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

Form SD Specialized Disclosure Report

ACUITY BRANDS, INC.

(Exact name of registrant as specified in its charter)

Delaware

001-16583

(Commission File Number)

(State or other jurisdiction of incorporation or organization) 1170 Peachtree Street, N.E., Suite 2300, Atlanta, Georgia (Address of principal executive offices) 58-2632672 (I.R.S. Employer Identification Number)

> 30309-7676 (Zip Code)

Karen J. Holcom, (404) 853-1400

(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:

🗵 Rule 13p-1 under the Securities Exchange Act (17 CFR 240.13p-1) for the reporting period from January 1 to December 31, 2021.

□ Rule 13q-1 under the Securities Exchange Act (17 CFR 240.13q-1) for the fiscal year ended December 31, 2021.

Introduction

This Specialized Disclosure Report on Form SD ("Form SD") of Acuity Brands, Inc. ("Acuity Brands," the "Company," "we," or "us") for the year ended December 31, 2021 is filed to comply with Rule 13p-1 under the Securities Exchange Act of 1934 (the "Rule") related to conflict minerals. Conflict minerals are defined by the SEC as columbite-tantalite (the metal ore from which tantalum is extracted), cassiterite (the metal ore from which tin is extracted), gold, and wolframite (the metal ore from which tungsten is extracted) as well as their derivatives (collectively, the "Subject Minerals"). The Rule requires certain registrants to conduct a reasonable country of origin inquiry ("RCOI") designed to determine whether any of the Subject Minerals originated in the Democratic Republic of the Congo ("DRC") or an adjoining country (collectively, the "Covered Countries").

Company Overview

We are a market-leading industrial technology company. We use technology to solve problems in spaces and light. Through our two business segments, Acuity Brands Lighting and Lighting Controls and the Intelligent Spaces Group we design, manufacture, and bring to market products and services that make a valuable difference in people's lives. We achieve growth through the development of innovative new products and services, including lighting, lighting controls, building management systems, and location-aware applications.

We manufacture or procure lighting and building technology devices primarily in North America, Europe, and Asia. The production or functionality of certain of our devices require components such as circuit boards, capacitors, metal wires, electrodes, and other electronic components that contain the Subject Minerals. Consequently, we are subject to the disclosure and reporting requirements of the Rule.

Supply Chain Description

We utilize a blend of internal and outsourced manufacturing processes and capabilities to fulfill a variety of customer needs in the most costeffective manner. We operate manufacturing facilities in North America and Europe and also purchase certain components and finished goods from a broad network of suppliers located primarily in the United States of America, Mexico, Asia, and Europe. While some of our products contain the Subject Minerals, we do not procure ore or unrefined minerals directly from mines and are many steps removed from the mining of the Subject Minerals. The origin of the Subject Minerals cannot be determined with any certainty once the ores are smelted, refined, and converted to ingots, bullion, or other mineral derivatives. The smelters and refiners are consolidating points for ore and, therefore, are in the best position to identify the origin of the ore. We rely on our suppliers to provide accurate information, including the identification of smelters and refiners, during our RCOI and due diligence procedures.

SECTION 1 - CONFLICT MINERALS DISCLOSURE

Item 1.01. Conflict Minerals Disclosure and Report.

Description of Reasonable Country of Origin Inquiry Efforts

For the 2021 reporting year, we conducted a supply chain survey with direct suppliers to determine the origin of the Subject Minerals using the Conflict Minerals Reporting Template. Specifically, the survey requests direct suppliers to identify the smelters and refiners as well as the countries of origin for Subject Minerals contained in the products they sell to us. We reviewed the responses and compared the smelters and refiners identified in the surveys against the lists of facilities with a "conflict-free" designation by the Responsible Minerals Assurance Process ("RMAP") or other independent third-party audit program. Our procedures for the RCOI and due diligence process are overlapping in nature; therefore, this report should be read in conjunction with our Conflict Minerals Report filed as Exhibit 1.01 of this filing.

Conclusion Based on Reasonable Country of Origin Inquiry

Based on our RCOI, we believe it is possible that certain of the Subject Minerals used in our products may have originated in the Covered Countries and may not be from recycled or scrap sources. As discussed in the attached Conflict Minerals Report, we have insufficient information from suppliers and other sources regarding all of the smelters and refiners that processed the Subject Minerals to conclude whether the Subject Minerals originated in the Covered Countries.

Conflict Minerals Disclosure

The Conflict Minerals Report for the calendar year ended December 31, 2021, filed herewith as Exhibit 1.01, is publicly available at www.acuitybrands.com, but the contents of that site are not incorporated by reference into, and are not otherwise a part of, this Form SD.

This Form SD and the Conflict Minerals Report filed as Exhibit 1.01 contain statements that are forward looking, as that term is defined by the Private Securities Litigation Reform Act of 1995 or by the SEC in its rules, regulations and releases. Forward-looking statements also include any statement that is not based on historical fact, including statements containing the words "believe," "may," "plan," "will," "could," "should," "estimate," "continue," "anticipate," "intend," "expect," and similar expressions. We intend that such forward-looking statements be subject to the safe harbors created thereby. All forward-looking statements are based on current expectations regarding important risk factors and should not be regarded as a representation by us or any other person that the results expressed therein will be achieved. We assume no obligation to revise or update any forward-looking statements for any reason, except as required by law. Important factors that could cause actual outcomes to differ materially from those contained in any forward-looking statement include those described in our reports, including our Form 10-K for the fiscal year ended August 31, 2021, Form 10-Q for the fiscal period ended February 28, 2022, and other forms we filed with the SEC.

