

Navigating the ESG Landscape: Tin Code's **Reporting Approach to Meet Investor** Expectations

DATE: November 2023 PREPARED BY: Mayra Díaz del Olmo Oliveira PREPARED FOR: Investing in Tin





Companies Reporting the Tin Code



Promoting **ESG performance disclosure** since 2018

Standard tailored to the **tin industry** and taking into account companies of **all sizes**

Reports with a progressive approach

Transparency and credibility through independent validation of evidence

Informative reports **publicly available** for

stakeholders

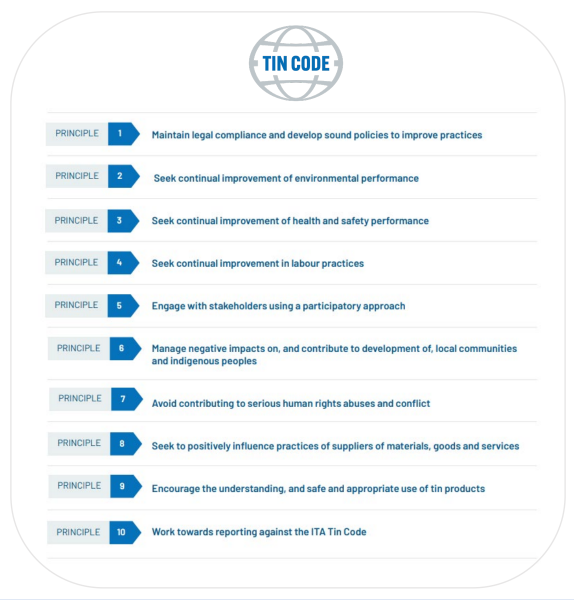
What makes us

different?



