ASPONS/R	Extended Mineral Reporting Template (EMRT)			
Select Language Preference Here: 道族将校的语言: 考示實販手に二から實現してくだれい 社会登 2010名 灯間の人口: Sélectionner la langue préférée ici: Wählen sie hier die Sprache:	English	Revision 1.3		
The purpose of this document is to collect sourcing in	formation on cobalt	April 26, 2024 or natural mica. Link to Terms & Conditions		
Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.				
	Company Informati			
Company Name (*): Declaration Scope or Class (*):	FERRATEC INDUST A. Company	RIAL SOLUTIONS AG		
Description of Scope:	ni company			
Company Unique ID:	not availalbe			
Company Unique ID Authority:	CH-273.946.753	0.011.00(4.D.:		
Address: Contact Name (*):	Grossmattstrasse 1 Michael Meier	9, CH-8964 Rudolfstetten		
Email - Contact (*):	Michael.Meier@ferr	atec.ch		
Phone - Contact (*):	0041566492121			
Authorizer (*):	Siegi Bürgisser			
Title - Authorizer:	Head of technology	/ Management		
Email - Authorizer (*):	siegi.bürgisser@fer	ratec.ch		
Phone - Authorizer:	0041566492121			
Effective Date (*):	13-Ju	n-2024		
Answer the following question 1) Is any of the cobalt or natural mica intentionally added or used in the product(s) or in the production process? (*)		leclaration scope indicated above		
Cobalt	Answer No			
Mica	No			
2) Does any cobalt or natural mica remain in the product(s)? (*)	Answer	Comments		
Cobalt				
Mica				
3) Do any of the smelters or processors in your supply chain source the cobalt or natural mica from conflict-affected and high-risk areas? (OECD Due Diligence Guidance, see definitions tab)	Answer	Comments		
Cobalt				
Mica				
4) Does 100 percent of the cobalt originate from recycled or scrap sources?	Answer	Comments		
4) boos 100 percent of the cobart originate from recycled or scrap sources?				
5) What percentage of relevant suppliers have provided a response to your supply chain survey?	Answer	Comments		
Cobalt				
Mica				
6) Have you identified all of the smelters or processors supplying the cobalt or natural mica to your supply chain?	Answer	Comments		
Cobalt				
Mica				

Second and a secon	Extended Mineral Reporting Template (EMRT)	
Select Language Preference Here: 道法得欲的语言: ★元章章主:こから喜祝してく女さい。 사용할 인어를 선택하시오: Sélectionner la langue préférée lci: Wählen sie hier die Sprache: Wählen sie hier die Sprache:	English	
		Revision 1.3 April 26, 2024
The purpose of this document is to collect sourcing info	or natural mica.	

Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.

. Sesonos	E	xtended Mineral Reporting Template (EMRT)			
Select Language Preference Here: 道路推动的道言: 金素重要とこから異視して(どれい: 人名登 ひつき 전域的人で) Sélectionner la langue préférée lci: Wählen sie hier die Sprache: The purpose of this document is to collect sourcing in Mandatory fields are noted with an asterisk (*). C		Revision 1.3 April 26, 2024 or natural mica. Is tab for guidance on how to answer each question.			
 Has all applicable smelter or processor information received by your company been reported in this declaration? 	A	Comments			
Cobalt	Answer				
Mica					
Answer the Following Questions at a Company Level Question Answer Comments					
A. Have you established a responsible minerals sourcing policy?	Yes	comments			
B. Is your responsible minerals sourcing policy publicly available on your website? (Note – If yes, the user shall specify the URL in the comment field.)	No				
C. Do you require your direct suppliers to source cobalt from smelters or natural mica from processors whose due diligence practices have been validated by an independent third-party audit program? Cobalt	j				
Mica					
D. Have you implemented due diligence measures for responsible sourcing?	Yes				
E. Does your company conduct cobalt and/or natural mica supply chain survey(s) of your relevant supplier(s)?	No				
F. Do you review due diligence information received from your suppliers against your company's expectations?	Yes				
G. Does your review process include corrective action management?	Yes				
© 2024 Responsible Minerals Initiative. All rights reserved.					