ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED OMAHENENE TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER AT OMAHENENE, OMUSATI REGION-NAMIBIA.

ENVIRONMENTAL SCOPING REPORT

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Proposed Construction & Operation of Omahenene **Base Transceiver Station Tower - Omusati Region:** Namibia

Environmental Scoping Report Prepared for Powercom (Pty) Ltd

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DEFINITIONS

TERMS	DEFINITION
BID	Background Information Document
EAP	Environmental Assessment Practitioners
ECC	Environmental Clearance Certificate
ECO	Environmental Control Officer
EIA (R)	Environmental Impact Assessment (Report)
ESIA	Environmental and Social Impact Assessment
EMP	Environmental Management Plan
EMPr	Environmental Management Plan Report
GHG	Greenhouse Gasses
ISO	International Organization for Standardization
I&Aps	Interested and Affected Parties
MET: DEA	Ministry of Environment and Tourism's Directorate of
	Environmental Affairs
NHC	National Heritage Council
NEMA	Namibia Environmental Management Act
ToR	Terms of Reference
UNFCCC	United Nations Framework Convention on Climate Change

i. Purpose of This Environmental Impact Assessment Report

This Environmental Scoping Report (ESR) follows the Scope of Work delineated by POWERCOM Pty Ltd. Existing information and input from commenting authorities, Interested and Affected Parties (I&APs) was used to identify and evaluate potential environmental impacts (both social and biophysical) associated with the proposed project.

Environmental flaws associated with the proposed project were identified through the ESR. A conscious decision was made based on the recommendations and guidelines of the Directorate of Environmental Affairs EIA guidelines to assess both significant and less significant environmental impacts proposed by the development. The developed Environmental Management Plan (EMP) for this proposed activity will have to be effectively implemented by the client, to ensure that adverse environmental impacts are not considered.

A detailed assessment of the anticipated impacts was undertaken to highlight any areas of concern regarding the proposed project during its construction, and operation. In addition, an independent sensitivity mapping analysis was undertaken. This analysis characterised the development site on the significant environmental aspects to reflect the site's suitable and unsuitable (no-go) development footprint areas. This action guided the final footprint of the PV Plant and the transmission line.

This report will also be used to motivate and define the previously identified project alternatives (i.e. site, technology, and layout) based on the findings of the environmental baseline study and the suitability of the site to the type of development. This EIAR has been compiled in accordance with the regulatory requirements stipulated in the EIA Regulations (2012), promulgated in terms of the Namibian environmental legislation (Environmental Management Act (No. 7 of 2007))

The ESR aims to:

- Provide an overall assessment of the social, physical, and biophysical environments of the area affected by the proposed establishment of the base transceiver station tower (BTS);
- Undertake a detailed environmental assessment, in terms of environmental criteria and impacts (direct, indirect, and cumulative), and recommend a preferred location for the proposed plant (based on environmental sensitivity);

- Identify and recommend appropriate mitigation measures for potentially significant environmental impacts; and
- Undertake a fully inclusive Public Participation Process (PPP)
- GIS sensitivity mapping was conducted to identify potential impacts, propose mitigation and inform the sensitivity analysis.

ii. Assumptions And Limitations

The following assumptions and limitations underpin the approach to this EIA study:

- The information received from the stakeholders, desktop surveys, and baseline assessments are current and valid at the time of the study;
- A precautionary approach was adopted in instances where baseline information was insufficient or unavailable;
- Mandatory timeframes will apply to the review and adjudication of the reports by the competent authority and other government departments; and
- No land claims have been registered for the proposed site at the onset and registration of the study.

NB: The EAP does not accept any responsibility in the event that additional information comes to light at a later stage of the process. All data from unpublished research utilised for the purposed of this project is valid and accurate. The scope of this investigation is limited to assessing the potential biophysical, social and cultural impacts associated with the proposed project.

1. CHAPTER ONE: BACKGROUND

1.1. Introduction

POWERCOM (PTY) LTD herein referred to as the proponent has identified different areas that need improved communication alternatives in Namibia due to the growth in population and economic activities. To achieve the objective of improved telecommunication connectivity, POWERCOM has been appointed by Telecom Namibia, its sister company to establish telecommunication towers across different locations countrywide and Omahenene is one of the areas identified. The development is earmarked to expand connectivity, decongest connectivity and promote ICT in rural and peri-urban environments.

However, the telecommunication towers cannot be constructed without prior consent from interested and affected parties as well as obtaining an Environmental Clearance Certificate for development. In this respect, D&P Engineers and Environmental Consultants cc has been appointed as an Environmental Assessment consultant to carry out an Environmental and Social Impact Assessment study to obtain an environmental clearance certificate as per the requirements of the Environmental Management Act No. 7 of 2007 and Namibian Environmental Impact Assessment Regulations of 2012 in terms of telecommunication infrastructure.

1.2. Project Location

The proposed tower is to be erected at Omahenene, Omusati Region. The site coordinates are indicated as follows:

Latitude: 17°25'05.33"S

Longitude: 014°34'07.76"E

The site is located 18 km from Ruacana, 50 km from Outapi and 118m from the C46 road.

