

## MINES AND MINERALS ACT APPLICATION FOR REGISTRATION OF SMALL-SCALE MINING LICENCE (REGULATION 5)

To be forwarded to:

The Director General, Mining and Minerals Regulatory Authority, P.O. Box 30582, Lilongwe.

Email: dg@mmra.mw

This application must be submitted to: The Director General, Mining and Minerals Regulatory Authority, P.O. Box 30582, Lilongwe 3, together with an application fee of  ${\bf K}$  30,000.00 (Non-refundable)

Name, and Address of the applicant	Number and Date of Non Exclusive Prospecting Licence	Kind of mineral to be registered	Date when SML was pegged	Locality of SML

I hereby declare the	above to be true in every respect.
	Dated thisday of2024
	Signature of Applicant

For official use		
Received by	<u>.</u>	
Onday of2024  FOR: THE DIRECTOR GENERAL		
Small-Scale Mining Licence Checklist		
Application Date:		
Application no/Licence no:		
New Applicant:		
Item	Comment (if any)	Tick box
Proof of citizenship (National Identity, Malawi Passport)		
Application fee		
The coordinates and Topographic Map of the proposed area		
Proof of financial capacity (Bank Statement)		
Taxpayer Identification Number (TPIN) from MRA		
Tax Clearance Certificate (TCC) from MRA		
For company	1	1
Attach Company registration Certificate and Articles of Association		
Provide the names and nationalities (attach National IDs) of all members or directors and, if a corporation with share capital, the name and nationality of any person who is the beneficial owner of more than five per cent (5%) of the issued share capital		
Cooperative society or mining partnership		
Attach registration certificate		
For mining partnership, registration number		

List of Name of member of the society or the partnership and their	
nationality with National IDs attached	

## ADDITIONAL INFORMATION ON APPLICATION FOR SMALL-SCALE MINING LICENSE

1.	Add phone number and email
•••••	
2.	Description of the site
i.	Provide brief locational details of the site to enable the site to be correctly located
ii.	Provide a brief <u>description</u> of the natural features (e.g trees, shrubs, rivers,
	as, hills etc) of the site, including surrounding areas
3.	Description of the mining method
i. includ	Provide a brief <u>description</u> of how you intend to mine the desired minerals, ing pit dimensions and tools to be used
ii. out mi	Provide a brief <u>description</u> of how you intend to process/beneficiate the minednerals if applicable

	4. The potential effect of the proposed mining operations and rehabilitation
i.	Provide a brief <u>description</u> of the potential impacts of the proposed mining method
	provided in (3), including processing, on the environment and on any known monument,
	shrine or relic
ii.	Provide a brief description of how the impacts described above will be remedied,
	including how mined-out pits will be progressively rehabilitated
	merading now inflied out pits will be progressively reliabilitated
	5. The potential impact on the local population
i.	If any, provide a brief description of how the mining operations would positively or
	negatively affect the local population
ii.	Provide a brief description of how the impacts described above will be mitigated (negative
	impacts) or enhanced (positive impacts), including compensation measures if applicable

• • • • • • • • • • • • • • • • • • • •	
•••••	
6.	Health and safety risks
i. involv	Provide a brief <u>description</u> of any particular health and safety risks that may be ed in mining of the minerals
•••••	
ii. or elin	Provide a brief description of how the impacts described above will be controlled
7. produc	Provide the proposed marketing arrangements for the sale of the mineral ction.
	•••••••••••••••••••••••••••••••
progra	and promises to undertake and perform in good faith the proposed mining work mme and I certify that the information given above is true and correct to the best knowledge.
Name:	Title:
Sign:	
Receiv	red by
Name:	Sign: