UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM SD

Specialized Disclosure Report

AMETEK, Inc.

(Exact name of registrant as specified in its charter)

Delaware (State or other jurisdiction of incorporation or organization)

1-12981 (Commission File Number) 14-1682544 (I.R.S. Employer Identification No.)

1100 Cassatt Road Berwyn, Pennsylvania (Address of principal executive offices)

19312-1177 (Zip Code)

Donald W. Carlson
(610) 647-2121
(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, 2017.

Section 1 - Conflict Minerals Disclosure

Item 1.01 Conflict Minerals Disclosure and Report

AMETEK, Inc. (the "Company") has evaluated its current product lines and determined that certain products the Company manufactures or contracts to manufacture contain tin, tungsten, tantalum and/or gold (3TG). As a result, the Company has filed a Conflict Minerals Report, which appears as Exhibit 1.01.

The Conflicts Mineral Report is available at www.AMETEK.com/conflictmineralsreport. The content of any website referred to in this Form SD is included for general information only and is not incorporated by reference in this Form SD.

Item 1.02 Exhibits

| Exhibit <u>Number</u> | Description | | | |
|--------------------------|--|--|--|--|
| 1.01 | AMETEK, Inc. Conflict Minerals Report as required by Item 1.01 of this Form. | | | |
| | Section 2 – Exhibits Item 2.01 Exhibits | | | |
| Exhibit <u>Number</u> | Description | | | |
| 1.01 | Conflict Minerals Report of AMETEK, Inc. for the year ended December 31, 2017 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 duly authorized undersigned.

AMETEK, Inc. (Registrant)

By: /s/ Ronald J. Oscher

Ronald J. Oscher

Chief Administrative Officer

May 24, 2018

AMETEK, Inc. Conflict Minerals Report For the Year Ended December 31, 2017

The report for the year ended December 31, 2017 is presented to comply with Rule 13p-1 under the Securities and Exchange Act of 1934 (the "Rule"). The Rule was adopted by the Securities and Exchange Commission ("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 ("Dodd-Frank Act"). The Rule imposes certain reporting obligations on SEC registrants whose manufactured or contracted to manufacture products contain conflict minerals which are necessary to the functionality or production of their products. Conflict minerals are defined as cassiterite, columbite-tantalite, gold, wolframite, and their derivatives, which are limited to tin, tantalum, tungsten, and gold ("3TG"). These requirements apply to registrants whatever the geographic origin of the conflict minerals and whether or not they fund armed conflict.

If a registrant can establish that the conflict minerals originated from sources other than the Democratic Republic of the Congo ("DRC") or an adjoining country (the "Covered Countries"), or from recycled and scrap sources, they must submit a Form SD which describes the Reasonable Country of Origin Inquiry completed.

AMETEK's products are "DRC Conflict Undeterminable." The report presented herein is not audited.

Overview

AMETEK consists of two business groups: Electronic Instruments Group and Electromechanical Group. Electronic Instruments is in the design and manufacture of advanced instruments for the aerospace, power, process and industrial markets. Electromechanical is a differentiated supplier of electrical interconnects, precision motion control solutions, specialty metals, thermal management systems, and floor care and specialty motors.

The electronic instruments and electromechanical products we manufacture are numerous and many are complex, from direct and indirect suppliers. AMETEK has relationships with a vast network of suppliers (over 17,000 direct and indirect suppliers) throughout the world and there are generally multiple tiers between the 3TG mines and our direct suppliers. Based on our downstream position in the supply chain, we must rely on our direct suppliers that may themselves procure these minerals far removed from the actual source making it difficult to determine the 3TG country of origin, chain of custody, and whether these minerals directly or indirectly financed or benefited armed groups in the DRC or covered countries.

In 2017 AMETEK continued the previous year's focus on suppliers providing at least \$300K of parts annually. Although most suppliers provided the information requested, some still need to respond to our requests or responded with a specific CFM status without providing supporting details. AMETEK will continue to diligently pursue receipt of satisfactory and conclusive details regarding the supply chain of conflict minerals our Suppliers are providing to us. For the period ending December 31, 2017, our CFM efforts resulted in the following Conflict Minerals Metrics for our entire organization, regardless of supplier spend.

2017 CFM Status by Spend

| CONFLICT FREE | 16% |
|----------------|-----|
| EXEMPT | 66% |
| UNDETERMINABLE | 10% |
| UNKNOWN | 8% |

For the next reporting year (2018 production), AMETEK's focus will continue to be on increasing our suppliers' response rates to our request for complete and accurate Templates with the ultimate goal of achieving a conflict-free supply chain.

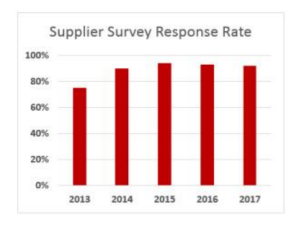
The remainder of this report will provide the supporting details of our Conflict-free Minerals due diligence approach and results for the 2017 production year.

