# PROPOSED DEVELOPMENT OF A 132KV POWERLINE FROM MELKSPRUIT SUBSTATION, EASTERN CAPE PROVINCE TO ROUXVILLE SUBSTATION, FREE STATE PROVINCE

### **BASIC ASSESSMENT REPORT**





**FEBRUARY 2018** 

### **BASIC ASSESSMENT REPORT**

Basic Assessment Report ("BAR") in terms of the Environmental Impact Assessment ("EIA") Regulations, 2014 (as amended), promulgated in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998) (as amended) ("NEMA").

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### PROJECT INFORMATION

REPORT TITLE: BAR REPORT STATUS: Final

**PURPOSE OF REPORT:** The purpose of this BAR is to present the proposed development and the need for the development; provide details of the Environmental Assessment Practitioner ("EAP") appointed to undertake the Basic Assessment ("BA") process; provide an overview of the public participation process; and to set out the environmental outcomes, impacts and residual risks of the proposed development.

**PROJECT TITLE:** Proposed development of a 132kV powerline from Melkspruit Substation in the Eastern Cape Province to Rouxville Substation in the Free State Province.

**CLIENT:** Eskom Free State Operating Unit

**ENVIRONMENTAL CONSULTANTS:** NSVT Consultants

#### REPORT COMPILATION RESPONSIBILITIES

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#### **EXECUTIVE SUMMARY**

NSVT Consultants has been appointed by Eskom Free State Operating Unit as the independent EAP to undertake the BA process for the proposed 132kV overhead powerline between Melkspruit Substation in Aliwal North, Eastern Cape Province and Rouxville Substation, Free State Province. This powerline will be developed as a replacement of the existing 66kV line currently extending between the two aforementioned substations. Eskom FSOU proposed this development to compensate for future electricity needs because of population growth, which the existing 66kV powerline will eventually not be able to cater for. A basic assessment process was udertaken to identify environmental impacts that the proposed development would have on the receiving environment and its surroundings. For the BA process, two route alterntives were identified, but they have a high level of similarity as the route is between Aliwal North and Rouxville. Therefore the environmental settings do not differ much, i.e. the proposed powerline crosses farming lands, watercourses, N6 road, provincial roads and other infrastructure within the area. Public participation process was undertaken in line with the EIA regulations, to inform and get feedbacks from the identified stakeholders, i.e. Eastern Cape and Free State Provincial Departments of Environmetnal Affairs, Sanral, Transnet, Telkom, Free State Roads, Department of Water and Sanitation, Department of Agriculture, SAHRA, Local Authorities and I&APs, i.e. landowners, ward coucillors, Area 13 residents; about the proposed project. The issues and concerns raised were responded to and considered during the process, hence section of Route Alternative 1 had to be realigned for the application process. To identify environmental impacts associated with the proposed powerline, site visit was undertaken, desktop study/literature review, involvement of specialists, i.e. Palaeontologist, Archaeologist, Ecologist, Avifauna Specialist, Aquatic Specialist, Floodline Determination and Visual Specialists thereafter mitigation measures and management actions were outlined for the identified environmental impact. The impacts were assessed using the Signficance Assessment Methodology, whereby the significance of the impacts were assessed without and with adoption of the mitigation and management measures, and it was based on the nature of the impact, extent and duration, reversibility, probability, magnitude and whether it is cumulative and whether there were any residual risks. The identified impacts will be reduced greatly with implementation of the outline mitigation measures and the likelihood of residual impacts will be Given the above information, the EAP hereby recommends that the provided limited. recommendations, condition and mitigation measures outlined in the EIAR and EMPr including the management plans are adhered to and it is expected that DEA have been provided with adequate information to enable them to make an informed decision regarding the proposed powerline.



### **TABLE OF CONTENTS**

ABBREVI	ATIONS	V
1. INTRO	DDUCTION	1
1.1. PI	ROJECT BACKGROUND	1
1.2. S	COPE	1
1.3. D	ETAILS OF THE EAP	2
2. SITE	LOCATION	3
2.1. D	ESCRIPTION OF THE CORRIDOR FOR THE POWERLINE ROUTE	5
3. DESC	RIPTION OF THE PROJECT	6
3.1. LI	STED ACTIVITIES TRIGGERED BY THE PROPOSED DEVELOPMENT	· 6
3.1.1.	FULL SCOPE OF WORK FOR THE PROPOSED DEVELOPMENT	7
	CY AND LEGISLATIVE CONTEXT OF THE PROPOSED DEVELOPMEN	
5. NEED	AND MOTIVATION FOR THE PROPOSED DEVELOPMENT	13
5.1. M	OTIVATION FOR THE NEED AND DESIRABILITY FOR THE	40
	OPMENT OF THE POWERLINE	
	OTIVATION FOR THE PREFFERED ROUTE AND TECHNOLOGY TO E	
	RIPTION OF THE PROCESSES FOLLOWED FOR THE PROPOSED	
	ED ALTERNATIVE	
	ETAILS OF ALL THE ALTERNATIVES CONSIDERED	
	DETAILS OF ROUTE ALTERNATIVES	
	No Go Alternative	
	ETAILS OF THE PUBLIC PARTICIPATION PROCESS	
	ROAD DESCRIPTION OF THE BIOPHYSICAL ENVIRONMENT	
6.3.1.		
	Topography	
6.3.3.	GEOLOGY AND SOILS	
6.3.4.	GROUND AND SURFACE WATER	
6.3.5.	FLORA	
6.3.6.	Fauna	
6.3.7.		
	SOCIO ECONOMIC STRUCTURE OF THE AREA	28
	ENTIFICATION OF IMPACTS AND RISKS ASSOCIATED WITH THE SED DEVELOPMENT	20
1 1101 0	VED DETECTION IN THE INTERPRETATION OF THE I	20



6.4.1.	IDENTIFICATION OF IMPACTS FROM PUBLIC PARTICIPATION PROCESS	30
6.4.2.	IDENTIFICATION OF IMPACTS FROM SITE INVESTIGATION	31
	ORMATION ON THE METHODOLOGY ADOPTED IN THE ASSESS	
	TIFIED IMPACTS	
6.5.1.	NATURE OF IMPACT	_
6.5.2.	SPATIAL EXTENT OF IMPACT	
6.5.3.	DURATION OF IMPACT	
6.5.4.	PROBABILITY OF IMPACT	
6.5.5.	MAGNITUDE/INTENSITY OF IMPACT	
6.5.6.	SIGNIFICANCE OF IMPACT	
	STATUS OF IMPACT	39
	SITIVE AND NEGATIVE IMPACTS THAT THE PROPOSED PMENT WILL HAVE ON THE ENVIRONMENT AND COMMUNITY	40
_	E MITIGATION MEASURES THAT COULD BE APPLIED AND LEVI SIDUAL	_
	E OUTCOME OF THE SITE SELECTION MATRIX	
	NCLUDING STATEMENT INDICATING THE PREFFERED ALTERN	
40	NOLOSINO OTALEMENT INSIGATINO THE FREE ALTERNA	.,
7. FULL [	DESCRIPTION OF THE PROCESS UNDERTAKEN TO IDENTIFY,	
	ND RANK THE POTENTIAL IMPACTS OF THE ACTIVITY ON THE	4.4
	ED LOCATION THROUGHOUT THE LIFE OF THE ACTIVITY	
	DESCRIPTION OF ALL ENVIRONMENTAL ISSUES IDENTIFIED DU VIRONMENTAL IMPACT ASSESSMENT PROCESS	_
	SESSMENT OF THE SIGNIFICANCE OF EACH ISSUE AND AN	41
_	ION OF THE EXTENT TO WHICH THE ISSUE COULD BE AVOIDED	D OR
ADDRES	SED BY THE ADOPTION OF MITIGATION MEASURES	42
8. ASSES	SSMENT OF EACH IDENTIFIED POTENTIALLY SIGNIFICANT IMP	ACT
	ARY OF THE FINDINGS AND IMPACT MANAGEMENT MEASURES  O IN SPECIALISTS' REPORTS	
10. AN EN	VIRONMENTAL IMPACT STATEMENT	76
10.1. SU	MMARY OF THE KEY FINDINGS OF THE ENVIRONMENTAL IMPA	CT
	MENT	
_	MAP WHICH SUPER IMPOSES THE PROPOSED ACTIVITY AND IT ATED STRUCTURES AND INFRASTRUCTURE ON THE	S
	MENTAL SENSITIVITIES OF THE PREFERRED SITE INDICATING	3
	THAT SHOULD BE AVOIDED, INCLUDING BUFFER ZONES	



ASSOCIATED WITH THE PROPOSED ACTIVITY AND IDENTIFIED  ALTERNATIVES	
11. INCLUSION OF IMPACT MANAGEMENT MEASURES FROM SPECIALIST REPORTS, THE RECORDING OF THE PROPOSED IMPACT MANAGEMENT OBJECTIVES, AND THE IMPACT MANAGEMENT OUTCOMES FOR THE DEVELOPMENT FOR INCLUSION INTO THE EMPR	
12. CONDITIONS TO THE FINDINGS OF THE ASSESSMENT EITHER BY THE OR A SPECIALIST, WHICH ARE TO BE INCLUDED AS CONDITIONS OF AUTHORISATION	
13. ASSUMPTIONS, UNCERTAINTIES, AND GAPS IN KNOWLEDGE WHICH RELATE TO THE ASSESSMENT AND PROPOSED MITIGATION MEASURES.	
14. A REASONED OPINION WHY THE PROPOSED ACTIVITY SHOULD BE AUTHORISED, CONDITIONS THAT SHOULD BE INCLUDED IN THE ENVIRONMENTAL AUTHORISATION	81
15. THE PERIOD FOR WHICH THE ENVIRONMENTAL AUTHORISATION IS REQUIRED, THE DATE ON WHICH CONSTRUCTION WILL BE CONCLUDED, THE POST CONSTRUCTION MONITORING REQUIREMENTS FINALISED	AND
16. ENVIRONMENTAL MANAGEMENT PROGRAMME	82
17. AN UNDERTAKING UNDER OATH BY THE EAP	82
<u>LIST OF FIGURES</u>	
Figure 1: Picture of a Monopole Tower	8
Figure 2: Route Alternatives for the Proposed Powerline	20
Figure 3: Geological Map of Aliwal North Area	
Figure 4: Geological Map of Rouxville Area	20
<u>LIST OF TABLES</u>	
Table 1: Location of the Proposed Powerline Route (From Aliwal North to Rouxvill	e) 3
Table 2: Coordinates of the Route Alternatives for the Proposed Powerline	
Table 3: Railway Line Crossing of the Proposed Powerline Route	
Table 4: Activities triggered by the Proposed Development	
Table 5: Technical Specifications of the Proposed Powerline	
Table 6: List of Policy and Legislative Context for the Proposed Development  Table 7: Detailed description of the Route Alternatives	
Table 8: Methods undertaken during Public Participation Process	
Table 9: The association of the Proposed Powerline with the Major Vegetation Un	
within the Region	27
Table 10: Summary of the Findings and Recommendations of the Specialists	59



### **LIST OF PHOTOGRAPHS**

Photo 1: Proposed route along the ridge next to the existing 66kV Powerline
Photo 6: North-eastern view of the Route Alternative 2 (left of the existing line)
LIST OF APPENDICES
Appendix 1: Curriculum Vitae of EAP Appendix 2A: Maps for Railway Line Intersection Appendix 2B: Locality Map of the Proposed Alternative Routes Appendix 2C: Locality Map of the Preferred Route Appendix 3: Decommissioning of Existing Powerline Enquiry Appendix 4: Preliminary Tower Design Appendix 5: Locality Map of the Proposed Route Alternatives Appendix 6A: Public Participation Report Appendix 6B: Comments and Responses Report Appendix 7: Surface Water Resources Map Appendix 8: Specialists' Reports Appendix 9A: Sensitivity Map of the Proposed Alternative Routes
Appendix 9B: Ecological Sensitivity Map of the Proposed Alternative Routes Appendix 9C: Surface Water Ecosystem Delineation Map
Appendix 9D: Avi-faunal Migratory Routes Map on the Proposed Routes Appendix 10: Draft Environmental Management Programme



### **ABBREVIATIONS**

AIA Archaeological Impact Assessment

BA Basic Assessment

BAR Basic Assessment Report

DEA Department of Environmental Affairs

DEDEAT Department of Economic Development, Environmental Affairs and Tourism

DESTEA Department of Economic, Small Business Development, Tourism and

**Environmental Affairs** 

DWS Department of Water and Sanitation

EC Eastern Cape

EIA Environmental Impact Assessment

EMPR Environmental Management Programme

FS Free State

FSOU Free State Operating Unit

IDP Integrated Development Plan

I&AP Interested and Affected Party

LM Local Municipality

NEMA National Environmental Management Act of 1998 as amended

SAHRA South African Heritage Resources Agency



#### 1. INTRODUCTION

#### 1.1.PROJECT BACKGROUND

NSVT Consultants has been appointed by Eskom Free State Operating Unit ("FSOU") as the independent EAP to undertake the BA process for the proposed 132kV overhead powerline between Melkspruit Substation in Aliwal North, Eastern Cape ("EC") Province and Rouxville Substation, Free State ("FS") Province. This powerline will be developed as a replacement of the existing 66kV line currently extending between the two aforementioned substations. Eskom FSOU proposed this development as a proactive measure to take care of future electricity needs as a result of population growth, which the existing 66kV powerline will eventually not be able to cater for as well as the deteriorating state of the existing 66kV powerline. The need for this BAR is in terms of the NEMA (as amended) and the EIA Regulations of 2014 (as amended). The competent authority for the application is the National Department of Environmental Affairs, as Eskom is a parastatal and that the proposed powerline route extends between two provinces, *i.e.* the EC and FS Provinces.

#### 1.2.SCOPE

The main purpose of the BA process is to identify environmental issues surrounding the proposed development and provide management and/or mitigation measures for the identified impacts. Issues were identified through:

- desktop review of available literature;
- review of relevant policies and legislation;
- site investigation;
- undertaking a comprehensive public participation process;
- specialists' input; and
- Professional judgement.



### 1.3. DETAILS OF THE EAP

The details of the EAP are summarized below and the Curriculum Vitae is attached hereto as Appendix 1.

ENVIRONMENTAL	NSVT Consultants			
FIRM				
EAP	Lorato Tigedi Pr. Sci. Nat.			
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QUALIFICATIONS	B. Sc. Hons. (Wildlife) B. Sc. (Natural Science)	EXPERIENCE	15 years working in the environmental	
TRAINING	Resources & Sustainability, Physical & Biological Environment and Informatics, 2006  Project Management for Environmental Management, 2006  Social & Economic Sustainability, 2006  Use of Matrices in EIA, 2008  Public Participation Training, 2010  Introduction to Social Impact Assessment, 2011  Integrating HIV/AIDS and Gender related issues into the EIA Process, 2013  Integrated Water Resources Management, Water Use Authorisation and Water Use License Application, 2013  One Environmental System, 2015	Professional Affiliate	management field as an EAP. She has completed Scoping and EIA applications, BA applications, drafting of EMPR document sand environmental compliance monitoring for various developments within the Free State Province., North West, Northern Cape and Eastern Cape Provinces.  SACNASP Professional Natural Scientist-400161/09  Member of International Association for Public Participation Southern Africa Affiliate - (2010/ZA/FS0001)  Member of International Association for Impact	
			International Association for Impact Assessment SA - 2191	



### 2. SITE LOCATION

The proposed powerline is to be located between Aliwal North within Walter Sisulu Local Municipality ("LM") in the EC Province and Rouxville within Mohokare LM in the FS Province. Since the powerline is a linear development, its location will cut across several different natural and human-made features. From the starting point of the powerline at the Melkspruit Substation located 30°42'07.89" S and 26°40'31.81" E, the powerline crosses the Orange River alongside the N6 national Road, watercourses, provincial roads, farmland and ends at the Rouxville Substation which is located 30°25'49.91" S, and 26°50'18.40" E. The average length of the route is approximately 37km. Location details of the route alternatives are shown in Table 1 below and the section highlighted in green shows a section where the routes have split.

