

INDEPENDENT LIMITED ASSURANCE ENGAGEMENT REPORT

1. Limited Assurance Conclusion

Based on our work described in this report, nothing has come to our attention that causes us to believe that Malaysia Smelting Corporation Berhad, has not reported its Step 5 Report accurately and does not comply with the Tin Code Standard 7.3 (Responsible Sourcing) Assessment Criteria for Tin Smelting Companies (Version 2, 25 March 2021) for the period from 1 April 2024 - 31 March 2025 in all material respects.

2. Date and Period of Assessment

Date of assurance report	23 November 2025
Company name and registered address	Malaysia Smelting Corporation Berhad, Lot 6,8 and 9, Jalan Perigi Nanas, 6/1 Pulau Indah Industrial Park West Port, Port Klang, 42920 Pulau Indah, Selangor, Malaysia.
Smelter/Operational Site of Assessment	As above
Level of assurance engagement	EnviroSense, the independent verifier, performed the work to a limited assurance level in accordance with ISAE 3000 (Revised).
Period covered by the assessment	1 April 2024 - 31 March 2025.

3. Author of the Assurance Report

Name and address of auditor and assurance firm authoring this report	Robin Askey EnviroSense, Medius House, 2 Sheraton St, London WF1 8BH
Qualifications, experience and independence of assurance firm	EnviroSense applied ISQM1. We are a UK government-registered assurance provider for specific articles of legislation and a UK-registered Timber Regulation monitoring organisation (MO). The ethical requirements governing our audit and verification services approved under our MO registration are aligned and equivalent to the IESBA Code Part A and Part B.

Qualifications, experience and independence of auditor	<ul style="list-style-type: none"> • BSc (Hons) Applied Science. • EnviroSense UK Timber Regulation Monitoring Organisation Programme Director. • Completed over 500 ISAE 3000 assurance engagements. • Lead Auditor for International Sustainability & Carbon Certification (ISCC) • Lead Auditor for Management Systems (ISO 9001, ISO 14001) • 3 years of Tin Code Assurance experience for international smelters • Due diligence advisory for 3Ts since 2012 and attendance at OECD forums • EnviroSense operates an ISO 17029 management system undergoing UKAS (United Kingdom Accreditation Service) accreditation and the company and auditor meets the independence requirements required to conduct ISAE 3000 assurance engagements.
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4. Assurance Firm Responsibilities

<ul style="list-style-type: none"> • Demonstrating that the audit firm is suitably experienced and capable of conducting assurance engagements according to the ISAE 3000 Standard. • Planning and liaising with the Company to conduct the limited assurance engagement in accordance with ISAE 3000 (Revised) and the International Standard on Quality Management (ISQM1). • Applying testing methodologies and processes to data and information the company uses in compiling the company report to validate its accuracy. • Providing an explanation to the company of audit findings, including identified misstatements or absence of information that hinders the formation of a definitive conclusion. • The provision of clear evidence and information on which, in the opinion of the auditor, the assertions made in the company report are not accurate and cannot be substantiated • Verifying corrections to misstatements with the company report where there is insufficient information to enable verification. • Applying the audit principles of traceability, completeness, consistency and accuracy to verify information and data. • Preparation of the report in accordance with ISAE 3000, including the International Standard on Quality Management (ISQM1).

5. Company Responsibilities

<ul style="list-style-type: none"> • Preparing data and information for auditing and verification • Appointing an appropriately qualified and ISAE 3000 experienced audit firm • Disclosing data and information to the audit firm on request • Providing further information to the audit firm on request to enable a conclusion to be reached by the audit firm to a limited assurance engagement level as to whether the assertions of senior management

and the directors contained within the company report comply with a referenced Tin Code standard is appropriate and accurate.

- Disclosing any changes in the data and information, or misstatements identified internally by the company that could affect the conclusion of the audit firm.
- Correcting material misstatements or errors identified by the audit firm within the company report or with data and information related to the company report.

Step 4A – Plan an independent third-party audit of smelter due diligence:

Malaysia Smelting Corporation Berhad (MSC) agreed with the auditors to plan the audit correctly according to the engagement agreement:

- i. Initial pre-engagement meeting and verification planning.
- ii. Agreement to provide information to the auditor's data room before commencing the assurance work, including to provide independent information on a sample of immediate suppliers of Conflict Affected and High-Risk Areas (CAHRA) minerals and non-CAHRA designated supply.
- iii. Risk assessment and materiality determination by the auditors.
- iv. Information data review by the auditors.
- v. Test and sampling strategy formulation.
- vi. Audit plan submission by the auditors.
- vii. Smelter inspection and verification of processes, data generation, interviews and documentary checks by the auditor
- viii. Assurance opinion formation.

Step 4B - Implement the smelter audit with the correct scope, criteria, principles and activities:

MSC provided all necessary documentation, information and access to immediate suppliers' information and their availability for the auditor's interview as required. Information was fully available at the time of the audit. The immediate suppliers did not require interviewing.

6. The Subject Matter

ITA Code Standard 7.3: Responsible sourcing. Companies will evaluate potential risks, seek to avoid support to conflict, human rights and other significant abuses and publicly report on their efforts according to international expectations and laws, particularly the OECD Due Diligence Guidance 3T Supplement.

7. The Assessment Criteria

The International Tin Association (ITA) – Responsible Minerals Initiative (RMI) Assessment Criteria for Tin Smelting Companies (Version 2, 25 March 2021) and ITA-RMI Assessment Criteria Guidance 7.3.

8. Summary of Work Performed

17-18 September 2025

1. Initial assessment review of information: Line-Item Summary, transaction records per supplier and country, ITSCI Shipment Reports, supplier lists, documented due diligence procedures.
2. Risk, materiality, sampling and test plan formation based on point 1 and initial findings prior to the site visit.
3. Confirming the audit plan for the site visit and information required to be available and tested.

24-26 September 2025

4. Onsite audit of information documents, information and data associated with mineral sourcing.
5. Onsite audit and testing of procedures and management controls for due diligence
6. Inspection of mineral receipt facilities, ITSCI tag collation and recording and transfer to processing.
7. Request for remaining ITSCI Shipment Reports

14-15 October 2025

8. Draft report
9. Quality control of the assurance engagement by a separate person at EnviroSense.
10. Completion of the assurance report.

9. Summary of Findings

<p>IV:a to IV:f – Use of an Aligned Joint Initiative (JI) or Institutionalised Mechanism (IM)</p>	<p>Since its inception, MSC has fully engaged and used an upstream joint initiative (UJI). Information is constantly used as the basis of the company's upstream due diligence information provision.</p> <p>MSC understands the scope and role of UJI as well as the alignment status of the initiative. The company also confirms which suppliers and sources participate in the UJI</p>
<p>Step 1A - Adopt and Commit to a Supply Chain Policy</p>	<p>The Supply Chain Policy is brief and commits not to tolerate Annex II risks. The policy is paraphrased from the OECD Guidance Model Supply Chain Annex II risks. The Chief Executive Officer (CEO) signs and endorses the policy annually.</p> <p>The Supply Chain Policy does not include management processes, responsibilities and the explanation of due diligence measures committed by MSC. This information is included in the MSC Supply Chain Due Diligence Report (SDDR). Considering that the SDDR has been published, the auditors consider it reasonable to exclude an explanation of MSC's management system processes within the supply chain policy, as this would be a partial duplication.</p>
<p>Step 1B - Structure Internal Management System to Support Supply Chain Due Diligence</p>	<p>The MSC Palau Indah smelter is certified to ISO 9001, ISO 14001, and ISO 45000 (quality, environmental, health, and safety management system certification). MSC is well-versed in management system implementation and operation.</p> <p>Job descriptions and responsibilities for complying with the Tin Code 7.3 and OECD Due Diligence Guidance are centred around four leading</p>

	<p>roles. These employees regularly communicate on mineral supply matters and were present during the audit. The roles and functions for due diligence are summarised as follows:</p> <ul style="list-style-type: none"> • <u>Head of Commercial</u>: Overall management of the due diligence system. Their role involves communication with suppliers and the establishment of annual mineral supply contracts. Communicating with the UJI and utilising information. Leading the red flag review (RFR), CAHRA risk assessment and incorporation of OGAT information into decision-making. Communication of significant and commercial risks to the COO and CEO. • <u>Assistant Commercial Manager</u>: tasked with supporting the Head of Commercial and ensuring the collation of mineral supply information for RFR. Conducting spot checks on the ground and investigating any mineral sourcing anomalies or risks. • <u>Commercial Executive</u>: supporting the commercial managers and collating Know Your Supplier responses. Due diligence on non-CAHRA Malaysian supply. • <u>Smelter Manager</u>: provision compliance management support and receipt, management of mineral lots received, segregation and transfer to smelting, weighing, assays and ITSCI Shipment Reports. <p>Job descriptions are prescriptive. Roles and persons are accountable for additional due diligence items not summarised in the above four roles. A team of administrators support the four key due diligence roles and are responsible for checking specific information on each shipment, collating the records and alerting the Commercial Executive, Assistant Commercial Manager or Commercial Manager if specific sourcing information is not provided.</p> <p>Retaining the former Chief Operative Officer as a consultant to support compliance with the Tin Code and the four leading due diligence roles demonstrated sufficient resource allocation to conduct due diligence.</p>
<p>Step 1C - Establish controls and transparency over the supply chain</p>	<p>MSC completes an internal checklist for each mineral shipment from CAHRAs. The checklist varies slightly depending on the country of origin as each country has different key documents in addition to those detailing mineral descriptions, weights, certificate of origin, transport, and tax payment.</p> <p>The information collated per shipment included but was not limited to: a description of mineral types on the certificate of origin, inland and export customs clearance documents and tax payments made, waybills (inland transport) exporter forms including the record mineral type and weights, country transit and transport information, reprocessing, packing and repacking documents, ocean bills of lading and commercial invoices denoting actors in the supply chain.</p>

	<p>The collated documentation and the Know Your Supplier (KYS) results are used for a red flag review. We note that KYS has been applied to some suppliers other than immediate suppliers (tier 2) voluntarily to be used in the red flag review process.</p> <p>1C:5-7 – By-products, supplying smelters, unused metal products and out-of-scope minerals or materials</p> <p>No by-products, supplying smelters, metal products unused for primary purposes or out-of-scope minerals or materials were received in the period.</p> <p>1C:8 – Secondary material information requirements</p> <p>As stated in the SDDR, the auditors verified that a small proportion of the material was secondary material from a Malaysian merchant (less than 1% of the overall total)</p> <p>1C:9-10 – Supplier records and mass balance</p> <p>MSC conducts KYS assessments on suppliers before entering into a supply contract agreement. Inputs and line items to the mass balance system indicated a non-material variance of below 2%. In the auditors' opinion, no undocumented or unknown suppliers or minerals were supplied in the period.</p> <p><u>Opportunity for improvement #1-3:</u> MSC should compile and retain <i>aggregated lists</i> of countries where these entities hold shareholder or company interests, as well as the countries of origin, transport, and transit of minerals sourced during the past 12 months.</p>
Step 1C:1-4 – CAHRA mineral and supplier information requirements	<p>MSC utilises the UJI for its chain of custody and traceability. The UJI (ITSCI) undertook a second independent Organisation of Economic Cooperation and Development (OECD) Alignment Assessment in 2023. The result was that the UJI was fully aligned with OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas. On this basis, MSC uses the UJI for their chain of custody and traceability system. According to the company's ISO 9001 document management and records procedures, due diligence records are held for at least five years.</p> <p>MSC has evidence of tax payments made by the company and its immediate suppliers. Tax payment checks are part of the process for each shipment received.</p>
Step 1D – Structure internal management system to support supply chain due diligence	<p>We verified that suppliers are long-term suppliers. MSC does not buy from the spot market. Contracts are formed and renewed in January each year. The contract templates have been amended to include immediate supplier disclosure obligations and information for each shipment to support MSC's due diligence of suppliers and minerals receipts.</p>

	<p>MSC has received responses from all immediate suppliers regarding their ultimate beneficiaries with more than a 25% ownership of the company. The company has also gathered information on a limited number of suppliers to immediate suppliers (tier 2).</p>
Step 1E – Establish company level grievance mechanism	<p>MSC has implemented its grievance mechanism which is accessible on the company website. No grievances have been raised in the audit period.</p>
Step 2A – Identify scope of Annex II risk assessment (RA) through red flag review (RFR)	<p>The company has a documented procedure for identifying and addressing red flags. The procedure defines red flags in accordance with the OECD Due Diligence Guidelines for Responsible Mineral Sourcing from Conflict-Affected and High-Risk Areas.</p> <p>The procedure states the information and actions required to conduct the review, the process for recording findings and the obligations regarding further information. The red flag procedure includes the process to conclude the outcome of the red flag review as either:</p> <ol style="list-style-type: none"> 1. Red flag locations and suppliers are not identified, and no Annex II risk assessment is required. 2. Red flag locations and suppliers are identified, but Annex II risk assessment is not justified as the red flag review did not include a significant probability that the source of the mineral is a CAHRA, which can be confirmed without on-the-ground investigation. 3. Red flag locations and suppliers are identified, and an Annex II risk assessment is necessary as the level of risk is not precise or the review indicates: 4. The source of the mineral is a CAHRA or suspected to be a CAHRA rather than the stated origin. 5. The supplier has trading activities relating to a CAHRA that could impact risks for minerals declared from a non-CAHRA source. <p>The auditors have no reason dispute that a red flag review was conducted for all transactions based on the evidence that checks were documented for each shipment. We tested the process and sampled shipments in-depth to assess the suitability of the MSC red flag review process. We consider the red flag review process and MSC results to be robust.</p> <p>The results of the red flag review correlate with the SDDR: supplies from the following MSC sourcing countries, at the country-level, are not considered to have red-flag locations or suppliers (Point 1. above):</p> <ul style="list-style-type: none"> - Malaysia - Brazil - Australia - India - Spain <p>The sourcing countries that resulted in red flags were:</p> <ul style="list-style-type: none"> - Democratic Republic of Congo

