Environmental Scoping and Management Report

The Proposed Establishment and Installation, and Operation of DanAon Energy's 40 MW PV Solar Park on a 40 Ha at Gibeon, Hardap Region

SEPTEMBER 26

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Gibeon Village Council

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31 July 2024

MR. ISRAEL NICODEMUS SORESEB THE EXECUTIVE DIRECTOR DANAON INVESTMENT CC P O BOX 70880 WINDHOEK

Dear: Mr Soreseb

Re: Pre-Approval: Request for the Allocation of 20 Hectares of land for the Installation of 40MW Power Plant in Gibeon.

Your presentation on the 09 April 2024 and our letter dated 15 May 2024, your follow up email dated 25 June 2024 on the above subject matter bears references.

It is the pleasure of Gibeon Village Council to inform you that your application requesting for the allocation of 20 hectares of land for the installation of 40 MW power plant in Gibeon adjacent to the existing NamPower Station or alternative portion of land to be designated upon agreement with both parties has been approved in principle subject to the following terms and conditions.

Terms and conditions

- 1. Dan Aon to provide a detailed financial report to Gibeon Village Council.
- Dan Aon to comply with all statutory requirements in establishing a solar plant and provide proof to the Gibeon Village Council accordingly.
- 3. Dan Aon shall be fully responsible for the subdivision, surveying, servicing, and all other related costs.

Please note that these terms and conditions are not exhaustive but rather highlight a few key requirements. Additional terms and conditions may apply and will be communicated in due course when necessary. The necessary documents should be provided within a period of three months from the date of this letter. The Council will pronounce itself by way of a formal Council Resolution on the way forward after the above-mentioned requirements have been complied with.

The Gibeon Village Council wishes Dan Aon Investment CC all the best in its future endeavours.

Bibeon Village Council
2024 -07- 3 1
Private Bag 1001, Gibeon Tel: 063-251 014 Fax: 063-251 116
spondence must be directed to the Chief Executive Officer idenhoudt (Chairperson of Council), Hon. Klaas E. M. fredericks (Deputy Chairperson n. B. J. Biwa, Hon. J. J. Dampher, Mr. P. U. Tjihoreko (Acting CEO)
eu

executive summary

Project Overview

DanAon Energy (Pty) Ltd (herein referred to as the proponent), is a Namibian registered and owned solar energy company focused on green solutions for power generation. DanAon is in the process of obtaining a license / approval from the Electricity Control Board of Namibia, to develop a 40 MW grid connected Photovoltaic Solar generating plant at Gibeon in the Hardap Region.

DanAon Energy (Pty) Ltd aims to develop the solar energy project using PV technology to generate electricity in Namibia. The project will help to decrease the country's dependency on traditional forms of energy by increasing the availability and use of solar energy. The generated electricity will be injected into the national grid, to support the country in meeting its renewable energy target.

Potential impacts may vary in terms of scale (locality), magnitude and duration e.g. minor negative impacts in the form of dust and noise pollution especially during the handling (loading and off-loading) will be experienced.

Need for the Project

Namibia, with its abundant sunlight and vast expanses of uninhabited land, stands at a pivotal juncture in the pursuit of sustainable energy alternatives. The need for clean, renewable energy sources has become increasingly urgent globally, driven by the escalating impacts of climate change and the imperative to transition away from fossil fuel dependence. As a semi-arid country, Namibia is particularly vulnerable to the adverse effects of climate change, including erratic weather patterns, water scarcity, and threats to agricultural productivity.

There are around 1 million Namibians (\pm 54%) that lack access to electricity, which means that almost half of the country is without access, as the country has a population of approximately 2.45 million people (Tracking SDG7, 2020).

Critically, Namibia has the highest average theoretical PV Power Potential in the world. This immense potential in combination with the known environmental benefits of solar power (reduction of; CO₂ emissions; carbon footprints; and over reliance on fossil fuels) is an important driver for the proposed solar park development. Subsequently, this initiative aligns with Namibia's commitment to embracing renewable energy sources as a means to address the dual challenges of energy security and climate change.

DanAon Energy (Pty) Ltd. seek to jointly operate their business activities their two DanAon Solar plant at Gibeon in the Hardap Regions. This project entails the transformation of relatively undeveloped piece of land in a proposed Solar Power Park, associated infrastructure and services. The proponent intends to install an approximate seventy thousand (~70 000) solar panel field on a 40 Hectare area to generate about 40 Mega Watt (MW) green energy. The infrastructure proposed for the entire Solar Power Plant (project) includes but is not limited to the following:

- Side-of-Pole Mount for Solar Panel and PV Modules.
- Administration Block.
- Storage and Security Rooms.
- Transmission line connected to NamPower.

The project works involve the construction and operation of a solar PV plant which includes:

- Planning and Design of Project Work this compasses land acquisition; preliminary site investigations e.g. geotechnical assessments and topographical surveys; permit and other authorizations processes, planning and mobilization of logistics / materials.
- Site Preparation this entails grading, landscaping, building roads and siding of project areas in order to make the sites free of obstruction prior to construction. It may also involve utilization of heavy machinery/equipment to fully prepare the landscape. This includes physically removing vegetation, any pre-existing concrete foundations.
- Building Foundation this encompasses location of conduits into concrete shelters, placing rock in foundation bed to provide a firm surface for concrete, placing of rebar and pouring of concrete.
- Installation and Operation of plan this entails the installation of all electrical and grounding equipment / material needed to run the plant, and continuous maintenance it is necessary to determine and install all necessary electrical and grounding materials needed to power the project areas.

Need for an Environmental Impact Assessment

While increased economic activities can stimulate demographic changes and alter social, economic and environmental practices in many ways. Adverse environmental and socioeconomic impacts have become a major area of concern for the business community, their customers, and other key stakeholders. As a result, companies seek to manage these impacts as part of their ethical and sustainable business conduct. Similarly, identifying, avoiding, mitigating and managing impacts, is a necessary condition for DanAon Energy (Pty) Ltd. to undertake its operation in compliance with the environmental legislative requirements in Namibia.

Therefore, DanAon Energy (Pty) Ltd. appointed Enviro-Leap Consulting cc to conduct an environmental assessment and facilitate the process of obtaining and Environmental Clearance Certificate.

Approach to the EIA Process

The assessment process consisted of a site visit to the project location and public consultation meetings with the Interested and Affected Parties (I&APs). An environmental scoping and management plan (EMP) were compiled and constitute the application for an Environmental Clearance Certificate submitted to the Ministry of Environment and Tourism (Office of Environmental Commissioner).

Overall Recommendation

Based on the findings of the environmental scoping assessment, which concludes that all potential negative impacts associated to the proposed DanAon's prospecting operations are minimal and practical mitigation measures are available. Equally, the positive impacts can be harnessed to increase the net marginal benefits relating to the socio-economic aspects of the operations.

The proposed operations is considered to have an overall low negative environmental impact and an overall moderate positive socio-economic impact (with the implementation of respective mitigation and enhancement measures).

Based on this, it recommended that the proponent must upon obtaining their Environmental Clearance Certificate (ECC), implement all appropriate management and mitigation measures and monitoring requirements as may be stipulated in their EMP and or as condition of the ECC. These measures must be undertaken to promote and uphold good practice environmental principles and adhere to relevant legislations by avoiding unacceptable impacts to the receiving environment.

The following is a summary of the likely negative impacts that have been assessed for the different phases of the proposed exploration activities:

- i. Land use (Likely impacts are negligible; the PROJECT area and sites are isolated from the distant settlements, and conservation zones).
- ii. Noise (Likely impacts are low as the site is far from residential areas).
- iii. Ecological and biodiversity loss (Likely impacts are localized and low).
- iv. Health and safety (Overall likely impacts are low with correct PPE).
- v. Solid and hazardous waste management (Likely impacts are low with a solid waste management plan and minimal hydrocarbon fuel use).
- vi. Socioeconomic (Likely negative impacts are low)

Taking into consideration the findings of the environmental scoping assessment process and given the national and regional strategic requirements for infrastructure development and economic growth, it is the opinion of the EAP that the project benefits outweigh the costs and that the project will make a positive contribution towards steering Namibia on its pathway towards its vision of becoming a Logistic Hub.

Provided that the specified mitigation measures are applied effectively, it is recommended that DanAon Energy s are issued with an ECC in terms of the Section 32 of the EMA No. 7 of 2007 and it's EIA Regulations of 2012.

glossary

AfDB	African Development Bank
BID	Background Information Document
BoN	Bank of Namibia
СА	Competent Authority
CLO	Community Liaison Officer
DEAF	National Department of Environmental Affairs and Forestry
EA	Environmental Authorization
EAP	Environmental Assessment Practitioner
ECC	Environmental Clearance Certificate
ECO	Environmental Control Officer
EIA	Environmental Impact Assessment
ЕМА	Environmental Management Act
EPC	Engineering Procurement and Construction
GPS	Geographical Positioning System
KWh	Kilowatts Hour
KWp	Kilo Watts Peak
ММЕ	Ministry of Mines and Energy
MEFT	Ministry of Environment, Forestry and Tourism
PV	Photovoltaic
PPP	Public Participation Process
SHE	Safety Health and Environment
UN	United Nations

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1. INTRODUCTION

The Environmental Management Act No. 7 of 2007 (also referred to as the EMA) and its Regulations promulgated in the Government Gazette No. 4878 of 2012, stipulates that for each developmental activity, which is listed as those that may not be undertaken without obtaining and Environmental Clearance Certificate (ECC), an Environmental Assessment (EA) must be conducted. The proposed handling, storage and transportation of fuel and mineral commodities triggers some listed activities in terms of the EMA.

Therefore, an environmental assessment must be conducted with an aim to identify, assess and ascertain potential environmental impacts that may arise as a result of undertaking the proposed operations. Hence, the environmental assessment is a process by which the potential impacts, whether positive or negative are predicted / identified, findings interpreted and communicating to interested and affected parties (I&APs) for inputs.

Additionally, this report presents findings of an environmental scoping process that evaluates the likely socio-economic and environmental effects the proposed operation, and further identifies suitable mitigation measures for avoiding or minimizing the predicted impacts. The envisioned EIA process was undertaken in a holistic approach encompassing different elements as shown in *Figure 1*.



Figure 1: Anticipated Environmental Assessment Timeline

1.1. PROJECT APPLICANT AND PROJECT OVERVIEW

DanAon Energy (Pty) Ltd (herein referred to as the proponent), is a Namibian registered and owned solar energy company focused on green solutions for power generation. DanAon is in the process of obtaining a license / approval from the Electricity Control Board of Namibia, to develop a 40 MW grid connected Photovoltaic Solar generating plant at Gibeon in the Hardap Region.

DanAon Energy (Pty) Ltd aims to develop the solar energy project using PV technology to generate electricity in Namibia. The project will help to decrease the country's dependency on traditional forms of energy by increasing the availability and use of solar energy. The generated electricity will be injected into the national grid, to support the country in meeting its renewable energy target.

1.2. PROJECT MOTIVATION (INCLUDING NEED AND DESIRABILITY)

Namibia, with its abundant sunlight and vast expanses of uninhabited land, stands at a pivotal juncture in the pursuit of sustainable energy alternatives. The need for clean, renewable energy sources has become increasingly urgent globally, driven by the escalating impacts of climate change and the imperative to transition away from fossil fuel dependence. As a semi-arid country, Namibia is particularly vulnerable to the adverse effects of climate change, including erratic weather patterns, water scarcity, and threats to agricultural productivity.

There are around 1 million Namibians (±54%) that lack access to electricity, which means that almost half of the country is without access, as the country has a population of approximately 2.45 million people (Tracking SDG7, 2020).

Critically, Namibia has the highest average theoretical PV Power Potential in the world. This immense potential in combination with the known environmental benefits of solar power (reduction of; CO₂ emissions; carbon footprints; and over reliance on fossil fuels) is an important driver for the proposed solar park development. Subsequently, this initiative aligns with Namibia's commitment to embracing renewable energy sources as a means to address the dual challenges of energy security and climate change.

1.2.1. Need and Desirability

Namibia's average consumption rate surpasses 3000GWh/year, while its generation capacity is around 1305GWh/year. The supply gap is covered by imports from South Africa, Zambia and Mozambique. Namibia's generated electricity is mainly from:

- 240 MW hydro-electric power plant on the Kunene river in Ruacana;
- 120 MW van Eck coal-powered plant north of Windhoek;
- Paratus 24 MW heavy fuel-oil powered plant in Walvis Bay;
- 5.78 MW solar plant in Trekkopje in the Erongo region;
- 22 MW ANIXAS diesel power station at Walvis Bay;
- 20 MW Omburu PV Power plant in Omaruru; and
- 45.5MW solar park in Mariental.

Equally, the National Climate Change strategy and action plan 2013-2020 addresses actions on reducing current and future emissions including renewable energy sources and energy efficient technology. Thus Namibia has committed itself to increase the share of renewable energy to about 70 % of electricity by 2030.

Further, going ahead with the proposed activity creates potential for the following marginal net benefits:

- Contribution to Taxes and Royalty
- Technological Skill and Knowledge transfer
- Creates the most needed employment opportunities
- Attainment of the SDGs 1 and 8 in Namibia

1.3. REQUIREMENTS FOR AN ENVIRONMENTAL IMPACT ASSESSMENT

While increased economic activities can stimulate demographic changes and alter social, economic and environmental practices in many ways. Adverse environmental and socioeconomic impacts have become a major area of concern for the business community, their customers, and other key stakeholders. As a result, companies seek to manage these impacts as part of their ethical and sustainable business conduct. Similarly, identifying, avoiding, mitigating and managing impacts, is a necessary condition DanAon Energy s Investment cc to undertake its operation in compliance with the environmental legislative requirements in Namibia.

To ensure that development activities are undertaken in an economic, social and environmental sound / sustainable manner, the Namibian Constitution and Environmental Management Act No. 7 of 2007 provides for an environmental assessment process.

The purpose of the environmental assessment and therefore this report are to ensure compliance of the proposed operations with the environmental legislation in respect to managing potential impacts associated with the proposed DanAon Energy s Investment cc Exploration activities operations:

- Identifying potential socio-economic and environmental impacts
- Proposing management measures to avoid, prevent and of mitigate these
- Compile an Environmental Management for compliance monitoring and reporting on the implementation of the Environmental Clearance Certificate conditions

EMA No. 7 of 2007 Aspect	Description of activity	Relevance to DanAon Energy's Solar Plant Activities
Activity 1: Energy Generation, Transmission and Storage Activities	The construction of facilities for - (a) the generation of electricity; (b) the transmission and supply of electricity;	The proposed development entails the construction of facilities for the purpose of carrying out a listed activities i.e. installation of a solar plant and other associated linear infrastructure i.e. power line and substation upgrades.
Activity 4: Forestry Activities	4. The clearance of forest areas, deforestation, afforestation, timber harvesting or any other related activity that requires authorization in term of the Forest Act, 2001 (Act No. 12 of 2001) or any other law.	The proposed development will require a portion of the land area to cleared of vegetation in order to create a levelled surface on which the solar panel field will be installed
Activity 9: Hazardous Substance Treatment, Handling and Storage	9.4 The storage and handling of a dangerous goods, including petrol, diesel, liquid petroleum gas or paraffin,	The proposed development shall include activities for which during construction a back-up generator may be needed that necessitate the storage of fuel on-site, although less than 30 cubic meters
Activity 10: Infrastructure	10.1 The construction of- (b) public roads; (f) cableways;	The proposed development may include the construction or laying of powerlines

Table 1: List of activities identified in the EIA Regulations which apply to the proposed project

Therefore, DanAon Energy (Pty) Ltd. appointed Enviro-Leap Consulting to conduct an environmental assessment and facilitate the process of obtaining and Environmental Clearance Certificate.

1.4. EIA TEAM

As previously noted, Enviro-Leap Consulting (see **Table 2** for the composition of ELC's team for this EA) has been appointed by DanAon Energy (Pty) Ltd. to undertake the environmental assessment required for the proposed project. A public participation process (PPP) forms an integral part of the Environmental Assessment Process to aid in identifying issues and possible alternatives for consideration. Details on the PPP are included in section 4 of this Scoping Report.

NAME	ORGANISATION	ROLE/ SPECIALIST STUDY UNDERTAKEN	
Environmental Assessment Practitioners			
Lawrence Tjatindi Enviro-Leap Consulting cc Environ		Environment Practitioner	
Shadrack Tjiramba	Enviro-Leap Consulting cc	Consulting cc Internal Reviewer	

Table 2: The EIA Management Team

1.5. DETAILS AND EXPERTISE OF THE EAP

Over the past four years the Enviro-Leap Consulting has been involved in a multitude of Environmental Assessment projects across SADC and within Namibia. The Environmental Practitioners of Enviro-Leap Consulting has a combined of more than 35 years' experience in the environmental sector (management and policy), ecological research and stakeholder engagement. Consequently, the team offers a wealth of experience and appreciation of the environmental and social priorities and national policies and regulations in Namibia.

1.6. OBJECTIVES OF THE ENVIRONMENTAL SCOPING ASSESSMENT

The primary objective of this EA Report is to present stakeholders, I&APs and the Competent Authority, the DEA, with an overview of the predicted impacts and associated management actions required to avoid or mitigate the negative impacts; or to enhance the benefits of the proposed DanAon's development.

In broad terms, the 2012 EMA EIA Regulations (GG 4878) stipulates that an EIA Process must be undertaken providing to determine the potential environmental impacts, mitigation and closure outcomes, as well as the residual risks of any listed activity. Therefore, based on these (EIA Regulations), the objectives of the Environmental Assessment (EA) Process is to:

- determine the policy and legislative context within which the activity is located and note how the proposed activity complies with and responds to the policy and legislative context;
- describe the need and desirability of the proposed activity, including the need and desirability of the activity in the context of the preferred location;
- identify the location of the development footprint within the preferred site based on an impact and risk assessment process inclusive of cumulative impacts and a ranking process of all the identified development footprint alternatives focusing on the geographical, physical, biological, social, economic, heritage and cultural aspects of the environment;
- determine the nature, significance, consequence, extent, duration and probability of the impacts occurring to inform identified preferred alternatives; and the degree to

which these impacts (a) can be reversed; (b) may cause irreplaceable loss of resources, and (c) can be avoided, managed or mitigated; and

identify suitable measures to avoid, manage or mitigate identified impacts;

In terms of legal requirements, a crucial objective of the Environmental Scoping or EIA Report is to satisfy the requirements of EIA Regulations in respecting to obtaining an Environmental Clearance Certificate. This section regulates and prescribes the content of the Scoping Report and specifies the type of supporting information that accompany the submission of the ECC application to the Competent Authority.

2. PROJECT DESCRIPTION

This section provides an overview of the conceptual overview of the DanAon Energy (Pty) Ltd proposed solar energy project using PV technology to generate electricity, sites and technology selection process for identifying the most suitable exploration techniques to be adopted.

2.1. OVERVIEW OF THE PROPOSED EXPLORATION ACTIVITIES

The project will help to decrease the country's dependency on traditional forms of energy by increasing the availability and use of solar energy. The generated electricity will be injected into the national grid, to support the country in meeting its renewable energy target. Below is a brief description of the proposed main project components:

2.1.1 PV Modules, Inverters and Trackers

The PV module is the main element that composes the generator or solar field. It transforms the received solar radiation into usable electricity (DC, direct current) by means of the photovoltaic effect through its several silicon cells that form the module. The project shall consist of more than 35 inverters (with a capacity to generate 45.52 MW>), the power plant controller shall be installed in order to manage all the inverters and Grid Requirements.



Figure 2: Illustrate the typical installation of solar panel filed, similar to which DanAon Energy envisage to install

To enhance optimum solar uptake, the proposed plant may explore a tracking system such as the Axone horizontal single-axis tracker, which aims at minimizing the angle of incidence between the incoming irradiance and the panel, rotating on its axis back and forth in a single direction, with an inclination range of +45 to -45 degrees. Equally, it is imperative for the PV Solar to connect to the existing grid. This will require transformation of the voltage from 480V to 33kV to 132kV. The normal components and dimensions of a distribution rated electrical substation will be required. Output voltage from the inverter is 480V and this is fed into step up transformers to 132kV. An onsite substation might be required to step the voltage up to 132kV, after which the power will be transmitted into the national grid.

2.1.1 Connection Boxes, Wiring and Grounding / Lightning Protection

For DanAon Energy to produce up to 50MW, the proposed facility will require numerous linked cells placed behind a protective glass sheet to form a panel. Multiple panels will be required to form the solar PV arrays which will comprise the PV facility. The PV panels will be tilted at a northern angle in order to capture the most sun. The solar field presents two association levels:

□ Solar panels fixed mounted 72720 x 550w Canadian solar panels

□ Parallel association of strings (modules connected in series); □ Parallel association of buses.

The parallel association of strings will be made directly throughout the tracker by means of technology specialized for this purpose; both string poles shall be connected to their corresponding bus. All materials will be of high conductivity copper with the sufficient section to assure the required Safety principles, in compliance with local standards.

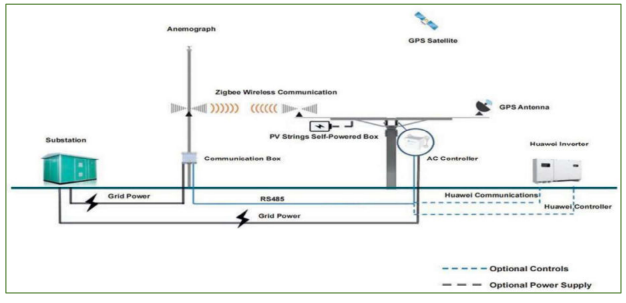


Figure 3: Schematic illustration of a complete solar park circuit layout and associated infrastructure

Component	Description / dimensions
Height of fencing	Approximately 2.5 meters
Height of PV panels	1,5 meters
Area of PV Array	40 Hectares
Area to be occupied by laydown areas	Permanent Laydown Area: 40 Hectares
	• Construction Laydown Area: ~500 m ²
Other possible buildings	 Security Room: ~40 m² Office: ~200 m² Staff Locker and Changing Room: ~200 m²
Number of inverters required	Minimum 20
Area occupied by inverter / transformer station/	 Inverter Transformer Station: ~19m2
substations	Substation: 15 400m2
Capacity of on-site substation	132kV
Proximity to grid connection	Approximately 3.5 kilometers

 Table 3: Technical details for the proposed facility

2.1.2 Monitoring and Control System / Station

The Monitoring and Control System shall be composed of a SCADA application (Supervisory Control and Data Acquisition), hosted in a local server installed in the Control Station of the plant and several Remote Terminal Units (RTU), installed in each inverter area, that acquire data generated by inverters, field metering, solar tracker and protection devices to an estimated value of N\$612,000,000.00.

In addition, the control station shall be equipped with the necessary equipment according to Occupational Risks Prevention national normative and to Fire Protection Standards.

2.1.3 Civil Works and Security System

All construction activities shall occur within the site boundary limits with the exception of those activities related to the interconnections between the site and the common infrastructures i.e. powerlines connecting to the NamPower Substation situated about 3.5 km south of the proposed plant. Foundations and site conditioning shall be made according to the requirements, local and or national civil construction standards, Topographical and Geotechnical study of the site. All the foundations shall endure any load or combination of loads due to wind.

A boundary fence systems designed to prevent the intrusion of outsiders and provide protection against theft and vandalism, shall be installed around the premises. This system is structured in different areas; the anti-intrusion system and camera system, which are continuously in operation and under surveillance. The system shall cover the strategic locations and sensitive areas of the project, for comprehensive surveillance and monitoring from central control room. A fence shall be installed in the perimeter of the site according to local standards. It shall be covered with the necessary number of cameras, maintaining the capability of anti-intrusion detection.

2.2. PROJECT LOCATION

The DanAon Energy's proposed project site is situated in Southern Namibia, in the Hardap Region within the Gibeon Village townlands (**Figure 4**, shows the location and site of the proposed project, and **Table 2**, shows the corner coordinates).

Gibeon itself is accessible via a well maintained bitumen road (C 19 Road) that connects it to the Town of Mariental and DanAon Energy's site is accessible directly via the D861 exiting the village towards the north-western direction. Other section of the PROJECT will only be accessed by foot to ensure minimum impacts on the receiving environment.

Corner point	Latitude	Longitude
A – DanAon Energy Site Point 1	-25.134101°	17.775704°
B – DanAon Energy Site Point 2	-25.138456°	17.771605°
C – DanAon Energy Site Point 3	-25.141555°	17.776123°
D – DanAon Energy Site Point 4	-25.137127°	17.780857°
E – DanAon Energy Site Point 5	-25.134726°	17.777817°

Table 4: Corner coordinates of the proposed development site

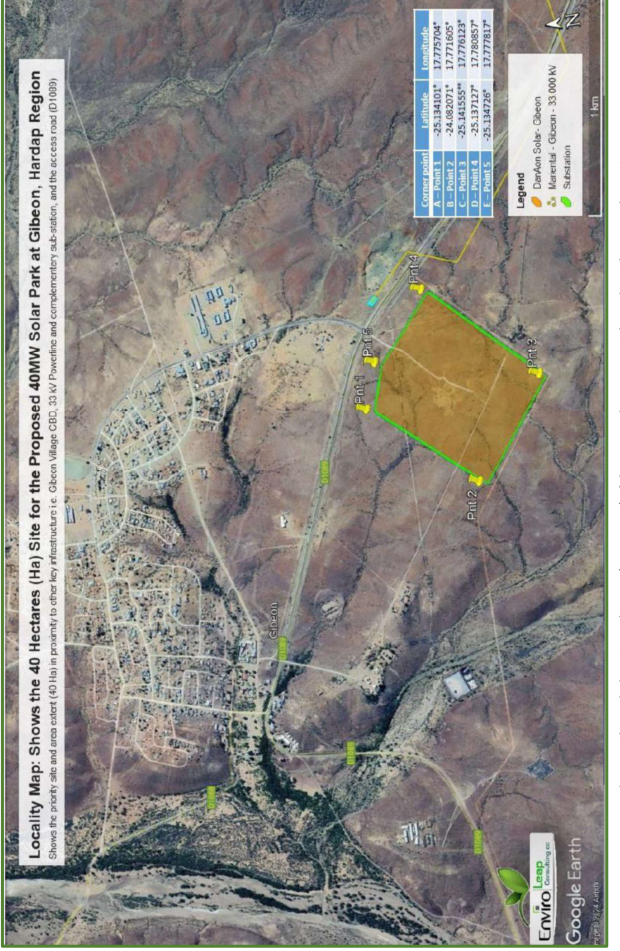


Figure 4: Shows the location and extent (40 Hectares) of the proposed DanAon PV Solar Park at Gibeon, Hardap Region

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2.3. SUPPORTING INFRASTRUCTURE

2.3.1 Basecamp

Before any operation commences, there is need to construct supporting infrastructure such as buildings for office operations, changing rooms for the workers, and power source to supply the site with power. Therefore a 132 KV transmission line will be built from the existing grid to connect the substation to the site.

Given the location of the proposed project site is situated within the townlands, there will be no need in for setting-up camp, but it rather recommended that as much as possible available logging facilities such guesthouses and rental home be utilised to house the project staff. Otherwise, a suitable site must be identified in collaboration with all relevant authorities including the Village Council. Where practical and possible, it is strictly recommended that for unskilled labour, local community members are employed and thus accommodated at their existing homestead to mitigate and reduce potential conflict with the conservancy wildlife and livestock management protocols.

During the prospecting period, it is anticipated that about 10 – 20 persons will be employed, although only four staff are allowed to lodge on-site on an alternating (rotating) basis. The project specialists such as engineers, electricians, and project management crew, will be hosted on either a short-term or special visit basis, and thus might not all be present on-site simultaneously.

Therefore, it is highly recommended that temporary ablution facilities must be provided and limited to within the existing base-camp footprint pre-identified national park campsites, and the necessary authorization must be obtained prior to installation of any such facility.

In terms of waste generation and management, the predominant type of waste that will be generated during the exploration activities, in small volumes, is domestic waste i.e. packaging material (paper, wooden box, plastic sampling bags), and potentially hydrocarbons from diesel oil should a power generator needed. Domestic waste must be stored in heavy duty garbage bags and disposed of correctly at the Keetmanshoop waste disposal site.

2.3.2 Water supply

Adequate water provision for the whole development is required for domestic as well as for the construction of foundation mainly for mixing concrete and cement mixture. Fortunately the Gibeon Village is connect to a NamWater Water Supply Scheme pipeline, thus there shall be sufficient water to meet the requirements for the proposed project. The demand of water expected to be approximately 15m³ per month during construction and approximately less than 50m³ per month average over the period of operation. This demand can be supplied through the existing village water supply system. The majority of this usage is for the cleaning of the solar panels.

2.3.3 Power supply

Electricity use will be limited and will primarily be related to the lighting of the facility and domestic use. Design measures such as the use of energy saving light bulbs would be considered by the developer. During the day, electricity will be sources by the photovoltaic plant, and from the electricity connection at night.

2.3.4 Access roads / tracks

DanAon Energy's site is accessible directly via the D1089 exiting the village towards the eastern direction and connecting it with the Mariental Town. Other section of the Project will only be accessed by an existing local track currently used to service the NamPower powerlines to ensure minimum impacts on the receiving environment, therefore no new roads or tracks will be created.

Additionally, it is highly recommended that motorised access is minimised as much as practically possible, especially during geological mapping, sampling and geophysical surveys.

2.3.5 Waste (Domestic / Hazardous) Management

Domestic Waste: Different waste containers will be provided onsite for waste sorting and safe disposal of waste generated onsite. These will be collected on a monthly basis and sent to nearest approved waste management facility in the area such as Gibeon own waste disposal site or alternatively the Mariental site.

Sanitation: Portable ablution facilities with septic tanks will be put up for sanitation purposes for the solar power generation teams and will be emptied in good time according to manufacturers' instructions.

2.4. DECOMMISSIONING AND CLOSURE PHASE

Taking into consideration that the proposed project does not involves major construction activities, however, decommissioning might be necessary after the 25 year life-span of the panels. Consequently, any impacts associated by default with this phase of a project are not assessed in details at this stage. Although the following may apply:

- The PV facility would be disconnected from the NamPower grid
- The inverters and PV modules would be disconnected and disassembled
- Concrete foundations (if used) would be removed and the structures would be dismantled
- The underground cables would be unearthed and removed and buildings would be demolished and removed
- The fencing would be dismantled and removed.
- The roads can be retained should the landowner choose to retain them, alternatively the roads will be removed and the compaction will be reversed.
- Most of the wires, steel and PV modules are recyclable and would be recycled to a reasonable extent. The Silicon and Aluminium in PV modules can be removed and reused in the production of new modules.

3. DESCRIPTION OF THE AFFECTED ENVIRONMENT

This chapter of the Scoping Report provides an overview of the affected environment for the proposed exploration activities. The receiving environment is understood to include biophysical, socio-economic and heritage aspects which could be affected by the proposed development or which in turn might impact on the proposed development.

3.1 BIOPHYSICAL ENVIRONMENT

Namibia is characterized by four land type systems, the Namib, which runs along the entire west coast from the port town of Lüderitz, northwards into southern Angola; the Succulent Karoo which lies south of Lüderitz and extends across the Orange River into South Africa; the Nama Karoo which occurs immediately to the east of the previous two desert systems and covers most of the southern third of Namibia, tapering to a narrow belt from central Namibia northwards; and the Southern Kalahari which extends eastwards across to Botswana. However, the Trans-Zambezi route only crosses through three of these, namely the Namib Desert, Nama Karoo and the tree and shrub savannah.

3.1.1 Climatic Conditions

About 22% of Namibia's land is classified as desert (hyper-arid), 70% is classified as arid to semiarid and the remaining 8% is classed as dry sub-humid (Mendelsohn et al. 2003). Most of the country receives an annual average of more than nine hours of sunlight per day. The north and south of the country experience the highest temperatures with the average maximum for the hottest month being over 34° .

In Gibeon, the summers are hot and mostly clear; the winters are short, cool, windy, and clear; and it is dry year round (*Figure 5*). Over the course of the year, the temperature typically varies from 5° C to 37° C and is rarely below 1° C or above 40° C. (Mendelsohn et al. 2003).

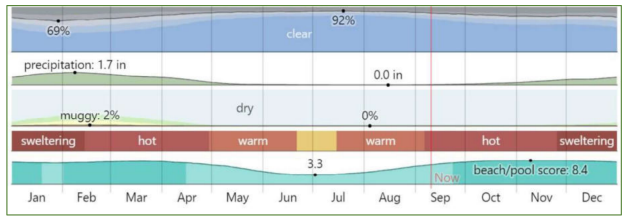


Figure 5: The summary of the climate at Mariental (closes town to Gibeon) by month, Hardap Region

The hot season lasts for 3.6 months, from November 11 to February 28, with an average daily high temperature above 34° C (**Figure 6**). The hottest month of the year in Mariental is December, with an average high of 37° C and low of 22° C.

The cool season lasts for 2.5 months, from May 26 to August 11, with an average daily high temperature below 26°C. The coldest month of the year in Mariental is July, with an average low of 5°C and high of 24°C.

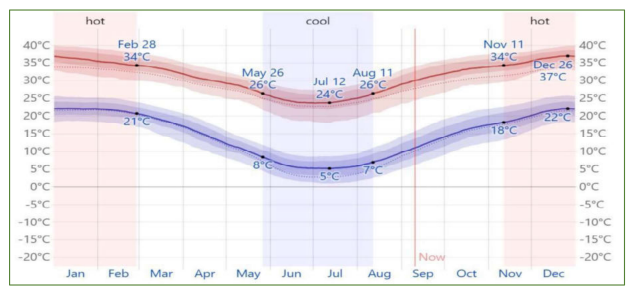


Figure 6: The summary of average temperatures, with daily average high (red line) and low (blue line) temperature, with 25th to 75th and 10th to 90th percentile bands. The thin dotted lines are the corresponding average perceived temperatures.

Below is the total daily incident shortwave solar energy reaching the surface of the ground over a wide area, taking full account of seasonal variations in the length of the day, the elevation of the Sun above the horizon, and absorption by clouds and other atmospheric constituents. Shortwave radiation includes visible light and ultraviolet radiation. The average daily incident shortwave solar energy experiences significant seasonal variation over the course of the year. The brighter period of the year lasts for 3.2 months, from October 22 to January 28, with an average daily incident shortwave energy per square meter above 8.1 kWh (*Figure 7*).

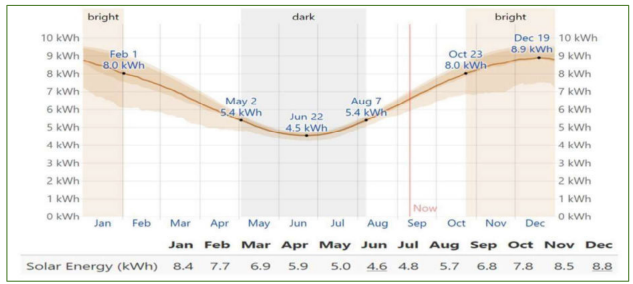


Figure 7: The summary of average daily incident shortwave solar energy, with average daily shortwave reaching the ground per square meter (orange line), with 25th to 75th and 10th to 90th percentile bands.

The brightest month of the year in Gibeon is December, with an average of 8.9 kWh. The darker period of the year lasts for 3.1 months, from May 2 to August 7, with an average daily incident shortwave energy per square meter below 5.4 kWh. The darkest month of the year in Gibeon is June, with an average of 4.6 kWh.

Rainfall is highly erratic and unpredictable with an inter-annual coefficient of variation that ranges from about 30% in the north-east to over 100% in the driest areas. A wet day is one with at least 1.00 millimetres of liquid or liquid-equivalent precipitation. The chance of wet days in Gibeon varies throughout the year.

The wetter season lasts 3.4 months, from December 29 to April 11, with a greater than 11% chance of a given day being a wet day. The month with the most-wet days in Gibeon is February, with an average of 6.1 days with at least 1.00 millimetres of precipitation (Figure 8). The drier season lasts 8.5 months, from April 11 to December 29. The month with the fewest wet days in Mariental is August, with an average of 0.1 days with at least 1.00 millimetres of precipitation. Based on this categorization, the most common form of precipitation throughout the year is rain alone, with a peak probability of 22% on January 26.



Figure 8: The summary of the rainfall, the average rainfall (solid line) accumulated over the course of a sliding 31day period cantered on the day in question, with 25th to 75th and 10th to 90th percentile bands.

The rainy period of the year lasts for 4.9 months, from November 28 to April 25, with a sliding 31-day rainfall of at least 13 millimetres. The month with the most rain in Gibeon is February, with an average rainfall of 39 millimetres. The rainless period of the year lasts for 7.1 months, from April 25 to November 28. The month with the least rain in Gibeon is August, with an average rainfall of 0 millimetres.

At Gibeon, the predominant average hourly wind direction varies throughout the year. Although the prominent winds blows from the west for 3.7 weeks, from April 10 to May 6 and for 4.6 months, from August 3 to December 21, with a peak percentage of 40% on September (**Figure 9**).

Otherwise, it blows from the north for 2.6 weeks, from March 23 to April 10 and for 2.9 months, from May 6 to August 3, with a peak percentage of 37% on July, and from the east for 3.1 months, from December 21 to March 23, with a peak percentage of 31 % on January 1 (Robertson et. al, 2012).

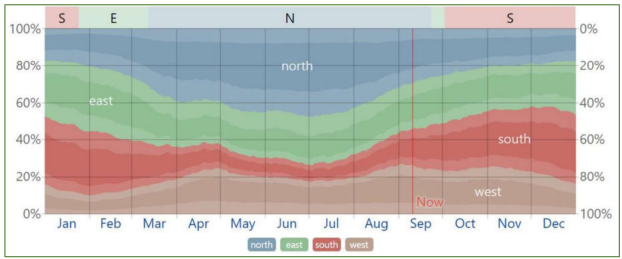


Figure 9: The summary of the windrose (speed and direction), the mean wind direction is from each of the four cardinal wind directions, and the lightly tinted areas at the boundaries are the percentage of hours spent in the implied intermediate directions (northeast, southeast, southwest, and northwest).

3.1.2 Geology and Topography

The Gibeon area is characteristic of the Nama-Karoo Basin. This area accommodates a large, flat lying plateau which dominates much of Southern Namibia (Mendelsohn, Jarvis, Roberts, & Robertson, 2002). The landscape is extremely barren and rocky (Ministry of Agriculture, Water and Forestry, 2011).

The local geology consists of outcrops with black limestone located on the top, underlain by a clay rich marl (occurring as a schist in tectonised areas) and then gravel (occurring as quartzite in tectonised areas). Most of the southern region's surface geology is dominated by shale/sandstone sequence and black limestone of late Namibian age (**Figure 10**). The local and regional geology were subjected to numerous events of deformation which led to the formation of geological faults, fractures and folds.

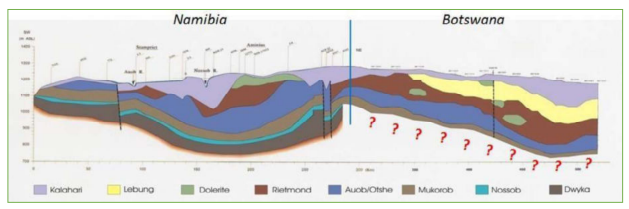


Figure 10: Structural section across the Namibian geological formation across a west-to-east gradient (Geological Survey 2011).

The topography within 3 kilometres of Gibeon contains only modest variations in elevation, with a maximum elevation change of 111 meters and an average elevation above sea level of 1,377 meters. Within 16 kilometres contains only modest variations in elevation (243 meters). Within 80 kilometres contains significant variations in elevation (907 meters).

3.1.3 Terrestrial Ecology and Sensitivity

Namibia's vegetation and biomes are classified into five major types, shown in (**Figure 11**). These are, the Namib Desert, Nama Karoo, Succulent Karoo and the Trees and Shrub savannah. The area within 3 kilometres of Gibeon is covered by grassland (99%), within 16 kilometers by grassland (93%), and within 80 kilometres by grassland (84%) and sparse vegetation (15%).

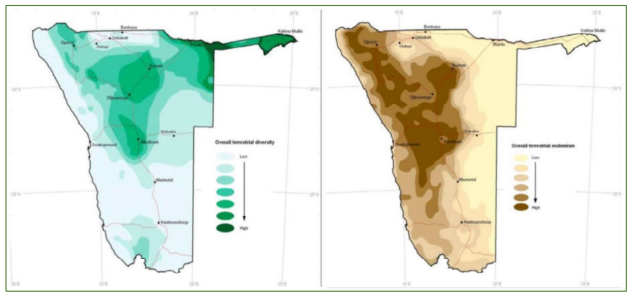


Figure 7: Shows a comparison of overall terrestrial species diversity (green) against overall endemism (brown), with the most endemism observed within operations route resulting in a "Red Flag" in terms of environmental risks.

Overall terrestrial diversity of plants and animals is highest in the north-eastern parts of Namibia (**Figure 11**, green map indicator), because of the higher rainfall and presence of wetlands and forest habitats that are not found elsewhere in the country. Many species in the north are also more tropical, with ranges that extend into neighbouring countries to the north and north-east. Species richness is highest in Namibia's mesic wetlands and woodlands in the vertebrate classes particularly (Barnard 1998).

Due to its low productivity, the south-west African arid zone is endowed with modest diversity of species compared to more mesic habitats. What is most distinctive about Namibian biodiversity is its high degree of endemism (Barnard 1998).

Unlike the concentration of biodiversity in the north-east, the great majority of Namibia's endemic species are found in the dry western and north-western regions, brown map indicator) (Barnard 1998, Mendelsohn et al. 2002). The patterns of endemism reflect the importance of arid habitats in supporting unique and specially adapted species.

In birds, the greatest diversity of southern African endemics is centred on the arid savannah and Karoo biomes and extends into the escarpment (Brown et al. 1998). Highland areas of the country, including Waterberg, Khomas Hochland, Hardap Mountains, Brandberg, inselbergs in the Sperrgebiet and the karstveld are particularly important for many endemic plants (Mendelsohn et al. 2002).

3.1.7 Protected Terrestrial Areas

Land uses outside of protected areas are still generally defined by broad farming practices. Within the project area in the northeast of Namibia, the important land-uses include timber and non-timber forest products, fish, wildlife and tourism benefits. About 14% of this area is under conservancies and community forests, however, 82% of total household income comes from non-farming activities (MET, 2018).

Critically, an important outcome of Namibia's policy and legislative framework to devolve rights over wildlife, tourism and forestry to local land owners and custodians is that land adjacent to protected areas is often more suited and more profitable under wildlife and tourism than under conventional farming.

3.2 SOCIO-ECONOMICAL ENVIRONMENT

3.2.1 Demographic Profile

The //Hardap Region is the southernmost region of Namibia's 14 political regions. With a total land area of 161,086 km², the region occupies 19.6% (almost one-fifth) of the country's total land surface and it is the largest region, in terms of land, in the country (Hardap Poverty Profile, 2007). The //Hardap Region has a relatively small population compared to the vast land cover. With 77,421 people residing in the region this means a density of 0.5 persons per km² (NSA, 2014).

Gibeon (Nama: Khaxa-tsûs) is a village in Gibeon Constituency in the Hardap Region of Namibia. Gibeon, originally known by the name Khaxa-tsûs, received its name from Kido Witbooi, first Kaptein of the |Khowesin, a subtribe of the Orlam. He arrived with his followers in about 1850, shortly after a Rhenish mission station was established here. Gibeon has been the home town of this group, subsequently also known as the Witbooi Nama, ever since. The town used to be a centre for karakul sheep farming, but this branch of agriculture has likewise been shrinking. Unemployment is high with only about 500 residents in possession of some sort of job. Alcohol abuse is common, particularly in the suburbs

3.2.2 Heritage and Culture Profile

In Namibia, archaeological resources are often vulnerable to developmental and mining impacts. Typical sites do not only include those found in the mountains, hills and outcrops but also those generally found in the flat areas (Namib Desert) and or in riverbeds.

Some of these site types are might be obvious to some observer, such as rock art or historical mines. Others are quite ambiguous and might appear less significant than they are, such as

pre-colonial stone features. This means that it is very difficult for mining projects to avoid damage to archaeological heritage sites if they have not been located, identified and made known during EIA process.

Gibeon Railway Station is located in the village. The station is a stop on the TransNamib Railway. It is also home to a public sports stadium. The stadium was built in 1986 and fell into disrepair by 1993. In 2003, the Ministry of Sport of Namibia budgeted N\$ 450,000 for repairs and awarded part of the public tender to Namibia Renovations, but the company disappeared days after winning the tender and their whereabouts could not be confirmed. As of December 2007, none of the repairs have been completed. When the stadium was operational, it was known for its "excellent" gravel playing surface, which attracted teams from larger towns in southern Namibia.

Gibeon is known for the Gibeon meteorite that crashed over a 275 km long and 100 km wide area in prehistoric times. It is an iron meteorite belonging to the chemical group IVA. Gibeon meteorites are made of an iron-nickel alloy, but also contain cobalt and phosphorus. The crystalline structure of this meteorite is a classic example of fine octahedrite and the Widmanstätten pattern aesthetically appreciated both by collectors and jewel designers. However, collecting meteorites or damaging them is illegal, as all meteorites found in Namibia are automatically protected as National Monuments.

About 100–150 different fragments have been collected over time, and additional pieces are still found occasionally. The largest collection of Gibeon meteorites is displayed on a fountain in Windhoek's Central Business District.

Critically, it can be assumed that there are no significant heritage resources near or within the area identified for the solar park. However, it remains necessary that in the absence of extensive heritage and culture studies in the region there remains a possibility of encountering numerous undeclared artefacts / sites of heritage importance. A search and find procedure (**Appendix C**) must be strictly followed in accordance with the stipulations of the Namibian National Heritage Act in the highly unlikely event that artefacts are found in the sand mining area.

4. APPROACH TO EIA PROCESS AND PUBLIC PARTICIPATION

This chapter presents the approach to the Environmental Scoping Assessment process, for the proposed DanAon's exploration activities and gives particular attention to the legal context and guidelines applicable to this assessment. The assessment approach and the steps in the Public Participation component of this scoping report were undertaken in accordance with Regulations 29 and 30 of Government Notice No. 30 of 2012. Overall, this section highlights information including the approach to stakeholder engagement, identification of issues, overview of relevant legislation, and key principles and guidelines that provide the context for this scoping assessment process. Hence, in a nutshell, the purpose of the environmental assessment is to:

- Address issues that have been identified through the Scoping Process;
- Assess alternatives to the proposed activity in a comparative manner;
- Assess all identified impacts and determine the significance of each impact; and
 Recommend actions to avoid/mitigate negative impacts and enhance benefits.

4.1 APPROACH ADPTED FOR COMPILING THE SCOPING AND EMP REPORTS

The objectives of the environmental scoping assessment are noted in Section 1 of this Report. Section 6 of this Scoping Report includes a summary of the findings, the overall conclusions and the recommendations. The Scoping Report was made available for a 30-day I&AP and authority review period, as outlined in the EMA Regulations of 2012. Although adverts were put in local newspapers i.e. the **Confidente newspaper on 02nd – 08th August 2024 and 09th – 15th August 2024, and then in The Villager newspaper on the 02nd and 09th August 2024** in order to notify and inform the public of the proposed projects and invite I&APs to register, there were no particular responses or inputs received but registration by one I&AP (see **Appendix A** for detailed report).

As previously noted, the Scoping Report includes an Environmental Management Plan (EMP, **Appendix B**). The EMP is based broadly on global environmental management principles and embodies an approach of continual improvement and mitigation actions.

These are drawn primarily based on the identified potential impacts for both the construction and operational phases of DanAon's proposed operations. If the project components are decommissioned or re-developed, this will need to be done in accordance with the relevant environmental standards and clean-up / remediation requirements applicable at the time.

4.2 LEGAL CONTEXT FOR THIS EIA

In accordance with the provisions of the Environmental Impact Assessment (EIA) Regulations No. 30 of 2012 gazette and the Environmental Management Act, (EMA), 2007, (Act No. 7 of 2007), the activity to be undertaken by DanAon Energy (Pty) Ltd. may not be undertaken without an Environmental Clearance Certificate.

4.3 LEGISLATION AND GUIDELINES PERTINENT TO THIS ENVIRONMENTAL ASSESSMENT

As the main source of legislation, the Namibian constitution makes provision for the creation and enforcement of applicable legislation. In this context and in accordance with its constitution, Namibia has passed numerous laws (those of relevant to this project are listed in Table 2) intended to protect the natural environment and to mitigate adverse environmental impacts.

Namibia's policies provide the framework to the applicable legislation. Whilst policies do not often carry the same legal recognition as official statutes, policies can be and are used in providing support to legal interpretation when deciding cases. Below are several of the key legislations applicable to the governance of certain component / aspects of the proposed operation activity. Key acts and policies currently in force include:

- Namibia's Environmental Assessment (EIA) Policy for Sustainable Development and Environmental Conservation (1995)
- Environmental Management Act (No. 7 of 2007);
- Environmental Impact Assessment Regulations (Government Notice No. 30 of 2012)
- Namibia Agriculture Policy of 2015
- Namibia Vision 2030, and other national development plan e.g. Harambee Prosperity Plan
- Social Security Act, 1994 (Act No. 34 of 1994) and the Affirmative Action (Employment) Act, 1998 (Act No. 29 of 1998)

4.3.1 Environmental Management Act No. 7 of 2007

The environmental management act No.7 of 2007 aims to promote the sustainable use of natural resources and provides the framework for the environmental and social impact assessment, demands precaution and mitigation of activities that may have negative impacts on the environment and provision for incidental matters. Furthermore, the act provides a list of activities that may not be undertaken without an environmental clearance certificate.

The purpose of the Environmental Management Act is:

- a) to ensure that people carefully consider the impact of developmental activities on the environment and in good time
- b) to ensure that all interested or affected people have a chance to participate in environmental assessments
- c) To ensure that the findings of environmental assessments are considered before any decisions are made about activities which might affect the environment see *Figure 14.*

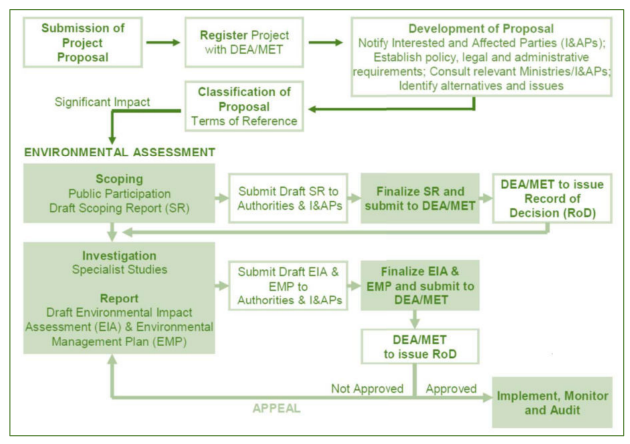


Figure 22: Illustration of the environmental assessment process in Namibia (Source: Risk Based Solution)

4.3.2 Environmental Assessment Policy (1995)

The Environmental Assessment Policy for Sustainable development and Environmental Conservation emphasize the importance of environmental assessments as a key tool towards implementing integrated environmental management. Sets an obligation to Namibians to prioritize the protection of ecosystems and related ecological.

The policy subjects all developments to environmental assessment and provides guideline for the Environmental Assessment. The policy advocates that Environmental Assessment take due consideration of all potential impacts and processes mitigations measures should be incorporated in the project design and planning stages (as early as possible).

4.3.3 Public and Environmental Health Act (Act No. 1 of 2015)

To provide a framework for a structured uniform public and environmental health system in Namibia; and to provide for incidental matters

4.3.3 Hazardous Substances Ordinance (No. 14 of 1974)

The Ordinance applies to the manufacture, sale, use, disposal and dumping of hazardous substances, as well as their import and export and is administered by the Minister of Health and Social Welfare. Its serves to prevent hazardous substances from causing injury, ill-health or the death of human beings.

4.3.4 Other Legal Requirements and relevance to the proposed activity

In addition to the EMA and the Environmental Assessment Policy, there exist other regulatory frameworks that DanAon Energy must comply with. This is due to the supporting infrastructure that are needed to compliment the proposed logistics hub. As such, DanAon Energy will be required to obtain additional specific permits for the supporting infrastructure as listed in **Table 5** below. The process of obtaining the additional permits can be undertaken concurrently to the EIA process.

Furthermore, the proponent has the responsibility to ensure that the project activities conform to all other relevant legal documents and guidelines as listed in **Table 5** below).

Legislation	Relevance to proposed activity
Electricity Act, 2000 (Act No.2 of 2000)	The aim of the act is for the establishment the Electricity Control Board and provide for its powers and functions; to provide for the requirements and conditions for obtaining licences for the provision of electricity; to provide for the powers and obligations of licensees; and to provide for incidental matters.
Labour Act, 1992, (Act No. 6 of 1992) and Regulations Related to Health and Safety of Employees	
Namibia's Green Plan, 1992	Namibia's Green Plan provides for the analysis of the main environmental challenges Facing Namibia and specified actions required to address them. This included a strategic plan for integrated and sustainable environmental management, which outlines key focus areas for sustainable development.
The Forest Act Nature Conservation Amendment Act	 Declaration of protected areas in terms of soils and water resources Proclamation of protected species of plants and the conditions under which these plants can be disturbed, conserved, or cultivated. Declaration of protected areas and protected species.
National Heritage Act	 Protection and conservation of places and objectives of significance, as all archaeological and paleontological objects belong to the state
National Climate Change Strategy & Action Plan 2013–2020	The climate change action plan which identifies Climatic Change as a critical threat to sustainable development. Therefore, it must be addressed in a holistic manner.

Table 5: Other relevant legislation and applicability thereof

4.3.5 Precautionary and Polluter Pays Principles

The Precautionary Principle is worldwide accepted when there is a lack of sufficient knowledge and information about proposed development possible threats to the

environment. Hence if the anticipated impacts are greater, then precautionary approach is applied.

Equally, the Polluter Pays Principle ensures that the proponent takes responsibility of their actions. Hence in cases of pollution, the proponent bears the full responsibility and cost to clean up the environment.

4.4 PRINCIPLES FOR PUBLIC PARTICIPATION / CONSULTATION

The PPP for this Scoping Process was driven by a stakeholder engagement process that includes inputs from authorities, I&APs and the project proponent. In respect to provisions of the EIA Regulations, "Public Consultation" means a process referred to in regulation 21, in which potential interested and affected parties are given an opportunity to comment on, or raise issues relevant to, specific matters. This stems from the requirement that people have a right to be informed about potential decisions that may affect them and that they must be afforded an opportunity to influence those decisions. Effective public participation also improves the ability of the Competent Authority (CA) to make informed decisions and results in improved decision-making as the view of all parties are considered.

Contrary, it is important to recognize and highlight two key aspects of public participation which must be considered at the outset:

- There are practical and financial limitations to the involvement of all individuals within a PPP. Hence, public participation aims to generate issues that are representative of societal sectors, not each individual. Consequently, the PPP is designed to be inclusive of a broad range of sectors relevant to the proposed activity.
- The PPP will aim to raise a diversity of perspectives and will not be designed to force consensus amongst I&APs. Certainly, diversity of opinion rather than consensus building is likely to enrich ultimate decision-making. Therefore, where possible, the PPP will aim to obtain an indication of trade-offs that all stakeholders (i.e. I&APs, technical specialists, the authorities and the development proponent) are willing to accept with regard to the ecological sustainability, social equity and economic growth associated with the project.

4.5 PUBLIC PARTICIPATION PROCESS

The key steps and or approach adopted for this particular Scoping assessment has been confirmed with the DEA through the registration of the proposed activity / operations on their Online EA system. All advertisements, notification letters and emails etc. served to notify the public and organs of state, on both the call for registration as I&APs and of the availability of the Scoping and EMP reports for an opportunity to comment or provide input on the reports. Although adverts were put in local newspapers i.e. the **Confidente newspaper on 02**nd – **08**th **August 2024 and 09**th – **15**th **August 2024, and then in The Villager newspaper on the o2**nd **and 09**th **August 2024** in order to notify and inform the public of the proposed projects and invite I&APs to register, there were no particular responses or inputs received but registration by one I&AP (see **Appendix A** for detailed report).

The correspondence sent to or received from I&APs and other competent authorities during the Scoping Phase were incorporated into the stakeholder engagement report appended to this report (**Appendix A**).

4.6 AUTHORITY CONSULTATION DURING THE EIA PHASE

Authority consultation is integrated into the PPP, with additional one-on-one meetings held with the lead authorities, where necessary. It is proposed that the Competent Authority (DEA) as well as other lead authorities be consulted as necessary and at various stages during the application review process of the DEA. During the Scoping phase, the following authorities were identified and consulted (see **Appendix C**) for the purpose of consultation:

4.7 APPROACH TO IMPACT ASSESSMENT

Potential environmental impacts were identified through both desktop literature review and consultation with I&APs, regulatory authorities, specialist and Enviro-Leap Consulting. In case of social impacts, the assessment focused on third parties only (third parties include members of the public and other local and regional institutions) and did not assess health and safety impacts on workers because the assumption was made that these aspects are separately regulated by health and safety legislation, policies and standards.

The impacts are discussed under issue headings in this section. The discussion and impact assessment for each sub-section covers the construction, operational, decommissioning and closure phases where relevant. This is indicated in the table at the beginning of each subsection. Included in the table is a list of project activities that could cause the potential impact per phase. The activities that are summarized in this chapter, link to the description of the proposed project (see Section 5 of the EIA report).

Mitigation measures to address the identified impacts are discussed in this section and included in more detail in the EMP report that is attached in **Appendix B.** In most cases (unless otherwise stated), these mitigation measures have been taken into account in the assessment of the significance of the mitigated impacts only.

Both the criteria used to assess the impacts and the method of determining the significance of the impacts is outlined in **Table 6**. This method complies with the method provided in the Namibian EIA Policy document and the draft EIA regulations. **Part A** provides the approach for determining impact consequence (combining severity, spatial scale and duration) and impact significance (the overall rating of the impact). Impact consequence and significance are determined from **Part B** and **C**. The interpretation of the impact significance is given in **Part D**. Both mitigated and unmitigated scenarios are considered for each impact.

Table 6: Criteria for Assessing Impacts

	•	PART A: DEFINITION AND CRITERIA	
Definition of SIGNIFICANCE		Significance = consequence probability	
Definition of CONSEQUENCE		Consequence is a function of severity, spatial extent and duration	
Criteria for ranking of the SEVERITY/NATURE of	н	Substantial deterioration (death, illness or injury). Recommended level will often be violated. Vigorous community action. IrrProjectaceable loss of resources.	
environmental impacts	М	Moderate/measurable deterioration (discomfort). Recommended level will occasionally be violated. Widespread complaints. Noticeable loss of resources.	
	L	Minor deterioration (nuisance or minor deterioration). Change not measurable/will remain in the current range. Recommended level will never be violated. Sporadic complaints. Limited loss of resources.	
	L+	Minor improvement. Change not measurable/will remain in the current range. Recommended level will never be violated. Sporadic complaints.	
	M+	Moderate improvement. Will be within or better than the recommended level. No observed reaction.	
	H+	Substantial improvement. Will be within or better than the recommended level. Favorable publicity.	
Criteria for ranking the	L	Quickly reversible. Less than the project life. Short-term	
DURATION of impacts	М	Reversible overtime. Life of the project. Medium-term	
	Н	Permanent beyond closure – Long-term.	
Criteria for ranking the	L	Localized-Within the site boundary.	
SPATIAL SCALE of	Μ	Fairly widespread–Beyond the site boundary. Local	
Impacts	Н	Widespread – Far beyond site boundary. Regional/national	

PART B:	DETERMINING	CONSEQ	UENCE

SEVERITY = L						
DURATION	Long-term	Н	Medium	Medium	Medium	
	Medium term	М	Low	Low	Medium	
	Short-term	L	Low	Low	Medium	
SEVERITY = M						
DURATION	Long-term	Н	Medium	High	High	
	Medium term	М	Medium	Medium	High	
	Short-term	L	Low	Medium	Medium	
			SEVERITY = H			
DURATION	Long-term	Н	High	High	High	
	Medium term	М	Medium	Medium	High	
	Short-term	L	Medium	Medium	High	
			L	М	Н	
			Localized Within site boundary Site	Fairly widespread Beyond site boundary	Widespread Far beyond site boundary	
				SPATIAL SCALE Local	Regional/national	

PART C: DETERMINING SIGNIFICANCE						
PROBABILITY (of exposure to impacts)	Definite/Continuous	Н	Medium	Medium	High	
	Possible/frequent	М	Medium	Medium	High	
	Unlikely/seldom	L	Low	Low	Medium	
			L	M	Н	
				CONSEQUENCE		

P ART D: INTERPRETATION OF SIGNIFICANCE		
Significance	Decision guideline	
High	It would influence the decision regardless of any possible mitigation.	
Medium	It should have an influence on the decision unless it is mitigated.	
Low	It will not have an influence on the decision.	

*H = high, M = medium and L = low and + denotes a positive impact.

This section outlines the assessment methodology and legal context for specialist studies, as recommended by the DEA 2006 Guideline on Assessment of Impacts. In addition to the above, the impact assessment methodology includes the following aspects:

Spatial extent – The size of the area that will be affected by the impact/risk:

- Site specific;
- Local (<10 km from site);
- Regional (<100 km of site);
- National or International (e.g. Greenhouse Gas emissions or migrant birds).

Consequence – The anticipated consequence of the risk/impact:

- Extreme (extreme alteration of natural systems, patterns or processes, i.e. where environmental functions and processes are altered such that they permanently cease);
- Severe (severe alteration of natural systems, patterns or processes, i.e. where environmental functions and processes are altered such that they temporarily or permanently cease);
- Substantial (substantial alteration of natural systems, patterns or processes, i.e. where environmental functions and processes are altered such that they temporarily or permanently cease);
- Moderate (notable alteration of natural systems, patterns or processes, i.e. where the environment continues to function but in a modified manner); or
- Slight (negligible alteration of natural systems, patterns or processes, i.e. where no natural systems/environmental functions, patterns, or processes are affected).

Duration – The timeframe during which the impact/risk will be experienced:

- Short term (less than 1 year);
- Medium term (1 to 10 years);
- Long term (the impact will cease after the operational life of the activity (i.e. the impact or risk will occur for the project duration)); or
- Permanent (mitigation will not occur in such a way or in such a time span that the impact can be considered transient (i.e. the impact will occur beyond the project decommissioning)).

Probability – The probability of the impact/risk occurring:

- Very likely or Likely;
- Unlikely or Very unlikely; and
- Extremely unlikely

5. ASSESSMENT OF ALTERNATIVES AND IMPACTS

5.1 ASSESSMENT OF IMPACTS AND MITIGATION

This chapter discusses the alternatives, as well as the selection process of the preferred alternatives that have been considered and assessed as part of the Scoping Phase. The 2012 EIA Regulations (GG4878) define "alternatives", in relation to a proposed activity, "as different means of meeting the general purpose and requirements of the activity, which may include alternatives to the:

- property on which or location where the activity is proposed to be undertaken;
- type of activity to be undertaken;
- design or layout of the activity;
- technology to be used in the activity; or
- operational aspects of the activity; and
- Includes the option of not implementing the activity".

The Scoping Report therefore provided a full description of the process followed to reach the proposed preferred activity, site and location within the site. It further includes the following as a minimum:

- The consideration of the no-go alternative as a baseline scenario;
- * A comparison of the reasonable and feasible alternatives; and $^{\Box}$
- Providing a methodology for the elimination of an alternative.

5.2. NO-GO ALTERNATIVE

The no-go alternative assumes that the proposed project will not go ahead i.e. the proposed DanAon's proposed mineral prospecting does not realize. This alternative entails that the operations would not drive any environmental change and result in no additional environmental impacts on the PROJECT site.

It favours the *status quo* or baseline against which other alternatives are compared and will be considered throughout the report. However, the likely negative environmental impacts of other current and future user that may still happen in the absence of the proposed activities includes: Natural dust and generation of particulate matter during windy event particularly resulting from other regional economic activities such as construction, mining and tourism, pollution and environmental degradation associated with current land use along and around the proposed project route and sites.

Therefore, in terms of the "No-go Alternative", potential economic gains that may never be realized if the proposed activities do not go-ahead include: loss in income for both the mining license holder and investors, unemployment and the loss of socio-economic benefits derived from current and future export and import trading opportunities. Most importantly, is the reduced regional integration in terms of trade and investment, loss of direct and indirect

contracts and employment opportunities, export earnings, foreign direct investments and various taxes payable to the Government.

5.3. TECHNICAL ALTERNATIVES

The technical alternatives relate to the power lines and the option of including a battery storage facility on the site.

5.1.2.1 Power lines

The proposed solar PV facility is situated in close proximity (Approx... 3.5 km) to NamPower Gibeon substation and will tie in with the existing substation. The complementary power line (consisting of preferably an overhead transmission line) route will be designed considering the shortest possible route will be considered and applicable approval obtained.

5.1.2.1 Battery storage facility

It is proposed that a nominal up to 40 MWh Battery Storage Facility for grid storage would be housed in stacked containers, with a maximum height of 5m and a maximum area of 50m² of batteries and associated operational, safety and control infrastructure. Three types of battery technologies are being considered for the proposed project: Lithium-ion, Sodium sulphur or Vanadium Redox flow battery. The preferred battery technology is Lithium-ion.

Battery storage offers a wide range of advantages to Namibia including renewable energy time shift, renewable capacity firming, electricity supply reliability and quality improvement, voltage regulation, electricity reserve capacity improvement, transmission congestion relief, load following and time of use energy cost management.

5.1.2.2 Technology alternatives

There are several types of semiconductor technologies currently available and in use for PV solar panels. Two, however, have become the most widely adopted, namely Cadmium Telluride (CdTe) and Copper Indium Gallium Diselenide (CIGS).

Further, the best solar panels have come a long way in the last decade or so, with innovations to boost their performance and efficiency. Below (**Table 7**), are three generations and seven types of solar panels, including monocrystalline, polycrystalline, perovskite, bi-facial, half cell and shingled. Below is a summarized comparison of the benefits and drawbacks of each, along with a rundown of where each different type of solar cell shall thrive.

