



2024 CONFLICT MINERALS REPORT

I. INTRODUCTION

This Conflict Minerals Report provides information about JP Sá Couto S.A.'s (referred to as jp.ik) efforts to ensure that the minerals incorporated into our products do not contribute to conflicts or human rights violations in the regions where they are extracted. We are committed to ensuring that the minerals used in our products, specifically tin, tungsten, tantalum, and gold (3TG), strictly adhere to internationally recognized standards for responsible sourcing, as outlined by the <u>Organisation for Economic Co-operation and Development (OECD)</u>, We actively collaborate with our suppliers to ensure that all raw materials used are sourced from responsible suppliers.

We recognize our responsibility to sever the link between conflict and the illegal exploitation of minerals. We are committed to collaborating with our supply chain to end the exploitation and abuse of local communities, including mine workers, and to support local development.

jp.ik has implemented a <u>Conflict Minerals Policy</u> that requires our suppliers to provide information on the origin of the 3TG minerals used in the products they supply to us. Additionally, we require our suppliers to comply with all applicable laws and regulations regarding mineral sourcing, including the Dodd-Frank Wall Street Reform and Consumer Protection Act and the European Union's Conflict Minerals Regulation.

This Conflict Minerals Public Disclosure is published annually and covers our activities and products for the calendar year 2024, including desktops, laptops, tablets, and various accessories and peripherals. jp.ik has determined that there is no substantial evidence to suggest that any of the 3TG smelter or refiner (SOR) suppliers identified in the supply chain of jp.ik products for the 2024 reporting year have sourced 3TG materials in a manner that directly or indirectly supports or benefits armed groups in a covered country. We hope this document provides a clear and transparent overview of our efforts to ensure the responsible sourcing of minerals and demonstrates our commitment to sustainability and ethical business practices.

II. COMPANY OVERVIEW

jp.ik is a leading global technology company that designs and manufactures a wide range of products for the education, consumer and business markets. Our products include desktops, laptops and tablets, as well as a wide range of accessories and peripherals. We are committed to innovation and to providing our customers with high-quality products that meet their needs and exceed their expectations. Our supply chain is a vital part



of our business and includes a network of suppliers who ensure we have access to the materials and resources we need to manufacture our products. We build strong relationships and work closely with our suppliers to maintain a reliable and efficient supply chain that enables us to bring our products to market in a timely and cost-effective manner. Our commitment to sustainability (2024 Environmental Performance Report) is closely linked to the work we have done with our suppliers to ensure the use of sustainable and environmentally friendly materials and resources, and we believe that our supply chain is one of the key factors in our success.

III. REASONABLE COUNTRY OF ORIGIN INQUIRY (RCOI)

To conduct the Reasonable Country of Origin Inquiry (RCOI), we use the tools and resources provided by RMI. The RMI coordinates the Responsible Minerals Assurance Process (RMAP), which assesses, monitors and validates how SOR's handle the 3TGs through independent third-party audits. It is aligned with OECD guidelines and is one of the most widely used and respected resources for minerals due diligence in the supply chain. To identify the 3TGs used in our products, we implement RCOI by working with companies throughout their supply chain, requiring our suppliers to use the <u>Conflict Minerals Reporting Template (CMRT)</u> and expecting our suppliers to use the CMRT with their supply chain. The CMRT is a standardised reporting tool developed by RMI to facilitate the transfer of information through the supply chain on the country of origin of minerals and the smelters and refiners used. Based on our suppliers CMRTs, we conduct a verification and monitoring process that promotes responsible sourcing from conflict-affected and high-risk areas and investigate any potential non-conformances to work with suppliers to comply with jp.ik specifications and requirements. We asked our key suppliers to complete the CMRT and achieved a 100% disclosure rate. Responses were reviewed and supplier's conflict minerals policies were validated. These steps were taken to identify and assess the potential risk of sourcing conflict minerals in our supply chain during the 2024 reporting period.

IV. DUE DILIGENCE PROCESS

jp.ik conducts due diligence in accordance with the <u>OECD Due Diligence Guidance for Responsible Supply</u> <u>Chains of Minerals from Conflict-Affected and High-Risk Areas - OECD</u> to comply with our Conflict Minerals Policy. Due diligence is an ongoing, proactive and reactive process to ensure that we respect human rights and do not contribute to conflict. However, the OECD Guidance and it's requirements clearly recognise the complexity of this process and the need for flexibility in the implementation of due diligence, taking into account the size and position of the company in the supply chain. As a buyer of technology and services, jp.ik



has no direct influence over most of the purchased products, beyond defining specifications and contractual terms with manufacturers. Due to our position in the supply chain and the complexities recognised by the OECD Guidance, jp.ik has carried out RCOI and tracked the smelters or refineries associated with the metals and minerals incorporated into the products we purchase, and we expect all suppliers to participate in a due diligence process in accordance with the OECD Guidelines.

Our due diligence process begins with supply chain mapping, which involves identifying the sources of the minerals used in our products and establishing a clear understanding of the relationships between our suppliers and their sub-suppliers. Once we have completed our supply chain mapping, we conduct a risk assessment to identify any potential risks associated with the sources of the minerals used in our products. This risk assessment considers factors such as the location of the minerals, the political and social environment in which it is mined, and any potential human rights or conflict issues. In addition to supply chain mapping and risk assessment, our due diligence process includes verification activities to ensure that the information provided by our suppliers is accurate and reliable. We use this information to take action to address any issues identified and to ensure that the minerals used in our products are sourced in a responsible and sustainable manner.

V. RESULTS OF DUE DILIGENCE

Based on our assessment, we have taken steps to address the issues identified and we are confident in the responsible sourcing of the minerals used in our products. We believe that our due diligence process is robust and effective in ensuring the responsible sourcing of minerals, and we are committed to working with our suppliers to continually improve their efforts in this regard. We are confident that the minerals used in our products do not contribute to conflict or human rights abuses, and we are proud to declare our products conflict-free. We recognise that the responsible sourcing of minerals is an ongoing process, and we are committed to regularly reviewing and updating our due diligence process to ensure that it remains effective in promoting responsible sourcing. We welcome any feedback or suggestions on how we can further improve our efforts in this regard. For the 2024 reporting year, we identified 3 in-scope suppliers, specifically ASUS, INTEL and CLEVO, that reported the use of 3TGs in products or parts supplied to jp.ik. For these suppliers, we reviewed their CMRT responses to validate completion and to identify any contradictions or inconsistencies. The list of SOR's identified in our supply chains is presented in Section VIII of this report.



VI. SMELTER AND REFINER STATUS

The chart below summarizes, by conflict mineral, the assessment status smelter and refineries facilities, identified by our surveyed suppliers.

Based on tools provided by RMI and referencing Database Definitions Assessment Status for an entity:

"Active – engaged in the program with a scheduled or in-progress RMI assessment but not yet conformant.

Conformant – independently assessed and found conformant with the relevant RMI Due Diligence standard (RMAP DD or DAP)."

For smelters and refineries not on the conformant or active list, jp.ik has requested suppliers to remove them from the supply chain.



Based on the results of our due diligence process, we are confident that the minerals used in our products are not contributing to conflict and human rights abuses. We have worked closely with our suppliers to ensure that they understand and comply with our policy on conflict minerals and we believe this is an important statement that reflects our commitment to responsible sourcing and ethical business practices.

When we compare the results of the status of SOR's from the beginning of the due diligence process in the 2022 and the year 2024, we can see that there has been a generalised increase in the number of conformant SOR's and a decrease in those that were included in the active list or were not present in either the conformant or active list.



For **gold**, the percentage of conformant SORs increased by approximately 6.74%. and the percentage of active SORs decreased significantly by around 66.67% just as the percentage of SORs with due diligence results pending also saw a decrease of about 50%.

Regarding **tungsten**, the percentage of conformant SORs increased by approximately 5.26%. There was no change in the percentage of active SORs, remaining at 0%. The percentage of SORs with due diligence results pending decreased drastically by 100%.

For **tin**, the percentage of conformant SORs increased by approximately 6.59%. The percentage of active SORs decreased significantly by around 100%, and the percentage of SORs with due diligence results pending decreased by about 50%.

Lastly, for tantalum, there was no change in the percentage of conformant SORs remaining at 100%.

