UNITED STATES SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D. C. 20549

FORM SD

Specialized Disclosure Report

ON Semiconductor Corporation

(Exact name of registrant as specified in its charter)

Delaware (State or other jurisdiction of incorporation) 000-30419 (Commission File Number) 36-3840979 (IRS Employer Identification No.)

ON Semiconductor Corporation 5005 East McDowell Road Phoenix, Arizona (Address of principal executive offices)

85008 (Zip Code)

George H. Cave ON Semiconductor Corporation (602) 244-6600 (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 filing 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, 2014.

SECTION 1. CONFLICT MINERALS DISCLOSURE

Item 1.01. Conflict Minerals Disclosure and Report

Pursuant to Rule 13p-1 and Section 13(p) of the Securities Exchange Act of 1934, as amended, which implements Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act (the "Conflict Regulations"), ON Semiconductor Corporation (the "Company") was required to make certain inquiries and perform certain due diligence with respect to any "conflict minerals" (as defined by paragraph (d)(3) of Item 1.01 of Form SD) that are necessary to the functionality or production of a product manufactured (or contracted to be manufactured) by the Company or any of its subsidiaries.

As a result of its inquiry, the Company determined that conflict minerals are necessary to the functionality of the Company's products. After conducting a country of origin and a supply chain due diligence inquiry, the Company has been unable to conclusively determine that certain of its conflict minerals did not originate in the Democratic Republic of the Congo or an adjoining an country, or that such conflict minerals did not directly or indirectly finance or benefit armed groups in the Democratic Republic of the Congo or an adjoining an country. Accordingly, because of the foregoing determinations, the Company is describing its products as "DRC conflict undeterminable" as such designations exists under the Conflict Regulations.

Conflict Minerals Disclosure

The Company has filed a Conflicts Minerals Report which is attached hereto as Exhibit 1.01 and is incorporated herein by reference. Such report is also publicly available on the Company website at the following link: <u>http://www.onsemi.com/social-responsibility</u>.

Item 1.02. Exhibit

Information concerning Conflict Minerals required by the Conflict Regulations is included in Exhibit 1.01 to this Specialized Disclosure Report on Form SD.

SECTION 2. EXHIBITS

Item 2.01. Exhibits

Exhibit No.

Description

1.01 Conflict Minerals Report for the year ended December 31, 2014 as required by Items 1.01 and 1.02 of this Form.

2

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 undersigned hereunto duly authorized.

ON SEMICONDUCTOR CORPORATION (Registrant)

Date: May 29, 2015

By: /s/ George H. Cave

George H. Cave Executive Vice President, General Counsel, Chief Compliance and Ethics Officer, Chief Risk Officer and Corporate Secretary

3

EXHIBIT INDEX

Exhibit No.

1.01

Conflict Minerals Report for the year ended December 31, 2014 as required by Items 1.01 and 1.02 of this Form.

4

Description



CONFLICT MINERALS REPORT

This unaudited Conflict Minerals Report (this "Report") of ON Semiconductor Corporation (the "Company") is attached as Exhibit 1.01 to the Form SD for the year ended December 31, 2014. This Report is also publicly available on the Company's website at the following link: <u>http://www.onsemi.com/social-responsibility</u>.

The Company is a broad based supplier of semiconductor components that serve a variety of end markets, including automotive, consumer, computing, industrial, wireless, networking, military-aerospace and medical. Our extensive portfolio of power and signal management, logic, discrete and custom devices helps customers efficiently solve their design challenges in advanced electronic systems and products. As a purchaser of products containing the minerals tin, tantalum, tungsten or gold from suppliers for use in our manufacturing process, the Company continues to be concerned about the reports of violence and human rights violations resulting from the sourcing of such minerals from the Democratic Republic of the Congo and adjoining countries ("Covered Countries"). The Company's Corporate Social Responsibility Report is available at <u>http://www.onsemi.com/social-responsibility</u>.