Conflict-free Minerals Due Diligence Program

Pursuant to the Rule, we performed due diligence on the source and origin of 3TG in our products, including the Components we purchase from suppliers. Our due diligence measures have been designed to conform to The Organisation of Economic Co-operation and Development ("OECD") due diligence framework. This risk-based due diligence process is based on the following OECD Guidance:

- 1. Establish strong company management systems
- 2. Identify and assess risk in the supply chain
- 3. Design and implement a strategy to respond to identified risk
- 4. Carry out independent 3rd party audit of the supply chain (e.g., audit high risk suppliers or smelters)
- 5. Report on supply chain due diligence internally to management

In order to identify and assess risks associated with CFM we begin with careful filtering our products to isolate those that may contain 3TG that is necessary to the functionality or manufacture of our products. A categorization of suppliers and individual components purchased is in place that results in every purchased item having a CFM status assigned. We are then able to identify and engage relevant suppliers by initiating a RCOI to determine whether supplied parts containing 3TG originated in the DRC or one of the covered countries or are from recycled or scrap sources. Given the number of products impacted and the complexity of the associated supply chains, our RCOI involves numerous telephone and email inquiries along with the exchange of thousands of CFM Templates and other supporting documents. To effectively manage this process, a CFM compliance owner has been identified for each of our 130 factory locations. The Compliance Owner is tasked with ensuring responses from their supply base. A central repository is used to store supplier contact details along with part-specific CFM information and the e-mail address corporate.cfm@ametek.com is used to facilitate corporate-initiated supplier communications.



The greatest risk associated with our conflict-free efforts was quickly identified as non-participating suppliers. AMETEK's response included reaching out to identified suppliers a minimum of 3 times to obtain complete CMR Templates. Response rates were initially low as most of our suppliers had to flow down the CFM requirements through many levels in the supply chain. For the participating suppliers, initial documentation was often incomplete requiring each response to be continually reviewed and assessed for further investigation.

An additional data gathering challenge has been to obtain complete CFM data from companies that currently are not part of the direct SEC reporting regulations. Included in this Group are Smelters/Refiners, Distributors, and private or internationally based companies. For the 2017 production year, AMETEK chose to continue to focus on our Tier 2 supply, defined as suppliers providing at least \$300K of parts annually. This allowed us to strategically align our efforts to a controlled number of companies in the best position to participate in our CFM data gathering efforts. Our process to address non-responders contained specific escalation procedures including business unit meetings with corporate management until an appropriate supplier response was received. Additionally, AMETEK employed outside consultants to assist with gathering supplier CFM Templates and confirmation of the validity of their Smelter lists. After considerable effort, we have received CFM responses from 880 of our Tier 2 suppliers. For 2017, the key metrics from our Tier 2 group of suppliers are as follows:

2017 Tier 2 CFM Status by Spend

| CONFLICT FREE | 21% |
|----------------|-----|
| EXEMPT | 68% |
| UNDETERMINABLE | 11% |
| UNKNOWN | 0% |

Conclusions and Expected Next Steps

To the extent reasonably possible, AMETEK has documented the country of origin of identified smelters and refiners based on information received through the Conflict-Free Smelter Program ("CFSP"), surveys of smelters and refiners, the validation of outside consultants, and/or reviews of publicly available information. We have identified a total of 268 legitimate and known smelters as potential sources of 3TG minerals furnished to AMETEK Suppliers during 2017 (see Appendix I). AMETEK, Inc. intends to continue to evaluate and improve our due diligence program and engage with our suppliers to identify the origin and chain of custody of 3TG minerals in our products with an aim to achieve a Conflict Free Supply Base.

3 of 11

Caution Concerning Forward-looking Statements

Certain statements in this report maybe "forward-looking" within the meaning of the Private Securities Litigation Reform Act of 1995. When used in this report, the words "believes," "anticipates," "may," "expect," "intend," "estimate," "project" and similar expressions are intended to identify forward-looking statements, although not all forward-looking statements contain such words. Examples of forward-looking statements include statements relating to our future plans, and any other statement that does not directly relate to any historical or current fact. Forward-looking statements are subject to various factors and uncertainties that may cause actual results to differ significantly from expectations. A detailed discussion of other factors that may affect our future results is contained in AMETEK's filings with the U.S. Securities and Exchange Commission, including its most recent reports on Form 10-K, 10-Q and 8-K. AMETEK disclaims any intention or obligation to update or revise any forward-looking statements.

4 of 11

Appendix I: Smelter List

| # | Metal | Smelter Reference List | Smelter Facility Country |
|----|-------|---|--------------------------|
| 1 | Gold | Advanced Chemical Company | UNITED STATES |
| 2 | Gold | Aida Chemical Industries Co., Ltd. | JAPAN |
| 3 | Gold | Al Etihad Gold LLC | UNITED ARAB EMIRATES |
| 4 | Gold | Allgemeine Gold-und Silberscheideanstalt A.G. | GERMANY |
| 5 | Gold | Almalyk Mining and Metallurgical Complex (AMMC) | UZBEKISTAN |
| 6 | Gold | AngloGold Ashanti Córrego do Sítio Mineração | BRAZIL |
| 7 | Gold | Argor-Heraeus S.A. | SWITZERLAND |
| 8 | Gold | Asahi Pretec Corp. | JAPAN |
| 9 | Gold | Asahi Refining Canada Ltd. | CANADA |
| 10 | Gold | Asahi Refining USA Inc. | UNITED STATES |
| 11 | Gold | Asaka Riken Co., Ltd. | JAPAN |
| 12 | Gold | AU Traders and Refiners | SOUTH AFRICA |
| 13 | Gold | Aurubis AG | GERMANY |
| 14 | Gold | Bangalore Refinery | INDIA |
| 15 | Gold | Bangko Sentral ng Pilipinas (Central Bank of the Philippines) | PHILIPPINES |
| 16 | Gold | Boliden AB | SWEDEN |
| 17 | Gold | C. Hafner GmbH + Co. KG | GERMANY |
| 18 | Gold | CCR Refinery—Glencore Canada Corporation | CANADA |
| 19 | Gold | Cendres + Métaux S.A. | SWITZERLAND |
| 20 | Gold | Chimet S.p.A. | ITALY |
| 21 | Gold | Daejin Indus Co., Ltd. | KOREA, REPUBLIC OF |
| 22 | Gold | DODUCO Contacts and Refining GmbH | GERMANY |
| 23 | Gold | Dowa | JAPAN |
| 24 | Gold | DS PRETECH Co., Ltd. | KOREA, REPUBLIC OF |
| 25 | Gold | DSC (Do Sung Corporation) | KOREA, REPUBLIC OF |
| 26 | Gold | Eco-System Recycling Co., Ltd. | JAPAN |
| 27 | Gold | Emirates Gold DMCC | UNITED ARAB EMIRATES |
| 28 | Gold | Geib Refining Corporation | UNITED STATES |
| 29 | Gold | Gold Refinery of Zijin Mining Group Co., Ltd. | CHINA |
| 30 | Gold | HeeSung | KOREA, REPUBLIC OF |
| 31 | Gold | Heimerle + Meule GmbH | GERMANY |
| 32 | Gold | Heraeus Metals Hong Kong Ltd. | CHINA |
| 33 | Gold | Heraeus Precious Metals GmbH & Co. KG | GERMANY |
| 34 | Gold | Inner Mongolia Qiankun Gold and Silver Refinery Share Co., Ltd. | CHINA |
| 35 | Gold | Ishifuku Metal Industry Co., Ltd. | JAPAN |
| 36 | Gold | Istanbul Gold Refinery | TURKEY |
| 37 | Gold | Italpreziosi | ITALY |
| 38 | Gold | Japan Mint | JAPAN |
| 39 | Gold | Jiangxi Copper Co., Ltd. | CHINA |

| 40 | Gold | JSC Ekaterinburg Non-Ferrous Metal Processing Plant | RUSSIAN FEDERATION |
|----|------|---|--------------------|
| 41 | Gold | JSC Uralelectromed | RUSSIAN FEDERATION |
| 42 | Gold | JX Nippon Mining & Metals Co., Ltd. | JAPAN |
| 43 | Gold | Kazzinc | KAZAKHSTAN |
| 44 | Gold | Kennecott Utah Copper LLC | UNITED STATES |
| 45 | Gold | KGHM Polska Miedz Spolka Akcyjna | POLAND |
| 46 | Gold | Kojima Chemicals Co., Ltd. | JAPAN |
| 47 | Gold | Korea Zinc Co., Ltd. | KOREA, REPUBLIC OF |
| 48 | Gold | Kyrgyzaltyn JSC | KYRGYZSTAN |
| 49 | Gold | L'Orfebre S.A. | ANDORRA |
| 50 | Gold | LS-NIKKO Copper Inc. | KOREA, REPUBLIC OF |
| 51 | Gold | Marsam Metals | BRAZIL |
| 52 | Gold | Materion | UNITED STATES |
| 53 | Gold | Matsuda Sangyo Co., Ltd. | JAPAN |
| 54 | Gold | Metalor Technologies (Hong Kong) Ltd. | CHINA |
| 55 | Gold | Metalor Technologies (Singapore) Pte., Ltd. | SINGAPORE |
| 56 | Gold | Metalor Technologies (Suzhou) Ltd. | CHINA |
| 57 | Gold | Metalor Technologies S.A. | SWITZERLAND |
| 58 | Gold | Metalor USA Refining Corporation | UNITED STATES |
| 59 | Gold | Metalúrgica Met-Mex Peñoles S.A. De C.V. | MEXICO |
| 60 | Gold | Mitsubishi Materials Corporation | JAPAN |
| 61 | Gold | Mitsui Mining and Smelting Co., Ltd. | JAPAN |
| 62 | Gold | MMTC-PAMP India Pvt., Ltd. | INDIA |
| 63 | Gold | Modeltech Sdn Bhd | MALAYSIA |
| 64 | Gold | Moscow Special Alloys Processing Plant | RUSSIAN FEDERATION |
| 65 | Gold | Nadir Metal Rafineri San. Ve Tic. A.Ş. | TURKEY |
| 66 | Gold | NH Recytech Company | KOREA, REPUBLIC OF |
| 67 | Gold | Nihon Material Co., Ltd. | JAPAN |
| 68 | Gold | Ögussa Österreichische Gold- und Silber-Scheideanstalt GmbH | AUSTRIA |
| 69 | Gold | Ohura Precious Metal Industry Co., Ltd. | JAPAN |
| 70 | Gold | OJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet) | RUSSIAN FEDERATION |
| 71 | Gold | OJSC Novosibirsk Refinery | RUSSIAN FEDERATION |
| 72 | Gold | PAMP S.A. | SWITZERLAND |
| 73 | Gold | Planta Recuperadora de Metales SpA | CHILE |
| 74 | Gold | Prioksky Plant of Non-Ferrous Metals | RUSSIAN FEDERATION |
| 75 | Gold | PT Aneka Tambang (Persero) Tbk | INDONESIA |
| 76 | Gold | PX Précinox S.A. | SWITZERLAND |
| 77 | Gold | Rand Refinery (Pty) Ltd. | SOUTH AFRICA |
| 78 | Gold | Remondis Argentia B.V. | NETHERLANDS |
| 79 | Gold | Republic Metals Corporation | UNITED STATES |
| 80 | Gold | Royal Canadian Mint | CANADA |
| | | | 1 |