	טוואומבו מנוטון טו מונבוווס		I able /: CONSIGERATION OF ARCENTATIVE SOLAT LECTINOLOGY, WITH SUMMARIZED COMPARISON OF THE DEMENTS AND ALKS OF EACH	כוובוורא מווח חומאהמרעא חו במכוו	
Gen	Type of solar cell	Efficiency rate	Advantages	Disadvantages	Best for
1st	Monocrystalline	15 to 20%	Highly energy-efficient, very well performing in low-light conditions and more adaptable to hotter temperatures	Expensive	Small, domestic solar arrays, homeowners with bigger budgets and homes in the south of England
	Polycrystalline	13 to 16%	Affordable, simple and about as durable as monocrystalline panels	Less energy- and space-efficient than monocrystalline panels and not as temperature-agnostic	Homeowners on tighter budgets; homes in lower-temperature areas, such as Scotland or the north of England
znd	Thin-film silicon (aSi)	7 to 10%	Affordable and adaptable to a wide range of construction needs and building types	Low energy- and space-efficiency and not long lasting	Larger, industrial-scale commercial solar arrays
3rd	Dye-sensitised	11 to 14%	Cost-effective, visually appealing, tolerant of higher temperatures and well performing in low-light conditions	Less efficient than traditional silicon-based solar cells	Homes in areas with low light or frequent cloud cover and houses in warmer or less predictable climes
	Perovskite	25 to 27%	Highly efficient (this quality is swiftly improving)	Difficult to mass produce, prone to current-voltage hysteresis and not as durable as other solar solutions	Domestic and commercial solar arrays in emerging and developing countries (less frequently seen in the UK)
	CPV and HCPV	Up to 41%	Extremely efficient	Expensive and requiring costly equipment, such as tracking systems, to secure near-constant access to sunlight	Large-scale solar farms, regions with high solar irradiance and remote and off-grid applications
Future	НЈТ	24 to 26%	Highly efficient, sleek and inconspicuous in design and very well performing in high temperatures	Expensive and harder to find and purchase than traditional silicon based solar panels	Domestic urban environments where available space is at a premium and homes in hotter climates
	Bifacial	16 to 22%	Energy-efficient, versatile, and very well performing in diffuse and low-light conditions	Requiring more careful positioning, placement and installation and more expensive than most alternatives	Areas with high surface reflectivity, such as sandy or snowy environments
	Shingled	Around 22%	More energy efficient and better at producing energy than traditional solar cells	Expensive, limited in market availability, complex to manufacture and potentially more prone to hot spots	Homes with limited roof space and partially shaded urban environments

Table 7: Consideration of alternative solar Technology, with summarized comparison of the benefits and drawbacks of each

5.4. CONCLUDING STATEMENT ON ALTERNATIVES

Namibia's industrial ambition is articulated in Vision 2030, which stipulates that the country should be an industrialized nation with a high income by the year 2030. In terms of the production and export structure, Namibia aspire to build the bridge from producing and exporting predominantly primary commodities to offering value added and service orientated products. The production and export structure would also be more diverse, enabling the economy to better withstand exogenous shocks.

Namibia's average consumption rate surpasses 3000GWh/year, while its generation capacity is around 1305GWh/year. The supply gap is covered by imports from South Africa, Zambia and Mozambique. Equally, the National Climate Change strategy and action plan 2013-2020 addresses actions on reducing current and future emissions including renewable energy sources and energy efficient technology. Thus Namibia has committed itself to increase the share of renewable energy to about 70 % of electricity by 2030.

In case of social impacts, the assessment focused on third parties only (third parties include members of the public and other local and regional institutions) and did not assess health and safety impacts on workers because the assumption was made that these aspects are separately regulated by health and safety legislation, policies and standards.

The No-Action Alternative comparative assessment, suggests that environmental impacts of a future in which the proposed activities do not take place, may be good for the receiving environment because there will be no potential negative or positive environmental impacts associated with the proposed activities (mineral exploration).

5.5. ASSESSMENT OF IMPACTS AND MITIGATION

Mitigation measures to address the identified impacts are discussed in this section and included in more detail in the EMP report that is attached in **Appendix B**. In most cases (unless otherwise stated), these mitigation measures have been taken into account in the assessment of the significance of the mitigated impacts only

5.2.1 IMPACTS ON THE BIOPHYSICAL ENVIRONMENT

Potential impacts in respect to the Biophysical (Table 10) environment involves particularly the terrestrial ecology (**Table 8**) environment and relate mainly to mineral prospecting and mining activities within the proposed PROJECT area and receiving environment.

Potential impacts in respect to the Biophysical environments (**Table 8 - 10**) involves, given that the proposed activity entails non-invasive and consumptive mining development activities but rather limited to prospecting presents mainly secondary potential impacts. Geological surveys and rock sampling, and desktop research creates opportunity for the project staff members to access otherwise reserved park areas and thus temptations for poaching and collection of natural resources. Details of the potential impacts are demonstrated in the following tables:

 Table 8. Impact on the Biophysical Environment – Project site Access for Construction and operation

Impact Event	Disturba	ances on Biod	iversity				
				oroposed Solar P	V Power I	Plant, ac	cess roads to
Description	<u> </u>			e to be establishe			
	site esta	ablished durir	ig the con	struction of the S	olar PV P	ower Pl	ant would be
			0	e to be managed			
				in for centuries, a	-		
Nature				ng gravel plains,	0		
				ation. Littering of			
				al problem. Campi			
		luring peak h			116 0 0 0 0 10	e or des	ignated areas
Phases: Phases during					e project	area ar	e highlighted
below; Significance asse	·	1 /		0	1 /		0 0
below, significance ass		5 curried out c		Decommiss	-		
Construction Phase	0	perational Ph	250	Phase	0	D	ost Closure
Accessing of project		sing of project				1	
0		0					
area for delivery /	delivery of supplies,						
supply of materials	undertaking of maintenance						
 Land preparation 	(cleaning of panels and N/A N/A				N/A		
and leveling and	replace	ement as	may be				
construction of		d) works ar	2				
foundations prior to	patrols						
	patron	5					
panels							
				es will have a mini			
Severity	that limited number of vehicles will be used and no new access track will be						
		created, these can be drastically minimized to very low with mitigation measures.					
	0		ie potentia	l impacts is very	high give	n the pr	oject location
Duration	i.e. near	a settlement					
	Low, loc	alized if activi	ities are res	stricted to the pre	-identifie	d projec [.]	t area and use
Spatial Scale				niting potential in			
	Low to I	Medium, espe	ecially cons	idering that the p	project sit	e is loca	ited within an
Probability	already	developed en	vironment				
			Spatial		Probabil	ity of	
Unmitigated	Severity	Duration	Scale	-			
		Duration	Scale	Consequence	Occurre	ence	Significance
	L-M	L	L	Consequence H	Occurre	ence	Significance H
		L	Scale L Spatial		Occurre I Probabil	_	
Mitigated		Duration	L		l	ity of	
Mitigated	L-M	L	L Spatial	Н	l Probabil	ity of	н
Mitigated	L-M Severity L	L Duration L	L Spatial Scale L	H Consequence L	Probabil Occurre	ity of ence	H Significance H
Mitigated	L-M Severity L • Plannii	L Duration L ng of access r	L Spatial Scale L	H Consequence L y changes to the	I Probabil Occurre I existing a	ity of ence	H Significance H pads needs to
Mitigated	L-M Severity L • Plannin be do	L Duration L ng of access r ne in consul	L Spatial Scale L Toads or an tation wit	H Consequence L	I Probabil Occurre I existing a	ity of ence	H Significance H pads needs to
Mitigated	L-M Severity L • Plannin be do Author	L Duration L ng of access r ne in consul rity of Namibi	L Spatial Scale L Toads or ar tation wit	H Consequence L by changes to the n the Local Auth	Probabil Occurre existing a norities a	ity of ence access ro s well a	H Significance H Dads needs to as the Roads
Mitigated	L-M Severity L • Plannii be do Authoi • Plannii	L Duration L ng of access r ne in consul rity of Namibi ng of access	L Spatial Scale L Toads or ar tation with a roads show	H Consequence L by changes to the n the Local Auth uld be mindful of	Probabil Occurre existing a norities a	ity of ence access ro s well a	H Significance H Dads needs to as the Roads
	L-M Severity Plannin be do Author Plannin reduce	L Duration L ng of access r ne in consul rity of Namibi ng of access e run-off induc	L Spatial Scale Coads or ar tation with a roads show	H Consequence L by changes to the n the Local Auth uld be mindful of n.	Probabil Occurre existing a norities a	ity of ence access ro s well a gradien	H Significance H oads needs to as the Roads ts in order to
Conceptual	L-M Severity De do Author Plannin reduce Existin	L Duration L ng of access r ne in consul rity of Namibi ng of access e run-off indu- g roads that l	L Spatial Scale L roads or ar tation with a roads sho ced erosion ink the site	H Consequence L by changes to the the Local Auth Luld be mindful of n. to neighbouring	Probabil Occurre existing a norities a	ity of ence access ro s well a gradien	H Significance H oads needs to as the Roads ts in order to
Conceptual Description of	L-M Severity Plannin be do Authou Plannin reduce Existin or dam	L Duration L ng of access r ne in consul- rity of Namibi ng of access e run-off induc- ig roads that I naged throug	L Spatial Scale Coads or ar tation with a roads sho ced erosion ink the site h construc	H Consequence L by changes to the n the Local Auth uld be mindful of n. to neighbouring tion endeavours.	Probabil Occurre existing a norities a fimiting areas sho	ity of ence access ro s well a gradien uld not l	H Significance H Dads needs to as the Roads ts in order to be obstructed
Conceptual	L-M Severity Plannii be do Authoi Plannii reduce Existin or dam Transp	L Duration L ng of access r ne in consul- rity of Namibi ng of access e run-off induce g roads that I naged throug portation thro	L Spatial Scale L Toads or an tation with a roads shou ced erosion ink the site h construc ugh comm	H Consequence L by changes to the n the Local Auth uld be mindful of n. to neighbouring tion endeavours. nunity areas shoul	Probabil Occurre existing a norities a fimiting areas sho d be disco	ity of ence access ro s well a gradien uld not l	H Significance H bads needs to as the Roads ts in order to be obstructed by all means.
Conceptual Description of	L-M Severity De Plannin be do Authou Plannin reduce Existin or dam Transp Operat	L Duration L ng of access r ne in consul- rity of Namibi ng of access e run-off indu- ng roads that I naged throug portation thro tors of vehicle	L Spatial Scale Coads or ar tation with a roads show ced erosion ink the site h construct ugh commes used du	H Consequence L by changes to the n the Local Auth uld be mindful of n. to neighbouring tion endeavours. nunity areas shoul ring construction	Probabil Occurre existing a norities a imiting areas sho d be disco , particula	ity of ence access ro s well a gradien uld not l ouraged arly hea	H Significance H Dads needs to as the Roads ts in order to be obstructed by all means. vy equipment
Conceptual Description of	L-M Severity Plannin be do Author Plannin reduce Existin or dam Transp Operat (Grade	L Duration L ng of access r ne in consul- rity of Namibi ng of access e run-off indu- g roads that I naged throug portation thro tors of vehicle ers and trucks	L Spatial Scale L roads or ar tation with a roads show ced erosion ink the site h construct ough comment es used du s etc.) show	H Consequence L by changes to the the Local Auth uld be mindful of to neighbouring tion endeavours. nunity areas shoul ring construction ild be mindful of	Probabil Occurre existing a norities a imiting areas sho d be disco , particula	ity of ence access ro s well a gradien uld not l ouraged arly hea	H Significance H Dads needs to as the Roads ts in order to be obstructed by all means. vy equipment
Conceptual Description of	L-M Severity Plannin be do Authou Plannin reduce Existin or dam Transp Operat (Grade be on t	L Duration L ng of access r ne in consul rity of Namibi ng of access e run-off induc g roads that I naged throug portation thro tors of vehicle ers and trucks the lookout for	L Spatial Scale L roads or ar tation with a roads shou ced erosion ink the site h construc- ugh commes used du s etc.) shou or possible	H Consequence L by changes to the n the Local Auth uld be mindful of n. to neighbouring tion endeavours. nunity areas shoul ring construction uld be mindful of pedestrians.	Probabil Occurre existing a norities a initing areas sho d be disco , particula their limit	ity of ence access ro s well a gradien uld not l ouraged arly hea ted field	H Significance H oads needs to as the Roads ts in order to be obstructed by all means. vy equipment s of view and
Conceptual Description of	L-M Severity Plannin be do Authou Plannin reduce Existin or dam Transp Operat (Grade be on f The pr	L Duration L ng of access r ne in consul- rity of Namibi ng of access e run-off induce g roads that I naged throug portation thro tors of vehicle ers and trucks the lookout for oponent show	L Spatial Scale L Toads or an tation with a roads shou ced erosion ink the site h construct ough commes used du s etc.) shou or possible uld also res	H Consequence L by changes to the n the Local Auth uld be mindful of n. to neighbouring tion endeavours. nunity areas shoul ring construction ild be mindful of pedestrians. strict access to th	I Probabil Occurre existing a norities a inorities a inorities a areas sho d be disco , particula their limit e site wit	ity of ence access ro s well a gradien uld not l ouraged arly hea ted field h a focu	H Significance H bads needs to as the Roads ts in order to be obstructed by all means. vy equipment is of view and us on high risk
Conceptual Description of	L-M Severity Plannin be do Authou Plannin reduce Existin or dam Transp Operat (Grade be on f The pr structu	L Duration L ng of access r ne in consul- rity of Namibi ng of access e run-off induc- ng roads that I naged throug portation thro tors of vehicle ers and trucks the lookout for oponent shou- ures or area	L Spatial Scale L Toads or an tation with a roads show ced erosion ink the site h construct ough commes used du s etc.) show or possible uld also res	H Consequence L by changes to the n the Local Auth uld be mindful of n. to neighbouring tion endeavours. nunity areas shoul ring construction ild be mindful of pedestrians. strict access to th ling on the sit	I Probabil Occurre existing a norities a fimiting areas sho d be disco , particula their limit e site wit e-specific	ity of ence access ro s well a gradien uld not l ouraged arly hea ted field h a focu situati	H Significance H Dads needs to as the Roads ts in order to be obstructed by all means. vy equipment s of view and us on high risk ions through
Conceptual Description of	L-M Severity Plannin be do Authou Plannin reduce Existin or dam Transp Operat (Grade be on f The pr structu	L Duration L ng of access r ne in consul- rity of Namibi ng of access e run-off indu- g roads that I naged throug portation thro tors of vehicle ers and trucks the lookout for oponent shou ures or area entions such a	L Spatial Scale L Toads or an tation with a roads show ced erosion ink the site h construct ough commes used du s etc.) show or possible uld also res	H Consequence L by changes to the n the Local Auth uld be mindful of n. to neighbouring tion endeavours. nunity areas shoul ring construction ild be mindful of pedestrians. strict access to th	I Probabil Occurre existing a norities a fimiting areas sho d be disco , particula their limit e site wit e-specific	ity of ence access ro s well a gradien uld not l ouraged arly hea ted field h a focu situati	H Significance H Dads needs to as the Roads ts in order to be obstructed by all means. vy equipment s of view and us on high risk ions through

Table 9. Impact on the Biophysical Environment – Ground preparation and levelling

Impact Event	Disturba	nces on Biodi	iversity in	respe	ect to grour	d works (levelin	g etc.)
Description	flora, so from the loss; Est Commu	cial and cultu following: Si ablishment o nity grievance	ral heritag ite clearing f a tempo s; Archaec	ge ar g anc rary	e likely to b I Grading th construction al Discoveri		may emanate ist and habitat pile site office;
Nature	providin	ed biota su ion of ecosys g natural run-	tem servi off and wa	ces, i ater t	their food i.e. the drai o habitats.	including dis sources. Remova nage lines as w	al or reduction ater conduits,
Phases: Phases during v Significance assessmen					<u> </u>		0
				rene		missioning	Post
Construction Phase	(Operational P	hase			hase	Closure
 Accessing for delivery of materials and construction of foundations prior to installation of panels Upgrading of access 	earth-r undert consist levellir founda		ipment, und wo preparati g of concr	to rks on, ete		N/A	N/A
tracks (e.g. grading)		Installation of solar panels and associated support infrastrures.					
Severity		Taken together, the disturbances will have a medium severity given that limited					
Derenty	number of vehicles will be used and no new access track will be created						
Duration	i.e. near	The Significance of the potential impacts is very high given the project location i.e. near a national park and within a town					
Spatial Scale	consider environr	localized if activities are restricted to the pre-identified project area and considering that the project site is located within an already developed environment Low to Medium, especially considering that the project site is located within a					
Probability		developed en	~		0		
Unmitigated	Severity	Duration	Spatial Scale	Cons	sequence	Probability of Occurrence	Significance
	M	L	L		Н	L Drohobilitu of	M
Mitigated	Severity	Duration	Spatial Scale	Cons	sequence	Probability of Occurrence	Significance
mitigated	L	L	L	com	L	L	M
Conceptual Description of Mitigation Measures	vegeta incider It is ru guidan with pu Soil er schedu as well mulchi	tion clearing ntal events ecommended ice of an envir ossible non-to osion may be iling earthmo as contouring ng to stabilize	that Site onmental oxic dust so e caused ving work g and mini e exposed	P is clea spect uppre by e s in a mizin areas	recommen aring and G ialist so as to ession meas xposed sur manner tha g length and s.	ad Regulations ded in respect Grading should for avoid habitat d ures. faces and can be at avoids heavy r d steepness of sho ological discover	to managing be done with estruction and be reduced by rainfall periods opes as well as
	constr	uction phase	of the, the	e Loc	al Authority	and National He dance regarding	eritage Council

