# **Conflict Minerals Report by Polestar**

For the Year Ending December 31, 2023

#### **Company Overview**

This report has been prepared by the management of Polestar Automotive Holding UK PLC (herein referred to as "Polestar," the "Company," "we," "us," or "our"). The information includes the activities of all majority-owned subsidiaries and variable interest entities that are required to be consolidated.

Polestar is determined to improve society by accelerating the shift to sustainable mobility. Polestar is a pure play, premium electric performance car brand headquartered in Sweden, designing products engineered to excite consumers and drive change. Polestar believes that it defines market-leading standards in design, innovation and sustainability. Polestar was established as a premium electric car brand by Volvo Cars and Geely in 2017. Polestar benefits from the technological, engineering and manufacturing capabilities of these established global car manufacturers. Polestar has a capital-efficient, asset-light business model.

#### Forward-Looking Statements

This Report includes statements that express Polestar's opinions, expectations, beliefs, plans, objectives, assumptions or projections regarding future events or future results and therefore are, or may be deemed to be, "forward-looking statements" as defined in Section 27A of the U.S. Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, that involve significant risks and uncertainties. These forward-looking statements can generally be identified by the use of forward-looking terminology, including the terms "believes," "estimates," "anticipates," "expects," "seeks," "projects," "intends," "plans," "may," "will" or "should" or, in each case, their negative or other variations or comparable terminology. These forward-looking statements include all matters that are not historical facts. They appear in a number of places throughout this Report and include statements regarding Polestar's intentions, beliefs or current expectations concerning, among other things: the due diligence of suppliers, risk mitigation measures, and efforts to increase transparency through data collection and risk evaluation. These forward-looking statements involve a number of risks, uncertainties (some of which are beyond Polestar's control) or other assumptions that may cause actual results or performance to be materially different from those expressed or implied by these forward-looking statements. These risks and uncertainties include, but are not limited to, those factors described in the section entitled "Risk Factors" and "Cautionary Note Regarding Forward-Looking Statements" in Polestar's Form 20-F, and other documents filed, or to be filed, with the SEC by Polestar. Should one or more of these risks or uncertainties materialize, or should any of the assumptions prove incorrect, actual results may vary in material respects from those projected in these forward-looking statements. Polestar will not undertake any obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as may be required under applicable securities laws.

#### Introduction

For the 2023 calendar year, Polestar determined that tin, tungsten, tantalum, and/or gold (3TGs) were necessary to the functionality or production of its Polestar 2, Polestar 3 and Polestar 4 product lines that were manufactured or contracted to be manufactured. Therefore, Polestar conducted a reasonable country of origin inquiry in good faith to determine whether any of the 3TGs in its products originated

from Conflict-Affected and High-Risk Areas (CAHRAs), such as the Democratic Republic of the Congo (DRC) or an adjoining country (collectively referred to as the "Covered Countries").

Based on the country of origin data, Polestar believes its products could contain 3TGs that may have originated in the Covered Countries and, therefore, in accordance with Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act (from here on referred to "Section 1502 of the Dodd-Frank Act" or "the Rule"), due diligence was performed on the source and chain of custody of the 3TGs in question to determine whether its products are "conflict free or responsibly sourced." The Company designed its due diligence measures to conform, in all material respects, with the internationally recognized due diligence framework of the Organization for Economic Co-Operation and Development (OECD) Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas and the related supplements for gold, tin, tantalum, and tungsten (the "OECD Guidance").

Polestar is committed to complying with the requirements and upholding responsible sourcing practices. As such the Company has put into place a robust due diligence program to help ensure its contributions to upholding human rights and responsible practices across the supply chain.

### **Conflict Minerals Program & Policy**

The Company has actively engaged with suppliers with respect to the use of conflict minerals. Polestar adopted a Conflict Minerals Position articulating the conflict minerals supply chain due diligence process and the Company's commitments to reporting obligations regarding conflict minerals. The Conflict Minerals Position is available online, and can be found here: <a href="https://legal.polestar.com/global/ethics/">https://legal.polestar.com/global/ethics/</a>

The Company has contributed to industry efforts to address conflict minerals through involvement on the Polestar Board and through serving as an active and affiliate member of the Responsible Business Alliance (RBA) and the Responsible Minerals Initiative (RMI). This engagement and the contributions made have helped develop standards, best practices, and tools that benefit all companies working to end the link between 3TGs and conflict in the DRC.

### Reasonable Country of Origin Inquiry

To determine whether necessary 3TGs in products originated in Conflict-Affected and High-Risk Areas, Polestar retained Assent Inc. ("Assent"), a third-party service provider, to assist us in reviewing the supply chain and identifying risks. Polestar provided a list composed of suppliers and parts associated with the in-scope products to Assent for upload to the Assent Compliance Manager. To trace materials, and demonstrate transparency procured by the supply chain, Polestar utilized the Conflict Minerals Reporting Template (CMRT) Version 6.31 or higher to conduct a survey of all inscope suppliers.

For the 2023 calendar year, Volvo Cars has manufactured Polestar cars and contracted the suppliers of components and parts used in Polestar 2 and 3, and Geely has manufactured and contracted the suppliers of components and parts used in Polestar 4. During the CMRT campaign 2023/2024 there were 2 suppliers, Polestar's business partner Volvo Cars and Geely, in scope of the conflict minerals program/survey. Volvo Cars and Geely provided a completed CMRT. The Company's total response rate for this reporting year was 100%.

In addition, Polestar conducted further actions to identify Tier 2 suppliers, which are Volvo Cars' and Geely's direct material suppliers, to track program gaps of Polestar 2,3 and 4 and discuss with our Tier 1 and business partners future improvement opportunities.

Polestar's ambition is to use the Assent Compliance Manager, a software-as-a-service (SaaS) platform provided by Assent, as it enters into further agreements with other manufacturing business partners as well direct supplier sourcing.

The Assent Compliance Manager enables users to complete and track supplier communications and allows suppliers to upload completed CMRTs directly to the platform for validation, assessment and management.

The Assent Compliance Manager also provides functionality that meets the OECD Guidance process expectations by evaluating the quality of each supplier response and assigning a health score based on the supplier's declaration of process engagement. Additionally, the metrics provided in this report, as well as the step-by-step process for supplier engagement and upstream due diligence investigations, are managed through this platform.

Via the Assent Compliance Manager and Assent team, the Company requested that all suppliers complete a CMRT. Training and education to guide suppliers on best practices and the use of this template was included. Assent monitored and tracked all communications in the Assent Compliance Manager for future reporting and transparency. According to the process, Polestar will contact suppliers that are unresponsive to Assent's communications during the diligence process and request these suppliers to complete the CMRT and submit it to Assent.

Polestar's program includes automated data validation on all submitted CMRTs. The goal of data validation is to increase the accuracy of submissions and identify any contradictory answers in the CMRT. This data validation is based on questions within the declaration tab of the CMRT, which helps identify areas that require further classification or risk assessment, as well as understand the due diligence efforts of Tier 1 and Tier 2 suppliers. The results of this data validation contribute to the program's health assessment and are shared with the suppliers to ensure they understand areas that require clarification or improvement.

All submitted declaration forms are accepted so that data is retained, but they are classified as valid or invalid based on a set criteria of validation errors (see Appendix C for CMRT validation criteria). Suppliers are contacted regarding invalid forms and are encouraged to correct validated errors to resubmit a valid form. Suppliers are provided with guidance on how to correct these validation errors in the form of feedback to their CMRT submission, training courses, and direct engagement help through Assent's multilingual Supplier Experience team. Since some suppliers may remain unresponsive to feedback, Polestar tracks program gaps to account for future improvement opportunities.

Through reasonable due diligence practices, Polestar was able to take advantage of a broader set of country-of-origin data to complement efforts in establishing transparency in the supply chain. Based on the findings, Polestar can determine all the possible countries minerals (such as 3TGs) used in its product originated from. As such, Polestar can then perform further due diligence on the source and chain of custody of the minerals in question.

### **Due Diligence**

Polestar designed its due diligence measures to conform, in all material respects, with the framework in the OECD Guidance and the related supplements. The program aligns with the five steps for due diligence that are described by the OECD Guidance and the Company continues to evaluate market expectations for data collection and reporting to achieve continuous improvement opportunities.

Due diligence requires the Company's necessary reliance on data provided by direct suppliers and third-party audit programs. There is a risk of incomplete or inaccurate data as the process cannot be

fully owned by the Company. However, through active risk identification, and risk assessment, as well as continued outreach and process validation, risk gaps can be mitigated. This aligns with industry standards and market expectations for downstream companies' due diligence.

