracts.
- Continuing to drive our suppliers to obtain current, accurate, and complete information about the smelters in their supply chain.
- Engaging smelters sourcing from the covered countries to become audited and certified to a protocol recognized by the CFSP.
- Follow up in 2016 on smelters requiring risk mitigation, but not removal from Moog’s supply chain.

Smelters and Refineries

Below are the smelters reported to Moog as likely in Moog’s supply chain in the 2015 reporting period.

<table>
<thead>
<tr>
<th>Metal</th>
<th>Smelter Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold</td>
<td>Advanced Chemical Company</td>
</tr>
<tr>
<td>Gold</td>
<td>Aida Chemical Industries Co., Ltd.</td>
</tr>
<tr>
<td>Gold</td>
<td>Aktyubinsk Copper Company TOO</td>
</tr>
<tr>
<td>Gold</td>
<td>Allgemeine Gold-und Silberscheideanstalt A.G.</td>
</tr>
<tr>
<td>Gold</td>
<td>Almalyk Mining and Metallurgical Complex (AMMC)</td>
</tr>
<tr>
<td>Gold</td>
<td>AngloGold Ashanti Córrego do Sítio Mineração</td>
</tr>
<tr>
<td>Gold</td>
<td>Argor-Heraeus SA</td>
</tr>
<tr>
<td>Gold</td>
<td>Asahi Pretec Corporation</td>
</tr>
<tr>
<td>Gold</td>
<td>Asahi Refining Canada Limited</td>
</tr>
<tr>
<td>Gold</td>
<td>Asahi Refining USA Inc.</td>
</tr>
<tr>
<td>Gold</td>
<td>Asaka Riken Co., Ltd.</td>
</tr>
<tr>
<td>Gold</td>
<td>Atasay Kuyumculuk Sanayi Ve Ticaret A.S.</td>
</tr>
<tr>
<td>Gold</td>
<td>AURA-II</td>
</tr>
<tr>
<td>Gold</td>
<td>Aurubis AG</td>
</tr>
<tr>
<td>Gold</td>
<td>Bangko Sentral ng Pilipinas (Central Bank of the Philippines)</td>
</tr>
<tr>
<td>Gold</td>
<td>Bauer Walser AG</td>
</tr>
<tr>
<td>Gold</td>
<td>Boliden AB</td>
</tr>
<tr>
<td>Gold</td>
<td>C. Hafner GmbH + Co. KG</td>
</tr>
<tr>
<td>Gold</td>
<td>Caridad</td>
</tr>
<tr>
<td>Gold</td>
<td>CCR Refinery - Glencore Canada Corporation</td>
</tr>
<tr>
<td>Gold</td>
<td>Cendres + Métaux SA</td>
</tr>
<tr>
<td>Gold</td>
<td>Chimet S.p.A.</td>
</tr>
<tr>
<td>Gold</td>
<td>Chugai Mining</td>
</tr>
<tr>
<td>Gold</td>
<td>Daejin Indus Co., Ltd.</td>
</tr>
<tr>
<td>Gold</td>
<td>Daye Non-Ferrous Metals Mining Ltd.</td>
</tr>
<tr>
<td>Gold</td>
<td>DODUCO GmbH</td>
</tr>
<tr>
<td>Gold</td>
<td>Dowa</td>
</tr>
<tr>
<td>Gold</td>
<td>DSC (Do Sung Corporation)</td>
</tr>
<tr>
<td>Gold</td>
<td>Eco-System Recycling Co., Ltd.</td>
</tr>
<tr>
<td>Gold</td>
<td>Elemetal Refining, LLC</td>
</tr>
<tr>
<td>Gold</td>
<td>Faggi Enrico S.p.A.</td>
</tr>
<tr>
<td>Gold</td>
<td>Gansu Seemine Material Hi-Tech Co., Ltd.</td>
</tr>
<tr>
<td>Gold</td>
<td>Geib Refining Corporation</td>
</tr>
</tbody>
</table>
Gold Guangdong Jinding Gold Limited
Gold Guoda Safina High-Tech Environmental Refinery Co., Ltd.
Gold Hangzhou Fuchunjiang Smelting Co., Ltd.
Gold Heimerle + Meule GmbH
Gold Henan Yuguang Gold & Lead Co., Ltd.
Gold Heraeus Ltd. Hong Kong
Gold Heraeus Precious Metals GmbH & Co. KG
Gold Hunan Chenzhou Mining Co., Ltd.
Gold Hwasung CJ Co., Ltd.
Gold Inner Mongolia Qiankun Gold and Silver Refinery Share Company Limited
Gold Ishifuku Metal Industry Co., Ltd.
Gold Istanbul Gold Refinery
Gold Japan Mint
Gold Jiangxi Copper Company Limited
Gold JSC Ekaterinburg Non-Ferrous Metal Processing Plant
