# UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

# Form SD

SPECIALIZED DISCLOSURE REPORT

# **NXP Semiconductors N.V.**

(Exact Name of the Registrant as Specified in its Charter)

The Netherlands (State or other Jurisdiction of incorporation or organization) 001-34841 (Commission File Number) Not applicable (IRS Employer Identification No.)

60 High Tech Campus, 5656 AG Eindhoven, The Netherlands (Address of principal executive offices)

Not applicable (Zip Code)

Eric-Paul Schat +31 40 27 28355 (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, 2018

#### **Section 1—Conflict Minerals Disclosure**

#### Item 1.01 Conflict Minerals Disclosure and Report

NXP Semiconductors N.V. ("NXP") has determined that, during 2018, NXP or its consolidated subsidiaries manufactured and contracted to manufacture products as to which conflict minerals, as defined in Rule 13p-1 under the Securities Exchange Act of 1934, as amended, (the "Rule"), are necessary to the functionality or production. NXP has conducted a good faith reasonable country of origin inquiry (the "RCOI") regarding those conflict minerals reasonably designed to determine whether any of the conflict minerals originated in the Democratic Republic of the Congo or an adjoining country (the "DRC Region") or were from recycled or scrap sources. Based on the RCOI, NXP has reason to believe that some portion of the conflict minerals necessary to the functionality or production of its products may have originated in the DRC Region and has reason to believe that some of this material was not derived from recycled or scrap sources.

#### Item 1.02 Exhibit

A copy of NXP's Conflict Minerals Report as required by Items 1.01 and 1.02 of this Form SD is provided as Exhibit 1.01 and is publicly available at http://www.nxp.com/about/about-nxp/corporate-responsibility/ethics/conflict-minerals:CONFLICT-MINERALS.

#### Section 2—Exhibits

#### Item 2.01 Exhibits

Exhibit 1.01 - Conflict Minerals Report for the reporting period January 1, 2018 to December 31, 2018.

$Act of 1934, the \ registrant \ has \ duly \ caused \ this \ report \ to \ be \ signed \ on \ its \ behalf \ by \ the \ duly$	

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.				
NXP Semiconductors N.V. (Registrant)				
/s/ P. Kelly	May 31, 2019			
By: P. Kelly, CFO	(Date)			

**SIGNATURES** 

# NXP Semiconductors N.V. Conflict Minerals Report For the reporting period from January 1, 2018 to December 31, 2018

This Conflict Minerals Report (the "Report") of NXP Semiconductors N.V. has been prepared under Rule 13p-1 and Form SD (the "Rule") promulgated under the Securities Exchange Act of 1934, as amended, for the reporting period January 1, 2018 to December 31, 2018. NXP Semiconductors N.V. refers to the operations of NXP Semiconductors N.V. and its subsidiaries and may be referred to as the "Company," "NXP," "we," "us" or "our," as the context requires. The content of any website referred to in this Report is included for general information only and is not incorporated by reference into this Report. This Report has not been subject to an independent private sector audit.

The Rule requires disclosure of certain information when a company manufactures or contracts to manufacture products for which specified minerals are necessary to the functionality or production of those products. The specified minerals are columbite-tantalite (coltan), cassiterite, wolframite, tantalum, tin, tungsten and gold, which we collectively refer to in this Report as "Covered Minerals". For the purposes of this Report, we refer to the Democratic Republic of the Congo and any adjoining country that shares an internationally recognized border with the Democratic Republic of the Congo as the "DRC Region".

Certain matters discussed in this Report include forward-looking statements. These forward-looking statements are not guarantees of future performance. Actual results or developments may differ materially from the expectations expressed in the forward-looking statements. We undertake no obligation to update any information contained in this Report.

NXP has determined that Covered Minerals are necessary to the functionality or production of products that it manufactures or contracts to manufacture.

#### **Description of NXP's Products Covered by this Report**

This Report relates to products: (i) for which Covered Minerals are necessary to the functionality or production; (ii) that were manufactured or contracted to be manufactured by NXP; and (iii) for which the manufacture was completed during calendar year 2018 (collectively, the "Covered Products").

