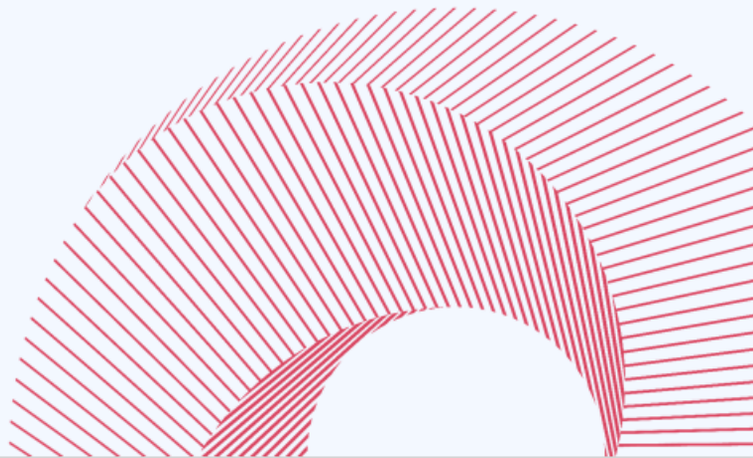


Responsible Minerals Report



The issues related to illegally or inhumanely mined minerals, such as tin, tantalum, tungsten, gold and cobalt from conflict affected and high-risk areas (CAHRAs¹⁾), including the Democratic Republic of the Congo and its adjacent countries, have constantly been raised, which has resulted in a growing call for companies to source minerals with responsibility.

As a global company with the vision 'Innovation for Humanity, Mobility for Tomorrow,' Hyundai Mobis has continuously strived to enhance the environment and human rights in conflict affected and high-risk areas by establishing a management system for the responsible use of minerals and encouraging suppliers to participate in our commitment. This report, therefore, aims to present our efforts.

Activity Scope and Period

Hyundai Mobis manages the minerals used across the supply chain on a yearly basis. This report is designed to cover activities from 1 January to 31 December 2025.

1) CAHRAs : Conflict-Affected and High-Risk Areas

Policy

As a global company, Hyundai Mobis is committed to fulfilling our responsibility for a sustainable future by actively participating in the prohibition of the use of conflict minerals and responsible sourcing of minerals.

Building a responsible supply chain management system and boosting supplier participation are considered the most important practices to minimize human rights violations and environmental destruction. Hyundai Mobis considers human rights violations and environmental destruction caused by mineral mining in conflict affected and high-risk areas (CAHRAs) as urgent and critical issues. Thus, we strive to eradicate such human rights violations including exploitation of child labor, environmental destruction and to protect the health and safety of mine workers.

In addition, we will continue to comply with laws, regulations and other requirements and improve our management system. Based on the OECD guidance¹⁾ and the U.S. SEC²⁾ requirements for companies pursuant to the Dodd-Frank Act, and the EU Conflict Minerals Regulation, we continue with the ethical and responsible management of conflict minerals and other responsible minerals such as cobalt and require our suppliers to source minerals from RMAP³⁾ certified smelters by providing them with the Code of Conduct.

As such, Hyundai Mobis continuously endeavors to minimize negative social and environmental impacts, such as human rights violations and environmental destruction associated with mining processes. We are also actively sharing our reports on responsible minerals with various stakeholders.

1) OECD Guideline : International standards for responsible business conduct such as human rights and armed conflicts in the corporate mineral procurement process

2) SEC : Securities and Exchange Commission

3) RMAP : Responsible Minerals Assurance Process

Conflict Minerals

Hyundai Mobis acknowledges the presence of conflict minerals (tin, tantalum, tungsten and gold) that are mined and distributed through unethical means, including human rights violations and environmental destruction in conflict affected areas (10 African countries such as the Democratic Republic of the Congo, the Republic of the Congo, the Central African Republic, South Sudan, Uganda, Rwanda, Burundi, Tanzania, Zambia and Angola) and prohibits the use of conflict minerals unethically mined in these conflict affected areas.

Furthermore, we have established a basic policy to provide customers with products that have been distributed in a legal and ethical manner by thoroughly inspecting whether our products contain any conflict minerals to make sure to implement a supplier management process accordingly. We are working to raise supplier awareness of conflict minerals by providing suppliers with guidelines on regulatory compliance. Additionally, we have been conducting regular inspections on conflict mineral use of suppliers.

Responsible Minerals

Hyundai Mobis is executing comprehensive mineral supply chain management by incorporating not only conflict minerals (tin, tantalum, tungsten and gold) but also other minerals that are often associated with human rights violations or environmental destruction in their mining processes, all within our scope of management. In particular, we have been aware of child rights violations in cobalt mines in the Democratic Republic of the Congo and currently managing them in accordance with the OECD guidance. In addition, we are regularly monitoring new controversial minerals and assessing the necessity of additional measures.

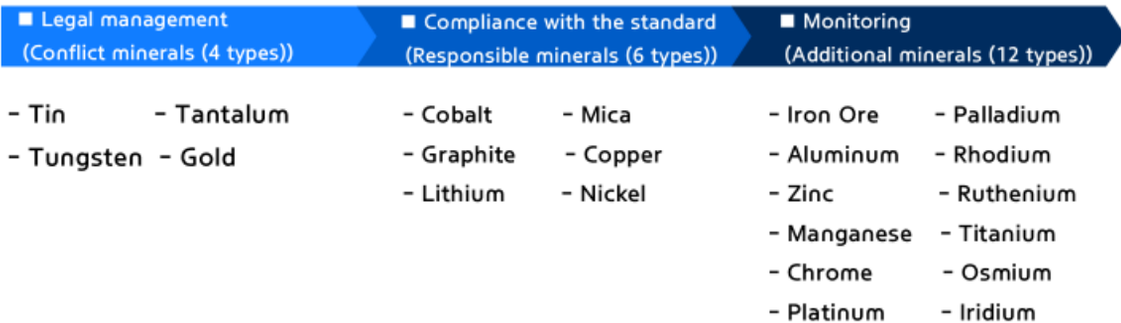
Hyundai Mobis will continue to make efforts to ensure that mineral mining does not become a funding source for conflicts and that we source minerals while respecting human rights and environment, thereby fulfilling our social responsibility.

Efforts by Hyundai Mobis

Hyundai Mobis manages illegally mined and distributed conflict minerals (tin, tantalum, tungsten, gold, etc.) and major minerals (cobalt, etc.). We will continue to inspect and monitor responsible mineral purchasing of our suppliers. Furthermore, we will work to expand our mineral sourcing policy of not using conflict minerals and fulfilling social responsibility, ensuring that it is also implemented by our suppliers.

Target Minerals

Hyundai Mobis manages conflict minerals (tin, tantalum, tungsten and gold), responsible minerals (cobalt, mica, graphite, copper, nickel and lithium) with global issues, such as human rights issues including child labor and environmental destruction and others that are mined and distributed through illegal or unethical means in conflict affected areas (10 African countries of the Democratic Republic of the Congo, Rwanda, Burundi, Sudan, Angola, Uganda, Zambia, Central African Republic, the Republic of the Congo, Tanzania, etc.). In addition, we are expanding and enhancing the management scope with partners to include additional minerals (iron ore, aluminum, zinc, manganese, chrome, gold, palladium, rhodium, ruthenium, titanium, osmium and lithium) in line with related laws, regulations and international guidelines.



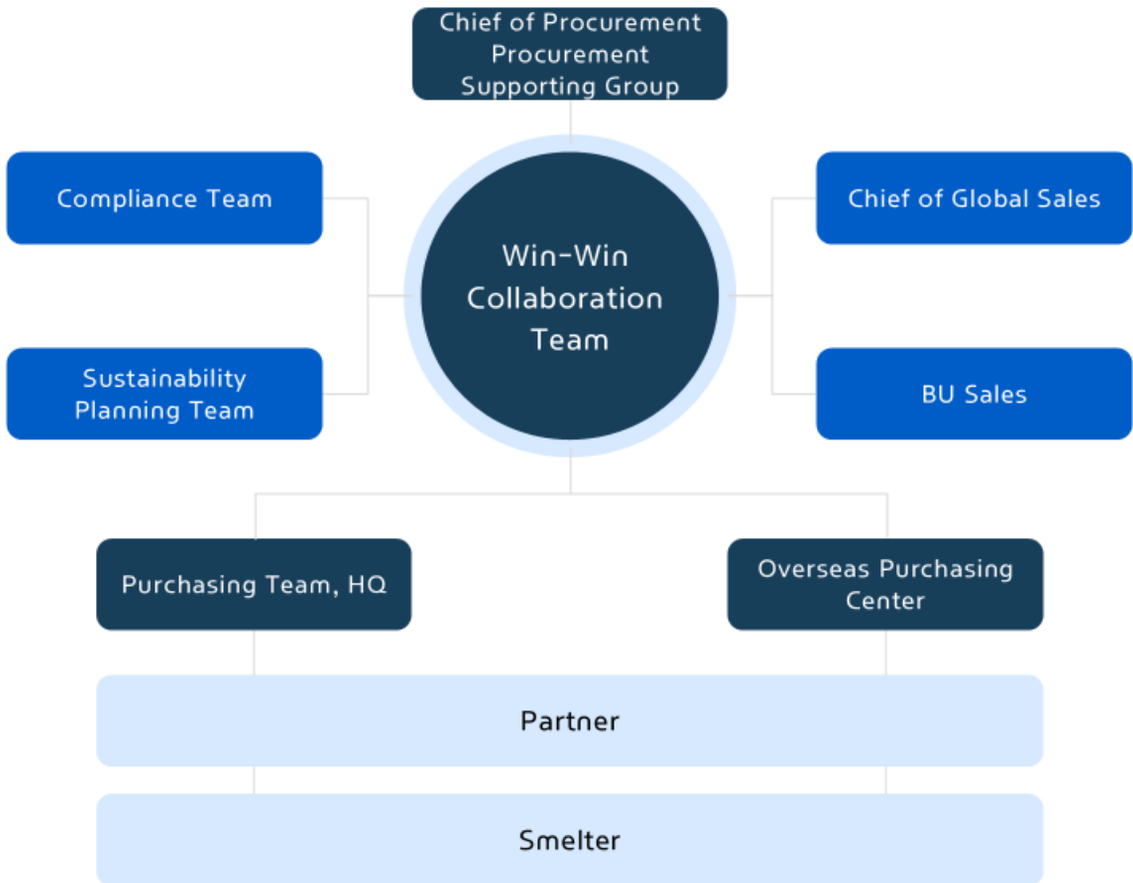
Management Target Minerals

No	Category	Main areas of production	Usage	Issue
1	Tin Symbol: Sn	China, Indonesia and some Central African countries including the Democratic Republic of the Congo, Rwanda and Uganda	Semiconductor IC, soldering, Terminal plating, alloy steel	Environmental destruction and poor working conditions in Bangka, Indonesia (CAHRAs)
2	Tantalum Symbol: Ta	Brazil, Rwanda, U.S., Australia, etc.	Autonomous capacitor, ECU, electronic control system and precision electronic components	Human rights violations, ethnic conflict, etc.
3	Tungsten Symbol: W	China, Taiwan, Vietnam, etc. (China: Production volume over 80%)	Brake system, engine bearing, lamp bulb, etc.	Monopoly supply, human right violations, etc.
4	Gold Symbol: Au	Rwanda, Uganda, China, Russia, South Africa, U.S., Canada, etc.	Sensor (Electronics, steering, etc.), PCB, connector, terminal plating, etc.	May be used as sources of money by militants in Central Africa Environmental destruction caused by extraction
5	Cobalt Symbol: Co	Democratic Republic of Congo, Cambodia, Canada, Russia, etc.	Battery cathode material, E-Powertrain motor, high-functioning magnet, etc.	Human right violations such as child labor & environmental destruction including water pollution
6	Mica ※ No symbol	India, China, Brazil, Madagascar, etc.	Coating, brake, adhesive, etc.	Persistent problems such as child labor, illegal mining and safety issues in the workplace
7	Graphite Symbol: C	China, etc.	Battery electrode rod, etc.	Environmental destruction while mining and in the processing process
8	Lithium Symbol: Li	Chile, etc.	Battery cathode and anode material, etc.	Water scarcity due to salt lake mining
9	Nickel Symbol : Ni	China, Japan, Indonesia, etc.	Battery anode material, stainless steel	Destruction in ecosystem due to mine development
10	Copper Symbol : Cu	China, Chile, etc.	Wires, cables, devices, etc.	Environmental pollution in the mining process, labor safety issues, etc.

Organization

Hyundai Mobis operates a management process to comply with policies relevant to responsible minerals including conflict minerals and to fulfill our social responsibility.

The Win-Win Collaboration Team of the Procurement Division continues to manage and inspect responsible mineral risks of suppliers through cooperation with each procurement team. It also collaborates with relevant departments, such as ESG Planning Team, Compliance Team, and Sales Division.



Management Process

Hyundai Mobis is managing responsible minerals in accordance with the OECD guidance. We collect data on suppliers' use of conflict minerals and cobalt and on smelters in our supply chain by using the CMRT²⁾, the EMRT³⁾ and the AMRT⁴⁾ provided by RMI¹⁾.

We are also operating a management process such as requiring our suppliers to source minerals from RMAP-certified smelters as a part of our responsible minerals purchasing policy for responsible mineral sourcing.