| 81 | Gold | SAAMP | FRANCE |
|-----|----------|--|--------------------|
| 82 | Gold | Safimet S.p.A | Italy |
| 83 | Gold | SAFINA A.S. | CZECH REPUBLIC |
| 84 | Gold | Samduck Precious Metals | KOREA, REPUBLIC OF |
| 85 | Gold | SAXONIA Edelmetalle GmbH | GERMANY |
| 86 | Gold | Schone Edelmetaal B.V. | NETHERLANDS |
| 87 | Gold | SEMPSA Joyería Platería S.A. | SPAIN |
| 88 | Gold | Shandong Zhaojin Gold & Silver Refinery Co., Ltd. | CHINA |
| 89 | Gold | Sichuan Tianze Precious Metals Co., Ltd. | CHINA |
| 90 | Gold | Singway Technology Co., Ltd. | TAIWAN |
| 91 | Gold | SOE Shyolkovsky Factory of Secondary Precious Metals | RUSSIAN FEDERATION |
| 92 | Gold | Solar Applied Materials Technology Corp. | TAIWAN |
| 93 | Gold | Sumitomo Metal Mining Co., Ltd. | JAPAN |
| 94 | Gold | SungEel HiTech | KOREA, REPUBLIC OF |
| 95 | Gold | T.C.A S.p.A | ITALY |
| 96 | Gold | Tanaka Kikinzoku Kogyo K.K. | JAPAN |
| 97 | Gold | The Refinery of Shandong Gold Mining Co., Ltd. | CHINA |
| 98 | Gold | Tokuriki Honten Co., Ltd. | JAPAN |
| 99 | Gold | Torecom | KOREA, REPUBLIC OF |
| 100 | Gold | Umicore Brasil Ltda. | BRAZIL |
| 101 | Gold | Umicore Precious Metals Thailand | THAILAND |
| 102 | Gold | Umicore S.A. Business Unit Precious Metals Refining | BELGIUM |
| 103 | Gold | United Precious Metal Refining, Inc. | UNITED STATES |
| 104 | Gold | Valcambi S.A. | SWITZERLAND |
| 105 | Gold | Western Australian Mint trading as The Perth Mint | AUSTRALIA |
| 106 | Gold | WIELAND Edelmetalle GmbH | GERMANY |
| 107 | Gold | Yamamoto Precious Metal Co., Ltd. | JAPAN |
| 108 | Gold | Yokohama Metal Co., Ltd. | JAPAN |
| 109 | Gold | Zhongyuan Gold Smelter of Zhongjin Gold Corporation | CHINA |
| 110 | Tantalum | Asaka Riken Co., Ltd. | JAPAN |
| 111 | Tantalum | Changsha South Tantalum Niobium Co., Ltd. | CHINA |
| 112 | Tantalum | D Block Metals, LLC | UNITED STATES |
| 113 | Tantalum | Exotech Inc. | UNITED STATES |
| 114 | Tantalum | F&X Electro-Materials Ltd. | CHINA |
| 115 | Tantalum | FIR Metals & Resource Ltd. | CHINA |
| 116 | Tantalum | Global Advanced Metals Aizu | JAPAN |
| 117 | Tantalum | Global Advanced Metals Boyertown | UNITED STATES |
| 118 | Tantalum | Guangdong Rising Rare Metals-EO Materials Ltd. | CHINA |
| 119 | Tantalum | Guangdong Zhiyuan New Material Co., Ltd. | CHINA |
| 120 | Tantalum | H.C. Starck Co., Ltd. | THAILAND |
| 121 | Tantalum | H.C. Starck Hermsdorf GmbH | GERMANY |