The following graph demonstrates the percentage changes in conformant, active, and due diligence pending SORs for gold, tungsten, tin, and tantalum between 2022 and 2024.



■ Conformant ■ Active ■ Due Diligence results pending

We take great pride in our efforts to ensure the responsible sourcing of minerals, actively preventing the use of those that may contribute to conflict or human rights abuses within our supply chain. We acknowledge that responsible mineral sourcing is a continuous journey, and we are dedicated to regularly reviewing and updating our due diligence processes to ensure their effectiveness in promoting responsible sourcing. We welcome any feedback or suggestions on how we can further enhance our efforts in this regard.



VII. FUTURE ACTIONS

At jp.ik we understand that the responsible sourcing of minerals is an ongoing endeavor, necessitating continuous assessment and enhancement of our practices. We are dedicated to ensuring that the minerals used in our products are sourced responsibly and sustainably, and to preventing the use of minerals that may contribute to conflict or human rights abuses within our supply chain. To achieve this, we are committed to collaborating with our suppliers to further refine our due diligence processes and to take any additional measures necessary to ensure responsible sourcing. This may involve implementing enhanced risk assessment and verification activities, strengthening our supply chain mapping efforts and partnering with industry groups and other stakeholders to promote responsible sourcing practices. We are also committed to the continuous review and updating of our conflict minerals policy to ensure its effectiveness in promoting responsible sourcing. We welcome any feedback or suggestions on how we can further improve our policy or our efforts in this regard. We believe it is our responsibility to ensure the responsible sourcing of minerals, and we are committed to taking all necessary steps to achieve this goal. While we are confident that our efforts to date have been effective in promoting responsible sourcing and ensuring our products are conflict-free, we recognize that there is always can be improved. We are dedicated to continuously reviewing and updating our efforts to meet the highest standards for responsible sourcing. We hope that this Public Disclosure of Conflict Minerals provides a clear and transparent overview of our efforts to ensure responsible sourcing. We are committed to continuous improvement and welcome any feedback or suggestions on how we can further enhance our efforts.

VIII. LIST OF SOR'S IDENTIFIED IN OUR SUPPLY CHAIN

The table below lists the SOR's identified from our surveyed suppliers which processed 3TGs during the 2024 Reporting Year, by March 21, 2025.

Smelter Identification	Metal	Name	Country
CID000015	Gold	Advanced Chemical Company	UNITED STATES OF AMERICA
CID000019	Gold	Aida Chemical Industries Co., Ltd.	JAPAN
CID000035	Gold	Agosi AG	GERMANY
CID000041	Gold	Almalyk Mining and Metallurgical Complex (AMMC)	UZBEKISTAN
CID000058	Gold	AngloGold Ashanti Corrego do Sitio Mineracao	BRAZIL
CID000077	Gold	Argor-Heraeus S.A.	SWITZERLAND
CID000082	Gold	Asahi Pretec Corp.	JAPAN



CID000090	Gold	Asaka Riken Co., Ltd.	JAPAN
CID000113	Gold	Aurubis AG	GERMANY
CID000128	Gold	Bangko Sentral ng Pilipinas (Central Bank of the Philippines)	PHILIPPINES
CID000157	Gold	Boliden Ronnskar	SWEDEN
CID000176	Gold	C. Hafner GmbH + Co. KG	GERMANY
CID000185	Gold	CCR Refinery - Glencore Canada Corporation	CANADA
CID000233	Gold	Chimet S.p.A.	ITALY
CID000264	Gold	Chugai Mining	JAPAN
CID000359	Gold	DSC (Do Sung Corporation)	KOREA, REPUBLIC OF
CID000401	Gold	Dowa	JAPAN
CID000425	Gold	Eco-System Recycling Co., Ltd. East Plant	JAPAN
CID000689	Gold	LT Metal Ltd.	KOREA, REPUBLIC OF
CID000694	Gold	Heimerle + Meule GmbH	GERMANY
CID000707	Gold	Heraeus Metals Hong Kong Ltd.	CHINA
CID000711	Gold	Heraeus Germany GmbH Co. KG	GERMANY
CID000801	Gold	Inner Mongolia Qiankun Gold and Silver Refinery Share Co., Ltd.	CHINA
CID000807	Gold	Ishifuku Metal Industry Co., Ltd.	JAPAN
CID000814	Gold	Istanbul Gold Refinery	TURKEY
CID000823	Gold	Japan Mint	JAPAN
CID000855	Gold	Jiangxi Copper Co., Ltd.	CHINA
CID000920	Gold	Asahi Refining USA Inc.	UNITED STATES OF AMERICA
CID000924	Gold	Asahi Refining Canada Ltd.	CANADA
CID000937	Gold	JX Nippon Mining & Metals Co., Ltd.	JAPAN
CID000957	Gold	Kazzinc	KAZAKHSTAN
CID000969	Gold	Kennecott Utah Copper LLC	UNITED STATES OF AMERICA
CID000981	Gold	Kojima Chemicals Co., Ltd.	JAPAN
CID001078	Gold	LS-NIKKO Copper Inc.	KOREA, REPUBLIC OF
CID001113	Gold	Materion	UNITED STATES OF AMERICA
CID001119	Gold	Matsuda Sangyo Co., Ltd.	JAPAN
CID001147	Gold	Metalor Technologies (Suzhou) Ltd.	CHINA
CID001149	Gold	Metalor Technologies (Hong Kong) Ltd.	CHINA



