Security Sec	F	Extended Mi	nerals Reporting Te	mplate (EMRT)
E C. MILE				
Select Language Preference Here:  · · · · · · · · · · · · · · · · · · ·				
遺逃 <b>塔</b> 灰的语言: 表示言語をここから爆択してください: 사용할 <b>언</b> 이를 <b>선택하</b> 시오:	English			
Sélectionner la langue préférée ici. Wählen sie hier die Sprache:				
wannen sie mei die sprache.				Revision 2.1
The purpose of this document is to collect sourci	g information on he	alow minerals		October 17, 2025 Link to Terms & Conditions
The purpose of this accument is to concer sourch	ig inioi matton on be	now minerals.		Link to Terms & Conditions
Mandatory fields are noted with an asterisk (*).	Consult the instructi	ions tab for guidance	on how to answer each question.	
	Company Informat	tion		
Company Name (*):	Hu Lane Associate			
Declaration Scope or Class (*):	A. Company			
Description of Scope:				
Select Minerals/Metals in Scope (*):	Cobalt	Copper	Graphite	
Note: The minerals selected here are reflected in questions 1-7 and C, and will be sorted in	Lithium	Mica	Nickel	
alphabetical order. Please ensure that the answers match the intended minerals.	Ekinam		THE COLUMN TO TH	
Company Unique ID: Company Unique ID Authority:				I
Address:				
Contact Name (*): Email - Contact (*):		n.tw		
Phone - Contact (*):	886-2-26940551			
Authorizer (*):				
Title - Authorizer:	1			
Email - Authorizer (*): Phone - Authorizer:		<u>w</u>		
Effective Date (*):		Oct-2025		
Answer the following question	ns 1 - 7 based on the	declaration scope in	dicated above	
Is any of the specified mineral/metal intentionally added or used in the product(s) or in the				
roduction process? (*)  Cobalt(*)	Answer Yes		Comments	
Copper(*)				
Graphite(*)				
Lithium(*)				
Mica(*)	1			
Nickel(*)	Yes			
) Does any of the specified mineral/metal remain in the product(s)? (*)	Answer		Comments	
Cobalt(*)	<del>                                     </del>			
Copper(*)				
Graphite				
Lithium Mica				
Nickel(*)				
manu )	100			
) Do any of the smelters or processors in your supply chain source the specified mineral/metal rom conflict-affected and high-risk areas? (OECD Due Diligence Guidance, see definitions tab)				
*)	Answer		Comments	
Cobalt(*)	No.			
Copper(*)				I
Graphite Lithium				I
Mica				I
Nickel(*)				<del></del>
()			1 L	RPM旅行
				DI III 78 11 -
Does 100 percent of the specified mineral/metal originate from recycled or scrap sources?(*)			Comments	Nov 11 9
Cobalt(*)				110 1 1 2 0
Copper(*)				
Graphite Lithium				一
Mica Mica				<b>万</b>
Nickel(*)				
			-	浮水印
What percentage of relevant suppliers have provided a response to your supply chain	Ancwar		Comments	11 11-1
rrvey?(*) Cobalt(*)	Answer 100%		Comments	<del></del>
Copper(*)				<del></del>
Graphite				
Lithium				<del></del>
Mica				I
Nickel(*)				I
Nickei(*)	,0			
) Harry was identified all of the small				
Have you identified all of the smelters or processors supplying the specified minerals/metal your supply chain?(*)	Answer		Comments	
Cobalt(*)			Comments	——————————————————————————————————————
Copper(*)	Yes			
Graphite				
Lithium				

Select Language Preference Here: 適路機能問題。 表示論語をこから選択してください 外発型の登 性間外以と Selectionner la langue préférée icit. Wählen sie hier die Sprache:	Extended Mi	nerals Reporting Template (EMRT)				
The purpose of this document is to collect sourcin	g information on below minerals.	October 17, 2025 <u>Link to Terms &amp; Conditions</u>				
Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.						