Item 1.02 Exhibit.

The Conflict Minerals Report required by Item 1.01 is filed as Exhibit 1.01 to this Form SD.

SECTION 2 - RESOURCE EXTRACTION ISSUER DISCLOSURE

Not Applicable

SECTION 3 - EXHIBITS

Item 3.01. Exhibits.

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

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 thereunto duly authorized.

Date: May 26, 2022

ACUITY BRANDS, INC.

By:

/S/ KAREN J. HOLCOM Karen J. Holcom Senior Vice President and Chief Financial Officer

Acuity Brands, Inc. Conflict Minerals Report For Calendar Year Ended December 31, 2021

This Conflict Minerals Report of Acuity Brands, Inc. ("Acuity Brands," the "Company," "we," or "us") for the year ended December 31, 2021 is filed to comply with Rule 13p-1 under the Securities Exchange Act of 1934 (the "Rule") related to conflict minerals. Conflict minerals are defined by the SEC as columbite-tantalite (the metal ore from which tantalum is extracted), cassiterite (the metal ore from which tungsten is extracted) as well as their derivatives (collectively, the "Subject Minerals"). The Rule requires certain registrants to conduct a reasonable country of origin inquiry ("RCOI") designed to determine whether any of the Subject Minerals originated in the Democratic Republic of the Congo ("DRC") or an adjoining country (collectively, the "Covered Countries").

Pursuant to the Rule, we performed due diligence procedures on the source and chain of custody of the Subject Minerals that are included in our products and for which, based on our RCOI, we believe it is possible that some may have originated from the Covered Countries and may not be from recycled or scrap sources.

Design of Due Diligence

We implemented a due diligence framework consistent with the Organization of Economic Co-Operation and Development's ("OECD") Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas and the related Supplement on Tin, Tantalum, and Tungsten and Supplement on Gold (collectively, "OECD Guidance"). Summarized below are the design components of our procedures as they relate to the five-step framework set forth in the OECD Guidance:

1) Establish strong company management systems:

- Publish and maintain a conflict minerals policy, which is available at https://www.acuitybrands.com/about-us/conflict-minerals-policy.
- Assign roles and responsibilities to associates who possess the skillset, experience, and knowledge as well as the capacity required to operate and monitor our conflict minerals processes.
- Periodically review conflict minerals procedures with the Chief Financial Officer and the Audit Committee of the Board of Directors.
- Utilize a conflict minerals compliance process, including the RCOI procedures described in the Form SD.
- Incorporate requirements related to conflict minerals in our standard supplier agreements and purchase order terms and conditions
 to obligate current and future suppliers to comply with our conflict minerals policy, including participation in the supply chain survey
 and related due diligence activities.
- Maintain records related to the RCOI and due diligence procedures in accordance with our retention policy.
- · Facilitate employee, supplier, or other stakeholder grievance reporting through our website.

2) Identify and assess risks in our supply chain:

- · Identify raw material components that may contain one or more of the Subject Minerals.
- Identify finished goods that may contain one or more of the Subject Minerals for which we contracted to manufacture the finished goods.
- Identify the direct suppliers that provided the raw material components and finished goods that may contain one or more of the Subject Minerals.
- Conduct a supply chain survey using the Conflict Minerals Reporting Template ("CMRT"), requesting direct suppliers to identify smelters and refiners as well as the country of origin of the Subject Minerals in the products they sell to us.
- Follow up with non-responsive suppliers by requesting compliance with our request for information.

- Review all responses received from suppliers based on our conflict minerals compliance process and request supplemental information from suppliers providing responses that are deemed implausible, incomplete, inaccurate, or otherwise require clarification.
- Compare smelters and refiners identified by the supply chain survey against the list of facilities that have received a "conflict-free" designation from the Responsible Minerals Assurance Process ("RMAP") or other independent third party audit program; these designations also provide country of origin and due diligence information on the Subject Minerals sourced by such facilities.

3) Design and implement a strategy to respond to identified risks:

- Publish and maintain a conflict minerals policy.
- Utilize a risk management process that outlines our response to identified risks.
- · Perform risk mitigation efforts to bring suppliers into conformity with our conflict minerals policy.
- Provide, on a periodic basis, progress reports to the Chief Financial Officer and the Audit Committee of the Board of Directors summarizing risk mitigation efforts.
- · When required by the Rule, obtain an independent private sector audit of this Report.

4) Support the development and implementation of independent third party audits of smelters' and refiners' sourcing:

Utilize multi-industry due diligence initiatives, including RMAP, to evaluate the procurement practices of the smelters and refiners that
process and provide the Subject Minerals used in our products.

5) Report on supply chain due diligence:

- Communicate our conflict minerals policy publicly on our website at https://www.acuitybrands.com/about-us/conflict-minerals-policy.
- Annually file a Conflict Minerals Report with the SEC and publish on our website at http://www.acuitybrands.com.

The content of any website referred to in this report is included for general information only and is not incorporated by reference in this filing.

