

Brussels, XXX [...](2025) XXX draft

ANNEX

ANNEX

to the

Commission Implementing Regulation (EU) .../.... of XXX

establishing a single template to be used by project promoters for the application for recognition of a critical raw material project as a Strategic Project in accordance with Regulation (EU) 2024/1252 of the European Parliament and of the Council

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ANNEX

The single template referred to in Article 7(2) of Regulation (EU) 2024/1252

The project of this application addresses one or more of the strategic raw materials listed in Annex I of

Regulation (EU) 2024/12	252:				
□ Yes					
□ No					
SECTION 1: Basic p	roject in	<u>formation</u>			
Project name I	Project ty	pe and description			
Project development stag	e and des	cription			
Project lifetime (years)		Starting date of 1	production	Estima	ted full capacity date
Country	City		Latitude (WG	S84)	Longitude (WGS 84)
Webpage of the project					
Provide a short summary	of the pr	oject.			
UNFC Classification in a	ccordance	with Article 7(1),	point (b), of Re	gulation (E	U) 2024/1252
Full UNFC classification	E-axis		F-axis		G-axis

SECTION 2: Information needed for assessing if the criteria listed in Article 6(1) of Regulation (EU) 2024/1252 are met

(1)	Contribution to the Union security of s	supply			
(a)	(a) Strategic raw materials information				
Name of	strategic raw material(s)				
	Describe how your project contributes to the Union security of supply for strategic raw material(s) and to the benchmarks provided for in Regulation (EU) 2024/1252.				
For extr	For extraction projects only:				
Name an	d chemical formula of the extracted raw mat	terial			
Estimate material	d annual production of extracted raw (tonnes)	Strategic raw material content in weight (tonnes)			
Describe the $method(s)$ used to assess the purity of the concentrate, the resource classification and level of confidence in the resource estimates.					
For processing and recycling projects only:					
Name of	input raw material				
Annual n	naterial feed input (tonnes)	Strategic raw material content in weight (tonnes)			
Name an	d chemical formula of produced strategic ra	w material			

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Annual production (tonnes)		Strategic raw material content in weight (tonnes)		
Describe for each productio material content.	n step the material inpu	ts, and the methods used to assess the strategic ra		
For substitution projects on	<u>ly:</u>			
Name of the new material		Name of the strategic raw material to be substituted		
Amount of strategic raw material substituted (tonnes) Annual production of the new material (tonne				
Describe the innovation pote	ntial of the project.			
		nd ownership structure		
(b) Information on t	he project promoter a	nd ownership structure		
(b) Information on to	he project promoter a	Address of the project promoter		
(b) Information on to	he project promoter a			
Name of the project promote Country of the headquarter	he project promoter a			

Stock symbol of the project	et promoter	European Participant Identification Code (PIC), if applicable		
Relative ownership share	of the project promoter			
Describe the roles and right	nts of the project promoter	involved in the project.		
Please provide the follow promoter is a subsidiary.	ving information about th	e parent or holding comp	pany, in case the project	
Name	Country of the headquarter	Email address	Website	
		L	L	
Please provide the following	ng information about any a	dditional undertakings rele	vant to your project.	
Name of the undertaking	Country of the headquarter of the undertaking	Email address	Website	
		L	L	
Please provide the following	ng information about any a	dditional persons relevant t	o your project.	
Full name of the person	Position within the undertaking	Citizenship	Country of residence	
		I	I	
	ne legal control of the projects of each undertaking or	ect promoter and ownership	p structure of the project.	

(c) Business plan

Provide a business plan required in accordance with Article 7(1), point (f), of Regulation (EU) 2024/1252

as an additional document and summarise it including the project value proposition, company strategy, approach to commercialisation, market analysis including target markets, key customers, and main competitors.					
Overall foreseen Capital Expenditures (CAPEX)	Overall foreseen Operational Expenditures (OPEX)				
* * ` ` ` ` `	* * *				
Summarise the project's financing including a type of financing needs and foreseen CAPEX and OPEX at different project development stages in the short and long-term.					
Summarise the key risks related to the business plan (including market, credit and liquidity risks).					
Describe the mitigation measures put in place to add	ress the key risks.				
(d) Security of Union supply and trade For all projects:					
	or the produced strategic raw materials in particular duced strategic raw material is foreseen for the Union				
Provide basic information (name, ownership and ho	eadquarters location and information on the level of				
	period covered) on any secured or foreseen off-take				