Pursuant to Rule 13p-1 and Section 13(p) of the Securities Exchange Act of 1934, as amended, which implements Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act (the "Conflict Regulations"), the Company was required to make certain inquiries and perform certain due diligence with respect to any "conflict minerals" (as defined by paragraph (d)(3) of Item 1.01 of Form SD) that are necessary to the functionality or production of a product manufactured (or contracted to be manufactured) by the Company or any of its subsidiaries. For purposes of this report, the term "products" is used to describe products manufactured (or contracted to be manufactured) by the Company or any of its subsidiaries. As a result, when conducting its conflict minerals analysis as required by the federal securities rules, the Company has considered its sole product to be semiconductor components.

As a result of its inquiry, the Company determined that conflict minerals are necessary to the functionality of the Company's products. In particular, these minerals provide internal electrically conductive connections to the various circuit elements required to manufacture a working semiconductor device and/or provide an electrically conductive path to connect the semiconductor device to the electronic application in which it is utilized.

After conducting a reasonable country of origin inquiry ("RCOI") and a supply chain due diligence inquiry, the Company has been unable to determine that certain of its conflict minerals did not originate in the Covered Countries or come from recycled or scrap sources, or that such conflict minerals did not directly or indirectly finance or benefit armed groups in the Covered Countries.

Conflict minerals are obtained from sources worldwide, and the Company does not desire to eliminate those originating in Covered Countries. However, the Company is committed to ensuring conflict free sourcing of minerals from our supply chain through collaboration with our suppliers, specifically, as a member of the Electronic Industry Citizenship Coalition ("EICC") and a participant in the Conflict Free Sourcing Initiative ("CFSI") which began as a joint effort between the EICC and Global e-Sustainability Initiative ("GeSI"). Being a member of the initiative requires that members engage in reasonable due diligence with their supply chain to assure such minerals are not being sourced from entities supporting armed conflict within the Covered Countries. The Company also recognizes the importance of supporting responsible mineral sourcing from the Covered Countries so as not to negatively impact the economies of those countries.

Due Diligence

As discussed above, based on the Company's RCOI, the Company was unable to reasonably conclude that all of its conflict minerals did not originate in a Covered Country or come from recycled or scrap sources, or directly or indirectly finance or benefit armed groups in a Covered Country, and the Company continues its diligence on the source and chain of custody of its conflict minerals. In connection with this supply chain diligence, the Company used the framework advocated by the Organization for Economic Co-operation and Development ("OECD") and, among other actions, implemented the following guidance of the OECD:

- OECD: Step 1: Established a strong management system
 - The Company continually reviews and updates policies as appropriate to reflect the procedures by which the Company and its suppliers should conduct conflict minerals related diligence.
 - The Company established an internal management team to support supply chain due diligence. The internal management team includes appropriate employees within the Company's quality, supply chain, finance, operations and legal departments. Regular reports generated as a result of this internal management team's efforts were provided to the Audit Committee of the Company.
 - The Company utilized the form conflicts minerals reporting template, standardized by the EICC, to collect sourcing information from its suppliers to identify whether (i) conflict minerals sourced by such suppliers originated in Covered Countries and (ii) whether or not smelters used by such suppliers (or such suppliers' suppliers) have been validated as compliant in accordance with the Conflict Free Smelter Program. **Appendix A** sets forth a list of smelters, provided by our suppliers, from which the Company obtains product, including mineral type, standard smelter names, and whether the smelter is on the Conflict-Free Sourcing Initiative Compliant Smelter List. In addition, a summary of conflict minerals and countries of origin information, collected as a result of our RCOI efforts, is attached hereto as **Appendix B**.
 - The Conflict Free Sourcing Initiative developed an audit protocol for verification of entities as compliant with the Conflict Free Smelter Program ("CFSP") in accordance with the OECD Guidance and in conjunction with complementary traceability schemes in the Covered Countries. The Conflict Free Smelter List is composed of entities that are compliant with the CFSP and that have been subject to an independent third party audit to assess whether the entity employed policies, practices, and procedures to source conflict free minerals. ON Semiconductor uses the CFSP compliant smelter list and any other lists that have been recognized by the CFSI, including the London Bullion Metal Association (LBMA) and Responsible Jewelry Council (RJC) lists for gold. We are a member of CFSI and have access to CFSI country of origin information (RCOI) for entities on the Conflict Free Smelter List.
 - The Company finalized an internal compliance audit to assess and confirm that the due diligence approach followed by the Company was in accordance with OECD framework.
- OECD: Step 2: Risk Identification and Assessment Identified supply chain risk
 - The Company has determined 100% of the suppliers who provide it with tin, tantalum, tungsten and gold ("3T&G") and has, through its supply chain diligence, been able to exclude from this inquiry suppliers who do not provide 3T&G to the Company. As of December 31, 2014, the Company received declaration from 100% of its suppliers of conflict minerals using the Conflict Free Reporting template ("CMRT").
 - The Company employs Ipoint, a third party web based software platform, to collect, manage and aggregate the CMRT declarations received from its suppliers and to report the results to its customers. This software ensures the company has an auditable 'chain of custody' regarding receipt of declarations and information received from suppliers.

