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## LAND CAPABILITY ASSESSMENT: MARALLA LINEAR TRANSMISSION INTEGRATION

BIOTHERM ENERGY (PTY) LTD

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LAND CAPABILITY ASSESSMENT: MARALLA LINEAR TRANSMISSION INTEGRATION BIOTHERM ENERGY (PTY) LTD

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# 1 INTRODUCTION

BioTherm Energy (Pty) Ltd (BioTherm) have proposed the development for three renewable energy complexes within the Western Cape Province. As part of the application process for Environmental Authorisation, WSP Environmental (Pty) Ltd (WSP | Parsons Brinckerhoff) was appointed by BioTherm to undertake a Social and Environmental Impact Assessment (SEIA).

The SEIA is divided into two phases, the Scoping Phase and the Environmental Impact Assessment (EIA) Phase. This report will follow from the scoping phase, addressing the land capability implications, and providing a high-level assessment of the potential environmental impacts associated with the proposed development.

## 1.1 OBJECTIVES OF THE REPORT

The objective associated with the assessments include the following:

- → Describe the background of the project and contextualise it in the natural environment. This will include defining the land capability and appraisal of the area within the project footprint;
- → List and assess the potential environmental impacts associated with the proposed project to the environs identified; and
- → Conclude the finding of the report, highlighting any significant impacts and their corresponding mitigation and management measures which should be considered as conditions in the authorisation.

## 1.2 STUDY APPROACH AND METHODOLOGY

The scope of work covered within this report, which entails a land capability assessment, forms part of the process required for BioTherm to apply for an environmental authorisation from the Department of Environmental Affairs (DEA). The study therefore focuses on the identification and assessment of sensitive environments that may be impacted on by the proposed project.

The purpose of this report was to conduct a high-level study that defines the land capability of the area of the proposed powerline and substation options for the Maralla Linear Transmission Integration project. The potential impacts to the land were defined at a generic and high level. This entailed a desktop review and site visit from which an initial the scoping report was developed. The desktop review utilised available information at the time, including the following spatial information resources:

- → Google Earth Pro;
- → Agricultural Geo-Referenced Information System (AGIS);
- → National Freshwater Ecosystem Priority Areas (NFEPA);
- → The U.S. Geological Survey (USGS);
- → The Soil Maps of Africa: European Digital Archive of Soil Maps (EuDASM);
- → Hydrological features including rivers and, catchments and water management areas, and
- → Existing maps and detailed project information provided by BioTherm which were available at the onset of the project.

Preliminary maps and figures were developed to use during the site visit to verify the information collected during the desktop review, through a ground-truthing exercise.

The site investigation comprised of a three-day site visit conducted between the 1<sup>st</sup> and 3<sup>rd</sup> of March 2016. The site assessments entailed a drive through of the properties on which the proposed BioTherm sites viz. Esizayo, Maralla East and Maralla West are located. No infield investigation occurred in the section of land in between the sites, where the proposed powerline options run. The area covered during the site visit was the operational footprint of the proposed project as well as a 500m boundary buffer. The following tasks were undertaken as part of the site investigation:

- → Verification of desktop review information;
- → Soil profile characterisation and sample collection, including:
  - Soil depth and profile description (i.e. subjective moisture estimation, effective rooting depth, presence of mottling, gleying, pedocretes and soil structure);
  - Classification of soil form and family based on the Taxonomic Soil Classification System for South Africa (Macvicar, 1991);
  - Permeability based on in-situ estimation and texture properties;
  - Underlying lithology; and
- → Soil sample collection for laboratory analyses of pH, electrical conductivity, exchangeable sodium and soil texture.

A handheld Global Positioning System (GPS) and camera were used in conjunction with the maps produced in the desktop review, to conduct the ground-truthing exercise. The GPS was used to delineate areas as well as verify and mark all relevant points with exact co-ordinates. Representative soil samples were collected using a hand-operated auger, where holes were drilled until the parent material/refusal was reached. The representative soil samples were sent for analyses to the SGS Soil Laboratory situated in Somerset West in the Western Cape, to determine the pH, electrical conductivity, exchangeable sodium and texture.

## LAND CAPABILITY

The land capability for the proposed Maralla Linear Transmission Integration project footprint was assessed according to the Land Capability Classification described in the Chamber of Mines Guidelines (Chamber of Mines of South Africa/Coaltech, 2007). The physical and chemical data from the soils laboratory analyses, in conjunction with the climatic, topographical, vegetation and land use information, was used to classify the Land Capability of the farm property into 4 broad categories:

- → Class 1 Wetland It is made up of vleis, swamps, marshes, peat-bogs and the like. There is usually a water table present at shallow depth in the soil with the result that it is difficult or impossible to recover soil material for later use because heavy machinery becomes bogged down, unless the soils are drained;
  - Wetland, has one of the following characteristics:
  - a diagnostic organic (O) horizon at the surface;
  - horizon that is gleyed throughout more than 50 percent of its volume and is significantly thick, occurring within 75 cm of the surface;
- Class 2 Arable land Land which conforms to all of the following requirements: Does not qualify as a wetland;
  - has soil that is readily permeable to the roots of common cultivated plants throughout a depth of 0.75 m from the surface;

- has a soil pH value between 4,0 and 8,4. Has electrical conductivity of the saturation extract less than 400mS/m at 25°C, and an exchangeable sodium percentage less than 15 through the upper 0,75 m of soil;
- has a permeability of at least 1,5 mm per hour in the upper 0.5 m of soil;
- has less than 10 percent by volume of rocks or pedocrete fragments larger than 100 mm in diameter in the upper 0,75 m of soil;
- the product of the slope (in percent) and erodibility factor (K) is less than 2.0;
- occurs under a climate regime which permits, from soils of similar texture and adequate effective depth (0,75 m), the economic attainment of yields of adapted agronomic or horticultural crops that are at least equal to the current national average for those crops. Or is either currently being irrigated successfully or has been scheduled for irrigation by the Department of Water Affairs;
- → Class 3 Grazing Land Grazing land conforms to all of the following requirements;
  - does not qualify as wetland or as arable land;
  - has soil or soil-like material, permeable to the roots of native plants, that is more than 0.25 m thick and contains less than 50 % by volume of rocks or pedocrete fragments larger than 100 mm diameter;
  - supports or is capable of supporting a stand of native or introduced grass species or other forage plants utilisable by domesticated livestock or game animals on a commercial basis;
- → Class 4 Wilderness land This is land which has little or no agricultural capability by virtue of being too arid, too saline, too steep or too stony to support plants of economic value. Its uses lie in the fields of recreation and wildlife conservation. It does, however, also include watercourses, submerged land, built-up land and excavations. Wilderness land is defined by exclusion, namely land which does not qualify as wetland, arable land or grazing land.

In addition to the above four classes, the land capability was also defined by the eight land capability classes based on the original USDA work and adapted for SA conditions by ARC. This was done at a desktop level, based on the GIS information provided on the Department of Agriculture, Forestry, and Fisheries (DAFF) Agricultural Geo-Referenced Information System website (AGIS, 2007).

## IMPACT METHODOLOGICAL FRAMEWORK

The impact valuation uses a methodological framework used by WSP | Parsons Brinckerhoff to meet the combined requirements of international best practice and NEMA, Environmental Impact Assessment Regulations, 2014 (GN No. 982) (the "EIA Regulations"). As required by the EIA Regulations (2014), the determination and assessment of impacts will be based on the following criteria:

- → Nature of the Impact;
- → Significance of the Impact;
- → Consequence of the Impact;
- $\rightarrow$  Extent of the impact;
- $\rightarrow$  Duration of the Impact;
- → Probability if the impact;
- → Degree to which the impact:
  - can be reversed;
  - may cause irreplaceable loss of resources; and

• can be avoided, managed or mitigated.

Following international best practice, additional criteria have been included to determine the significant effects. These include the consideration of the following:

- → Magnitude to what extent environmental resources are going to be affected;
- → Sensitivity of the resource or receptor (rated as high, medium and low) by considering the importance of the receiving environment (international, national, regional, district and local), rarity of the receiving environment, benefits or services provided by the environmental resources and perception of the resource or receptor); and
- → Severity of the impact, measured by the importance of the consequences of change (high, medium, low, negligible) by considering inter alia magnitude, duration, intensity, likelihood, frequency and reversibility of the change.