Gold JSC Uralelectromed
Gold JX Nippon Mining & Metals Co., Ltd.
Gold Kazakhmys Smelting LLC
Gold Kazzinc
Gold Kennecott Utah Copper LLC
Gold KGHM Polska Miedz Spółka Akcyjna
Gold Kojima Chemicals Co., Ltd.
Gold Korea Metal Co., Ltd.
Gold Kyrgyzaltyn JSC
Gold L’azurde Company For Jewelry
Gold Lingbao Gold Company Limited
Gold Lingbao Jinyuan Tonghui Refinery Co., Ltd.
Gold LS-NIKKO Copper Inc.
Gold Luoyang Zijin Yinhu Gold Refinery Co., Ltd.
Gold Materion
Gold Matsuda Sangyo Co., Ltd.
Gold METALURGICA MET-MEX PEÑOLES, S.A. DE C.V
Gold Metalor Technologies (Hong Kong) Ltd.
Gold Metalor Technologies (Singapore) Pte., Ltd.
Gold Metalor Technologies (Suzhou) Ltd.
Gold Metalor Technologies SA
Gold Metalor USA Refining Corporation
Gold Mitsubishi Materials Corporation
Gold Mitsui Mining and Smelting Co., Ltd.
Gold MMTC-PAMP India Pvt., Ltd.
Gold Morris and Watson
Gold Moscow Special Alloys Processing Plant
Gold Nadir Metal Rafineri San. Ve Tic. A.S.
Gold Navoi Mining and Metallurgical Combinat
Gold Nihon Material Co., Ltd.
Gold Ögussa Österreichische Gold- und Silber-Scheideanstalt GmbH
Gold Ohura Precious Metal Industry Co., Ltd.
Gold OJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)
Gold OJSC Kolyma Refinery
Gold OJSC Novosibirsk Refinery
Gold PAMP SA
Gold Penglai Penggang Gold Industry Co., Ltd.
Gold Prioksky Plant of Non-Ferrous Metals
Gold PT Aneka Tambang (Persero) Tbk
Gold PX Précinox SA
Gold Rand Refinery (Pty) Ltd.
Gold Republic Metals Corporation
Gold Royal Canadian Mint
Gold Sabin Metal Corp.
Gold  Samduck Precious Metals
Gold  SAMWON Metals Corp.
Gold  SAXONIA Edelmetalle GmbH
Gold  Schone Edelmetaal B.V.
Gold  SEMPSA Joyería Platería SA
Gold  Shandong Tiancheng Biological Gold Industrial Co., Ltd.
Gold  Shandong Zhaojin Gold & Silver Refinery Co., Ltd.
Gold  Shandong Humon Smelting, Co., Ltd.
Gold  Shenzhen Zhonghenglong Real Industry Co., Ltd.
Gold  Sichuan Tianze Precious Metals Co., Ltd.
Gold  Singway Technology Co., Ltd.
Gold  So Accurate Group, Inc.
Gold  SOE Shyolkovsky Factory of Secondary Precious Metals
Gold  Solar Applied Materials Technology Corp.
Gold  Sumitomo Metal Mining Co., Ltd.
Gold  Super Dragon Technology Co., Ltd.
Gold  T.C.A S.p.A
Gold  Tanaka Kikinzoku Kogyo K.K.
Gold  The Great Wall Precious Metals Co., Ltd. of CBPM
Gold  The Refinery of Shandong Gold Mining Co., Ltd.
Gold  Tokuriki Honten Co., Ltd.
Gold  Tongling Nonferrous Metals Group Co., Ltd.
Gold  Torecom
Gold  Umicore Brasil Ltda.
Gold  Umicore Precious Metals Thailand
Gold  Umicore SA Business Unit Precious Metals Refining
Gold  United Precious Metal Refining, Inc.
Gold  Valcambi SA
Gold  Western Australian Mint trading as The Perth Mint
Gold  Yamamoto Precious Metal Co., Ltd.
Gold  Yokohama Metal Co., Ltd.
Gold  Yunnan Copper Industry Co., Ltd.
Gold  Zhongkuan Gold Industry Co., Ltd.
Gold  Zhongyuan Gold Smelter of Zhongjin Gold Corporation
Gold  Zijin Mining Group Co., Ltd. Gold Refinery
Tantalum  Changsha South Tantalum Niobium Co., Ltd.
Tantalum  Conghua Tantalum and Niobium Smeltry
Tantalum  D Block Metals, LLC
Tantalum  Duoluooshan
Tantalum  Exotech Inc.
Tantalum  F&X Electro-Materials Ltd.
Tantalum  FIR Metals & Resource Ltd.
