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# **Notice**

NOTICE OF ENVIRONMENTAL SCOPING ASSESSMENT (ESA) FOR: THE PROPOSED PROSPECTING & EXPLORATION ACTIVITIES ON EXCLUSIVE PROSPECTING LICENCES (EPLs) NO. 8271, 8272 AND 8288 LOCATED SOUTH OF MARIENTAL, IN THE HARDAP AND //KARAS REGIONS.

Under the Environmental Management Act No. 7 of 2007 and its 2012 EIA Regulations, the proposed prospecting and exploration activities on EPLs 8271, 8272 and 8288 require an Environmental Clearance Certificate (ECC) from the Department of **Environmental Affairs and Forestry** (DEA) before commencement.

The public is hereby notified that an application for an ECC will be submitted to the Environmental Commissioner

Brief Project Description: The environmental scoping process will identify potential positive and negative impacts stemming from the proposed exploration activities on EPLs 8271, 8272 and 8288. The targeted commodities on the EPLs are **Base & Rare** Metals, Industrial Minerals, Non-nuclear Fuel Minerals, Nuclear Fuel Minerals and Precious Metals.

**Proponent:** Zova Minerals CC **Environmental Consultant:** Excel Dynamic Solutions (Pty) Ltd Members of the public are invited to

register as Interested and Affected Parties in order to comment/ raise concerns or receive further information on the Environmental Assessment process

# **Public Consultation meeting** details will be communicated with all the registered I&APs

Registration requests and comments should be forwarded to Excel Dynamic Solutions (Pty) Ltd on the contact details below, before or on 30 September 2022. Contact Details:

Mr. Mandume Leonard Email: public@edsnamibia.com Tel: + 264 61 259 530



NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT (EIA): ENVIRONMENTAL CLEARANCE CERTIFICATE FOR THE PROPOSED PROSPECTING &

EXPLORATION ACTIVITIES ON EXCLUSIVE PROSPECTING LICENCE (EPL) NO. 6234 LOCATED SOUTH OF AUS, //KARAS REGION

Under the Environmental Management Act No. 7 of 2007 and its 2012 EIA Regulations, the proposed prospecting and exploration activities on EPL 6234 require an Environmental Clearance Certificate (ECC) from the Department of Environmental Affairs and Forestry (DEA) before commencement.

The public is hereby notified that an application for an ECC will be submitted to the Environmental

Brief Project Description: The environmental scoping process will identify potential positive and negative impacts stemming from the proposed exploration activities on EPL 6234 located about 3km south of Aus in the ///Karas Region. The targeted commodity on the EPL is Base and Rare Metals, Industrial

Minerals and Precious Metals. Proponent: Fillimon Hidimondiila

**Environmental Consultant: Excel** Dynamic Solutions (Pty) Ltd Members of the public are invited to register as Interested and Affected Parties in order to comment/ raise concerns or receive further information on the Environmental Assessment process

# **Public Consultation meeting** details will be communicated with all the registered I&APs

Registration requests and comments should be forwarded to Excel Dynamic Solutions (Pty) Ltd on the contact details below, before or on 30 September 2022.

Contact: Ms. Iyaloo Nakale Email: public@edsnamibia.com Tel: + 264 61 259 530



# **Notice**

NOTICE OF ENVIRONMENTAL SCOPING ASSESSMENT (ESA) FOR: THE PROPOSED PROSPECTING & EXPLORATION ACTIVITIES ON EXCLUSIVE PROSPECTING LICENCES (EPLs) NO. 8273 - 8280 LOCATED SOUTHEAST OF MARIENTAL & NORTHEASTOFKEETMANSHOOP, IN THE HARDAP AND //KARAS

REGIONS.
Under the Environmental Management Act No. 7 of 2007 and its 2012 EIA Regulations, the proposed prospecting and exploration activities on EPLs 8273-8280 require an Environmental Clearance Certificate (ECC) from the Department of Environmental Affairs and Forestry (DEA) before

The public is hereby notified that an application for an ECC will be submitted to the Environmental

Brief Project Description: The environmental scoping process will identify potential positive and negative impacts stemming from the proposed exploration activities on EPLs 8273-8280. The targeted commodities on the EPLs are Base & Rare Metals, Industrial Minerals, Non-nuclear Fuel Minerals, Nuclear Fuel Minerals and Precious Metals.

Proponent: Zoya Minerals CC Environmental Consultant: Excel

Dynamic Solutions (Pty) Ltd Members of the public are invited to register as Interested and Affected Parties in order to comment/ raise concerns or receive further information on the Environmental

Assessment process.

Public Consultation meeting details will be communicated with all the registered I&APs

Registration requests and comments should be forwarded to Excel Dynamic Solutions (Pty) Ltd on the contact details below, before or on 30 September 2022.

**Contact Details:** Mr. Mandume Leonard Email: public@edsnamibia.com Tel: + 264 61 259 530



NOTICE OF ENVIRONMENTAL SCOPING ASSESSMENT (ESA) FOR: THE PROPOSED PROSPECTING & EXPLORATION ACTIVITIES ON EXCLUSIVE PROSPECTING LICENCE (EPL) NO. 8167 LOCATED SOUTHEAST OF KHORIXAS, KUNENE REGION, NAMIBIA.

Under Under the Environmental Management Act No. 7 of 2007 and its 2012 EIA Regulations, the proposed prospecting and exploration activities on EPL 8167 require an Environmental Clearance Certificate (ECC) from the Department of Environmental Affairs and Forestry (DEA) before commencement.

Project Type & Location: The proposed prospecting & exploration of Base & Rare Metals. Dimension Stones, Industrial Minerals, Nonnuclear Fuel Minerals, Precious Metals and Precious Stones on EPL- 8167. The 7366.6271 hectares (ha) EPL is located about 39 km from Khorixas in the Kunene Region, The EPL covers Farm Omborombonga No. 403, Farm No 401, Farm Moedhou No. 402, Farm Sebraskop No. 410 and Otjihorongo Reserve No. 150.

Proponent: Khorixas Iron Trading (Pty) Ltd Environmental Consultant: Excel

Dynamic Solutions (Ptv) Ltd Members of the public are invited to register as Interested and Affected Parties (I&APs) in order to comment/raise concerns or receive further information on the Environmental Assessment

Public consultation meeting details will be communicated with all the registered I&APs in due course.

Registration requests and comments should be forwarded to Excel Dynamic Solutions (Pty) Ltd on the contact details below, before or on 30 September 2022

Contact: Mr. Stefanus Johannes Email: public@edsnamibia.com Tel: + 264 (0) 61 259 530

# **Notice**

NOTICE OF ENVIRONMENTAL SCOPING ASSESSMENT (ESA) FOR: THE PROPOSED PROSPECTING & EXPLORATION ACTIVITIES ON EXCLUSIVE PROSPECTING LICENCE (EPL) NO. 8289 LOCATED SOUTHEAST OF ARANDIS, IN THE ERONGO REGION.

Under the Environmental Management Act No. 7 of 2007 and its 2012 EIA Regulations, the proposed prospecting and exploration activities on EPL 8289 require an Environmental Clearance Certificate (ECC) from the Department of Environmental Affairs and Forestry (DEA) before

The public is hereby notified that an application for an ECC will be submitted to the Environmental Commissioner

Brief Project Description: The environmental scoping process will identify potential positive and negative impacts stemming from the proposed exploration activities on EPL 8289. The targeted commodities on the EPL are Base & Rare Metals, Industrial Minerals,

Dimension Stones, Nuclear Fuel Minerals and Precious Metals. Proponent: Zoya Minerals CC Environmental Consultant: Excel

Dynamic Solutions (Pty) Ltd Members of the public are invited to register as Interested and Affected Parties in order to comment/ raise concerns or receive further information on the Environmental

Assessment proce **Public Consultation meeting** details will be communicated with all the registered I&APs

Registration requests and comments should be forwarded to Excel Dynamic Solutions (Pty) Ltd on the contact details below, before or on 30 September 2022.

**Contact Details:** Mr. Stefanus Johannes Email: public@edsnamibia.com Tel: + 264 61 259 530



# **PUBLIC NOTICE** Please take note that KAMAU TOWN PLANNING AND **DEVELOPMENT SPECIALIST**

has been appointed by the owner of Erf 4145 Extension 9 Ongwediva, to apply to the ONGWEDIVATOWN

COUNCIL for the following: •CONSENTAPPLICATION TO USE ERF 4145 RUTH NHINDA STREET. EXTENSION 9. ONGWEDIVA. FOR GUESTHOUSE PURPOSES.

# **ERF LOCATION**

Erf 4145 is located north of Ongwediva town, Extension 9. The respective Erf measures 541m2 in extent.it is located on a flat terrain, and is zoned 'Single Residential' with a density of 1:600sam. The applied consent will allow the owner to use Erf 4145 for guesthouse purposes as per the Ongwediva Town Planning

# PLEASE FURTHER TAKE NOTE THAT

Any person may in writing lodge objections and comments together with the grounds with the Chief Executive Officer of the Ongwediva Town Council, and with the applicant within 14 days of the last publication of this notice, i.e. not later than 9 September 2022. FOR MORE INFORMATION AND

KM

**OUERIES. KINDLY CONTACT:** 

No. 04 Wagner Street | Windhoek west | c: P.O. Box 22296 | Windhoek yeli@kamautpds.com



Dr.Libertine Amadhila Street | Ongwediva | P.O. Box 5549 | Ongwediva |mnahambo@otc.com.na

# **Notice**

# NOTICE

Take note that Stubenrauch Planning Consultants cc has applied to the Rundu Town Council and intends on applying to the Urban and Regional Planning Board for the following:

1. REZONING OF ERVEN 1, 2, 4, ERVEN 48 TO 50 AND ERF 52 (PORTIONSOFCONSOLIDATED **ERF X), RUNDU EXTENSION 3** FROM "CIVIC RESERVE" TO "HOSPITALITY"

2. REZONING OF ERF 3 (A PORTION OF CONSOLIDATED ERF X), RUNDU EXTENSION 3 FROM "CIVIC RESERVE" TO "CIVIC"

3. REZONING OF ERVEN 5 -45 AND ERF 47 (PORTIONS OF CONSOLIDATED ERF X), RUNDU EXTENSION 3 FROM "CIVIC RESERVE" TO "RESIDENTIAL"

4. REZONING OF ERF 46 (A PORTION OF CONSOLIDATED **ERF X), RUNDU EXTENSION 3** FROM "CIVIC RESERVE" TO

"INSTITUTIONAL"
5. REZONING / RESERVATION OF ERF 51, (A PORTION OF CONSOLIDATED ERF X), RUNDU EXTENSION 3 FROM "CIVIC RESERVE" TO "GOVERNMENT RESERVE"

6. REZONING / RESERVATION OF ERVEN 53 TO 55 (PORTIONS OF CONSOLIDATED ERF X), RUNDU EXTENSION 3 FROM "CIVIC RESERVE" TO "PUBLIC **OPEN SPACE**"

7. REZONING / RESERVATION OF ERVEN 56, 57 AND THE REMAINDER OF CONSOLIDATED X), RUNDU EXTENSION 3 FROM "CIVIC RESERVE" TO "STREET"

Consolidated Erf X (comprising of Erven Re/1220, 1229 and 10926, Rundu Extension 3), from which Erven 1-57 and the Remainder (the erven outlined above) are being created is located in the neighbourhood of Rundu Extension 3. The subject property measures approximately 234788 m2 in extent

The purpose of the application as set out above, is to enable Rundu Town Council to avail a property for the Namwater Treatment Plant to be constructed in Rundu, to provide Hospitality properties to cater to the demand in the area, as well as to formalise some dwelling units that are currently put up on the subject property.

