



Select Language Preference Here:
 请选择你的语言:
 사용할 언어를 선택하십시오:
 表示言語をここから選択してください:
Sélectionner la langue préférée ici:
Wählen sie hier die Sprache:

English

Additional Minerals Reporting Template (AMRT)

Revision 1.3
 October 17, 2025

The purpose of this document is to collect sourcing information on minerals/metals used in products.

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

Company Information

Company Name (*):	S.I.G.I srl				
Declaration Scope or Class (*):	A. Company				
Description of Scope:	Manufacturing of insulating sleeving products				
Select Minerals/Metals in Scope (up to a maximum of 10)(*): This Declaration can include up to 10 minerals or metals. If mineral or metal doesn't appear on the list, select "Other".	Aluminum	Iridium	Lime	Manganese	Rare Earth Elements
Note: The minerals entered here are reflected in questions 1-2 and will be sorted in alphabetical order. Please ensure that the answers match the intended minerals.	Ruthenium	Silver			
If you selected "Other" in previous question, please specify which other minerals/metals are in scope:					
Company Unique ID:					
Company Unique ID Authority:					
Address:					
Contact Name (*):	aldo usinabia				
Email - Contact (*):	aldo@sigi.it				
Phone - Contact (*):	+39444885498				
Authorizer (*):	mathieu favier				
Title - Authorizer:	general manager				
Email - Authorizer (*):	mathieu.favier@favier.com				
Phone - Authorizer:	0033637084474				
Effective Date (*):	24-Feb-2026				

Answer the following questions 1 - 2 based on the declaration scope indicated above

1) Is any of the following minerals or metals intentionally added or used in the product(s) or in the production process? (*)

	Answer	Comments
Aluminum(*)	No	
Iridium(*)	No	
Lime(*)	No	
Manganese(*)	No	
Rare Earth Elements(*)	No	
Ruthenium(*)	No	
Silver(*)	No	

2) What percentage of relevant suppliers have provided a response to your supply chain survey?

	Answer	Comments
Aluminum		
Iridium		
Lime		
Manganese		
Rare Earth Elements		
Ruthenium		
Silver		