CID001152	Gold	Metalor Technologies (Singapore) Pte., Ltd.	SINGAPORE
CID001153	Gold	Metalor Technologies S.A.	SWITZERLAND
CID001157	Gold	Metalor USA Refining Corporation	UNITED STATES OF AMERICA
CID001161	Gold	Metalurgica Met-Mex Penoles S.A. De C.V.	MEXICO
CID001188	Gold	Mitsubishi Materials Corporation	JAPAN
CID001193	Gold	Mitsui Mining and Smelting Co., Ltd.	JAPAN
CID001220	Gold	Nadir Metal Rafineri San. Ve Tic. A.S.	TURKEY
CID001236	Gold	Navoi Mining and Metallurgical Combinat	UZBEKISTAN
CID001259	Gold	Nihon Material Co., Ltd.	JAPAN
CID001325	Gold	Ohura Precious Metal Industry Co., Ltd.	JAPAN
CID001352	Gold	MKS PAMP SA	SWITZERLAND
CID001397	Gold	PT Aneka Tambang (Persero) Tbk	INDONESIA
CID001498	Gold	PX Precinox S.A.	SWITZERLAND
CID001512	Gold	Rand Refinery (Pty) Ltd.	SOUTH AFRICA
CID001534	Gold	Royal Canadian Mint	CANADA
CID001585	Gold	SEMPSA Joyeria Plateria S.A.	SPAIN
CID001622	Gold	Shandong Zhaojin Gold & Silver Refinery Co., Ltd.	CHINA
CID001736	Gold	Sichuan Tianze Precious Metals Co., Ltd.	CHINA
CID001761	Gold	Solar Applied Materials Technology Corp.	TAIWAN, PROVINCE OF CHINA
CID001798	Gold	Sumitomo Metal Mining Co., Ltd.	JAPAN
CID001875	Gold	Tanaka Kikinzoku Kogyo K.K.	JAPAN
CID001916	Gold	Shandong Gold Smelting Co., Ltd.	CHINA
CID001938	Gold	Tokuriki Honten Co., Ltd.	JAPAN
CID001955	Gold	Torecom	KOREA, REPUBLIC OF
CID001980	Gold	Umicore S.A. Business Unit Precious Metals Refining	BELGIUM
CID001993	Gold	United Precious Metal Refining, Inc.	UNITED STATES OF AMERICA
CID002003	Gold	Valcambi S.A.	SWITZERLAND
CID002030	Gold	Western Australian Mint (T/a The Perth Mint)	AUSTRALIA
CID002100	Gold	Yamakin Co., Ltd.	JAPAN
CID002129	Gold	Yokohama Metal Co., Ltd.	JAPAN
CID002224	Gold	Zhongyuan Gold Smelter of Zhongjin Gold Corporation	CHINA