Please take note that the application, locality map and its supporting documents lie open for inspection during normal office hours at the Rundu Town Council (Town Planning office) and SPC Office, 45 Feld Street; Windhoek

Further take note that any person objecting to the proposed application as set out above may lodge such objection together with their grounds thereof, with the Chief Executive Officer of the Rundu Town Council and the applicant (SPC) in writing on or before Monday, 26 September 2022.

Applicant: Stubenrauch Planning Consultants PO Box 41404. Windhoek office4@spc.com.na Tel.: (061) 251189 Our Ref: RUN/030

The Chief Executive Officer **Rundu Town Council** Private Bag 2128, Rundu

Stubenrauch SPC

# **Notice**

# **NOTICE**

Take note that Stubenrauch Planning Consultants cc has applied to the Rundu Town Council and intends on applying to the Urban and Regional Planning Board for the following:

REZONING OF ERF 3447, NDAMA EXTENSION 10 FROM "RESIDENTIAL" TO "BUSINESS" WITH A BULK

Erf 3447 is located in the neighbourhood of Ndama Extension 10, and according to the Rundu Zoning Scheme, Erf 3447 is zoned for "Residential" purposes. The subject property measures 529m2 in extent.

The purpose of the application as set out above, is to change the zoning of Erf 3447, Ndama Extension 10, in order for the business on the erf to be properly accommodated, in line with the Rundu Zoning Scheme.

Please take note that the application, locality map and its supporting documents lie open for inspection during normal office hours at the Rundu Town Council (Town Planning office) and SPC Office, 45 Feld Street; Windhoek.

Further take note that any person objecting to the proposed application as set out above may lodge such objection together with their grounds thereof, with the Chief Executive Officer of the Rundu Town Council and the applicant (SPC) in writing on or before Monday, 26 September 2022.

Applicant: Stubenrauch **Planning Consultants** PO Box 41404 Windhoek office4@spc.com.na Tel.: (061) 251189 Our Ref: W/22008

The Chief **Executive Officer Rundu Town Council** Private Bag 2128



# Employment

Offered

# **EMPLOYMENT** WANTED

A 34 year old male, looking for any driving or construction job. I have Code C driving license with GP Certificate of Conduct. Basic First Aid, Occupational Health and Safety, Motor grader. Excavator, Bulldozer, forklift. Hydraulic Mobile **Crane Certificates.** 

> Anywhere in Namibia. Contact: 0814024325

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# **Notice**

NOTICE OF ENVIRONMENTAL SCOPING ASSESSMENT (ESA) FOR: THE PROPOSED PROSPECTING & EXPLORATION ACTIVITIES ON EXCLUSIVE PROSPECTING LICENCE (EPL) NO. 8167 LOCATED SOUTHEAS OF KHORIXAS, KUNENE REGION, NAMIBIA.

Environmental the Under Management Act No. 7 of 2007 and its 2012 EIA Regulations, the proposed prospecting and exploration activities on EPL 8167 require an Environmental Clearance Certificate (ECC) from the Department of Environmental Affairs and Forestry (DEA) before commencement.

**Project Type & Location:** The proposed prospecting & exploration of Base & Rare Metals, Dimension Stones, Industrial Minerals, Nonnuclear Fuel Minerals, Precious Metals and Precious Stones on EPL-8167. The 7366.6271 hectares (ha) EPL is located about 39 km from Khorixas in the Kunene Region. The EPL covers Farm Omborombonga No. 403, Farm No 401, Farm Moedhou No. 402, Farm Sebraskop No. 410 and Otjihorongo Reserve No. 150.

**Proponent:** Khorixas Iron Trading **Environmental Consultant: Excel** 

Dynamic Solutions (Pty) Ltd Members of the public are invited to register as Interested and Affected Parties (I&APs) in order to comment/raise concerns or receive further information on the Environmental Assessment

Public consultation meeting details will be communicated with all the registered I&APs in due course.

Registration requests and comments should be forwarded to Excel Dynamic Solutions (Pty) Ltd on the contact details below, before or on 30 September 2022

Contact: Mr. Stefanus Johannes Email: public@edsnamibia.com Tel: + 264 (0) 61 259 530

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT (EIA): ENVIRONMENTAL CLEARANCE CERTIFICATE FOR THE PROPOSED PROSPECTING & EXPLORATION ACTIVITIES ON EXCLUSIVE PROSPECTING LICENCE (EPL) NO. 6234 LOCATED SOUTH OF AUS, //KARAS REGION

Under the Environmental Management Act No. 7 of 2007 and its 2012 EIA Regulations the proposed prospecting and exploration activities on EPL 6234 require an Environmental Clearance Certificate (ECC) from the Department of Environmental Affairs and Forestry (DEA) before commencement.

The public is hereby notified that an application for an ECC will be submitted to the Environmental Commissioner

Brief Project Description: The environmental scoping process will identify potential positive and negative impacts stemming from the proposed exploration activities on EPL 6234 located about 3km south of Aus in the ///Karas Region. The targeted commodity on the EPL is **Base and Rare Metals, Industrial** 

Minerals and Precious Metals. Proponent: Fillimon Hidimondjila Shafashike

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(061) 2

**Environmental Consultant: Excel** Dynamic Solutions (Pty) Ltd

Members of the public are invited to register as Interested and Affected Parties in order to comment/ raise concerns or receive further information on the Environmental Assessment proce

**Public Consultation meeting** details will be communicated with all the registered I&APs

Registration requests and comments should be forwarded to Excel Dynamic Solutions (Pty) Ltd on the contact details below, before



# **Notice**

NOTICE OF ENVIRONMENTAL SCOPING ASSESSMENT (ESA) FOR: THE PROPOSED PROSPECTING & EXPLORATION ACTIVITIES ON EXCLUSIVE PROSPECTING LICENCES (EPLs) NO. 8271, 8272 AND 8288 LOCATED SOUTH OF MARIENTAL, IN THE HARDAP AND //KARAS REGIONS.

Under the Environmental Management Act No. 7 of 2007 and its 2012 EIA Regulations the proposed prospecting and exploration activities on EPLs 8271, 8272 and 8288 require an Environmental Clearance Certificate (ECC) from the Department of Environmental Affairs and Forestry (DEA) before

The public is hereby notified that an application for an ECC will be submitted to the Environmental Commis Brief P

on: The process scri ect will identify potential positive and negative stemming from the proposed exponer EPLs 8271 mmodities on the The targ Industri nuclea Fuel Minerals, Nuc ır Fuel etals. Minerals and Precious

Environ ıt: Excel Dynamic Solutions (P) e invited to Members register Parties in mment/ raise concerns or recent further information on the Environmental process

Public C details will be red I&APs all the r

Registration r rwarded to is (Pty) Ltd Excel Dy on the cont or on **30** ptember 20. Contact

ic@edsnamibia.com Email: p



MINISTRY OF TRADE & INDUSTRY LIQUOR ACT, 1998 NOTICE OF APPLICATION TO A COMMITTEE IN TERMS OF THE

COMMITTEE IIN TERMS OF THE
LIQUOR ACT, 1998 (regulations 14, 26 & 33)
Notice is given that an applicationin terms
of the Liquor Act, 1998, particulars of
which appear below, will be made to the
Regional Liquor Licensing Committee,
Region: KAVANGO-WEST
1. Name and postal address of
applicant, MURENGA JOHANNES
IPINGE, P O BOX 1109, RUNDU
2. Name of business or proposed

Name of business or proposed
Business to which applicant relate
 MARSUPILAMI SHEBEEN





our

cont

all 061 448800

# **Notice**

# NOTICE OF ENVIRONMENTAL

SCOPING ASSESSMENT (ESA) FOR: THE PROPOSED PROSPECTING & EXPLORATION ACTIVITIES ON EXCLUSIVE PROSPECTING LICENCES (EPLs) NO. 8273 - 8280 LOCATED SOUTHEAST OF MARIENTAL & NORTHEAST OF KEETMANSHOOP, IN THE HARDAP AND //KARAS REGIONS.

Under the Environmental Management Act No. 7 of 2007 and its 2012 EIA Regulations, the proposed prospecting and explorationactivities on EPLs 8273-8280 require an Environmental Clearance Certificate (ECC) from the Department of Environmental Affairs and Forestry (DEA) before commencement.

The public is hereby notified that an application for an ECC will be submitted to the Environmental Commissioner.

Brief Project Description: The environmental scoping process will identify potential positive and negative impacts stemming from the proposed exploration activities on EPLs 8273-8280. The targeted commodities on the EPLs are **Base & Rare Metals**, Industrial Minerals, Non-nuclear Fuel Minerals, Nuclear Fuel Minerals and Precious Metals. Proponent: Zoya Minerals CC

Environmental Consultant: Excel Dynamic Solutions (Pty) Ltd Members of the public are invited to register as Interested and Affected Parties in order to comment/ raise concerns or receive further information on the Environmental

Assessment process. **Public Consultation meeting** details will be communicated with all the registered I&APs

Registration requests and comments should be forwarded to Excel Dynamic Solutions (Pty) Ltd on the contact details below, before or on 30 September 2022. Contact Details:

Mr. Mandume Leonard Email: public@edsnamibia.com Tel: + 264 61 259 530



# **PUBLIC NOTICE** Please take note that KAMAU TOWN PLANNING AND

DEVELOPMENT SPECIALIST has been appointed by the owner of Erf 4145 Extension 9 Ongwediva, to apply to the ONGWEDIVATOWN COUNCIL for the following:

•CONSENT APPLICATION TO USE ERF 4145 RUTH NHINDA STREET. EXTENSION 9, ONGWEDIVA, FOR **GUESTHOUSE PURPOSES.** 

# **ERF LOCATION**

Erf 4145 is located north of Ongwediva town, Extension 9. The respective Erf measures 541m² in extent, it is located on a flat terrain, and is zoned 'Single Residential' with a density of 1:600sqm. The applied consent will allow the owner to use Erf 4145 for guesthouse purposes as per the Ongwediva Town Planning Scheme.

# PLEASE FURTHER TAKE NOTE

Any person may in writing lodge objections and comments, together with the grounds with the Chief Executive Officer of the Ongwediva Town Council, and with the applicant within 14 days of the last publication of this notice, i.e. not later than 9 September 2022.