| 122TantalumH.C. Starck Inc.UNITED STAT123TantalumH.C. Starck Ltd.JAPAN124TantalumH.C. Starck Smelting GmbH & Co. KGGERMANY125TantalumH.C. Starck Tantalum and Niobium GmbHGERMANY126TantalumHengyang King Xing Lifeng New Materials Co., Ltd.CHINA127TantalumJiangxi Dinghai Tantalum & Niobium Co., Ltd.CHINA128TantalumJiangxi Tuohong New Raw MaterialCHINA129TantalumJiujiang Janny New Material Co., Ltd.CHINA130TantalumJiujiang JinXin Nonferrous Metals Co., Ltd.CHINA131TantalumJiujiang Tanbre Co., Ltd.CHINA132TantalumJiujiang Zhongao Tantalum & Niobium Co., Ltd.CHINA133TantalumKEMET Blue MetalsMEXICO134TantalumKEMET Blue PowderUNITED STAT135TantalumKing-Tan Tantalum Industry Ltd.CHINA136TantalumLSM Brasil S.A.BRAZIL137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | |
|---|---------|
| 124TantalumH.C. Starck Smelting GmbH & Co. KGGERMANY125TantalumH.C. Starck Tantalum and Niobium GmbHGERMANY126TantalumHengyang King Xing Lifeng New Materials Co., Ltd.CHINA127TantalumJiangxi Dinghai Tantalum & Niobium Co., Ltd.CHINA128TantalumJiangxi Tuohong New Raw MaterialCHINA129TantalumJiujiang Janny New Material Co., Ltd.CHINA130TantalumJiuJiang JinXin Nonferrous Metals Co., Ltd.CHINA131TantalumJiujiang Tanbre Co., Ltd.CHINA132TantalumJiujiang Zhongao Tantalum & Niobium Co., Ltd.CHINA133TantalumKEMET Blue MetalsMEXICO134TantalumKEMET Blue PowderUNITED STAT135TantalumKing-Tan Tantalum Industry Ltd.CHINA136TantalumLSM Brasil S.A.BRAZIL137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | ES |
| 125TantalumH.C. Starck Tantalum and Niobium GmbHGERMANY126TantalumHengyang King Xing Lifeng New Materials Co., Ltd.CHINA127TantalumJiangxi Dinghai Tantalum & Niobium Co., Ltd.CHINA128TantalumJiangxi Tuohong New Raw MaterialCHINA129TantalumJiujiang Janny New Material Co., Ltd.CHINA130TantalumJiujiang JinXin Nonferrous Metals Co., Ltd.CHINA131TantalumJiujiang Tanbre Co., Ltd.CHINA132TantalumJiujiang Zhongao Tantalum & Niobium Co., Ltd.CHINA133TantalumKEMET Blue MetalsMEXICO134TantalumKEMET Blue PowderUNITED STAT135TantalumKing-Tan Tantalum Industry Ltd.CHINA136TantalumLSM Brasil S.A.BRAZIL137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | ES |
| 126TantalumHengyang King Xing Lifeng New Materials Co., Ltd.CHINA127TantalumJiangxi Dinghai Tantalum & Niobium Co., Ltd.CHINA128TantalumJiangxi Tuohong New Raw MaterialCHINA129TantalumJiujiang Janny New Material Co., Ltd.CHINA130TantalumJiuJiang JinXin Nonferrous Metals Co., Ltd.CHINA131TantalumJiujiang Tanbre Co., Ltd.CHINA132TantalumJiujiang Zhongao Tantalum & Niobium Co., Ltd.CHINA133TantalumKEMET Blue MetalsMEXICO134TantalumKEMET Blue PowderUNITED STAT135TantalumKing-Tan Tantalum Industry Ltd.CHINA136TantalumLSM Brasil S.A.BRAZIL137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | ES |
| 127TantalumJiangxi Dinghai Tantalum & Niobium Co., Ltd.CHINA128TantalumJiangxi Tuohong New Raw MaterialCHINA129TantalumJiujiang Janny New Material Co., Ltd.CHINA130TantalumJiuJiang JinXin Nonferrous Metals Co., Ltd.CHINA131TantalumJiujiang Tanbre Co., Ltd.CHINA132TantalumJiujiang Zhongao Tantalum & Niobium Co., Ltd.CHINA133TantalumKEMET Blue MetalsMEXICO134TantalumKEMET Blue PowderUNITED STAT135TantalumKing-Tan Tantalum Industry Ltd.CHINA136TantalumLSM Brasil S.A.BRAZIL137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | ES |
| 128TantalumJiangxi Tuohong New Raw MaterialCHINA129TantalumJiujiang Janny New Material Co., Ltd.CHINA130TantalumJiuJiang JinXin Nonferrous Metals Co., Ltd.CHINA131TantalumJiujiang Tanbre Co., Ltd.CHINA132TantalumJiujiang Zhongao Tantalum & Niobium Co., Ltd.CHINA133TantalumKEMET Blue MetalsMEXICO134TantalumKEMET Blue PowderUNITED STAT135TantalumKing-Tan Tantalum Industry Ltd.CHINA136TantalumLSM Brasil S.A.BRAZIL137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | ES |
| 129TantalumJiujiang Janny New Material Co., Ltd.CHINA130TantalumJiujiang JinXin Nonferrous Metals Co., Ltd.CHINA131TantalumJiujiang Tanbre Co., Ltd.CHINA132TantalumJiujiang Zhongao Tantalum & Niobium Co., Ltd.CHINA133TantalumKEMET Blue MetalsMEXICO134TantalumKEMET Blue PowderUNITED STAT135TantalumKing-Tan Tantalum Industry Ltd.CHINA136TantalumLSM Brasil S.A.BRAZIL137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | ES |
| 130TantalumJiuJiang JinXin Nonferrous Metals Co., Ltd.CHINA131TantalumJiujiang Tanbre Co., Ltd.CHINA132TantalumJiujiang Zhongao Tantalum & Niobium Co., Ltd.CHINA133TantalumKEMET Blue MetalsMEXICO134TantalumKEMET Blue PowderUNITED STAT135TantalumKing-Tan Tantalum Industry Ltd.CHINA136TantalumLSM Brasil S.A.BRAZIL137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | ES |
| 131TantalumJiujiang Tanbre Co., Ltd.CHINA132TantalumJiujiang Zhongao Tantalum & Niobium Co., Ltd.CHINA133TantalumKEMET Blue MetalsMEXICO134TantalumKEMET Blue PowderUNITED STAT135TantalumKing-Tan Tantalum Industry Ltd.CHINA136TantalumLSM Brasil S.A.BRAZIL137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | ES |
| 132TantalumJiujiang Zhongao Tantalum & Niobium Co., Ltd.CHINA133TantalumKEMET Blue MetalsMEXICO134TantalumKEMET Blue PowderUNITED STAT135TantalumKing-Tan Tantalum Industry Ltd.CHINA136TantalumLSM Brasil S.A.BRAZIL137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | ES |
| 133TantalumKEMET Blue MetalsMEXICO134TantalumKEMET Blue PowderUNITED STAT135TantalumKing-Tan Tantalum Industry Ltd.CHINA136TantalumLSM Brasil S.A.BRAZIL137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | ES |
| 134TantalumKEMET Blue PowderUNITED STAT135TantalumKing-Tan Tantalum Industry Ltd.CHINA136TantalumLSM Brasil S.A.BRAZIL137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | ES |
| 135TantalumKing-Tan Tantalum Industry Ltd.CHINA136TantalumLSM Brasil S.A.BRAZIL137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | ES |
| 136TantalumLSM Brasil S.A.BRAZIL137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | |
| 137TantalumMetallurgical Products India Pvt., Ltd.INDIA138TantalumMineracao Taboca S.A.BRAZIL | |
| 138 Tantalum Mineracao Taboca S.A. BRAZIL | |
| | |
| 420 m - 1 | |
| 139 Tantalum Mitsui Mining and Smelting Co., Ltd. JAPAN | |
| 140 Tantalum Ningxia Orient Tantalum Industry Co., Ltd. CHINA | |
| 141 Tantalum NPM Silmet AS ESTONIA | |
| 142 Tantalum Power Resources Ltd. MACEDONIA | |
| 143 Tantalum QuantumClean UNITED STAT | ES |
| 144 Tantalum Resind Industria e Comercio Ltda. BRAZIL | |
| 145 Tantalum RFH Tantalum Smeltry Co., Ltd. CHINA | |
| 146 Tantalum Solikamsk Magnesium Works OAO RUSSIAN FED | ERATION |
| 147 Tantalum Taki Chemicals JAPAN | |
| 148 Tantalum Telex Metals UNITED STAT | |
| 149 Tantalum Ulba Metallurgical Plant JSC KAZAKHSTAI | N |
| 150 Tantalum XinXing HaoRong Electronic Material Co., Ltd. CHINA | |
| 151 Tantalum Yichun Jin Yang Rare Metal Co., Ltd. CHINA | |
| 152 Tin Alpha UNITED STAT | ES |
| 153 Tin Chenzhou Yunxiang Mining and Metallurgy Co., Ltd. CHINA | |
| 154 Tin Chifeng Dajingzi Tin Industry Co., Ltd. CHINA | |
| 155 Tin China Tin Group Co., Ltd. CHINA | |
| 156 Tin CV Ayi Jaya INDONESIA | |
| 157 Tin CV Dua Sekawan INDONESIA | |
| 158 Tin CV Gita Pesona INDONESIA | |
| 159 Tin CV Tiga Sekawan INDONESIA | |
| 160 Tin CV United Smelting INDONESIA | |
| 161 Tin CV Venus Inti Perkasa INDONESIA | |
| 162 Tin Dowa JAPAN | |