 Table 10. Impact on the Biophysical Environment – Waste Management (Effluent, Solid and Hydrocarbons)

Impact Event		eneration and		agement (Effluen	, ,	,	
Description	Power F include:	Plant, differer	nt kinds o estic waste	of the construct f waste are expe e, building rubble,	ected to be gen	erated. These	
Nature	presents should t	a pollution ake responsil	and fire ri bility for a	nces that may b sk that the prop nd manage accor ocarbons (non-ex	onent should no rdingly. These ha	ot neglect and	
Phases: Phases during Significance assessmen				0	0	0	
Construction Phase		ational Phase		Decommissioning Phase	2	t Closure	
 No Construction envisaged at this stage 	existin	g is envisage g campsite within the par	/	N/A		N/A	
Severity	Taken together, waste generation in respect to the proposed activities presents impacts that are of very-low severity as in general little is generated.						
Duration	The duration of the potential impacts is bound to the duration of the proposed operations thus short-term in nature						
Spatial Scale	Low, waste generation shall be limited mainly to the lodging areas and subject to property owners and thus not entirely influence by the proposed project						
Probability		Very Low, shall be limited mainly to the lodging areas and subject to property owners and thus not entirely influence by the proposed project					
Unmitigated	SeverityDurationSpatialProbability ofLLLML					Significance	
Mitigated	Severity	Duration	Spatial Scale	Consequence	Probability of Occurrence	Significance	
Conceptual Description of Mitigation Measures	 that is handlin All dor good h be rem All was circum Waste with na Contar disposito toilets author Chemin number 	to be follow ng and storag nestic waste ousekeeping noved from th te is to be rer stances be all from site clea ational laws a ninated produ- to be used ity requirement cal/Mobile to r of people t	red in the e of hazar onsite sho and can he re site with moved from lowed to a aring shall nd to the s ucts that of dance with onsite sho ents. ilets that hat would	develop a site spe event of emerge dous substances of old all waste until nout causing any p m the site on a reg ccumulate to unc have to be dispos satisfaction of the annot be re-used n Local Authority F ould comply with are to be used of make use of the ed or burned onsit	encies that may a onsite. of in receptacles such a time that pollution. gular basis and sh ontrollable levels ed of in a manne Municipality of <i>I</i> and domestic wa Requirements. Ch applicable natio	that promote that promote the waste is to nould under no s. er that is in line Mariental. aste should be nemical/Mobile onal and local mplement the e with national	

5.2.2 IMPACTS ON THE SOCIO-ECONOMIC ENVIRONMENT

Table 11. Environmental Impact: Human Health and Safety

Impact Event	Disturbances to the social environments						
				activities requi	re human I	Labou	r, directly or
	indirectl personn		pose an ir	herent health a	nd safety r	isk to	construction
Description	(project contract	staff as we ors) relocate	to Gibeor	expected to emp tractors). Should n from other tov	those rec	ruited	(particularly
Nature	It is the r the Lab outlines	our Act 11 of	of the proj 2007, wit Safety in	ponent to comply h special attention the work place,	on to Chapt	ter 4 t	hat primarily
Phases: Phases during	which sourc	es of social (h	ealth and	safety) impacts a	pply are hig	hlighte	ed below;
				Decommissi	0		
Construction Phase		erational Pha		Phase		Po	ost Closure
Accessing for delivery		of the lodgi	0				
of materials and		social facili	,				
construction of foundations prior to	well interad		social	N/A			N/A
installation of panels	Interac	LIOIIS					
Upgrading of access							
tracks (e.g. grading)							
Severity	In the u	In the unmitigated scenario, the potential risk for transmission of contagious /					
Severity	infectious diseases is High						
Duration	The Significance of the potential impacts is subject to the compliance with national health protocols, however given the minimal interaction of project staff and the local community impacts are classified as incidental and short-term.						
Spatial Scale	be med testing f	Medium, in case of near-miss incidents (were cases are not detected) the risk may be medium to high but localized if for instance project staff undergo regular testing for occupational health related conditions.					
Probability				re are clear guid gious diseases an			
Unmitigated	Severity	Duration	Spatial Scale	Consequence	Probability Occurren	y of	Significance
	Н	M	M	Н	L	(Н
Mitigated	Severity	Duration	Spatial Scale	Consequence	Probability Occurren	-	Significance
	M-L	L	L	M	L		Н
Conceptual Description of	incider Recomexhaustrainin	ntal events; nmended min stive list) - Pe g and specia	tigating n riodic inter Ity progra	MP is recomme neasures include rnal safety compl ims should be p ecific hazards of ir	e, but not iance audits rovided as	limito 5. Heal needo	ed to (Non- th and Safety ed to ensure
Mitigation Measures	 Profile Appoi In addi also be 	s/Machinery/I ntment of Sa tion to these,	Equipment fety Office Peer Educ n constitue	s, Hazard Risk /Work Areas and rs as custodians o ators and Health ent working team ruction site.	Tasks that a of safety wi and Safety F	are to l thin th Repres	pe performed ne workplace. entatives can

Table 12. Impact on the Social Environment – Air and Noise Pollution

Impact Event	Disturba	nces to the s	ocial env	ironment			
Description	and vario limit wor generati neighbo than 85	ous kinds of r king hour's o ng tasks in ring land user Db for a du	nachiner nsite to c such a rs. No em ration o	expected to make y that may genera p7hoo to 19hoo and manner that pr ployee should be f more than 8 h ring protection sho	te noise. d coordir ovides t exposed ours per	The prop nate work the least to a noise day wit	oonent should ing high noise nuisance to e level greater thout hearing
Nature	impacts excavato	relating to t or may be ger	he use onerated.	groundworks activ of large vehicles s Consequential imp nching machinerie	such as a acts ther	a tipper efore are	trucks and or :
Phases: Phases during v	vhich source	es of social (A	ir and No	ise Pollution) impa	cts apply	are high	ighted below:
Construction Phase	Opera	ational Phase		Decommission Phase			ost Closure
 Land preparation and leveling Setting-up Base- camp for project staff 	area f sampli vehicle Upgrad tracks	ding of acco (e.g. grading)	and • ject ess •	Structure demol and ground leve activities Temporary lodgi decommissionin	ling ng for g staff		N/A
Severity	scenario	. In the mitiga	ited scen	nces will have a h ario, many of these els, which reduces	e disturba	ances can	beprevented
Duration		The Significance of the potential impacts is subject to the proposed operation's					
Spatial Scale	 life-time, however the identified impact's duration is incidental and short-term. Low, localized although cumulative as haulage along the designated routes mailered to increased traffic. The noise aspect is mainly limited to the feedlot facilities site which far from residential areas. 					ed routes may eedlot facility	
Probability				ities associated w d decommissioning		roposed	operation are
Unmitigated	Severity	Duration	Spatial Scale	Consequence	Probab Occur		Significance H
Mitigated	Severity	Duration	Spatial Scale	Consequence			Significance
Conceptual Description of Mitigation Measures	 incider Noise of measu All exc day be Condit Agreer accord As muticipation 	Severity Duration Scale Consequence Occurrence Significance L L L L H H • Strict compliance with the EMP is recommended in respect to managin incidental events; • Noise complaint register must be kept and maintained regularly with mitigation measures adopted accordingly. • All excessive noise generating activities must be strictly carried out during th day between 08hoo (am) and 17hoo (pm) week days only. • Conditions of the Environmental Clearance Certificate and Surface-us Agreement (with the relevant Traditional Authority and Park) must b accordingly adhere to. • As much as possible, it is recommended that vehicles with the most minimure					to managing vith mitigation out during the d Surface-use ark) must be

Table 13. Impact on the Social Environment – Culture, Heritage and Scenic values

Impact Event				d scenic values		vironment		
Description	The rapi reveals t or archa undiscov heritage	d on-ground su hat generally th aeological sites vered sites with were observed	rvey and here wer s, hence in the PI l at Marie	l desktop review e low/no occurre e the assumptio ROJECT area is lov ental or Keetmans	for cul nce of n is t w. Hov shoop.	tural and h known cul hat the o wever, evio	neritage sites, tural heritage occurrence of dence cultural	
Nature	previous have be other lar	investigations en destroyed du nd-uses such far	(due to uring pre rming an	uld either have b the accessibility c vious solar powe d tourism underta	of the s r genei aken in	ite to arch ration ope the area.	aeologists) or rations and or	
Phases: Phases during highlighted below;	, which sou	rces of social (cultural,	heritage and sce	enic va	lues) impa	acts apply are	
Construction Phase	Opera	ational Phase		Decommissionin Phase	g	Pos	st Closure	
 Land preparation and construction activities Temporary lodging for construction staff 	activiti geolog	ical mapping aphical and sensing	d ●	Structure demoli and ground leve activities Temporary lodg for decommissior staff	eling ging		N/A	
Severity	Severity	is Low, disturb		lating to field-bas e without mitigat		l be low w	ith extremely	
Duration	The sign life-time	The significance of the potential impacts is subject to the proposed operation's life-time (in this case short-term), hence potential impacts is incidental in nature					ntal in nature	
Spatial Scale	encount may be l Very Lov	Localized, although chances of damaging artifacts are very high when encountered, the probability of finding these on the PROJECT area are low and may be limited to certain rock outcrops and along river valleys. Very Low, the nature of operation significantly limits exploration activities to one						
Probability	known p	known pegmatite belt that falls within the mining area.					1	
Unmitigated	Severity		patial Scale M	Consequence H		bility of Irrence	Significance H	
Mitigated	Severity		patial Scale L	Consequence H		Probability of Occurrence Significance		
Conceptual Description of Mitigation Measures	 incider Contra Heritag definit to the The ch times, Detaile resour propos A stak mitiga 	ntal events ctors working of ge Act, 2004 (ion of heritage National Heritag ance finds proc and. ed field survey ces or major na sed exploration eholder compla tion measures	on the sit (Act No. found in ge Cound edure as / should atural cav and test int regis adopted	MP is recomment e should be made 27 of 2004) an the course of de	e aware y item velopn MP mu t if su ave bee ns. and m ecordin	e that unde as protected nent should st be imple spected a en unearth naintained a g all cond	to managing r the National ed under the d be reported emented at all archaeological ed during the regularly with cerns relating	
	-			be reported by i				

Table 14. Impact on the Economic Aspect

Impact Event	Disturba	ances on soc	ial and e	econoi	mic aspects			
Description					ay never be rea			
					de: loss in poter			
					oss of socio-eco	onomic	benefits	derived from
		nining develo						
Nature					community is ma			
					listic expectation			
					nmunities to bea	r in mii	nd that mo	st exploration
					evelopment.			
	g which sou	urces of soc	ial (pote	ential	social and ecor	nomic	gain) impa	acts apply are
highlighted below;	1							
				De	commissioning			
Construction Phase		ational Phase			Phase		Pos	t Closure
	• Use o	of the lodg	ing					
	and	other so	cial					
	faciliti	es, as well	as					
• Land preparation and	other	SO	cial					
construction	intera	ctions	۰		ture demoliti		Retrencl	
			ine		ground leveli	ng		ent and job
activities	Potent		ine	activ	ities		losses di	ue to closure
		pment						
					mplies in the ca			
		,			s shall realize he	,		
Severity		unemployment shall be very high. However, with the implementation of proposed operations, the severity of unemployment shall be reduced to mee						
		The Significance of the potential impacts is subject to the proposed operation's						ed operation's
Duration		life-time, with a long-term potential Low, localized and only limited to the Mariental or Keetmanshoop Settlement						
Spatial Scale			only lim	ited to	o the Marientai	or Kee	etmanshot	op settlement
Spatial Scale	commu		bability	in roc	pect to job crea	otion o	n both th	tomporary (
					n (during Mine			
Probability	phases			ig-ten	ii (duinig mine	e uevei	opinent a	
1100d0mty	phases		Spatia	al		Prob	ability of	
	Severity	Duration	Scale		Consequence		urrence	Significance
Unmitigated				-				
	L-M	L	L		L	- ·	L	L
	c		Spatia		<i>c</i>		ability of	C ¹ .
Mitigated	Severity	Duration	Scale	5	Consequence	Occi	urrence	Significance
	L	M+	M	+				H+
	• It is a	critical that t	imely a	nd cor	ntinuous commu	unicatio	on and dis	semination of
	infor	mation with	the loca	l comr	nunity is ensure	d to all	eviate pote	ential sense of
	socia	l marginaliza	ation. dr	'IVE CE	nder equality ar	nd enh	ance the i	Inderstanding
		0		0	ender equality ar			0
		0		0	nder equality an associated with			0
	and p	perception o	f the bei	nefits	associated with	DanAc	on Energy	activities
	and p • To er	perception o	f the bei ositive ir	nefits	associated with s relating to mar	DanAc ginal n	on Energy et benefits	activities for the micro-
	and p • To er econ	perception on hance the perception of the percep	f the bei ositive ir residenc	nefits npacts	associated with s relating to mar Mariental or Ke	DanAc ginal n eetmar	on Energy et benefits hshoop Se	activities for the micro- ettlement and
	and p • To er econ	perception on hance the perception of the percep	f the bei ositive ir residenc	nefits npacts	associated with s relating to mar	DanAc ginal n eetmar	on Energy et benefits hshoop Se	activities for the micro- ettlement and
	and p • To er econ Eron	perception of hance the pe omy (local go at large)	f the bei ositive ir residenci and na	nefits mpacts ce of ational	associated with s relating to mar Mariental or Ke	DanAc ginal n eetmar arger, l	on Energy et benefits nshoop Se legislative	activities for the micro- ettlement and
Conceptual	and p • To er econ Eron	perception of hance the pe omy (local go at large)	f the bei ositive ir residenci and na	nefits mpacts ce of ational	associated with s relating to mar Mariental or Ke economy at la	DanAc ginal n eetmar arger, l	on Energy et benefits nshoop Se legislative	activities for the micro- ettlement and
Description of	and p • To er econ Erony Affirr	berception of hance the po omy (local go at large) mative Actio	f the bei ositive ir residence and na n and La	nefits mpacts ce of ational	associated with s relating to marg Mariental or Ke economy at la Welfare must be	DanAc ginal n eetmar arger, 1 e obser	on Energy et benefits nshoop Se legislative ved	activities for the micro- ettlement and provisions to
-	 and p To er econ Erong Affirr It is s 	perception of hance the pe omy (local go at large) mative Action	f the bei ositive ir residence and na n and La imendece	nefits mpacts ational abour v d that	associated with s relating to marg Mariental or Ke l economy at la Welfare must be DanAon Energy	DanAc ginal n eetmar arger, l e obser negot	on Energy et benefits hshoop Se legislative ved iates and s	activities for the micro- ettlement and provisions to
Description of	 and p To er econ Eron Affirr It is s Use A 	berception of hance the proomy (local go at large) mative Action trictly recom	f the bei ositive ir residence and na n and La mendece detailing	nefits mpacts ational abour v d that	associated with s relating to mary Mariental or Ke l economy at la Welfare must be DanAon Energy cts of conduct a	DanAc ginal n eetman arger, 1 e obser negot nd ber	on Energy et benefits hshoop Se legislative ved iates and s hefit distrib	activities for the micro- ettlement and provisions to igns a Surface pution with all
Description of	 and p To er econ Erong Affirr It is s Use A key s 	berception of hance the proomy (local go at large) mative Action trictly recom Agreement of stakeholder	f the bei ositive ir residence and na n and La mendece letailing i.e. loca	nefits mpacts ational abour v d that ; aspec al con	associated with s relating to marg Mariental or Ke l economy at la Welfare must be DanAon Energy	DanAc ginal n eetmai arger, l e obser negot nd ber author	on Energy et benefits hshoop Se legislative ved iates and s hefit distrib	activities for the micro- ettlement and provisions to igns a Surface pution with all

6. CONCLUSIONS AND RECOMMENDATIONS

6.1 CONCLUSIONS

Namibia's industrial ambition is articulated in Vision 2030, which stipulates that the country should be an industrialized nation with a high income by the year 2030. In terms of the production and export structure, Namibia aspire to build the bridge from producing and exporting predominantly primary commodities to offering value added and service-orientated products. The production and export structure would also be more diverse, enabling the economy to better withstand exogenous shocks.

Namibia's average consumption rate surpasses 3000GWh/year, while its generation capacity is around 1305GWh/year. The supply gap is covered by imports from South Africa, Zambia and Mozambique. Equally, the National Climate Change strategy and action plan 2013-2020 addresses actions on reducing current and future emissions including renewable energy sources and energy efficient technology. Thus Namibia has committed itself to increase the share of renewable energy to about 70 % of electricity by 2030.