# FOR MORE INFORMATION AND QUERIES, KINDLY CONTACT:



No. 04 Wagner Street | Windhoek west | c: +264 814808508 P.O. Box 22296 | Windhoek yeli@kamautpds.com w: www.kamau-architects.com



Ongwediva | P.O. Box 5549 | Ongwediva otc.com.na

# **Notice**

NOTICE OF ENVIRONMENTAL SCOPING ASSESSMENT (ESA) FOR: THE PROPOSED PROSPECTING & EXPLORATION ACTIVITIES ON EXCLUSIVE PROSPECTING LICENCE (EPL) NO. 8289 LOCATED SOUTHEAST OF ARANDIS, IN THE ERONGO REGION. Under the Environmental

Management Act No. 7 of 2007 and its 2012 EIA Regulations, the proposed prospecting and exploration activities on EPL 8289 require an Environmental Clearance Certificate (ECC) from the Department of Environmental Affairs and Forestry (DEA) before commencement.

The public is hereby notified that an application for an ECC will be submitted to the Environmental **Brief Project Description:** The environmental scoping process

will identify potential positive and negative impacts stemming from the proposed exploration activities on EPL 8289. The targeted commodities on the EPL are Base & Rare Metals, Industrial Minerals, **Dimension Stones. Nuclear Fuel** Minerals and Precious Metals.

**Proponent:** Zoya Minerals CC **Environmental Consultant: Excel** Dynamic Solutions (Pty) Ltd Members of the public are invited to

register as Interested and Affected Parties in order to comment/ raise concerns or receive further information on the Environmental Assessment proces **Public Consultation meeting** 

details will be communicated with all the registered I&APs

Registration requests and comments should be forwarded to Excel Dynamic Solutions (Pty) Ltd on the contact details below, before or on 30 September 2022. **Contact Details:** 

Mr. Stefanus Johannes Email: public@edsnamibia.com Tel: + 264 61 259 530



REPUBLIC OF NAMIBIA MINISTRY OF TRADE & INDUSTRY LIQUOR ACT, 1998 NOTICE OF APPLICATION TO A COMMITTEE IN TERMS OF THE LIQUOR ACT, 1998 (regulations 14, 26 & 33) Notice is given that an applicationin terms of the Liquor Act, 1998, particulars of which appear below, will be made to the Regional Liquor Licensing Committee, Region: OSHANA

1. Name and postal address of applicant, PENEYAMBEKO VIKTORIA NASHIDENGO, PO BOX 689, OSHAKATI 2. Name of business or proposed

Business to which applicant r SHAPWA SHEBEEN

 Address/Location of premises to which Application relates:

OHAKWEENYANGA NO.1 ONGWEDIVA UUKWANYAMA

4. Nature and details of application: SHEBEEN LIQUOR LICENCE AND **GROCERY LICENCE** 

5. Clerk of the court with whom Application will be lodged: OSHAKATI MAGISTRATE COURT Date on which application will be Lodged: 29 AUGUST 2022 7 Date of meeting of Committee at Which application will be heard: 12 OCTOBER 2022

12 OCTOBER 2022
Any objection or written submissionin terms of section 28 of the Act inrelation to the applicant must be sentor delivered to the Secretary of the Committee to reach the Secretary of less than 21 days before the dated the meeting of the Committee at which the application will be heard.

REPUBLIC OF NAMIBIA REPUBLIC OF NAMIBIA
MINISTRY OF TRADE &
INDUSTRY LIQUOR ACT, 1998
NOTICE OF APPLICATION TO A
COMMITTEE IN TERMS OF THE
LIQUOR ACT, 1998
(regulations 14, 26 & 33)
Notice is given that an applicationin terms
of the Liquor Act, 1998, particulars of which
appear below.will be made to the Regional
Liquor Licensing Committee Regional

ppear below,will be made to the Regiona Liquor Licensing Committee, Region: OSHANA

1. Name and postal address of applicant, REINHOLD NANGUTUUALA, PO BOX 1213, OSHAKATI

2. Name of business or proposed

dusiness to which applicant relate
065-HIDE-OUT LOUNGE AND
RESTAURANT

3. Address/Location of premises to which Application relates: XIANFENG TRADING PTV (LTD) COMPLEX, ERF 1341, OSHAKATI 4. Nature and details of application: RESTAURANT LIQUOR LICENCE 5. Clerk of the court with whom Application will be lodged:

OSHAKATI MAGISTRATE COURT

6. Date on which application will

 Date on which application will be Lodged: 15-31 AUGUST 2022
 Date of meeting of Committee at Which application will be heard: 12 OCTOBER 2022

Any objection or written submissionin terms of section 28 of the Act inrelation to the applicant must be sentor delivered to the Secretary of the Committee to reach the Secretary not less an 21 days before the dateof the meeting of th ommittee at which the application will be heard

# **Notice**

# **PUBLIC NOTICE ENVIRONMENTAL IMPACT** ASSESSMENT

Stubenrauch Planning Consultants (SPC) hereby give notice to all potentially Interested and Affected Parties (I&APs) that an application will be made to the Environmental Commissioner in terms of the **Environmental Management** Act (No 7 of 2007) and the Environmental Impact Assessment Regulations (GN 30 of 6 February 2012) for the following:
PROJECT DETAILS:

- Subdivision of Farm Neuweiler No. 525 into Portions A to G and Remainder, Windhoek; Registration of a 20m
- wide Right of Way Servitude over the Remainder of Farm Neuweiler No. 525 in favour of Portions A to G of Farm Neuweiler No. 525:
- Rezoning of Portions A to G of Farm Neuweiler No. 525, Windhoek from "Agriculture" to "Single Residential"

The proponent intends to subdivide Farm Neuweiler No. 525 into seven portions and the Remainder. Portion A to G will be rezoned to Single Residential purposes in order to sell the portions to the current residents of the dwelling units on the Farm. The remaining extent of Farm Neuweiler No. 525 will remain zoned for Agricultural Purposes. **The Proponent:** Fabienne

**Environmental Assessment** Practitioner (EAP): Stubenrauch Planning

# Consultants (SPC) REGISTRATION OF I&APs AND SUBMISSION OF COMMENTS: In line with Namibia's

**Environmental Management** Act (No. 7 of 2007) and EIA regulations (GN 30 of 6 February 2012), all I&APs are hereby invited to register and submit their comments, concerns or questions in writing via

Email: bronwynn@spc.com.na; Fax: 061 25 21 57 or Tel: 061 25 11 89 on or before 13 September 2022



# Offered



Bateleur Helicopters cc Cell:+264-81-150 3234

# **WE'RE HIRING**

Commercial Helicopter Pilot Robinson R4 II Full Time Contract Pilot in Namibia

- Requirements:
   Commercial Pilot License: CPL(H)
- Minimum of 350 hours Total
- Time
   Minimum of 150 hours of type (Robinson
- Frozen Airline Transport Pilot Licnese: ATPL(H)

Please forward your CV to: Admin @ bateleurhelicopter.com

Closing date for application: 02 September 2022

Only Shortlist Pilots will be contacted

# **Employment**

# Offered



Ondangwa Private Hospital Practitioners cc is an equal opportunity employer and nvites proactive, professional, caring, ethical person to apply for the following position:

> 1. Position: Specialist Surgeon Qualifications, Skills,

Competencies, and

**Experience Requirements:** M.D Degree 5 years of residency

- training in General Surgery.
- Minimum of 3 years' experience as a Surgeon. Valid license to practice the profession, must be
- registered with HPCNA. Namibian citizen or eligible
- to work within Namibia. Fantastic manual dexterity, hand-eye coordination, and
- visuospatial awareness. Superb organizational and
- time management skills. Emotionally resilient with the ability to make patients

feel at ease. Should you meet the abovementioned requirements,

kindly submit your CV and

all certified supporting

documents to P.O. Box 2775 Ondangwa or forward them via e-mail to: recruitment@oph.com.na

Closing Date: 09 September 2022

# Amitofo Care Center has the

# 1. Administration Assistant

- experience in charity organization for more than 2
- years skills of communication with
- government branches. Skills of Excel, PowerPoint and Words
- Skills in making work program with driving license will be an advantage

# 2. Mandarin Teacher

a bachelor's degree of education HSK Level 9 and above

experience

certificate is wanted more than 3 years teaching

Qualified Candidate can forward their documents to email:

info.namibia@ amitofocarecenter.org or P.O Box 2513 Okahandja for

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7420 House & Garden 1810 General 2440 Communications & Security 7450 Lot & Missing 7450 Transport Warted & Offered

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Leisure & Entertainment 4910 Leisure & Entertainment

Livestock & Pets

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Motoring

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Notices

-6000 In Memoriam 6010 Tombstone Unveiling 6020 Death & Funeral Notices 6030 Condolences 1270 Thank you messages

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# Public Consultation Meeting Attendance Register

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Reg. 2019/0817

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# Public Consultation Meeting Attendance Register

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# Public Consultation Meeting Attendance Register

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Physical Address: 112, Robert Mugabe Avenue, Windhoek

Postal Address: PO Box 997154 Maerua Mall, Windhoek

**Telephone:** +264 (0) 61 259 530 **Fax2email:** +264 (0) 886 560 836

Email: info@edsnamibia.com Web: www.edsnamibia.com

06 October 2022

# **PUBLIC CONSULTATION MEETING MINUTES:**

ENVIRONMENTAL SCOPING ASSESSMENT (ESA) FOR THE PROPOSED PROSPECTING & EXPLORATION ACTIVITIES ON EXCLUSIVE PROSPECTING LICENCE (EPLs) No. 8273, 8274, 8275, 8276, 8277, 8278, 8279 & 8280 LOCATED NEAR KEETMANSHOOP IN THE KARAS REGION, AND MARIENTAL IN THE HARDAP REGION, NAMIBIA

Date: Thursday, 06 October 2022

**Time:** 09h00 – 09h45

Venue: Koes Community Hall

The Public Consultation Meeting was attended by 27 people, including three Environmental Consultants, one Archaeologist from Excel Dynamic Solutions (Pty) Ltd (EDS) and 2 representatives from Zoya Minerals CC (company owners). - Please refer to the attached attendance register.

# 1. INTRODUCTION AND WELCOMING REMARKS

The meeting was opened by the Environmental Consultant (Mr. Nerson Tjelos) with an introductory of the team, and the purpose of consulting the affected parties of the proposed prospecting and exploration activities on EPL No. 8273 – 8280. The meeting attendance register was circulated for the attendees to write down their names, contact details and sign so that they could be added to the list of I&APs and receive further information on the ESA process.

# 2. MEETING AGENDA AND PRESENTATION



Physical Address: 112, Robert Mugabe Avenue, Windhoek

Postal Address: PO Box 997154 Maerua Mall, Windhoek **Telephone:** +264 (0) 61 259 530

Fax2email: +264 (0) 886 560 836

Email: info@edsnamibia.com Web: www.edsnamibia.com

The agenda of the meeting included the following main points:

# 2.1 **Brief Description of the Project**

Mr. Tjelos explained the EIA process to the attendees, and their invitation to the meeting (with reference to the Environmental Management Act (EMA) No. 7 of 2007 and its 2012 Environmental Impact Assessment (EIA) Regulations on Public Consultation). Mr. Tjelos further explained the public's role in the EIA process as prescribed under Section 21 to 24 of the Regulations.

# 2.2 **Presentation of Potential Project Impacts**

To ensure transparency towards the public and understanding of proposed works by the attendees, the Environmental Consultants also presented the pre-identified potential positive & negative environmental and social impacts.