| 163 | Tin | EM Vinto | BOLIVIA |
|-----|-----|---|---------------|
| 164 | Tin | Fenix Metals | POLAND |
| 165 | Tin | Gejiu Fengming Metallurgy Chemical Plant | CHINA |
| 166 | Tin | Gejiu Jinye Mineral Company | CHINA |
| 167 | Tin | Gejiu Kai Meng Industry and Trade LLC | CHINA |
| 168 | Tin | Gejiu Non-Ferrous Metal Processing Co., Ltd. | CHINA |
| 169 | Tin | Gejiu Yunxin Nonferrous Electrolysis Co., Ltd. | CHINA |
| 170 | Tin | Guangdong Hanhe Non-ferrous Metal Limited Company | CHINA |
| 171 | Tin | Guanyang Guida Nonferrous Metal Smelting Plant | CHINA |
| 172 | Tin | HuiChang Hill Tin Industry Co., Ltd. | CHINA |
| 173 | Tin | Huichang Jinshunda Tin Co., Ltd. | CHINA |
| 174 | Tin | Jiangxi Ketai Advanced Material Co., Ltd. | CHINA |
| 175 | Tin | Jiangxi New Nanshan Technology Ltd. | CHINA |
| 176 | Tin | Magnu's Minerais Metais e Ligas Ltda. | BRAZIL |
| 177 | Tin | Malaysia Smelting Corporation (MSC) | MALAYSIA |
| 178 | Tin | Melt Metais e Ligas S.A. | BRAZIL |
| 179 | Tin | Metallic Resources, Inc. | UNITED STATES |
| 180 | Tin | Metallo Belgium N.V. | BELGIUM |
| 181 | Tin | Metallo Spain S.L.U. | SPAIN |
| 182 | Tin | Mineracao Taboca S.A. | BRAZIL |
| 183 | Tin | Minsur | PERU |
| 184 | Tin | Mitsubishi Materials Corporation | JAPAN |
| 185 | Tin | Modeltech Sdn Bhd | MALAYSIA |
| 186 | Tin | O.M. Manufacturing (Thailand) Co., Ltd. | THAILAND |
| 187 | Tin | O.M. Manufacturing Philippines, Inc. | PHILIPPINES |
| 188 | Tin | Operaciones Metalurgical S.A. | BOLIVIA |
| 189 | Tin | PT Aries Kencana Sejahtera | INDONESIA |
| 190 | Tin | PT Artha Cipta Langgeng | INDONESIA |
| 191 | Tin | PT ATD Makmur Mandiri Jaya | INDONESIA |
| 192 | Tin | PT Babel Inti Perkasa | INDONESIA |
| 193 | Tin | PT Bangka Prima Tin | INDONESIA |
| 194 | Tin | PT Bangka Serumpun | INDONESIA |
| 195 | Tin | PT Bangka Tin Industry | INDONESIA |
| 196 | Tin | PT Belitung Industri Sejahtera | INDONESIA |
| 197 | Tin | PT Bukit Timah | INDONESIA |
| 198 | Tin | PT DS Jaya Abadi | INDONESIA |
| 199 | Tin | PT Eunindo Usaha Mandiri | INDONESIA |
| 200 | Tin | PT Inti Stania Prima | INDONESIA |
| 201 | Tin | PT Karimun Mining | INDONESIA |
| 202 | Tin | PT Kijang Jaya Mandiri | INDONESIA |
| 203 | Tin | PT Lautan Harmonis Sejahtera | INDONESIA |
| | | | |