CID002243	Gold	Gold Refinery of Zijin Mining Group Co., Ltd.	CHINA
CID002290	Gold	SAFINA A.S.	CZECHIA
CID002509	Gold	MMTC-PAMP India Pvt., Ltd.	INDIA
CID002511	Gold	KGHM Polska Miedz Spolka Akcyjna	POLAND
CID002580	Gold	T.C.A S.p.A	ITALY
CID002582	Gold	REMONDIS PMR B.V.	NETHERLANDS
CID002605	Gold	Korea Zinc Co., Ltd.	KOREA, REPUBLIC OF
CID002615	Gold	TOO Tau-Ken-Altyn	KAZAKHSTAN
CID002708	Gold	Abington Reldan Metals, LLC	UNITED STATES OF AMERICA
CID002762	Gold	L'Orfebre S.A.	ANDORRA
CID002765	Gold	Italpreziosi	ITALY
CID002778	Gold	WIELAND Edelmetalle GmbH	GERMANY
CID002779	Gold	Ogussa Osterreichische Gold- und Silber-Scheideanstalt GmbH	AUSTRIA
CID002863	Gold	Bangalore Refinery	INDIA
CID002918	Gold	SungEel HiMetal Co., Ltd.	KOREA, REPUBLIC OF
CID002919	Gold	Planta Recuperadora de Metales SpA	CHILE
CID003189	Gold	NH Recytech Company	KOREA, REPUBLIC OF
CID003424	Gold	Eco-System Recycling Co., Ltd. North Plant	JAPAN
CID003425	Gold	Eco-System Recycling Co., Ltd. West Plant	JAPAN
CID003575	Gold	Metal Concentrators SA (Pty) Ltd.	SOUTH AFRICA
CID003615	Gold	WEEEREFINING	FRANCE
CID003641	Gold	Gold by Gold Colombia	COLOMBIA
CID004010	Gold	Coimpa Industrial LTDA	BRAZIL
CID004506	Gold	GG Refinery Ltd.	TANZANIA
CID004714	Gold	Impala Refineries – Platinum Metals Refinery (PMR)	SOUTH AFRICA
CID004755	Gold	Elite Industech Co., Ltd.	TAIWAN, PROVINCE OF CHINA
CID000291	Tantalum	Guangdong Rising Rare Metals-EO Materials Ltd.	CHINA
CID000460	Tantalum	F&X Electro-Materials Ltd.	CHINA
CID000616	Tantalum	XIMEI RESOURCES (GUANGDONG) LIMITED	CHINA
CID000914	Tantalum	JiuJiang JinXin Nonferrous Metals Co., Ltd.	CHINA
CID000917	Tantalum	Jiujiang Tanbre Co., Ltd.	CHINA



CID001076	Tantalum	AMG Brasil	BRAZIL
CID001163	Tantalum	Metallurgical Products India Pvt., Ltd.	INDIA
CID001175	Tantalum	Mineracao Taboca S.A.	BRAZIL
CID001192	Tantalum	Mitsui Mining and Smelting Co., Ltd.	JAPAN
CID001200	Tantalum	NPM Silmet AS	ESTONIA
CID001277	Tantalum	Ningxia Orient Tantalum Industry Co., Ltd.	CHINA
CID001508	Tantalum	QuantumClean	UNITED STATES OF AMERICA
CID001522	Tantalum	Yanling Jincheng Tantalum & Niobium Co., Ltd.	CHINA
CID001869	Tantalum	Taki Chemical Co., Ltd.	JAPAN
CID001891	Tantalum	Telex Metals	UNITED STATES OF AMERICA
CID001969	Tantalum	Ulba Metallurgical Plant JSC	KAZAKHSTAN
CID002492	Tantalum	Hengyang King Xing Lifeng New Materials Co., Ltd.	CHINA
CID002504	Tantalum	D Block Metals, LLC	UNITED STATES OF AMERICA
CID002505	Tantalum	FIR Metals & Resource Ltd.	CHINA
CID002506	Tantalum	Jiujiang Zhongao Tantalum & Niobium Co., Ltd.	CHINA
CID002508	Tantalum	XinXing HaoRong Electronic Material Co., Ltd.	CHINA
CID002512	Tantalum	Jiangxi Dinghai Tantalum & Niobium Co., Ltd.	CHINA
CID002539	Tantalum	KEMET de Mexico	MEXICO
CID002544	Tantalum	TANIOBIS Co., Ltd.	THAILAND
CID002545	Tantalum	TANIOBIS GmbH	GERMANY
CID002547	Tantalum	QSIL Metals Hermsdorf GmbH	GERMANY
CID002548	Tantalum	Materion Newton Inc.	UNITED STATES OF AMERICA
CID002549	Tantalum	TANIOBIS Japan Co., Ltd.	JAPAN
CID002550	Tantalum	TANIOBIS Smelting GmbH & Co. KG	GERMANY
CID002557	Tantalum	Global Advanced Metals Boyertown	UNITED STATES OF AMERICA
CID002558	Tantalum	Global Advanced Metals Aizu	JAPAN
CID002707	Tantalum	Resind Industria e Comercio Ltda.	BRAZIL
CID002842	Tantalum	Jiangxi Tuohong New Raw Material	CHINA
CID003583	Tantalum	RFH Yancheng Jinye New Material Technology Co., Ltd.	CHINA
CID004054	Tantalum	PowerX Ltd.	RWANDA
CID000228	Tin	Chenzhou Yunxiang Mining and Metallurgy Co., Ltd.	CHINA