1) Establish Strong Company Management Systems

#### **Internal Compliance Team**

Polestar has just finalized its conflict mineral campaign and has established a cross-functional Conflict Minerals Compliance Team led by our Inclusion Lead and our Supply Chain Inclusion Expert. The Conflict Minerals Compliance Team will be responsible for implementing the conflict minerals compliance strategy and briefing senior management about the results of these due diligence efforts.

Polestar also uses a third-party service provider, Assent, to assist with evaluating supply chain information regarding 3TGs, identifying potential risks, and in the development and implementation of additional due diligence steps that Polestar will undertake with suppliers and/or respective stakeholders about conflict minerals.

Polestar leverages Assent's Managed Services to work with dedicated program specialists who support Polestar's conflict minerals program. Polestar communicates regularly with the Assent team to receive updates on program status.

#### Control Systems

Polestar expects all of its manufacturers and suppliers to have policies and procedures in place to ensure that 3TGs used in the production of the products sold to Polestar are "conflict free or responsibly sourced." This means that the products should not contain minerals (3TGs) sourced from areas that have been identified to be in the presence of widespread human rights abuses and violations of law either directly or indirectly. Polestar expects direct suppliers to provide information on the origin of the 3TGs contained in components and materials supplied, including sources of 3TGs that are supplied to them from lower-tier suppliers.

Polestar's Supplier Code of Conduct applies to all direct suppliers and outlines certain expected behaviors and practices. This code of conduct is based on industry and internationally accepted principles such as the United Nations Guiding Principles on Business and Human Rights and the OECD Due Diligence Guidance. The Code of Conduct for Business partners is provided to all direct suppliers. If a supplier does not meet the Company's requirements, the relationship with this supplier will be evaluated. The Code of Conduct for Business partners is reviewed annually to ensure it continues to align with industry best practices.

For the 2023 calendar year, Volvo Cars has contracted the suppliers manufacturing components and materials used in Polestar 2 and 3, and these suppliers have by contracts agreed to adhere to Volvo's Code of Conduct for Business partners, which contains similar principles as Polestar's Code of Conduct for Business partners. Geely has contracted the suppliers manufacturing components and materials used in Polestar 4, and these suppliers have agreed to Polestar's Code of Conduct for Business Partners. The supplier code of conduct can be found here: https://www.polestar.com/global/legal/ethics/

#### Supplier Engagement

Polestar has a strong relationship with Tier 1 direct suppliers Volvo Cars and Geely and is also, through Volvo Cars and Geely, identifying response status of Tier 2 suppliers. Polestar's Tier 1 and Tier 2 suppliers are able to leverage Assent's team of supplier support specialists to ensure they

receive appropriate support and understand how to properly complete a CMRT. Tier 1 and Tier 2 suppliers are provided guidance in their native language, if needed.

For the 2023 calendar year, Polestar engaged with Volvo Cars and Geely directly to request a valid (free of validated errors) CMRT for the products that Volvo Cars and Geely supplies to Polestar. Polestar's ambition is to engage with suppliers directly to request such CMRT for the products they supply to Polestar, as it enters into further direct supply agreements with other parties.

With respect to the OECD requirement to strengthen engagement with suppliers, Polestar will develop an internal procedure that includes a supplier risk identification process that then leads to further steps of supplier engagement in the form of escalations.

Additionally, the Company's policy on conflict minerals is included in the Code of Conduct for Business Partners, which is part of supplier contracts, requiring new suppliers to read and accept the rules as a requirement of doing business with Polestar. When entering into or renewing supplier contracts, a clause is added that requires suppliers to provide information about the source of 3TGs and smelters.

Polestar places a strong emphasis on supplier education and training. To accomplish this, Assent's online resources will be leveraged, and all in-scope suppliers will be provided with access to their library of conflict minerals training and support resources. Also, Assent's automated feedback process that notifies suppliers of risks associated with their CMRT submission serves to educate suppliers of certain conflict minerals' risks.

Polestar believes that the combination of the Code of Conduct for Business partners, the Conflict Minerals Position, and direct engagement with suppliers for conflict minerals training and support constitute a strong supplier engagement program.

#### **Grievance Mechanisms**

Polestar established grievance mechanisms whereby employees, suppliers and others outside Polestar can report grievances, suspected violations or other concerns to the Company, including conflict minerals. Suppliers and others outside of Polestar can direct such reports via the whistleblowing channel SpeakUp, available in the Code of Conduct for Business partners, on Polestar's external website and in other communications with suppliers. Please find link <a href="https://legal.polestar.com/global/ethics/">https://legal.polestar.com/global/ethics/</a>

Violations or grievances at the industry level can be reported to the RMI directly as well. This can be done at <a href="http://www.responsiblemineralsinitiative.org/responsible-minerals-assurance-process/grievance-mechanism/">http://www.responsiblemineralsinitiative.org/responsible-minerals-assurance-process/grievance-mechanism/</a>

#### Maintain Records

Polestar has a policy to retain relevant documentation for a period of five years. Through Assent, a document retention policy to retain conflict minerals related documents, including supplier responses to CMRTs and the sources identified within each reporting period, has been implemented. Polestar stores all the information and findings from this process in a database that can be audited by internal or external parties.

2) Identifying & Assessing Risk in the Supply Chain

### **Supplier Risk Evaluation**

Risks associated with Tier 1 suppliers' due diligence processes as well as to some extent Tier 2 suppliers is assessed by their declaration responses on a CMRT, which the Assent Compliance Manager identifies automatically based on established criteria. These risks are addressed by members of Polestars internal Conflict Minerals Team, in collaboration with Assent staff, who engage with suppliers to gather pertinent data and ask for corrective actions if needed, performing an overall assessment of the supplier's conformity status, which is referred to as "conflict minerals status."

Risks at the supplier level may include non-responsive suppliers or incomplete CMRTs. In cases where a company-level CMRT (such as when a company declares there are no 3TGs in any of its products) is submitted, Polestar is unable to determine if all the specified smelters/refiners were used for 3TGs in the products supplied to the Company.

Assent's supplier risk assessment (flagging suppliers' risk as high, medium, low) identifies problematic suppliers in a company's supply chain. The risk assessment is derived from the smelter validation process, which establishes risk at the smelter level via an analysis that considers multiple conflict minerals factors.

#### Smelter/Refiners Risk Evaluation

Other supply chain risks were identified by assessing the due diligence practices and audit status of smelters/refiners identified in the supply chain by upstream suppliers that listed mineral processing facilities on their CMRT declarations. Assent's Smelter validation program compared listed facilities to the list of smelters/refiners consolidated by the RMI to ensure that the facilities met the recognized definition of a 3TGs processing facility that was operational during the 2023 calendar year.

Assent determined if the smelter had been audited against a standard in conformance with the OECD Guidance, such as the Responsible Minerals Assurance Process (RMAP). Polestar does not have a direct relationship with smelters/refiners and does not perform direct audits of these entities within their pre-supply chain.

Smelters that are conformant to RMAP audit standards are considered to have their sourcing validated as "conflict-free or responsibly sourced." In cases where the smelter/refiner's due diligence practices have not been audited against the RMAP standard or they are considered non-conformant by RMAP, further due diligence steps are followed to notify suppliers reporting these facilities. Smelters/refiners are actively monitored to proactively identify other risks pertaining to conflict minerals.

Each facility that meets the definition of a smelter or refiner of a 3TG mineral is assessed according to red-flag indicators defined in the OECD Guidance. Assent uses numerous factors to determine the level of risk that each smelter poses to the supply chain by identifying red flags. These factors include:

- Geographic proximity to Conflict-Affected and High-Risk Areas.
- Known mineral source country of origin.
- RMAP audit status.
- Credible evidence of unethical or conflict sourcing.
- Peer assessments conducted by credible third-party sources.
- Sanctions risks

Risk mitigation activities are initiated whenever a supplier's CMRT reports facilities of concern. Through Assent, suppliers with submissions that included any smelters of concern were immediately provided with feedback instructing suppliers to take their own independent risk mitigation actions.

Examples include the submission of a product specific CMRT to better identify the connection to products that they supply to Polestar. Additional escalation may have been necessary to address any continued sourcing from these smelters of concern. Suppliers are given clear performance objectives within reasonable timeframes with the goal of progressive elimination of these smelters of concern from the supply chain.

In addition, suppliers are guided to the educational materials on mitigating the risks identified through the data collection process.

Suppliers are also evaluated on program strength, which assists in making key risk mitigation decisions as the program progresses. The criteria used to evaluate the strength of the program is based on certain questions in the CMRT related to the suppliers' conflict minerals practices and policies.

#### 3) Design & Implement A Strategy to Respond to Risks

Polestar, in consultation with Assent, has developed processes to assess and respond to the risks identified in the supply chain. Polestar has a risk management plan, through which the conflict minerals program will be implemented, managed, and monitored. As the program progresses, escalations will be sent to non-responsive suppliers to outline the importance of a response via CMRTs and to outline the required cooperation for compliance to the conflict minerals rules and the Company's expectations.