While increased economic activities can stimulate demographic changes and alter social, economic and environmental practices in many ways. Adverse environmental and socioeconomic impacts have become a major area of concern for the business community, their customers, and other key stakeholders. Therefore, to ensure that development activities are undertaken in an economic, social and environmental sound / sustainable manner, the Namibian Constitution and Environmental Management Act No. 7 of 2007 provides for an environmental assessment process.

In case of social impacts, the assessment focused on third parties only (third parties include members of the public and other local and regional institutions) and did not assess health and safety impacts on workers because the assumption was made that these aspects are separately regulated by health and safety legislation, policies and standards.

The No-Action Alternative comparative assessment, suggests that environmental impacts of a future in which the proposed activities do not take place, may be good for the receiving environment because there will be no potential negative or positive environmental impacts associated with the proposed activities (solar park development).

Overall, potential impacts may vary in terms of scale (locality), magnitude and duration e.g. minor negative impacts in the form of visual intrusion, dust and noise pollution especially during the field-based activities i.e. sampling and or trenching.

Below is a summary of the likely positive impacts that have been assessed for the different phases of the proposed DanAon Energy's solar energy generation activities:

- Socio-economic development and capacity building through partnering with foreign operators / investors, skills transfer and training on the solar energy sector shall be achieved (Likely impacts are high).
- Creation of employment opportunities and strengthening/expansion of SME business
- Consequential Infrastructure development e.g. development of a Mine should viable deposit be discovered.

The following is a summary of the likely negative impacts that have been assessed for the different phases of the proposed soar plant project:

- Ambient Air Quality and Noise Pollution (Likely impacts are Low).
- Ecological and biodiversity loss (Likely impacts are localized and low).
- Health and safety (Overall likely impacts are low with the adoption and compliance of appropriate mitigation measures).
- Accidental Spill of Hazardous substance (Likely impacts are low with proper implementation of the environmental management plan in place).
- Cultural Heritage, Archaeological and Scenic value (Likely impacts are low with proper implementation of the environmental management plan in place).

6.2 RECOMMENDATONS

Enviro-Leap environmental practitioner confidently recommends that the proposed project can proceed and should be authorized by the DEAF. The proposed operations is considered to have, overall low negative environmental impacts and potential for the enhancement of socio-economic benefits provided all protocols including the proposed mitigation measures are adhered to.

Based on this, it recommended that the proponent must upon obtaining their Environmental Clearance Certificate (ECC), implement all appropriate management and mitigation measures and monitoring requirements as stipulated in the Scoping Report and or as condition of the ECC. These measures must be undertaken to promote and uphold good practice environmental principles and adhere to relevant legislations by avoiding unacceptable impacts to the receiving environment.

6.3 STAKEHOLDER ENGAGEMENT AND MONITORING

It is important that channels of communication are maintained over the life-time of the proposed mineral prospecting project, and with all key stakeholders, members of the general public (including I&APs), as well as the local and traditional authorities, **Table 13** shows the stakeholders engagement recommendations.

Table 13: Actions relating to stakeholder communication

Issue	Management commitment	Phase
Development and maintenance of a Stakeholder engagement plan	On obtaining the Environmental Clearance Certificate and other relevant authorization it is recommended that the proponent undertakes a stakeholder engagement process to develop a Communication and Monitoring Plan for continuous reporting and feedback	All
	Maintain and update the stakeholder register, including stakeholders' needs and expectations. Ensure that all relevant stakeholder groups are included building on pre-identified and registered I&APs.	
Understanding who the stakeholders are	A representative database would include all relevant local government, service providers and contractors, indigenous populations, local communities, Traditional Authorities (TAs), NGOs, shareholders, the investment sector, community-based organizations, suppliers and the media.	
	Ensure that marginalized and vulnerable groups are also considered in the stakeholder communication process.	All
	Record partnerships as well as their roles, responsibilities, capacity and contribution to development.	All
Liaising with interested and affected parties at all phases in the mine life	Devise and implement a stakeholder communication and engagement strategy.	All
Responsibility	DanAon Energy and Enviro-Leap Consulting (On-contract)	

A stakeholder engagement plan is an important tool in ensuring that a good working relationship is maintained between the proponent and the community within which the activities are undertaken. It is crucial that this plan is developed in the same transparent manner and approach as the environmental assessment, and that it remains a living document which allows the stakeholder to engage with throughout the duration of the proposed activity.

Equally, it must be at all time readily available on request to all interested and affected parties for review and must provide clear procedures for how and where it can be accessed.

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APPENDIX A: ENVIRONMENTAL MANGEMENT PLAN

OVERALL OBJECTIVES OF THE EMP

The following overall environmental objectives have been set for the DanAon Energy solar power generation development project:

- To comply with national legislation and standards for the protection of the environment.
- To limit potential impacts on biodiversity through the minimization of the footprint (as far as practically possible) and the conservation of residual habitat within the mine area.
- To keep surrounding communities informed of farming activities through the implementation of forums for communication and constructive dialogue.
- To develop, implement and manage monitoring systems to ensure good environmental performance in respect of the following: ground and surface water, air quality, noise and vibration, biodiversity and rehabilitation.

KEEPING EMPS UP TO DATE

This Environmental Management Plan (EMP) document is designed to meet legal requirements and avoid or minimize the impacts associated with the implementation of DanAon Energy solar power generation development. It is the intention that this EMP should be seen as a "living document" which will be amended during the operation, as the activities might change or new ones be introduced.

Should a listed activity(s) as defined in the Environmental Impact Assessment Regulations: Environmental Management Act, 2007 (Government Gazette No. 4878) be triggered (as a result of future modifications/changes at the mine), this EMP will be updated as a result of another EIA process as stipulated in the regulations.

IMPACTS MANAGEMENT / MITIGATION MEASURES

Issue	Management commitment	Phase
Understanding who the stakeholders are	 Maintain and update the stakeholder register, including stakeholders' needs and expectations. A representative database would include all relevant local government, service providers, indigenous populations, Local Authorities / Council, NGOs or community-based organizations Ensure that marginalized and vulnerable groups are also considered in the stakeholder communication process. Record partnerships as well as their roles, responsibilities, capacity and contribution to development. 	All
Liaising with interested and affected parties at all phases in the mine life	strategy.	All
Responsibility	DanAon Energy and Enviro-Leap Consulting (On contract basis)	

Table 14. Impact on the Community Social Environment – Overall Project Activities (All Phases)

 Table 15. Impact on the Biophysical Environment – Project site Access for Construction and operation

Impact Event	Disturbances on Biodiversity in respect to access tracks	
Desired mitigation outcome	The objective of the mitigation in respect to impacts on biodiversity is to that as much as possible, disturbance on biodiversity is avoided and pre- while the proposed prospecting activities is undertaken.	
Proposed Mitigation Measures	 Planning of access roads or any changes to the existing access roads needs to be done in consultation with the Local Authorities as well as the Roads Authority of Namibia Planning of access roads should be mindful of limiting gradients in order to reduce run-off induced erosion. Existing roads that link the site to neighboring areas should not be obstructed or damaged through construction endeavours. Transportation through community areas should be discouraged by all means. Operators of vehicles used during construction, particularly heavy equipment (Graders and trucks etc.) should be mindful of their limited fields of view and be on the lookout for possible pedestrians. The proponent should also restrict access to the site with a focus on high risk structures or areas depending on the site-specific situations through interventions such as; fencing, signage, and communication of risks to the local community. 	All
Responsibility	DanAon Energy and Enviro-Leap Consulting (On contract basis)	

Table 16. Impact on the Biophysical Environment – Ground preparation and levelling

Impact Event	Disturbances on Biodiversity in respect to ground works
Desired mitigation outcome	The objective of the mitigation in respect to impacts on biodiversity is to ensure that as much as possible, disturbance particularly the ecosystem functions and services is reduced and or prevented.
Proposed Mitigation Measures	 Strict compliance with the Forestry Act and Regulations in respect to vegetation clearing and EMP is recommended in respect to managing incidental events It is recommended that Site clearing and Grading should be done with guidance of an environmental specialist so as to avoid habitat destruction and with possible non-toxic dust suppression measures. Soil erosion may be caused by exposed surfaces and can be reduced by scheduling earthmoving works in a manner that avoids heavy rainfall periods as well as contouring and minimizing length and steepness of slopes as well as mulching to stabilize exposed areas. In the unlikely event of any heritage or archaeological discoveries during the construction phase of the, the Local Authority and National Heritage Council (NHC) should be contacted immediately for guidance regarding the discovery.
Responsibility	DanAon Energy and Enviro-Leap Consulting (On contract basis)

	Biophysical Environment – Waste Management (Effluent, Solid and Hydrod	
Impact Event	Waste generation and disposal	Phase
Desired mitigation outcome	The objective respect to waste generation is to ensure that the best scer and integrity of the affected environment is maintained and or enhan- reducing littering through proper use of waste management facilities.	
Proposed Mitigation Measures	 Environmental awareness is an important aspect of environmental management, therefore all project staff and service providers must be educated of the environmental compliance requirements and urged to comply accordingly on induction with the project site. Given that lodging is recommended to be at existing camp-sites and or lodges, this aspect shall be managed as part of the current property owners compliance requirements In the field, hydrocarbon waste shall be contained (in spill kits) and stored in appropriate heavy-duty plastic cabbage , transported to the nearest waste-oil recycling / solid waste disposal facility in Mariental or Keetmanshoop A sufficient number of spill kits shall be acquired and strategically placed, particularly near every sampling site to ensure that timely response to any potential fuel and lubricant spills is conducted These shall include an on-site used oil disposal bin(s) Equally, effluent waste shall be managed in compliance with the lodging host's requirements, although during any sampling activities – temporary dry-pit toilet facility must be provided at every site. 	All
Responsibility	DanAon Energy and Enviro-Leap Consulting (On contract basis)	

5.2.2 IMPACTS ON THE SOCIO-ECONOMIC ENVIRONMENT

 Table 18. Environmental Impact: Human Health and Safety

		DI
Impact Event	Prevention and mitigation of any health and safety hazards / risks	Phase
Desired mitigation outcome	The objective of the mitigation in respect to health and safety haza ensure that the health, safety and protection of both the project s community receive priority in terms of budgetary provision and compli	staff and
Proposed Mitigation Measures	 Strict compliance with the EMP is recommended in respect to managing incidental events; Recommended mitigating measures include, but not limited to (Non-exhaustive list) - Periodic internal safety compliance audits. Health and Safety training and specialist programs should be provided as needed to ensure workers are oriented to the specific hazards of individual work assignments and all other present hazards, Hazard Risk Identification within Job Profiles/Machinery/Equipment/Work Areas and Tasks that are to be performed Appointment of Safety Officers as custodians of safety within the workplace. In addition to these, Peer Educators and Health and Safety Representatives can also be nominated in constituent working teams in order to foster a culture of health and safety at the construction site. 	All
Responsibility	DanAon Energy and Enviro-Leap Consulting (On contract basis)	

Table 19. Impact on the Social Environment – Air and Noise Pollution
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Impact Event	Disturbances to the social environment Pha	ase
Desired mitigation outcome	The objective of the mitigation in respect to ambient air quality and sense of / noise and chance is to ensure that all possible receptors are identified practical measures are put in place to reduce these impacts and or respond appropriate mitigation to complaints	d and
Proposed Mitigation Measures	 Strict compliance with the EMP is recommended in respect to managing incidental events; Noise complaint register must be kept and maintained regularly with mitigation measures adopted accordingly. All excessive noise generating activities must be strictly carried out during the day between o8hoo (am) and 17hoo (pm) week days only. Conditions of the Environmental Clearance Certificate and Surface-use Agreement (with the relevant Traditional Authority and Town) must be accordingly adhere to. As much as possible, it is recommended that vehicles with the most minimum footprint are used such as smallest excavator and or graders, trucks etc 	
Responsibility	DanAon Energy and Enviro-Leap Consulting (On contract basis)	

Table 20. Impact on the Social Environment – Culture, Heritage and Scenic values

Impact Event	Disturbances to the heritage and scenic value of the environment	Phase
Desired mitigation outcome	The objective of the mitigation in respect to impacts on cultural and archa heritage integrity is to ensure that at all times, project staff are vigila potential to intrude, disturb and or damage important artifacts and there avoid wondering onto any protected and or sensitive known or identified	nt of the fore must
Proposed Mitigation Measures	 Strict compliance with the EMP is recommended in respect to managing incidental events A stakeholder complaint register must be kept and maintained regularly with mitigation measures adopted accordingly, recording all concerns relating impacts of the proposed exploration activities on the cultural and scenic value of the environment which may be reported by interested and affected parties. Contractors working on the site should be made aware that under the National Heritage Act, 2004 (Act No. 27 of 2004) any items protected under the definition of heritage found in the course of development should be reported to the National Heritage Council The chance finds procedure as outlined in the EMP must be implemented at all times, and. Detailed field survey should be carried out if suspected archaeological resources or major natural cavities / shelters have been unearthed during the proposed exploration and test mining operations. 	
Responsibility	DanAon Energy and Enviro-Leap Consulting (On contract basis)	1

Table 21. Impact on the Economic Aspect

Impact Event	Disturbances on social and economic aspects	Phase
Desired mitigation outcome	The objective of the mitigation in respect to economic impacts relating proposed activity, is to ensure that potential negative economic impact and existing land-use are prevented, reduced and or mitigated and thores enhanced.	s on other
Proposed Mitigation Measures	 It is critical that timely and continuous communication and dissemination of information with the local community is ensured to alleviate potential sense of social marginalization, drive gender equality and enhance the understanding and perception of the benefits associated with DanAon Energy 's activities To enhance the positive impacts relating to marginal net benefits for the micro-economy (local residence of Mariental or Keetmanshoop Settlement and the region at large) and national economy at larger, legislative provisions to Affirmative Action and Labour Welfare must be observed It is strictly recommended that DanAon Energy negotiates and signs a Surface Use Agreement detailing aspects of conduct and benefit distribution with all key stakeholder i.e. local community, local authorities and other Operators or support institutions e.g. NGOs / CSOs) 	All
Responsibility	DanAon Energy and Enviro-Leap Consulting (On contract basis)	•

Table 22. Site Closure and Rehabilitation

Impact Event	Disturbances on social and economic aspects	Phase
Desired mitigation outcome	The Proponent will commit to establishing a rehabilitation plan as p mine closure plan. A conceptual mine closure plan with costing development must be compiled by InterContinental Mining in associa Enviro-Leap and forms part of the environmental compliance and n programme.	is under ation with
Proposed Mitigation Measures	 DanAon Energy shall submit regular (bi-annual or annual Environmental Reports) to the relevant Ministry stating the exploration activities and environmental performance of the project. Staff of the MET or Ministry of Mines and Energy may at any time inspect the exploration area. Internal and external monitoring should involve InterContinental Mining's safety and environmental officer and members of the MEFT. Should the decision be taken that the project is not economically viable the area will be rehabilitated. The rehabilitation measures that are set out in the Rehabilitation Plan (to be compiled and approved by MEFT) are binding to all personnel on site including the crew and contractors. 	Closure
Responsibility	DanAon Energy and Enviro-Leap Consulting (On contract basis)	

APPENDIX B: PUBLIC CONSULTATION



Business Sector Sees 0.5% Year-on-Year Growth in June

Staff writer

The business sector experienced a 0.5% year-on-year (y/y) growth in June, a significant slowdown from the 4.7% y/y recorded in May 2024, yet still above 2023 levels.

Analysis from Simonis Storm Securities' Halleluya Ndimulunde reveals this as the second slowest credit growth uptake for corporates in 2024.

Ndimulunde attributed this declaration to higher repayments in other loans and advances, as well as overdrafts, particularly within the commercial and services, fishing, manufacturing, and energy sectors, as per data provided by the Bank of Namibia (BoN).

"Other loans and advances, which constitute 40.6% of total credit uptake by corporates, saw growth of 13.9% y/y in June 2024, down from 17.7% y/y in May 2024," Ndimulunde observed.

However, she says this still represents a significant increase compared to the same period last year.

Meanwhile, overdrafts, which account for 17.2% of corporate credit uptake, continue on a negative trajectory, with credit growth at -26.0% y/y in June 2024. Mortgage loan credit growth also remains negative.

"On a quarterly basis, corporate credit growth stood at 1.9% in the second quarter, up from 0.9% in the first quarter.

> CALL FOR REGISTARTION AS INTERESTED AND AFFECTED PARTIES ENVIRONMENTAL ASSESSMENT FOR THE PROPOSED ESTABLISHMENT AND OPERATION OF DANAON ENERGY'S 40 MW PV SOLAR PARK ON A 40 HA AT GIBEON, HARDAP REGION

> 1. PROJECT SITE AND DESCRIPTION
> DanAon Energy (Pty) Ltd (the Proponent), intents to obtain an
> environmental clearance certificate for the proposed construction and
> operation of a 40 MW grid connected, solar energy project using PV
> technology to generate electricity in Namibia.