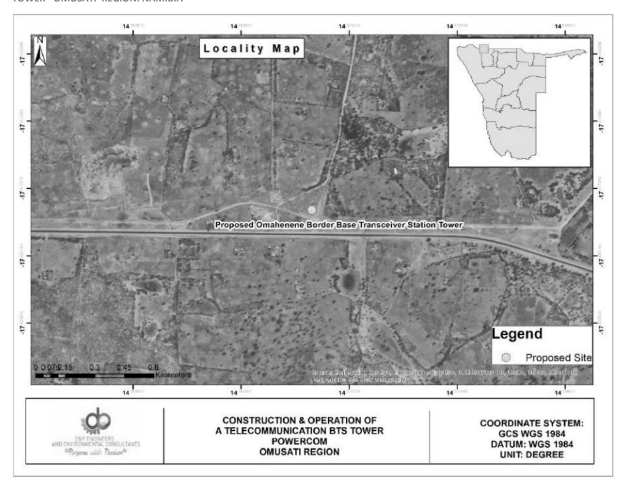


Figure 1: Site Locality

1.3. Project Overview

TELECOM Namibia's information and technology infrastructure development subsidiary, POWERCOM (Pty) Ltd is on a drive of construction network towers across the country. POWERCOM targets that, other than improving internet and voice connectivity in the regions, there is also a need to increase the company's footprint and asset base to best service ICT stakeholders and offer better connectivity in all regions of the country. POWERCOM aims at providing different telecommunication service providers in Namibia with ready-to-use infrastructure as well as expanding network coverage into the different areas where there is weak or no network connectivity at all.

Behind this backdrop, Telecom identified areas that need improved network connectivity that is currently not serviced with telecom network. The applicant, POWERCOM Pty Ltd, therefore intends to develop 22 telecommunication towers countrywide and Omahenene is one of the planned sites.

the Omahenene BTS development will include the following:

- The project entails the construction of a 30m lattice tower with a footprint size of a 20m x 20m area and a support container;
- The site is to accommodate TN Mobile service and other service providers.
- The structure will be fenced to limit public access to it and it will be electrified to prevent baboons from entering.
- The base station will be a secured building and sufficient precautions will be made to prevent access to the antenna support structure.
- Access to the area will be strictly controlled through a locked gate as illustrated below;

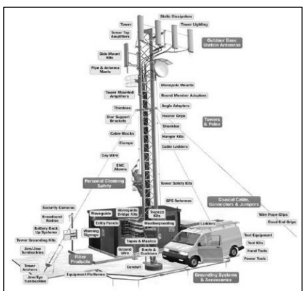




Figure 2: Typical telecommunication towers structure and form (visual purposes only)

1.3.1. Accessibility

The site is easily accessible from C45 road.



Figure 3: Access road

1.3.2. Infrastructure and Services

Water: Water for construction will be obtained from existing water infrastructure.

Ablution: Construction ablution will be the temporary toilets.

Electricity: There is no existing electricity connection on site, however, there is an electric box close to the site.



Figure 4: Powerline



Figure 5: Etunda Transmission Station

Communication: The proposed project will provide for communication in the area.

1.4. The project Environs

It is semi-arid and characterized by a high temperature ranging between 25-37 degrees Celsius. The average rainfall per year is about 350-500 mm between November to April. The Region falls under the very flat hydrogeological Cuvelai Basin dipping from some 1150 m above sea level (asl) in the northeast to 1080 m asl in Etosha Pan. The rainfall decreases from 600 mm in the northeast to 300 mm in the west. The relatively high and reliable average rainfall allows for crop farming. After the rainy season, innovative irrigation systems are being utilized by locals to produce agricultural products. The groundwater in the west and south of the Region is sweet and shallow i.e. 10-20 meters from the surface. During droughts, pits are dug and serve as reliable sources of water but there is a water canal that is the main source of water which is mostly used for irrigation, household use, and livestock. The rest of the water sources in the Region is predominantly saline. The landscape of the Region is made up of Colophospermum mopane trees which is a dominant specie and spreads across the Region on shallow sand. The sandy parts of the Region bear abundant Hyphaene petersiana, Ficus carica, Adansonia digitata L, and Sclerocarya birrea, especially in the eastern part. The area consists of business establishment areas, a school, and homesteads that consist of subsistence farming or small-scale agriculture and irrigation farms such as Etundu.

1.5. Need and Desirability

The economic and social development goals of Namibia are embodied in (i) Vision 2030 and (ii) the National Development Plan 5 (NDP 5) 2017/2018 - 2021/2022 as well as NDPs 1, 2, 3, and 4. In addition, the Government has developed the Harambee Prosperity Plan (HPP) 2016/2017 - 2019/2020, which complements Vision 2030 and NDP 5. All of the three plans

set the goals, targets, and strategy for Namibia to move on a path to economic prosperity through a concerted strategy for the development of Namibia's economic growth. These Plans also include specific growth targets, milestones, and strategies for the sustainable deployment of Namibia's resources to achieve the stated economic and social development goals. Communication is one of the major targets aimed in the NDP5 and to stimulate the development of any aspect, internet and voice connectivity is a prerequisite.