	<ul style="list-style-type: none"> - Rwanda - Burundi - Nigeria <p>The Nigerian mineral supply stated in the SDDR corresponds to Point 2 (see list above): red flag locations or suppliers are identified at the country-level. The Company has applied a comprehensive methodology, indices (reference sources) and calculated thresholds to determine a CAHRA in an updated procedure (05 08 2025). An Annex II risk assessment was unjustified as the mineral supply from Nigeria was demonstrated to not be linked to a CAHRA state as designed by known international references sources, including the indicative EUs CAHRA list under Regulation 2017/821.</p> <p>The auditors tested this supposition by reviewing the methodology and the transaction and supply chain evidence for the mineral supply from Nigeria. This included, but was not limited to the transport route, waybills, suppliers' KYS, information held on the tier 2 supplier, and supply evidence, which included certificates of origin, mineral descriptions on commercial invoices and transport documents, inland transport tonnages matched to aggregated export tonnages, and tax payments. The auditors did not identify any information indicating that MSC is obliged to conduct an Annex II risk assessment.</p> <p>The Democratic Republic of Congo, Burundi and Rwandan mineral supply stated in the SDDR correspond to point 3; red flag locations and suppliers are identified, and an Annex II risk assessment is necessary.</p> <p><u>Opportunity for improvement #4:</u> MSC is in regular contact with immediate suppliers and in instances, upstream actors and mines. The auditors do not consider there will be any notable variation between what immediate suppliers <i>consider</i> a CAHRA and what MSC <i>consider</i> a CAHRA based on sourcing regions. However, it is advised to record a formal response from suppliers on what countries and regions they consider to be a CAHRA.</p>
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<p>Step 2B – Map circumstances of the company supply chain through traceability and on the ground assessment team (OGAT)</p>	<p>MSC demonstrated a thorough understanding of the supply chain context, the UJI's limitations, and how the UJI supply chain and On the Ground Assessment Team (OGAT) information can be used for traceability, conditions of mineral extraction and supply context.</p> <p>The auditors interviewed persons with due diligence obligations and verified the process of assessing information generated by the UJI and OGAT. The company had records of information from the UJI. MSC demonstrated a solid understanding of how OGAT-generated information and traceability of minerals through the supply chain can be used sufficiently to determine when Annex II risks are evident and cannot be mitigated or when additional information is required to conduct the assessment. The auditors did not identify any issues.</p>
<p>Step 2C – Assess Annex II risks in the supply chain</p>	<p>MSC has a documented and implemented procedure for assessing Annex II risks, including risk management, strategy, and risk management plan for identified CAHRA (Annex II risks). The procedure relates to all DRC, Burundi, and Rwanda mineral supplies and states the Annex II risks.</p> <p>Annex II risks identified and recorded are based on the MSCs' grading (low, medium, or high) for specific risk situations. As specified in the procedure, the MSC considers ITSCI Incident Report risks—Levels 1, 2, and 3—in their decision-making. The strategy that depends on the risk is, (a) disengaging (high risk), or (b) mitigating other risks (low or medium).</p> <p>MSC used UJI information from the DRC, Burundi, and Rwanda to assess the risk associated with mineral supply. The Head of Commercial, Assistant Commercial Manager and Commercial Executive reviewed OGAT and UJI information, including alerts, monthly Incident Reports and regional production information and regularly contacted suppliers if a risk was identified.</p> <p>There were no outstanding, unmanaged and monitored risks in MSC mineral supply based on MSC's use of the UJI to provide information to enable their risk assessment and due diligence.</p>
<p>Step 3A – Report risk findings to senior management</p>	<p>We verified that the Head of Commercial is responsible for risk assessments and is classed as senior management. The Head of Commercial may involve the COO based on the red flag review results and the Annex II risk assessment results.</p>
<p>Step 3B – Devise and adopt a risk management plan</p>	<p>MSC have a documented procedure for forming a strategy to manage risks associated with mineral supply for the three mineral sources the CAHRA identified: supply from Rwanda, Burundi and the DRC.</p> <p>The company has a risk management plan within the procedure 'risk management, strategy, and risk management plan for identified CAHRA' (including Annex II risks). The plan includes notifying and following up with the affected stakeholders (immediate supplier, UJI, and OGAT) and determining the expected risk management outcomes.</p>

	<p>The risk management planning also details the continued monitoring of specific risks. The company's risk management for the annual period included sample visits to mine sites and processing units in the DRC and Rwanda over a period of 1 month. The purpose was to assess the risk of unknown or not UJI tagged minerals entering the supply chain and the correct issuance and use of ITSCI tags. The visits were led by a senior manager and member of the Company's due diligence team. A quantification approach for the sample visits has not been defined by the Company and is currently being considered subject to resource availability. The Company produced comprehensive supplier-specific reports (audit reports) that demonstrated additional diligence measures undertaken by MSC though not based on any specific risk. The auditors review of the audit reports and interview with persons conducting the audits did not indicate material findings were identified that required risk management plans.</p> <p>MSC agreed with the UJI recommendations. The Company did not set additional risk management plans.</p>
Step 3C – Implement the risk management plan	<p>The documented procedure 'risk management, strategy, and risk management plan for identified CAHRA' includes risk management planning. We verified risk management plans and the company's evidence of utilising the UJI information and recommendations, communicating with suppliers and continuing to monitor specific risks. These actions demonstrated that the procedure and process were implemented.</p>

10. Company Report

The Step 5 Report of Malaysia Smelting Corporation Berhad, dated 23 October 2025 which was verified and related to this assurance report is accessible via: [Company-Report-Step-5-Report.pdf](#)

11. Limitations (if appropriate)

There were not any limitations in performing the work.

10. Restrictions on Use of the Report (if appropriate)


The report is intended to demonstrate compliance with the Tin Code standard 7.3. Interested parties can use this report during their due diligence, tin sourcing and compliance efforts in accordance with Articles 4, 5 and 7 of the Regulation (EU) 2017/821 of the European Parliament and of the Council of 17 May 2017 laying down supply chain due diligence obligations for Union importers of tin, tantalum and tungsten, their ores, and gold originating from conflict-affected and high-risk areas.

11. Statement on the Accuracy of Information

We verified MSCs' alignment with the criteria. Nothing has come to our attention indicating that MSC Step 5 Report is inaccurate. Material issues were not identified.

12. Additional Measures (optional)

None.

Signature	
Location	Medius House, 2 Sheraton Street, WF1 8BH, London, England.