Global Tin Industry Standard





ESG Sustainability



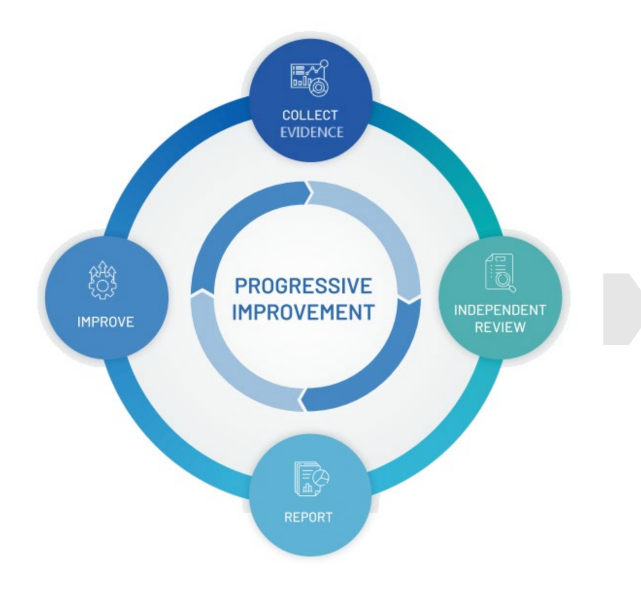


Tin Code Standard

Expanding the Tin Code









Independent Validation

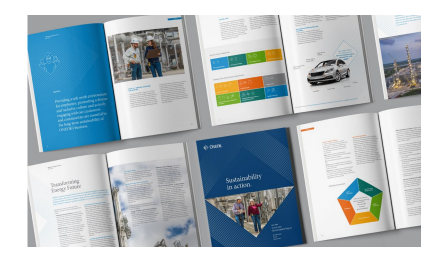


Tin Code Assurance

Independent assurance of a company

report by registered and qualified auditors

for any standard of the Tin Code



Independent Tin Code Assurance

Independent Tin Code Validation

Promoting Third-Party Verification









INTERNATIONAL TIN CODE REPORT: Fenix Metals

Company details	Fenix Metals Sp. z o.o.				
company actains	ul. Strefowa 13, 39-442 Chmielow, Poland				
	FENIX				
Date of this report	Fenix Metals Sp. 2 o.0. ul. Strefowa 13, 39-442 Chmielow, Poland July 2021 FENIX April 2020 Independent External Assessor Supply Chain Standards Manager, International Tin Association Ltd Ltd				
Date of previous report	April 2020				
Report author(s)	Independent External Assessor				
	Supply Chain Standards Manager, International Tin Association Ltd				
Report verified by	Natalia Mierzwa				
		2.567 (1.567)			
Contact information	Jolanta Sapielak j.sapielak@fenixmetals.com				
	Agnieszka Urbaniak a.urbaniak@fenixmetals.com				
About our company	Fenix Metals is located in Chmielow near Tarnobrzeg – east Poland – where, as a recycler of secondary mate				
About our company	Fenix Metals is located in Chmielow near Tarnobrzeg – east Poland – where, as a recycler of secondary matt manufactures pure tin, tin alloys, tin lead and lead alloys. These products are marketed mainly in Europe. Th Fenix are all secondary materials, being either waste or processed metals created during product manufact buy any tin mineral concentrates. Fenix Metals holds ISO 9001, ISO 45001 and ISO 14001 standards.	erials containing tin and lead, he raw materials purchased b			
	manufactures pure tin, tin alloys, tin lead and lead alloys. These products are marketed mainly in Europe. Th Fenix are all secondary materials, being either waste or processed metals created during product manufacture.	erials containing tin and lead, he raw materials purchased t uring, and the company does atings at the level of conform			
	manufactures pure tin, tin alloys, tin lead and lead alloys. These products are marketed mainly in Europe. The Fenix are all secondary materials, being either waster or processed metals created during product manufact buy any tin mineral concentrates. Fenix Metals holds ISO 9001, ISO 45001 and ISO 14001 standards. The performance of Fenix Metals has remained high since the previous report with all relevant standard's ra	erials containing tin and lead, he raw materials purchased t uring, and the company does atings at the level of conform			
	manufactures pure tin, tin alloys, tin lead and lead alloys. These products are marketed mainly in Europe. The Fenix are all secondary materials, being either waster or processed metals created during product manufacts buy any tin mineral concentrates. Fenix Metals holds ISO 9001, ISO 45001 and ISO 14001 standards. The performance of Fenix Metals has remained high since the previous report with all relevant standard's ra or third-party verified. The company continued to take measures that enabled them to main a consistent le	erials containing tin and lead, he raw materials purchased t uring, and the company does atings at the level of conform			
About our company Significant changes from previous report	manufactures pure tin, tin alloys, tin lead and lead alloys. These products are marketed mainly in Europe. Th Fenix are all secondary materials, being either waste or processed metals created during product manufactu buy any tin mineral concentrates. Fenix Metals holds ISO 9001, ISO 43001 and ISO 14001 standards. The performance of Fenix Metals has remained high since the previous report with all relevant standard's re or third-party verified. The company continued to take measures that enabled them to main a consistent lee 1. Renewed policy to implement an integrated management system (1.1)	rials containing tin and lead, he raw materials purchased burring, and the company does atings at the level of conform wel of performance, notably:			
	manufactures pure tin, tin alloys, tin lead and lead alloys. These products are marketed mainly in Europe. Th Fenix are all secondary materials, being either waste or processed metals created during product manufactu buy any tin mineral concentrates. Fenix Metals holds ISO 9001, ISO 4001 and ISO 14001 standards. The performance of Fenix Metals has remained high since the previous report with all relevant standard's or third party verified. The company continued to take measures that enabled them to main a consistent le I. Renewed policy to implement an integrated management system (1.1) Confirmation that ISO 9001, ISO 45001 and ISO 14001 certification remains valid until 2023 (1.2) Confirmation that the company continuee assessing Significant Environmental Aspects (2.2, 2.4, 2.	rails containing tin and lead, he raw materials purchased t uring, and the company does atings at the level of conform vel of performance, notably: egal requirements (1.3)			
	manufactures pure tin, tin alloys, tin lead and lead alloys. These products are marketed mainly in Europe. The Fenix are all secondary materials, being either waste or processed metals created during product manufacts buy any tin mineral concentrates. Fenix Metals holds ISO 9001, ISO 45001 and ISO 14001 standards. The performance of Fenix Metals has remained high since the previous report with all relevant standard's ra or third-party verified. The company continued to take measures that enabled them to main a consistent lee 1. Renewed policy to implement an integrated management system (1.1) 2. Confirmation that ISO 9001, ISO 45001 and ISO 14001 certification remains valid until 2023 (1.2) 3. Continued maintenance of updated registers summarising environmental Aspects (2.2, 2.4, 2. 5. Confirmation that the company continues assessing Significant Environmental Aspects (2.2, 2.4, 2. 5. Confirmation that the remary Efficiency audit to carried out every four years (2.7)	rails containing tin and lead, he raw materials purchased t uring, and the company does atings at the level of conform vel of performance, notably: egal requirements (1.3)			
	manufactures pure thi, thi alloys, thi lead and lead alloys. These products are marketed mainly in Europe. Th Fenix are all secondary materials, being either waste or processed metals created during product manufactur buy any tim mineral concentrates. Fenix Metals holds ISO 9001, ISO 45001 and ISO 14001 standards. The performance of Fenix Metals has remained high since the previous report with all relevant standard's rr or third-party verified. The company continued to take measures that enabled them to main a consistent lee 1. Renewed policy to implement an integrated management system (1.1) 2. Confirmation that ISO 9001, ISO 45001 and ISO 14001 certification remains valid until 2023 (1.2) 3. Confirmation that ISO 9001, SO 45001 and ISO 14001 certification remains valid until 2023 (1.2) 3. Confirmation that Energy Efficiency audit Is carried out every four years (2.7) 4. Confirmation that Energy Efficiency audit Is carried out every four years (2.7) 6. Confirmation that Dish Labour Inspection (OSHA) is carried out as required (4.1 to 4.8)	erials containing tin and lead, he raw materials purchased to urring, and the company does atings at the level of conform vel of performance, notably: sgal requirements (1.3) 6.6]			
	manufactures pure tin, tin alloys, tin lead and lead alloys. These products are marketed mainly in Europe. The Fenix are all secondary materials, being either waste or processed metals created during product manufacts buy any tin mineral concentrates. Fenix Metals holds ISO 9001, ISO 45001 and ISO 14001 standards. The performance of Fenix Metals has remained high since the previous report with all relevant standard's ra or third-party verified. The company continued to take measures that enabled them to main a consistent lee 1. Renewed policy to implement an integrated management system (1.1) 2. Confirmation that ISO 9001, ISO 45001 and ISO 14001 certification remains valid until 2023 (1.2) 3. Continued maintenance of updated registers summarising environmental and health and safety le 4. Confirmation that the company continues assessing Significant Environmental Aspects (2.2, 2.4, 2. 5. Confirmation that Folish Labour inspection (OSHA) is carried out as required (4.1 to 4.8) 7. Confirmation that Polish Labour inspection (OSHA) is carried out as required (4.1 at 0.4.8)	erials containing tin and lead, he raw materials purchased t uring, and the company does atings at the level of conform vel of performance, notably: tigal requirements (1.3) (.6) olders (including suppliers) (5)			
	manufactures pure thi, thi alloys, thi lead and lead alloys. These products are marketed mainly in Europe. Th Fenix are all secondary materials, being either waste or processed metals created during product manufactur buy any tim mineral concentrates. Fenix Metals holds ISO 9001, ISO 45001 and ISO 14001 standards. The performance of Fenix Metals has remained high since the previous report with all relevant standard's rr or third-party verified. The company continued to take measures that enabled them to main a consistent lee 1. Renewed policy to implement an integrated management system (1.1) 2. Confirmation that ISO 9001, ISO 45001 and ISO 14001 certification remains valid until 2023 (1.2) 3. Confirmation that ISO 9001, SO 45001 and ISO 14001 certification remains valid until 2023 (1.2) 3. Confirmation that Energy Efficiency audit Is carried out every four years (2.7) 4. Confirmation that Energy Efficiency audit Is carried out every four years (2.7) 6. Confirmation that Dish Labour Inspection (OSHA) is carried out as required (4.1 to 4.8)	erials containing tin and lead, he raw materials purchased t uring, and the company does atings at the level of conform vel of performance, notably: tigal requirements (1.3) (.6) olders (including suppliers) (5)			