Tantalum  Global Advanced Metals Aizu
Tantalum  Global Advanced Metals Boyertown
Tantalum  Guangdong Zhiyuan New Material Co., Ltd.
Tantalum  Guizhou Zhenhua Xinyun Technology Ltd., Kaili branch
Tantalum  H.C. Starck Co., Ltd.
Tantalum  H.C. Starck GmbH Goslar
Tantalum  H.C. Starck GmbH Laufenburg
Tantalum  H.C. Starck Hermsdorf GmbH
Tantalum  H.C. Starck Inc.
Tantalum  H.C. Starck Ltd.
Tantalum  H.C. Starck Smelting GmbH & Co.KG
Tantalum  Hengyang King Xing Lifeng New Materials Co., Ltd.
Tantalum  Hi-Temp Specialty Metals, Inc.
Tantalum  Jiangxi Dinghai Tantalum & Niobium Co., Ltd.
Tantalum  Jiujiang JinXin Nonferrous Metals Co., Ltd.
Tantalum  Jiujiang Tanbre Co., Ltd.
Tantalum  Jiujiang Zhongao Tantalum & Niobium Co., Ltd.
<table>
<thead>
<tr>
<th>Tantalum</th>
<th>KEMET Blue Metals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tantalum</td>
<td>KEMET Blue Powder</td>
</tr>
<tr>
<td>Tantalum</td>
<td>King-Tan Tantalum Industry Ltd.</td>
</tr>
<tr>
<td>Tantalum</td>
<td>LSM Brasil S.A.</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Metallurgical Products India Pvt., Ltd.</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Mineração Taboca S.A.</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Mitsui Mining &amp; Smelting</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Molycorp Silmet A.S.</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Ningxia Orient Tantalum Industry Co., Ltd.</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Plansee SE Liezen</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Plansee SE Reutte</td>
</tr>
<tr>
<td>Tantalum</td>
<td>QuantumClean</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Resind Indústria e Comércio Ltda.</td>
</tr>
<tr>
<td>Tantalum</td>
<td>RFH Tantalum Smeltry Co., Ltd.</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Solikamsk Magnesium Works OAO</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Taki Chemicals</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Telex Metals</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Tranzact, Inc.</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Ulba Metallurgical Plant JSC</td>
</tr>
<tr>
<td>Tantalum</td>
<td>XinXing HaoRong Electronic Material Co., Ltd.</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Yichun Jin Yang Rare Metal Co., Ltd.</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Zhuzhou Cemented Carbide</td>
</tr>
<tr>
<td>Tin</td>
<td>Alpha</td>
</tr>
<tr>
<td>Tin</td>
<td>An Vinh Joint Stock Mineral Processing Company</td>
</tr>
<tr>
<td>Tin</td>
<td>Chenzhou Yunxiang Mining and Metallurgy Company Limited</td>
</tr>
<tr>
<td>Tin</td>
<td>China Tin Group Co., Ltd.</td>
</tr>
<tr>
<td>Tin</td>
<td>CNMC (Guangxi) PGMA Co., Ltd.</td>
</tr>
<tr>
<td>Tin</td>
<td>Cooperativa Metalurgica de Rondônia Ltda.</td>
</tr>
<tr>
<td>Tin</td>
<td>CV Ayi Jaya</td>
</tr>
<tr>
<td>Tin</td>
<td>CV Gita Pesona</td>
</tr>
<tr>
<td>Tin</td>
<td>CV Serumpun Sebalai</td>
</tr>
<tr>
<td>Tin</td>
<td>CV United Smelting</td>
</tr>
<tr>
<td>Tin</td>
<td>CV Venus Inti Perkasa</td>
</tr>
<tr>
<td>Tin</td>
<td>Dowa</td>
</tr>
<tr>
<td>Tin</td>
<td>Electro-Mechanical Facility of the Cao Bang Minerals &amp; Metallurgy Joint Stock Company</td>