13. Annex II

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1.0 Company Information

Legal entity name/Company name:	Malaysia Smelting Corporation Berhad
Registration Number:	43072-A
Registered address:	Lot 6,8 & 9, Jalan Perigi Nanas 6/1, Pulau Indah Industrial Park, Pelabuhan Utara, Pelabuhan Klang, 42920 Pulau Indah, Selangor, Malaysia (CID004434)
Smelter location(s):	As above.
LME brand name(s):	Straits Refined Tin (MSCSRT) - 99.85% Sn conforms to ASTM B339:00 (Reapproved 2019) and BS EN 610: 1996
Main website & responsible sourcing pages:	www.msmelt.com , www.msmelt.com/policy-on-conflict-minerals.php
Report period:	1 April 2024 – 31 March 2025

1.1 Overview of Tin Smelting Operations

MSC's smelting business originally started in Butterworth and has been an on-going activity since 1902. Starting in 2017, MSC began the process to relocate its smelting operation to Pulau Indah. MSC's principal activity is the smelting of tin concentrates and other tin-bearing materials, and the production of refined tin. Typically, across the company, tin concentrates from primary sources account for almost 98% of the total intake while the balance is tin-bearing materials. The latter is also called Secondary Tin which is essentially materials recovered from post-application of tin in solders, chemicals etc.

The Pulau Indah smelter is equipped with a state-of-the-art TSL (Top Submerged Lance) furnace which is also called ISASMELT furnace. It is complemented by 2 Rotary Furnaces. The Pulau Indah smelter has a combined smelting capacity of 40,000 mt of tin concentrates per year. It is also equipped with a large refinery and ancillary plant and equipment capable of refining crude tin metal produced from the furnaces to LME grade tin metal. Besides the LME grade metal, MSC also produces premium grade tin with a guaranteed minimum tin content of 99.90% and 99.99% to meet customers' specialized requirements.

The smelter has a total of 208 employees which includes management staff.

1.2 Scope of Minerals and/or Materials

The smelter receives tin concentrates either directly from primary tin mining operations (LSM) or from suppliers who deliver tin concentrates produced from artisanal and small-scale mines (ASM), ensuring a consistent supply of high-quality tin concentrates for the smelter. The smelter sometimes receives a small quantity of secondary tin bearing materials from recycling companies. MSC does not receive any other mineral by-products, part processed minerals like slags or other metals which are not secondary.

The Line-Item Summary covers all incoming tin minerals i.e. tin concentrates and secondary tin materials. These materials are either purchased directly from suppliers or received under tolling arrangements. In the case of tolling, the metal arising from smelting the tin bearing materials is subsequently returned to the respective suppliers. However, for the purpose of mass balance computation, all incoming tin minerals are considered as feed to the Smelter and will be treated as such whether it is direct purchase or tolling.

1.3 Sources of Minerals and/or Materials

Company-wide, typically 98.0% of our minerals are from primary tin mining operations, including 20% from our subsidiary company, while 2.0% are secondary tin bearing materials from recycling companies.

For the Pulau Indah smelter for the period 1 April 2024 to 31 March 2025 inputs are shown below:

Country	% Of total intake	Notes
DRC, Rwanda, Burundi	21 %	Dodd Frank countries
Nigeria	24 %	Non-CAHRA State
Malaysia	40 %	-
Brazil	0.3 %	Non-CAHRA State
Others: <ul style="list-style-type: none">• Australia• Spain• India• Secondary	14.7 %	Non-CAHRA State

The information provided in the table was validated by Environsense through the Tin Code which includes confirmation mine origin

1.4 Responsible Sourcing Commitments

We are proud to declare that our processes and actions strive to conform to the criteria of 7.3 of the Tin Code [including all Steps of due diligence when sourcing from CAHRA]. Our practices align with the OECD recommended risk-based five-step framework for mineral due diligence ensuring progressive improvement throughout our supply chain.

Through our participation in the Tin Code, we also aim to demonstrate our compliance with the LME Responsible Sourcing Rules track A.

This report describes our due diligence processes and actions, including our management system, risk assessment, management and disclosures, which supports customer compliance with Articles 4, 5 and 7 of Regulation (EU) 2017/821 laying down supply chain due diligence obligations for EU importers of tin, tantalum and tungsten, their ores, and gold originating from conflict-affected and high-risk areas.

MSC is committed in ensuring that tin materials it sources meets all regulatory requirements both at national and international level to the best of its ability. MSC is a custom tin smelter hence it may source its tin materials from many countries across the globe.

MSC (PI smelter) underwent an ISAE assurance engagement which validated the content of our public report for the period 1st April 2024 to 31st March 2025. The audit reviewed our conformance with all relevant steps of the ITA-RMI Assessment Criteria for tin smelting companies (v2) for minerals and materials received, *including steps on due diligence for CAHRA*.

MSC's main source of feed materials from Central Africa normally comes from DRC, Rwanda and Burundi. MSC had played a pivotal role in advising its suppliers in these countries to source from responsible ASM operations well before May 2008, which is before the laws on responsible minerals sourcing were passed. MSC had also worked closely with International Tin Association (ITA), previously ITRI to formulate a protocol to set out processes to ensure tin minerals can be sourced responsibly out of DRC, Rwanda and Burundi to avoid the involvement of illegal armed group/s in the process and use of tin minerals to fuel armed conflict. This work supports the implementation of the OECD due diligence guidance.

1.5 Joint Initiative(s) Alignment

MSC is a member of ITSCI (International Tin Supply Chain Initiative) and has an in-depth knowledge of how the ITSCI upstream supply chain has evolved since its inception in 2010. MSC has sent its personnel to DRC and Rwanda to assess how the tagging and incident mechanism works and the role of the stakeholders and local authorities in the process. MSC personnel have also participated in many OECD forums to help the company understand the implementation of due diligence guidelines. MSC is also familiar with the tag data processing facility at the ITA's office in the UK. As a founding member of ITRI as ITA was known earlier, MSC has worked hand in hand with ITA in the formation of the due diligence process in the early years. The reason for this is that MSC has been sourcing from Central Africa from the late 90's.

The ITSCI programme became the corner stone for the first responsible materials to come out of DRC, Rwanda and Burundi effective 1st April 2011. Smelters were identified as the pinch point in the OECD Due Diligence guidelines hence the Conflict Free Smelter (CFS) audits began from that date. ITSCI supported minerals, provided by ITSCI members, flowed to MSC and were successfully audited under the CFSP (now known as RMI's RMAP).

MSC continues to make full use of the proven ITSCI process which is a joint initiative mechanism. A joint initiative is an industry-wide initiative enabling cooperation between companies, on responsible supply chain management meeting the due diligence principles, standards and processes of the OECD Guidance which may assist in establishing a system of controls over the supply chain to build leverage, overcome practical challenges and effectively discharge the due diligence recommendations contained in the OECD Guidance. The joint initiative may establish suitably qualified and independent on-the-ground assessment teams, including to report on risks, recommend risk management, engage stakeholders and measure progress as well as having information systems jointly accessible by companies.

ITSCI provides extensive information to MSC which is reviewed on a regular basis. This joint initiative has worked very well since its inception.

