

PW: Background Information Document (BID) and Preparation for the Consultation Meetings: Environmental Assessment (EA) to...

P

public@edsnamibia.com
To: 'Hilja'


← Reply

↶ Reply All

→ Forward

⋮

Fri 03/10/2025 1:39 pm

 BID-EPL- 9237- Final Draft.pdf
371 KB

▼

From: snamweya@edsnamibia.com [<mailto:snamweya@edsnamibia.com>]

Sent: Thursday, 26 June 2025 4:36 pm

To: hambeshikongo08@gmail.com

Cc: public@edsnamibia.com

Subject: Background Information Document (BID) and Preparation for the Consultation Meetings: Environmental Assessment (EA) for the Proposed Mineral Exploration Activities on EPL-9237 located near Warmbad, //Karas Region

Dear Stakeholder / Interested & Affected Party,

This email serves to inform you that Max Kefas Nuseb (The Proponent) has applied to the Ministry of Industries, Mines and Energy (MIME) to be granted the rights to prospect and explore on an Exclusive Prospective License (EPL) No. 9237 located near Warmbad, in //Karas Region. Please refer to the map in the Background Information Document (BID).

According to the Environmental Management Act (EMA) No. 7 of 2007 and its 2012 Environmental Impact Assessment (EIA) Regulations, Exploration activities are one of the listed activities that need to be environmentally cleared by undertaking an EIA Study and obtaining an Environmental Clearance Certificate (ECC). The ECC will be issued by the Environmental Commissioner upon evaluation and approval of an EA Study and the approval by MIME for the rights to explore the EPL.

To fulfil the requirements of the EMA and its EIA regulations, Max Kefas Nuseb appointed an independent Environmental Consultant (Excel Dynamic Solution (Pty) Ltd (EDS)) to apply for the ECC and conduct the required EIA process, which includes Public/ Stakeholders Consultation. You have been identified as a potential stakeholder and/ or Interested & Affected Party (I&AP), hence this communication.

Please note that a Public Consultation meeting schedule will be communicated in due course.

Kind regards,

