

2025 Fitipower Responsible Minerals Report

About This Report

This is the inaugural Responsible Minerals Report published by Fitipower Integrated Technology Inc. (Fitipower). Previously, our mineral management policies and related performance were primarily disclosed through our Sustainability Report. As international requirements for supply chain human rights, environmental risks, and ethical procurement continue to rise, industry stakeholders are placing greater importance on the transparency and accountability of mineral sourcing.

In view of this, Fitipower has further strengthened its governance framework and information disclosure for mineral issues based on its existing management foundation. Starting from 2026, we have decided to independently prepare and regularly publish a "Responsible Minerals Report". Through this specialized report, we will more systematically explain our responsible mineral policy formulation, due diligence processes, supplier management and audit mechanisms, risk identification and response actions, and alignment with international standards.

Fitipower expects that through this report, we can continue to enhance supply chain transparency, strengthen communication and collaboration with partners on mineral issues, and implement responsible procurement with higher standards. This serves as our concrete action and long-term commitment to respecting human rights, protecting the environment, and practicing corporate social responsibility.

● Report Overview and Publication Frequency

The Company consistently discloses its management actions and performance across Environmental (E), Social (S), and Governance (G) dimensions, practicing our corporate vision of sustainable operations through concrete actions. This Responsible Minerals Report serves as a dedicated disclosure document specifically addressing mineral and supply chain responsibility issues.

- Reporting Boundary and Scope:

The scope of information disclosed in this report primarily covers the operating

sites and management mechanisms of Fitipower Integrated Technology Inc..

Unless otherwise noted, the policies, systems, and performance data described focus on the parent company's operational activities.

- Disclosure Period:

The period covered by this report is from January 1, 2025, to December 31, 2025.

If certain content involves the background of system establishment or significant projects continuing from the previous period, it will be explained through textual notes.

- Publication Frequency:

This report is published annually, corresponding to the Company's annual review and continuous improvement mechanisms for responsible mineral management. Through regular publication, we systematically present progress in policy enhancement, supplier management, smelter surveys, risk control, and stakeholder communication, serving as a vital basis for internal review and external communication.

- Next Issue:

The next Responsible Minerals Report is expected to be published in February 2027, disclosing management actions and performance for 2026. At that time, we will also review the report structure and content to continuously optimize the presentation and depth of information.

● Reporting Framework and Editorial Principles

The preparation of this report is based on international mainstream standards to ensure that Fitipower's governance framework and practical actions in responsible mineral management align with global best practices.

This report is primarily prepared in accordance with the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas (OECD Due Diligence Guidance). We have established the company's responsible mineral management process based on the spirit of this guidance.

Furthermore, this report references the standards and tools of the Responsible Minerals Initiative (RMI), such as the Conflict Minerals Reporting Template (CMRT) and the Extended Minerals Reporting Template (EMRT). These tools assist in the systematic collection and analysis of supply chain mineral sources and smelter information, which forms the basis for risk assessment and continuous improvement.

In terms of editorial principles, this report emphasizes information integrity, reliability, and transparency. We strive to present Fitipower's actions in policy commitments, governance framework, due diligence processes, supplier management mechanisms, risk identification and mitigation, and future directions in a clear and structured manner. Where feasible, we quantify management outcomes and progress. Through the aforementioned framework and principles, we expect this report to serve as a key communication channel for stakeholders to understand Fitipower's responsible mineral commitments and implementation results.

● Contact Information

If you have any questions, suggestions, or interest in cooperation regarding the content of this report, its disclosure methods, or Fitipower's responsible mineral management, supply chain due diligence mechanisms, related policies, and practical actions, please feel free to contact us through the following channels. Your feedback will help us continuously improve our management systems and information transparency.

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Fitipower values the voices of all stakeholders and will continue to strengthen transparency and trust in responsible minerals and sustainable supply chain management through diverse and open communication channels.

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1. Policy & Commitment

1.1 Responsible Minerals Declaration

Fitipower is well aware that in the electronics industry supply chain, the mining and trading process of minerals may involve risks such as human rights violations, child labor and forced labor, environmental destruction, and providing funds for armed conflicts. As a member of the semiconductor and electronics industry supply chain, we undertake our corporate responsibility and actively promote the responsible procurement and management of mineral products.

The Company explicitly declares: Key minerals such as Gold (Au), Tin (Sn), Tantalum (Ta), Tungsten (W), Cobalt, and Mica purchased or used by Fitipower shall not directly or indirectly finance any armed groups, nor shall they originate from mines and mineral supply chains involved in serious human rights violations or major environmental and ethical controversies.

