Exhibit 1.01

Varex Imaging Corporation CONFLICT MINERALS REPORT FOR THE YEAR ENDED DECEMBER 31, 2021

This report for the year ended December 31, 2021 is presented to comply with Rule 13p-1 under the Securities Exchange Act of 1934 (the "Rule").

I. Overview

a. Company Overview

Varex Imaging Corporation (the "Company," "our" or "us") is a leading innovator, designer and manufacturer of X-ray tubes, digital detectors, linear accelerators and other image software processing solutions, which are critical components of a variety of X-ray based imaging equipment. Our components are used in medical diagnostic imaging, security inspection systems, and industrial quality inspection systems, as well as for analysis and measurement applications in industrial manufacturing applications. Global original equipment manufacturers ("OEMs") incorporate our X-ray imaging components in their systems to detect, diagnose, protect and inspect. The Company has approximately 2,100 full-time employees, located at manufacturing and service center sites in North America, Europe, and Asia. For more information about us, visit https://www.vareximaging.com/.

b. Supply Chain Overview

The Company's supply chain is complex, and there are multiple tiers between the Company and the mine. The Company relies on the Company's vendors to provide information on the origin of the conflict minerals contained in components that are included in the Company's products. The Company validates vendor's information as complete and reasonable using a check sheet, and any concerns are sent back to the vendor to address.

II. Reasonable Country of Origin Inquiry ("RCOI") and Due Diligence Measures

The Company identified 240 vendors as in-scope, based on the probability of 3TG in their products, that are included in the Company's products. The Company conducted a supply chain survey of these in-scope vendors, using the Responsible Minerals Initiative's ("RMI") Conflict Minerals Reporting Template ("CMRT"), to determine whether the necessary conflict minerals in components contained in the Company's products were sourced responsibly, per the Company's policy and the OECD Guidance (as defined below). The survey requested vendors to identify smelters or refiners ("SORs") and country of origin of the conflict minerals they provide to the Company. The Company used London Bullion Market Association data ("LBMA Data"), Responsible Jewellery Council data ("RJC Data"), the RMI SOR Full Database ("SOR Full Database") and RMI RCOI data ("RCOI Data") to establish country of origin. The Company found that some of the SORs identified were sourcing from the Democratic Republic of the Congo (the "DRC") or an adjoining country, but all these SORs were found to be in conformance with the RMI Responsible Minerals Assurance Process ("RMAP") standards.

The Company's due diligence measures have been designed to conform, in all material respects, to the framework in the Organisation for Economic Co-operation and Development Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas Third Edition, including the supplements for tantalum, tin, tungsten and gold ("3TG") (such guidance, the "OECD Guidance"). In accordance with the five-step framework in the OECD Guidance, the Company's due diligence exercise included:

(1) Establish strong company management systems.

The Company's Conflict Minerals Team includes key members of the Global Supply Chain Management team in each business unit worldwide. The Company's requirements for vendor conflict minerals management are contained in the Company's vendor training material and in the Conflict Minerals Policy. The Conflict Minerals Policy is posted on the Company's external website (https://www.vareximaging.com/legal-information) and is referenced in purchase orders and vendor contractual agreements. In short, the requirements are that vendors adhere to the OECD Guidance, provide a CMRT including a list of smelters, follow up on risk concerns identified by the Company and make efforts to become conflict free. The Conflict Minerals Team planned and executed the due diligence methods necessary to complete a RCOI, determined the risk associated with the use of conflict minerals, established steps to mitigate risks, and reported on supply chain due diligence. To assist in completing these due diligence actions, the Company became a member of the RMI, which is a consortium of companies who are working together to "provide companies with tools and resources to make sourcing decisions that improve regulatory compliance and support responsible sourcing of minerals from conflict-affected and high-risk areas."

A key element of the RMI RMAP is the research of known SORs, audits of SORs, and publishing the results of this activity in databases that the Company uses to determine country of origin and assess risk in the supply chain. Specifically, the Company looks up country of origin of SORs using RCOI Data and uses data from the SOR Full Database to assess SOR risk. The Company discusses risks associated with vendors directly with each vendor, and the Company discusses risks associated with SORs with the vendors using those SORs.

The Company uses the publicly available RMI Grievance Mechanism ("GM"). Vendors are informed of this GM in the Company's Conflict Minerals Vendor Training. This GM may be used for complaints against the Company, the RMI, the RMI RMAP, or auditors used by the RMI, or other grievances related to conflict minerals. The grievances, including corrective action, are tracked and monitored by the RMI.

(2) Identify and assess risk in the supply chain

The Company identified 240 vendors as in-scope, based on the probability of 3TG in their products. The Company requested a completed CMRT from all in-scope vendors. The Company received CMRTs from 199 vendors, representing approximately 83% of in-scope vendors, and each vendor identified in its CMRT the names and locations of SORs that process conflict minerals used in components provided by such vendor. The SORs information provided by the vendors allowed the Company to determine the country of origin of the conflict minerals. The Company evaluated the information collected, including subjecting the results to a detailed quality review check sheet. If discrepancies, errors, or omissions were identified, the response for that vendor was deemed unacceptable and was returned for correction by the vendor. Approximately 66% of the CMRTs collected were acceptable as received or successfully corrected by the vendor and accepted by the Company. The Company reviewed and compared the responses with other information in the Company's possession and, where appropriate, made further inquiries of the Company's vendors. The Company contacted vendors that did not respond by a specified date and sent reminder emails requesting their responses.

An appropriate risk level was assigned to the 34% of vendors who did not make the corrections requested by the Company. The Company reviewed and compared the responses with other information (including information provided by Company experts) in the Company's possession and, where appropriate, made further inquiries of the Company's vendors.

The Company followed a defined escalation process for vendors that did not respond to the request for CMRT data. All inscope vendors received a CMRT request email. Those not responding in one week received a reminder email, and those not responding in two weeks received a final reminder email. Internal Company buyers were identified for each vendor, and any vendor not responding to the final reminder email was escalated to the buyer for further action.

