



## CALL FOR PUBLIC PARTICIPATION

### **Environmental Impact Assessment for an Exploration and Prospecting Licence (EPL10024) in the vicinity of Kamanjab, Kunene Region, Namibia**

This notice serves to inform all interested and affected parties that an application for the environmental clearance certificate will be launched with the Environmental Commissioner in terms of the Environmental Management Act (No.7 of 2007) and the Environmental Regulations (GN 30 of 2012).

**Project:** The applied Exclusive Prospecting Licence (EPL) area, measuring approximately **48,721 hectares**, is situated in the **Kunene Region** of northwestern Namibia. The EPL is strategically located and accessible via four major regional road networks. From the **west and south**, access to the area is facilitated through the **D2650 gravel road** originating from **Anker**. The **northern section** of the licence area is accessible via the **C40 tarred road**, a key regional route connecting **Kamanjab** to **Palmwag**. These established road networks provide essential logistical access to the licence area, supporting the planned exploration activities. The **proponent** seeks to undertake exploration and prospecting activities targeting a range of **commodities**, including **base and rare metals, dimension stone, industrial minerals, precious metals, and semi-precious stones**.

#### **Proponent:** FSN Mining (Pty) Ltd

All interested and affected parties are hereby invited to register and submit their comments regarding the proposed project on or before 25/09/2025. Contact details for registration and further information:

Augite Environmental Consulting

Dr. K Kangueehi

Email: [kkangueehi0@gmail.com](mailto:kkangueehi0@gmail.com),

Cell number: 0817069027

REPUBLIC OF NAMIBIA  
/Gaio-Daman Traditional Authority  
P.O Box 41 Kamanjab

18 SEP 2025

Anker Head Office  
Mobile  
Cell: 081 374 2070 / 081 481 8142

Secretary Manfred Rath  
081 481 8142  
[MKafjoko@gmail.com](mailto:MKafjoko@gmail.com)  
MKafjoko@gmail.com