Besides the standard reports, ITSCI also immediately alerts the smelter of any high-level incidents at the mine sites or transport routes which may require inquiry or further risk management by ITSCI personnel on the ground.

ITSCI has the support of the local authorities, civil societies and even suppliers who are ITSCI members. The heart of the ITSCI programme is the tagging system which supports the risk management aspects. The tagging system has stood the test of time, 12 years since it began.

Although MSC has long term experience with the ITSCI programme and our staff have visited the ground to observe how the initiative operates, we do not rest on our laurels and continue to follow developments and improvements.

ITSCI has undergone several independent evaluations, see below:

- 2011 Conformance and compatibility analysis: CFS, ITSCI, and the OECD due diligence guidance
- 2018 Alignment Assessment as part of the OECD pilot^[1]
- 2023 Alignment Assessment by Kumi Consulting^[2]

We are pleased that these evaluations have shown continual development of the scope and systems of ITSCI, and the initiative has now been confirmed to be ‘fully aligned’ with the OECD Guidance by an assessment to the OECD methodology^[3] by a fully qualified assessor. MSC understands that ‘fully aligned’ means that ITSCI standards and implementation processes are aligned with OECD recommendations. We understand alignment is critically important for credibility of any initiative.

MSC has always striven to remain engaged in high-risk areas and achieve progressive improvements despite all the challenges that this brings. We recognise that ‘full alignment’ does not mean either the initiative or the companies/our suppliers that participate in it are perfect, and we are alert to possible need for MSC to take our own additional actions.

While making full use of support and information provided by ITSCI, MSC is mindful that this does not remove our own continuing responsibilities for due diligence and purchase decisions according to our own supply chain circumstances. We keep in mind the scope^[4] of ITSCI to make sure it remains relevant for our purposes.

ITSCI provides us with good information but we would appreciate additional training and more regular updates on how ITSCI recommends that we can make the best use of that information for our own due diligence so we can keep our own management systems up to date.

We sometimes found ITSCI’s mine baseline reports to have extensive redactions. While MSC is sensitive to commercial confidentiality we have encouraged ITSCI to update the format of these important reports.

Since MSC takes significant tonnages of minerals supported by ITSCI, we understand the lack of infrastructure in the DRC and need for manual processes but hope that ITSCI can improve data systems to speed up traceability reporting. We are encouraged to hear that ITSCI introduced electronic data collection in Burundi and similar system would be very helpful for Rwanda and DRC.

As an ITSCI member, MSC receives regular information regarding its supply chain. Further information on how ITSCI operates, as well as the type of and example information is available publicly on the ITSCI website.

2.0 Company Management System

2.1 Supply Chain Policy

Our supply chain policy reflects our unwavering commitment to responsible practices in mineral sourcing. We are dedicated to implementing the OECD Due Diligence Guidance for Responsible Supply Chains in the mineral sector.

Our company sets rigorous standards aligned with OECD Annex II risks, ensuring that our practices avoid contributing directly or indirectly to, abuse of human rights, forced labour and violence towards children and women.

Our supply chain policy is reviewed and updated, if necessary, annually. This regular review process allows us to align our supply chain policy should there be any changes to the OECD Due Diligence Guidance.

Our supply chain policy is made public Here: https://www.msmelt.com/global_files/docs/responsible-minerals-sourcing-policy-2023-rv-9-jan.pdf

MSC believes strongly in engagement hence our strategy is to continue to trade while ongoing mitigation measures are undertaken whenever possible, although we recognise that the most serious abuses cannot be mitigated and require disengagement

We follow a detailed procedure to identify and assess red flag and a risk assessment strategy to identify and manage risks in our supply chain. This requires a combination of industry-specific knowledge, supplier assessments, and ongoing assessment to manage risk.

We adopt mitigation and disengagement timescales as far as practical to address identified risks aligned with those set out in OECD Annex II. These timescales are designed to encourage timely response as far as is practical from the stakeholders.

As a company we express our general support to the 12 principles of the Extractive Industries Transparency Initiative (EITI) and support its implementation through appropriate reporting as relevant and are working on a public statement.

Since MSC sources from DRC, Rwanda and Burundi, it works closely with ITSCI, and reviews reports from ITSCI on incidents which includes recommendations for risk mitigation. This includes close interaction with Suppliers who are exporting tin ore from the area reported by ITSCI.

Even though ITSCI has full visibility about situation on the ground and provides exhaustive report on an incident which triggers risk assessment and risk mitigation, final decision still rests with MSC as part of its commitment as an upstream company as described in the OECD due diligence guidance.

2.2 Management Structure for Due Diligence

MSC has a robust management structure in place. The core team has been together for over a decade now and supported by well trained staff. Three of the staff have spent time on the ground in DRC. The management representative (MR) has a direct reporting line to the GCEO which underscores company's commitment towards responsible sourcing.

Responsibilities and accountabilities of key personnel in the sourcing team are well documented in their Job Descriptions. The MR who heads the sourcing team has overall responsibility on determining strategy to respond to identified risks, planning and follow up. As mentioned above, three of the team members have been exposed to on the ground assessment carried out by ITSCI. One of them also participated in an on the ground assessment of a LSM with a 3rd party assessor in DRC in 2020. The valuable experience gained has brought about greater professionalism in the work carried out by the sourcing team. The team members have also participated in webinars conducted by RMI and ITA.

MSC communicates with its suppliers on almost routine basis given the nature of its business. Request for information or data from suppliers are either via email, virtual meeting or phone calls and this includes information about risk and what is expected of them. The same medium is used when communicating the same to staff or senior management and important decisions are confirmed in writing.

2.3 Grievance or Whistleblowing Procedure

At MSC we are dedicated to maintaining open and transparent channels for reporting grievances or whistleblowing. The grievance procedure provides an avenue for reporting issues related to sourcing. Please refer to MSC Grievance Procedure for full details at www.msmelt.com/grievance-mechanism.php.

MSC is also member of other external organisations and initiatives which provide relevant mechanisms, including:

- *ITA's Tin Code*: https://www.internationaltin.org/wp-content/uploads/2021/03/210529-ITA-Tin-Code-Resolution-Procedure_v1.pdf
- *ITSCI*: <https://www.itsci.org/contact/>

2.4 Information Gathering from Suppliers for Red Flag Review

MSC has a procedure to evaluate the plausibility of a mineral's stated origin and to assess red flags in accordance with Step 2A of the ITA-RMI Joint Assessment Criteria for Tin Smelters v2 (25 March 2021). It relies on the Company's List of CAHRA, and information gathered through other due diligence processes including on countries of mineral origin, transport and transit and relevant supplier activities and influence for all primary material.

We maintain an up-to-date list of our immediate suppliers, which includes those providing, and potentially providing, minerals and materials relevant to our operations.

We are working towards requesting all of the below information from all immediate suppliers and others we know in the supply chain:

- Detailed information of the minerals and materials.
- Know Your Customer (KYC) documentation and verification to further ensure compliance and mitigate risks.
- Country of origin and the supplier as relevant.
- Information on the transit or transport routes used to deliver to our smelter.
- Data about the weights and date of shipment of mineral and materials.
- Declarations regarding beneficial ownership and sanctions checks.
- Our supplier's Conflict-Affected and High-Risk Areas (CAHRA) list and their related locations and activities

We request information from our immediate suppliers through clauses embedded in the contract and urge those suppliers to work with others up the supply chain to share information. Nevertheless, we have challenges in collecting all the information.

We make continual efforts to increase the extent of our information on our supply chain for red flag review and we have complete documentation for red flag review for 90% of our minerals and sufficient information on the remaining 10% to assess origin and transport routes. We have been able to collect company information on 90% of our suppliers, while continuing efforts to increase engagement/responses for all relevant suppliers. The ultimate beneficiary of 10% of non- Malaysian (International) minerals supply information was not obtained and this percentage did not involve mineral supply from CAHRAs.

2.5 Chain of Custody or Traceability System Description

We have implemented a robust chain of custody and traceability system to identify locations and operators to the mine of origin when sourcing from CAHRA. This is well document when using an upstream joint initiative mechanism like ITSCI in DRC, Rwanda and Burundi and the adjoining countries. We use our best endeavour when sourcing from other CAHRA where there is absence of an upstream mechanism but note that there were no minerals from other CAHRA during the reporting period.

Our system utilizes unique identifiers to record the locations and operators along the mineral supply chain, from the point of origin to the export, and documents on to the smelter. The ITSCI website describes how ITSCI supports local traceability in region; Once a mine is identified and approved, traceability is implemented by the relevant government agents. ITSCI issues tags to those government agents for use at the approved sites, and the agents record relevant data associated with each bag of mineral as the tags are applied. The agents are regularly on site and are responsible for assuring the source of minerals tagged. Similar data recording takes place at processor and exporter locations and all data is transmitted, either by internet or phone network to the ITSCI data centre where it is verified and checked for errors and anomalies. ITSCI field teams support the government by training agents and following up on any potential issues of fraud or other challenges.

Each mineral shipment is assigned a unique tracking code at the time of export from the ITSCI supported country, allowing its journey to the smelter to be monitored. Once MSC receives minerals through this system we will report the receipt to ITSCI. We will then request from ITSCI the information that we need on the full supply chain back to the mines. At MSC, third-party surveyors will also help to independently verify which physical tags we received.

This system provides us with the information needed from mines, local traders and exporters for further risk assessment on our minerals from CAHRA. This includes for example the locations where minerals are mined, consolidated, processed and upgraded as mentioned in OECD Step 1C1.

We aim to refer to the Extractive Industries Transparency Initiative (EITI) information available on actors in our supply chain when they publish company reports for example in DRC, the most current reported time^[5] is from 2021.

A description of the externally operated systems we utilize is published in Joint Initiative website which are publicly available: (<https://www.itsci.org/info/>).

2.6 Statement on EITI Principles and Reporting

MSC is committed to supporting the 12 general principles and implementation of the Extractive Industries Transparency Initiative (EITI), recognizing the importance of transparency and accountability in the natural resource sector.

While MSC PI as a smelter is not in scope of formal EITI reporting, and is not located in an EITI implementing country, nevertheless we ensure that all relevant taxes, fees and/or royalties are paid to our government.

When sourcing from CAHRA, we take additional steps to evaluate and encourage EITI implementation in our supply chain by understanding which CAHRA are also EITI implementing countries. When sourcing from large scale mining companies in scope of EITI reporting, we ask those suppliers to provide evidence of fulfilling those requirements. In the relevant period MSC sourced from three CAHRA (DRC, Rwanda and Burundi) of which it identified the DRC as an EITI implementing country. However, MSC did not source material from any large-scale mining companies in scope of EITI reporting during the said period.

3.0 Risk Assessment

3.1 Assessment of Red Flag Review

At MSC, our red flag review (RFR) process is integral to our commitment to responsible mineral sourcing.

CAHRAs are determined through a comprehensive assessment and methodology that is updated annually and is based on the company's evaluation of countries covered by US Dodd Frank Section 1502, countries and areas associated with tin on the EU's indicative and non-exhaustive list of Conflict-Affected and High-Risk Areas and where we know of areas not in scope of those methodologies or that we consider to require a more localised assessment, we refer to credible information sources including supplier declarations, local information from the country, and publicly available data such as: Heidelberg Conflict Barometer, Fragile States Index's Human Rights (Political Indicator P3) and Governance Risk and relevant sanctions lists including UN Security Council, EU, US, UK sanctions.

Information from our suppliers including beneficial ownership is recorded for evaluation through our KYC process.

Anomalies and plausibility of supplies are assessed through a multi-step process including request for clarification from suppliers as necessary on quantity of minerals delivered. In order to have a general understanding of tin production areas (to compare to the CAHRA), reference is made to reserves and production figures found in ITA website, as well as other ITA member data and data from ITSCI on exports:

- <https://www.internationaltin.org/tin-supply/>
- <https://www.itsci.org/mineral-tonnage-data/>

All the above is then evaluated for any red flags indicating any association with CAHRAs using our process. Our red flag review involves comparison of information available to us against various criteria.

The RFR outcome is reported to the Chief Operating Officer, who has overall responsibility for our due diligence process.

We assess and monitor supplier beneficial owners either entity or person for any associations with sanctions risks. We use both US and EU sanction lists as well as OFAC

Suppliers in DRC, Rwanda and Burundi who are members of ITSCI have provided extensive ownership information to ITSCI which is summarised in member descriptions online.

Red flags are triggered when tin minerals originate from or have been transported via a conflict affected or high-risk area where there is a reasonable risk of mixing. Red flag will also be triggered when minerals are received from a country that has limited resources or if the amount supplied is beyond its plausible production level.

3.2 Record Keeping

We believe in meticulous record-keeping which is essential to maintaining transparency, accountability, and compliance in our mineral sourcing operations. We maintain electronic/physical records of receipts and suppliers in a centralized and secure database. Reviews, assessments, and decisions pertaining to our due diligence processes are also digitally recorded. Any red flag reviews, supplier assessments, risk evaluations, and mitigation decisions are also captured electronically.

Our record-keeping is primarily electronic, as it can be securely kept. Records related to receipts and suppliers are retained for a minimum of five years.

3.3 On-the-ground Assessments

As a member of ITA, we subscribe to responsible sourcing from the early days. ITSCI became the first upstream mechanism system in central Africa hence MSC was quick to use ITSCI given its expertise and knowledge to carry out on-the-ground assessments to gather essential information from CAHRA (Conflict-Affected and High-Risk Areas) supply areas in DRC, Rwanda and Burundi.

The on-the-ground team comprises experienced professionals, including geologists, compliance experts, and community liaison officers. They possess the necessary skills and independence as in the Joint Initiative program.

