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

## FORM SD

**Specialized Disclosure Report** 

# HURCO COMPANIES, INC.

(Exact name of registrant as specified in its charter)

Indiana

(State or other jurisdiction of incorporation)

000-09143

(Commission File Number) **35-1150732** (IRS Employer Identification No.)

One Technology Way Indianapolis, IN 46268

(Address of principal executive offices) (Zip Code)

Sonja K. McClelland Executive Vice President, Secretary, Treasurer and Chief Financial Officer

(317) 293-5309

(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:

b Rule 13p-1 under the Securities Exchange Act (17 CFR 240.13p-1) for the reporting period from January 1 to December 31, 2019.

#### Section 1 – Conflict Minerals Disclosure

### **Item 1.01 Conflict Minerals Disclosure and Report**

This Form SD of Hurco Companies, Inc. ("Hurco," the "Company," "we," "our" or "us") is filed pursuant to Rule 13p-1 promulgated under the Securities Exchange Act of 1934, as amended (the "Conflict Mineral Rule"), for the reporting period January 1, 2019 to December 31, 2019. The scope of this report includes all products that we manufacture or contract to manufacture within Hurco's product portfolio.

We design, manufacture and sell computerized (i.e., Computer Numeric Control ("CNC")) machine tools, consisting primarily of vertical machining centers (mills) and turning centers (lathes), to companies in the metal cutting industry through a worldwide sales, service and distribution network. Although most of our computer control systems and software products are proprietary, they predominantly use industry standard personal computer components. Our computer control systems and software products are primarily sold as integral components of our computerized machine tool products. We also provide machine tool components, automation integration equipment and solutions for job shops, software options, control upgrades, accessories and replacement parts for our products, as well as customer service and training and support.

We have determined that certain of our products contain columbite-tantalite (coltan), cassiterite, gold, wolframite, or their derivatives, which are limited to tantalum, tin, and tungsten, that are necessary to the functionality or production of those products (such minerals are referred to herein as "necessary conflict minerals").

We conducted in good faith a reasonable country of origin inquiry that was reasonably designed to determine whether any necessary conflict minerals contained in our products originated in the Democratic Republic of the Congo (the "DRC") or an adjoining country (together with the DRC, the "Covered Countries"), or were from recycled or scrap sources. As part of this inquiry, we conducted a supply chain survey of our direct suppliers using the Conflict Minerals Reporting Template (the "CMRT") created by the Responsible Minerals Initiative and a customized conflict minerals questionnaire to collect sourcing information related to necessary conflict minerals in our products.

### **Conflict Minerals Disclosure**

With respect to necessary conflict minerals in our products, based on the results of our inquiry, we had reason to believe that such necessary conflict minerals (1) may have originated in the Covered Countries and (2) may not be solely from recycled or scrap sources. Accordingly, we exercised due diligence on the source and chain of custody of such necessary conflict minerals, as described in the Conflict Minerals Report attached as Exhibit 1.01 to this Form SD.

A copy of this Form SD, including the Conflict Minerals Report attached hereto as Exhibit 1.01, is publicly available on our website at <a href="https://offer.hurco.com/hurco-companies-inc.-investor-information-nasdaq-hurc?utm-source=Website&utm-medium=Nav&utm-campaign=investors">https://offer.hurco.com/hurco-companies-inc.-investor-information-nasdaq-hurc?utm-source=Website&utm-medium=Nav&utm-campaign=investors</a>.

### Item 1.02 Exhibit

As specified in Section 2, Item 2.01, the Company is hereby filing its Conflict Minerals Report for the reporting period January 1, 2019 to December 31, 2019 as Exhibit 1.01 to this Form SD.



# Section 2 – Exhibits

## Item 2.01 Exhibits

The following exhibit is filed as part of this Form SD.

# EXHIBIT INDEX

Exhibit No.Description1.01Conflict Minerals Report of Hurco Companies, Inc. for Reporting Period January 1, 2019 to December 31, 2019

## SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the duly authorized undersigned.

Date: June 1, 2020

HURCO COMPANIES, INC.

 By:
 /s/ Sonja K. McClelland

 Name:
 Sonja K. McClelland

 Title:
 Executive Vice President, Secretary, Treasurer and Chief Financial Officer

### Hurco Companies, Inc. Conflict Minerals Report For the Year Ended December 31, 2019

### **Overview**

This conflict minerals report for the year ended December 31, 2019 is presented to comply with Rule 13p-1 under the Securities Exchange Act of 1934, as amended (the "Rule"). The Rule was adopted by the Securities and Exchange Commission (the "SEC") to implement reporting and disclosure requirements related to conflict minerals as directed by the Dodd-Frank Wall Street Reform and Consumer Protection Act of 2010 (the "Dodd-Frank Act"). The Rule imposes certain reporting obligations on SEC registrants whose manufactured products contain conflict minerals that are necessary to the functionality or production of their products ("necessary conflict minerals"). "Conflict minerals" are defined as cassiterite, columbite-tantalite (coltan), gold, wolframite, and their derivatives, which are limited to tin, tantalum, and tungsten. These requirements apply to registrants whatever the geographic origin of the necessary conflict minerals.