# 2.3 **Public Open Discussion (Interactive Session)**

Mr. Tjelos provided the meeting attendees the opportunity to raise their concerns/issues and or comment on the proposed project activities.

Participation by individuals, particularly at the community level, is seen as an important means for getting project input to enable the proponent to devise exploration plans that both accommodate societal demands and maintain the essential geomorphic and ecological functions of hydrologic systems while simultaneously pursuing the attainment of economic prosperity, environmental quality and social equity.

The issues and comments recorded are presented in **Table 1** below.

Table 1: Comments and issues raised during the public meeting on Koes on the 06<sup>th</sup> of October 2022

Comment/	Commenter name & issue / comment / question	Response and name of responder:
issue No.		
1.	Commenter 1: Did the Consultant conduct	<b>Nerson Tjelos (Mr. NT):</b> Yes, we had arranged for meetings in Keetmanshoop, and Tses, now Koes and we will continue to Gochas.
	consultation meeting in other towns to provide the	ises, now kees and we will continue to Gochas.
	I&APs affected with information on this proposed project, to raise their concerns?	
2.	Commenter 1: We are not really interested in the	NT: Noted , , but this is a process, and we must follow the Environmental
	sweet talks of the whole process We would like to	Management Act of 2007 and its2012 Regulations regarding Public Consultation
	only hear about the negative impacts and you should	procedures. This is a requirement from the Ministry of Environment Forestry and
	tell the proponent that we are against this project.	Tourism.
3.	Commenter 1: Everybody in our community is	NT: Noted, However, we need to make sure we understand your concerns and they
	against this; we are here to tell you, to tell the	are properly recorded.
	Minister that we oppose any exploration activities in	
	our area. We know about groundwater	
	contamination; we do not want such stuff in our area.	
4.	Commenter 2: Uranium mining?	NT: The proponent applied for different commodity groups under the Exclusive
		Prospecting Licence Applications 8273 - 8280 namely Baseline and Rare Metals,
		Industrial Minerals, Non-Nuclear Fuel Minerals, Nuclear Fuel Minerals and Precious
		Metals. They do not know if they are going to mine Uranium at this stage as they
		need to first do the initial exploration activities to identify minerals that can be
		commercially extracted, then mining in the future may be possible.

Comment/	Commenter name & issue / comment / question	Response and name of responder:
issue No.		
5.	Commenter 3: The politician and miners are full of	NT: The raised issues are noted. I would like to highlight that the whole country is
	empty promises. either to get into power or to	open to exploration activities. There is no area that is exempted from exploration
	explore. Namibia is a wonderful country made of	unless it is a withdrawn area by the Ministry of Environment, Forestry and Tourism
	different people that depend on agriculture. This	(MEFT) due to its environmental senstivity Withdrawn areas are demarcated on
	includes Animal Husbandry and crop production. All	the Namibia Mining Cadastre Portal - Supported By Trimble Land Administration -
	these require pure uncontaminated (clean) water.	<u>Developers of Landfolio</u> . People are farming all over the country on both communal
	Therefore, we will not take any chance/risk to	and commercial scale, and there are exploration activitieshappening in these areas.
	contaminate our groundwater, through soft sinking	
	to see what is underground through our water	
	aquifer. There is absolutely nobody that can be	
	trusted to do exploration, without contaminating our	
	water. This community is completely against/	
	oppose any form of exploration activities that could	
	contaminate our water. There are also potential fire	
	outbreaks from your machineries overheating during	
	exploration. Our existence in this community	
	completely depends on agriculture (depending on	
	grazing) and uncontaminated water. Our request is	
	that you tell the Minister to refrain from granting	
	EPLs in our area; we are not going to allow that	
	under any circumstance.	

Comment/	Commenter name & issue / comment / question	Response and name of responder:
issue No.		
6.	Commenter 4: What makes the area sensitive?	NT: Sensitivity of an area can be defined by looking at the biophysical environment
	What does it mean when the area is sensitive and	functions and socio-economic features and risks. Environmental sensitivity of an
	please note that our area is withdrawn.	area may depend on other factors such as availability of protected resources (i.e.,
		fauna, flora, archeological, and water) and lack of possible mitigation measures .
		We do not withdraw areas. This is done by the MEFT. The reason we are here is
		get your concerns and issues as the interested & affected parties as well as
		stakeholders. We will incorporate the issues for consideration and address them in
		the Environmental Scoping Report. The Report will then indicate that certain sites
		A, B, and C of the EPL must be a no-go zone areas due to certain factors. Therefore,
		MEFT may withdraw it, but as it stands the area is open for the application of mineral
		rights.
7.	Commenter 5: We as Namibians can also go to the	NT: You are right. Noted,
	minister and the minister must listen to us.	
	Therefore, you cannot tell us that we cannot	
	withdraw our area. This water is not only for	
	Namibians, but Botswanas and South Africans	

# FINAL REMARKS AND CONCLUSION OF THE MEETING

The meeting ended with the stakeholders (attendees) walking out of the meeting venue before Mr. Tjelos could finish with his presentation and engage stakeholders. The stakeholders that have signed and provided their contact details through the attendance register will be provided with the draft of the ESA report and the EMP for review.

Once the review of the draft ESA report and EMP is done, the documents will be finalized and submitted to the Environmental Commissioner at the Department of Environmental Affairs and Forestry (DEAF) for evaluation and consideration of an ECC.

The meeting was adjourned at 09h45.

PUBLIC CONSULTATION MEETING MINUTES:

ENVIRONMENTAL SCOPING ASSESSMENT (ESA) FOR THE PROPOSED

PROSPECTING & EXPLORATION ACTIVITIES ON EXCLUSIVE PROSPECTING

LICENCEs (EPLs) No. 8273, 8274, 8275, 8276, 8277, 8278, 8279 & 8280 LOCATED

NEAR KEETMANSHOOP IN THE KARAS REGION AND MARIENTAL IN THE

HARDAP REGION, NAMIBIA

Date: Thursday, 06 October 2022

**Time:** 14h30 – 17h16

Venue: Stoney's Hotel Gochas Village

The Public Consultation Meeting was attended by 55 people, including three Environmental

Consultants, 1 Archaeologist from Excel Dynamic Solutions (Pty) Ltd (EDS), and two

representatives from Zoya Minerals CC (the proponent). - Please refer to the attached

attendance register.

1. INTRODUCTION AND WELCOMING REMARKS

The meeting was opened by the Environmental Consultant (Mr. Nerson Tjelos) with an

introductory of the team, and the purpose of consulting the affected parties of the proposed

prospecting and exploration activities on EPL No. 8273 – 8280. The meeting attendance register

was circulated for the attendees to write down their names, and contact details and sign so that

they could be added to the list of I&APs and receive further information on the ESA process.

2. MEETING AGENDA AND PRESENTATION

7

The agenda of the meeting included the following main points:

# 2.1 Brief Description of the Project

Mr. Tjelos explained the EIA process to the attendees and their invitation to the meeting (with reference to the Environmental Management Act (EMA) No. 7 of 2007 and its 2012 Environmental Impact Assessment (EIA) Regulations on Public Consultation). Mr. Tjelos further explained the public's role in the EIA process as prescribed under Sections 21 to 24 of the Regulations.

# 2.2 Presentation of Potential Project Impacts

To ensure transparency towards the public and understanding of the proposed works by the attendees, the Environmental Consultants also presented the pre-identified potential positive & negative environmental and social impacts.

# 2.3 Public Open Discussion (Interactive Session)

Mr. Tjelos provided the meeting attendees the opportunity to raise their concerns/issues and or comment on the proposed project activities.

Participation by individuals, particularly at the community level, is seen as an important means for getting project input to enable the proponent to devise exploration plans that both accommodate societal demands and maintain the essential geomorphic and ecological functions of hydrologic systems while simultaneously pursuing the attainment of economic prosperity, environmental quality, and social equity.

The issues and comments recorded are presented in **Table 2** below. The ZOOM recordings:

Request for recording to be done on cloud: https://we.tl/t-o9FOYgk0xA?utm\_campaign=TRN\_TDL\_05&utm\_source=sendgrid&utm\_medium=email&trk=TRN\_TDL\_05

Meeting recording cloud link: https://us06web.zoom.us/rec/share/WhYHZdx721jCJ9MdFCw6m454eG2xA053YWVIW0ExXKji-UIQW9-FHFJfGOcll\_uj.dfK-LUljg2OUu6nu

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Table 1: Comments and issues raised during the public meeting in Gochas on 06 October 2022

Comment/ issue No.	Commenter name & issue/ comment / question	Response and name of responder:
1.	Commentor 1 (Peter Boltman): Why you do not invite all farmers by postal address when you have all the postal addresses in the list of farmers you have sent. Do you think the communities are represented here today?  Does it mean that everyone who is signing your attendance register will be added to the list of Interested and affected parties?	Nerson Tjelos (NT): admit that we could handled the stakeholders' invitation to participate in the ESA process better. Although not everyone is present today, those who have signed will be added to a list of Interested and affected parties.  They will be able to make comments and raise concerns. The issue with postal addresses is that we get them from the Ministry of Agriculture, Water, and Land Reform, and the addresses are frequently out of date. As a result, a few of them bounce back because people's addresses have changed. Furthermore, while sending communication would be an excellent method of communication, it takes a long time to receive responses from all farmers before a meeting can be scheduled.
2.	Commenter 2: I have a concern about water pollution. I believe that the uranium or minerals they are looking for are under the water basin.  , if you think of Chornobyl and Hiroshima, the babies are born deformed with all types of cancers. Radiation is one of my concerns about our water resources. Gochas has about 3,000 people and we get our water from a local farm. Do those people know about the concern when water is polluted by radiation?	NT: The ESA is undertaken to assess potential environmental, social, and economic impacts, how these will be managed, and extensive consultation with communities. In terms of radiation, at this stage, the proponent is only going to do prospecting, as per the conditions attached to the ECC (Environmental Clearance Certificate) when issued upon approval of the Environmental Scoping Report and Environmental Management Plan (EMP). The Proponent would focus on the mentioned commodity groups, and from which, they will identify the specific commodities to target and in which area. The activities will then advance to exploration work which will be handled as a discussion between the Proponent and the landowners. What the Proponent will do, if they are exploring on your farm, is usually part of the farm access agreement that also comes with your own conditions as the landowner.