Due Diligence Measures Performed

Below is a description of the measures performed for the 2021 reporting period to exercise due diligence on the source and chain of custody of the Subject Minerals contained in our products that we believe may have originated from the Covered Countries and may not be from recycled or scrap sources:

- Utilized a risk management process that outlines our response to identified risks.
- Followed up with non-responsive suppliers by requesting compliance with our request for information.
- Reviewed all responses received from suppliers based on our conflict minerals compliance process and requested supplemental information from suppliers providing responses that were deemed implausible, incomplete, inaccurate, or otherwise required clarification.
- Compared smelters and refiners identified by the supply chain survey against the list of facilities that have received a "conflict-free" designation from the RMAP or other independent third party audit program; these designations provide country of origin and due diligence information on the Subject Minerals sourced by such facilities.
- · Performed risk mitigation efforts to bring suppliers into conformity with our conflict minerals policy.
- Provided periodic progress reports to the Chief Financial Officer and the Audit Committee of the Board of Directors summarizing risk
 mitigation efforts.
- · Identified improvement opportunities within our conflict minerals compliance process and developed corrective action plans.

Results of Due Diligence Measures

Inherent Limitations on Due Diligence Measures

As an indirect purchaser of the Subject Minerals, our due diligence efforts can provide only reasonable, not absolute, assurance regarding the source and chain of custody of the Subject Minerals. We are dependent on the data obtained from direct suppliers and in turn, the data those suppliers obtain from within their supply chains to identify sources of the Subject Minerals. In addition, we rely on the information collected by independent third party audit programs. These sources of information may yield incomplete or inaccurate data and may be subject to fraud.

Product Determination

Based on due diligence procedures performed in this report, we do not have sufficient information to conclusively confirm the country of origin or chain of custody of the Subject Minerals used in our products. We received company-level responses from certain of our suppliers with extensive lists of smelters without product-based information. As a result, we were unable to verify whether Subject Minerals from these smelters were used in our products. Based on the information provided by our suppliers, we believe some subset of the smelters and refiners listed in Table I produced certain of the Subject Minerals contained in our products. Based on the information from suppliers and the information available from the Responsible Minerals Initiative, we believe the origin of the Subject Minerals processed by these smelters and refiners includes the countries listed in Table II.

Independent Private Sector Audit

This report is not subject to an independent private sector audit based on current Securities and Exchange Commission guidance.

Future Due Diligence Measures

We intend to implement steps to mitigate the risk that the Subject Minerals benefit armed groups and to improve the RCOI and due diligence processes. These include, but are not limited to, the following:

- Modifying the conflict minerals compliance process with the intent to increase the supplier response rate and to improve the quality of supplier responses;
- · Monitoring industry efforts to identify additional resources to facilitate compliance;
- Conducting an annual review of our conflict minerals policy, conflict minerals compliance process and the related procedure documentation and risks for any updates; and
- Discussing the results of our annual RCOI with Executive Management and our sourcing department.

Table I

Listing of Smelters Potentially Producing Subject Minerals in Company Products

Metal	Smelter	Country of Smelter
Gold	8853 S.p.A.	Italy
Gold	Abington Reldan Metals, LLC	United States
Gold	Advanced Chemical Company	United States
Gold	African Gold Refinery	Uganda
Gold	Aida Chemical Industries Co., Ltd.	Japan
Gold	Al Etihad Gold Refinery DMCC	United Arab Emirates
Gold	Alexy Metals	United States
Gold	Allgemeine Gold-und Silberscheideanstalt A.G.	Germany
Gold	Almalyk Mining and Metallurgical Complex (AMMC)	Uzbekistan
Gold	AngloGold Ashanti Corrego do Sitio Mineracao	Brazil
Gold	Argor-Heraeus S.A.	Switzerland
Gold	Asahi Pretec Corp.	Japan
Gold	Asahi Refining Canada Ltd.	Canada
Gold	Asahi Refining USA Inc.	United States
Gold	Asaka Riken Co., Ltd.	Japan
Gold	Atasay Kuyumculuk Sanayi Ve Ticaret A.S.	Turkey
Gold	AU Traders and Refiners	South Africa
Gold	Augmont Enterprises Private Limited	India
Gold	Aurubis AG	Germany
Gold	Bangalore Refinery	India
Gold	Bangko Sentral ng Pilipinas (Central Bank of the Philippines)	Philippines
Gold	Boliden AB	Sweden
Gold	C. Hafner GmbH + Co. KG	Germany
Gold	C.I Metales Procesados Industriales SAS	Colombia
Gold	Caridad	Mexico
Gold	CCR Refinery - Glencore Canada Corporation	Canada
Gold	Cendres + Metaux S.A.	Switzerland
Gold	CGR Metalloys Pvt Ltd.	India
Gold	Chimet S.p.A.	Italy
Gold	Chugai Mining	Japan
Gold	Daye Non-Ferrous Metals Mining Ltd.	China
Gold	Degussa Sonne / Mond Goldhandel GmbH	Germany
Gold	Dijllah Gold Refinery FZC	United Arab Emirates
Gold	DODUCO Contacts and Refining GmbH	Germany
Gold	Dowa	Japan
Gold	DSC (Do Sung Corporation)	Republic of Korea
Gold	Eco-System Recycling Co., Ltd. East Plant	Japan
Gold	Eco-System Recycling Co., Ltd. North Plant	Japan
Gold	Eco-System Recycling Co., Ltd. West Plant	Japan
Gold	Emerald Jewel Industry India Limited (Unit 1)	India
Gold	Emerald Jewel Industry India Limited (Unit 2)	India
Gold	Emerald Jewel Industry India Limited (Unit 3)	India
Gold	Emerald Jewel Industry India Limited (Unit 4)	India
Gold	Emirates Gold DMCC	United Arab Emirates
Gold	Fidelity Printers and Refiners Ltd.	Zimbabwe