Table 1: Location of the Proposed Powerline Route (From Aliwal North to Rouxville)

ROUTE ALTERNATIVE 1 (PREFERRED ROUTE)			
FARM NAME	S21 DIGIT CODE	PROVINCE	
Melkspruit 12	C0050000000000120000	EC	
Poortjie 38	F029000000000380000	FS	
Klein Poortje 1082	F029000000010820000	FS	
Orangia A 1043	F029000000010430000	FS	
Orangia 810	F029000000008100000	FS	
Nuwejaarspruit 1089	F02900000001080000	FS	
The Willows 636	F02900000000636000	FS	
Windpoort 39	F02900000000039000	FS	
Noorwegen 463	F02900000000463000	FS	
Beestekraal 64	F02900000000064000	FS	
Esperance 1018	F02900000001018000	FS	
Steynbergsvlei 863	F02900000000863000	FS	
La Esperance 1024	F02900000001024000	FS	
Botha's kop 528	F02900000000528000	FS	
Kippersol 882	F029000000000882000	FS	
Stoltzkraal 66	F02900000000066000	FS	
Avignon 961	F02900000000961000	FS	
Driekop 94	F02900000000094000	FS	
Gedachtenis 561	F02900000000561000	FS	
Dorpsgronden van Rouxville 108	F02900000000108000	FS	
	ROUTE ALTERNATIVE 2		
Melkspruit 12	C00500000000001200000	EC	
Poortje 38	F029000000000380000	FS	
Klein Poortje 1082	F029000000010820000	FS	
Waaiplaats 61	F029000000000610000	FS	
Mamre		FS	
Digteby		FS	



Wanganella 994	F0290000000009940000	FS
The Willows 636	F02900000000636000	FS
Windpoort 39	F02900000000039000	FS
Noorwegen 463	F029000000000463000	FS
Beestekraal 64	F02900000000064000	FS
Esperance 1018	F02900000001018000	FS
Steynbergsvlei 863	F029000000000863000	FS
La Esperance 1024	F02900000001024000	FS
Botha's kop 528	F02900000000528000	FS
Kippersol 882	F029000000000882000	FS
Stoltzkraal 66	F02900000000066000	FS
Avignon 961	F029000000000961000	FS
Driekop 94	F02900000000094000	FS
Gedachtenis 561	F02900000000561000	FS
Dorpsgronden van Rouxville 108	F02900000000108000	FS

The co-ordinates of the route alternatives for every 1km for the proposed powerline are listed in Table 2 below from Melkspruit (South) to Rouxville Substation (North) and the highlighted section it shows section where the routes have split:

Table 2: Coordinates of the Route Alternatives for the Proposed Powerline

FID	ROUTE ALTERNA	TIVE 1 (PREFERRED)	ROUTE ALTI	ERNATIVE 2
	LATITUDE	LONGITUDE	LATITUDE	LONGITUDE
0	26 <sup>0</sup> 40'34.392" E	30 <sup>0</sup> 42'04.788" S	26°40'34.392 E	30 <sup>0</sup> 42'04.788" S
1	26 <sup>0</sup> 40'19.236" E	30 <sup>0</sup> 41'35.916" S	26 <sup>0</sup> 40'19.236" E	30 <sup>0</sup> 41'35.916" S
2	26º40'04.98" E	30º41'05.856" S	26º40'04.98" E	30°41'05.856" S
3	26 <sup>0</sup> 40'04.008" E	30º40'35.652" S	26 <sup>0</sup> 40'04.008" E	30 <sup>0</sup> 40'35.652" S
4	26 <sup>0</sup> 40'33.456" E	30 <sup>0</sup> 40'17.904" S	26 <sup>0</sup> 40'33.456" E	30 <sup>0</sup> 40'17.904" S
5	26º40' 51.672" E	30 <sup>0</sup> 39'49.5" S	26º40' 51.672" E	30°39'49.5" S
6	26º41'25.044" E	30°39'36.36" S	26 <sup>0</sup> 41'25.044" E	30°39'36.36" S
7	26º42'01.836" E	30°39'30.96" S	26º42'01.836" E	30°39'30.96" S
8	26 <sup>0</sup> 42'38.916" E	30°39'26.46" S	26 <sup>0</sup> 42'38.916" E	30°39'26.46" S
9	26º43'15.168" E	30 <sup>0</sup> 39'18" S	26 <sup>0</sup> 43'15.168" E	30°39'18" S
10	26°43'50.736" E	30º39'11.556" S	26º44'50.736" E	30°39'11.556" S
11	26º44'16.224" E	30º38'46.716" S	26º44'12.732" E	30°38'45.594" S
12	26º44'33.576" E	30º38'17.916" S	26º44'30.696" E	30°38'15.828" S
13	26º44'50.892" E	30 <sup>0</sup> 37'49.08" S	26º44'47.76" E	30°37'47.64" S
14	26º45'08.244" E	30º37'20.28" S	26º45'5.292" E	30°37′18.3″ S
15	26º45'27" E	30º36'52.74" S	26º45'23.688" E	30°36'48.168" S
16	26 <sup>0</sup> 45' 54.684" E	30°36' 31.824" S	26 <sup>0</sup> 45' 54.684" E	30°36' 31.824" S
17	26º46'18.912" E	30º36' 07.02" S	26º46'18.912" E	30°36' 07.02" S
18	26º46' 37.704" E	30°35'39.336" S	26º46' 37.704" E	30°35'39.336" S
19	26°46' 52.50" E	30°35'09.456" S	26°46' 52.50" E	30°35'09.456" S
20	26º47' 07.26" E	30. º34'39.612" S	26°47' 07.26" E	30°34'39.612" E
21	26º47'18.708" E	30°34' 8.76" S	26º47'18.708" E	30°34′ 8.76″ E
22	26º47'26.34" E	30°33'36.972" S	26º47'26.34" E	30°33'36.972" E



23	26º47' 33" E	30°33' 05.004" S	26º47' 33" E	30º33' 05.004" S
24	26 <sup>0</sup> 47'39.66" E	30 <sup>0</sup> 32'33.072" S	26º47'39.66" E	30 <sup>0</sup> 32'33.072" S
25	26º47'45.456" E	30°32' 01.032" S	26°47'45.456" E	30 <sup>0</sup> 32' 01.032" ES
26	26 <sup>0</sup> 47'48.012" E	30 <sup>0</sup> 31' 28.74" "S	26 <sup>0</sup> 47'48.012" E	30 <sup>0</sup> 31' 28.74" "S
27	26 <sup>0</sup> 47'53.7" E	30°30' 56.628" S	26 <sup>0</sup> 47'53.7" E	30 <sup>0</sup> 30' 56.628" S
28	26º47'58.236" E	30°30' 24.48" S	26°47'58.236" E	30°30′ 24.48″ S
29	26 <sup>0</sup> 47' 56. 436" E	30°29' 52.044" S	26 <sup>0</sup> 47' 56. 436" E	30°29' 52.044" S
30	26 <sup>0</sup> 48' 18.576" E	30°29' 26.376" S	26 <sup>0</sup> 48' 18.576" E	30°29' 26.376" S
31	26. <sup>0</sup> 48' 32.94" E	30°28' 58.116" S	26 <sup>0</sup> 48' 32.94" E	30°28' 58.116" S
32	26º48' 44.784" E	30°28' 27.912" S	26º48' 44.784" E	30°28' 27.912" S
33	26 <sup>0</sup> 49' 01.164" E	30°27' 58.68" S	26 <sup>0</sup> 49' 01.164" E	30 <sup>0</sup> 27' 58.68" S
34	26º49' 17.508" E	30°27' 29.484" S	26º49' 17.508" E	30°27' 29.484" S
35	26º49' 33.888" E	30°27' 00.252" S	26º49' 33.888" E	30°27′ 00.252″ S
36	26º49'50.595" E	30°26' 31.2" S	26°49'50.595" E	30º26' 31.2" S
37	26°50'08.844" E	30°26'10.968" S	26 <sup>0</sup> 50'08.844" E	30°26'10.968" S
38	26 <sup>0</sup> 50'17.4" E	30°25' 50.484" S	26 <sup>0</sup> 50'17.4" E	30°25' 50.484" S

Route alternative 2 deviates from route alternative 1, whereby route alternative 1 crosses over the N6 then runs along the N6 road on the eastern side whereas route alternative 2 runs on the western side until it crosses over the N6 road at The Willow Farm to join route alternative 1 and follows the same route until Melkspruit.

The start co-ordinates from Melkspruit Substation

30°42' 04.78" S	26º40'314.39" E
-----------------	-----------------

The centre co-ordinate:

30°35' 09.45" S	26°46'52.50" E

The end co-ordinate in Rouxville Substation:

30°25' 50.484" S	26°50'17.4" E

There are no coordinates for the poles/towers as the exact spanning will be done on approval of the suitable powerline route and the sensitivity of the approved route will be considered.

#### 2.1. DESCRIPTION OF THE CORRIDOR FOR THE POWERLINE ROUTE

The proposed route starts from Melkspruit Substation in a southerly direction along the existing 66kV powerline route. It then extends between the Orange River and Area 13, Dukathole and thereafter crosses the Orange River in a north to north easterly direction towards the Rouxville Substation. It extends on the eastern side of the N6 Road and at some sections crosses over provincial roads, farming and grazing lands, hills/ridges, watercourses, railway line and telecommunication and powerlines. A 1km corridor has been assessed on the proposed route alternative although only 31m servitude is required for the proposed powerline.



The powerline routes intersect the railway line and the crossings are tabulated in *Table 3* below.

Table 3: Railway Line Crossing of the Proposed Powerline Route

TRANSNET FREIGHT RAIL CROSSING	LATITUDE	LONGITUDE			
ALTERNATIVE 1 (PREFERRED ROUTE) & ALTERNATIVE 2					
TFR 1 26°42'45.68" E 30°39'24.94" S					
ALTERNATIVE 2					
TFR 2	24°44'6.55" E	30°38'55.91" S			
TFR 3	26°44'12.70" E	30°38'45.65" S			

The maps indicating the railway crossings for the proposed powerline routes are shown in **Appendix 2A** attached hereto and the locality map of the proposed route alternatives is attached hereto as **Appendix 2B**, and **Appendix 2C** is locality map of alternative route 1, the preferred route.

The powerline will cross the Orange River but there will be no placing of towers within the river or floodline. The exact method of crossing will be determined by the contractor, but the general steps that are followed are:

- 1. Construct both towers on either side of the river:
- 2. Run a pilot wire over the river between the two structures by means of a small boat or helicopter or shot across.
- 3. Use the pilot wire to tension string the conductors over the river (Tension stringing is the only stringing allowed on all Eskom High Voltage lines whereby the conductor is pulled between the structures by means of pilot wire and pulleys attached at the structure and under tension as to avoid the conductor from touching the ground.

#### 3. DESCRIPTION OF THE PROJECT

#### 3.1.LISTED ACTIVITIES TRIGGERED BY THE PROPOSED DEVELOPMENT

Listed activities which are triggered by the proposed development and description of the activities to be undertaken are tabulated in *Table 4* below.

Table 4: Activities triggered by the Proposed Development

LISTED ACTIVITY	DESCRIPTION OF ACTIVITY
Activity 11 of LN1- "The development of	The proposed development entails
infrastructure for transmission and	establishing a new 132kV powerline for
distribution of electricity outside urban	transmission and distribution of electricity
areas with a capacity of more than 33 but	between the Melkspruit Substation and
less than 275kV'.	Rouxville Substation.
Activity 12 of LN1- "The development of	The combined physical footprint of the
(ii) infrastructure or structures with a	powerline towers within a watercourse or



physical footprint of 100 square metres or	within 32m is 100m <sup>2</sup> or more.
more;	
where such development occurs –	
(a) within a watercourse;	
(c) if no development setback exists, within	
32 metres of a watercourse, measured	
from the edge of a watercourse".	
Activity 19 of LN1- "The infilling or	The proposed development entails the
depositing of any material of more than 10	infilling, excavation, removal of soil or/and
cubic metres into, or the dredging,	sand amounting to more than 10m3 within
excavation, removal or moving of soil, sand	watercourses. However, it is not envisaged
or rocks of more than 10 cubic metres from	that any towers will be placed in
a watercourse".	watercourses.

The existing 66kV powerline will also be decommissioned and this activity doesn't need an environmental authorisation as, Activity 31 of LN 1 is not triggered as per the response received from the Enquiry Desk of the Department of Environmental Affairs on 26 July 2017. The communication is attached hereto as **Appendix 3**.

#### 3.1.1. Full Scope of Work for the Proposed Development

#### 3.1.1.1. Proposed Associated Infrastructure

The powerline development will entail erection of new steel monopole structures with a T-bar tower. These are used because they are safer and longer lasting structures than the wooden structures used for the existing line. The powerline will have an approximately 31m wide servitude, *i.e.* approximately 15.5m on either side of the centre line. The technical specifications of the proposed powerline are tabulated in *Table 5* below.

Table 5: Technical Specifications of the Proposed Powerline

Component	Description/Dimensions	
Location of the Site	From Melkspruit Substation in Aliwal North	
	to Rouxville Substation	
Length	37km	
SG Codes	Refer to Table 1 above	
Preferred Site Access	Existing access routes from R58 road for the	
	Melkspruit substation and Louw Street for	
	Rouxville Substations	
Export Capacity	132kV	
Proposed Technology	Steel monopoles	
Height of Poles	Between 18m up to 23 m	
Width and Length of required servitude	31m and 37km	

The preliminary tower designs are attached hereto as **Appendix 4**.



The picture of a monopole tower is shown in *Figure 1* below.



Figure 1: Picture of a Monopole Tower

#### 3.1.1.2. Proposed Activities for the Project

The steps to be undertaken for the placing of actual infrastructure on the proposed route are as follows:

- Step 1: Walk over survey of the development area
- Step 2: Negotiation with landowners
- **Step 3:** Deciding on the design and siting of the towers based on the geotechnical, topographical and potential environmental impacts of the development.
- Step 4: Clearing of vegetation
- Step 5: Construction of access roads, if required
- Step 6: Assemblage and erection of the onsite infrastructure
- Step 7: Stringing of the conductors
- Step 8: Rehabilitation of protected/disturbed areas or sensitive eroded areas
- Step 9: Maintenance of the infrastructure



### 4. POLICY AND LEGISLATIVE CONTEXT OF THE PROPOSED DEVELOPMENT

A description of the relevant policy and legislative context that relate to the proposed development, including identified legislation, policies and guidelines applicable to this activity and those that have been considered in the preparation of this report as well as how the proposed development complies with and responds to these policies and legislations is tabulated in Table 6 below.

Table 6: List of Policy and Legislative Context for the Proposed Development

LEGISLATION AND GUIDELINES				
LEGISLATION	AUTHORITY	APPLICABLE REQUIREMENT	How Legislation and Guideline were Considered	
The Constitution of the Republic of South Africa Act (Act 108 of 1996)	Republic of South Africa	Section 24: It states that everyone has a right to an environment that is not harmful or detrimental to their health and which is sustainable for future generations	Any pollution that could occur as a result of the proposed development will be avoided or measures will be in place to mitigate the impacts as much as possible in order, to ensure that the environment is protected for the benefit of the present and future generations.	
NEMA (Act 107 0f 1998) as amended	Department of Environmental Affairs	Section 24:- Environmental Authorisation The potential impact on the environment associated with the proposed development should be identified, assessed and the findings reported to the competent authority so that a decision can be taken regarding the proposed development.	The potential consequences or impacts on the environment must be considered, investigated, assessed and reported to the competent authority, <i>i.e.</i> the National Department of Environmental Affairs.	
NEMA (Act 107 0f 1998) as amended	Department of Environmental Affairs	Section 28-Duty of Care and remediation of environmental damage It indicates that every person who causes, has caused or may cause	Eskom will ensure that reasonable measures are undertaken throughout the life cycle of this project to ensure that any pollution or degradation of the environment	



		significant pollution or degradation of the environment must take reasonable measures to prevent such pollution or degradation from occurring, continuing or recurring	associated with the project is avoided, stopped or minimized.
NEMA (Act 107 0f 1998) as amended	Department of Environmental Affairs	Section 30-Control of Emergency Incidents	Should there be any unexpected sudden occurrence including fire leading to serious danger to the public or potentially serious pollution of or detriment to the environment, whether immediate of delayed, Eskom will take all reasonable measures to contain and minimise the effects of the incident to the health, safety and property of persons; undertake cleanup procedures; remedy the effects of the incident and assess the immediate and long-term effects of the incident or the environment and public health.
EIA Regulations, 2014 (as amended)	Department of Environmental Affairs	Chapter 5-Promulgation of the EIA Regulations whereby listed activities which cannot commence without an environmental authorisation are identified within the EIA regulations.	A BA process that meets the requirements of Appendix 1 of GN R982 of the EIA Regulations, 2014 (as amended).is underway for the proposed development to be granted an Environmental Authorisation.
National Environmental Management: Biodiversity Act (Act 10 of 2004)	Department of Environmental Affairs	Section 52-Provides a national list of ecosystems that are threatened and in need of protection.  Section 56-Provides a list of species that are threatened or in need of national protection.  Section 69-Duty of care relating to alien species	An ecological impact assessment was undertaken as part of the BA process to ensure that no critically endangered, endangered, vulnerable and protected ecosystems and/or species will be disturbed or affected by the proposed development.  During operation, control and eradication