Supply Chain Management Process		
	Establishment of Management Process	<ul style="list-style-type: none"> ✓ Establishment of Code of Conduct and conflict minerals policy ✓ Establishment of a cooperation system among relevant divisions
	Awareness Raising	<ul style="list-style-type: none"> ✓ Raising awareness among employees and suppliers (through training, etc.) ✓ Pledge to abide by the Code of Conduct ✓ Assessment of ESG sustainability risks
	Identification and Assessment of Supply Chain Risks	<ul style="list-style-type: none"> ✓ Inspection of the use of conflict minerals/ responsible minerals ✓ Collection of CMRT and EMRT data (document-based due diligence) ✓ Development of Risk Response Strategies
	Establishment of strategies to respond to risks	<ul style="list-style-type: none"> ✓ Request for improvement in case a supplier transacts with a non-RMAP-certified smelter ✓ Follow-up monitoring of the progress made
	Reporting on Implementation	<ul style="list-style-type: none"> ✓ Sustainability reports ✓ Responsible Minerals Report ✓ Customer response (H/KIA, Global OE)

1) RMI : Responsible Minerals Initiative
 2) CMRT : Conflict Minerals Reporting Template
 3) EMRT : Extended Minerals Reporting Template
 4) AMRT : Additional Minerals Reporting Template

Management Process

Establishment of management system and raising awareness

Hyundai Mobis has established internal regulations for obtaining lawful raw materials and has prepared a responsible minerals sourcing policy, which are specified in ‘Hyundai Mobis Code of Conduct’ and ‘Hyundai Mobis Code of Conduct for Business Partners.’ These documents are open to the public on our website.

In addition, we encourage suppliers to join our commitment by requiring them to sign pledges to abide by the Code of Conduct and we also clarified provisions related to such compliance in our parts supply agreements with suppliers. We are committed to expanding the implementation of our responsible minerals sourcing policy even to our suppliers by adding conflict minerals category in our ‘ESG Sustainability Risk Self-Assessment’ and using the results for supplier evaluation.

We will provide continuous educational support to increase suppliers’ competitiveness and raise awareness of the importance of supply chain ESG management among employees and suppliers. Additionally, we will continue to actively share information with stakeholders.

The screenshot displays the Hyundai Mobis ESG reporting page. At the top, a navigation bar includes 'HOME', 'ESG REPORT', 'ESG INFORMATION', 'ESG RISK MANAGEMENT', 'ESG OPPORTUNITIES', and 'ESG CONTACT'. The main content area features a header with the text: '임직원, 협력사, 지역사회를 비롯한 모든 이해관계자와 함께 성장하는 지속가능한 미래를 지향합니다.' Below this, a section titled '2.3 책임 있는 광물 구매' (Responsible Minerals) is visible, accompanied by an illustration of a globe and a person. To the right, a table lists various reports and their download/view status. The table includes sections for '기타 보고서 더보기' (View More Reports), 'ESG정책' (ESG Policy), and '책임광물 관리 보고서' (Responsible Minerals Management Report).

보고서명	다운로드	확인하기
탄소중립 보고서 NET-ZERO REPORT	<input type="checkbox"/>	<input type="checkbox"/>
기후 시나리오 분석 보고서 20 CLIMATE SCENARIO ANALYSIS REPORT	<input type="checkbox"/>	<input type="checkbox"/>
책임광물 관리 보고서 RESPONSIBLE MINERALS REPORT	<input type="checkbox"/>	<input type="checkbox"/>
이사회 독립성 가이드라인	<input type="checkbox"/>	<input type="checkbox"/>
이사회 다양성 가이드라인	<input type="checkbox"/>	<input type="checkbox"/>
환경영향 정책	<input type="checkbox"/>	<input type="checkbox"/>
생물다양성 보호 정책	<input type="checkbox"/>	<input type="checkbox"/>
신입 차적 방지 정책	<input type="checkbox"/>	<input type="checkbox"/>
책임있는 광물 구매정책	<input type="checkbox"/>	<input type="checkbox"/>

Management Process

Identification and assessment of supply chain risks

In 2025, Hyundai Mobis has inspected the use of conflict minerals and responsible minerals for 636 key suppliers related to H/KIA's electric vehicles and 279 suppliers for products ordered by global car OEMs. Furthermore, we have received CMRT, EMRT and AMRT data from sub-tier suppliers that use the minerals to analyze the usage status of smelters.

- Hyundai Motor and Kia : 105 types of cars produced domestically and internationally
- Global OE: Received orders from GM, Stellantis and Rivian

Category	Inspection partners	Main products
H/KIA	636	Automatic Driving, Quality Assurance, E-Powertrain, Steering, Suspension, Braking, Lamp, Airbag, Module (Assembly, Chassis)
Global OE	279	Quality Assurance, Lamp, Module (Assembly)

During data analysis, we perform supplier risk assessments based on whether suppliers transact with RMAP-certified smelters. We then prohibit transactions with non-RMAP smelters and re-check actual transactions in case of data errors, thereby increasing data integrity.

We provide regular training to partners by using recent RMI trend and other requirements on new minerals and identify supply chain risks by checking the status of mineral use. Through this, we try to meet the customer requirements of responsible minerals and establish a supply chain management system to ease corporate sustainability management risks in advance.

Management Process

Identification and assessment of supply chain risks

Hyundai Mobis conducts risk assessments for suppliers based on whether they are sourcing their raw materials from RMAP-certified smelters. In the case of high-risk suppliers, we induce them to transact with RMAP-certified smelters and monitor whether such improvements have been made.

We anticipate that the expansion of the electric vehicle (EV) market will lead to an increase in demand for battery minerals, which are often accompanied with environmental pollution and human rights risks, including violations of indigenous human rights and the use of child labor in mining processes. In response, we plan to gradually expand the monitoring scope of minerals to include not only conflict and responsible minerals, but also additional minerals and manage them systematically.

In addition, Hyundai Mobis plans to join the RBA1), the world's largest supply chain management initiative, and the RMI, an initiative focused on responsible mineral sourcing and supply chain management, to secure global credibility in our ESG management effort.

Furthermore, we will continue our commitment to ESG management across our global supply chain by identifying and verifying the use of minerals mined through illegal or inhumane means in conflict affected and high-risk areas (CAHRAs).

RBA (Responsible Business Alliance, 책임있는 산업 연합)



현대모비스는 국내 자동차 업계 최초로 책임있는 산업 연합(RBA*)에 가입하여 활동하고 있습니다.
*RBA는 글로벌 공급망에서 기업의 사회적 책임을 증진하는 세계 최대 산업 연합으로, 200여 개 이상의 글로벌 기업들이 참여하고 있습니다.
현대모비스는 RBA 비전을 적극 지지하고, 글로벌 공급망 전반에 걸쳐 근로자, 환경 및 기업활동에 지속가능한 가치를 창출해 나가고자 합니다. 또한 RBA 글로벌 행동 규범을 기업 경영에 적용하고, 협력회사 및 이해관계자와 파트너십을 확대함으로써 ESG 경영을 지속 강화해 나갈 예정입니다.