If a registrant can establish that the necessary conflict minerals in its products originated from sources other than the Democratic Republic of the Congo ("DRC") or an adjoining country (together with the DRC, the "Covered Countries"), or from recycled and scrap sources, the registrant must submit a specialized disclosure report under Form SD that describes the steps that the registrant took to determine the origin of the necessary conflict minerals in its products.

If a registrant knows or has reason to believe that any of the necessary conflict minerals in its products may have originated in the Covered Countries, or knows or has reason to believe that the necessary conflict minerals may not be solely from recycled or scrap sources, then the registrant must exercise due diligence on the conflict minerals' source and chain of custody, and the registrant must annually submit a conflict minerals report to the SEC that includes a description of those due diligence measures.

### **Company and Supply Chain Description**

This disclosure has been prepared by management of Hurco Companies, Inc. (herein referred to as "Hurco," the "Company," "we," "us," or "our"). Hurco is an industrial technology company that designs, manufactures and sells computerized (i.e., Computer Numeric Control) machine tools, consisting primarily of vertical machining centers (mills) and turning centers (lathes), to companies in the metal cutting industry. The scope of this report includes all three product lines within Hurco's product portfolio: Hurco, Milltronics and Takumi.

Our products, such as our proprietary control systems that include printed circuit boards, connectors, liquid crystal displays, touch screens, and keypads, may contain necessary conflict minerals. In addition, various components of our products, such as motors and drives and encoders, contain electronic components that may contain conflict minerals. We determined that during the 2019 calendar year, we manufactured and sub-contracted to manufacture products that use purchased components containing necessary conflict minerals.

We are a downstream consumer of necessary conflict minerals. In most cases, there are several layers of third parties in the supply chain between the original source of the minerals and us. The majority of our direct suppliers are several steps removed from smelters, refiners and mines, purchasing their components and products from suppliers who are also removed from direct interaction with smelters, refiners and mines. Many of our suppliers and sub-suppliers also supply to other manufacturers of machine tools and accessories. Since we do not purchase necessary conflict minerals directly from mines, smelters or refiners, we rely on our direct suppliers to provide information regarding the origin of these minerals.

## **Reasonable Country of Origin Inquiry**

We conducted in good faith a reasonable country of origin inquiry ("RCOI") to determine whether or not any of the necessary conflict minerals in our products originated in the Covered Countries or were not made solely from recycled or scrap sources. The methods we employed to determine the origin of necessary conflict minerals in our products were:

- · Identifying relevant suppliers whom we believed were likely to provide us with components and raw materials containing necessary conflict minerals;
- · Sending correspondence to our direct suppliers explaining the Rule and our disclosure obligations;
- Soliciting survey responses from direct suppliers of components of our products, using the Conflict Minerals Reporting Template (the "CMRT") created by the Responsible Minerals Initiative and a customized conflict minerals questionnaire to identify the smelters and refiners of necessary conflict minerals in our supply chain;
- Sending reminders and following up with suppliers that did not respond to our requests for information; and
- Reviewing responses that we received from our suppliers and following up by email and telephone with those whose responses appeared to be incomplete, incorrect, or not reliable.

## Due Diligence Program

We have adopted and communicated to the public a company policy on conflict minerals (the "Hurco Conflict Minerals Policy"), which can be found at the following website: <u>http://www.hurco.com/en-us/about-hurco/investors/Documents/Conflict Minerals Policy.pdf</u>. Pursuant to the Hurco Conflict Minerals Policy, we developed a due diligence framework utilizing the Organisation for Economic Co-operation and Development (the "OECD") Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas and related Supplements for gold and for tin, tantalum and tungsten. We also work with our direct suppliers to determine the potential use of conflict minerals in our supply chain and request our suppliers to conduct the necessary due diligence to provide us with proper verification of the source and chain of custody of the materials used in their products.

The due diligence measures performed for the reporting year ended December 31, 2019 are summarized below.

## Maintain Strong Company Management Systems.

We have structured a task force comprised of individuals from the Supply Chain Management, Procurement, Engineering, and Finance departments within the Company to support the process of supply chain due diligence. We collaborated with management from various departments to identify products that are affected by the necessary conflict minerals and mapped them to their respective suppliers. From the risks identified in our supply chain, we have established a strategy to respond to those risks by continuing to strengthen governance and communication with suppliers.

### Identify and Assess Risk in the Supply Chain.

We developed a risk-based approach that focused on our direct suppliers that we believed were likely to provide us with components and raw materials containing necessary conflict minerals. This was accomplished by members of our task force reviewing the listing of components and raw materials provided by our direct suppliers and identifying those components and raw materials that may contain necessary conflict minerals. The task force identified 14 direct suppliers who may have sold us goods or products containing necessary conflicts minerals (the "Identified Suppliers"). As a result, we developed a customized conflict minerals questionnaire using the CMRT as guidance.