The Company has formulated and disclosed the "Declaration of Conflict-Free Mineral Products" and "Conflict Minerals Policy," and in conjunction with the "Human Rights and Diversity, Equity and Inclusion (DEI) Policy," regards respecting human rights, safeguarding basic labor rights, and promoting supply chain sustainability as a vital foundation for operations. Fitipower will continue to work with supply chain partners to jointly promote the procurement and management of conflict-free and responsible minerals. Through institutionalized investigation, audit, and communication mechanisms, we aim to reduce risks related to mineral products and promote the long-term stability and sustainable development of the supply chain.

1.2 Conflict Minerals Management Policy

In accordance with the "Fitipower Sustainable Supplier Code of Conduct," as well as the Company's existing "Conflict Minerals Policy" and "Human Rights and Diversity, Equity and Inclusion (DEI) Policy," Fitipower has established a conflict minerals and responsible minerals management mechanism based on international standards. This mechanism is implemented through supplier management and daily procurement practices.

We follow these core principles to promote conflict minerals management:

1. Source Prevention:

We do not purchase conflict minerals originating from conflict-affected areas involved in financing armed groups or serious human rights violations. By requiring a complete list of smelters and mineral source information, we identify and control at the source, refusing to use high-risk or non-transparent 3TG, Cobalt, and Mica.

2. Supplier Requirements and Commitment:

We require all suppliers to comply with the "Fitipower Sustainable Supplier Code of Conduct" and sign the "Sustainable Supplier Commitment Letter," explicitly promising to:

- Not use conflict minerals from conflict-affected areas.
- Manage mineral sources with reference to the OECD Due Diligence Guidance and related RMI standards.
- Actively cooperate with Fitipower's investigation, audit, and improvement requirements.

3. Supply Chain Extended Management:

We not only require Tier 1 suppliers to meet conflict-free mineral requirements but also expect them to manage their upstream and downstream suppliers. By incorporating conflict-free and responsible mineral standards into their own supply chain management, we ensure these requirements extend further upstream.

4. Due Diligence and Application of CMRT/EMRT:

To implement supply chain responsibility management, we require relevant suppliers to complete the Conflict Minerals Reporting Template (CMRT) and the Extended Minerals Reporting Template (EMRT) developed by the Responsible Minerals Initiative (RMI) as essential tools for conducting mineral due diligence. Through these templates, we systematically collect and consolidate smelter lists, countries of origin, and risk information as a basis for evaluating compliance with conflict-free and responsible mineral requirements.

5. RMI Conformant Smelters and Best Effort Control

Fitipower requires suppliers to prioritize sourcing minerals from RMI-conformant smelters and continuously increase their usage ratio. We adopt the

"best effort" principle for material sourcing, gradually eliminating minerals from high-risk or non-compliant sources through continuous tracking, risk assessment, and necessary improvement requests or alternative measures.

6. Continuous Improvement and Stakeholder Communication

Fitipower stays updated on global responsible mineral issues and regulatory requirements, regularly reviewing and updating relevant policies and management procedures. Through communication and collaboration with suppliers, customers, and other stakeholders, we continuously enhance our responsible mineral management performance.

Through these policies and management principles, Fitipower reaffirms its firm stance on conflict-free and responsible minerals, internalizing them into daily operations and supply chain management.

2. Management Mechanism and Due Diligence

2.1 Internal Management Mechanism

To systematically implement responsible mineral management, Fitipower has integrated relevant requirements into its existing supplier management system and internal operational processes. Through a cross-departmental collaboration mechanism, we ensure that standards are effectively reflected in procurement decisions and daily operations.

According to the "Supplier Management Procedure" (PQ05), Fitipower incorporates responsible minerals and sustainability risk management into its assessment items during the supplier development, selection, and periodic audit processes. All new suppliers must complete a qualification review before cooperation, which includes a compliance check on human rights, environmental health and safety (EHS), ethical management, and conflict minerals. Existing suppliers are required to cooperate with periodic performance evaluations and recertifications.

We require suppliers to complete the "Supplier Sustainability Assessment Questionnaire" (SAQ), which includes the following:

- Whether conflict minerals/responsible minerals policies and management systems have been established;
- Whether the capability to trace smelters and mineral sources exists;
- Management mechanisms and audit methods for upstream suppliers;

- Relevant documents, records, and internal control procedures, etc.

Quality Assurance, Procurement, and relevant departments perform risk classification based on SAQ results. For high-risk suppliers, we take measures such as strengthening communication, providing guidance for improvement, requesting additional supporting documents, or evaluating alternative supply sources as necessary to maintain the overall compliance and stability of the supply chain.

Furthermore, Fitipower periodically reviews internal procedural documents (such as PQ05 and related operational guidelines) to ensure consistency with international standards, customer requirements, and industry best practices. We also conduct training for internal employees (especially personnel in procurement, quality, and supply chain management) to enhance their awareness and execution capabilities regarding responsible mineral issues and due diligence requirements.

2.2 Due Diligence Process

Fitipower adheres to the spirit of the OECD "Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas" to construct its annual routine mineral due diligence process. This systematic approach allows us to identify, assess, and manage risks related to mineral sources within the supply chain.