Comment/	Commenter name & issue/ comment /	Response and name of responder:
issue No.	question	
		. Depending on the seriousness of the issues, MEFT may decide that there must
		be a radiation specialist to assess the impact in detail. Once the MEFT scrutinize
		the issues and found them to be serious, they write back to us that, the ECC
		cannot be issued, until a specialist is appointed to contribute to the EIA study.
		Mostly what you find in the Scoping report is the list of issues and proposals that
		came from stakeholders, for example, they will say no exploration will go ahead
		if there is no specialist input Mr. Malaki answered, "We have applied for all
		commodities at this stage, and we do not target a single commodity".
		Noteworthy is that impact mitigation can be reasonably expected from recent
		technological improvements in the minerals prospecting industry.
3.	Comentor 3, (Adri Pekalski) : We have	NT: The company Zoya Minerals CC does not have the mineral rights licenses
	seen the exploration license, and I am	yet. As things stand, these are still applications. Only if the assessment report is
	100% sure that you will not find gold.	submitted to the MEFT and MME, and an ECC is granted will the MME issue
	Moreover, Anglo-Americans have done an	these prospecting licences.
	exploration widely in the area from 1978 to	
	almost 1982. Therefore, if you can be very	
	clear on what your exploration will be and	
	at what level you are going to reach?	
4.	Comentor 3 (AP): Why are you are doing	NT: The meeting is done as per the requirements of the EIA Regulations. Any
	this public participation? Is it because that	new Exclusive Prospecting Licence application will not get approval until after
	license entitled you to do the meeting?	September 2021. The licences under study are not granted yet, and the granting

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		will depend on whether they obtain an ECC or not. Proponent does not have an
		EPL granted to them yet.
5.	AP: 100%, can we take this up with recording?	NT: Yes, the meeting is being recorded.
6.	Farmer Vaaran: Are you part of a group that has been trying to explore and mine for Uranium? As far as we have heard, they have already started with exploration. Are you also representing that company?	NT: We are consultants, representing one-company Zoya minerals CC. The mining stage is very far and currently, the consultant is only focusing on prospecting at this stage. The company that was here before us has probably already obtained exploration permits and licenses.
7.	Peter Boltman: Mr. Tjelos what is your connection with Headspring Green Mine?	NT: The only thing I know about them is the newspaper article and the presentation they gave, at the Namibia Scientific Society. As far as our consultancy work is concerned, we have never worked together.
8.	Peter Boltman: You are saying that you are going to explore all these groups of commodities, but you are going to drill boreholes, into the Stampriet aquifer?	NT: Drilling is the only method that can help you to see in depth. If they discover something there, they will have to drill.  What we also know is the licences applied are only for exploration. That means once the proponent has the valid exploration licences (which can only be granted if this study is successful), field exploration can commence, and usually starts with broader scale low impact activities such as aerial surveying, ground mapping, rock sampling, water and soil testing. Explorers take measurements through surveying, sometimes using magnetic or electrical instruments. • Advanced technologies via aerial surveys can mean explorers do not need to access private property at all, unless arranged with landowners.

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9.	Peter Boltman: What is your guarantee	NT: The guarantee question is an important one and only the exploration
	that with this drilling you are not going to	company can answer this. As far as we are concerned, we do not know the rocks
	contaminate the water in the aquifer? All	they are targeting and the nature of the geology, therefore we are not sure what
	the farms here need a guarantee that our	drilling methods they will utilize.
	water is not going to be contaminated. Can	arming methode they will dillize.
	you give us that guarantee?	
10.	Peter Boltman: Will you be going into the	Proponent (Malakia Elindi): First, we need the scoping report to know where
	aquifer? Yes or no?	certain minerals are, and we will use the best drilling techniques to access it.
11.	Commenter 4: This area is having	Proponent (Malakia Elindi): We are trying to identify what the concerns and
	underground water, you cannot do open	needs of the community are and then we plan to contribute to addressing those
	mining here. After polluting water, our	issues. That is why we are here, you can share the concern and the concerns
	plants cannot grow here. You will have to	are recorded. They are not just recorded for the sake of recording. The relevant
	put sulfuric acid here with your drilling and	ministries will go through them and decide whether to grant the license or not.
	we have soft rocks and limestone here.	
	The acids you will be using will exploit the	
	whole area and our animals and plants will	
	die, while you make a pocket full of money.	
12.	Commenter 4: To do the drilling you have	Proponent: Noted.
	to go through our water (surface/topwater).	
	Our water is about 20 m and 30 m from the	

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	top and your prospecting is about 250 m – 300 m below. Top water is our main source of water. If you do not seal the drilling machinery well, you are going to contaminate the water.	NT: I agree, however, drilling is an important part of any exploration programme, and should be included in the consideration for a mining license application. Drilling helps to learn more about geology, and to define targets for advanced exploration activities. The aim is to see if mineralization is at levels large enough to be commercially extracted.
13.	Commenter 4: My concern is that, even with prospecting to seek minerals, you must go through our water. When you go into our water, our plants such as camelthorns have roots that are 60 m deep. If the top water is polluted no trees will survive, not even shrubs, nor could humans move somewhere else.	NT: The environmental clearance certificate proponent is getting is only valid for 3 years. This is the same period for the prospecting licenses. The requirements are that after every six months there should be an audit of their activities by an independent professional and performance reports must be submitted to the MEFT.
14.	Commenter 4: But if after 3 months you test and our water is polluted, will they stop with their activities? Just leave it as it is.	NT: The project activities are monitored against the Environmental Management Plan prepared. The MEFT will need to evaluate the extent to which proposed mitigation measures in the management plan are being implemented.
15.	Commenter 5: Who is going to do the monitoring to make sure all this is okay?	NT: It is a legal requirement for the Proponent to choose or appoint an Environmental Control Officer whom they want to do it for them.
16.	Salomon: Is the company only looking to explore for Uranium or even for other minerals also like gold, and diamond?	NT: The target commodity will be selected depending on the historical geology data, literature, maps, and satellite images. This is referred to as 'preparations' in the exploration industry. In the case of Zoya, the applied commodity groups

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		are Base and Rare Metals, Industrial Minerals, Non-Nuclear Fuel Minerals and
		Precious Metals.
17.	Sakaria: Is there a follow-up after the	NT:Noted, all the information that we are gathering and consolidating into the
	scoping in the consulting	reports will be shared with all the Interested and affected parties via email.
	stakeholders?stakeholders must not be left	
	behind later in the process. This is because	
	as you carry the process forward, there	
	might be, some new data or information	
	that may negatively or positively affect	
	them.	
18.	Sakaria: For me that is not conclusive. You	NT:The proponent has not identified a specific commodity for exploration yet and
	are consulting us, but after the study, you	will need to conduct initial prospecting activities. Initial exploration activities will
	do not come back to us and have a	start over a large area and then target smaller and smaller areas. For the
	meeting with us about the information that	specialist in case of radiation, the request comes from the MEFT after reviewing
	you have gathered. Who appointed you to	the scoping reports and the consultant will be instructed to appoint the
	conduct the Environmental Scoping	specialist
	Assessment, and who will appoint the	
	radiation specialist? There is a big fear in	
	me, now that you don't have the	
	information on the ground.	
19.	Adri Pekalski: How can you prevent the	NT: What we provided in the BID is what is traditionally done in exploration
	perforation of the three aquifers present in	projects. The proponent is not granted the exploration licences yet and cannot
	Stampriet?	finalize the preparations and planning for the exploration programme. At this

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		point, they cannot choose the method of drilling because they have no clue what
		commodities are there and what the geology makes them like.
		3.1.1 <b>3,</b>
20.	Commenter 5: I do not expect them to	NT: The concern is noted.
	know what is underground here, but when	
	they start drilling, they will go through our	
	water beneath, and we do not know what	
	will happen after that. Our plants, animals,	
	and humans may never recover again.	
	Therefore, I say no exploration they must	
	leave it the way it is.	
21.	Commenter 7: Do you know what they	NT: Our scoping assessment is not on a specific commodity because if we
	are going to extract and guarantee us	indicate in our reports that we are doing the assessment for uranium the
	no effect?	information will not match what is on the application letter that has mineral
		groups.
22.	Commenter 5: What will happen to our	NT: Concern noted. Before commencement of any commercial works that
	water table if you extract too much water?	involve water abstraction, one needs a water abstraction and use permit from
	The water table will go down and we will	the Water Affairs Department. The permit stipulates the threshold/volume of
	need to drill deeper for effective boreholes.	water that a project owner can abstract from the system without impacting the
	We do not want that here. They will come	aquifer significantly
	with their special pumps and come extract	
	our water,	

Comment/	Commenter name & issue/ comment /	Response and name of responder:
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23.	Adri Pekalski: And why did you mention	NT: I agree, but even for aerial surveys the proponent needs clearance from
	reverse drilling in your BID, which is not the	MEFT. We did not mention flying because the type of geophysical surveys or
	best practice? Why did you not mention	research required is yet to be determined and may be commodity specific. We
	flying above using an aircraft to inspect the	could look at previous work done in the area for lessons. Whoever has access
	mineral beds?	to the past work documents can provide us with them, so we check how best
		they did the work, for better mitigations.
24.	PeterBoltman: There is something in the	NT: There is a document called the Environmental Management Plan (EMP),
	Act that says that the company will monitor	which the Proponent must comply with. In the EMP, if the key issue is water
	the water after every 3 months, where will	contamination, the mitigation measures provided for the issue will be monitored.
	be these tests be done, and is it possible	Quarterly auditing and monitoring reports would need to be filed with MEFT.
	that we can also have that same water and	
	test ours, will the results (test) be made	
	public?	
25.	Peter Boltman: So, are you telling me that	NT: No sir. Water testing could be one of the recommendations in the scoping
	there is a possibility that the water testing	report for this project. Normally proposed measures depend on what the
	can be omitted?	concerns are.
26.	Peter Boltman: You will be drilling in this	NT: What I know is that Uranium is under what they have applied for. Uranium
	prospecting phase. If you drill for 1000 m	is a Nuclear Fuel Mineral.
	and you strike Uranium, what will happen?	It is advised that the proponent adhere to all Namibian Legislation (including the
		groundwater abstraction permit conditions), and Best Practice Guidelines (e.g.
		the International Finance Corporation's (IFC's) Environmental, Health, and
		Safety (EHS) Guidelines

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27.	Commenter 8: If you are a consultant for	NT: The application submitted by the Proponent did not single out Uranium. It is
	Uranium, you can give us the answer.	for a group of commodities, and if they get the clearance, they can prospect for
	gramam, you can give as the anewer.	any commodity they applied for under those groups. Nevertheless, since the
		area has had experiences with Uranium, and issues regarding Uranium
		exploration now, the consultant must say that Zoya Minerals CC will also
		prospect for Uranium, which is not correct.
	Comments 5 If the cost the Heaving	
28.	Commenter 5: If they get the Uranium	<b>Proponent:</b> If we find the minerals, we will come back to the affected parties
	what will they do then.	and tell them what we found, and our plans and again you can ask us for security
		and assurance that we would not contaminate the water. Advanced technologies
		via aerial surveys can mean explorers do not need to access the private property
		at all for the first phase.
		NT: There is a difference between prospecting and extraction/mining.
		Prospecting is to identify if the minerals are there. If they are there, how are you
		going to extract them? That is where assurance comes in at the mining phase,
		if the prospecting and exploration yield economically feasible results.
		Another EIA is conducted for the mining phase with all experts on board.
		· · · · · · · · · · · · · · · · · · ·
29.	Adri Pekalski: I agree with the method of	NT: Noted.
	identifying what minerals are there by	
	flying. The question is how will these be	