Feedback on supplier submissions is given directly to suppliers and educational resources are provided to assist suppliers in corrective action methods or to improve their internal programs. In cases where suppliers have continuously been non-responsive or are not committed to corrective action plans, Polestar will assess if replacing that supplier is feasible. The results of the program and risk assessment are shared with the Conflict Minerals Team and the Polestar's Management Team to ensure transparency within the Company.

For the 2023 calendar year, Volvo Cars and Geely has contracted the suppliers manufacturing components and materials used in Polestar 2, 3 and 4 together with Volvo Cars' and Geely, Polestar will discuss the outcome of conflict mineral reports and align necessary risk mitigation needed.

4) Carry Out Independent Third-Party Audit of Supply Chain Due Diligence at Identified Points in the Supply Chain

Polestar does not have a direct relationship with any 3TG smelters/refiners and does not perform or direct audits of these entities within the supply chain. Instead, Polestar relies on third-party audits of smelters/refiners (industry recognized audit/assessment programs). As an example, RMAP uses independent private-sector auditors, and audits the source, including the mines of origin, and the chain of custody of the conflict minerals used by smelters/refiners that agree to participate in the program.

Assent directly engages smelters/refiners that are not currently enrolled in an industry recognized audit/assessment program to encourage their participation. Smelters/refiners already conformant to the corresponding program's standards, are complemented for their efforts. Polestar is a signatory of these communications in accordance with the requirements of downstream companies detailed in the OECD Guidance.

Through Polestar's membership with the RMI, smelters/refiners have been encouraged to participate in the RMAP. Any smelters/refiners that were reported by suppliers who were not part of the RMAP were also contacted directly by Assent to encourage them to participate in the RMAP as stated earlier.

5) Report Annually on Supply Chain Due Diligence

Polestar is publishing the Conflict Mineral Report for the year ended December 31, 2023. This report will be made available in the Ethics section of Polestar's website at <a href="https://www.polestar.com/global/legal/ethics/">https://www.polestar.com/global/legal/ethics/</a>.

Information found on or accessed through this website is not considered part of this report and is not incorporated by reference herein. Polestar has also publicly filed a Form SD and this report with the U.S. Securities and Exchange Commission (SEC).

This year Polestar has also considered impacts from the EU Conflict Minerals Regulation when disclosing details with regards to due diligence efforts. Polestar will continue to expand efforts both for transparency through the data collection process and risk evaluation, as well as the disclosure of efforts through the form of public reporting.

### **Due Diligence Results**

Supply chain outreach is required to identify the upstream sources of origin of tin, tantalum, tungsten, and gold. Following the industry standard process, CMRTs are sent to and requested from Tier 1 suppliers, who are expected to follow this process until the smelter and refiner sources are identified. The following is the result of the outreach conducted by Polestar for the 2023 reporting year.

Supply Chain Outreach Metrics

Supplier Name Tier 1	Response rate Tier 1	Number of in-scope suppliers Tier 2	Response rate Tier 2
Geely	100%	52	72%
VCC	100%	139	83.45%

#### Upstream Data Transparency

Appendix A includes all smelters/refiners that Tier 1 and Tier 2 suppliers listed in completed CMRTs that met the recognized definition of a 3TGs processing facility and were operational during the 2023 calendar year. As is a common practice when requests are sent upstream in the supply chain, those who purchase materials from smelters may not be able to discern exactly which company's product lines the materials may end up in. As a result, those providing the smelters/refiners have the practice to list all smelters/refiners they may purchase from within the reporting period. Therefore, the smelters/refiners (as sources) listed in Appendix A are likely to be more comprehensive than the list of smelters/refiners which processed the 3TGs contained in Polestar's products.

Suppliers that identified these specific smelters of concern on their CMRT were contacted in accordance with the OECD Guidance, as stipulated in the previous sections.

Status	Number of identified smelters/refiners
RMAP Conformant	224
RMAP Active	4
Not Enrolled	90
Non-Conformant	29

#### Country of Origin

Appendix B includes an aggregated list of countries of origin from which the reported facilities collectively source 3TGs, based on reasonable identification of country-of-origin data obtained via Assent's supply chain database (or other RCOI data, in the scenario Polestar decides to use alternative data sources). As mentioned in the above section, it is understood that overreporting might occur which could result in Appendix B having more countries than those strictly relevant to Polestar's products. Smelters sourcing from the Russian Federation melters were identified as high-risk smelters during our CM due diligence.

#### **Steps to Mitigate Risk**

Polestar has taken, or intends to take, the following steps to improve the due diligence conducted to further mitigate the risk that the necessary 3TGs in Polestar's products could originate from Conflict-Affected and High-Risk Areas:

- Continue to evaluate upstream sources through a broader set of tools to evaluate risk. These include, but are not limited to:
  - Using a comprehensive smelter and refiner library with detailed status and notes for each entity.
  - o Scanning for verifiable media sources on each smelter and refiner to flag risk issues.
  - Comparing the list of smelters/refiners against government watch and denied parties
- Engage with our business partners and suppliers more closely and provide more information and training resources regarding responsible sourcing of 3TGs.
- Encourage business partners and suppliers to have due diligence procedures in place for their supply chains to improve the content of the responses from such suppliers.
- Continue to include a conflict minerals flow-down clause in new or renewed supplier contracts
- Following the OECD Guidance process, increase the emphasis on clean and validated smelter and refiner information from the supply chain through feedback and detailed smelter analysis.

# **Appendix A: Smelter List**

Includes: mineral, smelter/refinery name, location

Metal	Smelter Name	Smelter Facility Location	Smelter ID	RMAP Audit Status
		United States	CID00001	
Gold	Advanced Chemical Company	Of America	5	Active
			CID00001	
Gold	Aida Chemical Industries Co., Ltd.	Japan	9	Conformant
		_	CID00003	
Gold	Agosi AG	Germany	5	Conformant
G 11	Almalyk Mining and Metallurgical	TT 1 1 1 1 1	CID00004	G C
Gold	Complex (AMMC)	Uzbekistan	1	Conformant
C-14	AngloGold Ashanti Corrego do Sitio	D!1	CID00005	C C
Gold	Mineracao	Brazil	8 CID00007	Conformant
Cold	Amaon Honoous C A	Crritmonland	CID00007	Conformant
Gold	Argor-Heraeus S.A.	Switzerland	CID00008	Comormani
Gold	Asahi Pretec Corp.	Japan	2	Conformant
Gold	Asam Fretee Corp.	Japan	CID00009	Comormani
Gold	Asaka Riken Co., Ltd.	Japan	0	Conformant
Gold	Atasay Kuyumculuk Sanayi Ve	Japan	CID00010	Outreach
Gold	Ticaret A.S.	Turkey	3	Required
Gold	Treater 11.5.	Turkey	CID00011	required
Gold	Aurubis AG	Germany	3	Conformant
Gora	Bangko Sentral ng Pilipinas (Central	Sermany	CID00012	Comormant
Gold	Bank of the Philippines)	Philippines	8	Conformant
			CID00015	
Gold	Boliden AB	Sweden	7	Conformant
			CID00017	
Gold	C. Hafner GmbH + Co. KG	Germany	6	Conformant
		•	CID00018	Outreach
Gold	Caridad	Mexico	0	Required
	CCR Refinery - Glencore Canada		CID00018	
Gold	Corporation	Canada	5	Conformant
			CID00018	
Gold	Cendres + Metaux S.A.	Switzerland	9	Non Conformant
			CID00019	Outreach
Gold	Yunnan Copper Industry Co., Ltd.	China	7	Required
			CID00023	
Gold	Chimet S.p.A.	Italy	3	Conformant
		_	CID00026	
Gold	Chugai Mining	Japan	4	Conformant
G 11	Daye Non-Ferrous Metals Mining	CI.	CID00034	Outreach
Gold	Ltd.	China	3	Required
C-11	DGC (Da Grana C	Korea,	CID00035	Conforms t
Gold	DSC (Do Sung Corporation)	Republic Of	9 CID00040	Conformant
C 1.1	Dama	Tomon	CID00040	Conforme
Gold	Dowa  For System Providing Co. Ltd.	Japan	CID00042	Conformant
Gold	Eco-System Recycling Co., Ltd.	Iopon	CID00042	Conformant
Gold	East Plant	Japan	5	Conformant