This year, based on product material attributes and supply chain structure, we focused on suppliers involving 3TG (Gold, Tin, Tantalum, Tungsten), Cobalt, and other key minerals, requiring them to complete the following:

- CMRT (Conflict Minerals Reporting Template) version 6.5: Applicable to 3TG-related materials;
- EMRT (Extended Minerals Reporting Template) version 2.1: Applicable to Cobalt and other extended minerals.

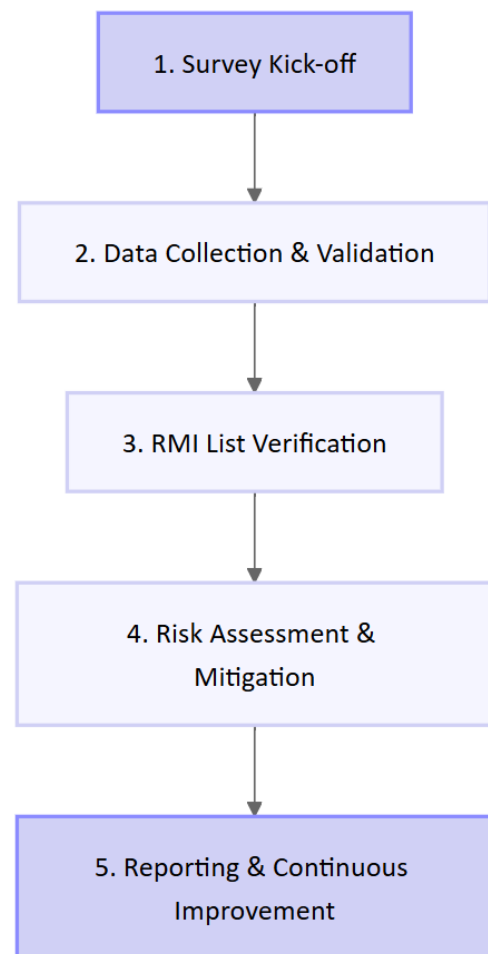
The CMRT and EMRT versions mentioned in this report refer to the applicable versions released by the RMI during the 2025 survey period.

The main due diligence process is as follows:

1. Identification and Survey Kick-off

- Quality Assurance and Procurement departments identify the annual list of suppliers required to perform mineral surveys based on material types and BOM structures.

- Survey notifications and CMRT/EMRT templates are sent to suppliers, specifying filling requirements, response deadlines, and relevant instructions.
2. Data Collection and Completeness Check
 - Suppliers fill out CMRT/EMRT based on actual material usage, providing information such as smelter lists, smelter locations, countries of mineral origin, and whether they have been verified by RMI-related programs.
 - Fitipower conducts completeness and reasonableness checks on supplier responses, requesting supplements or corrections for any missing or questionable parts.
 3. 100% Cross-check Validation between Smelter Lists and RMI Conformant Lists
 - Perform a 100% cross-check of all reported smelter lists against the RMI-published list of conformant or active smelters.
 - If a smelter is found not to be on the RMI-recognized list, or is labeled as high-risk/requiring attention, further risk assessment and necessary improvement requests are executed.
 4. Risk Assessment and Mitigation Measures
 - Determine risk levels based on cross-check results and supplier management maturity.
 - For high-risk or opaque suppliers, they are required to:
 - Further clarify smelters and mineral sources;
 - Prioritize the adoption of RMI-recognized smelters;
 - Submit improvement plans and implementation schedules within a reasonable timeframe.
 - When necessary, evaluate and adjust procurement strategies, including suspending purchases or changing



supply sources, to avoid the continued use of controversial mineral sources.

5. Result Consolidation and Continuous Improvement

- Annual due diligence results are consolidated by relevant departments to serve as the baseline data for this report disclosure and as a reference for management decision-making.
- Challenges encountered during the survey process and supplier responses are reviewed as a basis for subsequent adjustments to survey strategies, strengthening supplier communication, and providing education and guidance to continuously enhance supply chain maturity in responsible mineral management.

Through the aforementioned management system and annual due diligence process, Fitipower is able to monitor mineral sources and smelter information, gradually reducing the use of conflict minerals and high-risk mineral sources within the supply chain.

3. 2025 Investigation Results

Following the aforementioned annual due diligence process, Fitipower conducted a systematic investigation and verification of conflict minerals and extended minerals for the 2025 fiscal year. Through the collection and analysis of CMRT and EMRT reports, we were able to specifically evaluate supplier compliance in responsible mineral management, serving as a basis for subsequent risk management and continuous improvement.