		Section 73-Duty of care relating to alien invasive species. Section 75-Control and Eradication of Listed Invasive Species	of listed invasive species will be carried by methods that are appropriate for the species concerned and the environment in which it occurs. Only authorised persons should undertake restricted activities involving listed invasive species during operation of the powerline.
National Environmental Management: Air Quality Act 39 of 2004)	Department of Environmental Affairs	Section 32-Control of Dust to ensure steps are taken to prevent nuisance from dust or measures aimed at the control of dust are in place	It's addressed in the mitigation measures outlined and EMPR attached hereto as <b>Appendix 10</b> , dust suppression measures to be undertaken during the construction phase have been outlined.
National Environmental Management: Waste Act, 2008 (Act 59 of 2008)	Department of Environmental Affairs	Section 16-General Duty in respect of Waste Management to ensure measures for handling and disposing waste are in place.	In the EMPR attached hereto as <b>Appendix 10</b> , measures to ensure waste generated during construction is disposed in an environmentally sound manner have been outlined.
Environmental Conservation Act (Act 73 of 1980)	Department of Environmental Affairs	Section 25-Regulations regarding noise, vibration and shock during construction phase.	This is addressed in the mitigation measures outlined and the EMPR, attached hereto as <b>Appendix 10</b> , noise control measures that considered sensitive noise receptors within the development area have been outlined.
National Water Act (Act 36 of 1998)	Department of Water and Sanitation	Section 21-States that a water use license should be obtained for water uses which are triggered by the proposed development.	Draft BAR including Aquatic impact study and Wetland delineation report has been sent to DWS-Orange Management Area for comment and an application for General Authorisation will be submitted.
National Heritage Resources Act (Act No 25 of 1999,	South African Heritage Resource	Section 38(1)-States that any person who intends to undertake a development exceeding 300m in length should	Draft BA Report including Heritage Impact Study Reports has been sent to SAHRA, Heritage Resources Agency in the Eastern



Section 34 (1)	Agency ("SAHRA")	undertake a heritage specialist study.	Cape ar	Cape and Free State for comments.	
		MUNICIPAL BY-LAWS			
Some activities are subject to the requirements of municipal by-laws and special conditions, e.g. noise control, waste removal, etc. which should be adhered to.  Mohokare LM and Walter Sisulu Local Municipalities by-laws must be adhered to.					
GUIDELINES					
Public Participation Guideline in terms of National Environment Management Act, 199 Environmental Impact Assessment Regulations, 2017	Department of Environmenta	I the RA process to ensure that the	stakehold	ers and identified Interested and	



#### 5. NEED AND MOTIVATION FOR THE PROPOSED DEVELOPMENT

# 5.1.MOTIVATION FOR THE NEED AND DESIRABILITY FOR THE DEVELOPMENT OF THE POWERLINE

Eskom FSOU is responsible for its own planning, operation and maintenance of electricity infrastructure required to ensure reliable electricity supply. However, during planning, they must consider the population growth of the areas in which they provide service. Currently, Eskom FSOU is experiencing the following difficulties with the existing 66kV during maintenance

- 1. Powerline has wooden poles, which are now old and deteriorated. Some poles are cracked, rotten or broken and therefore susceptible to burning as the area is prone to veldfires.
- 2. Some poles are in wetlands thus have accessibility issues during repairs.
- 3. Most are located on rugged terrain, i.e. ridges/koppies as a result it is difficult for technical operators access it during power outages.
- 4. The population of the service area is growing rapidly and so is settlement in the area where electricity is the main source of energy. If proactive measures are not taken the demand for electricity will out-trip the supply using the current 66KV

Given the aforementioned, Eskom FSOU identified a need to replace the current line with a line that will be able to withstand all weather conditions and that can be accessed easily using the existing farms roads. The existing line will not be able to provide sufficient electricity to meet the future demand caused by the growing population in and between Rouxville, Free State Province and Aliwal North, Eastern Cape Province. Therefore, the newly developed powerline will allow for an improvement in the future electrification in the areas. Once the new powerline is operational, the existing line will be decommissioned. Due to Area 13 having encroached onto the existing powerline, it is only in the best interest of the community to decommission the existing line.

Although other stakeholders weren't contacted during the planning of the project, their input was obtained during the public participation process to ensure that their future plans won't be affected by or will be aligned with the proposed development. The urban edge of both Rouxville and Aliwal North won't be compromised by the development. The overall benefit is to ensure that there will be an undisturbed supply of electricity in the future, as currently there is adequate supply.

# 5.2.MOTIVATION FOR THE PREFFERED ROUTE AND TECHNOLOGY TO BE USED

The reasons for the proposed powerline routes are determined by the area to be serviced, sensitivity of the area, land use, e.g. nature of the agricultural activities that currently exist, accessibility and ability to withstand the weather conditions. The proposed powerline will benefit the Rouxville and Aliwal North area, hence the proposed powerline route is from



that area and it will replace the existing powerline, hence there are overlapping sections between the existing line and the new line corridor. The preferred route was selected in line with recommendations from the specialists' studies and input from I&APs. It will allow Eskom to have easier accessibility during both construction and maintenance of the new powerline. As indicated, the infrastructure will make use of new steel monopoles because steel monopole structures are able to withstand all weather conditions, thus are longer-lasting than the previous wooden infrastructure.

# 6. DESCRIPTION OF THE PROCESSES FOLLOWED FOR THE PROPOSED PREFERRED ALTERNATIVE

### 6.1. DETAILS OF ALL THE ALTERNATIVES CONSIDERED

As previously mentioned, the proposed project entails constructing a 132kV powerline from the existing Melkspruit Substation in Aliwal North to the existing Rouxville Substation in Rouxville. A total of three alternatives have been proposed and assessed as part of this application, *i.e.* two route alternatives, *i.e.* Alternative 1 and 2 and a 'no-go' alternative.

#### 6.1.1. DETAILS OF ROUTE ALTERNATIVES

The starting point for the two alternatives is at Melkspruit Substation, from which the powerline extends until Rouxville Substation. Both Route Alternatives cross waterbodies and courses including the Orange River, Provincial roads, N6 Road, cultivated lands, farming/grazing lands, ridges/hills, dongas, Telkom lines and railway lines. The detailed description of the alternative route is tabulated in *Table 7* below.

*Table 7*: Detailed description of the Route Alternatives

### **Route Alternative 1 Description**

The route starts at the substation in Melkspruit, Aliwal North in the Eastern Cape Province, it then extends NNW toward the Orange River and it turns around the ridge in the NNE direction between the Orange River on the west and Area 13, Dukathole on the east side until it crosses the Orange River at 30°40'14.83" S and 26°40'41.51" E. Thereafter the route starts in the Mohokare Local Municipality in the Free State Province, it crosses the P38/1 Road and then deviate from Alternative 2 at 30°39'50.81" S and 26°40'45.19" E then extends alongside the P31/2 Provincial Road toward the N6 Road and extends in SE direction then turns in the NE crossing Annex Uitspanning 1044 farm towards the N6 Road. It extends alongside the N6 Road on the western side until it joins Alternative 2 at 30°39'21.66" S and 26°42'59.82" E then crosses over at Orangia 810, immediately after Die Nes Bed and Breakfast, it separates from Alternative 2 at 30°38'57.07" S and 26°44'05.72" E to the eastern side of the N6 Road. It then extends in a northerly direction along Nuwejaarspruit crossing over watercourses, dongas, and ridges/hills, grazing lands until it joins with the existing and Route Alternative 2 at 30°36'47.80" S and 26°45'39.01" E, at the Willow 636 farm. Thereafter it follows the same route as the existing powerline over numerous farms and provincial routes until it deviates from the existing line from the existing powerline at 30°33'56.16" S and



26°47'22.50" E in Beestekraal 463, alongside the N6 Road to bypass the ridge on the western side at Kippersol. Thereafter it turns in a NE direction until it reconnects with the existing line at 30°42'11.44" S and 26°48'32.09" E. The route extends in a NNE direction crossing over cultivated lands until it ends at the substation in Rouxville.

#### **Route Alternative 2**

The route starts at the substation in Melkspruit, Aliwal North in the Walter Sisulu LM in the EC Province, it then extends NNW toward the Orange River and it turns around the ridge in the NNE direction between the Orange River on the west and Area 13, Dukathole on the east side until it crosses the Orange River at 30°40'14.83" S and 26°40'41.51" E. The powerline route then continues in the Mohokare LM in the FS Province, it crosses P38/1 Road and extends in a NE direction until it turns in a NE direction along the base of a ridge to go and join with Alternative 1 at 30°39'21.66" S and 26°42'59.82" E, at Orangia 810 farm. It then separates from Alternative 1 at approximately 30°38'57.07" S and 26°44'05.72" E and thereafter it extends parallel to the N6 Road on the western side over dongas, railway lines, Telkom lines and provincial roads until it crosses the N6 Road at The Willow 636 farm to join with the existing powerline and Alternative Route 1. Thereafter it follows the same route as Alternative 1 until it ends at the substation in Rouxville.

Photographs below indicate the proposed routes.



Photo 1: Proposed route along the ridge next to the existing 66kV Powerline



Photo 2: Location of the Orange River in relation to the existing 66kV Powerline



Photo 3: View of the existing power-lines near Area 13, Dukathole

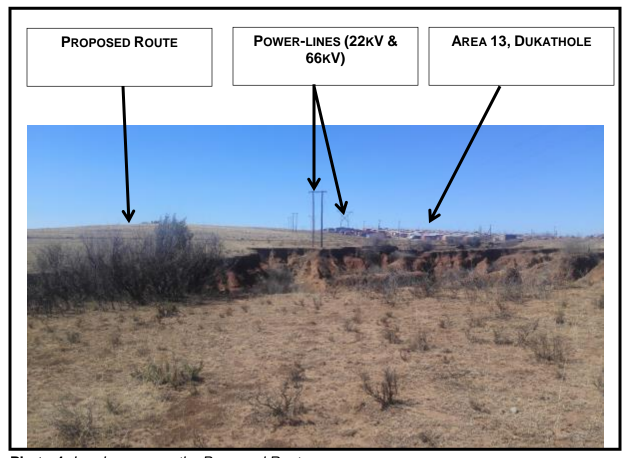


Photo 4: Land uses near the Proposed Route



Photo 5: Proposed route crossing over the Orange River to the left of the existing 66kV



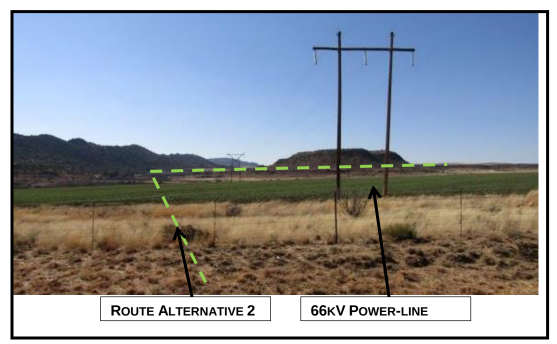


Photo 6: North-eastern view of the Route Alternative 2 (left of the existing line)

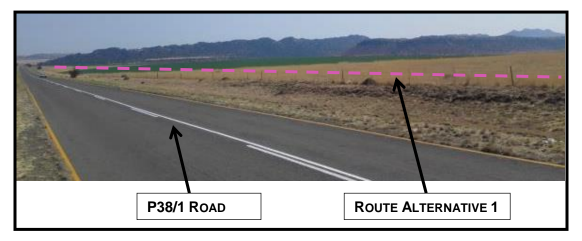


Photo 7: Alternative 1 Route alongside P38/1 Road



Photo 8: Proposed Route Alternatives in relation to the N6 Road





**Photo 9**: Southern view of the Proposed Powerline along the 66kV Line across cultivated lands



Photo 10: View of the Powerline Route from Rouxville Substation

Alternative 1, 2 and the existing powerline are depicted in *Figure 2* below with Alternative 1 being the purple-pinkish line, Alternative 2 is in green and the existing powerline is in red. Locality Map indicating the proposed route alternatives is attached hereto as **Appendix 5**.



Figure 2: Route Alternatives for the Proposed Powerline



#### 6.1.2. No Go ALTERNATIVE

The "No-go alternative" is where the powerline passes through human settlement. The No-go alternative is considered not feasible, as the existing powerline is posing danger to the residents along the powerline route. The line extends alongside people's yards and there is illegal dumping and community burning taking place under the overhead powerline, see *Photo 11* and *12* below. However, it should be noted that the residential development encroached onto the powerline; hence Eskom identified the need to relocate it. The conditions of the existing line are also poor therefore needs to be replaced and if the proposed development is not considered, then electrification in future will be a serious challenge, as electricity supply won't be able to meet with the demand.



Photo 11: Location of Existing 66kV and 22kV in relation to Area 13, Dukathole



Photo 12: Burning of domestic waste under the 66kV overhead powerline



### 6.2. DETAILS OF THE PUBLIC PARTICIPATION PROCESS

A comprehensive public participation process was conducted in terms of the EIA Regulations, 2014 (as amended) and the Public Participation Guidelines, 2017 were taken in to account to ensure that all I&APs were informed of the proposed development and to ensure that everyone had the opportunity to raise their concerns and/or comments that will influence the decision-making process. The identified I&APs included local authorities, neighbouring residents, parastatals, the different organs of state who were deemed relevant to the decision-making process.

The methods that were undertaken to bring the proposed development to the attention of the identified I&APs are tabulated in *Table 8* shown below:

Table 8: Methods undertaken during Public Participation Process

METHODS PER EIA REGULATIONS AND GUIDELINE	METHODS ADOPTED
Fixing a notice board at a place conspicuous to	On-site notice was placed at the
the public at the boundary or on the fence of the	Melkspruit Substation and
site where the activity to which the application is	Rouxville Substation. Posters were
made.	placed at the municipal offices and
	libraries in Aliwal North and
	Rouxville.
Giving written notice to-	Background information document
(i) The owner or person in control of the	was hand delivered and/or emailed
land if the applicant is not the owner	to identified Interested and Affected
or person in control of the land;	Parties, including organs of state,
(ii) The occupiers of the site where the	Parastatals and ward councillors,
activity is to be undertaken;	i.e. Councillor of Ward 6, Walter
(iii) Owners and occupiers of the land	Sisulu LM and Councillor of Ward
adjacent to the site where the activity	4, Mohokare LM.
is to be undertaken;	
(iv) The municipal councillor of the ward in	
which the site is situated;	
(v) The municipality which has jurisdiction in	
respect of any aspect of activity; and	
(vi) Any other party as required by the	
competent authority.	
Placing an advertisement in one local	Advertisement was placed in the
newspaper	local newspapers, Aliwal Weekly
	and The Weekly for Rouxville.
Use reasonable alternative Methods	Meeting was held on-site with the
	officials of Walter Sisulu LM.
	Public Meeting was held with the
	Area 13 residents organized
	through the ward councillor and



Public Participation Officer of
Walter Sisulu LM.
Meeting was held with the
Mohokare LM officials.
Separate meetings were held with
the Free State Department of
Roads and Telkom.
An Information Sharing Session
was held with the Rouxville
Farmers' Union.
One-on-One meetings were held
with the landowners.

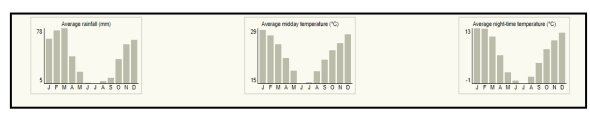
The Public Participation Process Documentations are contained in Appendix 6. Public Participation Report containing more details of the methods undertaken and I&APs database that was maintained throughout the BA process is attached hereto as **Appendix 6A** and the comments/issues raised, and responses are contained in the Comments and Responses Report attached hereto **Appendix 6B**.

#### 6.3. BROAD DESCRIPTION OF THE BIOPHYSICAL ENVIRONMENT

A comprehensive survey of the proposed area and its surroundings was carried out to determine the environmental baseline data and the findings are detailed below.

#### **6.3.1. CLIMATE**

Rouxville normally receives about 466mm of rain per year, with most rainfall occurring mainly during summer. The chart below (lower left) shows the average rainfall values for Rouxville per month. It receives the lowest rainfall (5mm) in July and the highest (78mm) in March. The monthly distribution of average daily maximum temperatures (centre chart below) shows that the average midday temperatures for Rouxville range from 14.8°C in June to 28.6°C in January. The region is the coldest during July when the temperature drops to -0.6°C on average during the night.

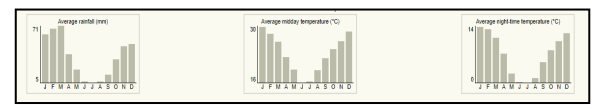


(http://www.saexplorer.co.za/south-africa/climate/rouxville\_climate.asp)

Aliwal North normally receives about 418mm of rain per year, with most rainfall occurring mainly during summer. The chart below (lower left) shows the average rainfall values for Aliwal North per month. It receives the lowest rainfall (5mm) in July and the highest (71mm) in March. The monthly distribution of average daily maximum temperatures (centre chart below) shows that the average midday temperatures for Aliwal North range



from 15.6°C in June to 29.7°C in January. The region is the coldest during July when the temperature drops to -0.1°C on average during the night.



(http://www.saexplorer.co.za/south-africa/climate/aliwal north climate.asp)

Source accessed date 04th of October 2017

#### 6.3.2. TOPOGRAPHY

The broad terrain morphology of the development area is described as slightly irregular undulating plains and hills to the north and lowlands with hills to the south. There is a distinct escarpment separating the northern and southern sections of the area, with Aliwal North and the Melkspruit Substation located within the lowlands section at approximately 1400m above sea level. The Rouxville Substation is located at 1547m, an almost 150m difference in elevation.

#### 6.3.3. GEOLOGY AND SOILS

### 6.3.3.1. Regional Geology of Aliwal North

The proposed area is geologically situated on Alluvium, which is underlain by the Tarkastad Subgroup, of the Beaufort Group of the Karoo Sequence. The Tarkastad Subgroup consists of the Burgersdorp and Katberg formations.

The alluvium generally consists of an unconsolidated layer of fine sand, silt, clay and course gravel and is found in all streambeds. Along the Orange River and the tributaries alluvium can be found up to 60m above the current stream level.

Generally, the Tarkastad subgroup consists of alternating layers of:

- Yellow or khaki feldspathic sandstone with a fine to medium grained texture.
- Red, purple, blue or green mudstone.



The regional geology of the Aliwal North area is indicated in *Figure 3* below (3026 Aliwal North - 1:250 000 Geological Series).

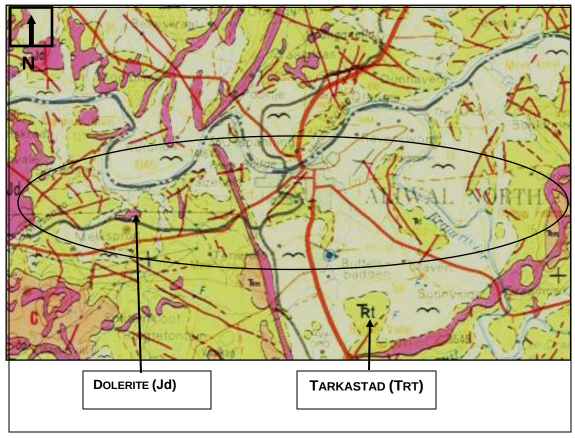


Figure 3: Geological Map of Aliwal North Area

### 6.3.3.2. Regional Geology of Rouxville

Rouxville area is underlain by the following geological structures:

- Fine grained sand stone; red mudstone and clay pellet conglomerates form the Tarkastad Subgroup of the Beaufort Super Group.
- Dolerite intrusions in the form of dykes and sills
- Alluvium deposits are visible in the lower laying stream areas.



The regional geology of the Rouxville area is indicated in *Figure 4* below (3026 Aliwal North - 1:250 000 Geological Series).

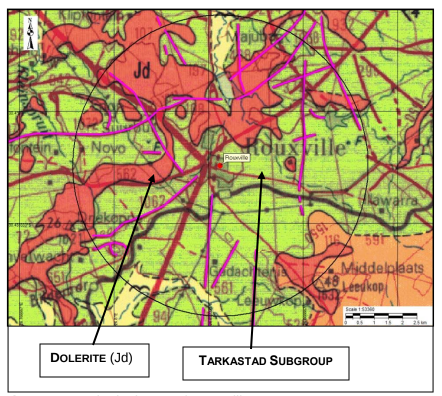


Figure 4: Geological Map of Rouxville Area

#### 6.3.4. GROUND AND SURFACE WATER

During the site survey, a few windmills were identified in the vicinity of Route Alternative 1 and 2. However, no geohydrological investigation was undertaken, as the proposed development is not expected to have any adverse effects on the groundwater resource or any groundwater users in the vicinity. The survey area falls within the Orange River (D) Primary Catchment and D1 Secondary Catchment. There are several perennial rivers within the study area and the largest river is the Orange River, followed by the Kraai River, Nuwejaarspruit and Beestekraalspruit. The proposed alignments from Melkspruit to Rouxville substations, will cross these rivers and other non-perennial streams. Other hydrological features include man-made dams and wetlands. From the National Freshwater Ecosystem Priority Areas Atlas, it can be observed that there are primary and secondary rivers and artificial wetlands along the proposed route as indicated in the map attached hereto as **Appendix 7**, showing surface water resources within the development footprint.

Section 7 of the Ecological and Impact Survey Specialists Report provides the detailed surface water resources within the study area. According to the findings of the floodline determination, the 1:100 flood peak for the crossings on the powerline route is 10.44 6m<sup>3</sup>.s<sup>-1</sup> and one can work on the height of the 1309.50 contour line.



#### 6.3.5. FLORA

### 6.3.5.1. General Flora Description

Rouxville and Aliwal North fall within the Grassland Biome. However, most of the natural vegetation in the area has been transformed by agricultural activities with associated developments, e.g. roads. This biome is also prone to fires, which maintains the grassland dominance over woodland; hence fire is considered a natural ecological component of the landscape.

### 6.3.5.2. Site Specific Flora Description

The proposed development area falls within the interface between the *Grassland* and *Nama-Karoo* biomes, and includes elements representative of both, with grasslands being included within the *Mesic Highveld* and *Dry Highveld Grasslands* bioregion, and the Nama-Karoo component being included within the Upper Karoo bioregion. There is also an association with alluvial vegetation within the southern areas pertaining to the banks and floodplains of the Orange River. The dominant vegetation unit pertaining to the survey area is Aliwal North Dry Grassland (constituting 60% of the alignment route), which dominates throughout the northern and central areas. Vegetation units that are of conservational concern include Zastron Moist Grassland and Upper Gariep Alluvial Vegetation, both of which are regarded as Vulnerable (Mucina & Rutherford, 2006).

The major vegetation units associated with the proposed alternatives are indicated in *Table 9* below, which is adopted from Section 6.2 of the Ecological and Impact Survey Specialists Report.

Table 9: The association of the Proposed Powerline with the Major Vegetation Units within the Region.

Biome	Bioregion	Vegetation unit	Conservation status	Distance
	Mesic Highveld Grassland	Zastron Moist Grassland	Vulnerable	1.74km (4.6%)
Grassland	Xhariep Karroid Grassland			0.45km (1.2%)
Dry H	Dry Highveld	Aliwal North Dry	Least	22.34km
	Grassland	Grassland	Threatened	(59.4%)
		Besemkaree Koppies		6.23km
		Shrubland		(16.6%)
Nama-	Upper Keree	Eastern Upper Karoo	Least	1.69km
Karoo	Upper Karoo	Lasieiii Oppel Kaioo	Threatened	(4.5%)
Azonal	Alluvial	Upper Gariep Alluvial	Vulnerable	5.19km
vegetation	Vegetation	Vegetation	vuirierable	(13.8%)



#### 6.3.6. FAUNA

#### 6.3.6.1.General Fauna Description

Due to the area being undeveloped, the potential habitat for fauna is intact and animals, inclusive of reptiles, amphibians, birdlife and small mammals are expected to inhabit the area.

#### 6.3.6.2. Site Specific Fauna Description

During site inspection, no animals were observed. However, due to the pristine environment, there are animals which are expected to inhabit the development area and most of the habitat will be transformed due to the development, but they will relocate to undevelopable sections serving as natural corridors, which are excluded in the development footprint. It should be noted that there are land uses in the area, which have significantly transformed habitat for fauna in the area, e.g. agricultural activities. The animals encountered during the site inspection Section 6.3 of the Ecological and Impact Survey Specialists Report discusses the site-specific fauna.

#### 6.3.7. LAND USE

In the vicinity of the proposed route between the two substations, within a 500m radius, the following can be found:

- 1. Area 13, Dukathole;
- 2. Watercourses and bodies which includes Orange river, drainage lines, wetlands etc.;
- 3. Agricultural lands which includes cultivated lands and grazing areas;
- 4. Windmill and boreholes:
- 5. Homesteads and Bed and Breakfast;
- 6. National road N6 and provincial roads:
- 7. Telecommunication lines;
- 8. Railway line:
- 9. Power-lines;
- 10. Ridges/hills;
- 11. Dongas; and
- 12. Old borrow pits.

#### 6.3.8. Socio Economic Structure of the Area

The proposed powerline route spans from Aliwal North in the jurisdiction of Walter Sisulu LM in the Eastern Cape Province and Rouxville in the jurisdiction of Mohokare LM in the Free State Province. The two provinces are separated by the Orange River and the key road network between Aliwal North and Rouxville is the N6 Road. Walter Sisulu LM is situated in the Joe Gqabi District Municipality, which covers an area of 13 269km² and has a population of approximately 77 477. Mohokare LM covers an area of 8 776km² and has a population of 35 840.



#### 6.3.8.1. Economic Context

Aliwal North is well known for its stock farming and sheep production is one of the dominant sectors. According to the Walter Sisulu LM, Integrated Development Plan ("IDP") 2016/17 Financial Year, other sectors in the area are agriculture with tunnel farming being piloted in the area, manufacturing, construction, which is driven by demand for housing and office or business space, trade, which is predominantly driven by the retail business activity, transportation and communication and finance and business services. Government and community services also provide employment in the area.

Rouxville is predominantly an agricultural area and the main economic sector in the municipal area is agriculture and tourism as contained in the Mohokare LM Reviewed IDP 2012-2017.

#### 6.3.8.2. Social Context

In both the areas, unemployment is a problem. There seems to be a high dependence on social grants. There are issues relating to establishment of informal settlements, eradication of bucket system toilets, electrification, water supply, etc. in the areas. However, according to the municipal IDPs, there are plans underway for social development in the area, e.g. Aliwal North has been identified as the area prioritised by its municipality for spending, resources and investment. The proposed project will create temporary employment for the local community and will also help to ensure that both the municipalities are able to supply electricity in the area, including electrification of newly developed areas, the provision and maintenance of lighting for streets and future developments that would require electricity.

#### 6.3.8.3. Heritage Aspects

Due to the length of the proposed route, it is necessary to perform a Phase 1 Archaeological and Palaeontological Investigation to determine if there is any archaeological, heritage, cultural and/or palaeontological artefacts or sensitive features that could be affected by the proposed development. From the findings and recommendations of the heritage specialist study undertaken, investigations are summarized in Section 8 below and the reports contained under **Appendix 8**.

## 6.4. IDENTIFICATION OF IMPACTS AND RISKS ASSOCIATED WITH THE PROPOSED DEVELOPMENT

Due to the high similarity of the alignment of the Route Alternatives, they are expected to have similar impacts. The route differs on the section where they cross the N6, thereafter the environmental settings remains the same.



For the purpose of this identification of impacts:

- The Degree of Reversibility is considered high, medium or low. High is for impacts which are irreversible, i.e. impacts from which recovery is not possible within a reasonable time scale. Such impacts are therefore deemed as permanent impact; Medium are impacts which are reversible over a long period whereas Low are impacts from which spontaneous recovery is possible as these are deemed as temporary impact.
- 2. Degree to which the impact may cause irreplaceable loss of resources is considered high, medium or low. High is for impacts that will result in irreplaceable loss of resource; Medium is for impacts that will result in loss of resource, but natural, cultural and social resources processes continue, although a modified manner then Low is for impacts that will result in the loss of resources, but the natural, cultural and social processes/functions are not affected.

#### 6.4.1. IDENTIFICATION OF IMPACTS FROM PUBLIC PARTICIPATION PROCESS

During the public participation process concerns were raised regarding the proposed development and are discussed in detail in the Public Participation Report attached hereto, but the following are the concerns which will influence the route alignment of the proposed development and these are tabulated below.

Potential Impact: Impact on farming	Impact on the irrigation pivots used on
activity	the cultivated lands
Nature of impact	Decrease in crop productivity due to the
	impact of the powerline where the towers
	will be located within cultivated lands thus
	affecting functioning of irrigation pivots in
	Annex Uitspanning farm and resulting in
	loss of income.
Duration of Impact	Permanent
Extent of Impact	Localized
Probability of Impact	Definite
Consequence/magnitude	Very High
Degree to which the impact can be	Medium
reversed	
Degree to which the impact may cause	Low
irreplaceable loss of resources	
Degree to which impact can be avoided,	High
managed or mitigated	
Significance prior to Mitigation	High



Potential Impact: Safety impact on P38/1 road users	Encroachment of the powerline on to the P38/1 road reserve that could affect safety of the road users
Nature of impact	Placement of powerline towers within the P38/1 road reserve, which pose a threat
	for the road users.
Duration of Impact	Permanent
Extent of Impact	Localized
Probability of Impact	Definite
Consequence/magnitude	Very High
Degree to which the impact can be reversed	Low
Degree to which the impact may cause irreplaceable loss of resources	Low
Degree to which impact can be avoided, managed or mitigated	High
Significance prior to Mitigation	High

#### **6.4.2.** IDENTIFICATION OF IMPACTS FROM SITE INVESTIGATION

The impacts below were identified during the site investigation and specialists' studies that were undertaken as part of the Basic Assessment Process.

Potential Impact: Noise Impact	Increased noise levels during the
	construction phase
Nature of impact	Excessive noise generated by construction
	machinery and vehicles, thereby causing
	nuisance to the neighbouring land users.
Duration of Impact	Temporary
Extent of Impact	Localized
Probability of Impact	Likely
Consequence/magnitude	Medium
Degree to which the impact can be	Low
reversed	
Degree to which the impact may cause	Low
irreplaceable loss of resources	
Degree to which impact can be avoided,	High
managed or mitigated	
Significance prior to Mitigation	Low



Potential Impact: Air Quality	Excessive generation of dust during
	construction phase
Nature of impact	Excessive generation of dust due to the
	use of heavy equipment and machinery
	during the clearing and transportation of
	building material, thereby causing
	nuisance to the surrounding land users.
Duration of Impact	Temporary
Extent of Impact	Localized
Probability of Impact	Likely
Consequence/magnitude	Medium
Degree to which the impact can be	Low
reversed	
Degree to which the impact may cause	Low
irreplaceable loss of resources	
Degree to which impact can be avoided,	High
managed or mitigated	
Significance prior to Mitigation	Low

Potential Impact: Traffic Impact	Disturbance of traffic flow on the roads within the powerline route
Nature of impact	Obstruction of traffic flow on the N6 road
	and provincial roads due to slow moving
	construction vehicles.
Duration of Impact	Temporary
Extent of Impact	Localized
Probability of Impact	Likely
Consequence/magnitude	High
Degree to which the impact can be	Low
reversed	
Degree to which the impact may cause	Low
irreplaceable loss of resources	
Degree to which impact can be avoided,	High
managed or mitigated	
Significance prior to Mitigation	Low



Potential Impact: Impact on the Heritage	Destruction, loss or damaging of
Artefacts	heritage artefacts occurring along the
	proposed development area during
	construction phase.
Nature of impact	Damage or destruction to undiscovered
	heritage sites in the area due to associated
	earthmoving activities.
Duration of Impact	Permanent
Extent of Impact	Development Footprint
Probability of Impact	Likely
Consequence/magnitude	Very High
Degree to which the impact can be	Low
reversed	
Degree to which the impact may cause	Low
irreplaceable loss of resources	
Degree to which impact can be avoided,	High
managed or mitigated	
Significance prior to Mitigation	Medium

Potential Impact: Impact on Vegetation	Destruction or loss of vegetation
	including threatened or protected
	species along the proposed route
Nature of impact	Potential destruction of Red Data Lists
	species and irreversible loss of natural
	habitat for flora
Duration of Impact	Permanent
Extent of Impact	Development Footprint
Probability of Impact	Highly Likely
Consequence/magnitude	Very High
Degree to which the impact can be	Medium
reversed	
Degree to which the impact may cause	Medium
irreplaceable loss of resources	
Degree to which impact can be avoided,	High
managed or mitigated	
Significance prior to Mitigation	High



Potential Impact: Impact on Fauna	Potential destruction of sensitive
	habitat and irreversible loss of natural
	habitat for fauna
Nature of impact	Potential destruction of sensitive habitat
	and irreversible loss of natural habitat for
	fauna
Duration of Impact	Permanent
Extent of Impact	Development Footprint
Probability of Impact	Highly Likely
Consequence/magnitude	Very High
Degree to which the impact can be	Medium
reversed	
Degree to which the impact may cause	Low
irreplaceable loss of resources	
Degree to which impact can be avoided,	High
managed or mitigated	
Significance prior to Mitigation	High

Potential Impact: Destruction of Wetland	Destruction of wetlands located along the powerline route due to construction activities associated with the proposed powerline development
Nature of impact	Trampling and compaction of wetlands due to movement of construction vehicles, thereby negatively affecting the functioning of wetlands.
Duration of Impact	Permanent
Extent of Impact	Regional
Probability of Impact	Likely
Consequence/magnitude	Very High
Degree to which the impact can be reversed	Medium
Degree to which the impact may cause	Medium
irreplaceable loss of resources	
Degree to which impact can be avoided, managed or mitigated	High
Significance prior to Mitigation	Medium



Potential Impact: Alteration of Water	Alteration of the resource quality of the
Quality	watercourses during construction
Nature of impact	Pollution of watercourse and streams by
	siltation caused by construction related
	activities during the crossing of the Orange
	River and other watercourses/bodies
Duration of Impact	Short term
Extent of Impact	Localized
Probability of Impact	Likely
Consequence/magnitude	Very High
Degree to which the impact can be	Low
reversed	
Degree to which the impact may cause	Low
irreplaceable loss of resources	
Degree to which impact can be avoided,	High
managed or mitigated	
Significance prior to Mitigation	Medium

Potential Impact: Impact on avifauna	Impact on avifauna during operation.
Nature of impact	Impact on avifauna due to collision with the
	powerline during operation.
Duration of Impact	Long term
Extent of Impact	Development Footprint
Probability of Impact	Highly Likely
Consequence/magnitude	Very High
Degree to which the impact can be	Medium
reversed	
Degree to which the impact may cause	High
irreplaceable loss of resources	
Degree to which impact can be avoided,	Medium
managed or mitigated	
Significance prior to Mitigation	High



Potential Impact: Visual Impact	Visual impact on land users within
	vicinity of the development area
Nature of impact	The powerline will affect the landscape
	character of the receiving environment
	because it is very visible to the surrounding
	land-users.
Duration of Impact	Permanent
Extent of Impact	Localised
Probability of Impact	Definite
Consequence/magnitude	Very High
Degree to which the impact can be	Medium
reversed	
Degree to which the impact may cause	Low
irreplaceable loss of resources	
Degree to which impact can be avoided,	Low
managed of mitigated	
Significance prior to Mitigation	High

Potential Impact: Impact of Flooding on	Potential damage or disruption of
the powerline	electricity transmission due to floods
Nature of impact	Potential damage of the powerline by
	floods as a result of the placement of
	towers within the flood zone. This could
	result in the disruption of electricity
	transmission
Duration of Impact	Long term
Extent of Impact	Localised
Probability of Impact	Likely
Consequence/magnitude	Very High
Degree to which the impact can be	Low
reversed	
Degree to which the impact may cause	Low
irreplaceable loss of resources	
Degree to which impact can be avoided,	High
managed of mitigated	
Significance prior to Mitigation	Medium

Specialists were appointed to investigate the impacts with high significance and how they can be managed or mitigated if not possible to avoid.