NXP designs and manufactures semiconductor product solutions that make life easier, safer, and more connected. Our products are incorporated into a wide range of our customers' end-market applications including automotive, identification, wireless infrastructure, lighting, industrial, mobile, consumer, computing and software solutions for mobile phones.

# **NXP's Due Diligence Process**

As required under the Rule, for the reporting period from January 1 to December 31, 2018, NXP has taken the measures described in this Report to exercise due diligence on the source and chain of custody of Covered Minerals necessary to the functionality or production of the Covered Products. NXP's due diligence measures have been designed to conform to the framework in the *Organisation for Economic Co-operation and Development Due Diligence Guidance for Responsible Supply Chain of Minerals from Conflict-Affected and High Risk Areas: Third Edition*, including the related supplements on gold, tin, tantalum and tungsten (the "OECD Guidance"), as it relates to our position as a "downstream" purchaser.

## Step 1: Establish Strong Company Management Systems

NXP believes taking responsibility for its impact on the world is crucial to the company's success, for its ability to deliver value to stakeholders, and for protecting the environment for future generations. We have established goals for corporate governance, people practices, product development, manufacturing, environment, and community responsibility. NXP standards on social responsibility have been deployed through extensive training programs and, in 2010, we adopted a conflict-free sourcing policy. The latest version of our Responsibly Sourced Minerals Policy can be found on our company website at

http://www.nxp.com/docs/en/supporting-information/NXP-STATEMENT-CONFLICT-MINERALS.pdf.

NXP has also adopted a Supplier Code of Conduct which is available at

http://www.nxp.com/about/about-nxp/corporate-responsibility/ethics/supplier-engagement:SUPPLIER-RESPONSIBILITY. Among other things, the Supplier Code of Conduct communicates NXP's expectations to its suppliers with respect to responsible sourcing of minerals, including Covered Minerals. Suppliers are expected to have a policy to reasonably

assure that the minerals in the products they manufacture do not directly or indirectly finance or benefit armed groups that are perpetrators of serious human rights abuses around the world. Key areas of concern include the Democratic Republic of Congo and adjoining countries, and other high-risk regions for the extraction or transit of raw materials.

Suppliers shall exercise due diligence on the source and chain of custody of these minerals and make their policies and due diligence measures available to NXP upon NXP's request. In addition, suppliers shall submit CMRTs, as defined below, to NXP upon NXP's request.

An NXP internal team from the procurement and quality organizations led its Covered Minerals supply chain due diligence efforts. NXP's Senior Vice President of Global Quality oversaw the activities of this internal team.

# Step 2: Identify and Assess Risks in the Supply Chain

NXP's supply chain is complex and, in most cases, there are many third parties in the supply chain between NXP's ultimate manufacture of the Covered Products and the original sources of Covered Minerals. NXP requires its suppliers to identify the smelters and refiners of Covered Minerals in their supply chain. In most cases, our suppliers reported this information using the broadly adopted conflict minerals reporting template ("CMRT") developed by Responsible Minerals Initiative ("RMI") (formerly Conflict-Free Sourcing Initiative ("CFSI")), a multi-industry initiative consisting of over 350 companies and industry associations. Due to the complexity of our supply chain, we rely on our suppliers for the accuracy and completeness of this information. In most cases, our suppliers submitted a consolidated smelter and refiner report for all of their products and materials, not just products and materials provided to NXP.

# Step 3: Design and Implement a Strategy to Respond to Identified Risks

Our procurement organization has implemented escalation procedures for suppliers who (i) provide products that incorporate Covered Minerals from smelters or refiners that do not comply with a third-party audit program or (ii) have not provided details on the sourcing of Covered Minerals in their supply chain. Under these procedures, our procurement organization will develop a list of corrective actions including a timeline for compliance and a decision to continue or temporarily suspend trade with the supplier during the corrective action period. Suppliers who do not make satisfactory progress addressing the identified corrective actions are reported to NXP's chief procurement officer.

NXP's due diligence measures with respect to identified smelters and refiners were primarily based on multi-industry due diligence initiatives to evaluate the procurement practices of the smelters and refiners that process and provide Covered Minerals to our supply chain.