The result of this CMRT data collection effort is that the Company received CMRTs from 83% of in-scope vendors. The resulting list of SORs in the Company's supply chain is found in Appendix A at the end of this document. Since the Company requested company-level CMRTs from its vendors, the resulting SOR list may contain SORs that are not in the Company's product supply chain.

(3) Design and implement a strategy to respond to identified risks.

The Company completes a risk assessment after collecting data from in-scope vendors to identify supply chain risks relevant for the current reporting year. The Company has a process for determining risk using a set of standard risk factors. Supply chain risks include the risk associated with each vendor and the risk associated with each SOR identified by the vendors. LBMA Data, RJC Data, RCOI Data and the SOR Full Database are used extensively to determine appropriate risk mitigation factors.

Each vendor is assessed for risk factors that include whether they have conflict minerals policies, whether they have corrective management systems, whether they have overall conflict minerals management systems, and whether they have risky SORs in their supply chain. An SOR may be deemed a high-risk SOR for one or both of the following reasons: 1) It does not have a valid RMI smelter ID and thus may not be a SOR and/or 2) it is not in conformance with the RMAP standards and not actively pursuing this status.

For each risk factor a possible course of action is determined, and appropriate risk mitigation actions are provided to vendors. Generally, vendors are asked to identify real SORs and to pressure those SORs to pursue RMAP conformance. To mitigate risk factors, the Company's Procurement Organization puts pressure on vendors to make improvements, which may include qualifying an alternate vendor for the material. The result of these efforts has been year-over-year improvement in vendors identifying actual smelters more accurately.

A summary of results and identified risks are published in a year-end report for the reporting year, which is presented to key members of the Global Supply Chain Management team. The risk factors identified during this process are subsequently managed by the Company Risk Management System, and appropriately acted upon.

(4) Carry out independent third-party audit of supply chain due diligence at identified points in the supply chain.

The RMI manages an independent third-party audit program for 3TG SORs. The results of these audits are reviewed by the RMI and made publicly available for companies to reference. The Company uses the results of these independent third-party audits to determine the country of origin of SORs and identify which SORs have been audited and are conformant with RMI RMAP standards. In reporting year 2021, the Company found that 97% of SORs were either conformant with the RMAP standards or "active" according to the RMI, meaning such SORs have committed to undergo an RMAP assessment, completed the relevant documents, and scheduled the on-site assessment. The Company also cooperates with other members of the RMI to identify SORs that require additional investigation to determine whether they are an eligible SOR for the audit program, to supplement RCOI Data to determine the country of origin of conflict minerals processed by the SOR, and whether the SOR is RMI RMAP conformant.

(5) Report on supply chain due diligence.

This Conflict Minerals Report constitutes the Company's annual report on the Company's 3TG due diligence, is filed with the SEC, and is available on the Company's website at https://www.vareximaging.com/sec-filings/.

III. Steps to Mitigate Risk

The Company intends to take the following steps to help mitigate the risk that the necessary conflict minerals in our products could finance or benefit armed groups:

(1) Work with vendors that distribute other company's goods to obtain a list of manufacturers and CMRTs and improve the quality of RCOI data coming from those sources. During reporting year 2021, many

of these manufacturers were identified. It is expected that this action will result in improved results next reporting year.

- (2) Work with vendors to improve the quality of data.
- (3) Continue to improve the response rate of vendors

IV. Determination

The Company relies on its vendors to obtain complete and accurate conflict minerals information and cannot guarantee the complete accuracy of all data. However, the Company worked in good faith to achieve a reasonable level of accuracy and completeness.

The Company's due diligence identified 343 SORs that have been identified as SORs by the RMI (see Appendix A). The RMI has performed independent third-party audits on many of these SORs (69% are RMI RMAP conformant) and is pursuing audits for the remaining SORs. The Company is working in coordination with other members of the RMI by providing the RMI the SORs used in the Company's supply chain which require additional investigation or audit to confirm eligible SORs, country of origin, and conformance status.

Facilities Used to Process Necessary Conflict Minerals Used in In-Scope Products: While the Company has exercised due diligence and worked closely with its vendors to survey its conflict minerals supply chain (as described above), the Company is not able to identify with reasonable certainty all facilities used to process necessary conflict minerals used in in-scope products. However, based on the information acquired through the due diligence process, the Company believes that the facilities that may have been used to process the 3TG necessary to the functionality of production of in-scope products include the smelters and refiners listed in Appendix A. Since the Company requested company-level CMRTs from its vendors, the resulting SOR list may contain SORs whose 3TG is not in the Company's products, i.e., the SOR list may be overinclusive.

Information About Country of Origin of Necessary Conflict Minerals Used in In-Scope Products: While the Company has exercised due diligence and worked closely with its vendors to survey the supply chain (as described above), the Company is not able to determine with reasonable certainty the countries of origin of the 3TG used in all in-scope products or whether the 3TG in all in-scope products is from recycled or scrap sources.