3.1 Survey Scope

The 2025 survey focused on the key raw material supply chain directly related to our products, conducting a responsible mineral inventory for 35 direct material suppliers. The scope of the survey covers major suppliers who use or may involve key minerals such as 3TG (Gold, Tin, Tantalum, Tungsten) and Cobalt, ensuring that supply chain nodes with substantial influence on the Company's products are included in the assessment framework.

3.2 Response Rate & Engagement

Under the active communication and coordination of the Quality Assurance team, all 35 suppliers completed their submissions, achieving a 100% response rate for both CMRT and EMRT. For suppliers whose initial submissions were incomplete or contained discrepancies, we proactively provided filling guidelines and instructions to help them clarify upstream smelter information and complete the data. This result demonstrates a significant increase in the level of emphasis and cooperation regarding responsible mineral issues among our supplier partners.

3.3 Compliance & Smelter Identification

As of January 30, 2026, Fitipower has consolidated and reviewed supplier response data, identifying a total of 173 smelters. After 100% cross-check verification against the conformant smelter list published by the Responsible Minerals Initiative (RMI), the results indicate:

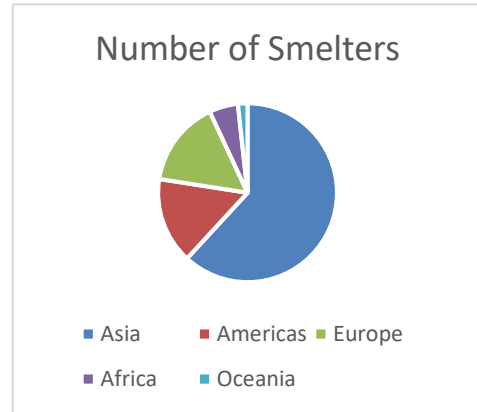
1. 100% Compliance: All 173 smelters are RMI RMAP-Conformant. No uncertified or high-risk smelters were identified in our supply chain.
2. Supply Chain Resilience: The distribution of smelters reflects a global multi-regional layout with Asia as the core.

● Geographic Distribution of Smelters

According to the 2025 survey results, Fitipower's supply chain demonstrates a high degree of regional integration and global diversification:

- Asia-Pacific Industrial Cluster Advantage: 61.8% (107 smelters) are concentrated in Asia, aligning with global semiconductor industrial clusters. This is conducive to real-time supply chain communication and logistics efficiency.
- Global Risk Diversification: The Americas and Europe account for a combined 31.2%, showing that while ensuring compliance, the Company maintains global characteristics to diversify regional supply risks.
- Rigorous Compliance Monitoring: Although Africa and Oceania represent a smaller proportion, the Company still performs 100% due diligence on smelters across all regions to ensure legitimate and secure sourcing.

Continent	Number of Smelters	Percentage (%)
Asia	107	61.8%
Americas	27	15.6%
Europe	27	15.6%
Africa	9	5.2%
Oceania	3	1.7%
Total	173	100%

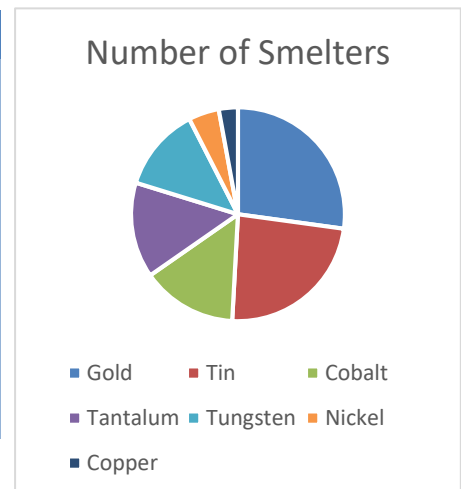


● Smelter Distribution by Metal

This year's inventory covers core product materials and extended key minerals, reflecting a broad practice of responsible procurement:

- Precise Tracing of Core Materials: Smelters for the two core metals, Gold and Tin, account for a combined 50.9%, reflecting the Company's strict control over key stages of the manufacturing process.
- Expanded Monitoring Scope: In addition to traditional 3TG, this year we successfully included Cobalt, Nickel, and Copper in our monitoring (totaling 38 smelters), proactively responding to the international trend of key mineral traceability.
- Enhanced Supply Chain Transparency: Through systematic inventory of diversified metal sources, the Company has established a complete supply chain map, laying a data foundation for sustainable procurement.