As explained on the ITSCI website, the on the ground teams perform many activities including the following:

ITSCI supports all stakeholders in the practical implementation of the theoretical recommendations of the OECD Due Diligence Guidance. We provide advice to companies and authorities daily regarding policies, procedures, assessments, risk management and reporting, and organise official training events for different stakeholder groups, including the local committees and high-level officials.

Our field staff get to know their local area and work with local authorities, landowners and mining communities to identify new mine sites. They then visit to check expected production levels, security and other conditions, and report to ITSCI management. If conditions are acceptable the sites are integrated into the traceability and monitoring system. These initial mine baseline reports are updated as necessary as the mine begins to produce and circumstance change, and since our field teams use the same transport routes to reach the mines they can look out for illegal activity on their travels. Information on individual mine location and production is not made public since that is commercially valuable information that can affect price and competition. In the DRC, we participate in the official one-off 'validation' missions when they occur but do not use these as the sole basis for integrating sites.

ITSCI aims to have information on every aspect of trade in the upstream supply chain on a continual basis, not just through occasional audit. We have many sources of information at the local and international level and use this information to identify plausible allegations of risks associated either with breach of ITSCI procedures and/or risks that relate to OECD Annex II. Our incident reporting team gather reports most commonly from field staff and members companies, evaluate their level of seriousness, and ensure that the risk is reasonably plausible before recording it for further action. ITSCI communicates the most serious incidents to our member companies as soon as sufficient information is available to suggest a real risk.

Once a plausible risk has been identified, the stakeholders that are implicated are contacted for their input and reaction. Following receipt of additional information and clarification over a period, the ITSCI reporting team summarise events according to all available information, suggest actions for different parties to resolve risks, and follow up to report on whether those action have been successfully completed. Of course, all companies are ultimately responsible for decisions on risks and whether they continue to purchase minerals affected, but in most cases the actions suggested by ITSCI are considered appropriate.

In the same way as we involve community whistleblowers in risk reporting, we also involve local communities in risk resolution. ITSCI establishes and facilitates meetings of the stakeholders both close to the mining areas, as well as at country or province level. The aim of these meetings is to allow discussion of issues that arise, suggest, and participate in resolution of risks. These stakeholder

meetings typically involve mining authorities, police, army and other agencies, civil society and companies.

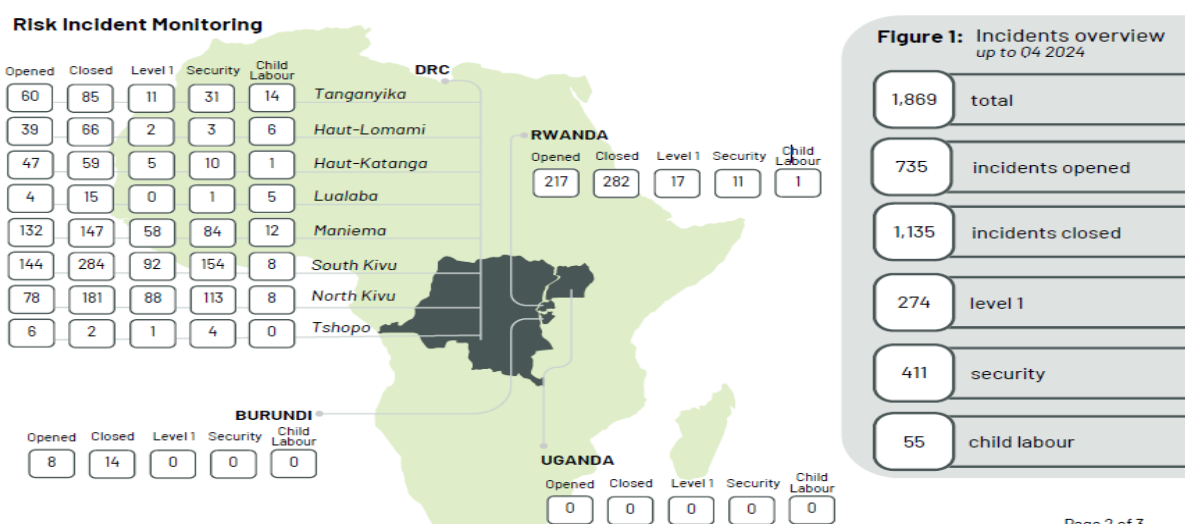
The on-the-ground team plays a vital role in providing information that is useful for our risk assessment and management. ITSCI's team provides extensive information including on i) military presence at mine sites, transport routes or mineral trading points, and ii) OECD Annex II serious abuses associated with the mineral trade committed by non-state armed groups, public or private security forces or other parties via incident reporting. As an ITSCI member MSC can contact ITSCI to clarify any points should we need to for our own due diligence. As explained in section 2.5, ITSCI teams also support any clarification we request on traceability information, as per section 3.1, assist us to understand suppliers, and section 2.3, provide whistleblowing. For details and examples of information provide by ITSCI please refer to <https://www.itsci.org/info/>.

A document identifying information sources provided by ITSCI and how they relate to RMAP2017 evidence requirements is publicly available [here](#). This document outlines the types of information that results from activity of on-the-ground teams, for example, how monthly reports provide regular updates on local security and political situations, including possible risks; on production trends, including changes in economics or market dynamics on the ground; and on stakeholder engagement, including multistakeholder meetings. With regard to mine visit reports RMAP2017 notes that these can be available from suppliers or other representatives. ITSCI visits and assessment at and around all mines are independent of any company and provided to MSC on a confidential basis linked to our supply chain transactions.

As stated in Section 4.2, ITSCI incidents are made public after the tracking and monitoring of incidents is complete while, as an ITSCI member MSC benefits by receiving this information on a timely and regular basis via monthly and other reports. Our customers and other companies in the supply chain are also able to access the same detailed and timely information as ITSCI members. The online incident tables show outcomes for each and every risk including which have been;

- Resolved –The ITSCI team and/or involved stakeholders have agreed and implemented actions which have resulted in satisfactory mitigation.
- Unresolved –The involved stakeholders may not have agreed, or commonly have not effectively implemented all recommended mitigation actions.
- Inconclusive – The ITSCI team do not find sufficient evidence to support an allegation or need for mitigation.

Outcomes from the on-the-ground team activity which MSC considers in our company assessments are also reported by ITSCI publicly on a quarterly basis [here](#). For example, the number of incidents, and their risk type from the last quarter of 2024 can be seen below.



In 2024, ITSCI provided information relating to, 2,930 mines which were visited 9,105 times. The on-the-ground activity resulted in 1,894 incidents, partly raised through the promotion of whistleblowing via 2,210 radio spots. The teams facilitated the discussion of incidents by establishing and supporting regular stakeholder meetings in 61 locations across the DRC and another 17 locations in Rwanda. On-the-ground work also implemented 1045 training sessions on due diligence^[6].

As explained above, extensive information is yielded from the work of the on-the-ground teams which can be seen via the provided links and which is therefore not repeated here. The teams are continually present and situations and outcomes rapidly change with updated information shared with MSC.