RMI (Responsible Minerals Initiative, 책임있는 광물 조달 및 공급망 관리를 위한 연합)



현대모비스는 책임있는 광물 이니셔티브에 가입하여, 분쟁 지역 및 고위험 지역을 포함해 전세계에서 책임있는 광물 생산과 조달이 이루어질 수 있도록 노력하고 있습니다.
RMI는 RBA의 산하 이니셔티브로, 3TG(텅스텐, 탄탈륨, 주석, 금) 및 코발트 등 광물 조달 과정에서 윤리적/사회적 책임 이행을 위해 힘쓰고 있습니다.

Management Process

Reporting on implementation

Each year, Hyundai Mobis discloses the company's various ESG-related activities and results to the public through our annual sustainability report and posts a responsible minerals report on our official website as well.

As such, we will constantly communicate with all our stakeholders, including customers, employees, and shareholders, embrace their feedback, and innovate to create greater corporate value. To that end, we will continuously release reports aligned with the requirements of our global society, empowering interaction with our stakeholders.

Reference. Smelter and Refiner List

No	Metal	ID	Smelter Name	Location	RMAP Status
1	Tin	CID002500	Melt Metais e Ligas S.A.	BRAZIL	Active
2	Tin	CID000228	Chenzhou Yunxiang Mining and Metallurgy Co., Ltd.	CHINA	Conformant
3	Tin	CID000292	Alpha Assembly Solutions Inc	USA	Conformant
4	Tin	CID000313	PT Premium Tin Indonesia	INDONESIA	Conformant
5	Tin	CID000402	Dowa	JAPAN	Conformant
6	Tin	CID000438	EM Vinto	BOLIVIA	Conformant
7	Tin	CID000448	Estanho de Rondonia S.A.	BRAZIL	Conformant
8	Tin	CID000466	Feinhutte Halsbrucke GmbH	GERMANY	Conformant
9	Tin	CID000468	Fenix Metals	POLAND	Conformant
10	Tin	CID000538	Gejiu Non-Ferrous Metal Processing Co., Ltd.	CHINA	Conformant
11	Tin	CID001070	China Tin Group Co., Ltd.	CHINA	Conformant
12	Tin	CID001078	LS MnM Inc.	SOUTH KOREA	Conformant
13	Tin	CID001105	Malaysia Smelting Corporation (MSC)	MALAYSIA	Conformant
14	Tin	CID001142	Metallic Resources, Inc.	USA	Conformant
15	Tin	CID001173	Mineracao Taboca S.A.	BRAZIL	Conformant
16	Tin	CID001182	Minsur	PERU	Conformant
17	Tin	CID001191	Mitsubishi Materials Corporation	JAPAN	Conformant
18	Tin	CID001314	O.M. Manufacturing (Thailand) Co., Ltd.	THAILAND	Conformant
19	Tin	CID001337	Operaciones Metalurgicas S.A.	BOLIVIA	Conformant
20	Tin	CID001453	PT Mitra Stania Prima	INDONESIA	Conformant

- Smelter RMAP Status : As of Aug 2025

- Minerals subject to public disclosure for smelters : Tin, Tantalum, Gold, Tungsten, Cobalt

No	Metal	ID	Smelter Name	Location	RMAP Status
21	Tin	CID001458	PT Prima Timah Utama	INDONESIA	Conformant
22	Tin	CID001477	PT Timah Tbk Kundur	INDONESIA	Conformant
23	Tin	CID001482	PT Timah Tbk Mentok	INDONESIA	Conformant
24	Tin	CID001539	Rui Da Hung	TAIWAN,	Conformant
25	Tin	CID001758	Soft Metais Ltda.	BRAZIL	Conformant
26	Tin	CID001898	Thaisarco	THAILAND	Conformant
27	Tin	CID002036	White Solder Metalurgia e Mineracao Ltda.	BRAZIL	Conformant
28	Tin	CID002158	Yunnan Chengfeng Non-ferrous Metals Co., Ltd.	CHINA	Conformant
29	Tin	CID002180	Tin Smelting Branch of Yunnan Tin Co., Ltd.	CHINA	Conformant
30	Tin	CID002468	Magnu's Mineraiis Metais e Ligas Ltda.	BRAZIL	Conformant
31	Tin	CID002503	PT ATD Makmur Mandiri Jaya	INDONESIA	Conformant
32	Tin	CID002517	O.M. Manufacturing Philippines, Inc.	PHILIPPINES	Conformant
33	Tin	CID002570	CV Ayi Jaya	INDONESIA	Conformant
34	Tin	CID002593	PT Rajehan Ariq	INDONESIA	Conformant
35	Tin	CID002696	PT Cipta Persada Mulia	INDONESIA	Conformant
36	Tin	CID002706	Resind Industria e Comercio Ltda.	BRAZIL	Conformant
37	Tin	CID002756	Super Ligas	BRAZIL	Conformant
38	Tin	CID002773	Aurubis Beerse	BELGIUM	Conformant
39	Tin	CID002774	Aurubis Berango	SPAIN	Conformant
40	Tin	CID002776	PT Bangka Prima Tin	INDONESIA	Conformant

No	Metal	ID	Smelter Name	Location	RMAP Status
41	Tin	CID002844	HuiChang Hill Tin Industry Co., Ltd.	CHINA	Conformant
42	Tin	CID003116	Guangdong Hanhe Non-Ferrous Metal Co., Ltd.	CHINA	Conformant
43	Tin	CID003190	Chifeng Dajingzi Tin Industry Co., Ltd.	CHINA	Conformant
44	Tin	CID003325	Tin Technology & Refining	USA	Conformant
45	Tin	CID003387	Luna Smelter, Ltd.	RWANDA	Conformant
46	Tin	CID003397	Yunnan Yunfan Non-ferrous Metals Co., Ltd.	CHINA	Conformant
47	Tin	CID003449	PT Mitra Sukses Globalindo	INDONESIA	Conformant
48	Tin	CID003486	CRM Fundicao De Metais E Comercio De Equipamentos Eletronicos Do Brasil Ltda	BRAZIL	Conformant
49	Tin	CID003524	CRM Synergies	SPAIN	Conformant
50	Tin	CID003868	PT Putera Sarana Shakti (PT PSS)	INDONESIA	Conformant
51	Tin	CID004065	Mining Minerals Resources SARL	CONGO	Conformant
52	Tin	CID004403	Takehara PVD Materials Plant / PVD Materials Division of MITSUI MINING & SMELTING CO., LTD.	JAPAN	Conformant
53	Tin	CID004434	Malaysia Smelting Corporation Berhad (Port Klang)	MALAYSIA	Conformant
54	Tin	CID004724	Woodcross Smelting Company Limited	UGANDA	Conformant
55	Tin	CID004754	Global Advanced Metals Greenbushes Pty Ltd.	AUSTRALIA	Conformant
56	Tin	CID005067	PT Arsed Indonesia	INDONESIA	Conformant
57	Tin	CID001231	Jiangxi New Nanshan Technology Ltd.	CHINA	Non-Conformant
58	Tin	CID003409	Precious Minerals and Smelting Limited	INDIA	Non-Conformant
59	Tin	CID003582	Fabrica Auricchio Industria e Comercio Ltda.	BRAZIL	Non-Conformant
60	Tantalum	CID000211	Changsha South Tantalum Niobium Co., Ltd.	CHINA	Conformant