This project is a major step in addressing the objectives of the developmental plans and targets of the Namibian government and the development will ensure that there is connectivity for the Omahenene community who will need to keep connected to their business and family.

1.6. Project Alternatives

1.6.1. Site Location Alternatives

An integrated site selection study was done to identify a suitable site for the proposed tower. The proposed site is considered highly desirable due to the following considerations:

- Elevation: The project location is strategic because it can allow the covering of a wider radius within the game reserve.
- Land suitability: The site is easily accessible by road and near an electrical connection to power the tower components.

It is thus, the consideration of the above criteria resulted in the selection of the preferred site. No further site location alternatives are considered in the EIA process.

1.6.2. Tower Infrastructure Alternatives

There are several types of telecommunication towers design and forms. In this respect, to cater for a 20-40m height to make sure network connectivity in the Omahenene is good and does not overshoot, the proponent will invest in a Lattice tower.

1.6.3. Conclusion

Based on the preceding alternative analysis and options, the project will go ahead and will ensure maximum environmental and safety performance systems are in place

2. CHAPTER TWO: POLICY, LEGAL AND ADMINISTRATIVE **FRAMEWORK**

2.1. Introduction

An important part of the EIA is identifying and reviewing the administrative, policy, and legislative frameworks concerning the proposed activity, to inform the proponent about the requirements to be fulfilled in undertaking the proposed project. This section looks at the legislative framework within which the proposed development will conform; the focus is on compliance with the legislation during the planning, construction, and operational phases. All relevant legislations, policies, and international statutes applying to the project are highlighted in the table below as specified in the Environmental Management Act, 2007 (Act No.7 of 2007) and the regulations for Environmental Impact Assessment as set out in the Schedule of Government Notice No. 30 (2012).

Table 1: Policy, Legal and Administrative Framework

LEGISLATION/POLICY/	PROVISION	PROJECT IMPLICATION
GUIDING DOCUMENT		
The Constitution of the	The articles 91(c) and 95(i) commits	Through the implementation of the environmental
Republic of Namibia	the state to actively promote and	management plan, the proposed development will
(1990)	sustain the environmental welfare of	be conformant to the constitution in terms of
	the nation by formulating and	environmental management and sustainability, by
	institutionalizing policies to accomplish	bringing development in an environmentally
	the sustainable objectives which include:	sensitive way.
	Guarding against overutilization of	
	biological natural resources,	
	Limiting over-exploitation of non-	
	renewable resources,	
	 Ensuring ecosystem functionality, 	
	Maintain biological diversity.	
Vision 2030 and	Namibia's overall Development	The proposed project is an important element in
National Development	ambitions are articulated in the	the propelling and connectivity in the country.
Plans	Nations Vision 2030. At the	
i idiis	operational level, five-yearly national	
	development plans (NDP's) are	
	prepared in extensive consultations	
	led by the National Planning	
	Commission in the Office of the	
	President. Currently the Government	
	has so far launched a 4th NDP which	

	pursues three overarching goals for the Namibian nation: high and					
	sustained economic growth; increased					
	income equality; and employment					
	creation.					
Environmental	The Environmental Assessment Policy	The construction and operation of the tower will				
Assessment Policy of	of Namibia requires that all projects,	only commence after being awarded an				
Namibia 1994	policies, Programmes, and plans that	environmental clearance certificate, thus by				
Italiiibia 1554	have detrimental effect on the	abiding to the requirements of the Environmental				
	environment must be accompanied by	Assessment Policy of Namibia. The EIA and EMP				
	an EIA. The policy provides a definition	will cater for the sustainable management of				
	to the term "Environment" broadly	biophysical environment.				
	interpreted to include biophysical,					
	social, economic, cultural, historical					
	and political components and provides					
	reference to the inclusion of					
	alternatives in all projects, policies,					
	programmes and plans.	This description are reliable to a petrop that preside				
Environmental	The Act aims at	This document is compiled in a nature that project implementation is in line with the objectives of the				
Management Act No.	 Promoting the sustainable management of the 	EMA. EIA guiding procedures developed by MEFT				
07 of 2007	management of the environment and the use of	were also used in the course of this project.				
	natural resources by establishing	were also used in the course of this project.				
	principles for decision-making					
	on matters affecting the					
	environment;					
	To provide for a process of					
	assessment and control of					
	projects which may have					
	significant effects on the					
	environment;					
	The Act gives legislative effect to					
	the Environmental Impact					
	Assessment Policy. Moreover,					
	the act also provides procedure					
	for adequate public participation					
	during the environmental					
	assessment process.					
Electricity Act 4 of 2007		Obliges Powercom to comply with all relevant				
	and or distribution complies	provisions of the EMA and its regulations when				
	with laws relating to health,	installing electrical connections to the tower.				
	safety and environmental					
	standards (s 18(4)(b)					
	In the event that exemption					
	from acquiring a license is					