We sent these customized questionnaires and a survey using the CMRT to our Identified Suppliers and requested information about the source of conflict minerals contained in the components supplied to us. Thirteen out of the 14 Identified Suppliers returned our questionnaire and survey and all 13 of these Identified Suppliers responded "yes" to the presence of conflict minerals in their products. However, all 13 of these Identified Suppliers provided their responses to us at a company-wide level, rather than at a product-level specific to the materials they supplied to us. Therefore, for necessary conflict minerals source from these Identified Suppliers, we were unable to determine which, if any, of the smelters and countries of origin listed in their responses were the actual source of necessary conflict minerals they supplied to us. We intend to continue to work with our direct suppliers in the future to obtain and validate the names of smelters and refiners and related countries of origin that supply necessary conflict minerals for our products. Using our supply chain due diligence processes, we hope to further develop transparency into our supply chain.

### Design and Implement a Strategy to Respond to Identified Risks.

As part of our risk management plan, to ensure that our suppliers understand our expectations, we have described our intention to source responsibly in the Hurco Conflict Minerals Policy, which can be found at <u>http://www.hurco.com/en-us/about-hurco/investors/Documents/Conflict Minerals Policy.pdf</u>.

### Reliance on Independent Third-Party Audit of Supply Chain Due Diligence at the Smelter/Refiner Level.

As mentioned above, we conducted a survey of our 14 Identified Suppliers using a customized questionnaire and the CMRT. However, we do not have direct relationships with conflict minerals smelters and refiners in our supply chain; thus, we do not perform direct audits of the entities that provide our supply chain with the necessary conflict minerals. We do rely upon the published results of audits conducted by the Responsible Minerals Initiative and other recognized certification programs in order to comply with OECD guidance to conduct independent third-party audits. We also rely upon industry efforts to influence smelters and refineries to participate in the Responsible Minerals Assurance Process ("RMAP").

## Report on Supply Chain Due Diligence.

The Company has filed with the SEC its specialized disclosure report on Form SD, which includes this Conflict Minerals Report as Exhibit 1.01, for the reporting period from January 1, 2019 to December 31, 2019. In accordance with OECD Guidance and the Rule, the Company has also made these disclosures available on its website at <u>www.hurco.com</u> under the "Investors" section.

# **Due Diligence Results**

As described above, components of our products contain necessary conflict minerals. Based on the information we have obtained pursuant to our good faith reasonable country of origin inquiry and due diligence process described above, our Identified Suppliers provided us with a list of 349 smelters (listed in Exhibit A) as potentially having processed the necessary conflict minerals used in our products during 2019 (the "Identified Smelters").

The table below summarizes certain information pertaining to the 342 Identified Smelters as of May 31, 2020:	
Total number of Identified Smelters	349
Number of Identified Smelters designated "Compliant" by the RMAP	285
Number of Identified Smelters designated "Active/In progress" *	0
Number of Identified Smelters designated "Unclassified" (i.e. for which further information is needed to determine status)	64

\* "Active/In progress" smelters are those that have committed to undergo a RMAP assessment.

Although we request that our Identified Suppliers provide responses at the product-level, as stated above, 13 of our Identified Suppliers that responded "yes" to the presence of conflict minerals in their products provided responses at the company-level, meaning that they reported the smelter information for all of their products, not just for the products sold to us. As such, the list of Identified Smelters disclosed in Exhibit A likely contains more smelters than those that actually process or refine the necessary conflict minerals contained in our products.

## **Continuous Improvement Efforts to Mitigate Risk**

The due diligence discussed above is an ongoing process. Subject to any changes to the Rule, for 2020, we currently intend to take the following steps to continue our efforts to improve our due diligence process:

- Continue to conduct and report annually on supply chain due diligence for the applicable conflict minerals;
- Continue to enhance our supplier validation program intended to promote supplier engagements and enhance supplier knowledge of responsible sourcing from the Covered Countries;
- Continue to encourage our suppliers to establish an alternative source of conflict minerals, if any are found to be supplying the Company with necessary conflict minerals from sources that support armed conflict in the Covered Countries;
- Continue to work with our suppliers who have indicated the presence of conflict minerals at a company-wide level to obtain product-level declarations in order to refine the smelter list to include only actual verified smelters within our supply chain; and
- Continue to work to improve the accuracy of the smelter list.

## **Independent Private Sector Audit**

Not applicable.