However, the Company has identified the countries of origin shown in the following table:

Metal	Countries of Origin	Notes
Tantalum	Australia, Austria, Belarus, Bolivia, Brazil, Burundi, Canada, China, Colombia, Democratic Republic of the Congo, Czechia, Estonia, Ethiopia, France, Germany, Hong Kong, India, Indonesia, Ireland, Israel, Japan, Kazakhstan, Madagascar, Malaysia, Mexico, Mozambique, Myanmar, Namibia, Netherlands, Nigeria, Russian Federation, Rwanda, Sierra Leone, South Korea, Spain, Switzerland, Taiwan, Thailand, Uganda, United Kingdom of Great Britain and Northern Ireland, United States of America, Zimbabwe	The reported tantalum from the DRC and other covered countries came from 15 smelters (Smelter IDs CID000460, CID000616, CID000616, CID000914, CID000917, CID000917, CID001969, CID002492, CID002544, CID002545, CID002545, CID002550, CID002550, CID002557) all of which have been audited and validated as "conformant" by the RMI, which is internationally recognized for managing an independent third-party assessment program in line with the OECD Guidance.*
Tin	Angola, Argentina, Australia, Austria, Bangladesh, Belarus, Belgium, Benin, Bolivia (Plurinational State of), Brazil, Bulgaria, Burundi, Canada, Chile, China, Colombia, Democratic Republic of the Congo, Croatia, Cyprus, Czechia, Denmark, Egypt, El Salvador, Estonia, Finland, France, Gabon, Germany, Ghana, Greece, Guernsey, Guinea, Hong Kong, Hungary, India, Indonesia, Ireland, Israel, Italy, Japan, Jordan, Kazakhstan, Laos, Latvia, Lebanon, Libya, Lithuania, Luxembourg, Malaysia, Malta, Mexico, Mongolia, Morocco, Myanmar, Netherlands, New Zealand, Nigeria, Norway, Pakistan, Peru, Philippines, Poland, Portugal, Puerto Rico, Qatar, Romania, Russian Federation, Rwanda, Saudi Arabia, Senegal, Serbia, Singapore, Slovakia, Slovenia, South Africa, South Korea, Spain, Sudan, Sweden, Switzerland, Taiwan, Tanzania, Thailand, Togo, Tunisia, Turkey, Uganda, Ukraine, United Arab Emirates, United Kingdom of Great Britain and Northern Ireland, United States of America, Uruguay, Venezuela, Vietnam, Virgin Islands, Yemen	The reported tin from the DRC and other covered countries came from 3 smelters (Smelter IDs CID001105, CID001898, CID003387) all of which have been audited and validated as "conformant" by the RMI, which is internationally recognized for managing an independent third-party assessment program in line with the OECD Guidance. *

		The reported tungsten from the
Tungsten	Australia, Austria, Belgium, Bolivia, Brazil, Burundi, Canada, China, Colombia, Congo, Democratic Republic of the, Czechia, France, Germany, Hong Kong, Ireland, Israel, Japan, Kazakhstan, Kyrgyzstan, Latvia, Malaysia, Mexico, Mongolia, Myanmar, Nigeria, Peru, Philippines, Portugal, Russian Federation, Rwanda, Singapore, South Korea, Spain, Taiwan, Thailand, Uganda, United Arab Emirates, United Kingdom of Great Britain and Northern Ireland, United States of America, Uzbekistan, Vietnam, Zimbabwe	DRC and other covered countries came from 6 smelters (Smelter IDs CID000568, CID002044, CID002543, CID002589, CID002502, CID002320) all of which have been audited and validated as "conformant" by the RMI, which is internationally recognized for managing an independent third-party assessment program in line with the OECD Guidance. *
Gold	Andorra, Antigua and Barbuda, Argentina, Armenia, Australia, Austria, Azerbaijan, Bahamas, Bahrain, Barbados, Belarus, Belgium, Benin, Bolivia (Plurinational State of), Bosnia & Herzegovina, Botswana, Brazil, Bulgaria, Burkina Faso, Cameroon, Canada, Cayman Islands, Chile, China, Colombia, Costa Rica, Cote d'Ivoire, Cuba, Curacao, Cyprus, Czechia, Denmark, Dominica, Dominican Republic, Ecuador, Egypt, El Salvador, Eritrea, Estonia, Ethiopia, Fiji, Finland, France, French Guiana, Gabon, Georgia, Germany, Ghana, Greece, Grenada, Guatemala, Guinea, Guyana, Haiti, Honduras, Hong Kong, Hungary, Iceland, India, Indonesia, Ireland, Israel, Italy, Ivory Coast, Japan, Jordan, Kazakhstan, Kenya, , Kuwait, Kyrgyzstan, Laos, Latvia, Lebanon, Liberia, Liechtenstein, Lithuania, Luxembourg, Macau, Malaysia, Mali, Malta, Mauritania, Mexico, Monaco, Mongolia, Montenegro, Morocco, Mozambique, Netherlands, New Zealand, Nicaragua, Niger, Norway, Oman, Pakistan, Panama, Papua New Guinea, Peru, Philippines, Poland, Portugal, Puerto Rico, Romania, Russian Federation, Rwanda, Saint Kitts and Nevis, San Marino, Saudi Arabia, Senegal, Serbia, Sierra Leone, Singapore, Sint Maarten, Slovakia, Slovenia, Solomon Islands, South Africa, South Korea, Spain, Sri Lanka, St Lucia, St Vincent and Grenadines, Sudan, Suriname, Swaziland, Sweden, Switzerland, Taiwan, Tajikistan, Tanzania, Thailand, Togo, Trinidad and Tobago, Tunisia, Turkey, Turks and Caicos, Uganda, Ukraine, United Arab Emirates, United Kingdom of Great Britain and Northern Ireland, United States of America, Uruguay, Uzbekistan, Venezuela, Vietnam, Zambia, Zimbabwe	The reported gold from the other covered countries came from 2 smelters (Smelter IDs CID002561, CID002762) all of which have been audited and validated as "conformant" by the RMI, which is internationally recognized for managing an independent third-party assessment program in line with the OECD Guidance.

Information about Efforts to Determine Mine or Location of Origin: The description of the Company's due diligence exercise set forth above under the heading "Reasonable Country of Origin ("RCOI") and Due Diligence Measures" covers the Company's efforts to determine the mine or location of origin with the greatest possible specificity.