JP Sá Couto, S.A. NIF PT - 5021 50181 Reg na CRC 3ª Porto n°5021 50181 Capital Social:20 000 000,00 euros



CID000292	Tin	Alpha	UNITED STATES OF AMERICA
CID000309	Tin	PT Aries Kencana Sejahtera	INDONESIA
CID000313	Tin	PT Premium Tin Indonesia	INDONESIA
CID000402	Tin	Dowa	JAPAN
CID000438	Tin	EM Vinto	BOLIVIA (PLURINATIONAL STATE OF)
CID000448	Tin	Estanho de Rondonia S.A.	BRAZIL
CID000468	Tin	Fenix Metals	POLAND
CID000538	Tin	Gejiu Non-Ferrous Metal Processing Co., Ltd.	CHINA
CID001070	Tin	China Tin Group Co., Ltd.	CHINA
CID001105	Tin	Malaysia Smelting Corporation (MSC)	MALAYSIA
CID001142	Tin	Metallic Resources, Inc.	UNITED STATES OF AMERICA
CID001173	Tin	Mineracao Taboca S.A.	BRAZIL
CID001182	Tin	Minsur	PERU
CID001191	Tin	Mitsubishi Materials Corporation	JAPAN
CID001231	Tin	Jiangxi New Nanshan Technology Ltd.	CHINA
CID001314	Tin	O.M. Manufacturing (Thailand) Co., Ltd.	THAILAND
CID001337	Tin	Operaciones Metalurgicas S.A.	BOLIVIA (PLURINATIONAL STATE OF)
CID001399	Tin	PT Artha Cipta Langgeng	INDONESIA
CID001402	Tin	PT Babel Inti Perkasa	INDONESIA
CID001406	Tin	PT Babel Surya Alam Lestari	INDONESIA
CID001421	Tin	PT Belitung Industri Sejahtera	INDONESIA
CID001428	Tin	PT Bukit Timah	INDONESIA
CID001453	Tin	PT Mitra Stania Prima	INDONESIA
CID001458	Tin	PT Prima Timah Utama	INDONESIA
CID001460	Tin	PT Refined Bangka Tin	INDONESIA
CID001463	Tin	PT Sariwiguna Binasentosa	INDONESIA
CID001468	Tin	PT Stanindo Inti Perkasa	INDONESIA
CID001477	Tin	PT Timah Tbk Kundur	INDONESIA
CID001482	Tin	PT Timah Tbk Mentok	INDONESIA
CID001486	Tin	PT Timah Nusantara	INDONESIA
CID001490	Tin	PT Tinindo Inter Nusa	INDONESIA