Metal Category	Number of Smelters	Percentage (%)
Gold	47	27.2%
Tin	41	23.7%
Cobalt	25	14.5%
Tantalum	25	14.5%
Tungsten	22	12.7%
Nickel	8	4.6%
Copper	5	2.9%
Total	173	100%



3.4 Summary & Outlook

The 2025 survey results indicate that the deep collaboration between Fitipower and its suppliers in responsible mineral management has achieved significant results. We not only achieved 100% survey coverage and response rates but also ensured that all 173 identified smelters in our supply chain are 100% RMI-conformant. This achievement demonstrates our firm commitment to building a transparent, responsible, and resilient supply chain. Looking forward, we will continue to refine the following management actions:

- **Implementing Annual Due Diligence:** Continuously follow international standards and industry trends such as the OECD and RMI to perform regular supply chain risk assessments and maintain the goal of 100% smelter compliance.
- **Expanding the Scope of Mineral Monitoring:** In addition to the existing 3TG, Cobalt, Nickel, and Copper, we will continue to refine the use of the EMRT survey tool and strengthen the monitoring and traceability of Mica and other emerging critical minerals.
- **Strengthening Supplier Empowerment:** Through continuous communication, education, and guidance, we will assist suppliers in improving their mineral management maturity, ensuring that responsible procurement requirements extend effectively upstream in the supply chain.
- **Dynamic Response to Regulatory Changes:** Closely monitor updates to global human rights and environmental regulations, and perform rolling adjustments to Company policies and survey strategies to meet the higher expectations of stakeholders regarding corporate social responsibility.

4. Appendix: 2025 List of Conformant Smelter

No.	Metal	Smelter ID	Smelter Name	Country	Continent
1	Gold	CID001875	Tanaka Kikinzoku Kogyo K.K.	JAPAN	Asia
2	Gold	CID002030	Western Australian Mint (T/a The Perth Mint)	AUSTRALIA	Oceania
3	Gold	CID000924	Asahi Refining Canada Ltd.	CANADA	America
4	Gold	CID000082	ASAHI METALFINE, Inc.	JAPAN	Asia
5	Gold	CID000807	Ishifuku Metal Industry Co., Ltd.	JAPAN	Asia
6	Gold	CID000937	JX Nippon Mining & Metals Co., Ltd.	JAPAN	Asia
7	Gold	CID001119	Matsuda Sangyo Co., Ltd.	JAPAN	Asia
8	Gold	CID001188	Mitsubishi Materials Corporation	JAPAN	Asia
9	Gold	CID001193	Mitsui Mining and Smelting Co., Ltd.	JAPAN	Asia
10	Gold	CID001259	Nihon Material Co., Ltd.	JAPAN	Asia
11	Gold	CID001798	Sumitomo Metal Mining Co., Ltd.	JAPAN	Asia
12	Gold	CID001938	Tokuriki Honten Co., Ltd.	JAPAN	Asia
13	Gold	CID001736	Sichuan Tianze Precious Metals Co., Ltd.	CHINA	Asia
14	Gold	CID001153	Metalor Technologies S.A.	SWITZERLAND	Europe
15	Gold	CID000077	Argor-Heraeus S.A.	SWITZERLAND	Europe
16	Gold	CID001147	Metalor Technologies (Suzhou) Ltd.	CHINA	Asia
17	Gold	CID000855	Jiangxi Copper Co., Ltd.	CHINA	Asia
18	Gold	CID000019	Aida Chemical Industries Co., Ltd.	JAPAN	Asia
19	Gold	CID000035	Agosi AG	GERMANY	Europe
20	Gold	CID000113	Aurubis AG	GERMANY	Europe
21	Gold	CID000176	C. Hafner GmbH + Co. KG	GERMANY	Europe
22	Gold	CID000233	Chimet S.p.A.	ITALY	Europe
23	Gold	CID000401	Dowa	JAPAN	Asia
24	Gold	CID000694	Heimerle + Meule GmbH	GERMANY	Europe
25	Gold	CID000711	Heraeus Germany GmbH Co. KG	GERMANY	Europe
26	Gold	CID000981	Kojima Chemicals Co., Ltd.	JAPAN	Asia