## Step 4: Carry out Independent Third-Party Audit of Smelter/Refiner's Due Diligence Practices

We believe that engagement and active cooperation with other industry members with whom we share suppliers can assist in the identification of risks in NXP's supply chain by facilitating identification of smelters and assessment of their due diligence practices.

NXP became a member of the Responsible Business Alliance ("RBA") (formerly the Electronic Industry Citizenship Coalition ("EICC") in 2014, which promotes responsible sourcing of minerals, among other important social responsibility initiatives.

NXP is also a member of the Responsible Minerals Initiative ("RMI") where NXP representatives regularly collaborate with other industry members on complementary programs and initiatives. In 2018, NXP was an active participant of RMI's Steering Committee.

In 2016, NXP joined the European Partnership for Responsible Minerals (EPRM) as a strategic partner. The EPRM is a multi-stakeholder partnership in which governments, NGOs, and private sector work together to create better social and economic conditions for mine workers and local mining communities, by increasing the number of mines that adopt responsible mining practices in Conflict and High-Risk Areas. The EPRM also serves as a knowledge platform where organizations can share knowledge on due diligence and support activities to improve the conditions in the mining areas.

### Step 5: Report Annually on Supply Chain Due Diligence

This Report is publicly available at

https://www.nxp.com/about/about-nxp/about-nxp/corporate-responsibility/conflict-minerals:CONFLICT-MINERALS.

#### **Results of NXP Due Diligence Measures**

For the reporting period from January 1 to December 31, 2018, based upon an internal assessment and information provided by our suppliers, NXP identified 97 suppliers who provided materials likely to incorporate Covered Minerals necessary to the functionality of our Semiconductor Products (the "Covered Minerals Suppliers"). Semiconductor Products include all semiconductor devices sold to our customers for incorporation into end-market applications. We received valid responses from all 97 Covered Minerals Suppliers that supply materials to our Semiconductor Products. Certain suppliers who only provided materials incorporated into certain Innovation Tool products did not provide a valid reply to our request to identify the smelters and refiners of Covered Minerals in their supply chain. Innovation Tools include hardware products designed for customer evaluations or research and development and represent an immaterial amount of NXP product revenues. Innovation Tools are not intended to be incorporated into our customers' products.

This Report reflects 97 valid responses from NXP Covered Minerals Suppliers. These 97 suppliers represent 99.9% of the amount NXP paid to all Covered Minerals Suppliers in 2018 (including non-responsive Innovation Tool suppliers).

Based on the information provided by our suppliers and information otherwise obtained through the due diligence process, NXP has reasonably determined that the facilities that may have been used to process NXP's Covered Minerals in 2018 include the smelters and refiners (SORs) listed in Annex I.

Based on information received through the RMI RMAP or equivalent independent third-party audit programs as of January 2019, and information otherwise obtained through our research, NXP has reason to believe the countries of origin for the Covered Minerals contained in the materials received by our Covered Minerals Suppliers include the countries listed in Annex II.

We identified 255 SORs for the Covered Minerals in our supply chain. These 255 SORs were compliant with a third-party audit program (Conformant). Among these 255 SORs, 23 were reported as sourcing Covered Minerals from the DRC Region; all 23 were compliant with the RMI RMAP assessment protocols.

#### **Smelter or Refiner (SOR) Certification Status**

	2018	2017	2016	2015
Validated	255	247	210	162
Active	0	0	0	9
Not Validated	0	0	0	2
Total	255	247	210	173

#### Risk Analysis: Smelter or Refiner Certification Status & Mineral Sourcing Location

	SOR Mineral Sourcing Locations															
		201	18		2017					2016				2015		
		Non-DRC	Mine		Non-DRC Mine			Non-DRC Mine				Non-DRC	Mine			
	DRC	Region	Region		DRC	Region	Region		DRC	Region	Region		DRC	Region	Region	
	Region	Mine or	Not		Region	Mine or	Not		Region	Mine or	Not		Region	Mine or	Not	
	Mine	Recycled	Disclosed	Total	Mine	Recycled	Disclosed	Total	Mine	Recycled	Disclosed	Total	Mine	Recycled	Disclosed	Total
Validated*	23	159	73	255	22	154	71	247	37	105	68	210	30	84	48	162
Active*	_	_	_	_	_	_	_	_	_	_	_	—	_	4	5	9
Not Validated	_	_	_	_	_	_	_	_	_	_	_	—	_	_	2	2
Total	23	159	73	255	22	154	71	247	37	105	68	210	30	88	55	173

NXP identified zero high-risk SORs (either not validated or in the process of becoming compliant with a third-party audit program). We identified 73 medium-risk SORs (validated with unknown sourcing region) and 182 SORs were considered low-risk (validated with sourcing location confirmed).