		1		DMI D
				RMI Due
				Diligence Review
		Russian	CID00049	- Unable to
Gold	JSC Novosibirsk Refinery	Federation*	3	Proceed
			CID00052	Outreach
Gold	Refinery of Seemine Gold Co., Ltd.	China	2	Required
	Guoda Safina High-Tech		CID00065	Outreach
Gold	Environmental Refinery Co., Ltd.	China	1	Required
	Hangzhou Fuchunjiang Smelting		CID00067	Outreach
Gold	Co., Ltd.	China	1	Required
		Korea,	CID00068	
Gold	LT Metal Ltd.	Republic Of	9	Conformant
		•	CID00069	
Gold	Heimerle + Meule GmbH	Germany	4	Conformant
		, ,	CID00070	
Gold	Heraeus Metals Hong Kong Ltd.	China	7	Conformant
Gold	Tieraeas Metals Hong Rong Eta.	Cimia	CID00071	Comormant
Gold	Heraeus Germany GmbH Co. KG	Germany	1	Conformant
Join	Tieraeas Sermany Smort Co. KG	Jermany	CID00076	Outreach
Gold	Hunan Chanzhou Mining Co. Ltd.	China	7	Required
Julu	Hunan Chenzhou Mining Co., Ltd.	CIIIIa	CID00077	Outreach
C-11	Hunan Guiyang yinxing Nonferrous	Clair -		0 0.12 0 0.12
Gold	Smelting Co., Ltd.	China	3	Required
		**	CVD 00077	Communication
a		Korea,	CID00077	Suspended - Not
Gold	HwaSeong CJ CO., LTD.	Republic Of	8	Interested
	Inner Mongolia Qiankun Gold and		CID00080	
Gold	Silver Refinery Share Co., Ltd.	China	1	Conformant
			CID00080	
Gold	Ishifuku Metal Industry Co., Ltd.	Japan	7	Conformant
			CID00081	
Gold	Istanbul Gold Refinery	Turkey	4	Conformant
			CID00082	
Gold	Japan Mint	Japan	3	Conformant
			CID00085	
Gold	Jiangxi Copper Co., Ltd.	China	5	Conformant
		United States	CID00092	
Gold	Asahi Refining USA Inc.	Of America	0	Conformant
	5		CID00092	-
Gold	Asahi Refining Canada Ltd.	Canada	4	Conformant
			-	RMI Due
				Diligence Review
	JSC Ekaterinburg Non-Ferrous	Russian	CID00092	- Unable to
Gold	Metal Processing Plant	Federation*	7	Proceed
Join	Miciai i focessing i failt	1 Cuciation	,	RMI Due
		Russian	CID00092	Diligence Review - Unable to
Cold	ISC Urololoctromed			
Gold	JSC Uralelectromed	Federation*	9 CID00002	Proceed
G 11	JX Nippon Mining & Metals Co.,		CID00093	
Gold	Ltd.	Japan	7	Conformant
a		**	CID00095	Outreach
Gold	Kazakhmys Smelting LLC	Kazakhstan	6	Required
			CID00095	
Gold	Kazzinc	Kazakhstan	7	Conformant

		United States	CID00096	
Gold	Kennecott Utah Copper LLC	Of America	9	Conformant
Gold	Kennecott Otan Copper LLC	OI AIIICIICA	CID00098	Comoniant
Gold	Kojima Chemicals Co., Ltd.	Ianan	1	Conformant
Gold	Rojinia Chemicais Co., Ltd.	Japan	CID00102	Comoniant
Gold	Kyrgyzaltyn JSC	Kyrgyzstan	9	Non Conformant
Gold	Kyrgyzaityii JSC	Kyigyzstan	9	RMI Due
				Diligence Review
			CID00103	- Unable to
Gold	L'azurde Company For Jewelry	Saudi Arabia	2	Proceed
Gold	Luzurue Company For seweny	Saudi Masia	CID00105	Outreach
Gold	Lingbao Gold Co., Ltd.	China	6	Required
Gold	Lingbao Jinyuan Tonghui Refinery	Ciliiu	CID00105	Outreach
Gold	Co., Ltd.	China	8	Required
Gold	Co., Etc.	Korea,	CID00107	Required
Gold	LS-NIKKO Copper Inc.	Republic Of	8	Conformant
Gold	Luoyang Zijin Yinhui Gold Refinery	Republic Of	CID00109	Outreach
Gold	Co., Ltd.	China	3	Required
3014	201, 200	United States	CID00111	110401100
Gold	Materion	Of America	3	Conformant
5014		3111111110	CID00111	Comormant
Gold	Matsuda Sangyo Co., Ltd.	Japan	9	Conformant
Gold	With Start S	Jupun	CID00114	Comorman
Gold	Metalor Technologies (Suzhou) Ltd.	China	7	Conformant
Colu	Metalor Technologies (Hong Kong)	Ciliiu	CID00114	Comomune
Gold	Ltd.	China	9	Conformant
Colu	Metalor Technologies (Singapore)	Ciliiu	CID00115	Comomune
Gold	Pte., Ltd.	Singapore	2	Conformant
0010	1 101, 2101	Singupore	CID00115	
Gold	Metalor Technologies S.A.	Switzerland	3	Conformant
		United States	CID00115	
Gold	Metalor USA Refining Corporation	Of America	7	Conformant
	Metalurgica Met-Mex Penoles S.A.		CID00116	
Gold	De C.V.	Mexico	1	Conformant
			CID00118	
Gold	Mitsubishi Materials Corporation	Japan	8	Conformant
	Mitsui Mining and Smelting Co.,	•	CID00119	
Gold	Ltd.	Japan	3	Conformant
		•		RMI Due
				Diligence Review
	Moscow Special Alloys Processing	Russian	CID00120	- Unable to
Gold	Plant	Federation*	4	Proceed
	Nadir Metal Rafineri San. Ve Tic.		CID00122	
Gold	A.S.	Turkey	0	Conformant
	Navoi Mining and Metallurgical	_	CID00123	
Gold	Combinat	Uzbekistan	6	Conformant
			CID00125	
Gold	Nihon Material Co., Ltd.	Japan	9	Conformant
	Ohura Precious Metal Industry Co.,	_	CID00132	
Gold	Ltd.	Japan	5	Conformant
	OJSC "The Gulidov Krasnoyarsk	-		
	Non-Ferrous Metals Plant" (OJSC	Russian	CID00132	RMI Due
Gold	Krastsvetmet)	Federation*	6	Diligence Review

				- Unable to
				Proceed
			CID00135	Troccca
Gold	MKS PAMP SA	Switzerland	2	Conformant
Colu	Penglai Penggang Gold Industry	SWIEZUIGIG	CID00136	Outreach
Gold	Co., Ltd.	China	2	Required
				RMI Due
				Diligence Review
	Prioksky Plant of Non-Ferrous	Russian	CID00138	- Unable to
Gold	Metals	Federation*	6	Proceed
			CID00139	
Gold	PT Aneka Tambang (Persero) Tbk	Indonesia	7	Conformant
			CID00149	
Gold	PX Precinox S.A.	Switzerland	8	Conformant
a			CID00151	
Gold	Rand Refinery (Pty) Ltd.	South Africa	2	Conformant
C-14	David Canadian Mint	Camada	CID00153	Conforment
Gold	Royal Canadian Mint	Canada	4	Conformant Communication
		United States	CID00154	Suspended - Not
Gold	Sabin Metal Corp.	Of America	6	Interested
Gold	Sabin Wetai Corp.	Korea,	CID00155	Interested
Gold	Samduck Precious Metals	Republic Of	5	Non Conformant
Cola	Sufficient Freedom Natural	Trepublic of		Communication
		Korea,	CID00156	Suspended - Not
Gold	Samwon Metals Corp.	Republic Of	2	Interested
	•	•	CID00158	
Gold	SEMPSA Joyeria Plateria S.A.	Spain	5	Conformant
	Shandong Tiancheng Biological		CID00161	Outreach
Gold	Gold Industrial Co., Ltd.	China	9	Required
	Shandong Zhaojin Gold & Silver		CID00162	
Gold	Refinery Co., Ltd.	China	2	Conformant
a	Sichuan Tianze Precious Metals Co.,	G1.	CID00173	
Gold	Ltd.	China	6	Conformant
				RMI Due
	SOE Shyolkovsky Factory of	Russian	CID00175	Diligence Review - Unable to
Gold	Secondary Precious Metals	Federation*	6	Proceed
Join	Secondary 1 rectous wretars	Taiwan,	U	110000
	Solar Applied Materials Technology	Province Of	CID00176	
Gold	Corp.	China	1	Conformant
			CID00179	
Gold	Sumitomo Metal Mining Co., Ltd.	Japan	8	Conformant
		Taiwan,		
		Province Of	CID00181	Outreach
Gold	Super Dragon Technology Co., Ltd.	China	0	Required
			CID00187	
Gold	Tanaka Kikinzoku Kogyo K.K.	Japan	5	Conformant
	Great Wall Precious Metals Co.,		CID00190	Outreach
Gold	Ltd. of CBPM	China	9	Required
G 11		CI.	CID00191	
Gold	Shandong Gold Smelting Co., Ltd.	China	6	Conformant