No	Metal	ID	Smelter Name	Location	RMAP Status
61	Tantalum	CID000291	Guangdong Rising Rare Metals-EO Materials Ltd.	CHINA	Conformant
62	Tantalum	CID000460	F&X Electro-Materials Ltd.	CHINA	Conformant
63	Tantalum	CID000616	XIMEI RESOURCES (GUANGDONG) LIMITED	CHINA	Conformant
64	Tantalum	CID000914	JiuJiang JinXin Nonferrous Metals Co., Ltd.	CHINA	Conformant
65	Tantalum	CID000917	Jiujiang Tanbre Co., Ltd.	CHINA	Conformant
66	Tantalum	CID001076	AMG Brasil	BRAZIL	Conformant
67	Tantalum	CID001163	Metallurgical Products India Pvt., Ltd.	INDIA	Conformant
68	Tantalum	CID001175	Mineracao Taboca S.A.	BRAZIL	Conformant
69	Tantalum	CID001192	Mitsui Mining and Smelting Co., Ltd.	JAPAN	Conformant
70	Tantalum	CID001200	NPM Silmet AS	ESTONIA	Conformant
71	Tantalum	CID001277	Ningxia Orient Tantalum Industry Co., Ltd.	CHINA	Conformant
72	Tantalum	CID001508	QuantumClean	USA	Conformant
73	Tantalum	CID001522	Yanling Jincheng Tantalum & Niobium Co., Ltd.	CHINA	Conformant
74	Tantalum	CID001869	Taki Chemical Co., Ltd.	JAPAN	Conformant
75	Tantalum	CID001891	Telex Metals	USA	Conformant
76	Tantalum	CID001969	Ulba Metallurgical Plant JSC	KAZAKHSTAN	Conformant
77	Tantalum	CID002492	Hengyang King Xing Lifeng New Materials Co., Ltd.	CHINA	Conformant
78	Tantalum	CID002504	D Block Metals, LLC	USA	Conformant
79	Tantalum	CID002505	FIR Metals & Resource Ltd.	CHINA	Conformant
80	Tantalum	CID002506	Jiujiang Zhongao Tantalum & Niobium Co., Ltd.	CHINA	Conformant

No	Metal	ID	Smelter Name	Location	RMAP Status
81	Tantalum	CID002512	Jiangxi Dinghai Tantalum & Niobium Co., Ltd.	CHINA	Conformant
82	Tantalum	CID002539	KEMET de Mexico	MEXICO	Conformant
83	Tantalum	CID002544	TANIOBIS Co., Ltd.	THAILAND	Conformant
84	Tantalum	CID002545	TANIOBIS GmbH	GERMANY	Conformant
85	Tantalum	CID002547	QSIL Metals Hermsdorf GmbH	GERMANY	Conformant
86	Tantalum	CID002548	Materion Newton Inc.	USA	Conformant
87	Tantalum	CID002549	TANIOBIS Japan Co., Ltd.	JAPAN	Conformant
88	Tantalum	CID002550	TANIOBIS Smelting GmbH & Co. KG	GERMANY	Conformant
89	Tantalum	CID002556	Plansee SE Reutte	AUSTRIA	Conformant
90	Tantalum	CID002557	Global Advanced Metals Boyertown	USA	Conformant
91	Tantalum	CID002558	Global Advanced Metals Aizu	JAPAN	Conformant
92	Tantalum	CID002707	Resind Industria e Comercio Ltda.	BRAZIL	Conformant
93	Tantalum	CID002842	Jiangxi Tuohong New Raw Material	CHINA	Conformant
94	Tantalum	CID003583	RFH Yancheng Jinye New Material Technology Co., Ltd.	CHINA	Conformant
95	Tantalum	CID004054	PowerX Ltd.	RWANDA	Conformant
96	Tantalum	CID002508	XinXing HaoRong Electronic Material Co., Ltd.	CHINA	Non-Conformant
97	Gold	CID002779	Ogussa Osterreichische Gold- und Silber-Scheideanstalt GmbH	AUSTRIA	Active
98	Gold	CID002863	Bangalore Refinery	INDIA	Active
99	Gold	CID000015	Advanced Chemical Company	USA	Conformant
100	Gold	CID000019	Aida Chemical Industries Co., Ltd.	JAPAN	Conformant

No	Metal	ID	Smelter Name	Location	RMAP Status
101	Gold	CID000035	Agosi AG	GERMANY	Conformant
102	Gold	CID000041	Almalyk Mining and Metallurgical Complex (AMMC)	UZBEKISTAN	Conformant
103	Gold	CID000058	AngloGold Ashanti Corrego do Sitio Mineracao	BRAZIL	Conformant
104	Gold	CID000077	Argor-Heraeus S.A.	SWITZERLAND	Conformant
105	Gold	CID000082	ASAHI METALFINE, Inc.	JAPAN	Conformant
106	Gold	CID000090	Asaka Riken Co., Ltd.	JAPAN	Conformant
107	Gold	CID000113	Aurubis AG	GERMANY	Conformant
108	Gold	CID000128	Bangko Sentral ng Pilipinas (Central Bank of the Philippines)	PHILIPPINES	Conformant
109	Gold	CID000157	Boliden Ronnskar	SWEDEN	Conformant
110	Gold	CID000176	C. Hafner GmbH + Co. KG	GERMANY	Conformant
111	Gold	CID000185	CCR Refinery - Glencore Canada Corporation	CANADA	Conformant
112	Gold	CID000233	Chimet S.p.A.	ITALY	Conformant
113	Gold	CID000264	Chugai Mining	JAPAN	Conformant
114	Gold	CID000359	DSC (Do Sung Corporation)	SOUTH KOREA	Conformant
115	Gold	CID000401	Dowa	JAPAN	Conformant
116	Gold	CID000425	Eco-System Recycling Co., Ltd. East Plant	JAPAN	Conformant
117	Gold	CID000689	LT Metal Ltd.	SOUTH KOREA	Conformant
118	Gold	CID000694	Heimerle + Meule GmbH	GERMANY	Conformant
119	Gold	CID000707	Heraeus Metals Hong Kong Ltd.	CHINA	Conformant
120	Gold	CID000711	Heraeus Germany GmbH Co. KG	GERMANY	Conformant