27	Gold	CID001149	Metalor Technologies (Hong Kong) Ltd.	CHINA	Asia
28	Gold	CID001152	Metalor Technologies (Singapore) Pte., Ltd.	SINGAPORE	Asia
29	Gold	CID001157	Metalor USA Refining Corporation	UNITED STATES OF AMERICA	America
30	Gold	CID001325	Ohura Precious Metal Industry Co., Ltd.	JAPAN	Asia
31	Gold	CID001585	SEMPSA Joyeria Plateria S.A.	SPAIN	Europe
32	Gold	CID001980	Umicore S.A. Business Unit Precious Metals Refining	BELGIUM	Europe
33	Gold	CID002290	SAFINA A.S.	CZECHIA	Europe
34	Gold	CID002778	WIELAND Edelmetalle GmbH	GERMANY	Europe
35	Gold	CID000090	Asaka Riken Co., Ltd.	JAPAN	Asia
36	Gold	CID000185	CCR Refinery - Glencore Canada Corporation	CANADA	America
37	Gold	CID001113	Materion	UNITED STATES OF AMERICA	America
38	Gold	CID001534	Royal Canadian Mint	CANADA	America
39	Gold	CID001761	Solar Applied Materials Technology Corp.	TAIWAN, PROVINCE OF CHINA	Asia
40	Gold	CID000707	Heraeus Metals Hong Kong Ltd.	CHINA	Asia
41	Gold	CID000920	Asahi Refining USA Inc.	UNITED STATES OF AMERICA	America
42	Gold	CID001078	LS MnM Inc.	KOREA, REPUBLIC OF	Asia
43	Gold	CID001161	Metalurgica Met-Mex Penoles S.A. De C.V.	MEXICO	America
44	Gold	CID001352	MKS PAMP SA	SWITZERLAND	Europe
45	Gold	CID002003	Valcambi S.A.	SWITZERLAND	Europe
46	Gold	CID002605	Korea Zinc Co., Ltd.	KOREA, REPUBLIC OF	Asia
47	Gold	CID002224	Zhongyuan Gold Smelter of Zhongjin Gold Corporation	CHINA	Asia
48	Tantalum	CID000460	F&X Electro-Materials Ltd.	CHINA	Asia
49	Tantalum	CID000616	XIMEI RESOURCES (GUANGDONG) LIMITED	CHINA	Asia
50	Tantalum	CID000914	JiuJiang JinXin Nonferrous Metals Co., Ltd.	CHINA	Asia
51	Tantalum	CID000917	Jiujiang Tanbre Co., Ltd.	CHINA	Asia
52	Tantalum	CID001163	Metallurgical Products India Pvt., Ltd.	INDIA	Asia
53	Tantalum	CID001192	Mitsui Mining and Smelting Co., Ltd.	JAPAN	Asia

54	Tantalum	CID001200	NPM Silmet AS	ESTONIA	Europe
55	Tantalum	CID001277	Ningxia Orient Tantalum Industry Co., Ltd.	CHINA	Asia
56	Tantalum	CID001522	Yanling Jincheng Tantalum & Niobium Co., Ltd.	CHINA	Asia
57	Tantalum	CID001891	Telex Metals	UNITED STATES OF AMERICA	America
58	Tantalum	CID001969	Ulba Metallurgical Plant JSC	KAZAKHSTAN	Asia
59	Tantalum	CID002492	Hengyang King Xing Lifeng New Materials Co., Ltd.	CHINA	Asia
60	Tantalum	CID002504	D Block Metals, LLC	UNITED STATES OF AMERICA	America
61	Tantalum	CID002505	FIR Metals & Resource Ltd.	CHINA	Asia
62	Tantalum	CID002506	Jiujiang Zhongao Tantalum & Niobium Co., Ltd.	CHINA	Asia
63	Tantalum	CID002539	KEMET de Mexico	MEXICO	America
64	Tantalum	CID002544	TANIOBIS Co., Ltd.	THAILAND	Asia
65	Tantalum	CID002545	TANIOBIS GmbH	GERMANY	Europe
66	Tantalum	CID002548	Materion Newton Inc.	UNITED STATES OF AMERICA	America
67	Tantalum	CID002549	TANIOBIS Japan Co., Ltd.	JAPAN	Asia
68	Tantalum	CID002550	TANIOBIS Smelting GmbH & Co. KG	GERMANY	Europe
69	Tantalum	CID002557	Global Advanced Metals Boyertown	UNITED STATES OF AMERICA	America
70	Tantalum	CID002558	Global Advanced Metals Aizu	JAPAN	Asia
71	Tantalum	CID002842	Jiangxi Tuohong New Raw Material	CHINA	Asia
72	Tantalum	CID001869	Taki Chemical Co., Ltd.	JAPAN	Asia
73	Tin	CID001105	Malaysia Smelting Corporation (MSC)	MALAYSIA	Asia
74	Tin	CID001482	PT Timah Tbk Mentok	INDONESIA	Asia
75	Tin	CID001477	PT Timah Tbk Kundur	INDONESIA	Asia
76	Tin	CID001191	Mitsubishi Materials Corporation	JAPAN	Asia
77	Tin	CID001182	Minsur	PERU	America
78	Tin	CID002517	O.M. Manufacturing Philippines, Inc.	PHILIPPINES	Asia
79	Tin	CID002180	Tin Smelting Branch of Yunnan Tin Co., Ltd.	CHINA	Asia
80	Tin	CID000228	Chenzhou Yunxiang Mining and Metallurgy Co., Ltd.	CHINA	Asia