			CID00193	
Gold	Tokuriki Honten Co., Ltd.	Japan	8	Conformant
	Tongling Nonferrous Metals Group	1	CID00194	Outreach
Gold	Co., Ltd.	China	7	Required
	,	Korea,	CID00195	•
Gold	Torecom	Republic Of	5	Conformant
	Umicore S.A. Business Unit		CID00198	
Gold	Precious Metals Refining	Belgium	0	Conformant
		United States	CID00199	
Gold	United Precious Metal Refining, Inc.	Of America	3	Conformant
			CID00200	
Gold	Valcambi S.A.	Switzerland	3	Conformant
	Western Australian Mint (T/a The		CID00203	
Gold	Perth Mint)	Australia	0	Conformant
			CID00210	
Gold	Yamakin Co., Ltd.	Japan	0	Conformant
			CID00212	
Gold	Yokohama Metal Co., Ltd.	Japan	9	Conformant
	Zhongyuan Gold Smelter of		CID00222	
Gold	Zhongjin Gold Corporation	China	4	Conformant
	Gold Refinery of Zijin Mining		CID00224	
Gold	Group Co., Ltd.	China	3	Conformant
			CID00228	Outreach
Gold	Morris and Watson	New Zealand	2	Required
			CID00229	
Gold	SAFINA A.S.	Czechia	0	Conformant
			CID00231	Outreach
Gold	Guangdong Jinding Gold Limited	China	2	Required
~			CID00231	
Gold	Umicore Precious Metals Thailand	Thailand	4	Non Conformant
C 11	MATC DAMPI 1' D / I/1	T 1'	CID00250	
Gold	MMTC-PAMP India Pvt., Ltd.	India	9 CID00251	Conformant
C-1.1	KGHM Polska Miedz Spolka	D-11	CID00251	C f
Gold	Akcyjna	Poland	1	Conformant
				RMI Due
			CID00251	Diligence Review - Unable to
Gold	Fidelity Printers and Refiners Ltd.	Zimbabwe	5	Proceed
Gold	Fidenty Finites and Refines Ltd.	Taiwan,	3	Floceed
		Province Of	CID00251	
Gold	Singway Technology Co., Ltd.	China	6	Non Conformant
Gold	Shandong Humon Smelting Co.,	Cimia	CID00252	Outreach
Gold	Ltd.	China	5	Required
0014	Shenzhen Zhonghenglong Real		CID00252	Outreach
Gold	Industry Co., Ltd.	China	7	Required
		United Arab	CID00256	
Gold	Al Etihad Gold Refinery DMCC	Emirates	0	Non Conformant
		United Arab	CID00256	
Gold	Emirates Gold DMCC	Emirates	1	Non Conformant
	International Precious Metal	United Arab	CID00256	Outreach
Gold	Refiners	Emirates	2	Required
		United Arab	CID00256	RMI Due
	T. Control of the con	Emirates	1	Diligence Review

				- Unable to
				Proceed
	+		CID00256	Outreach
Cold	Sudan Cold Dafinami	Cudon	7	
Gold	Sudan Gold Refinery	Sudan		Required
C-11	TOAG	Tr -1	CID00258	C
Gold	T.C.A S.p.A	Italy	0 CID00250	Conformant
C-11	DEMONDIC DMD D V	NT - 4111 1-	CID00258	C
Gold	REMONDIS PMR B.V.	Netherlands	2	Conformant
G 11		United Arab	CID00258	Outreach
Gold	Fujairah Gold FZC	Emirates	4	Required
G 11		D 1 :	CID00258	N G G
Gold	Industrial Refining Company	Belgium	7	Non Conformant
~		ļ.,	CID00258	Outreach
Gold	Shirpur Gold Refinery Ltd.	India	8	Required
		Korea,	CID00260	
Gold	Korea Zinc Co., Ltd.	Republic Of	5	Conformant
			CID00260	
Gold	Marsam Metals	Brazil	6	Non Conformant
			CID00261	
Gold	TOO Tau-Ken-Altyn	Kazakhstan	5	Conformant
		United States	CID00270	
Gold	Abington Reldan Metals, LLC	Of America	8	Conformant
			CID00275	Outreach
Gold	Shenzhen CuiLu Gold Co., Ltd.	China	0	Required
			CID00276	Outreach
Gold	Albino Mountinho Lda.	Portugal	0	Required
			CID00276	
Gold	SAAMP	France	1	Non Conformant
			CID00276	
Gold	L'Orfebre S.A.	Andorra	2	Conformant
			CID00276	
Gold	8853 S.p.A.	Italy	3	Non Conformant
			CID00276	
Gold	Italpreziosi	Italy	5	Conformant
			CID00277	
Gold	WIELAND Edelmetalle GmbH	Germany	8	Conformant
	Ogussa Osterreichische Gold- und		CID00277	
Gold	Silber-Scheideanstalt GmbH	Austria	9	Conformant
			CID00285	
Gold	AU Traders and Refiners	South Africa	0	Non Conformant
			CID00285	
Gold	GGC Gujrat Gold Centre Pvt. Ltd.	India	2	Non Conformant
			CID00285	Outreach
Gold	Sai Refinery	India	3	Required
			CID00285	
Gold	Modeltech Sdn Bhd	Malaysia	7	Non Conformant
			CID00286	
Gold	Bangalore Refinery	India	3	Active
				RMI Due
				Diligence Review
	Kyshtym Copper-Electrolytic Plant	Russian	CID00286	- Unable to
Gold	ZAO	Federation*	5	Proceed

	Degussa Sonne / Mond Goldhandel		CID00286	Outreach
Gold	GmbH	Germany	7	Required
				Communication
		United States	CID00287	Suspended - Not
Gold	Pease & Curren	Of America	2	Interested
			CID00289	Outreach
Gold	JALAN & Company	India	3	Required
		Korea,	CID00291	1
Gold	SungEel HiMetal Co., Ltd.	Republic Of	8	Conformant
	Planta Recuperadora de Metales	1	CID00291	
Gold	SpA	Chile	9	Conformant
			CID00292	Outreach
Gold	ABC Refinery Pty Ltd.	Australia	0	Required
			CID00297	
Gold	Safimet S.p.A	Italy	3	Non Conformant
0014	State Research Institute Center for		CID00315	Outreach
Gold	Physical Sciences and Technology	Lithuania	3	Required
0014	This sear serences and Teemistogy	Emaina	3	RMI Due
				Diligence Review
			CID00318	- Unable to
Gold	African Gold Refinery	Uganda	5	Proceed
Gold	7 tireur Gota Reimery	Oganaa	CID00318	Outreach
Gold	Gold Coast Refinery	Ghana	6	Required
Gold	Gold Coast Refinery	Korea,	CID00318	Required
Gold	NH Recytech Company	Republic Of	9	Conformant
Gold	1411 Recytech Company	United States	CID00332	Outreach
Gold	QG Refining, LLC	Of America	4	Required
Gold	QO Remning, ELEC	United Arab	CID00334	Outreach
Gold	Dijllah Gold Refinery FZC	Emirates	8	Required
Gold	Dijilah Gold Kemiery i Ze	Limates	CID00338	Outreach
Gold	CGR Metalloys Pvt Ltd.	India	2	Required
Gold	COR Wetanoys I vt Eta.	maia	CID00338	Outreach
Gold	Sovereign Metals	India	3	Required
Gold	Eco-System Recycling Co., Ltd.	mara	CID00342	Required
Gold	North Plant	Japan	4	Conformant
Gold	Eco-System Recycling Co., Ltd.	Зарап	CID00342	Comormant
Gold	West Plant	Japan	5	Conformant
Gold	Augmont Enterprises Private	Jupan	CID00346	Comormant
Gold	Limited	India	1	Non Conformant
Gold	Diffico	India	CID00346	Outreach
Gold	Kundan Care Products Ltd.	India	3	Required
Gold	Emerald Jewel Industry India	maia	CID00348	Outreach
Gold	Limited (Unit 1)	India	7	Required
3014	Emerald Jewel Industry India	IIIGIU	CID00348	Outreach
Gold	Limited (Unit 2)	India	8	Required
Gold	Emerald Jewel Industry India	India	CID00348	Outreach
Gold	Limited (Unit 3)	India	9	Required
Gold	Emerald Jewel Industry India	India	CID00349	Outreach
Gold	Limited (Unit 4)	India	0	Required
Joiu	Zimited (Cilit 4)	mara	CID00349	Outreach
Gold	K.A. Rasmussen	Norway	7	Required
Golu	IX.A. Kasinussen	United States	CID00350	Required
Gold	Alexy Metals	Of America	0	Non Conformant
Joid	Alexy Metals	Of America	U	INOII COMOTHAM