It should be noted that the definitions given are for guidance only, and not all the definitions will apply to all of the environmental receptors and resources being assessed. Impact significance was assessed with and without mitigation measures in place.

Impacts are assessed in terms of the following criteria:

- → The nature, a description of what causes the effect, what will be affected and how it will be affected (Table 1);
- $\rightarrow$  The physical extent, wherein it is indicated whether (**Table 2**);
- $\rightarrow$  The duration, wherein it is indicated whether the lifetime of the impact will be (**Table 3**);
- → The magnitude of impact on ecological processes, quantified on a scale from 0-10, where a score is assigned (**Table 4**); and
- → The probability of occurrence, which describes the likelihood of the impact actually occurring. Probability is estimated on a scale where (**Table 5**):

#### Table 1: Nature or Type of Impact

NATURE OR TYPE	DEFINITION
OF IMPACT	
Beneficial /	An impact that is considered to represent an improvement on the baseline or introduces a
Positive	positive change.
Adverse /	An impact that is considered to represent an adverse change from the baseline, or
Negative	introduces a new undesirable factor.
Direct	Impacts that arise directly from activities that form an integral part of the Project (e.g. new infrastructure).
Indirect	Impacts that arise indirectly from activities not explicitly forming part of the Project (e.g. noise changes due to changes in road or rail traffic resulting from the operation of Project).
Secondary	Secondary or induced impacts caused by a change in the Project environment (e.g. employment opportunities created by the supply chain requirements).
Cumulative	Impacts are those impacts arising from the combination of multiple impacts from existing projects, the Project and/or future projects.

#### Table 2: Physical Extent of Impact

SCORE	DESCRIPTION
1	The impact will be limited to the site.
2	The impact will be limited to the local area.
3	The impact will be limited to the region.
4	The impact will be national.
5	The impact will be international.

Table 3: Duration of Impact		
SCORE	DESCRIPTION	
1	A very short duration (0 to 1 years).	
2	A short duration (2 to 5 years).	
3	A medium term (5–15 years).	
4	A long term (> 15 years).	
5	Permanent.	
Table 4: Mag	gnitude of Impact on Ecological Processes	
SCORE	DESCRIPTION	
0	Small and will have no effect on the environment.	
2	Minor and will not result in an impact on processes.	
4	Low and will cause a slight impact on processes.	
6	Moderate and will result in processes continuing but in a modified way.	
8	High (processes are altered to the extent that they temporarily cease).	
10	Very high and results in complete destruction of patterns and permanent cessation of processes.	
Table 5: Impact Probability of Occurrence		
SCORE	DESCRIPTION	
1	very improbable (probably will not happen.	
2	improbable (some possibility, but low likelihood).	
3	probable (distinct possibility).	
4	highly probable (most likely).	
5	definite (impact will occur regardless of any prevention measures).	

- → The significance, which is determined through a synthesis of the characteristics described above (refer formula below) and can be assessed as low, medium or high;
- $\rightarrow$  The status, which is described as either positive, negative or neutral;
- $\rightarrow$  The degree to which the impact can be reversed;
- → The degree to which the impact may cause irreplaceable loss of resources; and
- $\rightarrow$  The degree to which the impact can be mitigated.

The significance is determined by combining the criteria in the following formula:

#### $S = (E + D + M) \times P$

- **S** = Significance weighting;
- E = Extent;
- **D** = Duration;
- **M** = Magnitude, and
- **P** = Probability.

The significance weightings for each potential impact are as follows (Table 6):

Table 6:	Significance	<b>Weightings</b>	for Each	Impact
	orgrinicance	reignungs		mpaor

OVERALL SCORE	SIGNIFICANCE RATING	DESCRIPTION
< 30 points	Low	where this impact would not have a direct influence on the decision to develop in the area

31-60	Medium	where the impact could influence the decision to develop in the area unless it is
points		effectively mitigated
> 60	High	where the impact must have an influence on the decision process to develop in
points		the area

The impact significance without mitigation measures will be assessed with the design controls in place. Impacts without mitigation measures in place are not representative of the Project's actual extent of impact, and are included to facilitate understanding of how and why mitigation measures were identified. The residual impact is what remains following the application of mitigation and management measures, and is thus the final level of impact associated with the development of the Project. Residual impacts also serve as the focus of management and monitoring activities during Project implementation to verify that actual impacts are the same as those predicted in this EIA Report.