granted, the Minister may impose conditions relating to public health safety or the protection of the environment. Provides for the adequate protection Cell phone towers and other antenna installations The Atomic Energy and of the environment and of people are usually located on rooftops, towers, and utility **Radiation Protection** against the harmful effects of radiation poles. Cell phone towers operate at a higher power Act, Act 5 of 2005: by controlling and regulating the than cell phones but the radiofrequency EMF they production, processing, handling, use, emit is much further away from your body. This holding, storage, transport means your exposure from such antennas is and disposal of radiation sources and usually much lower than the exposure level from radioactive materials, and controlling using a cell phone. and regulating prescribed non-ionising radiation sources according to the Installation of the network transmitter will be done in accordance with the safety protocols required standards set out by the ICNIRP. for non-ionizing radiation protection. To provide for the control of Powercom will have to conform to this Act and its **Hazardous Substances** substances which may cause injury or regulations through application for relevant Ordinance 14 of 1974 ill-health to or death of human beings licenses with the relevant bodies highlighted **Regulations Made In** by reason of their toxic, corrosive, thereto. **Terms Of Hazardous** irritant, strongly sensitizing Substances Ordinance flammable nature or the generation of 14 of 1974 sections 3 pressure thereby in circumstances; to provide for the and 27 division of such substances into groups in relation to the degree of danger; to provide for the prohibition and control of the importation, manufacture, sale, use, operation, application, modification, disposal or dumping of such substances; and to provide for matters connected therewith. Provides international standards and "Guidelines Cell phone towers and other antenna installations for guidelines for limiting the adverse are usually located on rooftops, towers, and utility Limiting Exposure to effects of non-ionising radiation on poles. Cell phone towers operate at a higher power Time-Varying Electric, human health and well-being, and, than cell phones but the radiofrequency EMF they Magnetic, and where appropriate, provides emit is much further away from your body. This **Electromagnetic Fields** scientifically based advice on nonmeans your exposure from such antennas is ionising radiation protection including usually much lower than the exposure level from (up to 300GHz)" (April the provision of guidelines on limiting using a cell phone. 1998 developed by the exposure. International Commission on Non-Ionizing Radiation

76 of 1969	ojectives of this Act are to: Make provisions for the	The project will have a rather localized impact on				
76 01 1909	Make provisions for the					
		soils and the soil through clearance for the tower				
	combating and prevention of	platform. Soil protection measures will be				
I I	soil erosion,	employed and preservation of trees as much as				
•	Promote the conservation,	possible.				
	protection and improvement of					
	the soil, vegetation, sources and					
	resources of the Republic.					
1 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	II, when it comes into force, will	Environmental recommendations and				
wilding ivialiagement	e the Nature Conservation	considerations on this project have ensured that				
l Bill l	ance 4 of 1975. The bill	the proposed activities will not fall within the				
_	nizes that biological diversity	boundaries of any protected area and that the				
	be maintained, and where	project will not affect heavily endangered				
	sary, rehabilitated and that	vegetation and animals on its site.				
	ial ecological processes and life					
	rt systems be maintained. It its all indigenous species and					
	of all plants					
and w						
	Act gives provision for the	The site has a few palm trees which will not be				
nucleo	tion of various plant species	removed to pave way for development.				
140. 12 01 2001)	the Ministry of Agriculture,					
Water						
Direct	orate of Forestry).					
National Rangeland The p	olicy aims at enabling resource	This proposed project will ensure that the local				
Policy and Strategy, users	(farmers and managers) to	community benefits both economically and socially				
2012 manag	ge their rangeland resources in a	from the project, this in line with the recently				
sustai	nable manner and sustainable in	declared Harambee Prosperity Plan and NDP 4&5.				
	they are economically viable,					
	y acceptable, environmentally					
	y and politically conducive.					
	tion plan was operationalised in	The project proponent has been advised by DPEE				
Strategy and Action	to make aware the critical	and recognises the need for ecosystem protection				
Plan (NBSAP2)	•	to manage the changing climatic environment.				
	vation in Namibia putting er management of matters to	This project is one of the drivers to reduce the rate				
_	with ecosystems protection,	of global environmental change given its				
biosaf	•	contribution, to decreased use of burning fossil				
	oth terrestrial and aquatic	fuels for energy generation.				
systen	'					
-	olicy provides a platform for the	In compliance to this Policy, the development will				
110000000000000000000000000000000000000	vation and wise use of	ensure a standard environmental planning such				
wetlar		that it does not affect any wetlands within its				
	ational equity regarding wetland	locale through recognition of wetlands to promote				
		·				