Commenter name & issue/ comment /	Response and name of responder:
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extracted? It should be made very clear to	
the Interested and Affected Parties.	
Commenter 9: What guarantee do they	NT: The proponent can answer, however, Can you have a guarantee for the
have if you get the clearance? As I see	license that you do not own yet? Perhaps that is why the government made it so
they don't have any guarantee. What if	that you don't go mining with a prospecting license application. Once you
through any of your work, you pollute the	discover you apply for the mining license, a full environmental and socio-
water for the small-scale farmers, who are	economic assessment is carried out.
already struggling with water	Proponent: It may be too soon to promise or give guarantees in the absence of
	a clear exploration plan, he says. Initial exploration activities, such as mapping,
	will start over a large area and then target smaller and smaller areas. Some parts
	of the licences may not be considered for drilling, sampling for geochemical
	analysis, etc.
Sakaria: What if in this phase that you are	Proponent: I do not think there is a danger phase as we have discussed with
currently busy with, there is already danger	Adri online. If we get the ECC, we will need to use the flying method to identify
to the water?	what is in the ground, come back to the community to inform them of our findings,
	and what is next in the process.
	T
·	<b>Proponent:</b> That is a good question. We will have a discussion that we will have
•	after the ECC for mining work is obtained or during the full EIA for mining work
relocate these people?	which is different from the scoping we are conducting now.
	NT: Input by the local communities into any exploration project is a key issue
	extracted? It should be made very clear to the Interested and Affected Parties.  Commenter 9: What guarantee do they have if you get the clearance? As I see they don't have any guarantee. What if through any of your work, you pollute the water for the small-scale farmers, who are already struggling with water  Sakaria: What if in this phase that you are currently busy with, there is already danger

Comment/	Commenter name & issue/ comment /	Response and name of responder:
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33.	Commenter 10: In 1998, there where	NT: I am not sure if it was the same campaign, but there was a national
	helicopters with radars flying around doing	geophysical survey done during that period. What many of the project owners in
	the survey, what happened to that survey's	all parts of the country are doing during exploration is to try and work on a much
	results? I think this is a lie, because that	small spacing (i.e., 50 -100 m).
	survey would tell what they have found in	
	this area of Gochas, as all the farms where	
	surveyed in 1999.	
34.	Commenter 11: how many mines are in	NT: objection is noted.
	Namibia? Namibians never benefit from	
	the mines., wedepend on agriculture, this	
	area is not a mining area is a farming area,	
	and we have the right to say no to mining.	
35.	Commenter 11: There are big companies	NT: Noted. For assessing these issues, we have to identify the areas over which
	in Stampriet that are producing agricultural	the impact is to be studied. Then we have to collect the data regarding the
	products, and support schools. Therefore,	identified areas.
	our concern is about agriculture and water.	
36.	Peter Boltman: We have the opportunity	NT: Yes, in addition, if needed we can extend the date at your request.
	up to the 28 <sup>th</sup> of October 2022 to submit our	,,,,
	concerns. I am against any prospecting in	
	the aguifers of Stampriet. We will make	
	<u> </u>	

Comment/	Commenter name & issue/ comment /	Response and name of responder:
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	sure that our concerns and issues will	(New arrangement: not discussed at a public meeting)This period is extended to
	reach you before the 28th of October. We	30 November 2022
	just experienced a very serious situation	
	that happened near Leonardville, and that	
	company is just in the prospecting phase.	
	There are no laboratories in Namibia that	
	can test the water; there is only one about	
	to be opened. This is a national problem,	
	not just a Gochas problem.	
37.	Adri Pekalski: Namibia agriculture	NT: Noted Prospecting and exploration projects do not produce sellable
	produces a GDP of 21 million Namibia	materials, and therefore do not make any income for proponents. The only thing
	dollars. Whatever they are going to mine	you do during prospecting is the mining of data and producing models that will
	there will be a loss of about 21 billion	help with the application of the mining licence if a good deposit is found.
	Namibian dollars. , I would support this,	
	based on the fact that it is not an inclusive	
	prospecting.	
38.	Commenter 9: We have talked about	NT: That will be an agreement between the mineral rights owner landowners
	mines that are not operational anymore,	and/or affected farmers on whether to relocate or not. The mining phase has a
	what happens to the town? If you get the	different assessment, and the mine will only be established if there is a mineral
	ECC, will you relocate us	that is economically feasible
39.	Commenter 12: Is this company Zoya	Proponent: Yes, it is fully Namibian-owned.
	Minerals CC, a Namibian Company? The	NT: Concern Noted.
	main concern here is water. If you do not	

Comment/	Commenter name & issue/ comment /	Response and name of responder:
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	do your job well, the water will be contaminated. My advice is first to do an aerial survey and if you find something come back to us and we discuss the next stop.	
40.	Commenter 13: If people cannot seal off the salt water, how do we trust that they will seal off the exploration for uranium?	NT: Noted. I want to reiterate that the scoping assessment is not focusing on a single commodity at this stage.
41.	Adri Pekalski: How will they make sure that the aquifer where they will drill is not perforating the aquifer and is this aquifer not going to affect other aquifers?	NT: Drilling is generally known to not have serious impacts on the quality of groundwaterUnfortunately, as with any exploration activities, contamination may still occur.  It is advised that the proponent adheres to all Namibian Legislation (including groundwater protection), and Best Practice Guidelines (e.g., the International Finance Corporation's (IFC's) Environmental, Health, and Safety (EHS) Guidelines.  If there is known historical information regarding exploration in the area, or maybe a study that was done to understand the impact and risks associated with mineral exploration within the basin, we would appreciate information on how to access such information. The MEFT also encourages us to use local knowledge and information during scoping assessments.

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42.	Adri Pekalski: Why are you saying, unfortunately, that I have no say in this? I can take this matter to United Nation.	NT: . We encourage transparency and that stakeholder must never feel limited to exercising their power during EIAs.

### FINAL REMARKS AND CONCLUSION OF THE MEETING

Mr. Tjelos thanked the attendees for their crucial inputs and for raising their concerns. He indicated to the attendees that all their concerns and inputs had been noted down for consideration and addressing in the Environmental Scoping Assessment (ESA) report as well as the EMP.

Furthermore, Mr. Tjelos informed the attendees that the draft meeting minutes, the recording from Gochas meeting, Environmental Assessment Report, and Environmental Management Plan (EMP) will be shared with them for review and further comments. These documents will be made available through emails provided on the attendance register.

Once the review of the draft documents is complete, the documents will be finalized and submitted to the Environmental Commissioner at the Department of Environmental Affairs and Forestry (DEAF) for evaluation and consideration for an ECC.

The meeting was adjourned at 17h16.

#### Questions from Interested and Affected parties that where send via Email.

#### 1. What is the price of uranium currently?

The environmental consultant is not in a position to tell the commodity price for Uranium.

### 2. What is the proposed investment of the project ie how much uranium must be mined to break even?

The proponent applied for various commodity groups (Base and Rare Metals. Industrial Minerals, Non-Nuclear Minerals, Nuclear Fuel Minerals, and Precious Metals), and is seeking consent from stakeholders and approval from MEFT (in the form of an ECC) for the MME to officially grant exclusive prospecting licences. At this stage is not specifically targeting uranium and cannot single out a commodity of interest until a detailed review of the geology potential is completed. Initial exploration activities, such as mapping, will start over a large area and then target smaller and smaller areas. The aim is to see if any mineralization is at levels large enough to be commercially extracted.

#### 3. Explain the ion exchange process to extract the uranium from the water?

Again, the scoping assessment is focused on the prospecting of the 5 commodity groups (Base and Rare Metals. Industrial Minerals, Non-Nuclear Minerals, Nuclear Fuel Minerals, and Precious Metals) applied for.

### 4. What is the size/capacity of the water from the extraction borehole and the injection borehole?

These details are not made available to the consultant yet.

#### 5. What are the average basic qualifications of the people who will work in the plant?

The exploration licenses (once granted) do not permit the proponent to process commodities.

The likelihood of exploration activity leading to a mine is normally very low. Apart from the size and quality of the mineral deposit identified through exploration, a range of other factors will determine the commercial viability of a project, such as establishment and production costs, commodity prices, transport costs, international supply competition, and demand, as well as exchange rates. Mines are subject to planning approval and strong regulatory controls

The raised 'plant' question may become relevant for the mining phase.

### 6. How many people will work per plant?

The exploration licenses applied for (once granted) do not permit the proponent to mine and/or process commodities. Only to explore the area for the possibility of discovering a deposit worth mining.

The likelihood of exploration activity leading to a mine is normally very low. Apart from the size and quality of the mineral deposit identified through exploration, a range of other factors will determine the commercial viability of a project, such as establishment and production costs, commodity prices, transport costs, international supply competition, and demand, as well as exchange rates. Mines are subject to planning approval and strong regulatory controls The raised 'plant' question may become relevant for the mining phase. An exploration licence does not permit mining or guarantee that a mining licence will be granted

#### 7. How many boreholes will be sunk?

These details are not available to the consultant yet. The proponent must first get the exploration licences approved, then conduct a detailed assessment of existing data, geological mapping, and detailed surveying in the area to have an idea of interesting areas for drilling boreholes.

#### 8. How many monitoring boreholes are planned?

These details are not made available to the consultant yet. Refer to #7 for reasoning.

### 9. Where will the chemical water analyzes be done?

These details are not made available to the consultant yet.

#### 10. Which hazardous substances will be present per plant?

The exploration licenses applied for (once granted) do not permit the proponent to mine and/or process commodities. Only to explore the area for the possibility of discovering a deposit worth mining.

The raised 'plant' question may become relevant for the mining phase.

#### 11. How many plants will there be?

See answers to #10

#### 12. Which laboratory in Namibia is accredited to do the water analysis?

The consultant is familiar with Namwater and Analytical Laboratory Services (Analab) laboratories but cannot say if they are accredited and by which accreditation institution(s).

### 13. Who are the affected parties in South Africa and Botswana?

The consultant does not have the list of affected parties in the 2 countries. He is however aware of the fact that the Stampriet Aquifer is a shared resource between three countries, Namibia, South Africa, and Botswana, and that Botswana, Namibia, and South Africa have all ratified the United Nations Convention on the law of non-Navigational Uses of International Watercourses, and all three states are party to the Protocol on Shared Watercourses drafted in accordance with the Treaty that established the SADC.

### 14. When will or have you consulted with the affected parties in South Africa and Botswana.

Not we have not.

### 15. What were the questions from the affected parties in South Africa and Botswana.

See answer to #14

### 16. How will you deal with the affected parties in South Africa and Botswana should there be contamination of the underground water?

This is a good question. The aim of this assessment is to try and avoid any form of contamination in the aquifer area and the surrounding. Given the fragility of the aquifer system and the fact that groundwater is the only permanent source of water in this huge area, it is evident that the proposed exploration activities (if the licences are awarded) should be governed and managed wisely

A large part of the provisions and interventions to be considered are of a local nature, but transboundary cooperation will be very useful by sharing information, exchanging experience, and harmonizing interventions across the 3 country boundaries.

Botswana, Namibia, and South Africa all possess individually the main elements of a domestic legal framework that provides essential controls on groundwater use and pollution

We will try to engage them using the national and regional guidelines plus other standards on conducting environmental assessments.