81	Tin	CID002773	Aurubis Beerse	BELGIUM	Europe
82	Tin	CID000538	Gejiu Non-Ferrous Metal Processing Co., Ltd.	CHINA	Asia
83	Tin	CID001898	Thaisarco	THAILAND	Asia
84	Tin	CID004434	Malaysia Smelting Corporation Berhad (Port Klang)	MALAYSIA	Asia
85	Tin	CID003116	Guangdong Hanhe Non-Ferrous Metal Co., Ltd.	CHINA	Asia
86	Tin	CID000292	Alpha Assembly Solutions Inc	UNITED STATES OF AMERICA	America
87	Tin	CID000402	Dowa	JAPAN	Asia
88	Tin	CID000438	EM Vinto	BOLIVIA (PLURINATIONAL STATE OF)	America
89	Tin	CID000468	Fenix Metals	POLAND	Europe
90	Tin	CID001070	China Tin Group Co., Ltd.	CHINA	Asia
91	Tin	CID001142	Metallic Resources, Inc.	UNITED STATES OF AMERICA	America
92	Tin	CID001173	Mineracao Taboca S.A.	BRAZIL	America
93	Tin	CID001314	O.M. Manufacturing (Thailand) Co., Ltd.	THAILAND	Asia
94	Tin	CID001337	Operaciones Metalurgicas S.A.	BOLIVIA (PLURINATIONAL STATE OF)	America
95	Tin	CID001453	PT Mitra Stania Prima	INDONESIA	Asia
96	Tin	CID001458	PT Prima Timah Utama	INDONESIA	Asia
97	Tin	CID001539	Rui Da Hung	TAIWAN, PROVINCE OF CHINA	Asia
98	Tin	CID002036	White Solder Metalurgia e Mineracao Ltda.	BRAZIL	America
99	Tin	CID002503	PT ATD Makmur Mandiri Jaya	INDONESIA	Asia
100	Tin	CID002570	CV Ayi Jaya	INDONESIA	Asia
101	Tin	CID002696	PT Cipta Persada Mulia	INDONESIA	Asia
102	Tin	CID002756	Super Ligas	BRAZIL	America
103	Tin	CID002774	Aurubis Berango	SPAIN	Europe
104	Tin	CID003190	Chifeng Dajingzi Tin Industry Co., Ltd.	CHINA	Asia
105	Tin	CID003325	Tin Technology & Refining	UNITED STATES OF AMERICA	America
106	Tin	CID003449	PT Mitra Sukses Globalindo	INDONESIA	Asia
107	Tin	CID003524	CRM Synergies	SPAIN	Europe

108	Tin	CID002468	Magnu's Minerai's Metais e Ligas Ltda.	BRAZIL	America
109	Tin	CID003387	Luna Smelter, Ltd.	RWANDA	Africa
110	Tin	CID003868	PT Putera Sarana Shakti (PT PSS)	INDONESIA	Asia
111	Tin	CID004065	Mining Minerals Resources SARL	CONGO, DEMOCRATIC REPUBLIC OF THE	Africa
112	Tin	CID002776	PT Bangka Prima Tin	INDONESIA	Asia
113	Tin	CID002593	PT Rajehan Ariq	INDONESIA	Asia
114	Tungsten	CID000258	Chongyi Zhangyuan Tungsten Co., Ltd.	CHINA	Asia
115	Tungsten	CID000568	Global Tungsten & Powders LLC	UNITED STATES OF AMERICA	America
116	Tungsten	CID000825	Japan New Metals Co., Ltd.	JAPAN	Asia
117	Tungsten	CID002082	Xiamen Tungsten Co., Ltd.	CHINA	Asia
118	Tungsten	CID002494	Ganzhou Seadragon W & Mo Co., Ltd.	CHINA	Asia
119	Tungsten	CID002551	Jiangwu H.C. Starck Tungsten Products Co., Ltd.	CHINA	Asia
120	Tungsten	CID000004	A.L.M.T. Corp.	JAPAN	Asia
121	Tungsten	CID000218	Guangdong Xianglu Tungsten Co., Ltd.	CHINA	Asia
122	Tungsten	CID002320	Xiamen Tungsten (H.C.) Co., Ltd.	CHINA	Asia
123	Tungsten	CID002541	H.C. Starck Tungsten GmbH	GERMANY	Europe
124	Tungsten	CID002542	TANIOBIS Smelting GmbH & Co. KG	GERMANY	Europe
125	Tungsten	CID002543	Masan High-Tech Materials	VIET NAM	Asia
126	Tungsten	CID002589	Niagara Refining LLC	UNITED STATES OF AMERICA	America
127	Tungsten	CID000105	Kennametal Huntsville	UNITED STATES OF AMERICA	America
128	Tungsten	CID002044	Wolfram Bergbau und Hutten AG	AUSTRIA	Europe
129	Tungsten	CID002315	Ganzhou Jiangwu Ferrotungsten Co., Ltd.	CHINA	Asia
130	Tungsten	CID002316	Jiangxi Yaosheng Tungsten Co., Ltd.	CHINA	Asia
131	Tungsten	CID002321	Jiangxi Gan Bei Tungsten Co., Ltd.	CHINA	Asia
132	Tungsten	CID002641	China Molybdenum Tungsten Co., Ltd.	CHINA	Asia
133	Tungsten	CID002318	Jiangxi Tonggu Non-ferrous Metallurgical & Chemical Co., Ltd.	CHINA	Asia
134	Tungsten	CID000966	Kennametal Fallon	UNITED STATES OF AMERICA	America

