Environmental Compliance Consultancy (Pty) Ltd

PO Box 91103 Klein Windhoek Namibia info@eccenvironmental.com www.eccenvironmental.com +264 81 669 7608



ECC-79-444-LET-07-A

Ministry of Mines and Energy
Mining Commission AMP

Ministry of Mines and Energy Private Bag 13297

Windhoek Namibia U 3 JUL 2023

STRY AND TOURISM

Signature:

Date:

2023 -07- 03 Received /

Department of Mines

FOR ATTENTION:

MS. ISABELLA CHIRCHIR - THE MINING COMMISSIONER (MINISTRY OF

MINES AND ENERGY)

Signatu

COPY TO:

MR TIMOTEUS MUFETI - ENVIRONMENTAL COMMISSIONER (MINISTRY

OF ENVIRONMENT, FORESTRY AND TOURISM)

MS SAIMA ANGULA - EXECUTIVE DIRECTOR (MINISTRY OF MINES AND

ENERGY)

RE - SUBMISSION OF THE FINAL SCOPING REPORT PLUS IMPACT ASSESSMENT FOR THE EXPLORATION OF NUCLEAR FUELS ON EPL 8098, ERONGO REGION, NAMIBIA (APP-001261)

Dear Ms Chirchir,

Environmental Compliance Consultancy (ECC) has been engaged by Marenica Ventures (Pty) Ltd to conduct an environmental and social impact assessment for the proposed exploration of nuclear fuels on EPL 8098, Erongo Region, Namibia (APP-001261)

In terms of Section 32 (1) of the Environmental Management Act (EMA), No 7. Of 2007, ECC hereby submits the final scoping report plus impact assessment and preliminary EMP (in hardcopy) for the exploration of nuclear fuels on EPL 8098, Erongo Region, Namibia, to you as the competent authority for your review and the Ministry of Environment, Forestry and Tourism (MEFT) for a record of decision.

The report plus the appendices can also be accessed via our website at: https://eccenvironmental.com/download/the-proposed-exploration-of-nuclear-fuels-on-epl-8098-erongo-region-namibia/

Should you or your office require our assistance with the details in this letter or report, please do not hesitate to contact us; we will gladly assist. We look forward to hearing from you at your earliest convenience.

Yours sincerely, Garboldt P.P.

Stephan Bezuidenhout

stephan@eccenvironmental.com

P.P Marrett
Jessica Bezuidenhout Mooney
jessica@eccenvironmental.com