# **Additional Measures**

NXP intends to continue taking the following steps this year to improve its due diligence measures and to further mitigate the risk that NXP's use of Covered Minerals might finance or benefit armed groups:

- Update the list of products and Covered Minerals Suppliers to be included in NXP's due diligence process for the 2019 reporting year;
- Re-engage each Covered Minerals Supplier to obtain current and accurate information about the supplier's supply chain of Covered Minerals;
- Execute NXP's escalation procedure with each Covered Minerals Supplier that (i) is non-responsive to requests for information or (ii) does not have systems in place to ensure sourcing of materials that comply with a third-party audit program;
- Assist suppliers in due diligence activities or education;
- Participate in industry initiatives encouraging "conflict-free" supply chains and identifying "conflict-free" smelters and refiners, including initiatives to add cobalt and other minerals to the scope; and
- Review due diligence measures to evaluate whether appropriate to (i) incorporate recent responsible sourcing developments and insights and (ii) include additional minerals and countries of origin.

# Annex I – Smelters and Refiners

Covered Minerals	Smelter or Refiner Name	Country location of Smelter or Refiner
Gold	Advanced Chemical Company	UNITED STATES OF AMERICA
Gold	Aida Chemical Industries Co., Ltd.	JAPAN
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	Asaka Riken Co., Ltd.	JAPAN
Gold	Aurubis AG	GERMANY
Gold	Bangko Sentral ng Pilipinas (Central Bank of the Philippines)	PHILIPPINES
Gold	Boliden AB	SWEDEN
Gold	C. Hafner GmbH + Co. KG	GERMANY
Gold	CCR Refinery - Glencore Canada Corporation	CANADA
Gold	Cendres + Metaux S.A.	SWITZERLAND
Gold	Chimet S.p.A.	ITALY
Gold	Daejin Indus Co., Ltd.	KOREA, REPUBLIC OF
Gold	DSC (Do Sung Corporation)	KOREA, REPUBLIC OF
Gold	DODUCO Contacts and Refining GmbH	GERMANY
Gold	Dowa	JAPAN
Gold	Eco-System Recycling Co., Ltd.	JAPAN
Gold	OJSC Novosibirsk Refinery	RUSSIAN FEDERATION
Gold	HeeSung Metal Ltd.	KOREA, REPUBLIC OF
Gold	Heimerle + Meule GmbH	GERMANY
Gold	Heraeus Metals Hong Kong Ltd.	CHINA
Gold	Heraeus Precious Metals GmbH & Co. KG	GERMANY
Gold	Inner Mongolia Qiankun Gold and Silver Refinery Share Co., Ltd.	CHINA
Gold	Ishifuku Metal Industry Co., Ltd.	JAPAN
Gold	Istanbul Gold Refinery	TURKEY
Gold	Japan Mint	JAPAN
Gold	Jiangxi Copper Co., Ltd.	CHINA
Gold	Asahi Refining USA Inc.	UNITED STATES OF AMERICA
Gold	Asahi Refining Canada Ltd.	CANADA
Gold	JSC Uralelectromed	RUSSIAN FEDERATION
Gold	JX Nippon Mining & Metals Co., Ltd.	JAPAN
Gold	Kazzinc	KAZAKHSTAN
Gold	Kennecott Utah Copper LLC	UNITED STATES OF AMERICA
Gold	Kojima Chemicals Co., Ltd.	JAPAN
Gold	Kyrgyzaltyn JSC	KYRGYZSTAN
Gold	LS-NIKKO Copper Inc.	KOREA, REPUBLIC OF
Gold	Materion	UNITED STATES OF AMERICA
Gold	Matsuda Sangyo Co., Ltd.	JAPAN