135	Tungsten	CID002317	Jiangxi Xinsheng Tungsten Industry Co., Ltd.	CHINA	Asia
136	Cobalt	CID003278	Niihama Nickel Refinery, Sumitomo Metal Mining	JAPAN	Asia
137	Cobalt	CID003255	Quzhou Huayou Cobalt New Material Co., Ltd.	CHINA	Asia
138	Cobalt	CID003209	Gem (Jiangsu) Cobalt Industry Co., Ltd.	CHINA	Asia
139	Cobalt	CID003210	Lanzhou Jinchuan Advanced Materials Technology Co., Ltd.	CHINA	Asia
140	Cobalt	CID003212	Ganzhou Tengyuan Cobalt New Material Co., Ltd.	CHINA	Asia
141	Cobalt	CID003225	Zhejiang Huayou Cobalt Company Limited	CHINA	Asia
142	Cobalt	CID003226	Umicore Finland Oy	FINLAND	Europe
143	Cobalt	CID003228	Umicore Olen	BELGIUM	Europe
144	Cobalt	CID003232	Dynatec Madagascar Company	MADAGASCAR	Africa
145	Cobalt	CID003279	Mine de Bou-Azzer	MOROCCO	Africa
146	Cobalt	CID003280	Compagnie de Tifnout Tiranimine	MOROCCO	Africa
147	Cobalt	CID003406	Murrin Murrin Nickel Cobalt Plant	AUSTRALIA	Oceania
148	Cobalt	CID003526	Zhejiang Greatpower Cobalt Materials Co., Ltd.	CHINA	Asia
149	Cobalt	CID003213	Guangxi Yinyi Advanced Material Co., Ltd.	CHINA	Asia
150	Cobalt	CID003239	Port Colborne Refinery	CANADA	America
151	Cobalt	CID003261	Kamoto Copper Company	CONGO, DEMOCRATIC REPUBLIC OF THE	Africa
152	Cobalt	CID003291	Guangdong Jiana Energy Technology Co., Ltd.	CHINA	Asia
153	Cobalt	CID003293	Jiangsu Xiongfeng Technology Co., Ltd.	CHINA	Asia
154	Cobalt	CID003338	SungEel HiTech Co., Ltd.	KOREA, REPUBLIC OF	Asia
155	Cobalt	CID003378	Jingmen GEM Co., Ltd.	CHINA	Asia
156	Cobalt	CID003411	Hunan CNGR New Energy Science & Technology Co., Ltd.	CHINA	Asia
157	Cobalt	CID003473	Uranus Chemicals	TAIWAN, PROVINCE OF CHINA	Asia
158	Cobalt	CID003534	Mechema Taiwan Plant 2	TAIWAN, PROVINCE OF CHINA	Asia
159	Cobalt	CID003577	Harima Refinery, Sumitomo Metal Mining	JAPAN	Asia
160	Cobalt	CID003927	Anhui Hanrui New Material Co., Ltd.	CHINA	Asia
161	Copper	CID003878	Toyo Smelter & Refinery, Sumitomo Metal Mining	JAPAN	Asia

162	Copper	CID004055	Niihama Nickel Refinery, Sumitomo Metal Mining	JAPAN	Asia
163	Copper	CID003795	Tenke Fungurume Mining SA	CONGO, DEMOCRATIC REPUBLIC OF THE	Africa
164	Copper	CID004058	Eti Bakir A.S	TURKEY	Asia
165	Copper	CID004607	Impala Platinum - Base Metal Refinery (BMR)	SOUTH AFRICA	Africa
166	Nickel	CID003882	Harima Refinery, Sumitomo Metal Mining	JAPAN	Asia
167	Nickel	CID004728	Guangxi CNGR New Energy Science & Technology Co., Ltd.	CHINA	Asia
168	Nickel	CID003928	Murrin Murrin Nickel Cobalt Plant	AUSTRALIA	Oceania
169	Nickel	CID003968	Dynatec Madagascar Company	MADAGASCAR	Africa
170	Nickel	CID004008	NORILSK NICKEL HARJAVALTA OY	FINLAND	Europe
171	Nickel	CID004395	Guangxi Yinyi Advanced Material Co., Ltd.	CHINA	Asia
172	Nickel	CID004708	Jiangmen Chancsun Umicore Industry Co.,Ltd	CHINA	Asia
173	Nickel	CID005247	PT Obi Nickel Cobalt	INDONESIA	Asia

Note: This smelter list is based on information provided by suppliers and has been verified against the RMI Conformant Smelter List as of January 30, 2026. The compliance status of smelters may change over time; this list represents the status as of the survey cutoff date.