## <u>Exhibit A</u>

Mineral	Smelter Name
Gold	8853 S.p.A.
Gold	Abington Reldan Metals, LLC
Gold	Advanced Chemical Company
Gold	African Gold Refinery
Gold	Aida Chemical Industries Co., Ltd.
Gold	Al Etihad Gold Refinery DMCC
Gold	Allgemeine Gold-und Silberscheideanstalt A.G.
Gold	Almalyk Mining and Metallurgical Complex (AMMC)
Gold	AngloGold Ashanti Corrego do Sitio Mineracao
Gold	Argor-Heraeus S.A.
Gold	Asahi Pretec Corp.
Gold	Asahi Refining Canada Ltd.
Gold	Asahi Refining USA Inc.
Gold	Asaka Riken Co., Ltd.
Gold	Atasay Kuyumculuk Sanayi Ve Ticaret A.S.
Gold	AU Traders and Refiners
Gold	Aurubis AG
Gold	Bangalore Refinery
Gold	Bangko Sentral ng Pilipinas (Central Bank of the Philippines)
Gold	Boliden AB
Gold	C. Hafner GmbH + Co. KG
Gold	Caridad
Gold	CCR Refinery - Glencore Canada Corporation
Gold	Cendres + Metaux S.A.
Gold	Chimet S.p.A.
Gold	Chugai Mining
Gold	Daye Non-Ferrous Metals Mining Ltd.
Gold	Daye Non-Ferrous Metals Mining Ltd.
Gold	Degussa Sonne / Mond Goldhandel GmbH
Gold	Dijllah Gold Refinery FZC
Gold	DODUCO Contacts and Refining GmbH
Gold	Dowa
Gold	DS PRETECH Co., Ltd.
Gold	DSC (Do Sung Corporation)
Gold	DSC (Do Sung Corporation)
Gold	Eco-System Recycling Co., Ltd. East Plant
Gold	Emirates Gold DMCC
Gold	Fidelity Printers and Refiners Ltd.
Gold	Fujairah Gold FZC
Gold	GCC Gujrat Gold Centre Pvt. Ltd.

**Country Location of Smelter** ITALY UNITED STATES OF AMERICA UNITED STATES OF AMERICA UGANDA JAPAN UNITED ARAB EMIRATES GERMANY UZBEKISTAN BRAZIL SWITZERLAND JAPAN CANADA UNITED STATES OF AMERICA JAPAN TURKEY SOUTH AFRICA GERMANY INDIA PHILIPPINES SWEDEN GERMANY MEXICO CANADA SWITZERLAND ITALY JAPAN CHINA CHINA GERMANY UNITED ARAB EMIRATES GERMANY JAPAN KOREA, REPUBLIC OF KOREA, REPUBLIC OF KOREA, REPUBLIC OF JAPAN UNITED ARAB EMIRATES ZIMBABWE UNITED ARAB EMIRATES INDIA

Gold	Geib Refining Corporation
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	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	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	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	Luoyang Zijin Yinhui Gold Refinery Co., Ltd.
Gold	Marsam Metals
Gold	Materion
Gold	Matsuda Sangyo Co., Ltd.
Gold	Metalor Technologies (Hong Kong) Ltd.

UNITED STATES OF AMERICA CHINA CHINA CHINA CHINA CHINA GERMANY CHINA GERMANY CHINA CHINA KOREA, REPUBLIC OF CHINA UNITED ARAB EMIRATES JAPAN TURKEY ITALY JAPAN CHINA RUSSIAN FEDERATION RUSSIAN FEDERATION JAPAN UNITED ARAB EMIRATES KAZAKHSTAN KAZAKHSTAN UNITED STATES OF AMERICA POLAND JAPAN KOREA, REPUBLIC OF KYRGYZSTAN RUSSIAN FEDERATION SAUDI ARABIA CHINA CHINA ANDORRA KOREA, REPUBLIC OF KOREA, REPUBLIC OF CHINA CHINA BRAZIL UNITED STATES OF AMERICA JAPAN CHINA

Cald	Matalar Tashnalagias (Singanara) Dta I td
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 Krasnovarsk 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
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.
Gold	SAXONIA Edelmetalle GmbH
Gold	SEMPSA Joyeria Plateria S.A.
Gold	Shandong Humon Smelting Co., Ltd.
Gold	Shandong Tiancheng Biological Gold Industrial Co., Ltd.
Gold	Shandong Zhaojin Gold & Silver Refinery Co., Ltd.

SINGAPORE CHINA SWITZERLAND UNITED STATES OF AMERICA MEXICO JAPAN JAPAN INDIA MALAYSIA NEW ZEALAND RUSSIAN FEDERATION TURKEY UZBEKISTAN KOREA, REPUBLIC OF JAPAN AUSTRIA JAPAN RUSSIAN FEDERATION RUSSIAN FEDERATION SWITZERLAND UNITED STATES OF AMERICA CHINA CHILE RUSSIAN FEDERATION INDONESIA SWITZERLAND UNITED STATES OF AMERICA SOUTH AFRICA CHINA NETHERLANDS CANADA FRANCE UNITED STATES OF AMERICA ITALY CZECHIA INDIA KOREA, REPUBLIC OF KOREA, REPUBLIC OF GERMANY SPAIN CHINA CHINA CHINA