The positive impacts associated with the proposed development is temporary job creation and that there will be no possible encroachment onto the new powerline. However, as these impacts will benefit residents between Aliwal North and Rouxville, they will not be assessed further, and it is a norm for Eskom to ensure that recruitment for non-skilled and semi-skilled is limited to local communities. This will also ensure that there are no social unrests as a result of people from surrounding areas being recruited. Therefore, it is imperative for the ward councillors and local municipalities to be informed prior to construction so that they are able to co-ordinate the appointment of Community Liaison Officer and compilation of recruitment database. However, the information on the exact number of jobs to be created during construction is not yet available. The other positive impact relates to improvement of electricity infrastructure in both areas to enable the local municipalities to ensure electrification of the future development areas.

## 6.5. INFORMATION ON THE METHODOLOGY ADOPTED IN THE ASSESSMENT OF IDENTIFIED IMPACTS

The methodology adopted for the assessment of identified impacts is the Impact Rating Matrix, which is explained below.

NATURE: The character of the impact						
EXTENT	DURATION	PROBABILITY	MAGNITUDE			
Area	Time Frame	Likelihood	Intensity of impact to			
			destroy or alter the			
	environment.					
SIGNIFICA	SIGNIFICANCE:					
Implication of the	Implication of the impact both with or without mitigation					
TYPE:						
Description as to whether the impact is negative or positive or neutral.						
MITIGATION:						
Possible impact management, minimization and mitigation of the identified impacts.						

#### 6.5.1. NATURE OF IMPACT

Nature of impact describes the character of the impact in terms of the effect on the relevant environmental aspect.

#### 6.5.2. SPATIAL EXTENT OF IMPACT

Measures the area extent, physical and spatial scale over which the impact will occur. This implies the scale limited to the Project Site (footprint) - including adjacent areas (localized), or the Local Municipality area (regional) or the entire Province (Provincial), or the entire country (National) or beyond the borders of South Africa.



Criteria	Footprint	Site/Local	Regional	National	International
	(F)	(S-L)	(R)	(N)	(I)
Rating	1	2	3	4	5

#### 6.5.3. DURATION OF IMPACT

Duration measures the timeframe of the impact in relation to the lifetime of the project. It gives an assessment of whether the impact can be eliminated by mitigation immediately (0-1 year) after a short time (1-5 years), medium term (5-10 years), long term (11- 30 years of the Project activities), or permanent (persists beyond life) due to the Project activities.

Criteria	Temporary	Short Term	Medium Term	Long Term	Permanent
	(T)	(ST)	(MT)	(LT)	(P)
Rating	1	2	3	4	5

#### 6.5.4. PROBABILITY OF IMPACT

Probability measures the probability or likelihood of the impact occurring, as either probable, possible, likely, highly likely or definite (impact will occur regardless of preventative measures).

Criteria	Probable	Possible	Likely	Highly Likely	Definite
	(PR)	(PO)	(L)	(HL)	(D)
	(0-10%)	(10-25%)	(25-50%)	(50-75%)	(75-100%)
Rating	1	2	3	4	5

#### 6.5.5. MAGNITUDE/INTENSITY OF IMPACT

Magnitude or intensity of the impact measures whether the impact is destructive or benign, whether it destroys, alters the functioning of the environment, or alters the environment itself. It is rated as insignificant, low, medium, high or very high.

Criteria	Insignificant	Low	Medium	High	Very High
	(I)	(L)	(M)	(H)	(VH)
Rating	2	4	6	8	10

#### 6.5.6. SIGNIFICANCE OF IMPACT

Significance measures the foreseeable significance of the impacts of the Project both with and without mitigation measures. The significance on the aspects of the environment is classified as:

Significance	(Extent Lintensity LiDuration) v Brobability
Rating (SR) =	(Extent + Intensity + Duration) x Probability



Extent	Duration	Intensity	Probability	_	icance ting
Footprint	Temporary	Insignificant	Probable	Insignificant	0-19
Site	Short	Low	Possible	Low	20-39
Regional	Medium	Medium	Likely	Medium	40-59
National	Long	High	Highly Likely	High	60-89
International	Permanent	Very High	Definite	Very High	>90

The following is a guide to interpreting the final scores of impacts:

**INSIGNIFICANT:** the impact should cause no real damage to the environment, except where it has the opportunity to contribute to cumulative impacts.

**LOW:** the impact will be noticeable but should be localised or occur over a limited time period and not cause permanent or unacceptable changes; it should be addressed in the Environmental Management Programme report ("EMPR") and managed appropriately.

**MEDIUM:** the impact is significant and will affect the integrity of the environment; effort must be made to mitigate and reverse this impact; in addition, the project benefits must be clearly shown as outweighing the negative impact.

**HIGH:** the impact will affect the environment to such an extent that permanent damage is likely, and recovery will be slow and difficult; the impact is unacceptable without significant mitigation efforts or reversal plans; project benefits must be proven to be very substantial; the approval of the project will be in jeopardy if this impact cannot be addressed.

**VERY HIGH** the impact will result in large, permanent and severe impacts, such as local species extinction, minor human migrations or local economic collapses; even projects with major benefits may not go ahead with this level of impact; project alternatives which are substantially different should be looked at, otherwise the project should not be approved.

#### 6.5.7. STATUS OF IMPACT

Status of impact describes whether the impact is positive (beneficial) on the affected environment (social) or negative (detrimental) or neutral.



## 6.6. POSITIVE AND NEGATIVE IMPACTS THAT THE PROPOSED DEVELOPMENT WILL HAVE ON THE ENVIRONMENT AND COMMUNITY

Due to the slight variation in the proposed route alternatives, there is a high similarity of negative impacts to the receiving environment. From the public participation conducted, it is evident that the section of Route Alternative 1 that is alongside the P38/1 Provincial Road, is not feasible, as it will be within cultivated fields and this will have a negative impact on the landowner's crop production. For the identified negative impacts in Section 6.4 above, mitigation measures and management actions have been outlined with input obtained from the specialists. The positive impacts relate to improvement of electricity infrastructure in the area to enable the municipality to ensure electrification of the development areas. There will be temporary creation of employment opportunities for the local communities during the construction phase. No resettlement of communities to accommodate the new powerline or possible encroachment of residential areas as it has happened with the existing 66kV.

## 6.7. THE MITIGATION MEASURES THAT COULD BE APPLIED AND LEVEL OF RISK RESIDUAL

The possible mitigation measures and the level of residual risk are contained in Section 7 below.

#### 6.8. THE OUTCOME OF THE SITE SELECTION MATRIX

No site selection matrix was used, as a result of the high similarity between the two route alternatives. The only objection received was regarding the section of Route Alternative 1 that extends along the P38/1 Road. Hence this section was excluded from the Environmental Authorisation application.

## 6.9. CONCLUDING STATEMENT INDICATING THE PREFFERED ALTERNATIVE

In terms of the visual recommendations, Route Alternative2 had a lower visual impact compared to Route Alternative 1, whereas from an ecological perspective it was Route Alternative 1 that had a lower impact. However, the preferred route was based on the issues raised during public participation process. The Free State Department of Roads and Annex Uitspanning landowner indicated that the section of Route Alternative 1 which extends alongside the P38/1 Road should not be considered. Therefore, this route will follow the same corridor as alternative 2, *i.e.* crossing P38/1 road, over the cultivated lands then turns Easterly along base of the ridge until where it connects with the remaining section of Alternative 1 route and follow the alignment until Rouxville and it is the preferred route for the proposed development.



# 7. FULL DESCRIPTION OF THE PROCESS UNDERTAKEN TO IDENTIFY, ASSESS AND RANK THE POTENTIAL IMPACTS OF THE ACTIVITY ON THE PREFERRED LOCATION THROUGHOUT THE LIFE OF THE ACTIVITY

## 7.1. A DESCRIPTION OF ALL ENVIRONMENTAL ISSUES IDENTIFIED DURING THE ENVIRONMENTAL IMPACT ASSESSMENT PROCESS

The impacts were identified by means of site investigation, considering the aspects of the receiving environment, outcome of the public participation process, input received from the specialist' reports and the professional judgement of the EAP. The assessment took into account the impact of the proposed powerline development during the construction and operational phase. These impacts have been discussed in Section 6.4 above and their significance without mitigation is as follows:

#### High significance:

- 1. Issues raised during the public participation process, i.e. impact on agricultural activities of Annex Uitspanning farm and safety of P38/1 road users;
- 2. Visual impact;
- 3. Impact on avifauna; and
- 4. Ecological impact, i.e., both flora and fauna.

#### Medium significance:

- 1. Wetland destruction;
- 2. Impact on heritage artefacts; and
- 3. Change in water quality of watercourses along the route.

#### Low significance:

- 1. Dust generation;
- 2. Traffic generation; and
- 3. Noise generation.

The positive impacts associated with the proposed powerline:

- 1. Temporary job creation;
- 2. Local authority will have adequate capacity with regards to provision of electricity for future developments;
- 3. No resettlement of communities required;
- 4. No possible encroachment of residential area onto the new powerline servitude.



## 7.2.ASSESSMENT OF THE SIGNIFICANCE OF EACH ISSUE AND AN INDICATION OF THE EXTENT TO WHICH THE ISSUE COULD BE AVOIDED OR ADDRESSED BY THE ADOPTION OF MITIGATION MEASURES

The assessment each identified impact and the extent to which it could be avoided or addressed by the adoption of mitigation measures are shown below.

IMPACT SIGNIFICANCE WITH MITIGATION		SIGNIFICANCE WITH MITIGATION	EXTENT TO WHICH IMPACT COULD BE MITIGATED		
		CONSTRUCTION PHA	ASE		
Impact on existing agricultural activities	High	-	The impact cannot be mitigated. It should be avoided		
Safety impact on P38/1 road users	High	-	The impact cannot be mitigated. It should be avoided		
Noise impact	Low	Low	Localized		
Air quality	Low	Low	Localized		
Traffic impact	Low	Low	Localized		
Impact on heritage artefacts	Medium	Low	Development footprint		
Impact on vegetation	High	Moderate-Low	Development Footprint		
Impact on fauna and loss of habitat	High	Low	Development Footprint		
Destruction of wetlands	Medium	Low	Localized		
Alteration of water quality	Medium	Low	Localized		
	OPERATION PHASE				
Impact on avifauna	High	Moderate	Localized		
Visual impact	High	High	Localized		
Impact of flooding on the powerline	Medium	Low	Localized		



### 8. ASSESSMENT OF EACH IDENTIFIED POTENTIALLY SIGNIFICANT IMPACT AND RISK

A comprehensive assessment of the environmental impacts identified in Section 6.4 above using the Impact Assessment Methodology outlined in Section 6.5 will indicate significance of impacts, the extent of the impacts with recommended mitigation measures. The identified impacts are assessed below.

The impacts concerning Route Alternative 1, which were identified during public participation process, *i.e.*, impact on agricultural activity and safety of the P38/1 road users will not be assessed further as avoidance is considered to be the only reasonable option. This also takes into considerations the slight decrease in the visual impact due to the realignment.

The impacts for which no specialists' studies were conducted and the impacts that specialist studies were undertaken as part of the assessment are outlined below.

Potential Impact: Noise Impact	Increased noise levels during the construction phase		
Nature of impact	Excessive noise generated by construction machinery and vehicles may be a		
	nuisance to the neighbouring land users.		
Duration of Impact	Temporary		
Extent of Impact	Localized		
Probability of Impact	Probable		
Consequence/magnitude	Low		
Significance of Impact	Low		
Degree to which the impact can be	Low		
reversed			
Degree to which the impact may cause	Low		
irreplaceable loss of resources			
Degree to which impact can be avoided,	High (Mitigated)		
managed or mitigated			
Mitigation	tion		
♦ Construction shows	uld be limited to normal working days and office hours from 08h00 to 16h30.		
Should there be any deviation from this, then surrounding community should first be consulted			
♦ Limit use of noisy equipment, e.g. drilling should not be done at night			



	<ul> <li>Ensure that employees and staff conduct themselves in an acceptable manner whilst on site.</li> <li>Compliance with the municipal bylaws and regulations controlling noise are mandatory.</li> </ul>
Cumulative Impact	Low
Residual Impact	Low

Potential Impact: Air	Quality	Excessive generation of dust during construction phase	
Nature of impact		Excessive generation of dust due to the use of heavy equipment and	
		construction machinery during the clearing and transportation of building material may be a nuisance to the surrounding land users.	
		, , , , , , , , , , , , , , , , , , ,	
Duration of Impact		Temporary	
Extent of Impact		Localized	
Probability of Impact		Probable	
Consequence/magnit	ude	Low	
Significance of Impac	t	Low	
Degree to which the	ne impact can be	Low	
reversed			
	ree to which the impact may cause Low		
irreplaceable loss of r	esources		
Degree to which impa	act can be avoided,	High (Mitigated)	
managed or mitigated			
Mitigation	♦ Occasional wettin	g of access roads, haul roads and construction site should be done by using a	
	water tanker truck	•	
	♦ Speed limit of 20km/h should be adhered to on farm tracks and 60km/h on the access road.		
	Water should be obtained from the relevant municipality. If water is abstracted from a		
	watercourse, a Water Use License application should be lodged with DWS and the licence		
	obtained before commencement of the water abstraction.		
Cumulative	Low		
Residual Impact	Low		



Potential Impact: Traffic I	mpact	Disturbance of traffic flow on the roads within the powerline route					
Nature of impact		Obstruction of traffic flow on the N6 National road and the provincial roads due					
		to slow moving construction vehicles.					
Duration of Impact		Temporary					
Extent of Impact		Localized					
Probability of Impact		Possible					
Consequence/magnitude		Low					
Significance		Low					
Degree to which the	impact can be	Low					
reversed							
Degree to which the imp	•	Low					
irreplaceable loss of reso	ources						
Degree to which impact	can be avoided,	High (Mitigated)					
managed or mitigated							
Mitigation							
◊	Compliance with t	raffic control regulations should be mandatory.					
Cumulative Impact Lo	Low						
Residual Impact Lo	W						

Potential Impact: Impact of Flooding on the powerline	Potential damage or disruption of electricity transmission due to floods
Nature of impact	Potential damage of the powerline by floods, due to the placement of towers within the flood zone and this could result in the disruption of electricity transmission
Duration of Impact	Long term
Extent of Impact	Localised
Probability of Impact	Probable
Consequence/magnitude	Low
Significance	Low
Degree to which the impact can be	Low



reversed						
Degree to which the	impact may cause	Low				
irreplaceable loss of	resources					
Degree to which imp	act can be avoided,	High-(Managed)				
managed of mitigate	d					
Mitigation	♦ Regular maintena	ance of the infrastructure during rainy season. However, the towers will not have				
	any impact on the	e flood peak level.				
	♦ No towers will be	placed within the river.				
Cumulative Impact	None.					
	With the existing powerline crossing, it's assumed no flood has damaged towers yet and affected the					
transmission of electricity as no concern was raised during the public participation process.						
Residual Impact	None					

The following assessments are as per the specialist studies undertaken.

