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Form1

REPUBLIC OF

NAMIBIAENVIRONMENTALMANAGEMENTACT,2007

(Section32)

APPLICATIONFORENVIRONMENTALCLEARANCECERTIFICATE



PARTA: DETAILS OF APPLICANT

- 1. Name:(person or business): Xinfeng Investment (PTY) Ltd
- 2. Business Registration / Identity No.: (if applicable) 2021/0803
- 3. Correspondence Address: P.O. Box 41497, Namibia
- 4. Name of Contact Person: Nangula Ndakunda
- 5. Position of contact person: Environmental Assessment Practitioner
- 6. Telephone No.:(+264) 81 468 5578) / (+264) 81 468 5578
- 7. E-mail Address: (if any): info@minera-xplore.com
- ☐ Tick(☐)theappropriatebox

2. Details of the activity(s) covered by the environmental clearance certificate:

The ECC covers the proposed mining operations and ongoing exploration activities covering the following project developmental stages:

- (a) Construction of the supporting infrastructures
- (b) Drilling, blasting and haulage
- (c) Ore concentration and transportation
- (d) Ongoing exploration, rehabilitation, environmental monitoring
- (e) Mine closure, decommissioning, final rehabilitation and monitoring

[Note: Please attach plans to show the location and scope of the designated activity(s), and use additional sheets if necessary:

Attached are the EMP and EIA reports

Title of the Activity: Environmental Impact Assessment for the proposed development of lithium mine on Mining Licence (ML243), Omaruru, Erongo Region, Namibia.

Nature of the activity: -Establishment of lithium open pit mine and supporting infrastructures, ore concentration and shipping to China for further processing.

Location of the activity:

The project area is located in Western Central Namibia, Erongo Region, and 45 KM WNW of Omaruru town within Omaruru jurisdiction. It the covers the following farms: Kohero 113, Goedehoop 157, Gross Okombahe 193, Ehuiro 120, Okarundu Nord West 118 and Okarundu North 121

Scale and scope of the activity: medium scale and scope of the project covers the proposed

Pre construction					
1.	. Site clearing, topsoil removal, paving of access roads, upgrading of existing access				
	roads				
2.	Connectivity to bulk power and water supply				
3.	Site investigation & Engineering design of the open pit				
4.	Development of the mine supporting infrastructures				
5.	Installation of containerized offices, workshops, storage facilities				
Construction					
1.	Conventional drilling, blasting and haulage				
2.	Waste rock and mined ore stockpiles storage				
3.	wastewater treatment systems				
4.	Fuel supply and storage				
5.	Construction of the mine supporting infrastructures				
Operation, ongoing mining and rehabilitation					

1.	Open pit mining operations				
2.	Ore concentration and shipping/transportation of concentrated ore for further				
	processing				
3.	Waste rock management, waste-water management, municipal solid waste				
	management				
4.	Ongoing exploration				
5.	Environmental performance monitoring				
6.	Implementation of sustainable socio-economic plan				
Decommissioning, closure and rehabilitation					
1.	Closure of open pits				
2.	Backfill of all excavated area				
3.	Closure stockpile storage area				
4.	Implementation of sustainable socio-economic plan				
5.	Closure of solid waste transfer station				
6.	Land reclamation, restoration of access roads				
7.	Re-vegetation and aftercare				

PARTC: DECLARATION BYAPPLICANT

I hereby certify that the particulars given above are correct and true to the best of my knowledge and belief. I understand the environmental clearance certificate may be suspended, amended or cancelled if any information above is false, misleading, wrong or incomplete.

Molakunda	NANGULA	NDAKUNDA	Environmental Assessment Practitioner
Signature of applicant	Full name in block letters		Position
On Behalf of : Xinfeng Investme	ent (PTY)	01/02/2022 Date	