Forward-Looking Statements

Statements relating to due diligence process improvement made in this report, as well as certain other statements made in this report, are forward-looking in nature and are based on the Company's management's current expectations or beliefs. These forward-looking statements are not a guarantee of performance and are subject to a number of uncertainties and other factors (such as whether industry organizations and initiatives such as the RMI remain effective as a source of external support to us in the conflict minerals compliance process and whether the results of our efforts to improve the due diligence process will be effective) that may be outside of the Company's control and that could cause actual events to differ materially from those expressed or implied by the statements made herein.

Documents Incorporated by Reference

Unless otherwise stated herein, any documents, third-party materials or references to websites (including the Company's) are	not
incorporated by reference in, or considered to be a part of, this report unless expressly incorporated by reference herein.	

Appendix A: Smelter and Refiner List

Number	Metal	Smelter Name	Smelter Id	Remarks
1	Tantalum	Changsha South Tantalum Niobium Co., Ltd.	CID000211	Conformant
2	Tantalum	F&X Electro-Materials Ltd.	CID000460	Conformant
3	Tantalum	Guangdong Zhiyuan New Material Co., Ltd.	CID000616	Conformant
4	Tantalum	XIMEI RESOURCES (GUANGDONG) LIMITED	CID000616	Conformant
5	Tantalum	JiuJiang JinXin Nonferrous Metals Co., Ltd.	CID000914	Conformant
6	Tantalum	Jiujiang Nonferrous Metals Smelting Company Limited	CID000917	Conformant
7	Tantalum	Jiujiang Tanbre Co., Ltd.	CID000917	Conformant
8	Tantalum	AMG Brasil	CID001076	Conformant
9	Tantalum	LSM Brasil S.A.	CID001076	Conformant
10	Tantalum	Metallurgical Products India Pvt., Ltd.	CID001163	Conformant
11	Tantalum	Mineracao Taboca S.A.	CID001175	Conformant
12	Tantalum	Mitsui Mining and Smelting Co., Ltd.	CID001192	Conformant
13	Tantalum	NPM Silmet AS	CID001200	Conformant
14	Tantalum	QuantumClean	CID001508	Conformant
15	Tantalum	RFH Tantalum Smeltery Co., Ltd./Yanling Jincheng Tantalum & Niobium Co., Ltd.	CID001522	Conformant
16	Tantalum	Yanling Jincheng Tantalum & Niobium Co., Ltd.	CID001522	Conformant
17	Tantalum	Solikamsk Magnesium Works OAO	CID001769	Conformant
18	Tantalum	Taki Chemical Co., Ltd.	CID001869	Conformant
19	Tantalum	Telex Metals	CID001891	Conformant
20	Tantalum	Ulba Metallurgical Plant JSC	CID001969	Conformant
21	Tantalum	Hengyang King Xing Lifeng New Materials Co., Ltd.	CID002492	Conformant
22	Tantalum	D Block Metals, LLC	CID002504	Conformant
23	Tantalum	FIR Metals & Resource Ltd.	CID002505	Conformant
24	Tantalum	Jiujiang Zhongao Tantalum & Niobium Co., Ltd.	CID002506	Conformant
25	Tantalum	XinXing HaoRong Electronic Material Co., Ltd.	CID002508	Conformant
26	Tantalum	Jiangxi Dinghai Tantalum & Niobium Co., Ltd.	CID002512	Conformant
27	Tantalum	KEMET Blue Metals	CID002539	Conformant
28	Tantalum	KEMET de Mexico	CID002539	Conformant
29	Tantalum	H.C. Starck Co., Ltd.	CID002544	Conformant
30	Tantalum	TANIOBIS Co., Ltd.	CID002544	Conformant
31	Tantalum	H.C. Starck Tantalum and Niobium GmbH	CID002545	Conformant
32	Tantalum	TANIOBIS GmbH	CID002545	Conformant
33	Tantalum	H.C. Starck Hermsdorf GmbH	CID002547	Conformant
34	Tantalum	H.C. Starck Inc.	CID002548	Conformant
35	Tantalum	H.C. Starck Ltd.	CID002549	Conformant
36	Tantalum	TANIOBIS Japan Co., Ltd.	CID002549	Conformant
37	Tantalum	H.C. Starck Smelting GmbH & Co. KG	CID002550	Conformant

38	Tantalum	TANIOBIS Smelting GmbH & Co. KG	CID002550	Conformant
39	Tantalum	Global Advanced Metals Boyertown	CID002557	Conformant
40	Tantalum	Global Advanced Metals Aizu	CID002558	Conformant
41	Tantalum	Resind Industria e Comercio Ltda.	CID002707	Conformant
42	Tantalum	Jiangxi Tuohong New Raw Material	CID002842	Conformant
43	Tantalum	Yancheng Jinye New Material Technology Co., Ltd.	CID003583	Conformant
44	Tin	Chenzhou Yun Xiang mining limited liability company	CID000228	Conformant
45	Tin	Alpha	CID000292	Conformant
46	Tin	Dowa	CID000402	Conformant
47	Tin	EM Vinto	CID000438	Conformant
48	Tin	Estanho de Rondonia S.A.	CID000448	Conformant
49	Tin	Fenix Metals	CID000468	Conformant
50	Tin	Gejiu Non-Ferrous Metal Processing Co., Ltd.	CID000538	Conformant
51	Tin	Gejiu Zili Mining And Metallurgy Co., Ltd.	CID000555	Conformant
52	Tin	China Tin Group Co., Ltd.	CID001070	Conformant
53	Tin	Malaysia Smelting Corporation (MSC)	CID001105	Conformant
54	Tin	Metallic Resources, Inc.	CID001142	Conformant
55	Tin	Mineracao Taboca S.A.	CID001173	Conformant
56	Tin	Minsur	CID001182	Conformant
57	Tin	Mitsubishi Materials Corporation	CID001191	Conformant
58	Tin	Jiangxi New Nanshan Technology Ltd.	CID001231	Conformant
59	Tin	Novosibirsk Processing Plant Ltd.	CID001305	Conformant
60	Tin	O.M. Manufacturing (Thailand) Co., Ltd.	CID001314	Conformant
61	Tin	Operaciones Metalúrgicas S.A.	CID001337	Conformant
62	Tin	PT Artha Cipta Langgeng	CID001399	Conformant
63	Tin	PT Babel Inti Perkasa	CID001402	Conformant
64	Tin	PT Babel Surya Alam Lestari	CID001406	Conformant
65	Tin	PT Mitra Stania Prima	CID001453	Conformant
66	Tin	PT Prima Timah Utama	CID001458	Conformant
67	Tin	PT Refined Bangka Tin	CID001460	Conformant
68	Tin	PT Sariwiguna Binasentosa	CID001463	Conformant
69	Tin	PT Stanindo Inti Perkasa	CID001468	Conformant
70	Tin	PT Timah Tbk Kundur	CID001477	Conformant
71	Tin	PT Timah Tbk Mentok	CID001482	Conformant
72	Tin	PT Tinindo Inter Nusa	CID001490	Conformant
73	Tin	Rui Da Hung	CID001539	Conformant
74	Tin	Soft Metais Ltda.	CID001758	Conformant
75	Tin	Thaisarco	CID001898	Conformant
76	Tin	Gejiu Yunxin Nonferrous Electrolysis Co., Ltd.	CID001908	Conformant
77	Tin	White Solder Metalurgia e Mineracao Ltda.	CID002036	Conformant
78	Tin	Yunnan Chengfeng Non-ferrous Metals Co., Ltd.	CID002158	Conformant
79	Tin	Tin Smelting Branch of Yunnan Tin Co., Ltd.	CID002180	Conformant