	resource utilization. Furthermore, it	the conservation and wise utilization of wetlands
	facilitates the Nation's efforts to meet	resources.
	its commitments as a signatory to the	
	International Convention on Wetlands	There is an existing water channel within 500m
	(Ramsar) and other Multinational	radius of the proposed project site.
	Environmental Agreements (MEA's).	
Water Resources	This Act provides for the management,	The proposed development will get water from the
Management Act, 2013	protection, development, use and	existing water infrastructure.
	conservation of water resources. This	_
(Act No. 11 of 2013)	also forms the regulation and	
	monitoring of water resources.	
National Heritage Act	Heritage resources to be conserved in	During the project implementation as soon as
27 of 2004	development.	objects of cultural and heritage interests are
27 01 200 1		observed such as graves, artefacts and any other
		object believed to be order than 50 years, all
		measures will be taken protect these objects until
		the National Heritage Council of Namibia have
		been informed, and approval to proceed with the
		operations granted accordingly by the Council.
National Monuments	"No person shall destroy, damage,	The proposed site of development is not within
Act of Namibia (No. 28	excavate, alter, remove from its	any known monument site both movable or
of 1969) as amended	original site or export from Namibia:	immovable as specified in the Act, however in such
until 1979	(a) any meteorite or fossil; or	an instance that any material or sites or
until 1979	(b) any drawing or painting on stone or	archeologic importance are identified, it will be the
	a petroglyph known or commonly	responsibility of the developer to take the required
	believed to have been	route and notify the relevant commission.
	executed by any people who inhabited	
	or visited Namibia before the year	
	1900 AD; or	
	(c) any implement, ornament or structure known or commonly	
	structure known or commonly believed to have been used as a	
	mace, used or erected by people	
	referred to in paragraph (b); or	
	(d) the anthropological or	
	archaeological contents of graves,	
	caves, rock shelters, middens, shell	
	mounds or other sites used by such	
	people; or	
	(e) any other archaeological or	
	palaeontological finds, material or	
	object; except under the authority of	
	and in accordance with a permit issued	
	under this section.	

	T	
Pollution Control and	This bill has not come into force.	To control air, water and land pollution as agitated
Waste Management	Amongst others, the bill aims to	by the Act the project proponent will ensure that
Bill	"prevent and regulate the discharge of pollutants to the air, water and land" Of particular reference to the Project is: Section 21 "(1) Subject to subsection (4) and section 22, no person	the development will prevent pollution in all forms during construction and operation phases.
	shall cause or permit the discharge of pollutants or waste into any water or watercourse."	
	Section 55 "(1) No person may produce, collect, transport, sort, recover, treat, store, dispose of or otherwise manage waste in a manner that results in or creates a significant risk of harm to human health or the environment."	
Communications Act, 2009 (Act No. 8 of 2009)	 (10) The Authority may impose specific obligations and requirements on a licensee regarding to masts, towers or other facilities including requirements relating to the environmental or aesthetic impact of such facilities; 	As a pre requisite, telecommunication towers would require environmental clearance certificates and, in this respect, Powercom authorised this EIA to obtain such.
Communication Bill 2009	 Provide for the regulation of telecommunication activities. The bill provides licencing and enforcement of conditions, and the approval or equipment and technical standards to ensure public health and safety. 	As per relevant spectrum, network equipment should be as per licenses.
Convention on Biological Diversity (CBD)	 Namibia is a signatory of the Convention on Biological Diversity and thus is obliged to conserve its biodiversity. 	The project will preserve tree species on as part of their plans for greed and sustainable development.
United Nations Convection to combat Desertification	Namibia is bound to prevent excessive land degradation that may threaten livelihoods.	It will be the responsibility of the proponent to conserve vegetation on and around the area, to avoid encroachment of the desert environs in the area.

3. CHAPTER THREE: RECEIVING ENVIRONMENT

3.1. Introduction

In this chapter, the findings of the EIA Team on baseline surveys, public consultation, and desk reviews are undertaken with respect to the ecology, society, economy, and geo-political setup of the proposed project area. The geological makeup and meteorology of the project site will also be discussed in this chapter to give an in-depth understanding of the project area in question.

3.2. Socio-Economic status

Omusati Region is predominantly an agricultural Region, focusing on both crop and livestock farming. This is due to its fertile soil and the availability of water from the water canal. Among other crops, omahangu is successfully cultivated and consumed as a staple food. Apart from the said activities, local people also engage in livestock farming, conservancies, and retailing. In Omahenen, the water from the canal which carries water from Ruacana River to Oshakati is used for irrigation at the Government-owned Farm at Etunda where crops such as maize, watermelons, tomatoes, potatoes and bananas, amongst other fruits and vegetables are grown. Apart from the said activities, local people also engage in subsistence farming such as livestock and crop production or small-scale irrigation.

Passed on from ancestors, weaving traditional baskets is one of the major activities which take place in the Region. The baskets are used to carry omahangu when people pound, while others are also used as handbags or hats. The community, mostly women possess adequate skills in how to make pots and bowls from the mud. They are processed underground by making a hole in the ground with a very small entrance to prevent a lot of air which might cause the cracking of pots. The baskets and pots are sold in some homesteads to make a living.

3.3. Climate

It is semi-arid and characterized by a high temperature ranging between 25-37 degrees Celsius. The average rainfall per year is about 350-500 mm between November to April. The rainfall decreases from 600 mm in the northeast to 300 mm in the west. The relatively high and reliable average rainfall allows for crop farming. After the rainy season, innovative irrigation systems are being utilized by locals to produce agricultural products.

3.4. Fauna

Fauna varies depending on the type of vegetation, climate, and topography. However, there is no fauna observed in this area as wild mammals have become almost extinct during the last 40-50 years. This is due both to increased hunting due to population increase as well as disturbances in the area during the liberation war in the 1970s and 1980s and the clearing of land for crop production and building of homesteads and another type of infrastructure. Therefore the project will have minimum impact on the fauna due to no interaction with the fauna.

3.5. Avifauna

A total of as many as 411 species of birds have been recorded in Owambo. The Cuvelai basin drainage system supports a rich diversity of birdlife and wetland species. These include also rare or endangered species, e.g. Wattled crane. Some particularly of the bird species are hunted by shepherd boys with slungs and arrows for food,

It is imperative to understand that, despite these trends, no avifauna or bird nests were observed on the site as there are no tree species on the project site and very few trees are in the surrounding. Therefore, due to the locomotion of birds and the information stated above, the project will have minimal or no impacts on the Avifauna due to no or possible interaction.

3.6. Flora

The types of natural vegetation found in Omusati region are associated with small changes in topography, rainfall, drainage pattern, and soils. The landscape of the Region is made up of *Colophospermum mopane* trees which is a dominant specie and spreads across the Region on shallow sand. The sandy parts of the Region bear abundant *Hyphaene petersiana*, *Ficus carica*, *Adansonia digitata L*, and *Sclerocarya birrea*.

However, most of these species are not present on the project site as the site is dominated by grass that has been browsed on with a herb plant. Therefore, there will be no impact on flora.



Figure 6: Project site

3.7. Hydrology

The region is a flat, sandy region intersected by a network of broad, shallow watercourses called Oshanas. The Etaka Cuvelai Drainage Basin constitutes a major part of the region. The relief is monotonous and flat and the only dissection of any significance is occupied by the drainage of the Oshana Etaka flowing southeast into the Etosha Pan and its northwest extension, the Oshana

Olushandja, which flows into the Kunene River. The area has a semi-arid climate, high temperatures, and can be humid. Therefore, it is important to ensure that pollution prevention to prevent runoff and leaching of pollutants is prevented. Construction is recommended not to be conducted during the rainy season.

3.8. Pedology & Geology

The landform is a vast alluvial fan or low-level terrace deposited by the Kunene River in Quarternary times when the Kunene flowed into the Etosha Pan; an internal drainage system that was eventually captured via the Ruacana Falls. The alluvia are medium textured and strongly saline and soil genesis has resulted in the formation of classic solonetz soils with an abrupt transition between the coarse to medium sand surface soils and the dense, very slowly permeable solonetz B horizon which tends to be columnar or prismatic.

3.9. Topography

The Region falls under the very flat hydrogeological Cuvelai Basin dipping from some 1150 m above sea level (asl) in the northeast to 1080 m asl in Etosha Pan.

3.10. Archaeology and Heritage

There are no declared heritage sites by the National Heritage Council of Namibia at the project site at Omahenene. However, an accidental find procedure in the subject area may be required.

3.11. Alien Plant Assessment

The alien plants were considered during the botanical assessment. It was found that no alien plant species were found on site.

4. CHAPTER FOUR: PUBLIC CONSULTATION

Public and Stakeholder involvement is a key component of the EA process. The public consultation process, as set out in Section 21 of Regulation No 30 of EMA, has been followed during this assessment, and the details thereof are documented below.

4.1. Printed Media

4.1.1. Background Information Document

A Background Information Document (BID) was drafted at the onset of the EA process to act as a useful information handout about the proposed project development. In addition, the BID provided details on the public consultation process with contact details for further information. This document was advertised for availability through various means of newspaper articles, Public meetings, and electronic mail; see Appendix B of this document

4.1.2. Newspaper Advertisements & Articles

Newspaper notices about the proposed project and related Environmental Assessment processes were circulated in two newspapers for two weeks. These notices appeared in the "Confidante" and "New Era" newspapers, shown in Appendix B.

4.1.3. Site Notices

A site notice was placed at the Omahenene Bussines establishment area. These provided information about the project and related EA while providing contact details of the project team.



Figure 7: Bussines Establishment



Figure 8: Site Notice- Etunda Transmission Station

4.1.4. Building a Stakeholder Database

A stakeholder database for the project was collected through a variety of means. During the advertisement of the project (through public notices in local newspapers and site notices) the list was augmented as Interested & Affected Parties (I&AP) registered and the contact information of stakeholders was updated, Please refer to Appendix B.