Gold	Sichuan Tianze Precious Metals Co., Ltd.	CHINA
Gold	Singway Technology Co., Ltd.	TAIWA
Gold	SOE Shyolkovsky Factory of Secondary Precious Metals	RUSSIA
Gold	Solar Applied Materials Technology Corp.	TAIWA
Gold	Solar Applied Materials Technology Corp.	TAIWA
Gold	Sovereign Metals	INDIA
Gold	State Research Institute Center for Physical Sciences and Technology	LITHUA
Gold	Sudan Gold Refinery	SUDAN
Gold	Sumitomo Metal Mining Co., Ltd.	JAPAN
Gold	Sumitomo Metal Mining Co., Ltd.	JAPAN
Gold	SungEel HiMetal Co., Ltd.	KOREA
Gold	SungEel HiMetal Co., Ltd.	KOREA
Gold	T.C.A S.p.A	ITALY
Gold	T.C.A S.p.A	ITALY
Gold	Tanaka Kikinzoku Kogyo K.K.	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	Tokuriki Honten Co., Ltd.	JAPAN
Gold	Tongling Nonferrous Metals Group Co., Ltd.	CHINA
Gold	Tongling Nonferrous Metals Group Co., Ltd.	CHINA
Gold	Tony Goetz NV	BELGIU
Gold	TOO Tau-Ken-Altyn	KAZAK
Gold	TOO Tau-Ken-Altyn	KAZAK
Gold	Torecom	KOREA
Gold	Umicore Brasil Ltda.	BRAZII
Gold	Umicore Brasil Ltda.	BRAZII
Gold	Umicore Precious Metals Thailand	THAIL
Gold	Umicore Precious Metals Thailand	THAIL
Gold	Umicore S.A. Business Unit Precious Metals Refining	BELGIU
Gold	Umicore S.A. Business Unit Precious Metals Refining	BELGIU
Gold	United Precious Metal Refining, Inc.	UNITEI
Gold	Valcambi S.A.	SWITZI
Gold	Valcambi S.A.	SWITZI
Gold	Western Australian Mint (T/a The Perth Mint)	AUSTR
Gold	WIELAND Edelmetalle GmbH	GERMA
Gold	WIELAND Edelmetalle GmbH	GERMA
Gold	Yamakin Co., Ltd.	JAPAN
Gold	Yokohama Metal Co., Ltd.	JAPAN
Gold	Yunnan Copper Industry Co., Ltd.	CHINA
Gold	Zhongyuan Gold Smelter of Zhongjin Gold Corporation	CHINA
Tantalum	Asaka Riken Co., Ltd.	JAPAN
Tantalum	Changsha South Tantalum Niobium Co., Ltd.	CHINA

A AN, PROVINCE OF CHINA IAN FEDERATION AN, PROVINCE OF CHINA AN, PROVINCE OF CHINA JANIA Ν V V A, REPUBLIC OF A, REPUBLIC OF Ν N A Ν V Α A IUM KHSTAN KHSTAN A, REPUBLIC OF IL IL LAND LAND IUM IUM ED STATES OF AMERICA ZERLAND ZERLAND RALIA IANY IANY Ν N Α A I A

Tantalum	CP Metals Inc.
Tantalum	D Block Metals, LLC
Tantalum	Exotech Inc.
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	Global Advanced Metals Boyertown
Tantalum	Guangdong Rising Rare Metals-EO Materials Ltd.
Tantalum	Guangdong Zhiyuan New Material Co., Ltd.
Tantalum	H.C. Starck Co., Ltd.
Tantalum	H.C. Starck Hermsdorf GmbH
Tantalum	H.C. Starck Inc.
Tantalum	H.C. Starck Ltd.
Tantalum	H.C. Starck Smelting GmbH & Co. KG
Tantalum	H.C. Starck Tantalum and Niobium GmbH
Tantalum	Hengyang King Xing Lifeng New Materials Co., Ltd.
Tantalum	Jiangxi Dinghai Tantalum & Niobium Co., Ltd.
Tantalum	Jiangxi Tuohong New Raw Material
Tantalum	Jiangxi Tuohong New Raw Material
Tantalum	JiuJiang JinXin Nonferrous Metals Co., Ltd.
Tantalum	Jiujiang Tanbre Co., Ltd.
Tantalum	Jiujiang Zhongao Tantalum & Niobium Co., Ltd.
Tantalum	KEMET Blue Metals
Tantalum	KEMET Blue Powder
Tantalum	LSM Brasil S.A.
Tantalum	Metallurgical Products India Pvt., Ltd.
Tantalum	Mineracao Taboca S.A.
Tantalum	Mitsui Mining and Smelting Co., Ltd.
Tantalum	Ningxia Orient Tantalum Industry Co., Ltd.
Tantalum	NPM Silmet AS
Tantalum	PRG Dooel
Tantalum	QuantumClean
Tantalum	Resind Industria e Comercio Ltda.
Tantalum	Solikamsk Magnesium Works OAO
Tantalum	Taki Chemical Co., Ltd.
Tantalum	Taki Chemical Co., Ltd.
Tantalum	Telex Metals
Tantalum	Ulba Metallurgical Plant JSC
Tantalum	XinXing HaoRong Electronic Material Co., Ltd.
Tantalum	Yanling Jincheng Tantalum & Niobium Co., Ltd.
Tin	Alpha