80	Tin	Magnu's Minerais Metais e Ligas Ltda.	CID002468	Conformant
81	Tin	PT ATD Makmur Mandiri Jaya	CID002503	Conformant
82	Tin	O.M. Manufacturing Philippines, Inc.	CID002517	Conformant
83	Tin	PT Cipta Persada Mulia	CID002696	Conformant
84	Tin	Resind Indústria e Comércio Ltda.	CID002706	Conformant
85	Tin	Metallo Belgium N.V.	CID002773	Conformant
86	Tin	Metallo Spain S.L.U.	CID002774	Conformant
87	Tin	Thai Nguyen Mining and Metallurgy Co., Ltd.	CID002834	Conformant
88	Tin	PT Menara Cipta Mulia	CID002835	Conformant
89	Tin	Guangdong Hanhe Non-Ferrous Metal Co., Ltd.	CID003116	Conformant
90	Tin	Chifeng Dajingzi Tin Industry Co., Ltd.	CID003190	Conformant
91	Tin	PT Bangka Serumpun	CID003205	Conformant
92	Tin	Tin Technology & Refining	CID003325	Conformant
93	Tin	Ma'anshan Weitai Tin Co., Ltd.	CID003379	Conformant
94	Tin	PT Rajawali Rimba Perkasa	CID003381	Conformant
95	Tin	Luna Smelter, Ltd.	CID003387	Conformant
96	Tin	CRM Synergies	CID003524	Conformant
97	Tin	Fabrica Auricchio Industria e Comercio Ltda.	CID003582	Conformant
98	Tin	PT Aries Kencana Sejahtera	CID000309	Active
99	Tin	PT Bukit Timah	CID001428	Active
100	Tin	PT Timah Nusantara	CID001486	Active
101	Tin	CV Venus Inti Perkasa	CID002455	Active
102	Tin	Super Ligas	CID002756	Active
103	Tin	PT Sukses Inti Makmur	CID002816	Active
104	Tin	PT Masbro Alam Stania	CID003380	Active
105	Tin	PT Mitra Sukses Globalindo	CID003449	Active
106	Tin	CRM Fundicao De Metais E Comercio De Equipamentos Eletronicos Do Brasil Ltda	CID003486	Active
107	Tin	PT Tommy Utama	CID001493	Active
108	Tin	Gejiu Kai Meng Industry and Trade LLC	CID000942	Active
109	Tin	Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company	CID002572	Active
110	Tin	Modeltech Sdn Bhd	CID002858	Active
111	Tin	Dongguan CiEXPO Environmental Engineering Co., Ltd.	CID003356	Active
112	Tin	Yunnan Yunfan Non-ferrous Metals Co., Ltd.	CID003397	Active
113	Tin	Precious Minerals and Smelting Limited	CID003409	Active
114	Tin	PT Belitung Industri Sejahtera	CID001421	Active
115	Tin	PT Panca Mega Persada	CID001457	Active
116	Tin	VQB Mineral and Trading Group JSC	CID002015	Active
117	Tin	PT Tirus Putra Mandiri	CID002478	Active
118	Tin	Melt Metais e Ligas S.A.	CID002500	Active
119	Tin	Nghe Tinh Non-Ferrous Metals Joint Stock Company	CID002573	Active
120	Tin	Tuyen Quang Non-Ferrous Metals Joint Stock Company	CID002574	Active

121	Tin	An Vinh Joint Stock Mineral Processing Company	CID002703	Active
122	Tin	Pongpipat Company Limited	CID003208	Active
123	Tin	Gejiu City Fuxiang Industry and Trade Co., Ltd.	CID003410	Active
124	Gold	8853 S.p.A.	CID002763	Conformant
125	Gold	Aida Chemical Industries Co., Ltd.	CID000019	Conformant
126	Gold	Advanced Chemical Company	CID000015	Conformant
127	Gold	Asaka Riken Co., Ltd.	CID000090	Conformant
128	Gold	Cendres + Metaux S.A.	CID000189	Conformant
129	Gold	Chugai Mining	CID000264	Conformant
130	Gold	DSC (Do Sung Corporation)	CID000359	Conformant
131	Gold	AKITA Seiren	CID000401	Conformant
132	Gold	Eco-System Recycling Co., Ltd.	CID000425	Conformant
133	Gold	HeeSung Metal Ltd.	CID000689	Conformant
134	Gold	Heraeus Germany GmbH Co. KG	CID000711	Conformant
135	Gold	Kojima Chemicals Co., Ltd.	CID000981	Conformant
136	Gold	Williams Advanced Materials	CID001113	Conformant
137	Gold	Ohura Precious Metal Industry Co., Ltd.	CID001325	Conformant
138	Gold	Samduck Precious Metals	CID001555	Conformant
139	Gold	Torecom	CID001955	Conformant
140	Gold	United Precious Metal Refining, Inc.	CID001993	Conformant
141	Gold	Yamakin Co., Ltd.	CID002100	Conformant
142	Gold	Yokohama Metal Co., Ltd.	CID002129	Conformant
143	Gold	SAFINA A.S.	CID002290	Conformant
144	Gold	Umicore Precious Metals Thailand	CID002314	Conformant
145	Gold	Geib Refining Corporation	CID002459	Conformant
146	Gold	Singway Technology Co., Ltd.	CID002516	Conformant
147	Gold	Al Etihad Gold LLC	CID002560	Conformant
148	Gold	Emirates Gold DMCC	CID002561	Conformant
149	Gold	Remondis Argentia B.V.	CID002582	Conformant
150	Gold	Korea Zinc Co., Ltd.	CID002605	Conformant
151	Gold	Marsam Metals	CID002606	Conformant
152	Gold	SAAMP	CID002761	Conformant
153	Gold	L'Orfebre S.A.	CID002762	Conformant
154	Gold	WIELAND Edelmetalle GmbH	CID002778	Conformant
155	Gold	Ogussa Osterreichische Gold- und Silber-Scheideanstalt GmbH	CID002779	Conformant
156	Gold	Bangalore Refinery	CID002863	Conformant
157	Gold	SungEel HiMetal Co., Ltd.	CID002918	Conformant
158	Gold	Planta Recuperadora de Metales SpA	CID002919	Conformant
159	Gold	Safimet S.p.A	CID002973	Conformant
160	Gold	NH Recytech Company	CID003189	Conformant
161	Gold	Eco-System Recycling Co., Ltd. North Plant	CID003424	Conformant
162	Gold	Eco-System Recycling Co., Ltd. West Plant	CID003425	Conformant
163	Gold	Metal Concentrators SA (Pty) Ltd.	CID003575	Conformant

164	Gold	Allgemeine Gold-und Silberscheideanstalt A.G.	CID000035	Conformant
165	Gold	Almalyk Mining and Metallurgical Complex (AMMC)	CID000041	Conformant
166	Gold	AngloGold Ashanti Corrego do Sitio Mineracao	CID000058	Conformant
167	Gold	Argor-Heraeus S.A.	CID000077	Conformant
168	Gold	Asahi Pretec Corp.	CID000082	Conformant
169	Gold	Norddeutsche Affinererie AG	CID000113	Conformant
170	Gold	Bangko Sentral ng Pilipinas (Central Bank of the Philippines)	CID000128	Conformant
171	Gold	Boliden AB	CID000157	Conformant
172	Gold	C. Hafner GmbH + Co. KG	CID000176	Conformant
173	Gold	CCR Refinery - Glencore Canada Corporation	CID000185	Conformant
174	Gold	Chimet S.p.A.	CID000233	Conformant
175	Gold	Heimerle + Meule GmbH	CID000694	Conformant
176	Gold	Heraeus Metals Hong Kong Ltd.	CID000707	Conformant
177	Gold	Inner Mongolia Qiankun Gold and Silver Refinery Share Co., Ltd.	CID000801	Conformant
178	Gold	Ishifuku Metal Industry Co., Ltd.	CID000807	Conformant
179	Gold	Istanbul Gold Refinery	CID000814	Conformant
180	Gold	Japan Mint	CID000823	Conformant
181	Gold	Jiangxi Copper Co., Ltd.	CID000855	Conformant
182	Gold	Asahi Refining USA Inc.	CID000920	Conformant
183	Gold	Asahi Refining Canada Ltd.	CID000924	Conformant
184	Gold	JX Nippon Mining & Metals Co., Ltd.	CID000937	Conformant
185	Gold	Kazzinc	CID000957	Conformant
186	Gold	Kennecott Utah Copper LLC	CID000969	Conformant
187	Gold	Refinery LS-Nikko Copper Inc.	CID001078	Conformant
188	Gold	Matsuda Sangyo Co., Ltd.	CID001119	Conformant
189	Gold	Metalor Technologies (Suzhou) Ltd.	CID001147	Conformant
190	Gold	Metalor Technologies (Hong Kong) Ltd.	CID001149	Conformant
191	Gold	Metalor Technologies (Singapore) Pte., Ltd.	CID001152	Conformant
192	Gold	Metalor Switzerland	CID001153	Conformant
193	Gold	Metalor USA Refining Corporation	CID001157	Conformant
194	Gold	Met-Mex Pe?oles, S.A.	CID001161	Conformant
195	Gold	Mitsubishi Materials Corporation	CID001188	Conformant
196	Gold	Takehara Refinery	CID001193	Conformant
197	Gold	Nadir Metal Rafineri San. Ve Tic. A.S.	CID001220	Conformant
198	Gold	Navoi Mining and Metallurgical Combinat	CID001236	Conformant
199	Gold	Nihon Material Co., Ltd.	CID001259	Conformant
200	Gold	PAMP S.A.	CID001352	Conformant
201	Gold	PT Aneka Tambang (Persero) Tbk	CID001397	Conformant
202	Gold	PX Precinox S.A.	CID001498	Conformant
203	Gold	Rand Refinery (Pty) Ltd.	CID001512	Conformant
204	Gold	Royal Canadian Mint	CID001534	Conformant
205	Gold	SEMPSA Joyeria Plateria S.A.	CID001585	Conformant

206	Gold	Shandong Zhaojin Gold & Silver Refinery Co., Ltd.	CID001622	Conformant
207	Gold	Sichuan Tianze Precious Metals Co., Ltd.	CID001736	Conformant
208	Gold	Solar Applied Materials Technology Corp.	CID001761	Conformant
209	Gold	MEM(Sumitomo Group)	CID001798	Conformant
210	Gold	Shonan Plant Tanaka Kikinzoku	CID001875	Conformant
211	Gold	China's Shandong Gold Mining Co., Ltd	CID001916	Conformant
212	Gold	Tokuriki Honten Co., Ltd.	CID001938	Conformant
213	Gold	Metallurgie Hoboken Overpelt	CID001980	Conformant
214	Gold	Valcambi S.A.	CID002003	Conformant
215	Gold	ANZ (Perth Mint 4N)	CID002030	Conformant
216	Gold	China Henan Zhongyuan Gold Smelter	CID002224	Conformant
217	Gold	Fujian Zijin mining stock company gold smelter	CID002243	Conformant
218	Gold	MMTC-PAMP India Pvt., Ltd.	CID002509	Conformant
219	Gold	KGHM Polska Miedz Spolka Akcyjna	CID002511	Conformant
220	Gold	T.C.A S.p.A	CID002580	Conformant
221	Gold	TOO Tau-Ken-Altyn	CID002615	Conformant
222	Gold	Italpreziosi	CID002765	Conformant
223	Gold	HwaSeong CJ CO., LTD.	CID000778	Not active
224	Gold	Sabin Metal Corp.	CID001546	Not active
225	Gold	Samwon Metals Corp.	CID001562	Not active
226	Gold	Pease & Curren	CID002872	Not active
227	Gold	Sellem Industries Ltd.	CID003540	Not active
228	Gold	JSC Ekaterinburg Non-Ferrous Metal Processing Plant	CID000927	Not active
229	Gold	L'azurde Company For Jewelry	CID001032	Not active
230	Gold	Kaloti Precious Metals	CID002563	Not active
231	Gold	Fidelity Printers and Refiners Ltd.	CID002515	Not active
232	Gold	GCC Gujrat Gold Centre Pvt. Ltd.	CID002852	Active
233	Gold	C.I Metales Procesados Industriales SAS	CID003421	Active
234	Gold	Augmont Enterprises Private Limited	CID003461	Active
235	Gold	Alexy Metals	CID003500	Active
236	Gold	Sancus ZFS (L'Orfebre, SA)	CID003529	Active
237	Gold	WEEEREFINING	CID003615	Active
238	Gold	Value Trading	CID003617	Active
239	Gold	Metallix Refining Inc.	CID003557	Active
240	Gold	Morris and Watson	CID002282	Active
241	Gold	Emerald Jewel Industry India Limited (Unit 1)	CID003487	Active
242	Gold	Emerald Jewel Industry India Limited (Unit 2)	CID003488	Active
243	Gold	Emerald Jewel Industry India Limited (Unit 3)	CID003489	Active
244	Gold	Emerald Jewel Industry India Limited (Unit 4)	CID003490	Active
245	Gold	International Precious Metal Refiners	CID002562	Active
246	Gold	MD Overseas	CID003548	Active
247	Gold	Kundan Care Products Ltd.	CID003463	Active
248	Gold	Kazakhmys Smelting LLC	CID000956	Active

249	Gold	Daye Non-Ferrous Metals Mining Ltd.	CID000343	Active
250	Gold	Industrial Refining Company	CID002587	Active
251	Gold	Abington Reldan Metals, LLC	CID002708	Active
252	Gold	Modeltech Sdn Bhd	CID002857	Active
253	Gold	AU Traders and Refiners	CID002850	Active
254	Gold	FSE Novosibirsk Refinery	CID000493	Active
255	Gold	JSC Uralelectromed	CID000929	Active
256	Gold	Kyrgyzaltyn JSC	CID001029	Active
257	Gold	Federal State Unitary Enterprise Moscow Special Processing Plant (FSUE MZSS)	CID001204	Active
258	Gold	OJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)	CID001326	Active
259	Gold	Prioksky Plant of Non-Ferrous Metals	CID001386	Active
260	Gold	Shyolkovsky	CID001756	Active
261	Gold	Atasay Kuyumculuk Sanayi Ve Ticaret A.S.	CID000103	Active
262	Gold	Yunnan Copper Industry Co., Ltd.	CID000197	Active
263	Gold	Refinery of Seemine Gold Co., Ltd.	CID000522	Active
264	Gold	Hangzhou Fuchunjiang Smelting Co., Ltd.	CID000671	Active
265	Gold	Hunan Chenzhou Mining Co., Ltd.	CID000767	Active
266	Gold	Lingbao Gold Co., Ltd.	CID001056	Active
267	Gold	Lingbao Jinyuan Tonghui Refinery Co., Ltd.	CID001058	Active
268	Gold	Luoyang Zijin Yinhui Gold Refinery Co., Ltd.	CID001093	Active
269	Gold	Penglai Penggang Gold Industry Co., Ltd.	CID001362	Active
270	Gold	Tongling Nonferrous Metals Group Co., Ltd.	CID001947	Active
271	Gold	Guangdong Jinding Gold Limited	CID002312	Active
272	Gold	Sai Refinery	CID002853	Active
273	Gold	Shandong Humon Smelting Co., Ltd.	CID002525	Active
274	Gold	Hunan Guiyang yinxing Nonferrous Smelting Co., Ltd.	CID000773	Active
275	Gold	QG Refining, LLC	CID003324	Active
276	Gold	State Research Institute Center for Physical Sciences and Technology	CID003153	Active
277	Gold	Kyshtym Copper-Electrolytic Plant ZAO	CID002865	Active
278	Gold	Degussa Sonne / Mond Goldhandel GmbH	CID002867	Active
279	Gold	K.A. Rasmussen	CID003497	Active
280	Gold	Gold Coast Refinery	CID003186	Active
281	Gold	Super Dragon Technology Co., Ltd.	CID001810	Active
282	Gold	Fujairah Gold FZC	CID002584	Active
283	Gold	Dijllah Gold Refinery FZC	CID003348	Active
284	Gold	African Gold Refinery	CID003185	Active
285	Gold	Sovereign Metals	CID003383	Active
286	Gold	CGR Metalloys Pvt Ltd.	CID003382	Active
287	Gold	Shenzhen Zhonghenglong Real Industry Co., Ltd.	CID002527	Active
288	Gold	JALAN & Company	CID002893	Active
289	Gold	Shirpur Gold Refinery Ltd.	CID002588	Active