4.1.5. Stakeholder Meetings & Key Conversations

A public meeting was scheduled on Friday, 23 September 2022 at Omahenene, and the meeting was well attended by all stakeholders. Appendix b has a detailed list of the attendance register. The consultant administered questionnaires during the meeting to all members who attended the meeting.

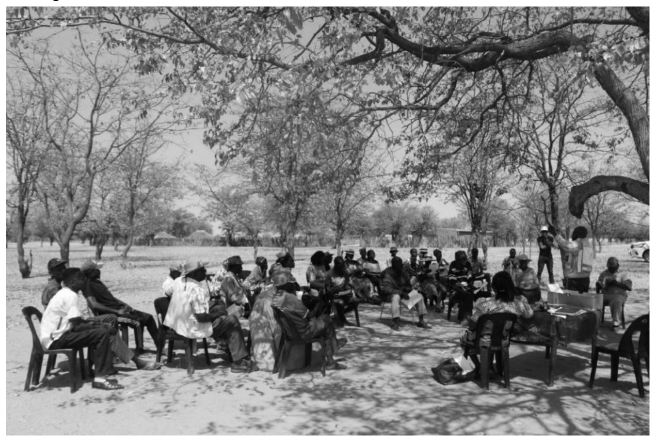


Figure 9: Community engagement meeting conducted

4.1.6. Comments and review period

From the onset of the public consultation process and the initial information sharing through the BID, newspaper, and site notices, various stakeholders have registered and provided comments. All of the immediate neighbors are in support of the initiative. The Scoping Report and Environmental Management Plan were made available to the public and stakeholders for comment and review. Questionnaires and proof of stakeholder engagement are attached in appendix B of this EAR.

5. CHAPTER FIVE: ENVIRONMENTAL AND SOCIO-ECONOMIC IMPACTS

5.1. Overview

POWERCOM has committed to sustainability and environmental compliance by coming up with a corrective action plan for all anticipated environmental impacts associated with the project. This is also in line with the Namibian Environmental Management legislation and International best practices on telecommunication infrastructure. The proponent will implement an Environmental Management Plan (EMP) in order to prevent, minimize and mitigate negative impacts. The environmental management plan is being developed to address all the identified expected impacts, the plan will be monitored and updated continuously with the aim of continuous improvement to address impacts.

5.2. Assessment Of Impacts

This section sets out the overall approach that was adopted to assess the potential environmental and social impacts associated with the project. To fully understand the significance of each of the potential impacts each impact must be evaluated and assessed. The definitions and explanations for each criterion are set out below in Table 2: Assessment Criteria and

Table 2: Impacts Assessment Criteria

Duration – What is the length of the negative impact?						
None	No Effect					
Short	Less than one year					
Moderate	One to ten years					
Permanent	Irreversible					
Magnitude – What is the effe	ct on the resource within the study area?					
None	No Effect					
Small	Affecting less than 1% of the resource					
Moderate	Affecting 1-10% of the resource					
Great	Affecting greater than 10% of the resource					
Spatial Extent – what is the s	cale of the impact in terms of area, considering cumulative impacts					
and international importance	?					
Local	In the immediate area of the impact					
Regional / National	Having large scale impacts					
International	Having international importance					
Type – What is the impact						
Direct	Caused by the project and occur simultaneously with project					
Direct	activities					
Indirect	Associated with the project and may occur at a later time or wider					
munect	area					

Duration – What is the length of the negative impact?							
Cumulative	Combined effects of the project with other existing / planned activities						
Probability	Probability						
Low	<25%						
Medium	25-75%						
High	>75%						

(Adopted from ECC-Namiba, 2017)

Table 3: Impacts Significance

Class	Significance	Descriptions					
1	Major Impact	Impacts are expected to be permanent and non-reversible on					
		a national scale and/or have international significance or					
		result in a legislative non- compliance.					
2	Moderate Impact	Impacts are long term, but reversible and/or have regional					
		significance.					
3	Minor	Impacts are considered short term, reversible and/or localized					
		in extent.					
4	Insignificant	No impact is expected.					
5	Unknown	There are insufficient data on which to assess significance.					
6	Positive	Impacts are beneficial					

(Adopted from ECC-Namiba, 2017)