UNITED STATES OF AMERICA UNITED STATES OF AMERICA UNITED STATES OF AMERICA UNITED STATES OF AMERICA CHINA CHINA JAPAN UNITED STATES OF AMERICA UNITED STATES OF AMERICA CHINA CHINA THAILAND GERMANY UNITED STATES OF AMERICA JAPAN GERMANY GERMANY CHINA CHINA CHINA CHINA CHINA CHINA CHINA MEXICO UNITED STATES OF AMERICA BRAZIL INDIA BRAZIL JAPAN CHINA ESTONIA NORTH MACEDONIA, REPUBLIC OF UNITED STATES OF AMERICA BRAZIL RUSSIAN FEDERATION JAPAN JAPAN UNITED STATES OF AMERICA KAZAKHSTAN CHINA CHINA UNITED STATES OF AMERICA

Tin	An Vinh Joint Stock Mineral Processing Company	VIET NAM
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	•	INDONESIA
Tin	CV Ayi Jaya CV Dua Sekawan	INDONESIA
Tin	CV Gita Pesona	INDONESIA
Tin Tin	CV United Smelting	INDONESIA
Tin Tin	CV Venus Inti Perkasa	INDONESIA
Tin Tin	Dongguan CiEXPO Environmental Engineering Co., Ltd.	CHINA
Tin Tin	Dowa Electro Machanical Escility of the Cos Deng Minarala & Matellungy Joint Stack Company	JAPAN MET NAM
Tin	Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company	VIET NAM
Tin	EM Vinto	BOLIVIA (PLURINATIONAL STATE OF)
Tin	Estanho de Rondonia S.A.	BRAZIL
Tin	Fenix Metals	POLAND
Tin	Gejiu Fengming Metallurgy Chemical Plant	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	Guanyang Guida Nonferrous Metal Smelting Plant	CHINA
Tin	HuiChang Hill Tin Industry Co., Ltd.	CHINA
Tin	Huichang Jinshunda Tin Co., Ltd.	CHINA
Tin	Jiangxi New Nanshan Technology Ltd.	CHINA
Tin	Ma'anshan Weitai Tin Co., Ltd.	CHINA
Tin	Magnu's Minerais Metais e Ligas Ltda.	BRAZIL
Tin	Malaysia Smelting Corporation (MSC)	MALAYSIA
Tin	Melt Metais e Ligas S.A.	BRAZIL
Tin	Metallic Resources, Inc.	UNITED STATES OF AMERICA
Tin	Metallo Belgium N.V.	BELGIUM
Tin	Metallo Spain S.L.U.	SPAIN
Tin	Mineracao Taboca S.A.	BRAZIL
Tin	Minsur	PERU
Tin	Mitsubishi Materials Corporation	JAPAN
Tin	Modeltech Sdn Bhd	MALAYSIA
Tin	Nghe Tinh Non-Ferrous Metals Joint Stock Company	VIET NAM
Tin	O.M. Manufacturing (Thailand) Co., Ltd.	THAILAND
Tin	O.M. Manufacturing Philippines, Inc.	PHILIPPINES
Tin	Operaciones Metalurgicas S.A.	BOLIVIA (PLURINATIONAL STATE OF)
Tin	Pongpipat Company Limited	MYANMAR
Tin	Precious Minerals and Smelting Limited	INDIA
Tin	PT Aries Kencana Sejahtera	INDONESIA