OECD Step 3: Strategy to respond to Identified risks Implemented strategy to address that risk

- The Company has developed a date and version controlled document and conflict minerals audit checklist for use in auditing its major suppliers of conflict minerals and has incorporated this checklist into its ongoing supplier audit process.
 - All suppliers receive a letter through Ipoint requesting them to:
 - Adopt a policy to reasonably assure that the 3T&G in their products does not directly or indirectly finance or benefit armed groups in the Covered Countries.
 - Identify all 3T&G smelters in their supply chain.
 - Report back to the Company by filling in the CMRT.
 - The status is discussed internally in monthly reviews with the conflict minerals team and reported to senior management.
- OECD Step 4: Smelter audits Independent auditing of smelters
 - In collaboration with several fellow EICC member companies, the Company participated in audits and pre-audits of certain smelters for conflict minerals in Indonesia, Brazil and Japan. Additionally, our Conflict Mineral coordinators are members of the CFSI working teams that continue to encourage smelters to participate in the CFSP. To that end, the Company approaches, through direct communication and smelter outreach, both the smelters and their customers (our suppliers) in our supply chain, as well as others as assigned to us. The Company also supports CFSI group campaigns to engage smelters.
- OECD Step 5: Report on supply chain due diligence. Inherent limitations on due diligence measures
 - The Company is an indirect purchaser of conflict minerals, and our due diligence measures provide reasonable, not absolute, assurance regarding the source and chain of custody of conflict minerals. Our due diligence processes seek data from our direct suppliers and those suppliers seek similar information within their supply chains to identify the original sources of the conflict minerals. Such sources of information may produce inaccurate or incomplete information and may be subject to fraud.

Products

As indicated above, the Company has been unable to determine the origins of certain of the conflict minerals contained in its products. Because the Company cannot determine the origins of the minerals, the Company is not able to state that products containing such minerals do not contain conflict minerals that directly or indirectly finance or benefit armed groups in the Covered Countries.

Mitigation of Risk Related to Benefiting Armed Groups

The Company continues to improve its processes and procedures to mitigate the risk that its necessary conflict minerals benefit armed groups. In particular, the Company has taken the following steps to improve its due diligence processes:

- The Company has incorporated conflict minerals compliance requirements into its supplier handbook for all suppliers.
- The Company has incorporated conflict minerals requirements and checkpoints into its business processes for new product introduction, new supplier qualification and change management.