Table 4: Environmental Impacts and Aspects Assessment

Environmental	Valued	Impact	Project Phase	Duration	Magnitude	Extent	Туре	Probability	Significance	Infrastructure/
Impact	Ecosystem Component									Activity
TOPOGRAPHY	Landscape Scenery	Visual aesthetic impact	Construction and Operation	Moderate	Moderate	Local	Direct	Medium 25 - 75%	Minor	Tower construction
SOIL	Soil	Contamination to soil from paints and other potentially hazardous substances	Construction and Operations	Moderate	Small	Local	Direct	Low <25%	Minor	Tower
	Soil	Spillages of fuel, oil and lubricants.	Construction	Short	Small	Local	Direct	Low <25%	Minor	Tower and Access Road construction
	Soil	Erosion	Construction	Moderate	Small	Local	Direct	Low <25%	Minor	Tower and Access Road construction
LAND CAPABILITY	Terrestrial ecology	Change in land use	Construction and Operations	Permanent	Great	Local	Direct	Low <25%	Moderate	Tower
	Carrying capacity	Increase in human activities in the environment	Construction and Operations	Moderate	Moderate	Regional	Direct	Low <25%	Minor	Tower
WATER	Surface water quality	Water pollution from oils, lubricants and chemicals spillages.	Construction and Operations	Moderate	Small	Local	Direct	Medium 25 - 75%	Moderate	Construction hydrocarbons
	Surface water quality	Turbidity and high sediment load	Construction	Moderate	Small	Local	Direct	Low <25%	Moderate	Construction hydrocarbons
AIR QUALITY	Air Quality	Construction phase dust	Construction	Short	Small	Local	Direct	Low <25%	Minor	Tower and Access Road construction
WASTE	Groundwater quality	Hazardous waste such as waste lubricants and stored chemicals may be release into the environment.	Construction and Operations	Short	Small	Local	Direct	Low <25%	Minor	Tower and Access Road construction
	Surface water quality	Threatened from chemicals being washed into nearby rivers	Construction and operations	Moderate	Moderate	Regional	Direct	Medium 25 - 75%	Moderate	Tower and Access Road construction
	Surface water quality	Construction and Operational solid waste	Construction and operations	Moderate	Moderate	Regional	Direct	Medium 25 - 75%	Moderate	Tower and Access Road construction and maintenance

Environmental	Valued	Impact	Project Phase	Duration	Magnitude	Extent	Туре	Probability	Significance	Infrastructure/
Impact	Ecosystem									Activity
	Component									
FAUNA	Terrestrial	Loss of habitat and	Construction	Short	Small	Local	Direct	Low <25%	Minor	Tower and Access
	ecology and	driving away of local	and Operations							Road construction
	biodiversity	animals	· · · ·	Cl	6 "	. .	D: .	250/	D 4:	T 1.4
	Terrestrial	Destruction of vertebrate	Construction	Short	Small	Local	Direct	Low <25%	Minor	Tower and Access
	ecology and biodiversity	fauna (e.g. road kills; fence and powerline	and Operations							Road
	blodiversity	mortalities)								
SOCIAL	Noise Pollution	Increased noise levels	Construction	Moderate	Small	Local	Direct	Low <25%	Minor	Tower and Access
						1 - 2 - 2 - 2				Road
	Socio Economic	Temporary and	Construction	Long	Moderate	Regional	Direct	Medium 25 – 75%	Positive	Tower and Access
	Activities	permanent employment	and operations							Road
		prospects.								
	Socio Economic	Climate change impacts	Operations	Long	Moderate	Regional	Direct	High >75%	Positive	Tower and Access
	Activities					/				Road
	Cantaile ation to	Foundament land	C	Chart	News	National	Discost	1	D = -!+!	T A
	Contribution to National	Employment, local procurement, duties and	Construction and Operations	Short	None	Regional	Direct	Low <25%	Positive	Tower and Access Road
	Economy	taxes.	and Operations			/ National				Noau
HERITAGE	Artefacts,	Destruction or affecting	Construction	Moderate	Small	Local	Direct	Low <25%	Minor	Tower and Access
TIEMINGE	archaeological	paleontological and	and Operation			1 - 2 - 2 - 2				Road
	high value	archaeological artefacts	·							
	components									
HEALTH AND SAFETY	Health	Poor ablution and waste	Construction	Moderate	Moderate	Local	Direct	Medium 25 – 75%	Moderate	Tower and Access
	Sanitation	management facilities								Road
		may be detrimental to								
	Duan anti-	human health.	C	N 4l + -	Const	1 1	Discost	NA	D.di)
	Property and human life	Electrocution, fires	Construction	Moderate	Great	Local	Direct	Medium 25 – 75%	Major	Warehouse
	numan iire	resulting in fatalities, damage to properties,	and Operation							
		veldt fires and power								
		surges.								
	Natural	Spillage/ release of	Operation	Moderate	Great	Local	Direct	Medium 25 – 75%	Major	Tower and Access
	Environment	chemicals into the	-							Road
		environment								
	Humans,	Potential impacts from	Operation	Moderate	Small	Local	Direct	Low <25%	Minor	Tower
	Vegetation,	non-ionizing radiation								
	Animals	propagated by masts.								

Environmental Impact	Valued Ecosystem Component	Impact	Project Phase	Duration	Magnitude	Extent	Туре	Probability	Significance	Infrastructure/ Activity
AVIAN IMPACTS	Air traffic	Air Traffic disturbances	Operation	Moderate	Great	Local	Direct	Medium 25 – 75%	Major	Tower
	Avifauna	Bird fatalities	Operation	Moderate	Moderate	Local	Direct	Medium 25 – 75%	Moderate	Tower
TRAFFIC	Access road	Vehicular accidents	Construction and Operation	Moderate	Great	Local	Direct	Medium 25 – 75%	Major	Tower

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Environmental Management Plan (EMP)

Appendices