## Heritage Impact:

Potential Impact: Impact on the Heritage	Destruction, loss or damaging of heritage artefacts occurring along the
Artefacts	proposed development area during construction phase.
Nature of impact	Damage or destruction to undiscovered heritage sites in the area due to
	earthmoving activities associated with establishing the proposed powerline.
Duration of Impact	Permanent
Extent of Impact	Development Footprint
Probability of Impact	Likely
Consequence/magnitude	Medium
Significance	Low
Degree to which the impact can be	Low
reversed	
Degree to which the impact may cause	Low
irreplaceable loss of resources	
Degree to which impact can be avoided,	High-Mitigated
managed or mitigated	



Mitigation	<ul> <li>Construction activities are restricted to within the boundaries of the development footprint</li> <li>Should fossil material exist within the development footprint any negative impact upon it could be mitigated by surveying, recording, describing and sampling of well-preserved fossils by a professional palaeontologist. This should take place after initial vegetation clearance has taken place.</li> </ul>
Cumulative Impacts	Moderate  Mitigation measures should be therefore adopted because the discovery of any fossils may turn the negative impact to a positive impact by enriching fossil discovery data in the area.
Residual Impact	Low

#### Visual Impact:

#### Nature of Impact:

Visual impact on observers travelling along the N6 National road, the arterial roads and observers residing at homesteads in close proximity to the powerline

	Alternative 1	Alternative 2
Extent	Local	Local
Duration	Long term	Long term
Magnitude	Very high	Very high
Probability	Highly probable	Highly probable
Significance	High	High
Status (positive, neutral or negative)	Negative	Negative
Reversibility	Recoverable	Recoverable
Irreplaceable loss of resources?	No	No
Can impacts be mitigated?	No	

#### Mitigation / Management:

#### Planning:

♦ Retain/re-establish and maintain natural vegetation in all areas outside of the development footprint/servitude.

#### Operations:

♦ Maintain the general appearance of the servitude of a powerline.

#### **Decommissioning:**

- ♦ Remove infrastructure not required for the post-decommissioning use of the servitude.
- ♦ Rehabilitate all areas. Consult an ecologist regarding rehabilitation specifications.
- Monitor rehabilitated areas post-decommissioning and implement remedial actions.



Recoverable

Nο

#### Cumulative impacts:

The construction of an additional powerline, together with the existing distribution powerlines in the area is likely to increase the potential cumulative visual impact of electricity distribution type infrastructure within the region.

The decommissioning and removal of the existing Melkspruit-Rouxville 66kV powerline will alleviate the potential cumulative visual impact to some degree.

#### Residual impacts:

Nature of Impact:

The visual impact will be removed after decommissioning, provided the powerline infrastructure is removed. Failing this, the visual impact will remain.

Visual impact on sensitive visual receptors within the region located beyond 500m of the powerline								
	Alternative 1	Alternative 2						
Extent	Regional	Regional						
Duration	Long term	Long term						
Magnitude	High	High						
Probability	Probable	Probable						
Significance	Moderate	Moderate						
Status (positive or negative)	Negative	Negative						

## Can impacts be mitigated? Mitigation / Management:

Irreplaceable loss of resources?

#### Planning:

♦ Retain/re-establish and maintain natural vegetation in all areas outside of the development footprint/servitude.

Recoverable

No

No

#### Operations:

Reversibility

♦ Maintain the general appearance of the servitude as a whole.

#### **Decommissioning:**

- ♦ Remove infrastructure not required for the post-decommissioning use of the site/servitude.
- ♦ Rehabilitate all areas. Consult an ecologist regarding rehabilitation specifications.
- ♦ Monitor rehabilitated areas post-decommissioning and implement remedial actions.



#### Cumulative impacts:

The construction of an additional powerline, together with the existing distribution powerlines in the area will likely increase the potential cumulative visual impact of electricity distribution infrastructure within the region.

The decommissioning and removal of the existing Melkspruit-Rouxville 1 66kV powerline will alleviate the potential cumulative visual impact to some degree.

### Residual impacts:

The visual impact will be removed after decommissioning, provided that the powerline infrastructure is removed. Failing this, the visual impact will remain.

Ecological Impacts, Surface Water and Avifauna Impacts

	PRE-CONSTRUCTION& CONSTRUCTION PHASE										
Activity	Nature of Impact	Impact type	Exten t	Duratio n	Potentia I Intensit y	Likeli - hood	Rating	Mitigation*	Interpretation		
Clearing of vegetation to accommodate infrastructure and services (roads, etc)	Direct Impact:	Expected	2	3	4	1.0	9.0 - MOD	Limit the footprint to only areas necessary for the construction process; Utilise single access roads only if service roads are not to be part of operations access roads; Avoid indiscriminate destruction of habitat outside of footprint area.	The survey area suffers varying degrees of vegetation transformation and therefore the significance of this impact also varies. Areas already suffering transformation will have lower impact significance than areas that have retained primary/natural vegetation. This rating is taken as an average of the overall impact.		
	Vegetation stripping will be necessary to allow for the establishment of	Cumulativ e	3	3	4	1.0	10- HIGH	Observation of the proposed ecological sensitivity mapping.	Cumulative loss of the vegetation units to accommodate agriculture is relatively high within the region.		



	PRE-CONSTRUCTION& CONSTRUCTION PHASE									
Activity	Nature of Impact	Impact type	Exten t	Duratio n	Potentia I Intensit y	Likeli - hood	Rating	Mitigation*	Interpretation	
	services and infrastructure; Vegetation will have to be removed to allow access for heavy earthmoving equipment, vehicles, etc. This will have varying levels of significance depending on whether it is undertaken in natural areas or areas that have already suffered disturbances.	Residual	1	2	2	1.0	5.0- MOD		The footprint of the proposed development should be limited to the areas that already suffer transformation, taking the proposed ecological sensitivity map into consideration; Limited residual impact remains due to the ultimately small footprint area of each tower. Residual impacts will remain where new servitude roads have been established, but this is thought to have limited long-term impacts.	
Loss of RDL floral species during site clearing.	Direct Impact:	Expected	2	3	4	0.2	1.8 - LOW	A walk-through of the alignment should be undertaken once the exact tower localities have been established/finalised in order to clear the area of any RDL flora; The occurrence of RDL floral species is thought to be limited to the rocky ridge and/or	The significance of this impact is regarded as being low as the placement of the towers can accommodate sensitive ecological features in most cases. The natural ridge habitat and the wetland habitats, which have the highest potential of supporting any RDL flora, will only suffer marginal/fringing impacts.	



	PRE-CONSTRUCTION& CONSTRUCTION PHASE									
Activity	Nature of Impact	Impact type	Exten t	Duratio n	Potentia I Intensit y	Likeli - hood	Rating	Mitigation*	Interpretation	
	Site clearing will remove all vegetation to accommodate the infrastructure development. RDL or otherwise sensitive floral species may be included when vegetation is stripped, suffering loss of individuals.	Cumulativ e	2	3	4	0.75	6.75 - MOD	wetland habitat units, which should only suffer marginal impacts. This impact is therefore regarded as being limited in its significance.	Cumulative loss of RDL flora is relatively high at the national scale but is generally low throughout the survey region due to the low-impact land uses that dominate. Cumulative losses of individuals and habitat are, however, the very reason why species become threatened.	
		Residual	1	2	2	0.2	1.0 - LOW		If no RDL floral species are found within the actual layout footprint area of each tower and/or the service roads, then residual impact to RDL flora is minimal.	
Loss and/or displacement of sensitive faunal species.	Direct Impact:	Expected	2	3	4	0.2	1.8 - LOW	Indiscriminate habitat destruction to be avoided and the proposed development should remain as localised as possible (including support areas and services); Observation of the ecological sensitivity map and inclusion of the sensitive areas into planning of access routes, etc will reduce this impact;	The significance of this impact is regarded as being minimal due to the availability of alternate habitat within the area. The ridge and wetland habitats, which have the most potential of supporting RDL or sensitive fauna, will only suffer marginal/fringing impacts.  Sensitive and habitat specialist species will also be dependent on the wetland and riparian habitats.	



	PRE-CONSTRUCTION& CONSTRUCTION PHASE										
Activity	Nature of Impact	Impact type	Exten t	Duratio n	Potentia I Intensit y	Likeli - hood	Rating	Mitigation*	Interpretation		
	Site disturbances and vegetation (habitat) loss may lead to the loss of faunal species that are sensitive to disturbances.	Cumulativ e	2	3	4	0.75	6.75 - MOD	Site reinstatement and clean up following the completion of the construction phase of each tower site will be important.	Displacement of sensitive faunal species due to habitat destruction and habitat fragmentation eventually leads to isolation and loss of those species. This is, however, considered to be low within the region.		
		Residual	1	2	2	0.2	1.0 - LOW		Limited residual impact will remain following site reinstatement of each tower footprint following the completion of the construction phase.		
Destruction of	Direct Impact:	Expected	2	3	4	0.2	1.8 - LOW	A walk-through of the site should be undertaken once tower footprint sites have been established in order to clear the area of any RDL species; Limit the footprint to	The likelihood of destroying active nesting/roosting habitat is regarded as being limited. Cattle activity throughout most of the survey area is common, which lowers the likelihood of established groundnesting activities.		
nesting and/or roosting habitat for faunal species.	Site clearing will remove all vegetation to accommodate the infrastructure development. This may include established nests and/or roosting areas.	Cumulativ e	2	3	4	0.75	6.75 - MOD	only areas necessary for the construction process; Utilise single access roads only;	Destruction of nesting habitat displaces the affected species eventually leading to loss of those species.		
		Residual	1	2	2	0.2	1.0 - LOW	Avoid indiscriminate destruction of habitat; Rehabilitate areas affected by the construction process as far as possible.	Following completion of the construction and rehabilitation phases, the site should not be subject to routine disturbances and therefore species will return to the area.		



	PRE-CONSTRUCTION& CONSTRUCTION PHASE										
Activity	Nature of Impact	Impact type	Exten t	Duratio n	Potentia I Intensit y	Likeli - hood	Rating	Mitigation*	Interpretation		
Destruction of remove all ground- vegetation and dwelling habitat to	Direct Impact:	Expected	2	3	4	0.2	1.8 - LOW	A walk-through of the site should be undertaken once tower footprint sites have been established in	A walk-through of the alignment route once the tower positions have been established will be able to identify areas or concern and appropriate mitigation measures can be put into place to abate the impacts.		
	remove all vegetation and habitat to accommodate the	Cumulativ e	2	3	4	0.75	6.75 - MOD	order to clear the area of any RDL species; Limit the footprint to only areas necessary for the construction process; Utilise single access roads only; Avoid indiscriminate destruction of habitat; Rehabilitate areas affected by the construction process as far as possible.	Destruction of nesting habitat displaces the affected species eventually leads to loss of those species.		
sedentary fauna.	infrastructure development. Ground-dwelling fauna (e.g. Mygalomorph spiders) or ground- nesting birds may be included when vegetation is stripped, suffering loss of individuals.	Residual	1	2	2	0.2	1.0 - LOW		Following completion of the construction and rehabilitation phases, the site should not be subject to routine disturbances and therefore species will return to the area.		
Destruction of sensitive habitat.	Direct Impact:	Expected	2	4	4	1.0	10 - HIGH	Indiscriminate habitat destruction to be avoided and the proposed development should remain as localised as possible (including support areas and services); Observation of the ecological sensitivity map and inclusion of the sensitive areas into planning of access	The survey area suffers varying degrees of habitat transformation and therefore the significance of this impact also varies. Areas already suffering transformation will have lower impact significance than areas that have retained primary/natural vegetation. This rating is taken as an average of the overall impact.		



	PRE-CONSTRUCTION& CONSTRUCTION PHASE								
Activity	Nature of Impact	Impact type	Exten t	Duratio n	Potentia I Intensit y	Likeli - hood	Rating	Mitigation*	Interpretation
		Cumulativ e	2	3	4	1.0	9 - MOD	routes, etc will reduce this impact; Site reinstatement and clean up following the completion of the construction phase of	Cumulative loss of sensitive habitat units is relatively rare as these areas are generally unsuitable for agricultural purposes (the main land use within the area).
	Wetlands are considered sensitive and ecologically important habitat features regardless of ecological state. Destruction of ecologically sensitive habitat units will lead to loss of ecological functionality and destruction/loss of natural biodiversity. Rocky ridge habitat is also regarded as being ecologically sensitive.	Residual	2	1	2	0.75	3.75 - MOD	each tower site will be important.	The footprint of the proposed development should be limited to the areas that already suffer transformation, taking the proposed ecological sensitivity map into consideration; Limited residual impact remains due to the ultimately small footprint area of each tower. Residual impacts will remain where new servitude roads have been established, but this is thought to have limited long-term impacts.
Disturbance features that alter the vegetation structures	Indirect Impact:	Expected	2	4	4	1.0	10 - HIGH	Disturbance of soils will enhance the growth and recruitment of exotic and pioneering vegetation. There is a limited seedbank within	Exotic vegetation is limited to isolated areas within wetland and riparian habitat (especially) and some isolated occurrences within the terrestrial habitats.



	PRE-CONSTRUCTION& CONSTRUCTION PHASE								
Activity	Nature of Impact	Impact type	Exten t	Duratio n	Potentia I Intensit y	Likeli - hood	Rating	Mitigation*	Interpretation
	Disturbances of	Cumulativ e	2	4	4	1.0	10 - HIGH	the area and therefore this is regarded as being of limited significance.  Management of existing exotic vegetation,	Cumulative loss of primary vegetation features due to exotic vegetation and vegetation transformation is high at the national level and therefore should be avoided.
	Disturbances of soils will lead to altered state of vegetation structures. This will often lead to bush encroachment or establishment of exotic invasive species.	Residual	2	1	2	0.5	2.5 - LOW	especially within riparian zones, should be implemented. Ongoing management of exotic vegetation recruitment as well as future recruitment of exotic vegetation must be managed. A monitoring protocol must be developed and utilised during both the construction and operations/management phases of the development.	Transformation of vegetation structure within areas that have suffered disturbances required active management. If mitigation measures are put into place to manage vegetation degradation, then little to no residual impacts should remain.
Habitat fragmentation resulting from	Direct Impact:	Expected	1	2	2	0.2	1.0 - LOW	Infrastructure that crosses linear habitat units (watercourses, riparian zones, rocky	This has limited significance to the project as access to servitudes, etc can use existing infrastructure.
infrastructure development.	Linear habitat units such as watercourses are	Cumulativ e	2	3	8	0.5	6.5 - MOD	ridges, etc) should be designed to not impeded freedom of	Habitat fragmentation is relatively low throughout the region.



	PRE-CONSTRUCTION& CONSTRUCTION PHASE									
Activity	Nature of Impact	Impact type	Exten t	Duratio n	Potentia I Intensit y	Likeli - hood	Rating	Mitigation*	Interpretation	
	utilised as migratory corridors by mobile faunal species. Development that impacts these linear habitat units will lead to ecological fragmentation and population isolation	Residual	1	2	2	0.1	0.5 - LOW	migration. This includes bridges and culverts that do not alter the water levels between upstream and downstream areas.	Residual impacts will be minimal/inconsequential if mitigation measures are taken into consideration.	
Impacts on water quality	Direct Impact:	Expected	1	2	2	0.2	1.0 - LOW	No fuel to be stored at or near rivers of riparian zones; Equipment to be	Impacts to water quality should not occur should mitigation measures be in place.	
within wetland/aquati c habitat units.	Impacts to water quality include accidental fuel/oil spills from poorly maintained	Cumulativ e	2	3	8	0.5	0.5 Properly maintained and serviced; a througareas to be bunded to of		throughout the vast majority	



	PRE-CONSTRUCTION& CONSTRUCTION PHASE								
Activity	Nature of Impact	Impact type	Exten t	Duratio n	Potentia I Intensit y	Likeli - hood	Rating	Mitigation*	Interpretation
	equipment, accidents or container failure, and poorly managed fuelling stations; Impacts will also result from poor erosion control within the immediate catchment area.	Residual	1	2	2	0.1	0.5 - LOW	leakage; No refuelling should be done within the river or riparian zones (exceptions are made for stationery motors i.e. pumps); Accidental spills must be reported and cleaned immediately. Contaminated soils must be removed and disposed of at a registered disposal site; Erosion control of disturbed areas must be implemented to avoid silts entering into aquatic habitats and impacting water quality downstream of the site.	No residual impacts should remain should mitigation measures be in place.
Impacts to aquatic environments	Direct Impact:	Expected	1	2	2	0.2	1.0 - LOW	All established watercourses and associated buffer zones must be taken into consideration when planning the final tower footprints. Main watercourses	This impact will most likely only impact minor watercourses that do not represent established aquatic habitat. All established aquatic habitat can be spanned over with no impact.
	There will be no direct impacts to the aquatic	Cumulativ e	2	3	8	0.5	6.5 - MOD	(established aquatic habitats) must be spanned over;	Cumulative impacts to established aquatic habitat within the area is low.