Gold	Metalor Technologies (Suzhou) Ltd.	CHINA
Gold	Metalor Technologies (Hong Kong) Ltd.	CHINA
Gold	Metalor Technologies (Florig Rollg) Etc.  Metalor Technologies (Singapore) Pte., Ltd.	SINGAPORE
Gold	Metalor Technologies S.A.	SWITZERLAND
Gold	Metalor USA Refining Corporation	UNITED STATES OF AMERICA
Gold	Metalurgica Met-Mex Penoles S.A. De C.V.	MEXICO
Gold	Mitsubishi Materials Corporation	JAPAN
Gold	Mitsui Mining and Smelting Co., Ltd.	JAPAN
Gold	Moscow Special Alloys Processing Plant	RUSSIAN FEDERATION
Gold	Nadir Metal Rafineri San. Ve Tic. A.S.	TURKEY
Gold	Nihon Material Co., Ltd.	
Gold		JAPAN LADAN
	Ohura Precious Metal Industry Co., Ltd.	JAPAN
Gold	OJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC	DUCCIANI FEDERATION
C.11	Krastsvetmet)	RUSSIAN FEDERATION
Gold	PAMP S.A.	SWITZERLAND
Gold	Prioksky Plant of Non-Ferrous Metals	RUSSIAN FEDERATION
Gold	PT Aneka Tambang (Persero) Tbk	INDONESIA
Gold	PX Precinox S.A.	SWITZERLAND
Gold	Rand Refinery (Pty) Ltd.	SOUTH AFRICA
Gold	Royal Canadian Mint	CANADA
Gold	Samduck Precious Metals	KOREA, REPUBLIC OF
Gold	SEMPSA Joyeria Plateria S.A.	SPAIN
Gold	Shandong Zhaojin Gold & Silver Refinery Co., Ltd.	CHINA
Gold	Sichuan Tianze Precious Metals Co., Ltd.	CHINA
Gold	SOE Shyolkovsky Factory of Secondary Precious Metals	RUSSIAN FEDERATION
Gold	Solar Applied Materials Technology Corp.	TAIWAN, PROVINCE OF CHINA
Gold	Sumitomo Metal Mining Co., Ltd.	JAPAN
Gold	Tanaka Kikinzoku Kogyo K.K.	JAPAN
Gold	The Refinery of Shandong Gold Mining Co., Ltd.	CHINA
Gold	Tokuriki Honten Co., Ltd.	JAPAN
Gold	Torecom	KOREA, REPUBLIC OF
Gold	Umicore Brasil Ltda.	BRAZIL
Gold	Umicore S.A. Business Unit Precious Metals Refining	BELGIUM
Gold	United Precious Metal Refining, Inc.	UNITED STATES OF AMERICA
Gold	Valcambi S.A.	SWITZERLAND
Gold	Western Australian Mint (T/a The Perth Mint)	AUSTRALIA
Gold	Yamakin Co., Ltd.	JAPAN
Gold	Yokohama Metal Co., Ltd.	JAPAN
Gold	Zhongyuan Gold Smelter of Zhongjin Gold Corporation	CHINA
Gold	Gold Refinery of Zijin Mining Group Co., Ltd.	CHINA
Gold	Umicore Precious Metals Thailand	THAILAND
Gold	Geib Refining Corporation	UNITED STATES OF AMERICA
Gold	MMTC-PAMP India Pvt., Ltd.	INDIA
Cold	Singular Tashnalagu Ca. I td	TAIMAN DROWINGS OF CHIMA

Gold Singway Technology Co., Ltd.