<u>APPENDIX A</u> CONFLICT MINERALS SOURCING INFORMATION

METAL	STANDARD SMELTER NAME	CONFLICT FREE STATUS
Gold	Aida Chemical Industries Co. Ltd.	CFSP Validated
Gold	Allgemeine Gold-und Silberscheideanstalt A.G.	CFSP Validated
Gold	Almalyk Mining and Metallurgical Complex (AMMC)	CFSP Validated
Gold	AngloGold Ashanti Córrego do Sítio Minerção	CFSP Validated
Gold	Argor-Heraeus SA	CFSP Validated
Gold	Asahi Pretec Corporation	CFSP Validated
Gold	Asaka Riken Co Ltd	CFSP Validated
Gold	Atasay Kuyumculuk Sanayi Ve Ticaret A.S.	CFSP Validated
Gold	Aurubis AG	CFSP Validated
Gold	Bangko Sentral ng Pilipinas (Central Bank of the Philippines)	CFSP Validated
Gold	Boliden AB	CFSP Validated
Gold	C. Hafner GmbH + Co. KG	CFSP Validated
Gold	Caridad	CFSP Validated
Gold	CCR Refinery – Glencore Canada Corporation	CFSP Validated
Gold	Cendres + Métaux SA	CFSP Validated
Gold	Chimet S.p.A.	CFSP Validated
Gold	Chugai Mining	CFSP Validated
Gold	Daejin Indus Co. Ltd	CFSP Validated
Gold	Do Sung Corporation	CFSP Validated
Gold	Dowa	CFSP Validated
Gold	Eco-System Recycling Co., Ltd.	CFSP Validated
Gold	FSE Novosibirsk Refinery	CFSP Validated
Gold	Guangdong Jinding Gold Limited	CFSP Validated
Gold	Heimerle + Meule GmbH	CFSP Validated

Gold	Heraeus Ltd. Hong Kong	CFSP Validated
Gold	Heraeus Precious Metals GmbH & Co. KG	CFSP Validated
Gold	Hunan Chenzhou Mining Group Co., Ltd.	CFSP Validated
Gold	Hwasung CJ Co. Ltd	CFSP Validated
Gold	Inner Mongolia Qiankun Gold and Silver Refinery Share Company Limited	CFSP Validated
Gold	Ishifuku Metal Industry Co., Ltd.	CFSP Validated
Gold	Istanbul Gold Refinery	CFSP Validated
Gold	Japan Mint	CFSP Validated
Gold	Jiangxi Copper Company Limited	CFSP Validated
Gold	Johnson Matthey Inc	CFSP Validated
Gold	Johnson Matthey Ltd	CFSP Validated
Gold	JSC Ekaterinburg Non-Ferrous Metal Processing Plant	CFSP Validated
Gold	JSC Uralelectromed	CFSP Validated
Gold	JX Nippon Mining & Metals Co., Ltd.	CFSP Validated
Gold	Kazzinc Ltd	CFSP Validated
Gold	Kennecott Utah Copper LLC	CFSP Validated
Gold	Kojima Chemicals Co., Ltd	CFSP Validated
Gold	Korea Metal Co. Ltd	CFSP Validated
Gold	Kyrgyzaltyn JSC	CFSP Validated
Gold	L' azurde Company For Jewelry	CFSP Validated
Gold	Lingbao Jinyuan Tonghui Refinery Co. Ltd.	CFSP Validated
Gold	LS-NIKKO Copper Inc.	CFSP Validated
Gold	Materion	CFSP Validated
Gold	Matsuda Sangyo Co., Ltd.	CFSP Validated
Gold	Metalor Technologies (Hong Kong) Ltd	CFSP Validated
Gold	Metalor Technologies Ltd. (Suzhou)	CFSP Validated
Gold	Metalor Technologies (Singapore) Pte. Ltd.	CFSP Validated