No	Metal	ID	Smelter Name	Location	RMAP Status
121	Gold	CID000801	Inner Mongolia Qiankun Gold and Silver Refinery Share Co., Ltd.	CHINA	Conformant
122	Gold	CID000807	Ishifuku Metal Industry Co., Ltd.	JAPAN	Conformant
123	Gold	CID000814	Istanbul Gold Refinery	TURKEY	Conformant
124	Gold	CID000823	Japan Mint	JAPAN	Conformant
125	Gold	CID000855	Jiangxi Copper Co., Ltd.	CHINA	Conformant
126	Gold	CID000920	Asahi Refining USA Inc.	USA	Conformant
127	Gold	CID000924	Asahi Refining Canada Ltd.	CANADA	Conformant
128	Gold	CID000937	JX Nippon Mining & Metals Co., Ltd.	JAPAN	Conformant
129	Gold	CID000957	Kazzinc	KAZAKHSTAN	Conformant
130	Gold	CID000969	Kennecott Utah Copper LLC	USA	Conformant
131	Gold	CID000981	Kojima Chemicals Co., Ltd.	JAPAN	Conformant
132	Gold	CID001078	LS MnM Inc.	SOUTH KOREA	Conformant
133	Gold	CID001113	Materion	USA	Conformant
134	Gold	CID001119	Matsuda Sangyo Co., Ltd.	JAPAN	Conformant
135	Gold	CID001147	Metalor Technologies (Suzhou) Ltd.	CHINA	Conformant
136	Gold	CID001149	Metalor Technologies (Hong Kong) Ltd.	CHINA	Conformant
137	Gold	CID001152	Metalor Technologies (Singapore) Pte., Ltd.	SINGAPORE	Conformant
138	Gold	CID001153	Metalor Technologies S.A.	SWITZERLAND	Conformant
139	Gold	CID001157	Metalor USA Refining Corporation	USA	Conformant
140	Gold	CID001161	Metalurgica Met-Mex Penoles S.A. De C.V.	MEXICO	Conformant

No	Metal	ID	Smelter Name	Location	RMAP Status
141	Gold	CID001188	Mitsubishi Materials Corporation	JAPAN	Conformant
142	Gold	CID001193	Mitsui Mining and Smelting Co., Ltd.	JAPAN	Conformant
143	Gold	CID001220	Nadir Metal Rafineri San. Ve Tic. A.S.	TURKEY	Conformant
144	Gold	CID001236	Navoi Mining and Metallurgical Combinat	UZBEKISTAN	Conformant
145	Gold	CID001259	Nihon Material Co., Ltd.	JAPAN	Conformant
146	Gold	CID001325	Ohura Precious Metal Industry Co., Ltd.	JAPAN	Conformant
147	Gold	CID001352	MKS PAMP SA	SWITZERLAND	Conformant
148	Gold	CID001397	PT Aneka Tambang (Persero) Tbk	INDONESIA	Conformant
149	Gold	CID001498	PX Precinox S.A.	SWITZERLAND	Conformant
150	Gold	CID001512	Rand Refinery (Pty) Ltd.	SOUTH AFRICA	Conformant
151	Gold	CID001534	Royal Canadian Mint	CANADA	Conformant
152	Gold	CID001585	SEMPSA Joyeria Plateria S.A.	SPAIN	Conformant
153	Gold	CID001622	Shandong Zhaojin Gold & Silver Refinery Co., Ltd.	CHINA	Conformant
154	Gold	CID001736	Sichuan Tianze Precious Metals Co., Ltd.	CHINA	Conformant
155	Gold	CID001761	Solar Applied Materials Technology Corp.	TAIWAN,	Conformant
156	Gold	CID001798	Sumitomo Metal Mining Co., Ltd.	JAPAN	Conformant
157	Gold	CID001875	Tanaka Kikinzoku Kogyo K.K.	JAPAN	Conformant
158	Gold	CID001916	Shandong Gold Smelting Co., Ltd.	CHINA	Conformant
159	Gold	CID001938	Tokuriki Honten Co., Ltd.	JAPAN	Conformant
160	Gold	CID001980	Umicore S.A. Business Unit Precious Metals Refining	BELGIUM	Conformant

No	Metal	ID	Smelter Name	Location	RMAP Status
161	Gold	CID001993	United Precious Metal Refining, Inc.	USA	Conformant
162	Gold	CID002003	Valcambi S.A.	SWITZERLAND	Conformant
163	Gold	CID002030	Western Australian Mint (T/a The Perth Mint)	AUSTRALIA	Conformant
164	Gold	CID002100	Yamakin Co., Ltd.	JAPAN	Conformant
165	Gold	CID002129	Yokohama Metal Co., Ltd.	JAPAN	Conformant
166	Gold	CID002224	Zhongyuan Gold Smelter of Zhongjin Gold Corporation	CHINA	Conformant
167	Gold	CID002243	Gold Refinery of Zijin Mining Group Co., Ltd.	CHINA	Conformant
168	Gold	CID002290	SAFINA A.S.	CZECHIA	Conformant
169	Gold	CID002509	MMTC-PAMP India Pvt., Ltd.	INDIA	Conformant
170	Gold	CID002511	KGHM Polska Miedz Spolka Akcyjna	POLAND	Conformant
171	Gold	CID002580	T.C.A S.p.A	ITALY	Conformant
172	Gold	CID002582	REMONDIS PMR B.V.	NETHERLANDS	Conformant
173	Gold	CID002605	Korea Zinc Co., Ltd.	SOUTH KOREA	Conformant
174	Gold	CID002615	TOO Tau-Ken-Altyn	KAZAKHSTAN	Conformant
175	Gold	CID002708	Abington Reldan Metals, LLC	USA	Conformant
176	Gold	CID002765	Italpreziosi	ITALY	Conformant
177	Gold	CID002778	WIELAND Edelmetalle GmbH	GERMANY	Conformant
178	Gold	CID002918	SungEel HiMetal Co., Ltd.	SOUTH KOREA	Conformant
179	Gold	CID002919	Planta Recuperadora de Metales SpA	CHILE	Conformant
180	Gold	CID003189	NH Recytech Company	SOUTH KOREA	Conformant