The key component of the proposed activity entails the fencing off, construction of the proposed plant, and operations thereof i.e. energy generation and transmission into the national grid via the Gibeon Substation.

2. PUBLIC PARTICIPATION PROCESS

Enviro-Leap Consulting invites all Interested and Affected Party (1 & AP) to register and receive Environmental Assessment (BID, Scoping and EMP) documents relating to the proposed project for their comments and input.

Interested and Affected Parties are herewith request to register by writing to us at the address below no later than **30 August 2024**. **3. COMMENTS AND QUERIES**

Please register and direct all comments, queries to: Mr. Lawrence Tjatindi, Environmental Assessment Practitioner





This growth was primarily driven by the instalment and leasing category, supported by demand from the automotive sector, as well as other loans and advances," the economist said.

She attributed the increased demand for other loans and advances largely to the mining and quarrying sector during the first two months of the second quarter of the year.

Credit extended to the private sector in June declined to 1.8% y/y, down from 3.2% y/y in May 2024 and 2.9% y/y in

June 2024 and 2.5% yry in June 2023. This decline, Ndimulunde says, was primarily driven by repayments from corporate borrowers.

Ndimulunde explained that when the repo rate exceeds the inflation rate, the cost of borrowing for businesses and households escalates.

"This results in higher interest rates on loans, mortgages, and other forms of credit, thereby dampening investment and consumption. Businesses may defer or cancel expansion plans due to the increased cost of financing, while households are likely to reduce significant expenditures and face higher monthly payment obligations."

The growth rate of private sector credit extension decelerates, as both borrowers and lenders adopt a more cautious stance, which she argues is evident in the current credit growth trends in Namibia.



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CALL FOR REGISTARTION AS INTERESTED AND AFFECTED PARTIES

ENVIRONMENTAL ASSESSMENT FOR THE PROPOSED MINERAL EXPLORATION ACTIVITIES ON MINING CLAIMS 75181-75188 IN RESPECT TO BASE AND RARE METALS AND SEMI-PRECIOUS STONES, KUNENE REGION

1. PROJECT SITE AND DESCRIPTION

Deep Kalahari trading oc, intends to apply to obtain an Environmental Gearance Certificate for its proposed prospecting and small-scale mixing activities in respect to Base and Pare Metals and Semi-Prodous Stones on Mixing Claims 7323-75388 in the Kunnen Region. The kay component of the proposed activity estails geological sample (for laboratory an ahisi) and eventually small-scale mixing. Access to the sampling or survey sites will be by existing tradss and on foot where which access is limited.

2. PUBLIC PARTICIPATION PROCESS

Brwiro-Leap Consulting invites all interested and Affected Party (). B. AP) to register and receive Environmental Assessment (BD), Sooping and BMP) documents relating to the proposed project for their comments and linput. Interested and Affected Parties are herewith request to register by writing to us at the address below no later than 30 August 2024.

3. COMMENTS AND QUERIES

Please register and direct all comments, queries to: Mr. Lawrence Tjatindi, Erväronmental Assessment Practitioner Email: eap tricerational com



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CALL FOR REGISTARTION AS INTERESTED AND AFFECTED PARTIES ENVIRONMENTAL ASSESSMENT FOR THE PROPOSED

ESTABLISHMENT AND OPERATION OF DANAON ENER-GY'S 40 MW PV SOLAR PARK ON A 40 HA AT GIBEON, HARDAP REGION

1. PROJECT SITE AND DESCRIPTION

Denkon Energy (Pty) Ltd (the Proponent), intents to obtain an environmental dearance certificate for the proposed construction and operation of a 40 MW grid connected, solar energy project using PV technology to generate electricity in Namibla. The lay component of the proposed activity entails the fencing off, construction of the proposed paint, and operations thereof i.e. energy generation and transmission into the national grid via the Gibeon Substation.

2. PUBLIC PARTICIPATION PROCESS

Enviro-Leap Consulting invites all Interested and Affected Party (I & AP) to register and receive Environmental Assessment (BID, Scoping and EMP) documents relating to the proposed project for their comments and input.

Interested and Affected Parties are herewith request to register by writing to us at the address below no leter than 30 August 2024. 3. COMMENTS AND QUERIES

Rease register and direct all comments, queries to: Mit Lawrence Tjatindi, Environmental Assessment Practitioner Email: e an trianen@email.com



INVITATION TO A PUBLIC MEETING

ENVIRONMENTAL IMPACT ASSESSMENT (EIA) PROJECT NAME AND DESCRIPTION:

EXPLORATION PROSPECTING LISENCE NO. 8519 - DIMENTION STONES, BASE AND RARE METALS, INDUSTRIAL MINERALS AND PRECIOUS METALS

This notice serves to inform all interested and Affected Parties that an application for the Environmental Clearance Certificate will be made to the Environmental Cormisisioner as per the Environmental Management Act (No. 7 of 2007) and the Government Motice No. 30 of 2012 (EIA Regulations) for the following activities:

Project Name	EXPLORATION OF DIMENTION STORES, BASE AND RARE METALS, INDUSTRIAL MINERALS AND PRECIOUS METALS
Proponent Project Location	BT SHIGWEDHA EPL 8519 located in Erongo Region, in the

38 SHGWEDHA atten SFL 853 Joccard in Erongo Region, in the KartBay/Omerury district htel Consultants : Namland Consultants

Public Participation forms an integral part of the EIA process. Therefore all Interested and Affected Parties (IRAP) are invited to register, all ASPs will receive a BicArgound Information Document (BID) describing the process activities and the EIA procedures to be followed.

To register or to submit your contributions, glease contact: NAMLAND CONSULTANTS Postal Address PLDIcs 55160, Rody Crest, Windhork Tel: 4204.63.21.9643 / 28.23805503

 Deall:
 Constrainty Organitant.com ras

 INVEXTON TO A PUBLIC MEETING:
 Vanue
 125.48 COMMUNITY HALL, KARBE TOWN, ERONGO REGION Date
 105.00 AM

 Purpose
 115.00 AM
 Purpose
 115.00 AM

Time : 10:00 AM Purpose : Presentation of the Proposed Activities, Questions and Answers



NOTICE

ENVIRONMENTAL IMPACT ASSESSMENT (EIA) FOR THE PROPOSED CONSTRUCTION AND OPERATION OF A BULK FUEL STORAGE AND SUPPLY FACILITY ON ERF 5206 & 5207, WALVIS BAY.

Notice is here by given to all interested and Affected Parties (ISAP4) that an application for an Environmental Clarance Certificate will be submitted to the Environmental Commissioner in terms of the Environmental Management Act (Act No.07 of 2007) and the EIA Regulations (GN No.30 of 6 February 2012) for the following proposed activities:

Project: Construction and Operation of a Bulk Fuel Storage and Supply facility

Project Location: Erl 5206 & 5207, Extension14, Walvis Bay Proponent: Northern Fuel Cistributors CC / Petrosol

EAP: Green Gain Environmental Consultants cc

Project Description: The preponent intends to construct and operate a built fuel storage and supply facility on ErfS206 & S270 focated in Walks Big Etermins 14. The two properties are located in the light industrial area and are adjacent to each other with a combared measurement of 38,454m2 means. In terms of Section 9.4 & 9.5 of the Environment Management Act, 2007 the proposed advisites camon be undertaken without an Environmental Impact Assessment (EA) being carried out.

IBAPs are hereby invited to register, request for Background Information Document (BID) and send their comments to sind pronoun comina on or before the 21 August 2024.

The need for a public meeting will be determined after consultation and communicated to all registered IBAPs.

> For more information Call: +264811422927

or ela@greengain.com.na





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APPENDIX C: RESUME OF EAP

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				a leap towards be.	tter environmental compliance
			PROFESSIONAL	PROFILE	
		Research a	Mr. SHADRACK	TJIRAMBA Management Speci	alist
ID Num	per:	80011	910445	EMAIL:	eap.trigen@gmail.com
	of Résidence :	Namib Namib	ia	Cell:	+264-816229933
	SIONAL OVERVIEW				
	s worked:	Namibia	, South Africa.		
Languag	es:	Otjiheren	fluently written, sp ro (fluently spoken, s (well spoken, fair		
ACADEM	IC QUALIFICATIONS:				
2009	The University Cape	Western			and Management (NQA Level rce Economics, 2009), South
2007	University of Sou (UNISA)	th Africa		(LLB)	
2005	Polytechnic of Nar	nibia	B-Tech Land Man	agement, 2005	
EMPLOY	MENT RECORD:				
	20-Current: Enviro-Le Lead Consultant Er				
		s in accord	lance with the requ		tal scoping and management plan vironmental Management Act, No.7
•	Compile and review	environme	ntal policies and a		
	Reviewed and upda Conduct environme				ee Metals Mining
	Facilitate stakehold				
	Coordinate closure a spill sites	and rehabili	tation of developm	ent projects, such as	s mining sites, hazardous substance
•	Prepared training m	anuals and	d facilitated worksh	hops for Communal	Land Boards
	2015 - July 2018 (fit Project Coordinator			Gesellschaft Fur Inte	emationale) Responsibilities:
	Coordinate project a				
	level planning comm	nittees			boards, traditional authorities, loca
	strategies, regulatio	ns and Act			environmental legislations (plans on of information on these tools
	Prepare tender doci Coordinate project p		t needs in line with	GIZ procurement r	olicies
	Financial reporting i				
				-	sultants' key performance areas.
	Supervise project st				
•	Reporting in line wit	h donor rec	quirements		
	O. Box	25874. Wind	ihoek 🙆 +264 81	622 9933 🔘 eap.tr	gen@gmail.com

January 2019 - June 2019

Position: Social Policy Consultant – Gender Mainstreaming: Benguela Convention Commission. Responsibilities: • Conducted and compiled a draft Situation Analysis Report, summarizing the findings of desk review,

- gender survey through the field mission and interviews
- Compiled a draft Action Plan for BCLME III Project and Gender Policy for BCC
- · Hosted and facilitated a situation analysis findings validation workshop
- Produced final Situation Analysis Report, Gender Action Plan for BCLME III Project, including a proposed gender-responsive Project Results Framework with gender-responsible outputs, sex- disaggregated indicators, baseline and targets. Gender Policy for BCC

August 2011 to Dec 2012

Project Coordinator-MCA Agriculture & Environment:

- Managed the Millennium Challenge Accounts Namibia Agriculture and Environment project's activities.
- Co-Developed, implemented and monitored local-level integrated activities and annual work plans for the CBNRM.
- Undertook and provided training and technical support to the targeted conservancies as per the objectives
 of the CBNRM
- Ensured project compliance with donor requirements through production of and submission of technical reports according to Donor procedures trainings for land management for farmers

February 2004 - March 2009

Researcher: Land, Environment and Development Project-Legal Assistance Centre. June 2006 - November 2009

- Assist with desktop and field research on land, environmental and urban housing (informal settlements).
- Assist in the compilation of research questionnaires
- Conduct interviews
- Assist with project administration
- Laise with stakeholders NGO's, Government Agencies, Farmer's Associations, Ministry of Environment
- Draft research reports

CERTIFICATION

I, the undersigned, Shadrack Tjiramba, hereby certify to the best of my knowledge that the information provided herein correctly describe me, my qualifications and experience.

P. O. Box 25874, Windhoek 🥥 +264 81 622 9933: 🕘 Email eap.trigen@gmail.com

20 January 2024 Date: Signature:

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PROFESSIONAL PROFILE

Mr. LAWRENCE TJATINDI Project Manager and Environmental Practitioner

ID Number : Country of Résidence : Nationality:		82110710012 Namibia Namibian	EMAIL: Cell:	eap.trigen@gmail.com +264-81-486-9948			
Contraction of the	SIONAL OVERVIEW						
	nce Internationally: es worked:	Namibia					
Languages: Languages:		Otjiherero (fluently spoken	English (fluently written, spoken and read); Otjiherero (fluently spoken, written and read) Afrikaans (well spoken, fairly written and read)				
		Project Management Tailings Risk and water balance Waste water treatment technologies Feasibility studies – Mining Projects Water Supply and reticulation design					
ACADEN	AIC QUALIFICATIONS	<u>3:</u>					
2009 2007	University of Stell University of Cap		nent Development P nce in Chemical Eng	rogram (Business School) jineering			
EMPLO	MENT RECORD:						
		-Leap Consulting Cc ent and Environmental Practiti	ioner				
	Update stakeholde	er register and manage engage	ement plan				
•	Conduct environme	ental compliance inspections a	and audits				
•	Represent Enviro-L	ap at stakeholder engagement meetings					
•	Coordinate closure	e and rehabilitation of mining d	levelopment projects	3			
•	Attend site visits for	or new projects					
•		to align requirements with En	idea I and I a autout				
	policies and audits		wro-Leap s output	Compile and review environmental			
Position Respon	2018 – April 2022 n: Senior Engineer – sibilities:	s (fixed- term 4 plus years) Water and Tailings Risk Mana	agement: Dundee Pro				
Position Respon	2018 – April 2022 2: Senior Engineer – sibilities: Waste water treatm	s (fixed- term 4 plus years) Water and Tailings Risk Mana ment and effluent quality comp	agement: Dundee Pro				
Position Respon	2018 – April 2022 : Senior Engineer – sibilities: Waste water treatr Ensure compliance	s (fixed- term 4 plus years) Water and Tailings Risk Mana ment and effluent quality comp with water abstraction permi	agement: Dundee Pro bliance monitoring t	ecious Metal Tsumeb Smelter			
Position Respon	2018 – April 2022 : Senior Engineer – sibilities: Waste water treatr Ensure compliance Internal auditing of	(fixed- term 4 plus years) Water and Tailings Risk Mana ment and effluent quality comp with water abstraction permi f Tailings compliance with corp	agement: Dundee Pro pliance monitoring t porate standards and	ecious Metal Tsumeb Smelter I international good practice			
Position Respon	2018 – April 2022 Senior Engineer – sibilities: Waste water treatr Ensure compliance Internal auditing of Operationalization	(fixed- term 4 plus years) Water and Tailings Risk Mana ment and effluent quality comp with water abstraction permi f Tailings compliance with corp of recommendations from Exp	agement: Dundee Pro pliance monitoring t porate standards and pert reviews and mar	ecious Metal Tsumeb Smelter I international good practice			
Position Respon	2018 – April 2022 Senior Engineer – sibilities: Waste water treatr Ensure compliance Internal auditing of Operationalization Ensure tailings ope	(fixed- term 4 plus years) Water and Tailings Risk Mana ment and effluent quality comp with water abstraction permi f Tailings compliance with corp	agement: Dundee Pro bliance monitoring t porate standards and pert reviews and man pecifications	ecious Metal Tsumeb Smelter I international good practice			
Position Respon	2018 – April 2022 Senior Engineer – sibilities: Waste water treatm Ensure compliance Internal auditing of Operationalization Ensure tailings ope Provide specification	2 (fixed- term 4 plus years) Water and Tailings Risk Mana ment and effluent quality comp e with water abstraction permit f Tailings compliance with corp of recommendations from Exp eration is in line with design sp ons that feeds into the tailings	agement: Dundee Pro bliance monitoring t porate standards and pert reviews and mar pecifications a design tables	ecious Metal Tsumeb Smelter I international good practice			

April 2015 - December 2017 Position: Senior Metallurgist - Product Recovery Section: Langer Heinrich Uranium Mine Responsibilities: Technical advisor to the recovery section - Setting metallurgical Operating parameters . Test work lead for Membrane technology - Nano Filtration, Ultra Filtration, Reverse Osmosis . Test work lead for Ion exchange separation efficiency - NIMCIX and Fixed Bed ion exchange . August 2010 to July 2014 Position: Technical Metallurgist - Water Management and Tailings Planning: Rössing Uranium Mine Responsibilities: Technical advisor to the tailings management team ٠ Recommend improvement initiatives for return dam solution . . Formulation of 5 year deposition planning Position: Process Control Metallurgist **Responsibilities:** · Technical advisor for the recovery section of the refinery Position: Test work Lead - Pre-feasibility study for heap leaching of low grade Uranium ore **Responsibilities:** Lead the test work team for the feasibility study for Heap Leaching ٠ . Write up of study findings • Design test work program for the study February 2007 - July 2010 Position: Graduate Metallurgist - Sulphuric acid and water treatment plant: Skorpion Zinc mine Completed graduate development program . Junior area metallurgist for the acid and water section of the plant . Custodian of water balance of the plant Metal accountant for the refinery section . CERTIFICATION I, the undersigned, Shadrack Tjiramba, hereby certify to the best of my knowledge that the information provided herein correctly describe me, my qualifications and experience. Date: 20 January 2024 ndi Signature P. O. Box 25874, Windhoek State +264 81 622 9933: Email eap.trigen@gmail.com