		1	GID00254	0 . 1
G 11	VID 0	T 1'	CID00354	Outreach
Gold	MD Overseas	India	8	Required
~		United States	CID00355	Outreach
Gold	Metallix Refining Inc.	Of America	7	Required
			CID00357	
Gold	Metal Concentrators SA (Pty) Ltd.	South Africa	5	Conformant
			CID00361	
Gold	WEEEREFINING	France	5	Conformant
			CID00364	
Gold	Gold by Gold Colombia	Colombia	1	Conformant
			CID00366	Outreach
Gold	Dongwu Gold Group	China	3	Required
	·	United Arab	CID00366	Outreach
Gold	Sam Precious Metals	Emirates	6	Required
			CID00401	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Gold	Coimpa Industrial LTDA	Brazil	0	Conformant
0014	SHENZHEN JINJUNWEI	Bruzii		Comormant
	RESOURCE COMPREHENSIVE		CID00443	Outreach
Gold	DEVELOPMENT CO., LTD.		5	Required
Tantalu	Guangdong Rising Rare Metals-EO		CID00029	Required
	Materials Ltd.	China	1	Conformant
m Tantalu	Waterials Ltd.	Cillia	CID00046	Comormani
	EOVEL - And Materials LA	Clair a		C f
m To 1	F&X Electro-Materials Ltd.	China	0	Conformant
Tantalu	XIMEI RESOURCES		CID00061	
m	(GUANGDONG) LIMITED	China	6	Conformant
Tantalu	JiuJiang JinXin Nonferrous Metals		CID00091	
m	Co., Ltd.	China	4	Conformant
Tantalu			CID00091	
m	Jiujiang Tanbre Co., Ltd.	China	7	Conformant
Tantalu			CID00107	
m	AMG Brasil	Brazil	6	Conformant
Tantalu	Metallurgical Products India Pvt.,		CID00116	
m	Ltd.	India	3	Conformant
Tantalu			CID00117	
m	Mineracao Taboca S.A.	Brazil	5	Conformant
Tantalu	Mitsui Mining and Smelting Co.,		CID00119	
m	Ltd.	Japan	2	Conformant
Tantalu			CID00120	
m	NPM Silmet AS	Estonia	0	Conformant
Tantalu	Ningxia Orient Tantalum Industry	Listoma	CID00127	Comormant
m	Co., Ltd.	China	7	Conformant
Tantalu	Co., Liu.	United States	CID00150	Comormant
	OuantumClean	Of America	8	Conformant
m Tantalu		OI AIIICIICA	CID00152	Comormant
	Yanling Jincheng Tantalum &	China		Conformer
m	Niobium Co., Ltd.	China	2	Conformant
				RMI Due
m . 1		, .	CID CO15	Diligence Review
Tantalu		Russian	CID00176	- Unable to
m	Solikamsk Magnesium Works OAO	Federation*	9	Proceed
Tantalu			CID00186	
m	Taki Chemical Co., Ltd.	Japan	9	Conformant
Tantalu		United States	CID00189	
m	Telex Metals	Of America	1	Conformant
	1			

Tantalu			CID00196	
m	Ulba Metallurgical Plant JSC	Kazakhstan	9	Conformant
Tantalu		Kazakiistaii	CID00249	Comormant
	Hengyang King Xing Lifeng New	China	2	Conforment
m Tourseles	Materials Co., Ltd.			Conformant
Tantalu		United States	CID00250	G C
m	D Block Metals, LLC	Of America	4	Conformant
Tantalu		~.	CID00250	
m	FIR Metals & Resource Ltd.	China	5	Conformant
Tantalu	Jiujiang Zhongao Tantalum &		CID00250	
m	Niobium Co., Ltd.	China	6	Conformant
Tantalu	XinXing HaoRong Electronic		CID00250	
m	Material Co., Ltd.	China	8	Conformant
Tantalu	Jiangxi Dinghai Tantalum &		CID00251	
m	Niobium Co., Ltd.	China	2	Conformant
Tantalu			CID00253	
m	KEMET de Mexico	Mexico	9	Conformant
Tantalu			CID00254	
m	TANIOBIS Co., Ltd.	Thailand	4	Conformant
Tantalu	1111/10215 001, 2101	111111111111111111111111111111111111111	CID00254	
m	TANIOBIS GmbH	Germany	5	Conformant
Tantalu	THE STATE OF THE S	United States	CID00254	Comonium
m	Materion Newton Inc.	Of America	8	Conformant
Tantalu	Waterion Newton Inc.	Of Afficied	CID00254	Comormant
	TANIODIS Isman Co. I td	Iomon	9	Conformant
m Tourseles	TANIOBIS Japan Co., Ltd.	Japan		Comormant
Tantalu	TANIOBIS Smelting GmbH & Co.		CID00255	
m	KG	Germany	0	Conformant
Tantalu		United States	CID00255	
m	Global Advanced Metals Boyertown	Of America	7	Conformant
Tantalu			CID00255	
m	Global Advanced Metals Aizu	Japan	8	Conformant
Tantalu			CID00270	
m	Resind Industria e Comercio Ltda.	Brazil	7	Conformant
Tantalu			CID00284	
m	Jiangxi Tuohong New Raw Material	China	2	Conformant
Tantalu	RFH Yancheng Jinye New Material		CID00358	
m	Technology Co., Ltd.	China	3	Conformant
Tantalu			CID00392	Outreach
m	5D Production OU	Estonia	6	Required
Tantalu			CID00405	•
m	PowerX Ltd.	Rwanda	4	Conformant
	Chenzhou Yunxiang Mining and		CID00022	3
Tin	Metallurgy Co., Ltd.	China	8	Conformant
1111	internal gy Co., Liu.	United States	CID00029	Comonium
Tin	Alpha	Of America	2	Conformant
1 111	Агриа	OI AIIICIICA	CID00030	Comoniant
Tin	DT Arias Vancons Saishters	Indonesia		Conformant
Tin	PT Aries Kencana Sejahtera	Indonesia	9 CID00021	Conformant
T.	Dan by the state of	T 1 .	CID00031	
Tin	PT Premium Tin Indonesia	Indonesia	3	Conformant
			CID00040	
Tin	Dowa	Japan	2	Conformant
		Bolivia		
		(Plurinational	CID00043	
Tin	EM Vinto	State Of)	8	Conformant

			CID00044	
Tin	Estanho de Rondonia S.A.	Brazil	8	Conformant
1 111	Estanno de Rondonia S.A.	Diazii	CID00046	Comormani
T.	E : M / I	D 1 1		
Tin	Fenix Metals	Poland	8	Conformant
	Gejiu Non-Ferrous Metal Processing	~.	CID00053	
Tin	Co., Ltd.	China	8	Conformant
	Gejiu Zili Mining And Metallurgy		CID00055	
Tin	Co., Ltd.	China	5	Non Conformant
	Gejiu Kai Meng Industry and Trade		CID00094	
Tin	LLC	China	2	Non Conformant
			CID00107	
Tin	China Tin Group Co., Ltd.	China	0	Conformant
	Malaysia Smelting Corporation		CID00110	
Tin	(MSC)	Malaysia	5	Conformant
	(1120 0)	United States	CID00114	
Tin	Metallic Resources, Inc.	Of America	2	Conformant
1 111	Wetame Resources, me.	Of Afficied	CID00117	Comormant
Tin	Mineracao Taboca S.A.	Brazil	3	Conformant
1111	Willieracao Taboca S.A.	Drazii		Comormani
TT:	Minage	D	CID00118	Confo
Tin	Minsur	Peru	2	Conformant
			CID00119	
Tin	Mitsubishi Materials Corporation	Japan	1	Conformant
	Jiangxi New Nanshan Technology		CID00123	
Tin	Ltd.	China	1	Conformant
				RMI Due
				Diligence Review
		Russian	CID00130	- Unable to
Tin	Novosibirsk Tin Combine	Federation*	5	Proceed
	O.M. Manufacturing (Thailand) Co.,		CID00131	
Tin	Ltd.	Thailand	4	Conformant
1111	Dict.	Bolivia		Comorman
		(Plurinational	CID00133	
Tin	Operaciones Metalurgicas S.A.	State Of)	7	Conformant
1 111	Operaciones Metalurgicas S.A.	State OI)	•	Comormani
m.	DE A (1 C) / I	T 1 '	CID00139	
Tin	PT Artha Cipta Langgeng	Indonesia	9	Conformant
			CID00140	
Tin	PT Babel Inti Perkasa	Indonesia	2	Conformant
			CID00140	
Tin	PT Babel Surya Alam Lestari	Indonesia	6	Conformant
			CID00141	
Tin	PT Bangka Tin Industry	Indonesia	9	Active
			CID00142	
Tin	PT Belitung Industri Sejahtera	Indonesia	1	Conformant
	<i>y y</i>		CID00142	
Tin	PT Bukit Timah	Indonesia	8	Conformant
			CID00145	Join of Internet
Tin	PT Mitra Stania Prima	Indonesia	3	Conformant
1111	1 1 WILLA Stalla I IIIIa	muonesia	CID00145	Outreach
Tim	DT Dance Mage Dance de	Indonesia		
Tin	PT Panca Mega Persada	Indonesia	7 CID00145	Required
m:	DOLD : TAX	T 1 '	CID00145	
Tin	PT Prima Timah Utama	Indonesia	8	Conformant
			CID00146	
Tin	PT Refined Bangka Tin	Indonesia	0	Conformant