<u>Metal</u>	Smelter
Gold	Fujairah Gold FZC
Gold	GCC Gujrat Gold Centre Pvt. Ltd.
Gold	Geib Refining Corporation
Gold	Gold Coast Refinery
Gold	Gold Refinery of Zijin Mining Group Co., Ltd.
Gold	Great Wall Precious Metals Co., Ltd. of CBPM
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	Heraeus Metals Hong Kong Ltd.
Gold	Heraeus Precious Metals GmbH & Co. KG
Gold	Hunan Chenzhou Mining Co., Ltd.
Gold	Hunan Guiyang yinxing Nonferrous Smelting Co., Ltd.
Gold	HwaSeong CJ CO., LTD.
Gold	Inner Mongolia Qiankun Gold and Silver Refinery Share Co., Ltd.
Gold	International Precious Metal Refiners
Gold	Ishifuku Metal Industry Co., Ltd.
Gold	Istanbul Gold Refinery
Gold	Italpreziosi
Gold	JALAN & Company
Gold	Japan Mint
Gold	Jiangxi Copper Co., Ltd.
Gold	JSC Ekaterinburg Non-Ferrous Metal Processing Plant
Gold	JSC Uralelectromed
Gold	JX Nippon Mining & Metals Co., Ltd.
Gold	K.A. Rasmussen
Gold	Kaloti Precious Metals
Gold	Kazakhmys Smelting LLC
Gold	Kazzinc
Gold	Kennecott Utah Copper LLC
Gold	KGHM Polska Miedz Spolka Akcyjna
Gold	Kojima Chemicals Co., Ltd.
Gold	Korea Zinc Co., Ltd.
Gold	Kundan Care Products Ltd.
Gold	Kyrgyzaltyn JSC
Gold	Kyshtym Copper-Electrolytic Plant ZAO
Gold	L'azurde Company For Jewelry
Gold	Lingbao Gold Co., Ltd.
Gold	Lingbao Jinyuan Tonghui Refinery Co., Ltd.
Gold	L'Orfebre S.A.
Gold	LS-NIKKO Copper Inc.
Gold	LT Metal Ltd.
Gold	Luoyang Zijin Yinhui Gold Refinery Co., Ltd.
Gold	Marsam Metals
Gold	Materion
Gold	Matsuda Sangyo Co., Ltd.
Gold	MD Overseas

Country of Smelter United Arab Emirates India United States Ghana China China China China China Germany China Germany China China Republic of Korea China United Arab Emirates Japan Turkey Italy India Japan China **Russian Federation Russian Federation** Japan Norway United Arab Emirates Kazakhstan Kazakhstan United States Poland Japan Republic of Korea India Kyrgyzstan **Russian Federation** Saudi Arabia China China Andorra Republic of Korea Republic of Korea China Brazil United States Japan India

<u>Metal</u>	Smelter
Gold	Metal Concentrators SA (Pty) Ltd.
Gold	Metallix Refining Inc.
Gold	Metalor Technologies (Hong Kong) Ltd.
Gold	Metalor Technologies (Singapore) Pte., Ltd.
Gold	Metalor Technologies (Suzhou) Ltd.
Gold	Metalor Technologies S.A.
Gold	Metalor USA Refining Corporation
Gold	Metalurgica Met-Mex Penoles S.A. De C.V.
Gold	Mitsubishi Materials Corporation
Gold	Mitsui Mining and Smelting Co., Ltd.
Gold	MMTC-PAMP India Pvt., Ltd.
Gold	Modeltech Sdn Bhd
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	NH Recytech Company
Gold	Nihon Material Co., Ltd.
Gold	Ogussa Osterreichische 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 Novosibirsk Refinery
Gold	PAMP S.A.
Gold	Pease & Curren
Gold	Penglai Penggang Gold Industry Co., Ltd.
Gold	Planta Recuperadora de Metales SpA
Gold	Prioksky Plant of Non-Ferrous Metals ⁽¹⁾
Gold	PT Aneka Tambang (Persero) Tbk
Gold	PX Precinox S.A.
Gold	QG Refining, LLC
Gold	Rand Refinery (Pty) Ltd.
Gold	Refinery of Seemine Gold Co., Ltd.
Gold	REMONDIS PMR B.V.
Gold	Royal Canadian Mint
Gold	SAAMP
Gold	Sabin Metal Corp.
Gold	Safimet S.p.A
Gold	SAFINA A.S.
Gold	Sai Refinery
Gold	Samduck Precious Metals
Gold	SAMWON METALS Corp. Sancus ZFS (L'Orfebre, SA)
Gold	SAXONIA Edelmetalle GmbH
Gold Gold	Sellem Industries Ltd.
Gold	SEMPSA Joyeria Plateria S.A.
Gold	Shandong Humon Smelting Co., Ltd.
Gold	Shandong Tiancheng Biological Gold Industrial Co., Ltd.
0010	Chanaony hanonony biological Cold maddinal Co., Etc.