TIN CODE

© 2021 International Tin Code Report - Fenix Metals DISCLAIMER: While we have made every attempt to ensure the information contained in this report has been obtains of for the results obtained from the use of this information. All information in this in this report is provided in good faith.



Publicly Available











PRODUCER PROFILE LIVE SUSTAINABILITY DISCLOSURES LME'S SUSTAINABILITY TAXONOMY SIDE-BY-SIDE

- Filters & Search					
Company	•	Metal	Brand	•	LME Deliverable
Assets	•	Value-Add Themes and Disclosures-	tin code		Search

Export to Excel

Last updated on: 22 November, 2023 9:42:28 AM

COMPANY 1↓	ASSET Î↓	BRAND Î↓	LME DELIVERABLE ↑↓	THEME 1	METAL	N disclosure î↓	DISCLOS LEVEL
White Solder Metalurgia e Mineracao Ltda	N/A	N/A	N/A	Multi-dimensional - Standards	TIN	ITA – Tin Code Environmental, Social & Governance (ESG)	Entity















International Council on Mining & Metals CCCCMC China Chamber of Commerce of Metals, Minerals & Chemicals Importers & Exporters



IRBC Agreements Agreement for the Metals Sector





Building strong networks Relationships with external stakeholders



 Standard tailored to the tin industry, developed with feedback and considering expectations from potential customers



- Already used and supported by major tin players
- Opportunity to be seen as industry leaders on ESG and sustainability





JOIN THE TIN CODE

Thank You

We believe that global co-operation on markets, technology, sustainability and regulatory issues is the most cost effective route to achieve long-term success for the industry. If we work together effectively then the outlook for tin is very positive.

mayra.diazdelolmo@internationaltin.org

Global co-operation for long-term success

International Tin Association Unit 3, Curo Park Frogmore St. Albans Hertfordshire AL2 2DD United Kingdom + 44 (0)1727 875544 www.internationaltin.org

International Tin Association China Rm 1501, Office Tower 1 Henderson Centre 18 Jianguomennei Street, Dongcheng District Beijing 100005 China, +86-10-6808-0915 / +86-10-8833-3688 chinaoffice@internationaltin.org

