

Extended Mineral Reporting Template (EMRT)

Select Language Felecience Protes 通過液極的過度 表示意義をことから選択してされい	English						
Sélectionner la langue préférée ici: Wählen sie hier die Sprache:							
			Revision : April 26, 20				
The purpose of this document is to collect sourcing in	formation on cobalt	or natural mica.	Link to Terms & Conditions				
Mandatory fields are noted with an asterisk (*). C		_	on how to answer each question.				
Company Name (*):	AUBERT & DUVAL	on					
Declaration Scope or Class (*):	A. Company						
Description of Scope:			nce metallurgical solutions in the form of bars, powders, billets, forgings, closed diensteels, superalloys, aluminum and titanium alloys.				
Company Unique ID:	VAT FR 73 380 342	808					
Company Unique ID Authority:	French Government						
Address: Contact Name (*):	12 rue d'Oradour-su FRERET Erik	ır-Glane, 92130 Issy-	les-Moulineaux, FRANCE				
Email - Contact (*):	PREKET ETIK		erik.freret@aubertduval.com				
Phone - Contact (*):							
Authorizer (*):	FRERET Erik						
Title - Authorizer:	Internal Control and	l Compliance Manage	r				
Email - Authorizer (*):			erik.freret@aubertduval.com				
Phone - Authorizer:							
Effective Date (*):	29-Ma	y-2024					
Answer the following question	s 1 - 7 hased on the d	leclaration scope inc	dicated above				
	or rouged on the d	ectar atron scope me	areate a above				
1) Is any of the cobalt or natural mica intentionally added or used in the product(s) or in the							
production process? (*)	Answer Yes		Comments Cobalt is a alloying element inside steel and superalloy				
Cobalt(*)	No		Cobart is a anoying element histore steer and superanoy				
Mica	NO						
2) Does any cobalt or natural mica remain in the product(s)? (*)	Answer		Comments				
Cobalt(*)	Yes						
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) (*) Cobalt(*)	Answer No		Comments				
Mica							
4) Does 100 percent of the cobalt originate from recycled or scrap sources? (*)	Answer		Comments				
Cobalt(*)	Yes		Cobalt originates partially from recycled material				
5) What percentage of relevant suppliers have provided a response to your supply chain survey?(*)							
	Answer	1	Comments				
Cobalt(*)	100%						
Mica							
6) Have you identified all of the smelters or processors supplying the cobalt or natural mica to your supply chain?(*)							
	Answer		Comments				
Cobalt(*)	Yes						



Extended Mineral Reporting Template (EMRT)

Select Language Preference Here: 遺迹経療的遺言: 豊赤書原をこから選択してください: 小용할 언어를 선택하시오: Sélectionner la langue préférée lci. Wählen sie hier die Sprache:

English

Revision 1

The purpose of this document is to collect sourcing information on cobalt or natural mica.

April 20

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



Extended Mineral Reporting Template (EMRT)

Select Language Preference Here: 遺族择称的语言: 最示意味をここから選択してください: 人名登 언어를 서切られと; Sélectionner la langue préférée ici; Wählen sie hier die Sprache;

<u>English</u>

The purpose of this document is to collect sourcing in	formation on cobalt o	or natural mica.	Revision 1.3 April 26, 2024 Link to Terms & Conditions									
Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.												
7) Has all applicable smelter or processor information received by your company been reported in this declaration? (*)	Answer	Comments										
Cobalt(*) Mica	Yes											
Answer the Following Questions at a Company Level												
Question	Answer	Comments										
A. Have you established a responsible minerals sourcing policy?(*)	Yes											
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.) (*)	Yes	https://www.auber	tduval.com/									
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(*) Mica	No											
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)?(*)	Yes, in conformance EMRT)	with IPC1755 (e.g.										
F. Do you review due diligence information received from your suppliers against your company's expectations? (*)	Yes											
	No											

© 2024 Responsible Minerals Initiative. All rights reserve

TO BEGIN:

Option A: If you know the Smelter Identification Number, input the number in Column A (columns B, C, E, F, G, I and J will auto-populate); D will grey out.

Option B: If you have a cobalt or natural mica and Smelter Look-up name combination, complete the following steps: Step 1. Select Metal in column B Step 2. Select Trom dropdown in column C

Option C. If you have a cobalt or natural mics and Smelter Name combination, complete the following steps:
Step 1. Select Metal in column B
Step 2. Select "Smelter Not Listed" in the Smelter Look-up drop down and complete columns D & E
Step 3. Inter all available smelter information in columns H through Q

(*) Mandatory fields are noted with an asterisk.
(1) Entry required when Smelter Look-up = "Smelter Not Listed"

NOTE: A combination of Options A, B and C may be used to complete the Smelter List. Do not alter autopopulated cells. All errors in the Smelter Look-up should be reported to RBA by contacting RMI⊕ResponsibleBusiness.org.



Link to RMAP Conformant Smelter List

Version 1.3 April 26, 2024

© 2024 Responsible Minerals Initiative. All rights reserved.																
Smelter Identification Number Input Column	Metal (*)	Smelter Look-up (*)	Smelter Name (1)	Smelter Country (*)	Smelter Identification	Source of Smelter Identification Number	Smelter Street	Smelter City	Smelter Facility Location: State / Province	Smelter Contact Name	Smelter Contact Email	Proposed next steps	Name of Mine(s) or if recycled or scrap sourced, enter "recycled" or "scrap"	Location (Country) of Mine(s) or if recycled or scrap sourced, enter "recycled" or "scrap"	Does 100% of the smelter's feedstock originate from recycled or scrap sources?	Comments
	Cobalt	Murrin Murrin Nickel Cobalt Plant	Murrin Murrin	AUSTRALIA	CID003406	RMI		Laverton	Western Australia							
	Cobalt	Mine de Bou-Azzer	стт	MOROCCO	CID003279	RMI		Tazenakht	Dråa-Tafilalet							
	Cobalt	Vale - Long Harbour Processing Plant (LHPP)		CANADA	CID003584	RMI		Long Harbour	Newfoundland and Labrador							
	Cobalt	Glencore Nikkelverk Refinery		NORWAY	CID003403	RMI		Kristiansand	Agder							
	Cobalt	The Ambatovy		MADAGASCAR	CID003232	RMI		Toamasina	Toamasina							
	Cobalt	Dynatec Madagascar Company		MADAGASCAR	CID003232	RMI		Toamasina	Toamasina							
	Cobalt	Sumitomo Metal Mining		JAPAN	CID003278	RMI		Niihama	Ehime							
	Cobalt	Vale - Long Harbour Processing Plant (LHPP)		CANADA	CID003584	RMI		Long Harbour	Newfoundland and Labrador							
	Cobalt	Port Colborne Refinery		CANADA	CID003239	RMI		Port Colborne	Ontario							
	Cobalt	Niihama Nickel Refinery, Sumitomo Metal Mining		JAPAN	CID003278	RMI	5-1, Nishibara-cho 3-chome	Niihama	Ehime	Kazunori Inoue	kinzoku_kesponsible_C obalti@smm-a.com				No	