Country of Smelter South Africa United States China Singapore China Switzerland United States Mexico Japan Japan India Malaysia New Zealand **Russian Federation** Turkey Uzbekistan Republic of Korea Japan Austria Japan **Russian Federation Russian Federation** Switzerland United States China Chile **Russian Federation** Indonesia Switzerland United States South Africa China Netherlands Canada France United States Italy Czech Republic India Republic of Korea Republic of Korea Colombia Germany Mauritania Spain China China

Motol	Smelter
<u>Metal</u> Gold	Shandong Zhaojin Gold & Silver Refinery Co., Ltd.
Gold	Shenzhen Zhonghenglong Real Industry Co., Ltd.
Gold	Shirpur Gold Refinery Ltd.
Gold	Sichuan Tianze Precious Metals Co., Ltd.
Gold	
Gold	Singway Technology Co., Ltd. SOE Shyolkovsky Factory of Secondary Precious Metals
Gold	Solar Applied Materials Technology Corp.
Gold	Sovereign Metals
Gold	State Research Institute Center for Physical Sciences and Technology
Gold	Sudan Gold Refinery
Gold	Sumitomo Metal Mining Co., Ltd.
Gold	SungEel HiMetal Co., Ltd.
Gold	T.C.A S.p.A
Gold	Tanaka Kikinzoku Kogyo K.K.
Gold	Tokuriki Honten Co., Ltd.
Gold	Tongling Nonferrous Metals Group Co., Ltd.
Gold	TOO Tau-Ken-Altyn
Gold	Torecom
Gold	Umicore Precious Metals Thailand
Gold	Umicore S.A. Business Unit Precious Metals Refining
Gold	United Precious Metal Refining, Inc.
Gold	Valcambi S.A.
Gold	Western Australian Mint (T/a The Perth Mint)
Gold	WIELAND Edelmetalle GmbH
Gold	Yamakin Co., Ltd.
Gold	Yokohama Metal Co., Ltd.
Gold	Yunnan Copper Industry Co., Ltd.
Gold	Zhongyuan Gold Smelter of Zhongjin Gold Corporation
Gold	Industrial Refining Company
Gold	Shandong Gold Smelting Co., Ltd.
Gold	Super Dragon Technology Co., Ltd.
Gold	Value Trading
Gold	WEEEREFINING
Tantalum	Changsha South Tantalum Niobium Co., Ltd.
Tantalum	D Block Metals, LLC
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 Rising Rare Metals-EO Materials Ltd.
Tantalum	H.C. Starck Hermsdorf GmbH
Tantalum	H.C. Starck Inc.
Tantalum	Hengyang King Xing Lifeng New Materials Co., Ltd.
Tantalum	Jiangxi Dinghai Tantalum & Niobium Co., Ltd.
Tantalum	Jiangxi Tuohong New Raw Material
Tantalum	JiuJiang JinXin Nonferrous Metals Co., Ltd.
Tantalum	Jiujiang Tanbre Co., Ltd.

Country of Smelter China China India China Taiwan **Russian Federation** Taiwan India Lithuania Sudan Japan Republic of Korea Italy Japan Japan China Kazakhstan Republic of Korea Thailand Belgium United States Switzerland Australia Germany Japan Japan China China Belgium China Taiwan Belgium France China United States United States China China Japan United States China Germany United States China China China China China

Martal		
<u>Metal</u> Tantalum	<u>Smelter</u> Jiujiang Zhongao Tantalum & Niobium Co., Ltd.	<u>Country of Smelter</u> China
Tantalum		India
Tantalum	Metallurgical Products India Pvt., Ltd. Mineracao Taboca S.A.	Brazil
Tantalum	Mitsui Mining and Smelting Co., Ltd.	Japan
Tantalum	Ningxia Orient Tantalum Industry Co., Ltd.	China
Tantalum	NPM Silmet AS	Estonia
Tantalum	QuantumClean	United States
Tantalum	Resind Industria e Comercio Ltda.	Brazil
Tantalum	Solikamsk Magnesium Works OAO	Russian Federation
Tantalum	Taki Chemical Co., Ltd.	Japan
Tantalum	TANIOBIS Co., Ltd.	Thailand
Tantalum	TANIOBIS GmbH	Germany
Tantalum	TANIOBIS Japan Co., Ltd.	Japan
Tantalum	TANIOBIS Smelting GmbH & Co. KG	Germany
Tantalum	Telex Metals	United States
Tantalum	Ulba Metallurgical Plant JSC	Kazakhstan
Tantalum	XinXing Haorong Electronic Material Co., Ltd.	China
Tantalum	Yanling Jincheng Tantalum & Niobium Co., Ltd.	China
Tantalum	AMG Brasil	Brazil
Tantalum	KEMET de Mexico	Mexico
Tantalum	RFH Yancheng Jinye New Material Technology Co., Ltd.	China
Tantalum	XIMEI RESOURCES (GUANGDONG) LIMITED	China
Tin	Alpha	United States
Tin	An Vinh Joint Stock Mineral Processing Company	Vietnam
Tin	Chenzhou Yunxiang Mining and Metallurgy Co., Ltd.	China
Tin	Chifeng Dajingzi Tin Industry Co., Ltd.	China
Tin	China Tin Group Co., Ltd.	China
Tin	CRM Fundicao De Metais E Comercio De Equipamentos Eletronicos Do Brasil Ltda	Brazil
Tin	CRM Synergies	Spain
Tin	CV Venus Inti Perkasa	Indonesia
Tin	Dongguan CiEXPO Environmental Engineering Co., Ltd.	China
Tin	Dowa	Japan
Tin	Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company	Vietnam
Tin	EM Vinto	Bolivia
Tin	Estanho de Rondonia S.A.	Brazil
Tin	Fenix Metals	Poland
Tin	Gejiu City Fuxiang Industry and Trade Co., Ltd.	China
Tin	Gejiu Kai Meng Industry and Trade LLC	China
Tin	Gejiu Non-Ferrous Metal Processing Co., Ltd.	China
Tin	Gejiu Yunxin Nonferrous Electrolysis Co., Ltd.	China
Tin	Gejiu Zili Mining And Metallurgy Co., Ltd.	China
Tin	Guangdong Hanhe Non-Ferrous Metal Co., Ltd.	China
Tin	HuiChang Hill Tin Industry Co., Ltd.	China
Tin	Jiangxi New Nanshan Technology Ltd.	China
Tin	Luna Smelter, Ltd.	Rwanda
Tin	Ma'anshan Weitai Tin Co., Ltd.	China
Tin	Magnu's Minerais Metais e Ligas Ltda.	Brazil