	PRE-CONSTRUCTION& CONSTRUCTION PHASE								
Activity	Nature of Impact	Impact type	Exten t	Duratio n	Potentia I Intensit y	Likeli - hood	Rating	Mitigation*	Interpretation
	environments as the powerline can span across the watercourses and associated buffer zones. This includes all aquatic faunal and floral features as well.	Residual	1	2	2	0.1	0.5 - LOW	If it becomes necessary that minor watercourses are impacted by tower positions, then erosion control will be the most significant impact feature that will require mitigation.	If mitigation measures are in place, no residual impacts should remain.
Direct Impact:	Direct Impact:	Expected	2	4	4	1.0	10 - HIGH		Soil erosion could result in a significant impact if not managed appropriately. Implementation of mitigation measures will greatly reduce the impacts.  Erosion, especially within watercourses, is a major impacting feature throughout the province.
	Soil erosion will take affect any unprotected soils that have suffered	Cumulativ e	2	3	4	1.0	9.0 - MOD	Erosion must be strictly controlled through the utilization of silt traps, silt fencing, Gabions, etc. This is especially pertinent within areas of steeper gradients; Topsoil stockpiles should be protected from erosion through the utilization of silt traps, silt fencing, Gabions, etc.	
Soil erosion	disturbances, including unprotected stockpiles of stored topsoil. Soil stripping, soil compaction and vegetation removal will increase rates of erosion and entry of sediment into the general environment and surrounding watercourses.	Residual	1	1	2	0.2	0.8 - LOW		If mitigation measures are in place, no residual impacts should remain.

### **Cumulative Impacts:**

The existing 66kV powerline will be decommissioned when the proposed 132kV is operational, therefore there will be no similar powerlines of this capacity in the area. Thus, possibility of cumulative impacts as a result of the proposed powerline are low.



## 9. SUMMARY OF THE FINDINGS AND IMPACT MANAGEMENT MEASURES IDENTIFIED IN SPECIALISTS' REPORTS

The specialists' studies undertaken within 1km corridor of the proposed Route Alternatives as part of the BA process are the following:

- Archaeological Impact Assessment-Dr. Lloyd Rossouw;
- Palaeontological Impact Assessment-Elize Butler;
- Visual Impact Assessment-Lourens Du Plessis;
- Avifauna Impact Assessment-Dr. Tahla Ross;
- Ecological Assessment, Aquatic Impact Assessment and Wetland Delineation-Dr. Mathew Ross and
- Floodline Determination-Marius van Rensburg

Due to the slight differences in the proposed route alternatives, there is a high similarity in the findings and recommendations and these recommendations are summarised in Table 10 below and the specialist reports are contained in **Appendix 8**, attached hereto.

Table 10: Summary of the Findings and Recommendations of the Specialists

SPECIALISTS STUDY	FINDINGS	RECOMMENDATIONS	INCLUSION OF RECOMMENDATIONS IN THE ASSESSMENT REPORT
	Both Route Alternative 1 & 2	As far as the	Recommendation has been
Archaeological	1. Proposed development will	archaeological heritage	included in the compiled EMPr.
	largely impact areas that	is concerned, the	
	have been degraded by	proposed development	
	previous or current farming	may proceed, provided	
	activities.	that all construction	
	2. There is no aboveground	activities are restricted to	
	evidence of graves,	within the boundaries of	
	graveyards or historically	the development	
	significant structures older		



	than 60 years within or in the immediate vicinity of the linear footprint. However, for Alternative 1 route: Several ruins, one small graveyard and two Voortrekker centenary memorials were recorded during the survey. However, these will not be impacted by the proposed development.  3. The development footprint is regarded as being of low archaeological significance and is assigned a rating of Generally Protected.  Both Route Alternative 1 & 2	All the proposed	Recommendation has been
Palaeontological	1. Few isolated loose, poorly preserved fossil fragments were observed. For this, a medium palaeontological sensitivity is assigned to the development footprint.	All the proposed powerline routes area acceptable and can be considered as feasible.  No further palaeontological heritage studies, ground truthing and/or specialist mitigation are required for the commencement of this development, pending the discovery or exposure of any fossils remains during the	Recommendation has been included in the compiled EMPR.



		construction phase.	
		Should fossil remains be	
		discovered during any	
		phase of construction,	
		either on the surface or	
		exposed by fresh	
		excavations, the ECO	
		responsible for the	
		development should be	
		alerted and ECO should	
		alert SAHRA so that	
		appropriate mitigation	
		can be undertaken by a	
		professional	
		palaeontologist.	
		Protocol that should be	
		followed for Finds and	
		<u>Chance</u> and <u>Find</u>	
		Procedure are outlined in	
		Section 9 and 10	
		respectively of the	
		report.	
	Both Route Alternative 1 & 2	The development for the	Mitigation measures and
Visual	1. There is very little difference	powerline as proposed to	management actions have been
	in the visual exposure or	be supported, subject to	included in the compiled EMPR.
	visibility of the two powerline	the implementation of	Section 2 of Alternative 2 has been
	alternatives, due to the slight	mitigation measures and	tied in to Alternative 1 for the
	variation in alignments and	management actions.	preferred route and this will ensure
	the generally flat (undulating)	The professor of oldernoods	that the observers from road P38/1
	terrain.	The preferred alternative	have minimized visual impact.
	2. The visual exposure is only	may be the shorter of the	



confined where hills or ridges	two routes, <i>i.e.</i> Route	
occur.	Alternative 2.	
3. There may be potential visual		
impact associated with the		
construction of the new		
132kV powerline.		
4. Visual impacts may influence		
observers travelling along the		
N6 Road; P38/1 Road		
(R701) and arterial roads		
within the region; number of		
observers residing at		
homesteads along the		
alignment.		
5. In spite of the potential visual		
impacts neither of the		
proposed alignment		
alternatives is considered		
fatally flawed.		
6. It is expected that the		
-		
potential visual impacts associated with these options		
would be within acceptable		
limits and does not constitute		
an irreplaceable loss of		
visual resources.		
7. Potential visual impact on		
sensitive visual receptors		
within 500m radius of the		
powerline structure for both		
alternatives is expected to be		
of high significance.		



	<ul> <li>8. Potential visual impact of construction on sensitive visual receptors in close proximity to the proposed powerline is expected to be of a moderate and temporary significance.</li> <li>9. Therefore, the anticipated visual impacts (postmitigation) are not considered to be fatal flaws from a visual perspective.</li> </ul>		
Ecological	Both Route Alternative 1 & 2  Mid-section of the proposed alignment routes indicates a Critical Biodiversity Area and this coincides with a rocky ridge complex that extends perpendicular to the proposed alignment.  Flora  1. The proposed development area occurs within an ecotone area that includes a diversity of habitat type, including riparian, savanna, Karoo and grasslands of various types.  2. The area is generally typified by grassland-dominated lowlying plains interspersed by low shrub-dominated rocky	Careful planning; implementation of thorough site searches of the construction footprint before the onset of the construction phase, a rescue plan and/or layout should be considered.  Construction footprint should be minimised to reduce impacts on the habitat units.  The ecological sensitivity map needs to be taken into consideration during the planning phase of	design engineer for the spanning of the towers within the authorised



	10.	
outcroppings and hills.	the tower positions.	
3. Agriculture is the dominant	Davita Altamatika 4 ia tha	
land use within the area, with	Route Alternative 1 is the	
cultivation and livestock	preferred route from an	
grazing being a prominent	ecological perspective.	
feature and driver of	However, Route	
ecological change.	Alternative 2 can also be	
4. No protected tree species	supported.	
were noted during the field		
survey.		
5. Only three species were		
regarded as being rare in the		
desktop survey.		
Fauna		
1. The habitat types identified		
for the survey region:		
Grassland, Bushveld and		
woodlands, Freshwater		
habitats, cultivated lands and		
Karoo.		
2. Those species that are		
known to have a preference		
for the habitat units above		
are thought to suffer potential		
negative impacts from the		
proposed development		
activities.		
Mammals		
1. There are 78 mammalian		
species that have been		
historically recorded from the		
region pertaining to the		
region pertaining to the		



proposed development site
proposed development site.  2. There are 10 species
'
regarded as being of
conservation significance
and 76% of the species
which are regarded as being
of least concern.
3. There is one species listed
as endangered ( <i>Mystromys</i>
albicaudatus – African white-
tailed rat), which is
considered to have a
medium probability of
occurrence within the survey
area.
4. Orange listed species that
have a medium-high
probability of occurrence
within the survey area
include Leptailurus serval –
Serval (NT).
5. Rhinolophusclivosus-
(Geoffroy's horseshoe bat)
and <i>Myotistricolor</i>
(Temminck's Myotis), which
are near threatened species
are recorded in the region.
6. One individual African striped
weasel (Poecilogale
albinucha) was observed
during the survey that had
been killed by a vehicle on
been killed by a verifice on



the NC Dood confirmation that	
the N6 Road, confirming their	
presence within the area	
Reptiles	
1. The region has relatively low	
reptilian species diversity,	
presumably as it is regarded	
as an under-studies area.	
2. The rocky ridge habitat in	
particular is noted as a	
productive and therefore	
sensitive habitat type and	
remains an important habitat	
type for the conservation of	
these taxa within the region.	
Amphibians	
1. The survey area does	
include wetland habitat of	
suitable quality and therefore	
it is assumed that Giant	
bullfrog ( <i>Pyxicephalus</i>	
adspersus) does occur and	
breed within the local area.	
2.The Common caco	
(Cacosternum boettgeri) was	
the only species encountered	
during the field survey.	
3.All wetland zones associated	
with the survey area should	
be observed as ecologically	
sensitive habitat features to	
support amphibian diversity	
in general.	



Fish	
1. A total of ten fish species are	
known to inhabit the reach of	
the Orange River associated	
with the proposed powerline	
crossing point. None of	
these species are regarded	
as being of conservation	
concern.	
2. One exotic species, namely	
the common carp (Cyprinus	
carpio) is also expected to	
occur	
Invertebrates	
1. The invertebrate taxa that	
are of conservation concern	
include the Mygalomorph	
spiders, scorpions, certain	
butterfly (Lepidoptera) and	
dragonfly and damselfly	
(Odonata) species.	
2. No Mygalomorph spiders	
were noted during the field	
survey, but viable habitat that	
would support these species	
is common throughout the	
region.	
3. Scorpions also are regarded	
as an understudied taxon	
within the region.	
4. Only five species are on	
record and none of which are	



	of conservation concern		
	5. No scorpion species were		
	noted during the field survey,		
	but viable habitat that would		
	support these species is		
	common throughout the		
	region.		
	Both Route Alternative 1 & 2	The fitment of bird	The proposed fitment of bird
Avifauna	1. Migratory routes have been	flappers to make the	flappers will be considered by the
	identified along the survey	lines visible must be	design engineers.
	area.	undertaken within the	
	2. The Greater flamingo	migratory routes to	The mitigation measures have
	(Phoenicopterus ruber) and	mitigate against fatalities	been included in the compiled
	Lesser flamingo	due to collisions with the	EMPR.
	(Phoenicopterus minor) have	overhead line	
	been recorded from the	overnead line	
	region. However, the		
	likelihood of them occurring		
	within the survey area in		
	significant numbers is low.		
	3. Some watercourses are		
	traversed by the proposed		
	development and therefore		
	collision impacts as a result		
	of the proposed development		
	area concern.		
	4. Species of conservation		
	concern that could be		
	adversely affected by this		
	impact include the ground-		
	dwelling and nesting species		
	such as the bustards,		



korhaans as well as the
Secretary bird. This is also
applicable to larger raptors
that would potentially nest in
the larger trees that occur
within riparian zones of the
watercourses within the area.
5. The White stork (Ciconia
ciconia) and Abdim's Stork
(Ciconia abdimii) are
protected under the BONN
Convention and are annual
migrators to the region.
These species are
threatened as a result of their
collisions with overhead
infrastructure and habitat
destruction on a global scale.
6. Abdim's storks were
observed during the field
survey.
7. The critically endangered
species, Bearded vulture
(Gypaetus barbatus) has
been spotted along the
eastern side of the survey
area.
8. No RDL floral species were
noted during the field survey.
9. Desktop survey indicated
that the limited floral species
within the area are



	considered to be of		
	conservation significance.		
	10. The non-RDL species		
	that may be impacted by		
	collisions with the proposed		
	overhead powerline within		
	the survey region include		
	herons, egrets, waterfowl,		
	larger game birds, owls and		
	a variety of larger raptors.		
	No very high/fatally flawed		
	impacts have been perceived to		
	be associated with the		
	proposed development.		
	Both Route Alternative 1 & 2	Habitat destruction	Mitigation measures have been
Aquatic	The expected impacts would	should be limited to the	included in the compiled EMPr.
	be limited to the clearing of	absolute minimum.	
	some taller trees within the		
	riparian zone.	Care should be taken to	
	1. The survey area falls within	minimise the	
	the Orange River (D) Primary	construction footprints	
	Catchment and D1	for each tower and not	
	Secondary Catchment.	cause undue destruction	
	Northern area falls within the	of habitat.	
	Highveld aquatic ecoregion		
	and the southern areas falls	The overall risk to	
	within the Nama-Karoo	surface water	
	aquatic Ecoregion.	ecosystems is thought to	
	2. Informal smaller	be insignificant, as the	
	impoundments along	single steel poles can be	
	watercourses.	spanned in a way that	
	3. The hydrology of the	sensitive ecological	



T	watercourses and least	footures are sucided	
		features are avoided.	
	catchment is impacted by		
_	agricultural activity.		
4.	. No significant changes to the		
	land use of the catchment		
	have occurred within the		
	recent past and therefore it is		
	assumed that this remains		
	relevant.		
5.	. The watercourses within this		
	catchment area are		
	categorised as moderately		
	modified.		
6.	. This is largely due to		
	encroachment of agricultural		
	activities within the riparian		
	zones, the large number of		
	impoundments along the		
	watercourses and water		
	quality degradation due to		
	agro-chemical usage and		
	also the impacts associated		
	with urbanisation within the		
	catchment.		
7.	. The section of the Orange		
	River that was surveyed had		
	a homogenous habitat type		
	(biotope). The substrate was		
	dominated entirely by sand		
	and finer gravel, which is		
	regarded as a substrate of		
	low productivity. The flow		



rate was either slow-medium	
within deeper areas and slow	
within the shallower areas.	
8. As the survey took place	
within the low-flow season,	
the inner riparian zones were	
dominated by non-vegetated	
sand banks, which	
dominated the active	
channel.	
9. The banks of the	
watercourse were subject to	
erosion and were therefore	
generally high-cut and	
incised, especially on the	
outer edges of bends within	
the river. The habitat can be	
regarded as poor and	
therefore a low aquatic	
biodiversity was expected.	
10. Instream ecological integrity	
was rated at 76.4%, which	
indicates a relatively good	
rating	
11. Abstraction for formal	
irrigation as well as the	
regulation of flow from	
upstream impoundments has	
altered the natural	
seasonality of the system,	
which is mostly evident	
during low-flow conditions.	
11. Abstraction for formal irrigation as well as the regulation of flow from upstream impoundments has altered the natural seasonality of the system, which is mostly evident	



	<ul> <li>12. A survey at Beeskraalspruit indicated that the watercourse was largely bedrock dominated, with a few loose rocks and cobbles.</li> <li>13. The water was generally shallow due to the lack of substantial flow.</li> <li>14. The presence of algae was noted as a prominent feature within the water, which is an indication of a high nutrient load.</li> <li>15. A lot of cattle activity was noted throughout the riparian zones and therefore it is presumed that a large source of the nutrient load comes from livestock.</li> </ul>		
Wetland Delineation	Both Route Alternative 1 & 2  1. The wetlands associated with the survey area represent channelled valley-bottom wetlands and seep zones associated with the watercourses.  2. The most substantive wetland habitat units associated with the area are channelled valley-bottom wetlands.  3. The proposed infrastructure,	A 30m wide recommended conservation buffer zone from the outer limits of these habitat units should be observed wherein development should be restricted. The overall risk to surface water ecosystems is thought to be insignificant as the single steel poles can be	The recommended conservation buffer zone will be considered during the detailed design of the powerline and erection of towers.



 being an overhead powerline s	span in a way that	
is able to span across or s	sensitive ecological	
otherwise avoid these f	features are avoided.	
sensitive ecological features.		
4. The overall risk to surface		
water ecosystems is		
therefore deemed to be of		
low significance.		
5. The hydrology of the wetland		
units has been modified		
through numerous		
impoundments that impede		
natural runoff.		
6. The proposed development		
has an association with		
valley-bottom wetland habitat		
units, floodplain wetlands		
and hillslope seepage zones.		
7. The most prominent driver of		
ecological change is grazing		
of livestock, which has		
altered vegetation structures		
and together with trampling		
impacts, has led to		
destabilisation and erosion of		
the majority of the		
watercourses.		
8. The wetland units' fall within		
a C PES range, however,		
variations do occur. This		
translates to wetland		
systems that are currently		



	supplying a moderately low ecological service.  9. The wetland functionality elements (flood attenuation, and water purification) are also ranked high.  10. Tourism and recreation also rank relatively high due to the opportunity for birding within these areas and the survey area is located along a tourist route.  11. The survey area has various associations with wetland habitat units and therefore conservation buffer zones		
	are applicable.  Both Route Alternative 1& 2	The 1:100 flood peak for	The findings of the floodline
Floodline Determination	The proximity of the alternative sites to the river has no influence on the level of the peak flood. It can be regarded as one crossing, which means the flood level will remain the same for all the crossings of the sites.	the crossings of the powerlines is 10.446m <sup>3</sup> .s <sup>-1</sup> and one can work on the height of the 1309.50 contour line as indicated on the	determination will be incorporated during the detailed design of the powerline.