For processing, recycling and substitution projects:

(b) Operational status

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Summarise the operational planning for the development of the project (timetable) and the key milestones including construction and roll-out.						
Identify the key operational risks affecting the project and describe risk mitigation measures. Include risks associated with project design, construction, operation, and decommissioning.						
Describe the level of co	onfidence	in delivering th	e expected proje	ct outpu	ts within its operational	
(c) Permit overview						
Summarise the permit-gra	anting sta	tus of your projec	t.			
List the acquired permits	and perm	nits applied for				
Permit name	Permit o	description	Permit status (a or applied for)	cquired	Date of acquisition or application	
List the required permits	for start o	of operation which	have not yet been	applied f	for:	
Permit name Permit description Planned date of application						
(3) Sustainability						

Describe the adherence to any international certification scheme or relevant standard.

(a) Environmental aspects

Please summarise for each of the environmental categories below how the monitoring, prevention and minimisation of environmental impacts is (planned to be) carried out as relevant. ¹²				
Air, including air pollution such as greenhouse gas emissions				
Water, including seabed and marine environment, and water pollution, water use, water quantities (flooding or droughts) and access to water				
Soil, including soil pollution, soil erosion, land use and land degradation				
Noise and vibration (e.g., of equipment and machinery)				
Plant safety				
Energy use and sources (e.g. renewables)				
Waste and residues (e.g., extractive waste, waste facilities, tailings management)				
Other				

Please indicate whether your project is located 92/43/EEC ³ or Directive 2009/147/EC of the European	
Yes	No

Specifically, for processing and recycling projects located in areas protected pursuant to Directive 92/43/EEC or Directive 2009/147/EC (Natura 2000):

¹ For projects located in the Union: To demonstrate compliance with relevant Union or national law, provide a summary document and relevant extracts of an Environmental Impact Assessment report, a Strategic Environmental Assessment report or a similar environmental impact assessment report as additional document, if available.

² For projects located in third countries or OCTs: To demonstrate compliance with the applicable national law where that national law provides sufficient assurance of compliance with the criterion or aspect of it and with the international instruments listed in Annex III point 5 to Regulation (EU) 2024/1252, provide a summary document and relevant extracts of an Environmental Impact Assessment report, a Strategic Environmental Assessment report or a similar environmental impact report, if available.

Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora (OJ L 206, 22.7.1992, p. 7, ELI: http://data.europa.eu/eli/dir/1992/43/oj).

Directive 2009/147/EC of the European Parliament and of the Council of 30 November 2009 on the conservation of wild birds (OJ L 20, 26.1.2010, p. 7, ELI: http://data.europa.eu/eli/dir/2009/147/oj).

Specifically, for projects in third countries or OCTs involving extraction: Please provide and summarise a plan to improve the environmental state of the affected sites after to fexploitation, with a view to restoring the prior environmental state while taking into account tean deconomic feasibility in accordance with Article 7(1), point (h), of Regulation (EU) 2024/1252. (b) Social aspects	
of exploitation, with a view to restoring the prior environmental state while taking into account ted and economic feasibility in accordance with Article 7(1), point (h), of Regulation (EU) 2024/1252.	
(b) Social aspects	
Summarise how socially adverse impacts are prevented and minimised using socially responsible princluding respect for human rights, indigenous peoples and labour rights, in particular in the involuntary resettlement.	
Please provide and summarise the plan containing measures to facilitate public acceptance includes where appropriate, measures to facilitate the meaningful involvement and active participation of a communities, the establishment of recurrent communication channels with local communications, including social partners, and relevant authorities, and the implementation of awar raising and information campaigns and potential mitigation and compensation mechanisms in account with Article 7(1), point (d), of Regulation (EU) 2024/1252.	iffected unities, reness-
Provide an estimate of the project's potential for quality job creation and the project's needs in te skilled workforce and a work plan to support upskilling and reskilling and promote in representation of the workforce in accordance with Article 7(1), point (g), of Regulation (EU) 2024/1	clusive

For projects with the potential of affecting indigenous peoples:

Please provide and summarise a plan containing measures dedicated to a meaningful consultation of the affected indigenous peoples about the prevention and minimisation of the adverse impacts on indigenous rights and, where appropriate, fair compensation for those peoples, as well as measures to address the outcomes of the consultation in accordance with Article 7(1), point (j), of Regulation (EU) 2024/1252.