TinMalaysia Smelting Corporation (MSC)TinMett Metais e Ligas S.A.TinMetallic Resources, Inc.TinMetallo Belgium N.V.TinMetallo Spain S.L.U.TinMineracao Taboca S.A.TinMinsurTinMitsubishi Materials CorporationTinModeltech Sdn BhdTinNghe Tinh Non-Ferrous Metals Joint Stock CompanyTinNovosibirsk Processing Plant Ltd.TinO.M. Manufacturing (Thailand) Co., Ltd.TinO.M. Manufacturing Philippines, Inc.TinOperaciones Metalurgicas S.A.TinPongpipat Company LimitedTinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Aries Kencana SejahteraTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bangka SerumpunTinPT Bangka SerumpunTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa		Metal	<u>Smelter</u>
TinMetallic Resources, Inc.TinMetallo Belgium N.V.TinMetallo Spain S.L.U.TinMineracao Taboca S.A.TinMinsurTinMitsubishi Materials CorporationTinModeltech Sdn BhdTinNghe Tinh Non-Ferrous Metals Joint Stock CompanyTinNovosibirsk Processing Plant Ltd.TinO.M. Manufacturing (Thailand) Co., Ltd.TinO.M. Manufacturing Philippines, Inc.TinOperaciones Metalurgicas S.A.TinPongpipat Company LimitedTinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT Babel Inti PerkasaTinPT Babel Inti PerkasaTinPT Baya Alam LestariTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa	Tin		Malaysia Smelting Corporation (MSC)
TinMetallo Belgium N.V.TinMetallo Spain S.L.U.TinMineracao Taboca S.A.TinMinsurTinMitsubishi Materials CorporationTinModeltech Sdn BhdTinNghe Tinh Non-Ferrous Metals Joint Stock CompanyTinNovosibirsk Processing Plant Ltd.TinO.M. Manufacturing (Thailand) Co., Ltd.TinO.M. Manufacturing Philippines, Inc.TinOperaciones Metalurgicas S.A.TinPongpipat Company LimitedTinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT Babel Inti PerkasaTinPT Babel Inti PerkasaTinPT Bayel Surya Alam LestariTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa	Tin		Melt Metais e Ligas S.A.
TinMetallo Spain S.L.U.TinMineracao Taboca S.A.TinMinsurTinMitsubishi Materials CorporationTinModeltech Sdn BhdTinNghe Tinh Non-Ferrous Metals Joint Stock CompanyTinNovosibirsk Processing Plant Ltd.TinO.M. Manufacturing (Thailand) Co., Ltd.TinO.M. Manufacturing Philippines, Inc.TinOperaciones Metalurgicas S.A.TinPongpipat Company LimitedTinPrecious Minerals and Smelting LimitedTinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT Atha Cipta LanggengTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa	Tin		Metallic Resources, Inc.
TinMineracao Taboca S.A.TinMinsurTinMitsubishi Materials CorporationTinModeltech Sdn BhdTinNghe Tinh Non-Ferrous Metals Joint Stock CompanyTinNovosibirsk Processing Plant Ltd.TinO.M. Manufacturing (Thailand) Co., Ltd.TinO.M. Manufacturing Philippines, Inc.TinOperaciones Metalurgicas S.A.TinPongpipat Company LimitedTinPrecious Minerals and Smelting LimitedTinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bukit TimahTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa	Tin		Metallo Belgium N.V.
TinMinsurTinMitsubishi Materials CorporationTinModeltech Sdn BhdTinNghe Tinh Non-Ferrous Metals Joint Stock CompanyTinNovosibirsk Processing Plant Ltd.TinO.M. Manufacturing (Thailand) Co., Ltd.TinO.M. Manufacturing Philippines, Inc.TinO.M. Manufacturing Philippines, Inc.TinOperaciones Metalurgicas S.A.TinPongpipat Company LimitedTinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT Attha Cipta LanggengTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa	Tin		Metallo Spain S.L.U.
TinMitsubishi Materials CorporationTinModeltech Sdn BhdTinNghe Tinh Non-Ferrous Metals Joint Stock CompanyTinNovosibirsk Processing Plant Ltd.TinO.M. Manufacturing (Thailand) Co., Ltd.TinO.M. Manufacturing Philippines, Inc.TinOperaciones Metalurgicas S.A.TinPongpipat Company LimitedTinPrecious Minerals and Smelting LimitedTinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bukit TimahTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Sukses GlobalindoTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa	Tin		Mineracao Taboca S.A.
TinModeltech Sdn BhdTinNghe Tinh Non-Ferrous Metals Joint Stock CompanyTinNovosibirsk Processing Plant Ltd.TinO.M. Manufacturing (Thailand) Co., Ltd.TinO.M. Manufacturing Philippines, Inc.TinOperaciones Metalurgicas S.A.TinPongpipat Company LimitedTinPrecious Minerals and Smelting LimitedTinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT Atha Cipta LanggengTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa	Tin		Minsur
TinNghe Tinh Non-Ferrous Metals Joint Stock CompanyTinNovosibirsk Processing Plant Ltd.TinO.M. Manufacturing (Thailand) Co., Ltd.TinO.M. Manufacturing Philippines, Inc.TinOperaciones Metalurgicas S.A.TinPongpipat Company LimitedTinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT Attha Cipta LanggengTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa	Tin		-
TinNovosibirsk Processing Plant Ltd.TinO.M. Manufacturing (Thailand) Co., Ltd.TinO.M. Manufacturing Philippines, Inc.TinOperaciones Metalurgicas S.A.TinPongpipat Company LimitedTinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa	Tin		
TinO.M. Manufacturing (Thailand) Co., Ltd.TinO.M. Manufacturing Philippines, Inc.TinOperaciones Metalurgicas S.A.TinPongpipat Company LimitedTinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT ATD Makmur Mandiri JayaTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Prima Timah UtamaTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa	Tin		
TinO.M. Manufacturing Philippines, Inc.TinOperaciones Metalurgicas S.A.TinPongpipat Company LimitedTinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT ATD Makmur Mandiri JayaTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			-
TinOperaciones Metalurgicas S.A.TinPongpipat Company LimitedTinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT ATD Makmur Mandiri JayaTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			
TinPongpipat Company LimitedTinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT ATD Makmur Mandiri JayaTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			
TinPrecious Minerals and Smelting LimitedTinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT ATD Makmur Mandiri JayaTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bangka SerumpunTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			
TinPT Aries Kencana SejahteraTinPT Artha Cipta LanggengTinPT ATD Makmur Mandiri JayaTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bangka SerumpunTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			
TinPT Artha Cipta LanggengTinPT ATD Makmur Mandiri JayaTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bangka SerumpunTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			-
TinPT ATD Makmur Mandiri JayaTinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bangka SerumpunTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			-
TinPT Babel Inti PerkasaTinPT Babel Surya Alam LestariTinPT Bangka SerumpunTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			
TinPT Babel Surya Alam LestariTinPT Bangka SerumpunTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			-
TinPT Bangka SerumpunTinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			
TinPT Bukit TimahTinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			-
TinPT Menara Cipta MuliaTinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			
TinPT Mitra Stania PrimaTinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			
TinPT Mitra Sukses GlobalindoTinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			•
TinPT Prima Timah UtamaTinPT Rajawali Rimba Perkasa			
Tin PT Rajawali Rimba Perkasa			
Tin PT Refined Bangka Tin			
Tin PT Stanindo Inti Perkasa			
Tin PT Timah Nusantara			
Tin PT Timah Tbk Kundur			
Tin PT Timah Tbk Mentok			
Tin PT Tinindo Inter Nusa			
Tin Resind Industria e Comercio Ltda.			Resind Industria e Comercio Ltda.
Tin Rui Da Hung			
Tin Soft Metais Ltda.	Tin		•
Tin Super Ligas	Tin		Super Ligas
Tin Thai Nguyen Mining and Metallurgy Co., Ltd.	Tin		Thai Nguyen Mining and Metallurgy Co., Ltd.
Tin Thaisarco	Tin		
Tin Tin Technology & Refining	Tin		Tin Technology & Refining
Tin Tuyen Quang Non-Ferrous Metals Joint Stock Company	Tin		
Tin VQB Mineral and Trading Group JSC ⁽¹⁾	Tin		VQB Mineral and Trading Group JSC ⁽¹⁾
Tin White Solder Metalurgia e Mineracao Ltda.	Tin		White Solder Metalurgia e Mineracao Ltda.
Tin Yunnan Chengfeng Non-ferrous Metals Co., Ltd.	Tin		Yunnan Chengfeng Non-ferrous Metals Co., Ltd.
Tin Yunnan Tin Company Limited			
Tin Yunnan Yunfan Non-ferrous Metals Co., Ltd.			
Tin Fabrica Auricchio Industria e Comercio Ltda.	Tin		Fabrica Auricchio Industria e Comercio Ltda.