Gold	Metalor Technologies SA	CFSP Validated
Gold	Metalor USA Refining Corporation	CFSP Validated
Gold	Met-Mex Peñoles, S.A.	CFSP Validated
Gold	Mitsubishi Materials Corporation	CFSP Validated
Gold	Mitsui Mining and Smelting Co., Ltd.	CFSP Validated
Gold	Moscow Special Alloys Processing Plant	CFSP Validated
Gold	Nadir Metal Rafineri San. Ve Tic. A.	CFSP Validated
Gold	Navoi Mining and Metallurgical Combinat	CFSP Validated
Gold	Nihon Material Co. LTD	CFSP Validated
Gold	Ohio Precious Metals, LLC	CFSP Validated
Gold	Ohura Precious Metal Industry Co., Ltd	CFSP Validated
Gold	OJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastvetmet)	CFSP Validated
Gold	OJSC Kolyma Refinery	CFSP Validated
Gold	PAMP SA	CFSP Validated
Gold	Prioksky Plant of Non-Ferrous Metals	CFSP Validated
Gold	PT Aneka Tambang (Persero) Tbk	CFSP Validated
Gold	PX Précinox SA	CFSP Validated
Gold	Rand Refinery (Pty) Ltd	CFSP Validated
Gold	Royal Canadian Mint	CFSP Validated
Gold	Sabin Metal Corp.	CFSP Validated
Gold	SAMWON METALS Corp.	CFSP Validated
Gold	Schone Edelmetaal	CFSP Validated
Gold	SEMPSA Joyería Platería SA	CFSP Validated
Gold	Shandong Zhaojin Gold & Silver Refinery Co. Ltd	CFSP Validated
Gold	So Accurate Group, Inc.	CFSP Validated
Gold	SOE Shyolkovsky Factory of Secondary Precious Metals	CFSP Validated
Gold	Solar Applied Materials Technology Corp.	CFSP Validated

Gold	Sumitomo Metal Mining Co., Ltd.	CFSP Validated
Gold	Tanaka Kikinzoku Kogyo K.K.	CFSP Validated
Gold	The Great Wall Gold and Silver Refinery of China	CFSP Validated
Gold	The Refinery of Shandong Gold Mining Co. Ltd	CFSP Validated
Gold	Tokuriki Honten Co., Ltd	CFSP Validated
Gold	Tongling nonferrous Metals Group Co.,Ltd	CFSP Validated
Gold	Torecom	CFSP Validated
Gold	Umicore Brasil Ltda	CFSP Validated
Gold	Umicore Precious Metals Thailand	CFSP Validated
Gold	Umicore SA Business Unit Precious Metals Refining	CFSP Validated
Gold	United Precious Metal Refining, Inc.	CFSP Validated
Gold	Valcambi SA	CFSP Validated
Gold	Western Australian Mint trading as The Perth Mint	CFSP Validated
Gold	Williams/ Williams Brewster	CFSP Validated
Gold	YAMAMOTO PRECIOUS METAL CO., LTD.	CFSP Validated
Gold	Yantai Guodasafina High-Tech Environmental Refinery Co. Ltd.	CFSP Validated
Gold	Yokohama Metal Co Ltd	CFSP Validated
Gold	Yunnan Copper Industry Co Ltd	CFSP Validated
Gold	Zhongyuan Gold Smelter of Zhongjin Gold Corporation	CFSP Validated
Gold	Zijin Mining Group Co. Ltd	CFSP Validated
Gold	Codelco	Unknown
Gold	DaeryongENC	Unknown
Gold	Dongguan Standard Electronic Material.Co., Ltd	Unknown
Gold	Kunshan Jinli chemical industry reagents co., Ltd.	Unknown
Gold	MK electron	Unknown
Gold	Ningbo Kangqiang	Unknown
Gold	Remondis Argentia B.V.	Unknown