(c) Governance-related aspects
Summarise how transparent business practices with adequate compliance policies are used in the project to prevent and minimise adverse impacts on the functioning of public administration including anti-bribery and anti-corruption measures.
(4) Cross-border benefits / mutual benefits for the Union and third countries
For Union projects:
Describe if undertakings from different Member States participate in the project.
Describe if potential off-takers are also located in more than one Member State.
Describe the effects on the availability of strategic raw materials for downstream users in more than one Member State.
Describe if there are other cross-border benefits beyond the Member State involved, including for downstream sectors.
For projects in third countries that are emerging markets or developing economies:
Describe how the project would strengthen more than one stage of the raw materials value chain in the relevant third country or its wider region.

Describe how the project would foster private investment in the domestic raw materials value chain in the relevant third country.

Describe how the project would contribute to the creation of wider economic or social benefits, including the creation of employment.

Describe if there are other mutual benefits for the Union and the third country concerned by adding value in that third country.

SECTION 3: Supporting documents, additional information and attestation

Please provide the following supporting documents in relation to the statements in Section 2, if available.				
Document(s)	Type of project	Subsection within Section 2		
Third-party documentation on the method(s) used to assess the purity of the concentrate, the resource classification and level of confidence in the resource estimates.	Extraction projects only	(1)(a)		
Documentation on the material inputs and the methods used to assess the strategic raw material content for each production step.	Processing and recycling projects only	(1)(a)		
Documentation on the innovation potential of the project.	Substitution projects only	(1)(a)		
A diagram on the legal control of the project promoter and ownership structure of the project with the roles and rights of each undertaking.	All projects	(1)(b)		
Business plan evaluating the financial viability in accordance with Article 7(1), point (f), of Regulation (EU) 2024/1252.	All projects	(1)(c)		
Financially independent third-party due diligence report on the key risks related to the business plan (including market, credit and liquidity risks).	All projects	(1)(c)		
Available studies on the project's technological maturity.	All projects	(2)(a)		
Any additional relevant documentation with regard to the operational status of the project.	All projects	(2)(b)		

Documentation on the adherence to any international certification scheme or relevant standard.	All projects	(3)
Description of technically appropriate alternative locations assessed and why those alternative locations are not considered to be appropriate locations for the project in accordance with Article 7(1), point (i), of Regulation (EU) 2024/1252.	Processing and recycling projects located in areas protected pursuant to Directive 92/43/EEC or Directive 2009/147/EC (Natura 2000)	(3)(a)
A plan to improve the environmental state of the affected sites after the end of exploitation, with a view to restoring the prior environmental state while taking into account technical and economic feasibility in accordance with Article 7(1), point (h), of Regulation (EU) 2024/1252.	Projects in third countries or OCTs involving extraction	(3)(a)
Relevant extracts or summary documents of Environmental Impact Assessment, Strategic Environmental Assessment or similar environmental impact assessment reports relevant for the monitoring, prevention and minimisation of environmental impacts.	All projects	(3)(a)
A plan containing measures to facilitate public acceptance including, where appropriate, measures to facilitate the meaningful involvement and active participation of affected communities, the establishment of recurrent communication channels with local communities, organisations, including social partners, and relevant authorities, and the implementation of awareness-raising and information campaigns and potential mitigation and compensation mechanisms in accordance with Article 7(1), point (d), of Regulation (EU) 2024/1252.	All projects	(3)(b)
A plan containing measures dedicated to a meaningful consultation of the affected indigenous peoples about the prevention and minimisation of the adverse impacts on indigenous rights and, where appropriate, fair compensation for those peoples, as well as measures to address the outcomes of the consultation in accordance with Article 7(1), point (j), of Regulation (EU) 2024/1252.	Projects with the potential of affecting indigenous peoples	(3)(b)
Any additional relevant documentation with regard to the sustainability of the project.	All projects	(3)

Provide any other relevant comments or information on the project of the application not provided above, for example regarding previously received funding by the EU.

The project promoter represented by the person named in the following table confirms that to the best of their knowledge and belief, the information provided in this application is true, factually correct, and complete, that the documents required by this application have been supplied and are authentic and complete, that all estimates provided are identified as such and are the best estimates of the underlying facts, and that all opinions expressed are impartial and sincere:

Full name	E-mail	Date