TinPT Artha Cipta LanggengINDONESIATinPT ATD Makmur Mandiri JayaINDONESIATinPT Babel Inti PerkasaINDONESIATinPT Babel Surya Alam LestariINDONESIATinPT Bangka Prima TinINDONESIATinPT Bangka SerumpunINDONESIATinPT Bangka Tin IndustryINDONESIATinPT Bangka Tin IndustryINDONESIATinPT Belitung Industri SejahteraINDONESIATinPT Bukit TimahINDONESIATinPT DS Jaya AbadiINDONESIATinPT Inti Stania PrimaINDONESIATinPT Karimun MiningINDONESIATinPT Kijang Jaya MandiriINDONESIATinPT Menara Cipta MuliaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Babel Inti PerkasaINDONESIATinPT Babel Surya Alam LestariINDONESIATinPT Bangka Prima TinINDONESIATinPT Bangka SerumpunINDONESIATinPT Bangka Tin IndustryINDONESIATinPT Bangka Tin IndustryINDONESIATinPT Belitung Industri SejahteraINDONESIATinPT Bukit TimahINDONESIATinPT DS Jaya AbadiINDONESIATinPT DS Jaya AbadiINDONESIATinPT Kaimun MiningINDONESIATinPT Kijang Jaya MandiriINDONESIATinPT Kijang Jaya MandiriINDONESIATinPT Mitra Stania PrimaINDONESIATinPT Mitra Stania PrimaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Babel Surya Alam LestariINDONESIATinPT Bangka Prima TinINDONESIATinPT Bangka SerumpunINDONESIATinPT Bangka Tin IndustryINDONESIATinPT Bangka Tin IndustryINDONESIATinPT Belitung Industri SejahteraINDONESIATinPT Bukit TimahINDONESIATinPT DS Jaya AbadiINDONESIATinPT Inti Stania PrimaINDONESIATinPT Karimun MiningINDONESIATinPT Karimun MiningINDONESIATinPT Mitra Stania PrimaINDONESIATinPT Mitra Stania PrimaINDONESIATinPT Mitra Stania PrimaINDONESIATinPT Mitra Stania PrimaINDONESIATinPT Pranca Mega PersadaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Bangka Prima TinINDONESIATinPT Bangka SerumpunINDONESIATinPT Bangka Tin IndustryINDONESIATinPT Belitung Industri SejahteraINDONESIATinPT Bukit TimahINDONESIATinPT DS Jaya AbadiINDONESIATinPT Inti Stania PrimaINDONESIATinPT Karimun MiningINDONESIATinPT Kijang Jaya MandiriINDONESIATinPT Menara Cipta MuliaINDONESIATinPT Menara Cipta MuliaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Bangka SerumpunINDONESIATinPT Bangka Tin IndustryINDONESIATinPT Belitung Industri SejahteraINDONESIATinPT Bukit TimahINDONESIATinPT DS Jaya AbadiINDONESIATinPT DS Jaya AbadiINDONESIATinPT Inti Stania PrimaINDONESIATinPT Karimun MiningINDONESIATinPT Karimun MiningINDONESIATinPT Kijang Jaya MandiriINDONESIATinPT Menara Cipta MuliaINDONESIATinPT Menara Cipta MuliaINDONESIATinPT Panca Mega PersadaINDONESIATinPT Pernium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Bangka Tin IndustryINDONESIATinPT Belitung Industri SejahteraINDONESIATinPT Bukit TimahINDONESIATinPT DS Jaya AbadiINDONESIATinPT Inti Stania PrimaINDONESIATinPT Karimun MiningINDONESIATinPT Karimun MiningINDONESIATinPT Kijang Jaya MandiriINDONESIATinPT Menara Cipta MuliaINDONESIATinPT Menara Cipta MuliaINDONESIATinPT Panca Mega PersadaINDONESIATinPT Permium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Belitung Industri SejahteraINDONESIATinPT Bukit TimahINDONESIATinPT DS Jaya AbadiINDONESIATinPT Inti Stania PrimaINDONESIATinPT Karimun MiningINDONESIATinPT Kijang Jaya MandiriINDONESIATinPT Menara Cipta MuliaINDONESIATinPT Mitra Stania PrimaINDONESIATinPT Panca Mega PersadaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Bukit TimahINDONESIATinPT DS Jaya AbadiINDONESIATinPT Inti Stania PrimaINDONESIATinPT Karimun MiningINDONESIATinPT Kijang Jaya MandiriINDONESIATinPT Menara Cipta MuliaINDONESIATinPT Mitra Stania PrimaINDONESIATinPT Mitra Stania PrimaINDONESIATinPT Panca Mega PersadaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT DS Jaya AbadiINDONESIATinPT Inti Stania PrimaINDONESIATinPT Karimun MiningINDONESIATinPT Kijang Jaya MandiriINDONESIATinPT Menara Cipta MuliaINDONESIATinPT Mitra Stania PrimaINDONESIATinPT Panca Mega PersadaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Inti Sania PrimaINDONESIATinPT Karimun MiningINDONESIATinPT Kijang Jaya MandiriINDONESIATinPT Menara Cipta MuliaINDONESIATinPT Mitra Stania PrimaINDONESIATinPT Panca Mega PersadaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Karimun MiningINDONESIATinPT Kijang Jaya MandiriINDONESIATinPT Menara Cipta MuliaINDONESIATinPT Mitra Stania PrimaINDONESIATinPT Panca Mega PersadaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Kijang Jaya MandiriINDONESIATinPT Menara Cipta MuliaINDONESIATinPT Mitra Stania PrimaINDONESIATinPT Panca Mega PersadaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Menara Cipta MuliaINDONESIATinPT Mitra Stania PrimaINDONESIATinPT Panca Mega PersadaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Mitra Stania PrimaINDONESIATinPT Panca Mega PersadaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Panca Mega PersadaINDONESIATinPT Premium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Premium Tin IndonesiaINDONESIATinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Prima Timah UtamaINDONESIATinPT Rajawali Rimba PerkasaINDONESIA
TinPT Rajawali Rimba PerkasaINDONESIA
•
•
Tin PT Rajehan Ariq INDONESIA
Tin PT Refined Bangka Tin INDONESIA
Tin PT Sariwiguna Binasentosa INDONESIA
Tin PT Stanindo Inti Perkasa INDONESIA
Tin PT Sukses Inti Makmur INDONESIA
Tin PT Sumber Jaya Indah INDONESIA
Tin PT Timah Tbk Kundur INDONESIA
Tin PT Timah Tbk Mentok INDONESIA
Tin PT Tinindo Inter Nusa INDONESIA
Tin PT Tirus Putra Mandiri INDONESIA
Tin PT Tommy Utama INDONESIA
Tin Resind Industria e Comercio Ltda. BRAZIL
Tin Rui Da Hung TAIWAN, PROVINCE OF CHINA
Tin Soft Metais Ltda. BRAZIL
Tin Super Ligas BRAZIL
Tin Thai Nguyen Mining and Metallurgy Co., Ltd. VIET NAM
Tin Thaisarco THAILAND
Tin Tin Technology & Refining UNITED STATES OF AMERICA
Tin Tuyen Quang Non-Ferrous Metals Joint Stock Company VIET NAM
Tin White Solder Metalurgia e Mineracao Ltda. BRAZIL
Tin Yunnan Chengfeng Non-ferrous Metals Co., Ltd. CHINA
Tin Yunnan Tin Company Limited CHINA
Tin Yunnan Yunfan Non-ferrous Metals Co., Ltd. CHINA
Tungsten A.L.M.T. Corp. JAPAN