TAIWAN, PROVINCE OF CHINA

_			
	Gold	Al Etihad Gold Refinery DMCC	UNITED ARAB EMIRATES
	Gold	Emirates Gold DMCC	UNITED ARAB EMIRATES
	Gold	T.C.A S.p.A	ITALY
	Gold	REMONDIS PMR B.V.	NETHERLANDS
	Gold	Korea Zinc Co., Ltd.	KOREA, REPUBLIC OF
	Gold	Marsam Metals	BRAZIL
	Gold	SAAMP	FRANCE
	Gold	L'Orfebre S.A.	ANDORRA
	Gold	8853 S.p.A.	ITALY
	Gold	Italpreziosi	ITALY
	Gold	SAXONIA Edelmetalle GmbH	GERMANY
	Gold	WIELAND Edelmetalle GmbH	GERMANY
	Gold	Ogussa Osterreichische Gold- und Silber-Scheideanstalt GmbH	AUSTRIA
	Gold	AU Traders and Refiners	SOUTH AFRICA
	Gold	SungEel HiMetal Co., Ltd.	KOREA, REPUBLIC OF
	Gold	Planta Recuperadora de Metales SpA	CHILE
	Gold	Safimet S.p.A	ITALY
	Gold	DS PRETECH Co., Ltd.	KOREA, REPUBLIC OF
	Tantalum	Asaka Riken Co., Ltd.	JAPAN
	Tantalum	Changsha South Tantalum Niobium Co., Ltd.	CHINA
	Tantalum	Guangdong Rising Rare Metals-EO Materials Ltd.	CHINA
	Tantalum	Exotech Inc.	UNITED STATES OF AMERICA
	Tantalum	F&X Electro-Materials Ltd.	CHINA
	Tantalum	Guangdong Zhiyuan New Material Co., Ltd.	CHINA
	Tantalum	JiuJiang JinXin Nonferrous Metals Co., Ltd.	CHINA
	Tantalum	Jiujiang Tanbre Co., Ltd.	CHINA
	Tantalum	LSM Brasil S.A.	BRAZIL
	Tantalum	Metallurgical Products India Pvt., Ltd.	INDIA
	Tantalum	Mineracao Taboca S.A.	BRAZIL
	Tantalum	Mitsui Mining and Smelting Co., Ltd.	JAPAN
	Tantalum	NPM Silmet AS	ESTONIA
	Tantalum	Ningxia Orient Tantalum Industry Co., Ltd.	CHINA
	Tantalum	QuantumClean	UNITED STATES OF AMERICA
	Tantalum	Yanling Jincheng Tantalum & Niobium Co., Ltd.	CHINA
	Tantalum	Solikamsk Magnesium Works OAO	RUSSIAN FEDERATION
	Tantalum	Taki Chemical Co., Ltd.	JAPAN
	Tantalum	Telex Metals	UNITED STATES OF AMERICA
	Tantalum	Ulba Metallurgical Plant JSC	KAZAKHSTAN
	Tantalum	Hengyang King Xing Lifeng New Materials Co., Ltd.	CHINA
	Tantalum	D Block Metals, LLC	UNITED STATES OF AMERICA
	Tantalum	FIR Metals & Resource Ltd.	CHINA
	Tantalum	Jiujiang Zhongao Tantalum & Niobium Co., Ltd.	CHINA
	Tantalum	XinXing HaoRong Electronic Material Co., Ltd.	CHINA
	Tantalum	Jiangxi Dinghai Tantalum & Niobium Co., Ltd.	CHINA
	Tantalum	KEMET Blue Metals	MEXICO