#### 17. Is there a geohydrological report of each aquifer?

The word 'each' is used, and we are not clear which aquifers are referred to. We have access to some previous hydrogeological studies done for Stampriet Aquifer. We are busy reviewing the reports to understand the key research findings and recommendations related to mineral exploration and exploitation in the area. Some past documents by Dr. Lima Maartens revealed that there was an assessment being done by Hydro search CC specialists to develop a numerical groundwater flow model of the Auob Aquifer (Stampriet Transboundary Aquifer System (STAS)), including detailed work over the abstraction areas. The model is being developed by incorporating some of the input into a model developed under the GGRETA project. Additional data were sourced from the Geohydrology Division, DWRM (Directorate Water Resource Management), MAWLR, over the area of interest (farm areas). Upon completion, the findings will be reported to the Geohydrology Division, DWRM, MAWLR. The Consultant will follow up on the progress of this project.

#### 18. Where can we obtain the reports for review by independent parties?

The scoping reports will be made available to all registered interested and affected parties via email, and hard copies forwarded to local authorities' offices and by other means suggested by stakeholders.

### 19. How will you prevent the various aquifers from being perforated to exploit the ore body?

These details are not made available to the consultant at this stage. The impact of ore mining activities on the aquifers will be addressed in the full EIA meant for mining works. In that EIA, the experts will have a full understanding of the commodity to be extracted, and the techniques for liberating the target mineral or metal (commodity) from the host rock or solution.

### 20. Which method will be used to purify the water from which the uranium was extracted and return it to the aquifer?

The proponent applied for various commodity groups (Base and Rare Metals. Industrial Minerals, Non-Nuclear Minerals, Nuclear Fuel Minerals, and Precious Metals), and is seeking consent from stakeholders and approval from MEFT (in the form of an ECC) for the MME to officially grant exclusive prospecting licences. At this stage is not specifically targeting uranium and cannot single out a commodity of interest until a detailed review of the geology potential is completed. Initial exploration activities, such as mapping, will start over a large area and then target smaller and smaller areas. The aim is to see if any mineralization is at levels large enough to be commercially extracted.

#### 21. How will the supply and extraction pipes be treated to protect them from corrosion?

These stages are not made available to the consultant and are not applicable for the prospecting phase.

### 22. How will you transport hazardous substances by road and which regulations are involved?

No hazardous substances are anticipated for prospecting activities other than fuel for vehicles and machines (i.e., drilling machine but at an advanced stage). The proponent must conduct prospecting activities in the provisions of EMA 7 of 2007 and the mitigation measures to be provided in the Environmental Management Plan. The proponent will be advised to have spill

control structures and procedures in place according to SANS 089-1 and SANS 089-3 standards or better, and also enforce the implementation of the Petroleum Products Regulations, 2000, more particularly relating to the import, supply, storage, possession and sale of petroleum products, the licensing of and the application of health, hygiene, safety and environmental standards and requirements by the contractors.

# 23. What measures will be taken to regulate the transport of hazardous substances by road and, for example, to rehabilitate areas of road accidents where hazardous substances were involved?

See the answer provided in #22

### 24. Where will the hazardous substances be dumped on the area under discussion?

These details are not availed to the consultant at this stage

### 25. What is the predicted daily mining capacity and how does it differ from Rossing and Huseb?

The scoping assessment is for prospecting and exploration activities guided by 5 applied commodity groups and not mining. An exploration licence does not permit mining or guarantee that a mining licence will be granted

#### 26. Where will the 'yellow cake' be further processed?

See the answer provided in #25 and above regarding the commodities to be prospected.

#### 27. How will the 'yellow cake' be transported?

See the answer provided in #25 and above regarding the commodities to be prospected.

### 28. How will accounting be done for the 'yellow cake' delivered and received by the plant that will process it?

See answer provided in #25 and above regarding the commodities to be prospected.

### 29. How will the National Security of Namibia and other countries in Africa be affected if 'checks and balances are not exercised in the process?

The consultant would need further clarification to be able to respond to this question.

### 30. Why is the natural by-product of Uranium not exploited in the planned gold mine planned for Namibia?

See the answer provided in #25 and above regarding the commodities to be prospected.

### 31. Why are 'Joint Ventures' not concluded with other existing mining companies eg in South Africa for the extraction of uranium from existing mines?

The consultant cannot provide any details regarding joint venturing for the purpose of this assessment or proposed exploration activities.

### 32. What will the process of 'Decommissioning' involve?

Decommission of exploration activities would normally involve among other requirements;

- Rehabilitation of damaged areas, in general
- Dismantling and removal of any structures put up for the purpose of exploration
- Adhering to Labour Act's requirements, in the case where the Proponent is considering retrenching of staff
- Transporting exploration activities waste to approved, appropriately classified, waste disposal sites
- Engaging affected landowners for compensation and rehabilitation plans

### 33. How long after Decommissioning will water monitoring be done?

These details are not made available to the consultant at this stage.

#### 34. What is another alternative to the process? - please give 3.

All exploration projects are likely to follow these steps, before a full understanding of the deposit is document.

- 1. Preparation: becoming familiar with data, identifying geologically potential areas
- 2. Reconnaissance: detailed surveying in the area, minor sampling (notification to landowners is required), geochemical and geophysical research
- 3. Mineral exploration: mechanical test drilling and excavation to identify geological features (requiring the consent of landowners or a mineral exploration permit and the hearing of local people)
- 4. Long-term mineral exploration: further drilling to confirm the mineral deposit and to define its size and value
- 5. Detailed evaluation and identification of the profitability of the deposit (pre-feasibility study).

### 35. How much will the project contribute to the GDP of Namibia?

This is difficult to tell without the knowledge of the mineral potential of the area. Mineral potential refers to the possibility of an area including exploitable mineral deposits. Therefore, it does not mean that there are such deposits or that such deposits will be discovered.

#### 36. How will the hazardous substances be stored on the premises/premises?

Any waste generated, hazardous or domestic will be stored as per the requirements of the EMP to be generated at the end of this assessment.

### 37. How much water will be used in the process?

The process being referred to needs to be clarified. If prospecting, this will depend on the final exploration programme i.e., what activities to be employed and their water demands (e.g., for human consumption and for machineries which could be drilling machines)

#### 38. How long is the viability of the process?

The process being referred to need to be clarified.

### 39. What is the proposed value that the company will pay per hectare for compensation for lost income?

This discussion is normally between the affected landowner and the proponent when drafting the access agreement and the compensation fee may vary from one area to the other. What is important to note is that exploration work can only be undertaken on private land with landholders' consent.

### 40. How do you plan to provide water for domestic use and drinking water for livestock if the water is going to be contaminated?

We do not foresee water contamination with the initial prospecting work for the 5 commodity groups listed. However, this issue will be revisited once a target commodity has been identified, and its exploitation impacts on groundwater understood.

### 41. If the water levels of boreholes drop as a result of climate change, how will you keep the 'hydraulic head' constant?

The consultant does not have information on the impact of climate change on aquifer water levels at this stage.

#### 42. What will happen to local businesses if there are no farming operations in the area?

We try and identify, what are the concerns and needs of the community and local businesses and then we prepare a management plan so that the proposed activities do not end up doing more economic harm. It is often hard for the consultants to propose mitigation measures to concerns, if they do not have access to the social, economic, and environmental context. But now we have got a list of all these issues that will help in the drafting of the scoping and management plan documents.

### 43. What will be the effect on the local population if there are no farmers in the area?

The exploration activities will not make people leave their places. Initial exploration activities, such as mapping, will start over a large area and then target smaller and smaller areas. The aim is to see if mineralization is at levels large enough to be commercially extracted.

### 44. What is the amount that will be made available for rehabilitation (bank guaranteed) if there is contamination of water sources?

These details are not made available to the consultant

### 45. How will you compensate the Government of Namibia for lost income from the meat market if the project goes ahead?

These details are not made available to the consultant

### 46. Explain the 'unconfined aquifer' in the vicinity of Gochas and why it is impossible to do the in-situ leaching in the veins.

The proponent did not share with the consultant any details regarding plans to conduct in-situ leaching.

### 47. Explain the relationship between the aquifers as well as the ages of the different aquifers.

The consultant is not very sure which aquifers are referred to. However, if the different aquifers within Stampriet Basin, we do not have these details yet and will engage the relevant authorities such as the Ministry of Agriculture, Water, and Land Reform, and the Ministry of Mines and Energy to get information on the geology and formation of the said aquifers.

### 48. Explain the hydro-geological model and how the model will optimize the extraction of uranium.

The consultant does not have these details yet. Also to reiterate that the proponent is applying for an ECC to explore the area for 5 commodities groups in their applications.

### 49. Why is it necessary to try to exploit uranium in the Stampriet Transboundary Aquifer System while it is a protected area?

Again, the scoping assessment is focused on the prospecting of the 5 commodity groups (Base and Rare Metals. Industrial Minerals, Non-Nuclear Minerals, Nuclear Fuel Minerals, and Precious Metals) applied for.

The applications to MME by the proponent did not single out uranium

### 50. What other permits do you still need after the 'Environmental Clearance Certificate' has been granted for the project?

Other permits needed (could) include the water-use permit if more water is required for exploration works, a permit to drill, and a permit/consent from the National Heritage Council, as well as consents from farmers to be affected (on target areas once identified)

### 51. Please disclose in full the country in which Zoya Minerals is based as well as the holding hierarchy of the previously named company?

Zoya Minerals CC is Namibian registered and owned by Namibians. More details and verification can be done through BIPA.

## Pre-Identified List of Interested and Affected Parties (I&APs) Environmental Assessment for the Exclusive Prospecting Licences (EPLs) NO. 8273 - 8280 in the //Karas Region

No	Name	Position	Tel / Fax / Cell:	Postal and Email Address	
	Ministry of Environment, Forestry and Tourism (Department of Environmental Affairs)				
1.	Mr. Teofillus Nghitila	Executive Director	Tel: +264 (0) 61 284 2751 Fax: +264 (0) 61 240339	Private Bag 13306, Windhoek teofilus.nghitila@met.gov.na	
2.	Mr. Timoteus Mufeti	Environmental Commissioner	Tel: +264 (0) 61 284 2715	Private Bag 13306, Windhoek	
3.	Mr. Bennett Kahuure	Director: Wildlife and National Parks	Tel: +264 (0) 61 284 2518	Bennett.Kahuure@meft.gov.na	
4.	Mr. Colgar Sikopo	Deputy Executive Director: Natural Resources Management Department	Tel: +264 (0) 61 284 2518	Colgar.Sikopo@meft.gov.na	
5.	Mr. Fillemon Kayofa	Directorate of Forestry – Acting Director	Tel: +264 (0) 61 208 7663	Private Bag 13184, Windhoek fillemon.kayofa@meft.gov.na	
6.	Mr. John Paterson	Field Coordinator - NAMPARKS V Project Directorate of Wildlife and National Parks	Tel: +264 (0) 64 404 576 Cell: +264 (0) 81 8008263	P.O Box 1188, Walvis Bay  John.Paterson@namparks.org	
		Zoya Minerals CC (Propon	ent)		
7.	Malakia N. Elindi	Representative			
	Ministry of Mines & Energy				