| 204 | Tin | PT Menara Cipta Mulia | INDONESIA |
|-----|----------|---|--------------------|
| 205 | Tin | PT Mitra Stania Prima | INDONESIA |
| 206 | Tin | PT O.M. Indonesia | INDONESIA |
| 207 | Tin | PT Panca Mega Persada | INDONESIA |
| 208 | Tin | PT Premium Tin Indonesia | INDONESIA |
| 209 | Tin | PT Prima Timah Utama | INDONESIA |
| 210 | Tin | PT Refined Bangka Tin | INDONESIA |
| 211 | Tin | PT Sariwiguna Binasentosa | INDONESIA |
| 212 | Tin | PT Stanindo Inti Perkasa | INDONESIA |
| 213 | Tin | PT Sukses Inti Makmur | INDONESIA |
| 214 | Tin | PT Sumber Jaya Indah | INDONESIA |
| 215 | Tin | PT Timah (Persero) Tbk Kundur | INDONESIA |
| 216 | Tin | PT Timah (Persero) Tbk Mentok | INDONESIA |
| 217 | Tin | PT Tinindo Inter Nusa | INDONESIA |
| 218 | Tin | PT Tommy Utama | INDONESIA |
| 219 | Tin | Resind Industria e Comercio Ltda. | BRAZIL |
| 220 | Tin | Rui Da Hung | TAIWAN |
| 221 | Tin | Soft Metais Ltda. | BRAZIL |
| 222 | Tin | Thaisarco | THAILAND |
| 223 | Tin | White Solder Metalurgia e Mineração Ltda. | BRAZIL |
| 224 | Tin | Yunnan Chengfeng Non-ferrous Metals Co., Ltd. | CHINA |
| 225 | Tin | Yunnan Tin Company Limited | CHINA |
| 226 | Tungsten | A.L.M.T. TUNGSTEN Corp. | JAPAN |
| 227 | Tungsten | ACL Metais Eireli | BRAZIL |
| 228 | Tungsten | Asia Tungsten Products Vietnam Ltd. | VIET NAM |
| 229 | Tungsten | Chenzhou Diamond Tungsten Products Co., Ltd. | CHINA |
| 230 | Tungsten | Chongyi Zhangyuan Tungsten Co., Ltd. | CHINA |
| 231 | Tungsten | Fujian Jinxin Tungsten Co., Ltd. | CHINA |
| 232 | Tungsten | Ganzhou Haichuang Tungsten Co., Ltd. | CHINA |
| 233 | Tungsten | Ganzhou Huaxing Tungsten Products Co., Ltd. | CHINA |
| 234 | Tungsten | Ganzhou Jiangwu Ferrotungsten Co., Ltd. | CHINA |
| 235 | Tungsten | Ganzhou Seadragon W & Mo Co., Ltd. | CHINA |
| 236 | Tungsten | Global Tungsten & Powders Corp. | UNITED STATES |
| 237 | Tungsten | Guangdong Xianglu Tungsten Co., Ltd. | CHINA |
| 238 | Tungsten | H.C. Starck Smelting GmbH & Co.KG | GERMANY |
| 239 | Tungsten | H.C. Starck Tungsten GmbH | GERMANY |
| 240 | Tungsten | Hunan Chenzhou Mining Co., Ltd. | CHINA |
| 241 | Tungsten | Hunan Chuangda Vanadium Tungsten Co., Ltd. Wuji | CHINA |
| 242 | Tungsten | Hunan Chunchang Nonferrous Metals Co., Ltd. | CHINA |
| 243 | Tungsten | Hunan Litian Tungsten Industry Co., Ltd. | CHINA |
| 244 | Tungsten | Hydrometallurg, JSC | RUSSIAN FEDERATION |
| | | | <u>.</u> |