</tr>
<tr>
<td>Tin</td>
<td>Elmet S.L.U. (Metallo Group)</td>
</tr>
<tr>
<td>Tin</td>
<td>EM Vinto</td>
</tr>
<tr>
<td>Tin</td>
<td>Estanho de Rondônia S.A.</td>
</tr>
<tr>
<td>Tin</td>
<td>Feinhütte Halsbrücke GmbH</td>
</tr>
<tr>
<td>Tin</td>
<td>Fenix Metals</td>
</tr>
<tr>
<td>Tin</td>
<td>Gejiu Jinye Mineral Co., Ltd.</td>
</tr>
<tr>
<td>Tin</td>
<td>Gejiu Kai Meng Industry and Trade LLC</td>
</tr>
<tr>
<td>Tin</td>
<td>Gejiu Non-Ferrous Metal Processing Co., Ltd.</td>
</tr>
<tr>
<td>Tin</td>
<td>Gejiu Yunxin Nonferrous Electrolysis Co., Ltd.</td>
</tr>
<tr>
<td>Tin</td>
<td>Gejiu Zili Mining And Metallurgy Co., Ltd.</td>
</tr>
<tr>
<td>Tin</td>
<td>Huichang Jinshunda Tin Co., Ltd.</td>
</tr>
<tr>
<td>Tin</td>
<td>Jiangxi Ketai Advanced Material Co., Ltd.</td>
</tr>
<tr>
<td>Tin</td>
<td>Linwu Xianggui Ore Smelting Co., Ltd.</td>
</tr>
<tr>
<td>Tin</td>
<td>Magnu's Minerais Metais e Ligas Ltda.</td>
</tr>
<tr>
<td>Tin</td>
<td>Malaysia Smelting Corporation (MSC)</td>
</tr>
<tr>
<td>Tin</td>
<td>Melt Metais e Ligas S/A</td>
</tr>
<tr>
<td>Tin</td>
<td>Metallic Resources, Inc.</td>
</tr>
<tr>
<td>Tin</td>
<td>Metallo-Chimique N.V.</td>
</tr>
<tr>
<td>Tin</td>
<td>Mineração Taboca S.A.</td>
</tr>
<tr>
<td>Tin</td>
<td>Minsur</td>
</tr>
<tr>
<td>Tin</td>
<td>Mitsubishi Materials Corporation</td>
</tr>
<tr>
<td>Tin</td>
<td>Nankang Nanshan Tin Manufactory Co., Ltd.</td>
</tr>
<tr>
<td>Tin</td>
<td>Nghe Tinh Non-Ferrous Metals Joint Stock Company</td>
</tr>
<tr>
<td>Tin</td>
<td>O.M. Manufacturing (Thailand) Co., Ltd.</td>
</tr>
</tbody>
</table>
Tin O.M. Manufacturing Philippines, Inc.
Tin Operaciones Metalurgical S.A.
Tin Phoenix Metal Ltd.
Tin PT Alam Lestari Kencana
Tin PT Aries Kencana Sejahtera
Tin PT Artha Cipta Langgeng
Tin PT ATD Makmur Mandiri Jaya
Tin PT Babel Inti Perkasa
Tin PT Bangka Kudai Tin
Tin PT Bangka Prima Tin
Tin PT Bangka Timah Utama Sejahtera
Tin PT Bangka Tim Industry
Tin PT Belitung Industri Sejahtera
Tin PT BiliTin Makmur Lestari
Tin PT Bukit Timah
Tin PT Cipta Persada Mulia
Tin PT DS Jaya Abadi
Tin PT Eunindo Usaha Mandiri
Tin PT Fang Di MulTindo
Tin PT Inti Stania Prima
Tin PT Justindo
Tin PT Karimun Mining
Tin PT Mitra Stania Prima
Tin PT Panca Mega Persada
Tin PT Pelat Timah Nusantara Tbk
Tin PT Prima Timah Utama
Tin PT Refined Bangka Tin
Tin PT Sariwagina Binasentosa
Tin PT Stanindo Inti Perkasa
Tin PT Sumber Jaya Indah
Tin PT Timah (Persero) Tbk Kundur
Tin PT Timah (Persero) Tbk Mentok
Tin PT Tinindo Inter Nusa
Tin PT Tirus Putra Mandiri
Tin PT Wahana Perkit Jaya
Tin Resind Indústria e Comércio Ltda.
Tin Rui Da Hung
Tin Soft Metais Ltda.
Tin Super Ligas
Tin Thaisarco
Tin Tuyen Quang Non-Ferrous Metals Joint Stock Company
Tin VQB Mineral and Trading Group JSC
Tin White Solder Metalurgia e Mineração Ltda.
Tin Xianghaling Tin Industry Co., Ltd.
Tin Yunnan Chengfeng Non-ferrous Metals Co., Ltd.
Tin Yunnan Tin Group (Holding) Company Limited
Tungsten A.L.M.T. TUNGSTEN Corp.
Tungsten Asia Tungsten Products Vietnam Ltd.
Tungsten Chenzhou Diamond Tungsten Products Co., Ltd.
Tungsten Chongyi Zhangyuan Tungsten Co., Ltd.
Tungsten Dayu Jincheng Tungsten Industry Co., Ltd.