No	Name	Position	Tel / Fax / Cell:	Postal and Email Address	
8.	Mr. Simeon Negumbo	Executive Director	Tel: +264 (0) 61 284 8111 Fax: +264 (0) 61 238 643/ 220 386	Private Bag 13297, Windhoek Simeon.Negumbo@mme.gov.na	
9.					
		Ministry of Works and Trans	sport		
10.	Ms Esther Kaapanda	Executive Director	Tel: +264 (0) 61 208 8822 Fax: +264 (0) 61 228 560	Private Bag 13341, Windhoek Esther.Kaapanda@mwt.gov.na	
11.	Ms. Charleen Benade	Secretary to the ED		pssecretary@mwt.gov.na	
12.	Ms. Monica A. Uupindi	Personal Assistant to Executive Director	Tel: +264 (0) 61 208 8831 Fax: +264 (0) 61 228 560	Private Bag 13341, Windhoek muupindi@mwt.gov.na	
		Ministry of Agriculture, Water and I	Land Reform		
13.	Mr. Percy Misika	Executive Director	Tel: +264 (0) 61 208 7696 Fax: +264 (0) 61 221 733	Private Bag 13184, Windhoek Percy.misika@mawf.gov.na	
14.	Mr John Hailwa	Directorate of Forestry - Director	Tel: +264 (0) 61 208 7663	Private Bag 13184, Windhoek John.hailwa@mawf.gov.na	
	Ministry of Urban and Rural Development				
15.	Mr. N Daniel	Executive Director	Tel: +264 (0) 61 297 5180 Fax: +264 (0) 61 258 131	Private Bag 13289, Windhoek ndaniel@murd.gov.na	
16.	Ms. Rosalia Ruben	Secretary to Executive Director	Tel: +264 (0) 61 297 5180 Fax: +264 (0) 61 258 131	Private Bag 13289, Windhoek Rruben@murd.gov.na	

No	Name	Position	Tel / Fax / Cell:	Postal and Email Address
17.	Ms. B. van Wyk	Personal assistant to the ED	Tel: +264 (0) 61 297 5180 Fax: +264 (0) 61 258 131	Private Bag 13289, Windhoek bvanwyk@murd.gov.na
		Ministry of Health and Social S	Services	
18.	Mr. Ben Nangombe	Executive Director	Tel: +264 (0) 61 203 2019/20 Fax: +264 (0) 61 304 145	Private Bag 13198, Windhoek  ED.Office@mhss.gov.na/ Ben.Nangombe@mhss.gov.na
19.	Ms. Petty Tjaimba	Personal Assistant to the Executive Director	Tel: +264 (0) 61 203 2020 Fax: +264 (0) 61 304 145	Private Bag 13198, Windhoek Pa.ed@mhss.gov.na
		Ministry of Industrialisation, Trade & SI	ME Development	
20.	Mr. Sikongo Haihambo	Executive Director	Tel: +264 (0) 61 283 7111	Private Bag 13340, Windhoek Sikongo.haihambo@mit.gov.na
21.	Ms. Anna Ashaanda	Personal Assistant	Tel: +264 (0) 61 283 7111	Anna.ashaanda@mit.gov.na
		Ministry of Labour, Industrial Relations & E	mployment Creation	
22.	Ms. Lydia Indombo	Acting Executive Director	Tel: +264 (0) 61 206 6324	Private Bag 19005, Windhoek Lydia.Indombo@mol.gov.na
		Roads Authority		
23.	Mr C. M. Lutombi	Chief Executive Officer	Tel: +264 (0) 61 284 7074 Fax: +264 (0) 61 284 7158	Private Bag 12030, Ausspannplatz lutombiC@ra.org.na
24.	Mr E. de Paauw	Senior Specialist Road Legislation, Advice & Compliance NP&C	Tel: +264 (0) 61 284 7027 Fax: +264 (0) 61 284 7151	P/Bag 12030, Ausspannplatz dePaauwe@ra.org.na

No	Name	Position	Tel / Fax / Cell:	Postal and Email Address	
	//Karas Regional Council				
25.	Hon. Aletha Frederick	Governor	Tel: +264 (0) 63 225 627 Fax: +264 (0) 63 222 741	Private Bag 2184, Keetmanshoop governor@kharasog.gov.na alethafrederick@gmail.com	
26.	Sheate Kedp	Secretary	Tel: +264 (0) 63 225 627 Fax: +264 (0)	sheatekedo@gmail.com	
27.	Wilma Dirk	(Person to receive Site notice - courier	Tel: +264 (0) 63 221 909	Private Bag 2184, Keetmanshoop Education Building	
		Tses Village Council			
28.	Mr. F Christian	CEO	Cell: +264 (0) 81 325 9270 Tel: +264 (0) 63 257 133 Fax: +264 (0) 63 257 168	P.O Box 9, Tses tsescouncil@hotmail.com; freddo.boys@gmail.com	
29.	Hon. J Christian	Mayor	Tel: +264 (0) 63 257 133 Fax: +264 (0) 63 257 168	P.O Box 9, Tses tsescouncil@hotmail.com	
30.	Hon. N. Jansen	Deputy Mayor	Tel: +264 (0) 63 257 133 Fax: +264 (0) 63 257 168	P.O Box 9, Tses tsescouncil@hotmail.com	
	Berseba Constituency				
31.	Mr. C. D Vries	CEO	Tel: +264 (0) 63 257 033 Cell: +264 (0) 81 283 3867 Fax: +264 (0) 63 257 045	Private Bag 2043 councilberseba@gmail.com	
32.	Hon. F Motinga	Mayor	Tel: +264 (0) 63 257 033	Private Bag 2043	

No	Name	Position	Tel / Fax / Cell:	Postal and Email Address
			Fax: +264 (0) 63 257 045	councilberseba@gmail.com
33.	Hon. S.D Isaaks	Deputy Mayor	Tel: +264 (0) 63 257 033 Fax: +264 (0) 63 257 045	Private Bag 2043 councilberseba@gmail.com
		Owners / Occupiers of Land and Neighbour	ing Property Owners	
34.				
35.				
36.				
37.				
38.				
		Registered Interested and Affected P	Parties (I&APs)	
39.	Jako van Wyk			
40.	Julene Meyer			
41.	Elmar Meyer			
42.	Christelle van Wyk			
43.	Hannes Meyer			
44.	Hartebeestloop Windhoek Off			

No	Name	Position	Tel / Fax / Cell:	Postal and Email Address
45.	Adri Pekalski			
46.	'Chris Smith'			
47.	'Antoinette Burger'			
48.	'Hannes Visagie'			
49.	Heike Stegmann'			
50.	millekenabonsmara			
51.	Pieter Boltman			
52.	Bennie Buys			
53.	Fran Ben			
54.	Chris Coetzee			
55.	Gielie Vermeulen			
56.	Johan van Rooyen			
57.	Kobus van der Merwe			
58.	Julia Fouche			
59.	Hester de Villiers			
60.	Marelise de Klerk			

No	Name	Position	Tel / Fax / Cell:	Postal and Email Address
61.	Paul J Steyn			
62.	Gerrit Nolte			
63.	Werner Jacobi			
64.	Burger Harmse			
65.	Carlien Dames			
66.	Hentie & Elna Dames			
67.	Petri Dames			
68.	MARIA SCHÖNWEISS			
69.	KD Bassingthwaighte			
70.	E.U. Cohn	Farmer		
71.	M. J. Burger			
72.	W.J. Swit			
73.	C L E Lausberk			
74.	J. Meyer	Farmer		
75.	Salamon Boois	HRC		
76.	Jo Derra	Zoya Minerals CC		

No	Name	Position	Tel / Fax / Cell:	Postal and Email Address
77.	S. Hakskeen	HR council		
78.	E Jausen	Farm Weltevrede		
79.	Jusaf	Ahingas		
80.	Piet Boltman	Farm Kowes		
81.	Johnnie Kristen	Lauensteinsi		
82.	Facen Kirsten	Lauuensteinsi		
83.	Pieter Badenhond	Wolvekraal		
84.	Bennie Buys	Galloway		
85.	Morne Mosieri	Duncan		
86.	J.P.Van Zyl	Farm Karaam		
87.	D. F Buys	Rustig		
88.	Gahard V Wyk	Farm Aub		
89.	Berger V Wyk	Farm Horuehus		
90.	Rudi Hotze	Stiltevrede, Boom plaas and Nabas		
91.	D. Buys	Farmer		
92.	Paul Steyn	Farmer		

No	Name	Position	Tel / Fax / Cell:	Postal and Email Address
93.	R.S. Pieterse	Farmer		
94.	M. Bohman	farmer		
95.	C. Boltman	farmer		
96.	E. Boltman	Farmers wife		
97.	J. Pearson	Farmer		
98.	L.F. Meyer	Farmer		
99.	Kosus & Jolene Nel	Farmers		
100.	Gert en Elize Alberts	Farmers		
101.	I.J. Meyer	Farmer		
102.	J. Botha	Farmer		
103.	A. Botha	Farmer		
104.	H.K. Rakow	Farmer		
105.	D. Van Wyk	Farmer		
106.	F Benade	Farmer		
107.	M. Coetzee	Farmer		
108.	C.B. Coetzee	Farmer		

No	Name	Position	Tel / Fax / Cell:	Postal and Email Address
109.	Mc Uys	TADCO Trust		
110.	Hannes Meyer	Hannes Meyer Trust		
111.	Berend Velskoen			
112.	Johannes Asends			
113.	E Janques			
114.	C Botman	Farmer		
115.	J P Van Zyl	Farm Karaam Verraad		
116.	M J Van Zyl	Farmer		
117.	Gielie Vermeulen	Farmer Verraal		
118.	N. Jansen	Tses V. Council		
119.	A. Goliath	Tses V. Council		
120.	Elzan	Namibian		
121.	Gert coetzee	Namibian		
122.	Mariana Jossop	Namibian		
123.	Brown Sanuarie	Namibian		
124.	Elsie Koper			

No	Name	Position	Tel / Fax / Cell:	Postal and Email Address
125.	H Kaffer	Namibian		
126.	Stoffel Jacobs	Farmer		
127.	Wulm J Esteukuan			
128.	Tatshiya Lucas	Koes village Council		
129.	Mina Swartbooi	Koes village Council		
130.	Elizabeth Boek			
131.	Mynie Kooper			
132.	Helga Kooper			
133.	Johanna Orain			
134.	Stephanus Beukus			
135.	Mariana Kooper			
136.	Engela Kooper			
137.	Wilhelmina Jahrs			
138.	Anna Pieters			
139.	Steney Olivia			
140.	Seuna Dekoker			

No	Name	Position	Tel / Fax / Cell:	Postal and Email Address
141.	Tanja Dahl	Namibia Agriculture Union		
142.	Andre van Tonder Celia van Tonder			
143.	Piet van Tonder Poppie van Tonder			
144.	Willem de Jager Line de Jager			
145.	Andre Myburgh Alma Myburgh			
146.	Karmen Van Wyk			
147.	phil van wyk			
148.	Liza Rousseau			
149.	Maretha Coetzee			
150.	Alice Krenz obo MJ Garbers and Lekwater Trust			
151.	Retha Mulder			
152.				
153.				
154.				

No	Name	Position	Tel / Fax / Cell:	Postal and Email Address
155.				