| 245 | Tungsten | Japan New Metals Co., Ltd. | JAPAN |
|-----|----------|---|--------------------|
| 246 | Tungsten | Jiangwu H.C. Starck Tungsten Products Co., Ltd. | CHINA |
| 247 | Tungsten | Jiangxi Gan Bei Tungsten Co., Ltd. | CHINA |
| 248 | Tungsten | Jiangxi Tonggu Non-ferrous Metallurgical & Chemical Co., Ltd. | CHINA |
| 249 | Tungsten | Jiangxi Xinsheng Tungsten Industry Co., Ltd. | CHINA |
| 250 | Tungsten | Jiangxi Xiushui Xianggan Nonferrous Metals Co., Ltd. | CHINA |
| 251 | Tungsten | Jiangxi Yaosheng Tungsten Co., Ltd. | CHINA |
| 252 | Tungsten | Kennametal Fallon | UNITED STATES |
| 253 | Tungsten | Kennametal Huntsville | UNITED STATES |
| 254 | Tungsten | Malipo Haiyu Tungsten Co., Ltd. | CHINA |
| 255 | Tungsten | Moliren Ltd | RUSSIAN FEDERATION |
| 256 | Tungsten | Niagara Refining LLC | UNITED STATES |
| 257 | Tungsten | Nui Phao H.C. Starck Tungsten Chemicals Manufacturing LLC | VIET NAM |
| 258 | Tungsten | Philippine Chuangxin Industrial Co., Inc. | PHILIPPINES |
| 259 | Tungsten | South-East Nonferrous Metal Company Limited of Hengyang City | CHINA |
| 260 | Tungsten | Tejing (Vietnam) Tungsten Co., Ltd. | VIET NAM |
| 261 | Tungsten | Unecha Refractory metals plant | RUSSIAN FEDERATION |
| 262 | Tungsten | Vietnam Youngsun Tungsten Industry Co., Ltd. | VIET NAM |
| 263 | Tungsten | Wolfram Bergbau und Hütten AG | AUSTRIA |
| 264 | Tungsten | Woltech Korea Co., Ltd. | KOREA, REPUBLIC OF |
| 265 | Tungsten | Xiamen Tungsten (H.C.) Co., Ltd. | CHINA |
| 266 | Tungsten | Xiamen Tungsten Co., Ltd. | CHINA |
| 267 | Tungsten | Xinfeng Huarui Tungsten & Molybdenum New Material Co., Ltd. | CHINA |
| 268 | Tungsten | Xinhai Rendan Shaoguan Tungsten Co., Ltd. | CHINA |