			CID00146	
Tin	DT Soriuiguna Dinasantosa	Indonesia	3	Conformant
1 111	PT Sariwiguna Binasentosa	muonesia	CID00146	Comormani
Ti	DT Stonin de Inti Dankese	Indonesia		Conformont
Tin	PT Stanindo Inti Perkasa	Indonesia	8	Conformant
			CID00147	
Tin	PT Timah Tbk Kundur	Indonesia	7	Conformant
			CID00148	
Tin	PT Timah Tbk Mentok	Indonesia	2	Conformant
			CID00148	
Tin	PT Timah Nusantara	Indonesia	6	Conformant
			CID00149	
Tin	PT Tinindo Inter Nusa	Indonesia	0	Conformant
			CID00149	
Tin	PT Tommy Utama	Indonesia	3	Conformant
1111	T Tommy Stanta	Taiwan,		Comorman
		Province Of	CID00153	
Tin	Rui Da Hung	China	9	Conformant
1111	Kui Da Hulig	Cillia		Comormani
TT:	Theire	TPI 11 - 1	CID00189	C
Tin	Thaisarco	Thailand	8	Conformant
l	Gejiu Yunxin Nonferrous		CID00190	
Tin	Electrolysis Co., Ltd.	China	8	Non Conformant
	VQB Mineral and Trading Group		CID00201	Outreach
Tin	JSC	Viet Nam	5	Required
	White Solder Metalurgia e		CID00203	
Tin	Mineracao Ltda.	Brazil	6	Conformant
	Yunnan Chengfeng Non-ferrous		CID00215	
Tin	Metals Co., Ltd.	China	8	Conformant
	Tin Smelting Branch of Yunnan Tin	<u> </u>	CID00218	
Tin	Co., Ltd.	China	0	Conformant
	00, 210.	Cimia	CID00245	Comorman
Tin	CV Venus Inti Perkasa	Indonesia	5	Conformant
1111	Magnu's Minerais Metais e Ligas	muonesia	CID00246	Comormant
Ti	_	D		Conformant
Tin	Ltda.	Brazil	8	
			CVD 000 47	Communication
<b></b>	DELETI: D. M. III		CID00247	Suspended - Not
Tin	PT Tirus Putra Mandiri	Indonesia	8	Interested
l			CID00250	
Tin	Melt Metais e Ligas S.A.	Brazil	0	Non Conformant
			CID00250	
Tin	PT ATD Makmur Mandiri Jaya	Indonesia	3	Conformant
	O.M. Manufacturing Philippines,		CID00251	
Tin	Inc.	Philippines	7	Conformant
		• • •	CID00257	
Tin	CV Ayi Jaya	Indonesia	0	Conformant
	Electro-Mechanical Facility of the			
	Cao Bang Minerals & Metallurgy		CID00257	
Tin	Joint Stock Company	Viet Nam	2	Non Conformant
1111	Nghe Tinh Non-Ferrous Metals	7 101 1 (4111	CID00257	Outreach
Tin	Joint Stock Company	Viet Nam	3	Required
1 111		v ict inaili		
Tie	Tuyen Quang Non-Ferrous Metals	Mind NI	CID00257	Outreach
Tin	Joint Stock Company	Viet Nam	4	Required
	DE D . 1		CID00259	
Tin	PT Rajehan Ariq	Indonesia	3	Conformant

	1		CID00260	
TD:	DT C' ( D 1 M 1'	т 1 .	CID00269	C C
Tin	PT Cipta Persada Mulia	Indonesia	6	Conformant
m:	An Vinh Joint Stock Mineral		CID00270	Outreach
Tin	Processing Company	Viet Nam	3	Required
			CID00270	
Tin	Resind Industria e Comercio Ltda.	Brazil	6	Conformant
			CID00275	
Tin	Super Ligas	Brazil	6	Conformant
			CID00277	
Tin	Aurubis Beerse	Belgium	3	Conformant
			CID00277	
Tin	Aurubis Berango	Spain	4	Conformant
			CID00277	
Tin	PT Bangka Prima Tin	Indonesia	6	Conformant
			CID00281	
Tin	PT Sukses Inti Makmur	Indonesia	6	Conformant
			CID00283	
Tin	PT Menara Cipta Mulia	Indonesia	5	Conformant
	HuiChang Hill Tin Industry Co.,		CID00284	
Tin	Ltd.	China	4	Conformant
1111	Eta.	Cimia	CID00285	Comormant
Tin	Modeltech Sdn Bhd	Malaysia	8	Non Conformant
1111	Guangdong Hanhe Non-Ferrous	Wiaiaysia	CID00311	Tron Comormant
Tin	Metal Co., Ltd.	China	6	Conformant
1 111		Cillia	CID00319	Comormani
Ti	Chifeng Dajingzi Tin Industry Co.,	China		Conforment
Tin	Ltd.	China	0	Conformant
T.	DT D 1 C	т 1 .	CID00320	C C
Tin	PT Bangka Serumpun	Indonesia	5	Conformant
m:	D	3.6	CID00320	Outreach
Tin	Pongpipat Company Limited	Myanmar	8	Required
		United States	CID00332	
Tin	Tin Technology & Refining	Of America	5	Conformant
	Dongguan CiEXPO Environmental		CID00335	
Tin	Engineering Co., Ltd.	China	6	Non Conformant
			CID00337	
Tin	Ma'anshan Weitai Tin Co., Ltd.	China	9	Non Conformant
			CID00338	
Tin	PT Rajawali Rimba Perkasa	Indonesia	1	Conformant
			CID00338	
Tin	Luna Smelter, Ltd.	Rwanda	7	Conformant
	Yunnan Yunfan Non-ferrous Metals		CID00339	
Tin	Co., Ltd.	China	7	Conformant
	Precious Minerals and Smelting		CID00340	
Tin	Limited	India	9	Active
	Gejiu City Fuxiang Industry and		CID00341	Outreach
Tin	Trade Co., Ltd.	China	0	Required
			CID00344	•
Tin	PT Mitra Sukses Globalindo	Indonesia	9	Conformant
	CRM Fundicao De Metais E		-	
	Comercio De Equipamentos		CID00348	
Tin	Eletronicos Do Brasil Ltda	Brazil	6	Conformant
1111	Distromed Do Diusii Dius	DIWEII	CID00352	Comormant
Tin	CRM Synergies	Spain	4	Conformant
1111	CIXIVI DYNEIGHES	Spain	+	Comonnant