Tungsten Dayu Weiliang Tungsten Co., Ltd.
Tungsten Fujian Jinxin Tungsten Co., Ltd.
Tungsten Ganzhou Shirui New Material Co., Ltd.
Tungsten Ganzhou Haichuang Tungsten Industry Co., Ltd.
Tungsten Ganzhou Huaxing Tungsten Products Co., Ltd.
Tungsten Ganzhou Jiangwu Ferrotungsten Co., Ltd.
Tungsten Ganzhou Non-ferrous Metals Smelting Co., Ltd.
Tungsten Ganzhou Seadragon W & Mo Co., Ltd.
<table>
<thead>
<tr>
<th>Tungsten</th>
<th>Company Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tungsten</td>
<td>Ganzhou Yatai Tungsten Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Global Tungsten &amp; Powders Corp.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Guangdong Xianglu Tungsten Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>H.C. Starck GmbH</td>
</tr>
<tr>
<td>Tungsten</td>
<td>H.C. Starck Smelting GmbH &amp; Co.KG</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Hunan Chenzhou Mining Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Hunan Chuangda Vanadium Tungsten Co., Ltd. Wuji</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Hunan Chuangda Vanadium Tungsten Co., Ltd. Yanglin</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Hunan Chunchang Nonferrous Metals Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Hydrometallurg, JSC</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Japan New Metals Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Jiangwu H.C. Starck Tungsten Products Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Jiangxi Gan Bei Tungsten Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Jiangxi Minmetals Gao'an Non-ferrous Metals Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Jiangxi Tonggu Non-ferrous Metallurgical &amp; Chemical Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Jiangxi Xinsheng Tungsten Industry Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Jiangxi Xiushui Xianggan Nonferrous Metals Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Jiangxi Yaosheng Tungsten Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Kennametal Fallon</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Kennametal Huntsville</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Luoyang Mudu Tungsten &amp; Molybdenum Technology Co., Ltd</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Malipo Haiyu Tungsten Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Niagara Refining LLC</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Nui Phao H.C. Starck Tungsten Chemicals Manufacturing LLC</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Pobedit, JSC</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Sanher Tungsten Vietnam Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Tejing (Vietnam) Tungsten Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Vietnam Youngsun Tungsten Industry Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Wolfram Bergbau und Hütten AG</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Xiamen Tungsten (H.C.) Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Xiamen Tungsten Co., Ltd.</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Xinhai Rendan Shaoguan Tungsten Co., Ltd.</td>
</tr>
</tbody>
</table>