Gold	Scotia Mocatta
Gold	Shanghai Gold exchange
Gold	SHENZHEN TIANCHENG CHEMICAL CO LTD
Gold	Suzhou Xingrui Noble
Gold	Tai zhou chang san Jiao electron Co., Ltd
Gold	Technic Inc
Gold	The Hutti Gold Company
Gold	Yantai Zhaojin Lai Fuk Precious Metals Ltd
Gold	Zhongshan Public Security Bureau, Guangdong Province, China
Tantalum	Changsha South Tantalum Niobium Co., Ltd.
Tantalum	Conghua Tantalum and Niobium Smeltry
Tantalum	Duoluoshan
Tantalum	Exotech Inc.
Tantalum	F&X Electro-Materials Ltd.
Tantalum	Global Advanced Metals Boyertown
Tantalum	Guangdong Zhiyuan New Material Co., Ltd.
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.

Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown CFSP Validated CFSP Validated

H.C. Starck Ltd.
H.C. Starck Smelting GmbH & Co.KG
Hengyang King Xing Lifeng New Materials Co., Ltd.
Hi-Temp
JiuJiang JinXin Nonferrous Metals Co., Ltd.
Jiujiang Tanbre Co., Ltd.
KEMET Blue Powder
King-Tan Tantalum Industry Ltd
LSM Brasil S.A.
Metallurgical Products India (Pvt.) Ltd.
Mineração Taboca S.A.
Mitsui Mining & Smelting
Ningxia Orient Tantalum Industry Co., Ltd.
Plansee SE Reutte
RFH Tantalum Smeltry Co., Ltd
Solikamsk Magnesium Works OAO
Taki Chemicals
Telex

CFSP Validated CFSP Validated

Tantalum	Ulba	CFSP Validated
Tantalum	Zhuzhou Cement Carbide	CFSP Validated
Tantalum	Shanghai Jiangxi Metals Co. Ltd	Unknown
Tantalum	Tantalite Resources	Unknown
Tin	Alpha	CFSP Validated
Tin	China Rare Metal Materials Company	CFSP Validated
Tin	China Tin Group Co., Ltd.	CFSP Validated
Tin	CNMC (Guangxi) PGMA Co. Ltd.	CFSP Validated
Tin	Cooper Santa	CFSP Validated
Tin	CV JusTindo	CFSP Validated
Tin	CV Nurjanah	CFSP Validated
Tin	CV Serumpun Sebalai	CFSP Validated
Tin	CV United Smelting	CFSP Validated
Tin	Dowa	CFSP Validated
Tin	EM Vinto	CFSP Validated
Tin	Feinhütte Halsbrücke GmbH	CFSP Validated
Tin	Fenix Metals	CFSP Validated
Tin	Gejiu Kai Meng Industry and Trade LLC	CFSP Validated
Tin	Gejiu Non-Ferrous Metal Processing Co. Ltd.	CFSP Validated
Tin	Gejiu Zi-Li	CFSP Validated
Tin	Huichang Jinshunda Tin Co. Ltd	CFSP Validated
Tin	Jiangxi Nanshan	CFSP Validated
Tin	Linwu Xianggui Smelter Co	CFSP Validated
Tin	Magnu's Minerais Metais e Ligas LTDA	CFSP Validated

Tin	Malaysia Smelting Corporation (MSC)	
Tin	Metallic Resources Inc	
Tin	Mineração Taboca S.A.	
Tin	Minsur	
Tin	Mitsubishi Materials Corporation	
Tin	NGHE TIN NON-FERROUS METAL	
Tin	Novosibirsk Integrated Tin Works	
Tin	O.M. Manufacturing (Thailand) Co., Ltd.	
Tin	O.M. Manufacturing Philippines, Inc.	
Tin	OMSA	
Tin	PT Alam Lestari Kencana	
Tin	PT Artha Cipta Langgeng	
Tin	PT Babel Inti Perkasa	
Tin	PT Bangka Kudai Tin	
Tin	PT Bangka Putra Karya	
Tin	PT Bangka Timah Utama Sejahtera	
Tin	PT Bangka Tin Industry	
Tin	PT Belitung Industri Sejahtera	
Tin	PT BilliTin Makmur Lestari	
Tin	PT Bukit Timah	
Tin	PT Eunindo Usaha Mandiri	
Tin	PT Fang Di MulTindo	
Tin	PT Karimun Mining	
Tin	PT Mitra Stania Prima	
Tin	PT Pelat Timah Nusantara Tbk	
Tin	PT Prima Timah Utama	
Tin	PT REFINED BANGKA TIN	