Tantalum H.C. Starck Co., Ltd. **THAILAND** Tantalum H.C. Starck Tantalum and Niobium GmbH **GERMANY** Tantalum H.C. Starck Hermsdorf GmbH **GERMANY** Tantalum H.C. Starck Inc. UNITED STATES OF AMERICA Tantalum H.C. Starck Ltd. **JAPAN** H.C. Starck Smelting GmbH & Co. KG Tantalum **GERMANY** Tantalum Global Advanced Metals Bovertown UNITED STATES OF AMERICA Global Advanced Metals Aizu Tantalum JAPAN KEMET Blue Powder Tantalum UNITED STATES OF AMERICA Resind Industria e Comercio Ltda. BRAZIL Tantalum Tantalum Jiangxi Tuohong New Raw Material **CHINA** NORTH MACEDONIA, REPUBLIC OF Tantalum Power Resources Ltd. Jiujiang Janny New Material Co., Ltd. Tantalum **CHINA** Chenzhou Yunxiang Mining and Metallurgy Co., Ltd. **CHINA** Tin UNITED STATES OF AMERICA CV Gita Pesona Tin **INDONESIA** PT Aries Kencana Sejahtera **INDONESIA** Tin Tin PT Premium Tin Indonesia **INDONESIA** Tin CV United Smelting **INDONESIA** Tin Dowa **JAPAN** Tin EM Vinto **BOLIVIA (PLURINATIONAL STATE OF)** Tin Fenix Metals **POLAND** Gejiu Non-Ferrous Metal Processing Co., Ltd. **CHINA** Tin Huichang Jinshunda Tin Co., Ltd. **CHINA** Tin Tin Gejiu Kai Meng Industry and Trade LLC **CHINA** China Tin Group Co., Ltd. Tin **CHINA** Malaysia Smelting Corporation (MSC) MALAYSIA Tin Tin Metallic Resources, Inc. UNITED STATES OF AMERICA Tin Mineracao Taboca S.A. **BRAZIL** Tin Minsur **PERU** Tin Mitsubishi Materials Corporation **JAPAN** Tin Jiangxi New Nanshan Technology Ltd. **CHINA** Tin O.M. Manufacturing (Thailand) Co., Ltd. **THAILAND** Tin Operaciones Metalurgicas S.A. **BOLIVIA (PLURINATIONAL STATE OF)** Tin PT Artha Cipta Langgeng **INDONESIA** Tin PT Babel Inti Perkasa **INDONESIA** PT Babel Surya Alam Lestari **INDONESIA** Tin Tin PT Bangka Tin Industry **INDONESIA** Tin PT Belitung Industri Sejahtera **INDONESIA** PT Bukit Timah **INDONESIA** Tin Tin PT DS Jaya Abadi **INDONESIA** 

Tin PT Karimun Mining **INDONESIA** PT Mitra Stania Prima Tin **INDONESIA** 

PT Panca Mega Persada **INDONESIA** PT Prima Timah Utama **INDONESIA** PT Refined Bangka Tin Tin **INDONESIA** Tin PT Sariwiguna Binasentosa **INDONESIA** Tin PT Stanindo Inti Perkasa **INDONESIA** PT Sumber Java Indah Tin **INDONESIA** Tin PT Timah Tbk Kundur **INDONESIA** Tin PT Timah Tbk Mentok **INDONESIA** Tin PT Tinindo Inter Nusa **INDONESIA** PT Tommy Utama Tin **INDONESIA** Tin Rui Da Hung TAIWAN, PROVINCE OF CHINA Tin Soft Metais Ltda. BRAZIL Tin Thaisarco **THAILAND** Gejiu Yunxin Nonferrous Electrolysis Co., Ltd. **CHINA** White Solder Metalurgia e Mineracao Ltda. **BRAZIL** Yunnan Chengfeng Non-ferrous Metals Co., Ltd. Tin **CHINA** Yunnan Tin Company Limited Tin **CHINA** CV Venus Inti Perkasa **INDONESIA** Tin Tin Magnu's Minerais Metais e Ligas Ltda. **BRAZIL** Tin PT Tirus Putra Mandiri **INDONESIA** Tin Melt Metais e Ligas S.A. **BRAZIL** Tin PT ATD Makmur Mandiri Jaya **INDONESIA** O.M. Manufacturing Philippines, Inc. Tin **PHILIPPINES** PT Inti Stania Prima Tin **INDONESIA** CV Ayi Jaya Tin **INDONESIA** CV Dua Sekawan Tin **INDONESIA** PT Rajehan Ariq **INDONESIA** Tin Tin Resind Industria e Comercio Ltda. **BRAZIL** Tin Metallo Belgium N.V. **BELGIUM** Metallo Spain S.L.U. Tin **SPAIN** Tin PT Bangka Prima Tin **INDONESIA** Tin PT Sukses Inti Makmur **INDONESIA** Tin PT Kijang Jaya Mandiri **INDONESIA** Tin PT Menara Cipta Mulia **INDONESIA** Tin HuiChang Hill Tin Industry Co., Ltd. **CHINA** Tin Gejiu Fengming Metallurgy Chemical Plant **CHINA** Guanyang Guida Nonferrous Metal Smelting Plant Tin **CHINA** Tin Modeltech Sdn Bhd MALAYSIA Tin Gejiu Jinye Mineral Company **CHINA** PT Lautan Harmonis Sejahtera **INDONESIA** 

**CHINA** 

**CHINA** 

**INDONESIA** 

UNITED STATES OF AMERICA

Guangdong Hanhe Non-Ferrous Metal Co., Ltd.