Thirty-seven of the smelters above declared to be sourcing or there was reason to believe are sourcing from the covered countries. Under the SEC Final Rule, the requirement is to identify whether or not a smelter is sourcing from the covered countries and there is no requirement to identify the specific covered country by the smelter. Given the limitation on the specificity of the smelters’ disclosures, the identified covered countries are The Democratic Republic of the Congo, Rwanda, Burundi, and Tanzania.

**Product Descriptions**

For the reporting period of this Conflict Minerals Report, our manufactured products by segment are as follows:

**Aircraft Controls**
- Aircraft Actuation Systems
- Flight Control Actuation
- Engine Control Actuation
- Weapons Bay Door Drive
- Utility Actuation
- Permanent Magnet Alternators
- Asset Tracking Devices
- Aircraft Flight Controllers and Software
- Aircraft Engine Controls Valves
- Fighter G-Seats
- Helicopter G-Seats
- GPS / IMU Systems
- Northfinder Compass
- Vertical Gyro Systems
- Tactical Air Navigation (TACAN)
• Distance Measuring Equipment (DME)
• Direction Finding (DF)
• Doppler VHF Omni-Directional Range (DVOR)
• Non-Directional Beacon (NDB)
• Aerospace/Military Resolvers
• Aerospace Servovalves
• Safe and Arm Devices

**Space and Defense Controls**
• Gun Aiming Actuation and Controls
• Vibration Control Actuation
• Military Ground Vehicle Actuation
• Military Ground Vehicle Electronics
• Missiles Actuation
• Avionics Instruments
• Spacecraft Mechanical Actuators
• Test Controllers and Software
• Space Platform Electronics
• Launch Vehicles Propulsion Controls
• Propulsion Controls for Spacecraft
• Propulsion Controls for Tactical Missiles
• Radar System Actuation
• ESPA: EELV Secondary Payload Adapter
• Softride Vibration Isolation Devices
• Commercial Surveillance Systems
• Industrial Surveillance Systems
• Military Surveillance Systems
• Synchos
• Apogee/Upper Stage Thrusters
• Monopropellant Thrusters
• Bipropellant Thrusters
• Active Vibration Control Systems
• Tuned Dampers and Absorbers
• Vibration Isolators
• Hexapods

**Industrial Systems**
• Industrial Actuation Systems
• Electric Linear Servoactuation Packages
• Electro Servo Actuators
• Hydraulic Servo Actuators
• 2-way Cartridge Valves
• 2 and 3-way Servo Cartridge Valves
• 2-way Proportional Cartridge Valves
• Industrial Controllers and Software
• Hydraulic Manifolds
• Servo valves and Servo-Proportional Valves
• Ball Screws and Planetary Roller Screws
• Programmable Single-Axis Servo Drive
• Wind Turbine Controls and Actuation
• Electric Simulation Table
• Hydraulic Simulation Table
• Multi-Axis Test Systems
• Simodont Dental Trainer
• Radial Piston Pumps
• Haptic Rehabilitation Unit
• Electric Linear Control Load Actuators
• Electric Rotary Control Loader Actuators
Components

- Fiber Optic Rotary Joints
- Fiber Optic Modems
- Fluid Rotary Union - Model 70
- Brush Motors
- Brushless Motors
- Linear Motors
- Multiplexer Electronics
- Slip Rings
- Blade Sensing Systems
- Custom Circuit Boards
- Rigid and Flexible Circuit Boards
- Digital Resolver
- Rotary Variable Differential Transformers (RVDCT)
- Brushless Resolvers
- Aerospace Solenoids
- Industrial and Medical Solenoids
- Blowers
- Linear Actuators

Medical Devices

- Infusion Pumps
- Post-Operative Pain Management Pumps
- Enteral Feeding Pumps
- Pump Administration Sets
- Surgical Handpieces
- Ultrasonic Air Bubble Detectors
- Ultrasonic Level Sensors
- Occlusion Sensors
- Optical Blood Leak Detectors