CFSP Validated CFSP Validated CFSP Validated **CFSP** Validated CFSP Validated **CFSP** Validated CFSP Validated CFSP Validated CFSP Validated CFSP Validated **CFSP** Validated CFSP Validated **CFSP** Validated CFSP Validated

Tin	PT Sariwiguna Binasentosa	CFSP Validated
Tin	PT Stanindo Inti Perkasa	CFSP Validated
Tin	PT Sumber Jaya Indah	CFSP Validated
Tin	PT Tambang Timah	CFSP Validated
Tin	PT Timah (Persero), Tbk	CFSP Validated
Tin	PT Tinindo Inter Nusa	CFSP Validated
Tin	Rui Da Hung	CFSP Validated
Tin	Soft Metais, Ltda.	CFSP Validated
Tin	Thaisarco	CFSP Validated
Tin	White Solder Metalurgia e Mineração Ltda.	CFSP Validated
Tin	Yunnan Chengfeng Non-ferrous Metals Co.,Ltd.	CFSP Validated
Tin	Yunnan Tin Company, Ltd.	CFSP Validated
Tin	American Iron and Metal	Unknown
Tin	CFC Cooperativa dos Fundidores de Cassiterita da Amazônia Ltda.	Unknown
Tin	CV Duta Putra Bangka	Unknown
Tin	CV Makmur Jaya	Unknown
Tin	Gold Bell Group	Unknown
Tin	Guangxi Huaxi Group Co.,Ltd	Unknown
Tin	IBF IND BRASILEIRA DE FERROLIGAS LTDA	Unknown
Tin	Jia Tian	Unknown
Tin	MCP Metal Specialist Inc.	Unknown
Tin	Metallo Chimique	Unknown
Tin	Minmetals Ganzhou Tin Co. Ltd.	Unknown
Tin	Nathan Trotter & Co.,Inc.	Unknown
Tin	PT Babel Surya Alam Lestari	Unknown
Tin	PT HP Metals Indonesia	Unknown
Tin	PT Koba Tin	Unknown

-		
Tin	PT Yinchendo Mining Industry	Unknown
Tin	Poongsan Corporation	Unknown
Tin	Samhwa Non-Ferrous Metal. Inc Co.,Ltd	Unknown
Tin	Tongding Metal Material Co.,Ltd.	Unknown
Tin	Traxys	Unknown
Tin	WC Heraeus Hanau	Unknown
Tin	Westfalenzinn	Unknown
Tin	Wilhelm Westmetall	Unknown
Tungsten	A.L.M.T. Corp.	CFSP Validated
Tungsten	Chongyi Zhangyuan Tungsten Co., Ltd.	CFSP Validated
Tungsten	Dayu Weiliang Tungsten Co., Ltd.	CFSP Validated
Tungsten	Fujian Jinxin Tungsten Co., Ltd.	CFSP Validated
Tungsten	Ganzhou Huaxing Tungsten Products Co., Ltd.	CFSP Validated
Tungsten	Ganzhou Jiangwu Ferrotungsten Co., Ltd.	CFSP Validated
Tungsten	Ganzhou Non-ferrous Metals Smelting Co., Ltd.	CFSP Validated
Tungsten	Ganzhou Seadragon W & Mo Co., Ltd.	CFSP Validated
Tungsten	Global Tungsten & Powders Corp.	CFSP Validated
Tungsten	Guangdong Xianglu Tungsten Co., Ltd.	CFSP Validated
Tungsten	H.C. Starck GmbH	CFSP Validated
Tungsten	Hunan Chenzhou Mining Group Co., Ltd.	CFSP Validated
Tungsten	Hunan Chunchang Nonferrous Metals Co., Ltd.	CFSP Validated
Tungsten	Japan New Metals Co., Ltd.	CFSP Validated
Tungsten	Jiangxi Gan Bei Tungsten Co., Ltd.	CFSP Validated
Tungsten	Jiangxi Xinsheng Tungsten Industry Co., Ltd.	CFSP Validated
Tungsten	Kennametal Fallon	CFSP Validated
Tungsten	Kennametal Huntsville	CFSP Validated
Tungsten	Tejing (Vietnam) Tungsten Co., Ltd.	CFSP Validated