CID001493	Tin	PT Tommy Utama	INDONESIA
CID001539	Tin	Rui Da Hung	TAIWAN, PROVINCE OF CHINA
CID001898	Tin	Thaisarco	THAILAND
CID002036	Tin	White Solder Metalurgia e Mineracao Ltda.	BRAZIL
CID002158	Tin	Yunnan Chengfeng Non-ferrous Metals Co., Ltd.	CHINA
CID002180	Tin	Tin Smelting Branch of Yunnan Tin Co., Ltd.	CHINA
CID002455	Tin	CV Venus Inti Perkasa	INDONESIA
CID002468	Tin	Magnu's Minerais Metais e Ligas Ltda.	BRAZIL
CID002503	Tin	PT ATD Makmur Mandiri Jaya	INDONESIA
CID002517	Tin	O.M. Manufacturing Philippines, Inc.	PHILIPPINES
CID002570	Tin	CV Ayi Jaya	INDONESIA
CID002593	Tin	PT Rajehan Ariq	INDONESIA
CID002696	Tin	PT Cipta Persada Mulia	INDONESIA
CID002706	Tin	Resind Industria e Comercio Ltda.	BRAZIL
CID002756	Tin	Super Ligas	BRAZIL
CID002773	Tin	Aurubis Beerse	BELGIUM
CID002774	Tin	Aurubis Berango	SPAIN
CID002776	Tin	PT Bangka Prima Tin	INDONESIA
CID002816	Tin	PT Sukses Inti Makmur (SIM)	INDONESIA
CID002835	Tin	PT Menara Cipta Mulia	INDONESIA
CID002844	Tin	HuiChang Hill Tin Industry Co., Ltd.	CHINA
CID003116	Tin	Guangdong Hanhe Non-Ferrous Metal Co., Ltd.	CHINA
CID003190	Tin	Chifeng Dajingzi Tin Industry Co., Ltd.	CHINA
CID003205	Tin	PT Bangka Serumpun	INDONESIA
CID003325	Tin	Tin Technology & Refining	UNITED STATES OF AMERICA
CID003381	Tin	PT Rajawali Rimba Perkasa	INDONESIA
CID003387	Tin	Luna Smelter, Ltd.	RWANDA
CID003397	Tin	Yunnan Yunfan Non-ferrous Metals Co., Ltd.	CHINA
CID003409	Tin	Precious Minerals and Smelting Limited	INDIA
CID003449	Tin	PT Mitra Sukses Globalindo	INDONESIA
CID003486	Tin	CRM Fundicao De Metais E Comercio De Equipamentos Eletronicos Do Brasil Ltda	BRAZIL



CID003524	Tin	CRM Synergies	SPAIN
CID003582	Tin	Fabrica Auricchio Industria e Comercio Ltda.	BRAZIL
CID003831	Tin	DS Myanmar	MYANMAR
CID003868	Tin	PT Putera Sarana Shakti (PT PSS)	INDONESIA
CID004065	Tin	Mining Minerals Resources SARL	CONGO, DEMOCRATIC REPUBLIC OF THE
CID004403	Tin	Takehara PVD Materials Plant / PVD Materials Division of MITSUI MINING & SMELTING CO., LTD.	JAPAN
CID004434	Tin	Malaysia Smelting Corporation Berhad (Port Klang)	MALAYSIA
CID004724	Tin	Woodcross Smelting Company Limited	UGANDA
CID004754	Tin	Global Advanced Metals Greenbushes Pty Ltd.	AUSTRALIA
CID000004	Tungsten	A.L.M.T. Corp.	JAPAN
CID000105	Tungsten	Kennametal Huntsville	UNITED STATES OF AMERICA
CID000218	Tungsten	Guangdong Xianglu Tungsten Co., Ltd.	CHINA
CID000258	Tungsten	Chongyi Zhangyuan Tungsten Co., Ltd.	CHINA
CID000568	Tungsten	Global Tungsten & Powders LLC	UNITED STATES OF AMERICA
CID000766	Tungsten	Hunan Chenzhou Mining Co., Ltd.	CHINA
CID000825	Tungsten	Japan New Metals Co., Ltd.	JAPAN
CID000966	Tungsten	Kennametal Fallon	UNITED STATES OF AMERICA
CID002044	Tungsten	Wolfram Bergbau und Hutten AG	AUSTRIA
CID002082	Tungsten	Xiamen Tungsten Co., Ltd.	CHINA
CID002315	Tungsten	Ganzhou Jiangwu Ferrotungsten Co., Ltd.	CHINA
CID002316	Tungsten	Jiangxi Yaosheng Tungsten Co., Ltd.	CHINA
CID002317	Tungsten	Jiangxi Xinsheng Tungsten Industry Co., Ltd.	CHINA