No	Metal	ID	Smelter Name	Location	RMAP Status
181	Gold	CID003424	Eco-System Recycling Co., Ltd. North Plant	JAPAN	Conformant
182	Gold	CID003425	Eco-System Recycling Co., Ltd. West Plant	JAPAN	Conformant
183	Gold	CID003575	Metal Concentrators SA (Pty) Ltd.	SOUTH AFRICA	Conformant
184	Gold	CID003615	WEEEREFINING	FRANCE	Conformant
185	Gold	CID003641	Gold by Gold Colombia	COLOMBIA	Conformant
186	Gold	CID004010	Coimpa Industrial LTDA	BRAZIL	Conformant
187	Gold	CID004506	GG Refinery Ltd.	TANZANIA	Conformant
188	Gold	CID004610	Impala Platinum - Rustenburg Smelter	SOUTH AFRICA	Conformant
189	Gold	CID004714	Impala Platinum - Platinum Metals Refinery (PMR)	SOUTH AFRICA	Conformant
190	Gold	CID004755	Elite Industech Co., Ltd.	TAIWAN,	Conformant
191	Gold	CID001955	Torecom	SOUTH KOREA	Non-Conformant
192	Gold	CID002762	L'Orfebre S.A.	ANDORRA	Non-Conformant
193	Tungsten	CID004438	Philippine Carreytech Metal Corp.	PHILIPPINES	Active
194	Tungsten	CID005017	LAOS SOUTHERN MINING SMELTING SOLE CO., LTD	LAOS	Active
195	Tungsten	CID005068	S.P.T. spol.s r.o.	CZECHIA	Active
196	Tungsten	CID005248	Tungamoy Metals Inc.	SOUTH KOREA	Active
197	Tungsten	CID000004	A.L.M.T. Corp.	JAPAN	Conformant
198	Tungsten	CID000105	Kennametal Huntsville	USA	Conformant
199	Tungsten	CID000218	Guangdong Xianglu Tungsten Co., Ltd.	CHINA	Conformant
200	Tungsten	CID000258	Chongyi Zhangyuan Tungsten Co., Ltd.	CHINA	Conformant

No	Metal	ID	Smelter Name	Location	RMAP Status
201	Tungsten	CID000568	Global Tungsten & Powders LLC	USA	Conformant
202	Tungsten	CID000825	Japan New Metals Co., Ltd.	JAPAN	Conformant
203	Tungsten	CID000966	Kennametal Fallon	USA	Conformant
204	Tungsten	CID002044	Wolfram Bergbau und Hutten AG	AUSTRIA	Conformant
205	Tungsten	CID002082	Xiamen Tungsten Co., Ltd.	CHINA	Conformant
206	Tungsten	CID002315	Ganzhou Jiangwu Ferrotungsten Co., Ltd.	CHINA	Conformant
207	Tungsten	CID002316	Jiangxi Yaosheng Tungsten Co., Ltd.	CHINA	Conformant
208	Tungsten	CID002317	Jiangxi Xinsheng Tungsten Industry Co., Ltd.	CHINA	Conformant
209	Tungsten	CID002318	Jiangxi Tonggu Non-ferrous Metallurgical & Chemical Co., Ltd.	CHINA	Conformant
210	Tungsten	CID002319	Malipo Haiyu Tungsten Co., Ltd.	CHINA	Conformant
211	Tungsten	CID002320	Xiamen Tungsten (H.C.) Co., Ltd.	CHINA	Conformant
212	Tungsten	CID002321	Jiangxi Gan Bei Tungsten Co., Ltd.	CHINA	Conformant
213	Tungsten	CID002494	Ganzhou Seadragon W & Mo Co., Ltd.	CHINA	Conformant
214	Tungsten	CID002502	Asia Tungsten Products Vietnam Ltd.	VIET NAM	Conformant
215	Tungsten	CID002513	Hunan Shizhuyuan Nonferrous Metals Co., Ltd. Chenzhou Tungsten Products Branch	CHINA	Conformant
216	Tungsten	CID002541	H.C. Starck Tungsten GmbH	GERMANY	Conformant
217	Tungsten	CID002542	TANIOBIS Smelting GmbH & Co. KG	GERMANY	Conformant
218	Tungsten	CID002543	Masan High-Tech Materials	VIET NAM	Conformant
219	Tungsten	CID002551	Jiangwu H.C. Starck Tungsten Products Co., Ltd.	CHINA	Conformant
220	Tungsten	CID002589	Niagara Refining LLC	USA	Conformant

No	Metal	ID	Smelter Name	Location	RMAP Status
221	Tungsten	CID002641	China Molybdenum Tungsten Co., Ltd.	CHINA	Conformant
222	Tungsten	CID002827	Philippine Chuangxin Industrial Co., Inc.	PHILIPPINES	Conformant
223	Tungsten	CID003407	Lianyou Metals Co., Ltd.	TAIWAN,	Conformant
224	Tungsten	CID003417	Hubei Green Tungsten Co., Ltd.	CHINA	Conformant
225	Tungsten	CID003468	Cronimet Brasil Ltda	BRAZIL	Conformant
226	Tungsten	CID003609	Fujian Xinlu Tungsten Co., Ltd.	CHINA	Conformant
227	Tungsten	CID003993	Tungsten Vietnam Joint Stock Company	VIET NAM	Conformant
228	Tungsten	CID004068	Plansee Composite Materials GmbH	GERMANY	Conformant
229	Tungsten	CID004397	Lianyou Resources Co., Ltd.	TAIWAN,	Conformant
230	Tungsten	CID004430	Shinwon Tungsten (Fujian Shanghang) Co., Ltd.	CHINA	Conformant
231	Tungsten	CID004619	KENEE MINING VIETNAM COMPANY LIMITED	VIET NAM	Conformant
232	Tungsten	CID004797	Philippine Bonway Manufacturing Industrial Corporation	PHILIPPINES	Conformant
233	Tungsten	CID005012	Jing Yuan Tungsten Technology Co., Ltd.	TAIWAN,	Conformant
234	Cobalt	CID003219	Hunan Brunp Recycling Technology Co., Ltd.	CHINA	Active
235	Cobalt	CID003227	Gangzhou Yi Hao Umicore Industry Co.	CHINA	Active
236	Cobalt	CID003676	Jiangxi Ruida New Energy Technology Co., Ltd.	CHINA	Active
237	Cobalt	CID004492	Ecopro Materials Co., Ltd.	SOUTH KOREA	Active
238	Cobalt	CID004691	LUILU RESSOURCES SAS	CONGO	Active
239	Cobalt	CID004707	Jiangmen Chancsun Umicore Industry Co.,Ltd	CHINA	Active
240	Cobalt	CID003209	Gem (Jiangsu) Cobalt Industry Co., Ltd.	CHINA	Conformant