Tungsten	Vietnam Youngsun Tungsten Industry Co., Ltd	CFSP Validated
Tungsten	Wolfram Bergbau und Hütten AG	CFSP Validated
Tungsten	Xiamen Tungsten (H.C.) Co., Ltd.	CFSP Validated
Tungsten	Xiamen Tungsten Co., Ltd.	CFSP Validated
Tungsten	Xinhai Rendan Shaoguan Tungsten Co., Ltd.	CFSP Validated
Tungsten	Nanchang Cemented Carbide Limited Liability Company	Unknown
Tungsten	North American Tungsten	Unknown
Tungsten	Voss Metals Company, Inc.	Unknown
Tungsten	Wolfram Company CJSC	Unknown
Tungsten	Xiamen Golden Egret Special Alloy Co. Ltd.	Unknown
Tungsten	Zhuzhou Cemented Carbide Group Co Ltd	Unknown

APPENDIX B

Below is a summary of the minerals and country of origin information, collected as a result of the Company's RCOI and due diligence:

CONFLICT MINERAL	Countries of Origin and other sources may include the following:
GOLD	L1, L2, L3, DRC, Argentina; Australia; Brazil; Canada; Chile; China; Germany; Hong Kong; Indonesia; Italy; Japan; Korea; Papua New Guinea; Peru; Philippines; South America; SOUTH AFRICA; Switzerland; Taiwan; UNITED STATES
TANTALUM	L1, L3, Australia; Austria; Belarus; Bolivia; Brazil; Canada; China; DRC; Ethiopia; India; Mozambique; Namibia; Russia; Rwanda; Sierra Leone; UNITED STATES; Zimbabwe
TIN	L1, L3, Australia; Bolivia; Brazil; Canada; China; DRC; Germany; Indonesia; Japan; Nigeria; Peru; Rwanda; South East Asia Countries; UNITED STATES
TUNGSTEN	Australia; Bolivia; Brazil; Canada; China; Columbia; Japan; Mexico; Nigeria; Portugal; Russia; Rwanda; Spain; Thailand; UNITED STATES; Vietnam
MINERAL SOURCING	Countries of Origin including the following:
L1	Argentina; Australia; Austria; Belgium; Bolivia; Brazil; Canada; Chile; China; Colombia; Côte D'Ivoire; Czech Republic; Djibouti; Egypt; Estonia; Ethiopia; France; Germany; Guyana; Hungary; India; Indonesia; Ireland; Israel; Japan; Kazakhstan; Laos; Luxembourg; Madagascar; Malaysia; Mongolia; Myanmar; Namibia; Netherlands; Nigeria; Peru; Portugal; Russia; Sierra Leone; Singapore; Slovakia; South Korea; Spain; Suriname; Switzerland; Taiwan; Thailand; United Kingdom; United States of America; Vietnam; Zimbabwe
L2	Kenya; Mozambique; South Africa
L3	Angola; Burundi; Central African Republic; Republic of Congo; Rwanda; South Sudan; Tanzania; Uganda; Zambia
DRC	Democratic Republic of Congo