	D1: A : 1: T 1 4:		CID00250	
m:	Fabrica Auricchio Industria e	D '1	CID00358	G C
Tin	Comercio Ltda.	Brazil	2	Conformant
			CID00383	
Tin	DS Myanmar	Myanmar	1	Conformant
			CID00386	
Tin	PT Putera Sarana Shakti (PT PSS)	Indonesia	8	Conformant
		Congo,		
		Democratic		
		Republic Of	CID00406	
Tin	Mining Minerals Resources SARL	The	5	Conformant
Tungste			CID00000	
n	A.L.M.T. Corp.	Japan	4	Conformant
Tungste		United States	CID00010	
n	Kennametal Huntsville	Of America	5	Conformant
Tungste	Guangdong Xianglu Tungsten Co.,		CID00021	
n	Ltd.	China	8	Conformant
Tungste	Chongyi Zhangyuan Tungsten Co.,		CID00025	
n	Ltd.	China	8	Conformant
Tungste	Did.	Cimia	CID00028	Outreach
n	CNMC (Guangxi) PGMA Co., Ltd.	China	1	Required
Tungste	Crivic (Gualigni) i Givia Co., Etd.	United States	CID00056	Required
_	Global Tungsten & Powders LLC	Of America	8	Conformant
n Tun sete	Global Tungsten & Fowders LLC	Of Afficia		Comormani
Tungste	H Cl 1 M C C L 1	CI.	CID00076	C C
n	Hunan Chenzhou Mining Co., Ltd.	China	6	Conformant
Tungste		G1.	CID00076	
n	Hunan Jintai New Material Co., Ltd.	China	9	Non Conformant
Tungste			CID00082	
n	Japan New Metals Co., Ltd.	Japan	5	Conformant
Tungste		United States	CID00096	
n	Kennametal Fallon	Of America	6	Conformant
Tungste			CID00204	
n	Wolfram Bergbau und Hutten AG	Austria	4	Conformant
Tungste			CID00208	
n	Xiamen Tungsten Co., Ltd.	China	2	Conformant
				Communication
Tungste	Jiangxi Minmetals Gao'an Non-		CID00231	Suspended - Not
n	ferrous Metals Co., Ltd.	China	3	Interested
Tungste	Ganzhou Jiangwu Ferrotungsten		CID00231	
n	Co., Ltd.	China	5	Conformant
Tungste	Jiangxi Yaosheng Tungsten Co.,		CID00231	
n	Ltd.	China	6	Conformant
Tungste	Jiangxi Xinsheng Tungsten Industry		CID00231	-
n	Co., Ltd.	China	7	Conformant
Tungste	Jiangxi Tonggu Non-ferrous		CID00231	
n	Metallurgical & Chemical Co., Ltd.	China	8	Conformant
Tungste	incumurgical & chemical co., Etc.	Cillia	CID00231	Comornant
n	Malipo Haiyu Tungsten Co., Ltd.	China	9	Conformant
Tungste	manpo marya rungsien co., Ett.	Ciiiia	CID00232	Comormant
_	Vieman Tungstan (U.C.) Co. Ltd	China	0	Conformant
n Tunasta	Xiamen Tungsten (H.C.) Co., Ltd.	China		Conformant
Tungste	Lionavi Can Dei Terreri C. Lui	Chin	CID00232	Conformer
n	Jiangxi Gan Bei Tungsten Co., Ltd.	China	1	Conformant
Tungste	Ganzhou Seadragon W & Mo Co.,	GI.	CID00249	
n	Ltd.	China	4	Conformant

T	A ' M		CID00270	-
Tungste	Asia Tungsten Products Vietnam	X7' / X7	CID00250	
n	Ltd.	Viet Nam	2	Conformant
	Hunan Shizhuyuan Nonferrous		GYD 000 F4	
Tungste	Metals Co., Ltd. Chenzhou	G1.	CID00251	
n	Tungsten Products Branch	China	3	Conformant
Tungste			CID00254	
n	H.C. Starck Tungsten GmbH	Germany	1	Conformant
Tungste	TANIOBIS Smelting GmbH & Co.		CID00254	
n	KG	Germany	2	Conformant
Tungste			CID00254	
n	Masan High-Tech Materials	Viet Nam	3	Conformant
Tungste	Jiangwu H.C. Starck Tungsten		CID00255	
n	Products Co., Ltd.	China	1	Conformant
Tungste		United States	CID00258	
n	Niagara Refining LLC	Of America	9	Conformant
Tungste	China Molybdenum Tungsten Co.,		CID00264	
n	Ltd.	China	1	Conformant
				RMI Due
				Diligence Review
Tungste		Russian	CID00264	- Unable to
n	Hydrometallurg, JSC	Federation*	9	Proceed
Tungste		Russian	CID00272	
n	Unecha Refractory metals plant	Federation*	4	Non Conformant
Tungste	Philippine Chuangxin Industrial Co.,		CID00282	
n	Inc.	Philippines	7	Conformant
Tungste			CID00283	
n	ACL Metais Eireli	Brazil	3	Non Conformant
				RMI Due
				Diligence Review
Tungste		Russian	CID00284	- Unable to
n	Moliren Ltd.	Federation*	5	Proceed
		Taiwan,		
Tungste		Province Of	CID00340	
n	Lianyou Metals Co., Ltd.	China	7	Conformant
				RMI Due
				Diligence Review
Tungste		Russian	CID00340	- Unable to
n	JSC "Kirovgrad Hard Alloys Plant"	Federation*	8	Proceed
				RMI Due
				Diligence Review
Tungste		Russian	CID00341	- Unable to
n	NPP Tyazhmetprom LLC	Federation*	6	Proceed
Tungste			CID00341	
n	Hubei Green Tungsten Co., Ltd.	China	7	Conformant
Tungste	Albasteel Industria e Comercio de	Cillia	CID00342	Comonunt
n	Ligas Para Fundicao Ltd.	Brazil	7	Non Conformant
Tungste	2.500 1 ara 1 andicao Diu.	DIUZH	CID00346	11011 COMOTHAIR
n	Cronimet Brasil Ltda	Brazil	8	Conformant
11	Crommet Brasii Lua	DIUZII	U	RMI Due
				Diligence Review
Tungete		Russian	CID00355	- Unable to
Tungste	Artek LLC	Federation*	3	Proceed
Tungete	AHER LLC	1 Eucration .	CID00360	110000
Tungste	Eujian Vinly Typeston Co. Ltd	China		Conformant
n	Fujian Xinlu Tungsten Co., Ltd.	China	9	Conformant

				RMI Due
				Diligence Review
Tungste		Russian	CID00361	- Unable to
n	OOO "Technolom" 2	Federation*	2	Proceed
				RMI Due
				Diligence Review
Tungste		Russian	CID00361	- Unable to
n	OOO "Technolom" 1	Federation*	4	Proceed
				RMI Due
				Diligence Review
Tungste		Russian	CID00364	- Unable to
n	LLC Vostok	Federation*	3	Proceed
Tungste	YUDU ANSHENG TUNGSTEN		CID00366	Outreach
n	CO., LTD.	China	2	Required
Tungste		Korea,	CID00397	Outreach
n	HANNAE FOR T Co., Ltd.	Republic Of	8	Required
Tungste	Tungsten Vietnam Joint Stock		CID00399	
n	Company	Viet Nam	3	Conformant
Tungste	Nam Viet Cromit Joint Stock		CID00403	Outreach
n	Company	Viet Nam	4	Required
Tungste	DONGKUK INDUSTRIES CO.,	Korea,	CID00406	Outreach
n	LTD.	Republic Of	0	Required
Tungste	Shinwon Tungsten (Fujian		CID00443	
n	Shanghang) Co., Ltd.	China	0	Conformant

<sup>\*</sup> Smelters sourcing from the Russian Federation were identified as high-risk smelters during our CM due diligence.

## **Appendix B: Countries of Origin**

Albania	Ecuador	Kyrgyzstan	Saudi Arabia
Andorra	Egypt	Liberia	Senegal
Angola	El Salvador	Liechtenstein	Serbia
Argentina	Eritrea	Lithuania	Sierra Leone
Armenia	Estonia	Luxembourg	Singapore
Australia	Ethiopia	Madagascar	Slovakia
Austria	Fiji	Malaysia	Solomon Islands
Azerbaijan	Finland	Mali	South Africa
Belarus	France	Mauritania	South Sudan
Belgium	Georgia	Mexico	Spain
Benin	Germany	Mongolia	Sudan
Bermuda	Ghana	Morocco	Suriname
Bolivia (Plurinational State of)	Guam	Mozambique	Sweden
Botswana	Guatemala	Myanmar	Switzerland
Brazil	Guinea	Namibia	Taiwan
Bulgaria	Guyana	Netherlands	Tajikistan
Burkina Faso	Honduras	New Zealand	Tanzania
Burundi	Hong Kong	Nicaragua	Thailand
Cambodia	Hungary	Niger	Togo
Canada	India	Nigeria	Turkey
Central African Republic	Indonesia	Norway	Uganda
Chile	Ireland	Oman	United Arab Emirates
China	Israel	Panama	United Kingdom
		Papua New	United States of
Colombia	Italy	Guinea	America
Congo	Ivory Coast	Peru	Uruguay
Cyprus	Japan	Philippines	Uzbekistan
Democratic Republic of Congo	Jersey	Poland	Vietnam
Djibouti	Kazakhstan	Portugal	Zambia
Dominica	Kenya	Russian Federat	ion
Dominican Republic	Korea	Rwanda	

## **Appendix C: CMRT Declaration Rejection/Approval Criteria**

The following tables map the Assent Sustainability Platform's status outputs and CMRT logic structure when determining supplier conflict mineral statuses as displayed on the dashboard. Using this table, and referencing the CMRT questions listed above, users will be able to determine what answers were provided by their suppliers to earn their conflict minerals statuses.

Supplier Status	Description
Not Submitted	A CMRT has not been submitted by the supplier
Complete	A CMRT has been submitted, and is valid and complete
Incomplete	A supplier with parts associated to them has submitted a partially completed Product-Level or User-Defined CMRT
Invalid Submission	A CMRT has been submitted and deemed invalid based on contradicting responses in the template
Out of Scope	The supplier is out of scope for conflict minerals and does not need to be contacted