No	Metal	ID	Smelter Name	Location	RMAP Status
241	Cobalt	CID003210	Lanzhou Jinchuan Advanced Materials Technology Co., Ltd.	CHINA	Conformant
242	Cobalt	CID003211	Zhuhai Kelixin Metal Materials Co., Ltd.	CHINA	Conformant
243	Cobalt	CID003212	Ganzhou Tengyuan Cobalt New Material Co., Ltd.	CHINA	Conformant
244	Cobalt	CID003213	Guangxi Yinyi Advanced Material Co., Ltd.	CHINA	Conformant
245	Cobalt	CID003225	Zhejiang Huayou Cobalt Company Limited	CHINA	Conformant
246	Cobalt	CID003226	Umicore Finland Oy	FINLAND	Conformant
247	Cobalt	CID003228	Umicore Olen	BELGIUM	Conformant
248	Cobalt	CID003232	Dynatec Madagascar Company	MADAGASCAR	Conformant
249	Cobalt	CID003239	Port Colborne Refinery	CANADA	Conformant
250	Cobalt	CID003255	Quzhou Huayou Cobalt New Material Co., Ltd.	CHINA	Conformant
251	Cobalt	CID003261	Kamoto Copper Company	CONGO	Conformant
252	Cobalt	CID003264	Chemaf Etoile	CONGO	Conformant
253	Cobalt	CID003266	Societe pour le Traitement du Terril de Lubumbashi (STL)	CONGO	Conformant
254	Cobalt	CID003275	La Compagnie de Traitement des Rejets de Kingamyambo S.A. (Metalkol S.A.)	CONGO	Conformant
255	Cobalt	CID003278	Niihama Nickel Refinery, Sumitomo Metal Mining	JAPAN	Conformant
256	Cobalt	CID003279	Mine de Bou-Azzer	MOROCCO	Conformant
257	Cobalt	CID003280	Compagnie de Tifnout Tiranimine	MOROCCO	Conformant
258	Cobalt	CID003291	Guangdong Jiana Energy Technology Co., Ltd.	CHINA	Conformant
259	Cobalt	CID003293	Jiangsu Xiongfeng Technology Co., Ltd.	CHINA	Conformant
260	Cobalt	CID003301	Mutanda Mining SPRL	CONGO	Conformant

No	Metal	ID	Smelter Name	Location	RMAP Status
261	Cobalt	CID003338	SungEel HiTech Co., Ltd.	SOUTH KOREA	Conformant
262	Cobalt	CID003377	Jiangxi Jiangwu Cobalt Industrial Co., Ltd.	CHINA	Conformant
263	Cobalt	CID003378	Jingmen GEM Co., Ltd.	CHINA	Conformant
264	Cobalt	CID003384	Ganzhou Highpower Technology Co., Ltd.	CHINA	Conformant
265	Cobalt	CID003390	NORILSK NICKEL HARJAVALTA OY	FINLAND	Conformant
266	Cobalt	CID003398	Zhejiang New Era Zhongneng Technology Co., Ltd	CHINA	Conformant
267	Cobalt	CID003404	Hunan Yacheng New Energy Co., Ltd.	CHINA	Conformant
268	Cobalt	CID003406	Murrin Murrin Nickel Cobalt Plant	AUSTRALIA	Conformant
269	Cobalt	CID003411	Hunan CNGR New Energy Science & Technology Co., Ltd.	CHINA	Conformant
270	Cobalt	CID003429	Tenke Fungurume Mining SA	CONGO	Conformant
271	Cobalt	CID003472	Jervois Finland OY	FINLAND	Conformant
272	Cobalt	CID003473	Uranus Chemicals	TAIWAN,	Conformant
273	Cobalt	CID003491	ICoNiChem	UK	Conformant
274	Cobalt	CID003526	Zhejiang Greatpower Cobalt Materials Co., Ltd.	CHINA	Conformant
275	Cobalt	CID003534	Mechema Taiwan Plant 2	TAIWAN	Conformant
276	Cobalt	CID003577	Harima Refinery, Sumitomo Metal Mining	JAPAN	Conformant
277	Cobalt	CID003584	Vale - Long Harbour Processing Plant (LHPP)	CANADA	Conformant
278	Cobalt	CID003587	Kisanfu Mining (Kimin)	CONGO	Conformant
279	Cobalt	CID003610	Guizhou CNGR Resource Recycling Industry Development Co., Ltd.	CHINA	Conformant
280	Cobalt	CID003702	Zhejiang Power New Energy Materials Co., Ltd.	CHINA	Conformant

No	Metal	ID	Smelter Name	Location	RMAP Status
281	Cobalt	CID003927	Anhui Hanrui New Material Co., Ltd.	CHINA	Conformant
282	Cobalt	CID003974	Fujian Evergreen New Energy Technology Co.	CHINA	Conformant
283	Cobalt	CID004003	Jiangxi Miracle Golden Tiger Cobalt Co. Ltd.	CHINA	Conformant
284	Cobalt	CID004057	Eti Bakir A.S	TURKEY	Conformant
285	Cobalt	CID004391	Guizhou Red Star Electronic Material Co., Ltd.	CHINA	Conformant
286	Cobalt	CID004393	Lianyou Resources Co., Ltd.	TAIWAN,	Conformant
287	Cobalt	CID004608	Impala Platinum – Base Metal Refinery (BMR)	SOUTH AFRICA	Conformant
288	Cobalt	CID004614	Impala Platinum – Rustenburg Smelter	SOUTH AFRICA	Conformant
289	Cobalt	CID004620	Sichuan Jayson New Energy Technology Co., Ltd.	CHINA	Conformant
290	Cobalt	CID004681	Guangxi CNGR New Energy Science & Technology Co., Ltd.	CHINA	Conformant
291	Cobalt	CID004731	PT QMB New Energy Materials	INDONESIA	Conformant
292	Cobalt	CID004802	PT Halmahera Persada Lygend	INDONESIA	Conformant
293	Cobalt	CID003403	Glencore Nikkelverk Refinery	NORWAY	Conformant (Copper Mark)
294	Cobalt	CID003415	Cosmo Chemical, Ltd.	SOUTH KOREA	Non-Conformant
295	Cobalt	CID003470	Hunan Jinxin New Material Holding Co., Ltd.	CHINA	Non-Conformant
296	Cobalt	CID003481	Chizhou CN New Materials and Technology Co., Ltd.	CHINA	Non-Conformant
297	Cobalt	CID003671	Ganzhou Hanrui New Energy Technology Co., Ltd.	CHINA	Non-Conformant
298	Cobalt	CID003875	Vital Materials Plant	CHINA	Non-Conformant
299	Cobalt	CID003940	Guangdong Fangyuan New Materials Group Co., Ltd.	CHINA	Non-Conformant
300	Cobalt	CID003376	XTC New Energy Materials (Xiamen) LTD.	CHINA	Non-Conformant

HYUNDAI
MOBIS