Country of Smelter Malaysia Brazil United States Belgium Spain Brazil Peru Japan Malaysia Vietnam **Russian Federation** Thailand Philippines Bolivia Myanmar India Indonesia Brazil Taiwan Brazil Brazil Vietnam Thailand United States Vietnam Vietnam Brazil China China China Brazil

<u>Metal</u> Smelter Tin PT Belitung Industri Sejahtera Tin PT Cipta Persada Mulia PT Masbro Alam Stania Tin Tin PT Panca Mega Persada Tin PT Sariwiguna Binasentosa Tin PT Sukses Inti Makmur Tin PT Tirus Putra Mandiri PT Tommy Utama Tin Tungsten A.L.M.T. TUNGSTEN Corp. Tungsten ACL Metais Eireli Tungsten Albasteel Industria e Comercio de Ligas Para Fundicao Ltd. Tungsten Artek LLC Tungsten Asia Tungsten Products Vietnam Ltd. Tungsten Chenzhou Diamond Tungsten Products Co., Ltd. Tungsten China Molvbdenum Co., Ltd. Tungsten Chongyi Zhangyuan Tungsten Co., Ltd. Tungsten CNMC (Guangxi) PGMA Co., Ltd. Tungsten Cronimet Brasil Ltda Tungsten Fujian Ganmin RareMetal Co., Ltd. Tungsten Ganzhou Haichuang Tungsten Co., Ltd. Tungsten Ganzhou Huaxing Tungsten Products Co., Ltd. Tungsten Ganzhou Jiangwu Ferrotungsten Co., Ltd. Tungsten Ganzhou Seadragon W & Mo Co., Ltd. Tungsten Global Tungsten & Powders Corp. Tungsten Guangdong Xianglu Tungsten Co., Ltd. Tungsten H.C. Starck Tungsten GmbH Tungsten Hunan Chenzhou Mining Co., Ltd. Tunasten Hunan Chunchang Nonferrous Metals Co., Ltd. Tungsten Hydrometallurg, JSC Tungsten Japan New Metals Co., Ltd. Jiangwu H.C. Starck Tungsten Products Co., Ltd. Tungsten Tungsten Jiangxi Gan Bei Tungsten Co., Ltd. Tungsten Jiangxi Minmetals Gao'an Non-ferrous Metals Co., Ltd. Jiangxi Tonggu Non-ferrous Metallurgical & Chemical Co., Ltd. Tungsten Tungsten Jiangxi Xinsheng Tungsten Industry Co., Ltd. Tungsten Jiangxi Yaosheng Tungsten Co., Ltd. Tungsten JSC "Kirovgrad Hard Alloys Plant" Tungsten Kennametal Fallon Tungsten Kennametal Huntsville Tungsten KGETS CO., LTD. Tungsten Lianyou Metals Co., Ltd. Tungsten Malipo Haiyu Tungsten Co., Ltd. Tungsten Moliren Ltd. Tungsten Niagara Refining LLC Tungsten NPP Tyazhmetprom LLC Tungsten Philippine Chuangxin Industrial Co., Inc. Tungsten TANIOBIS Smelting GmbH & Co. KG Tungsten Unecha Refractory Metals Plant

Country of Smelter Indonesia Indonesia Indonesia Indonesia Indonesia Indonesia Indonesia Indonesia Japan Brazil Brazil Russian Federation Vietnam China China China China Brazil China China China China China **United States** China Germany China China **Russian Federation** Japan China China China China China China **Russian Federation** United States United States Republic of Korea Taiwan China **Russian Federation** United States **Russian Federation** Philippines Germany Russian Federation

Metal	<u>Smelter</u>	Country of Smelter
Tungsten	Wolfram Bergbau und Hutten AG	Austria
Tungsten	Xiamen Tungsten (H.C.) Co., Ltd.	China
Tungsten	Xiamen Tungsten Co., Ltd.	China
Tungsten	Xinfeng Huarui Tungsten & Molybdenum New Material Co., Ltd.	China
Tungsten	Fujian Xinlu Tungsten	China
Tungsten	Jingmen Dewei GEM Tungsten Resources Recycling Co., Ltd.	China
Tungsten	LLC Vostok	Russian Federation
Tungsten	Masan High-Tech Materials	Vietnam
Tungsten	OOO "Technolom" 1	Russian Federation
Tungsten	OOO "Technolom" 2	Russian Federation

⁽¹⁾ This smelter is believed to source the Subject Minerals from the Covered Countries and is not included on the Responsible Minerals Initiative's list of certified or active smelters. The Company received company-level responses from suppliers sourcing from this smelter; therefore, the Company is unable to conclusively determine whether components or finished goods sourced from those suppliers contain Subject Minerals from this smelter.

Table II

Listing of Subject Minerals' Countries of Origin

Angola Argentina Armenia Australia Austria Belarus Belgium Bermuda Bolivia Brazil Burundi Cambodia Canada Central African Republic Chile China Colombia Democratic Republic of the Congo Czech Republic Djibouti Ecuador Egypt Estonia Ethiopia Finland France Germany Ghana Guinea Guyana

Hong Kong Hungary India Indonesia Ireland Israel Italy Ivory Coast Japan Jersey Kazakhstan Kenya Republic of Korea Kyrgyzstan Laos Luxembourg Madagascar Malaysia Mali Mexico Mongolia Morocco Mozambique Myanmar Namibia Netherlands New Zealand Niger Nigeria Papua New Guinea

Peru Philippines Poland Portugal Republic of the Congo **Russian Federation** Rwanda Saudi Arabia Sierra Leone Singapore Slovakia South Africa South Sudan Spain Suriname Sweden Switzerland Taiwan Tajikistan Tanzania Thailand Turkey Uganda United Arab Emirates United Kingdom United States Uzbekistan Vietnam Zambia Zimbabwe