290	Gold	Guoda Safina High-Tech Environmental Refinery Co., Ltd.	CID000651	Active
291	Gold	Shandong Tiancheng Biological Gold Industrial Co., CID001619 Ltd.		Active
292	Gold	Sudan Gold Refinery	CID002567	Active
293	Gold	Caridad	CID000180	Active
294	Gold	Great Wall Precious Metals Co., Ltd. of CBPM	CID001909	Active
295	Tungsten	Hunan Chenzhou Mining Co., Ltd.	CID000766	Conformant
296	Tungsten	H.C. Starck Smelting GmbH & Co. KG	CID002542	Conformant
297	Tungsten	China Molybdenum Tungsten Co., Ltd.	CID002641	Conformant
298	Tungsten	Ganzhou Haichuang Tungsten Co., Ltd.	CID002645	Conformant
299	Tungsten	ACL Metais Eireli	CID002833	Conformant
300	Tungsten	KGETS Co., Ltd.	CID003388	Conformant
301	Tungsten	Fujian Ganmin RareMetal Co., Ltd.	CID003401	Conformant
302	Tungsten	Lianyou Metals Co., Ltd.	CID003407	Conformant
303	Tungsten	JSC "Kirovgrad Hard Alloys Plant"	CID003408	Conformant
304	Tungsten	GEM Co., Ltd.	CID003417	Conformant
305	Tungsten	Cronimet Brasil Ltda	CID003468	Conformant
306	Tungsten	Fujian Xinlu Tungsten	CID003609	Conformant
307	Tungsten	A.L.M.T Corp.	CID000004	Conformant
308	Tungsten	Kennametal Huntsville	CID000105	Conformant
309	Tungsten	Guangdong Xianglu Tungsten Co., Ltd.	CID000218	Conformant
310	Tungsten	Chongyi Zhangyuan Tungsten Co., Ltd.	CID000258	Conformant
311	Tungsten	Global Tungsten & Powders Corp.	CID000568	Conformant
312	Tungsten	Hunan Chunchang Nonferrous Metals Co., Ltd.	CID000769	Conformant
313	Tungsten	Japan New Metals Co., Ltd.	CID000825	Conformant
314	Tungsten	Ganzhou Huaxing Tungsten Products Co., Ltd.	CID000875	Conformant
315	Tungsten	Kennametal Fallon	CID000966	Conformant
316	Tungsten	Wolfram Bergbau und Hutten AG	CID002044	Conformant
317	Tungsten	Xiamen Tungsten Co., Ltd.	CID002082	Conformant
318	Tungsten	Ganzhou Jiangwu Ferrotungsten Co., Ltd.	CID002315	Conformant
319	Tungsten	Jiangxi Yaosheng Tungsten Co., Ltd.	CID002316	Conformant
320	Tungsten	Jiangxi Xinsheng Tungsten Industry Co., Ltd.	CID002317	Conformant
321	Tungsten	Jiangxi Tonggu Non-ferrous Metallurgical & Chemical Co., Ltd.	CID002318	Conformant
322	Tungsten	Malipo Haiyu Tungsten Co., Ltd.	CID002319	Conformant
323	Tungsten	Jiangxi Gan Bei Tungsten Co., Ltd.	CID002321	Conformant
324	Tungsten	Ganzhou Seadragon W & Mo Co., Ltd.	CID002494	Conformant
325	Tungsten	Chenzhou Diamond Tungsten Products Co., Ltd.	CID002513	Conformant
326	Tungsten	H.C. Starck Tungsten GmbH	CID002541	Conformant
327	Tungsten	Masan High-Tech Materials	CID002543	Conformant
328	Tungsten	Jiangwu H.C. Starck Tungsten Products Co., Ltd.	CID002551	Conformant
329	Tungsten	Niagara Refining LLC	CID002589	Conformant
330	Tungsten	Hydrometallurg, JSC	CID002649	Conformant

331	Tungsten	Unecha Refractory metals plant	CID002724	Conformant
332	Tungsten	Philippine Chuangxin Industrial Co., Inc.	CID002827	Conformant
333	Tungsten	Xinfeng Huarui Tungsten & Molybdenum New Material Co., Ltd.	CID002830	Conformant
334	Tungsten	Moliren Ltd	CID002845	Conformant
335	Tungsten	CNMC (Guangxi) PGMA Co., Ltd.	CID000281	Active
336	Tungsten	Jiangxi Minmetals Gao'an Non-ferrous Metals Co., Ltd.	CID002313	Not active
337	Tungsten	Artek LLC	CID003553	Active
338	Tungsten	Albasteel Industria e Comercio de Ligas Para Fundicao Ltd.	CID003427	Active
339	Tungsten	OOO "Technolom" 2	CID003612	Active
340	Tungsten	OOO "Technolom" 1	CID003614	Active
341	Tungsten	NPP Tyazhmetprom LLC	CID003416	Active
342	Tungsten	Asia Tungsten Products Vietnam Ltd.	CID002502	Conformant
343	Tungsten	Xiamen Tungsten (H.C.) Co., Ltd.	CID002320	Conformant