We review all reports and information provided by ITSCI on a regular basis and we will also reach out to them should we desire more information on any particular incident or event on the ground where they operate. We are satisfied that ITSCI is actively involved with the local stakeholders and multiple authorities in dealing and managing risks associated with sourcing activities. We are confident that all minerals which we have received through our Suppliers from CAHRA is managed through expert on-the-ground teams.

As a smelter, MSC has resumed on-the-ground assessments in 2024, conducting a visit to the Democratic Republic of Congo (DRC) and Rwanda from September 23 to 27. This field assessment reflects MSC's continued commitment to responsible sourcing through direct supplier engagement and site-level monitoring. A follow-up visit is planned for 2025 to further strengthen oversight and collaboration at the source.

3.4 Annex II Risk Identification and Assessment and Supply Chain Management Plan

Our risk assessment approach for minerals from CAHRA involves a review of potential risks in our supply chain. We analyze the likely presence and impact of Annex II risks against our supply chain policy based on information on risks from the recent period. We have carried out risk assessments for our Dodd Frank source countries, DRC, Rwanda and Burundi.

Our risk assessments have identified high risks of *'Direct or indirect support to public or private security forces who illegally – control, tax or extortion'* in the DRC.

Other risks exist and examples of those that have been classified as medium are:

- *Direct or indirect support to non-state armed groups through the extraction, transport, trade, handling or export of minerals – control, tax or extortion* (DRC) (only in connection to armed bandits rather than non-state armed groups in Rwanda)
- *Bribery to disguise the origin of minerals, to misrepresent payments to governments regarding minerals* (DRC)

Other risks to the supply chain are also identified;

- *Risk of minerals from unknown or unapproved source entering the supply chain*
- *Non-respect of tagging procedures or tag management*

Through ITSCI incident reporting we observe that action is taken to mitigate the risks mentioned above risks and agree with ITSCI recommendations.

We have also spoken to our suppliers about the potential risks and continue to seek their views about what they consider to be the likely risks.

3.5 Result of Risk Identification

Based on risk identification process, MSC has both high-risk sourcing and low-risk sourcing. Furthermore, some supply chains have triggered red flag.

4.0 Risk Management and Mitigation

4.1 Risk Management Strategy and Steps

MSC has a risk management strategy in place to ensure responsible mineral sourcing of its feed materials.

Risk assessments and identified risks are reported to the Chief Compliance Officer, who has overall responsibility for our due diligence process.

Our company strategy for risk management involves a dual approach of disengagement – unacceptable risks, - mitigation while temporarily disengaging, or mitigation while still buying. If risks are deemed too significant or unresolvable, we may disengage with the supplier until the supplier has taken sufficient measures to mitigate the risks.

When acting on risks, we communicate our concerns to immediate suppliers and request their engagement and feedback to their own suppliers. We may also communicate our concerns to the on the ground team and through them to other actors in the supply chain.

We support the performance of immediate suppliers in risk management through regular communication, guidance, and training which may be available to them if they are members of ITSCI. Locally affected stakeholders play a crucial role in our risk mitigation efforts. Our on the ground team engages with them through open dialogue, with the aim to actively address risks and concerns. Records of stakeholder meetings facilitated by ITSCI are available publicly and MSC also receives other information through direct reporting by ITSCI to members. If sanctions risks are identified related to the ownership of our supplier, we would report these to our relevant stakeholders including our planned response to that risk according to our risk management plan.

4.2 Tracking and Monitoring Progress

We maintain regular communication channels to assess the effectiveness of risk mitigation measures and to address any emerging challenges. ITSCI provides regular updates on the progress of mitigation through their incident reporting system which describes if the team's recommended actions are being adopted by relevant stakeholders and whether the risk has been successfully addressed.

ITSCI incidents are made public after the process is complete although as an ITSCI member MSC receives this information on a timely and regular basis via monthly and other reports.

4.3 Results of Risk Mitigation

Risk mitigation measures adopted by upstream assurance program like ITSCI has been effective in minimizing risk or complete elimination of risk in CAHRA countries DRC, Rwanda and Burundi. We continue to engage with ITSCI to enhance the effectiveness of their process by providing feedback during our discussions with them and also provide feedback from our suppliers who have been sourcing from these countries.

4.4 Summary

MSC has always maintained a high standard of due diligence which covers risk assessment and mitigation of such risks as highlighted above. For the year of 2024, we continued to use the risk assessment tools and other resources to determine raw materials originating from Conflict-Affected and High-Risk Areas. These sources were scrutinized with respect to supply chain and direct engagement with suppliers and we have concluded that the materials sourced were fully compliant and conflict free.

5.0 Due Diligence Report

5.1 Annual Reporting Commitment

Our company report serves as a valuable resource, providing detailed information on all types of minerals and materials to our customers and downstream companies. We are committed to transparency in our sourcing activities.

5.2 Disclosure of Mine of Origin and other on-the-ground Information

Information regarding the mine of origin is typically confidential. This is primarily to protect sensitive information related to our suppliers and the specific locations of our sources. A similar consideration is applicable to detailed outcomes from the work of our on-the-ground teams, especially on risks and their management. MSC must take care to reasonably protect individuals and sources of local risk information which can be sensitive, especially while mitigation is in progress and not yet complete. Information which may reveal or impact supplier relationships is also recognised in the OECD Guidance to be business confidential. *However, the process for recording the origin as well as our due diligence process has been validated through an ISA3000 assurance engagement by Envirosense for the period*

1st April 2024 to 31st March 2025

To ensure the integrity and validity of the recorded origin of mineral, we engage in a comprehensive assurance process. Independent third-party auditors conduct validation procedures to confirm the accuracy of our published mineral sources and CAHRA list as well as the confidential mine or origin recorded. We are open to discussion about sources with direct stakeholders with whom we have a supply contract on a confidential basis.

Through the joint initiative, ITSCI provides a data handling system to manage confidential data in an appropriate manner. Information can be released to member companies who can show a direct business relationship to the relevant supply chain. Downstream companies are also welcome as ITSCI members to receive general information on risks and mitigation measures undertaken by the on the ground team.



Wong Kin Nyap
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- ^[1] <https://www.itsci.org//07/31/itsci-achieves-highest-rating-in-independent-oecd-alignment-study/>
- ^[2] <https://www.itsci.org/2024/201806/08/second-independent-assessment-finds-itsci-fully-aligned-with-the-oecd-guidance/>
- ^[3] <https://mneguidelines.oecd.org/industry-initiatives-alignment-assessment-minerals.htm>
- ^[4] https://www.itsci.org/wp-content/uploads/2024/10/Factsheet-Scope-of-the-ITSCI-Programme_FINAL.pdf
- ^[5] See <https://eiti.org/documents/democratic-republic-congo-2020-2021-eiti-report>
- ^[6] ITSCI Annual Report on 2024 available in more detail at; https://www.itsci.org/wp-content/uploads/2024/07/ITSCI-2024-Annual-Review_EN.pdf