#### 10. AN ENVIRONMENTAL IMPACT STATEMENT

### 10.1. SUMMARY OF THE KEY FINDINGS OF THE ENVIRONMENTAL IMPACT ASSESSMENT

The summary of the key findings of the environmental impact assessment are as follows:

- 1. The alternative routes identified have common sections and some sections follow the route of the existing 66kV hence they have similar impacts.
- Impacts that were identified during the public participation process could not be mitigated therefore had to be avoided completely by altering the alternative route 1 alignment. Visual impacts, which is considered to be high was not raised during consultation with identified I&APs. However, no objections were received for the proposed development.
- 3. The proposed development will largely impact areas that have been degraded by farming activities and associated infrastructure, e.g. boreholes, fencing of grazing areas, etc.
- 4. To be able to have a distribution line from Aliwal North to Rouxville, crossing of the Orange River, wetlands and streams cannot be avoided therefore mitigation measures have to be outlined.
- 5. Both proposed routes are not considered to be fatally flawed from ecological, visual, archaeological studies.
- 6. Mid-section of the proposed alignment routes indicates a Critical Biodiversity Area, and this coincides with a rocky ridge complex that runs perpendicular to the proposed alignment.
- 7. The development footprint is assigned a medium palaeontological sensitivity.
- 8. Migratory birds were identified on both the proposed route alternatives and the critically endangered species, Bearded vulture has been spotted along the eastern side of the survey area.
- 9. No Red Data Listed floral species were noted during the field survey.
- 10. The watercourses within this catchment area are categorised as a moderately modified and the banks of the Orange River were subject to erosion.
- 11. Wetland systems in the area are currently supplying a *Moderately low* ecological service.
- 12. There are other land uses within the vicinity of the proposed route, which has played a major role in the transformation of the area.

Due to the high similarity of the identified alternatives, impacts on the environment are expected to be similar. The significance of the identified impacts could be reduced with outlined mitigation measures and ones which could not be mitigated, best practicable measures were outlined and these impacts ranges between development footprint and localized extent. It is clear that if mitigation measures are in place, then there will be limited residual impacts.



# 10.2. A MAP WHICH SUPER IMPOSES THE PROPOSED ACTIVITY AND ITS ASSOCIATED STRUCTURES AND INFRASTRUCTURE ON THE ENVIRONMENTAL SENSITIVITIES OF THE PREFERRED SITE INDICATING AREAS THAT SHOULD BE AVOIDED, INCLUDING BUFFER ZONES

The sensitivity maps indicating the areas that should be avoided, including buffer zones are contained in **Appendix 9**. **Appendix 9A** indicates the general environmental sensitivity of the preferred route. In **Appendix 9B**, the identified ecologically sensitive areas are where the powerline route crosses over the Orange River, the ridge which the route is along its base, Beestekraalspruit crossing and rocky ridges. These are common areas for both alternative 1 and 2. In **Appendix 9C**, it shows the delineated zones of the surface water ecosystems and the avi-fauna migratory routes shown in **Appendix 9D**, this is the section were bird flappers should be included in the design of the powerline. However, should the mitigation measures outlined be adopted then the impact on these areas will be minimized to a greater extent therefore it is imperative for the sensitivity maps to be considered during the final design of the powerline, i.e. location of towers.

# 10.3. A SUMMARY OF THE POSITIVE AND NEGATIVE IMPACTS AND RISKS ASSOCIATED WITH THE PROPOSED ACTIVITY AND IDENTIFIED ALTERNATIVES

Positive impacts associated with the proposed development are as follows:

- Temporary job creation-These will ensure that the local communities in Aliwal North and Rouxville areas benefit from job opportunities created during construction phase, though the opportunities will be limited to the semi-skilled and non-skilled individuals. Small business could be set up during construction, e.g. vendors selling food. The temporary workers could also use their income as a start-up for small businesses.
- Adequate supply of electricity for future developments, whereby the local authorities will have enough capacity to fulfill their basic services to their residents relating to electrification.
- 3. No resettlement will be required for the proposed line or possible encroachment as it occurred with the existing 66kV.

These impacts are applicable for both alternative routes identified for the proposed development.

The negative impacts identified would occur both during construction and operation phases. These impacts are considered to have an active effect especially during construction phase; these impacts include the effects on air quality, excessive generation of noise and traffic flow impact due to construction-related activities. However, with mitigation, these impacts can be reduced to a greater extend. Other impacts associated with construction are destruction of wetlands, changes in the water quality, loss of



vegetation and destruction of potential habitat and their effect can be greatly reduced if construction activities are limited to the development footprint and the outline mitigation measures are implemented. The impacts on the watercourses will be ameliorated if there will be no tower placement and the protection buffer zones of wetlands are demarcated prior to commencement of construction. No heritage artefacts were found on the proposed alternative routes, therefore there will be no impact. However, should there be any findings then the outlined mitigation measures should be implemented.

During operation phase, identified impacts associated with the proposed powerline are visual intrusion and birds dying from collision with the distribution conductors. After the decommissioning of the existing 66kV, visual intrusion will be lessened. Realignment of Alternative route 1 will also lessen the visual impacts on the P38/1 road users. There are migratory bird routes that have been identified and they are on both identified route alternatives, hence, the proposed measure is to make the lines more visible by using bird flappers. No fatally flawed impacts have been perceived that are associated with the proposed development as most of the impacts can be mitigated and those that can't be mitigated are avoided, *i.e.* visual intrusion and habitat modification, best practice measures have been outlined to reduce the impact significantly, which are to be included as conditions for the environmental authorisation.

# 11. INCLUSION OF IMPACT MANAGEMENT MEASURES FROM SPECIALIST REPORTS, THE RECORDING OF THE PROPOSED IMPACT MANAGEMENT OBJECTIVES, AND THE IMPACT MANAGEMENT OUTCOMES FOR THE DEVELOPMENT FOR INCLUSION INTO THE EMPR

The impact management measures from specialists are as follows:

- 1. No mitigation measures outline for archaeological artefacts as the alternative routes have been assigned a low archaeological significance rating.
- 2. A mitigation measure for palaeontological is applicable if there are discoveries of palaeontological artefacts during construction, especially excavations, whereby Protocol for Finds should be followed.
- 3. Ecological sensitive areas should be taken into account and 32m buffer zones should be adhered to during the planning of tower positions.
- 4. Fitment of bird flappers must be undertaken within the identified avifaunal migratory routes and zones to mitigate against fatalities due to collisions with the overhead powerline.
- 5. Careful planning of infrastructure so as to minimize visual impact. Basic education of operators and on-site management will enable the impacts to be significantly reduced.
- 6. Natural vegetation in all areas outside the development footprint must be retained during construction or re-established on completion of construction.



- 7. On completion of construction phase, all disturbed areas must be rehabilitated immediately, and an ecologist should be consulted regarding rehabilitation specifications.
- 8. All rehabilitated areas should be monitored at least for a year following decommissioning and remedial actions implemented as and when required.

The management actions to be included in the EMPR are as follows:

- 1. Appointment of ECO prior to commencement of construction at least a month before.
- 2. Walkover study by an ecologist should be undertaken a month before vegetation clearance.
- 3. ECO should approve areas identified for the establishment of site office, camp site, material storage areas to ensure they aren't located on sensitive areas, e.g. drainage lines and also minimize the overall construction footprint.
- 4. Sensitive areas must be demarcated prior to commencement of construction.
- 5. Environmental awareness training should be included in the daily toolbox talks to ensure that the workforce and individuals visiting the site are aware of their responsibilities.
- 6. Chemical toilets must be provided, with a 1:15 persons ratio and the positioning of toilets must be done in consultation with ECO.
- 7. Ongoing commitment of informing local authorities, stakeholders and landowners throughout the lifecycle of the project must be maintained.
- 8. Monitoring of environmental performance throughout the project will be the responsibility of the ECO.

The mitigation objectives that have been included in the EMPR are as follows:

- 1. Noise levels mustn't affect the neighbouring land users and livestock.
- 2. Dust level generated must not impact on the health of the construction workers and surrounding land users so that the air quality standards are maintained throughout the lifecycle of the project.
- 3. Waste generation doesn't impact on the surrounding environmental systems.
- 4. All disturbed areas during construction should be rehabilitated.
- 5. Construction workers should be provided with potable water and proper sanitation facilities.

It's imperative that daily observations are made regarding environmental performance and incident report with visual records and monthly reporting. Given the above, strict adherence to the EMPr attached hereto as **Appendix 10** should be mandatory to ensure that impacts on the receiving environment are significantly minimized.



# 12. CONDITIONS TO THE FINDINGS OF THE ASSESSMENT EITHER BY THE EAP OR A SPECIALIST, WHICH ARE TO BE INCLUDED AS CONDITIONS OF AUTHORISATION

There were no other conditional aspects to the findings except for the ones discussed in Section 13 below.

# 13. ASSUMPTIONS, UNCERTAINTIES, AND GAPS IN KNOWLEDGE WHICH RELATE TO THE ASSESSMENT AND PROPOSED MITIGATION MEASURES

#### **Assumptions**

- No towers will be positioned inside the watercourses.
- All information provided by NSVT Consultants and specialists involved is deemed valid and correct at the time it was provided.
- The methods undertaken during the public participation process are deemed adequate and were able to provide identified I&APs with opportunity to gain more knowledge about the proposed development and to enable them to voice any issues of concern throughout the process.
- The information contained in the report provide a complete understanding of the proposed development including its potential impacts and mitigation or management measures, which will enable DEA to make an informed decision.

#### **Uncertainties**

• The effect of the powerline (electromagnetic fields) on the livestock grazing under the distribution powerlines as this issue was raised during public participation.

#### Limitations/Gaps in Knowledge:

- Limited design information, i.e. positioning of the towers were provided by Eskom.
- From the palaeontological assessment, limited studies have been undertaken in this area as a result there is limited material for literature review.
- From the ecological study, it is possible that some species could have been missed because the survey was conducted within a two days period thus the list provided doesn't give a true reflection of the species that occur within the route.



# 14. A REASONED OPINION WHY THE PROPOSED ACTIVITY SHOULD BE AUTHORISED, CONDITIONS THAT SHOULD BE INCLUDED IN THE ENVIRONMENTAL AUTHORISATION

Although both route alternative had no fatal flaws that could result in the proposed development not going ahead, the EAP recommends Route Alternative 1, the preferred route to be authorised by the DEA. However, the following conditions should be contained in the Environmental authorisation:

- 1. Sensitivity maps must be considered during the finalization of towers location.
- 2. Approval ought to be sought from Mohokare and Walter Sisulu LM prior to commencement of construction activities.
- 3. Landowners must be informed on the exact location of the towers to ensure that the powerline doesn't interfere with the farming activities.
- 4. General authorisation should be obtained from the Department of Water and Sanitation prior to construction.
- SANRAL, Telkom, Transnet and Free State Roads should be informed prior to commencement of construction so that necessary approvals and way leaves could be obtained.
- 6. The draft EMPR approved by DEA must be made a legally binding document on Eskom and contractors or anyone involved during implementation of the project.
- 7. Environmental Compliance Officer must be appointed to oversee monthly audits from pre-construction phase until completion of rehabilitation.
- 8. A walkover study should be undertaken prior to commencement of construction.
- 9. Chance Finds Procedures should be included in the Environmental Awareness Training and should be followed in the event of discovering of fossil resources.
- 10. The contractor should provide method statement when undertaking vegetation clearance on the sensitive areas as per the sensitivity map.

# 15. THE PERIOD FOR WHICH THE ENVIRONMENTAL AUTHORISATION IS REQUIRED, THE DATE ON WHICH CONSTRUCTION WILL BE CONCLUDED, AND THE POST CONSTRUCTION MONITORING REQUIREMENTS FINALISED

The environmental authorisation will be required prior to commencement of the construction phase of the proposed development and a date will only be set once all the necessary authorisations and licenses are received from competent authorities. However, the construction phase period, including post construction monitoring will require 400 days, this is based on similar projects that have been undertaken before by Eskom. An authorisation will not be required for operational aspects.



#### 16. ENVIRONMENTAL MANAGEMENT PROGRAMME

A draft Environmental Management Programme report which addresses the potential environmental impacts of the proposed development is attached hereto as **Appendix 10**. Eskom has overall and total environmental responsibility to ensure that the EMPR is implemented throughout the lifecycle of the project.

#### 17. AN UNDERTAKING UNDER OATH BY THE EAP

- I, Lorato Tigedi Pr. Sci. Nat. in my capacity as the EAP hereby declare that:
  - 1. The information provided in the report is correct;
  - 2. Comments and inputs from stakeholders and I&APs have been included in the report;
  - 3. Inputs and recommendations from the specialist reports have been included in the report;
  - 4. Any information provided by the EAP to interested and affected parties and any responses by the EAP to comments or inputs made by interested and affected parties have been included in the report;
  - 5. Have provided the competent authority with access to all information at my disposal regarding the application

Signature of the EAP:	
Name of Company: NSVT Consultants	
Date:	



#### **REFERENCES**

Department of Environmental Affairs (2017), Public Participation guideline in terms of NEMA EIA Regulations, Department of Environmental Affairs, Pretoria, South Africa.

Geological Survey: Map 3026 Aliwal North - 1:250 000 Geological Series, Pretoria, 1983

Mohokare Local Municipality Draft 2012-2017 IDP

Walter Sisulu Local Municipality Integrated Development Plan 2016/17 Financial Year

http://www.saexplorer.co.za/south-africa/climate/rouxville\_climate.asp Source accessed 4<sup>th</sup> of October 2017

http://www.saexplorer.co.za/south-africa/climate/aliwal\_north\_climate.asp

Source accessed 4th of October 2017

Specialists Reports compiled as part of the BA Process



# APPENDIX 1 CURRICULUM VITAE OF EAP



# APPENDIX 2 MAPS ASSOCIATED WITH THE PROPOSED DEVELOPMENT



# APPENDIX 2A MAPS OF RAILWAY LINE INTERSECTIONS



# APPENDIX 2B LOCALITY MAP OF THE PROPOSED ROUTE ALTERNATIVES



# APPENDIX 2C LOCALITY MAP OF THE PREFERRED ROUTE



# APPENDIX 3 DECOMMISSIONING OF AN EXISTING POWERLINE – DEA ENQUIRY



# APPENDIX 4 LOCALITY MAP OF THE PROPOSED ROUTES BEFORE IDENTIFICATION OF PREFERRED ROUTE



# APPENDIX 6 PUBLIC PARTICIPATION PROCESS DOCUMENTATION



# APPENDIX 6A PUBLIC PARTICIPATION REPORT



# APPENDIX 6B COMMENTS AND RESPONSES REPORT



### APPENDIX 7 SURFACE WATER RESOURCES MAP



# APPENDIX 8 SPECIALISTS' REPORT



# APPENDIX 9 SENSITIVTY MAPS



### APPENDIX 9A SENSITIVTY MAP



# APPENDIX 9B ECOLOGICAL SENSITIVTY MAP



# APPENDIX 9C SURFACE WATER ECOSYSTEMS DELINEATION MAPS



# APPENDIX 9D AVI-FAUNAL MGRATORY ROUTES



# APPENDIX 10 DRAFT ENVIRONMENTAL MANAGEMENT PROGRAMME