Mica						
Nickel(*)	Yes					
7) Has all applicable smelter or processor information received by your company been	Answer					
reported in this declaration?(*)  Cobalt(*)	Yes	Comments				
Copper(*)	Yes					
Graphite						
Lithium						
Mica						
Nickel(*)	Yes					
Answer the Following Questions at a Company Level						
Question	Answer	Comments				
Question  A. Have you established a responsible minerals sourcing policy?(*)	No No	Comments				
		Comments				
A. Have you established a responsible minerals sourcing policy?(*)  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.) (*)  C. Do you require your direct suppliers to source the specified minerals/metals from smelters whose due diligence practices have been validated by an independent third-party audit program?(*)	No No	Comments				
A. Have you established a responsible minerals sourcing policy?(*)  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.) (*)  C. Do you require your direct suppliers to source the specified minerals/metals from smelters whose due diligence practices have been validated by an independent third-party audit program?(*)  Cobalt(*)	No No Yes	Comments				
A. Have you established a responsible minerals sourcing policy?(*)  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.) (*)  C. Do you require your direct suppliers to source the specified minerals/metals from smelters whose due diligence practices have been validated by an independent third-party audit program?(*)  Cobalt(*)  Copper(*)  Graphite	No No	Comments				
A. Have you established a responsible minerals sourcing policy?(*)  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.) (*)  C. Do you require your direct suppliers to source the specified minerals/metals from smelters whose due diligence practices have been validated by an independent third-party audit program?(*)  Cobalt(*)  Copper(*)  Graphite  Lithium	No No Yes	Comments				
A. Have you established a responsible minerals sourcing policy?(*)  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.) (*)  C. Do you require your direct suppliers to source the specified minerals/metals from smelters whose due diligence practices have been validated by an independent third-party audit program?(*)  Cobalt(*)  Copper(*)  Graphite Lithium Mica	No No Yes	Comments				
A. Have you established a responsible minerals sourcing policy?(*)  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.) (*)  C. Do you require your direct suppliers to source the specified minerals/metals from smelters whose due diligence practices have been validated by an independent third-party audit program?(*)  Cobalt(*)  Copper(*)  Graphite  Lithium	No  Yes Yes	Comments				
A. Have you established a responsible minerals sourcing policy?(*)  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.) (*)  C. Do you require your direct suppliers to source the specified minerals/metals from smelters whose due diligence practices have been validated by an independent third-party audit program?(*)  Cobalt(*)  Copper(*)  Graphite  Lithium  Mica  Nickel(*)	No  Yes Yes Yes Yes					
A. Have you established a responsible minerals sourcing policy?(*)  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.) (*)  C. Do you require your direct suppliers to source the specified minerals/metals from smelters whose due diligence practices have been validated by an independent third-party audit program?(*)  Cobalt(*)  Copper(*)  Graphite  Lithium  Mica  Nickel(*)	No  Yes Yes Yes Yes					
A. Have you established a responsible minerals sourcing policy?(*)  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.) (*)  C. Do you require your direct suppliers to source the specified minerals/metals from smelters whose due diligence practices have been validated by an independent third-party audit program?(*)  Cobalit(*)  Copper(*)  Graphite  Lithium  Mica  Nickel(*)  D. Have you implemented due diligence measures for responsible sourcing?(*)	No  Yes Yes Yes  Yes  Yes  Yes  Yes  Yes					
A. Have you established a responsible minerals sourcing policy?(*)  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.) (*)  C. Do you require your direct suppliers to source the specified minerals/metals from smelters whose due diligence practices have been validated by an independent third-party audit program?(*)  Cobalt(*)  Copper(*)  Graphite  Lithium  Mica  Nickel(*)  D. Have you implemented due diligence measures for responsible sourcing?(*)  E. Does your company conduct supply chain survey(s) of your relevant supplier(s) on the specified minerals/metals?(*)	No  Yes Yes Yes  Yes  Yes  Yes  Yes, in conformance with IPC1755 (e.g. EMRT)					

BPM發行章 Nov 11 2025 與正本相符 浮水印