Chifeng Dajingzi Tin Industry Co., Ltd.

PT Bangka Serumpun

Tin Technology & Refining

Tin

JAPAN Tungsten A.L.M.T. Corp. Kennametal Huntsville Tungsten UNITED STATES OF AMERICA Tungsten Guangdong Xianglu Tungsten Co., Ltd. **CHINA** Chongyi Zhangyuan Tungsten Co., Ltd. Tungsten **CHINA** Fujian Jinxin Tungsten Co., Ltd. Tungsten **CHINA** Global Tungsten & Powders Corp. UNITED STATES OF AMERICA Tungsten Tungsten Hunan Chenzhou Mining Co., Ltd. **CHINA** Tungsten Hunan Chunchang Nonferrous Metals Co., Ltd. **CHINA** Japan New Metals Co., Ltd. Tungsten **JAPAN** Ganzhou Huaxing Tungsten Products Co., Ltd. Tungsten **CHINA** UNITED STATES OF AMERICA Tungsten Kennametal Fallon Tejing (Vietnam) Tungsten Co., Ltd. Tungsten VIET NAM Wolfram Bergbau und Hutten AG Tungsten **AUSTRIA** Tungsten Xiamen Tungsten Co., Ltd. **CHINA** Xinhai Rendan Shaoguan Tungsten Co., Ltd. Tungsten **CHINA** Ganzhou Jiangwu Ferrotungsten Co., Ltd. Tungsten **CHINA** Jiangxi Yaosheng Tungsten Co., Ltd. Tungsten **CHINA** Tungsten Jiangxi Xinsheng Tungsten Industry Co., Ltd. **CHINA** Tungsten Jiangxi Tonggu Non-ferrous Metallurgical & Chemical Co., Ltd. **CHINA** Tungsten Malipo Haiyu Tungsten Co., Ltd. **CHINA** Tungsten Xiamen Tungsten (H.C.) Co., Ltd. **CHINA** Jiangxi Gan Bei Tungsten Co., Ltd. Tungsten **CHINA** Ganzhou Seadragon W & Mo Co., Ltd. Tungsten **CHINA** Chenzhou Diamond Tungsten Products Co., Ltd. Tungsten **CHINA GERMANY** Tungsten H.C. Starck Tungsten GmbH H.C. Starck Smelting GmbH & Co. KG Tungsten **GERMANY** Tungsten Masan Tungsten Chemical LLC (MTC) VIET NAM Tungsten Jiangwu H.C. Starck Tungsten Products Co., Ltd. **CHINA** Tungsten Hunan Chuangda Vanadium Tungsten Co., Ltd. Wuji **CHINA** Niagara Refining LLC Tungsten UNITED STATES OF AMERICA Tungsten Ganzhou Haichuang Tungsten Co., Ltd. **CHINA** Hydrometallurg, JSC Tungsten RUSSIAN FEDERATION Tungsten Unecha Refractory metals plant RUSSIAN FEDERATION Tungsten South-East Nonferrous Metal Company Limited of Hengyang City **CHINA** Tungsten Philippine Chuangxin Industrial Co., Inc. **PHILIPPINES** Tungsten Xinfeng Huarui Tungsten & Molybdenum New Material Co., Ltd. **CHINA** Tungsten ACL Metais Eireli BRAZIL KOREA, REPUBLIC OF

Tungsten Woltech Korea Co., Ltd.

Tungsten Moliren Ltd. RUSSIAN FEDERATION

# **Annex II – Country of Origin for Covered Minerals**

Countries of Origin Australia Guyana Namibia Belgium Hong Kong Nigeria Bolivia India Peru Brazil Indonesia Philippines Poland Burundi Japan Canada Laos Portugal Chile Malaysia Russia China Mexico Rwanda Colombia Morocco Sierra Leone Democratic Republic of Congo Mozambique South Africa Ethiopia Myanmar Spain

Suriname Sweden Switzerland Taiwan Thailand Uganda

United States of America

Vietnam Zimbabwe