Tungsten ACL Metais Eireli Tungsten Chenzhou Diamond Tungsten Products Co., Ltd. Tungsten Chenzhou Diamond Tungsten Products Co., Ltd. Tungsten Chongvi Zhangvuan Tungsten Co., Ltd. CNMC (Guangxi) PGMA Co., Ltd. Tungsten Tungsten Fujian Ganmin RareMetal Co., Ltd. Fujian Jinxin Tungsten Co., Ltd. Tungsten Tungsten Ganzhou Haichuang Tungsten Co., Ltd. Tungsten Ganzhou Huaxing Tungsten Products Co., Ltd. Tungsten Ganzhou Jiangwu Ferrotungsten Co., Ltd. Ganzhou Seadragon W & Mo Co., Ltd. Tungsten Tungsten Global Tungsten & Powders Corp. Tungsten Guangdong Xianglu Tungsten Co., Ltd. H.C. Starck Smelting GmbH & Co. KG Tungsten H.C. Starck Tungsten GmbH Tungsten Tungsten Hunan Chenzhou Mining Co., Ltd. Tungsten Hunan Chuangda Vanadium Tungsten Co., Ltd. Wuji Tungsten Hunan Chunchang Nonferrous Metals Co., Ltd. Tungsten Hunan Litian Tungsten Industry Co., Ltd. Tungsten Hydrometallurg, JSC Tungsten Japan New Metals Co., Ltd. Tungsten Jiangwu H.C. Starck Tungsten Products Co., Ltd. Tungsten Jiangwu H.C. Starck Tungsten Products Co., Ltd. Tungsten Jiangxi Gan Bei Tungsten Co., Ltd. Jiangxi Minmetals Gao'an Non-ferrous Metals Co., Ltd. Tungsten Tungsten Jiangxi Tonggu Non-ferrous Metallurgical & Chemical Co., Ltd. Tungsten Jiangxi Xianglu Tungsten Co., Ltd. Tungsten Jiangxi Xinsheng Tungsten Industry Co., Ltd. Jiangxi Xinsheng Tungsten Industry Co., Ltd. Tungsten Tungsten Jiangxi Yaosheng Tungsten Co., Ltd. Jiangxi Yaosheng Tungsten Co., Ltd. Tungsten Tungsten JSC "Kirovgrad Hard Alloys Plant" Tungsten Kennametal Fallon Tungsten Kennametal Huntsville Tungsten Kennametal Huntsville Tungsten KGETS Co., Ltd. Tungsten Lianyou Metals Co., Ltd. Tungsten Malipo Haiyu Tungsten Co., Ltd. Tungsten Masan Tungsten Chemical LLC (MTC) Tungsten Moliren Ltd. Tungsten Niagara Refining LLC Tungsten Niagara Refining LLC Tungsten Philippine Chuangxin Industrial Co., Inc.

BRAZIL CHINA UNITED STATES OF AMERICA CHINA GERMANY GERMANY CHINA CHINA CHINA CHINA RUSSIAN FEDERATION JAPAN CHINA RUSSIAN FEDERATION UNITED STATES OF AMERICA UNITED STATES OF AMERICA UNITED STATES OF AMERICA KOREA, REPUBLIC OF TAIWAN, PROVINCE OF CHINA CHINA VIET NAM RUSSIAN FEDERATION UNITED STATES OF AMERICA UNITED STATES OF AMERICA PHILIPPINES

Tungsten	Tejing (Vietnam) Tungsten Co., Ltd.
Tungsten	Unecha Refractory metals plant
Tungsten	Wolfram Bergbau und Hutten AG
Tungsten	Woltech Korea Co., Ltd.
Tungsten	Xiamen Tungsten (H.C.) Co., Ltd.
Tungsten	Xiamen Tungsten Co., Ltd.
Tungsten	Xinfeng Huarui Tungsten & Molybdenum New Material Co., Ltd.
Tungsten	Xinhai Rendan Shaoguan Tungsten Co., Ltd.

VIET NAM RUSSIAN FEDERATION AUSTRIA KOREA, REPUBLIC OF CHINA CHINA CHINA CHINA