## 1.3 ASSUMPTIONS AND LIMITATIONS

The following assumptions and limitations were identified as part of the assessment:

- → The various published data sources (i.e. aerial imagery, mapping and previous reports) have been assumed to be accurate at the time of use.
- → At the time of the site investigation, the final layout routes of the powerlines and substations was not made available, and as such could not be investigated as part of the site assessment.

## 1.4 DECLARATION OF INDEPENDENCE

Bruce Wickham is a Hydrologist with an MSc from the University of KwaZulu-Natal in 2015. He joined WSP | Parsons Brinckerhoff in 2015 and has worked on various soil and wetland related projects. He is registered as a Candidate Natural Scientist – Water Resources Science with the South African Council for Natural Scientific Professions (SACNASP).

Colin Holmes is a Senior Environmental Consultant at WSP | Parsons Brinckerhoff with an MSc in Applied Environmental Science. He has also completed wetland management courses with the University of Free State. He has completed and managed numerous projects relating to wetland and riparian delineations, Present Ecological State and Ecological Importance and Sensitivity assessments, and the compilation of IWWMPs. He is registered with the South African Council for Scientific Professions – Professional Natural Scientist (Environmental Scientist) and is a SETA accredited Carbon Footprint Analyst.

Greg Matthews has 17 years of professional experience and is registered with the South African Council for Scientific Professions – Professional Natural Scientist (Environmental Scientist and Hydrological Scientist). He has been involved in numerous projects associated with the assessment of activities on both soil and water resources.

WSP | Parsons Brinckerhoff has no financial or other interest in the proposed development and will derive no benefits other than fair remuneration for consulting services provided.

I, Greg Matthews, declare that -

- $\rightarrow$  I act as the independent specialist in this application;
- → I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant;
- → I declare that there are no circumstances that may compromise my objectivity in performing such work;

- → I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, regulations and any guidelines that have relevance to the proposed activity:
- $\rightarrow$  I will comply with the Act, regulations and all other applicable legislation;
- $\rightarrow$  I have no, and will not engage in, conflicting interests in undertaking of the activity;
- → I undertake to disclose to the applicant and the competent authority all material information in my possession that reasonably has or may have potential of influencing any decision to be taken with respect to the application by the competent authority; and the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority;
- → All the particulars furnished by me in this form are true and correct; and
- → I realise that a false declaration is an offense in terms of regulation 71 and is punishable in terms of section 24F of the Act.

Name: Greg Matthews Sign:

MATHENES

Date: 09/03/2017

# 2

## DESCRIPTION OF THE PROJECT

The proposed Maralla Linear Transmission Integration project is located within the Western Cape Province, approximately 28 km north-west of the town of Laingsburg (**Figure 1**). Other nearby towns include Matjiesfontein and Sutherland. The sites fall within the Central Karoo District Municipality DC5 and stretches over several farms, occupying a total area of 155km<sup>2</sup>. The Komsberg-Kareendoringkraal" district road off the R354 serves at the primary access route to the Maralla sites (**Figure 1**).

There are two substation location options, one each for Maralla West and East. These substations require to be connected to an Eskom Common Substation (ECS); with the ECS having two locational options. Therefore, there are two powerline options connecting the respective substations to the ECS (**Figure 2**). The proposed powerline and substation options are depicted in **Figure 2**.

This report is primarily focused towards potential activities and impacts associated with the powerlines and substation option proposed for the Maralla Linear Transmission Integration project. The activities and impacts associated with the Maralla sites has been assessed in separate reports. The layout of the proposed powerline and substations for the Maralla Linear Transmission Integration sites is described below.

The electrical energy generated from wind turbines at the Maralla sites (i.e. East and West) will be transferred to an onsite Independent Power producer (IPP) substations via a network of medium voltage cables. There are two alternative on-site IPP substation locations for each site (**Figure 2**). The IPP substation will transfer electrical energy to Eskom's Komsberg substation via a via a double circuit of 132 kV powerlines (**Figure 2**).

In addition to the proposed BioTherm development, there are several potential wind energy developments earmarked in the surrounding area (**Figure 3**). This area falls within the Komsberg Wind Renewable Energy Development Zone (REDZ). These zones were identified throughout South Africa in a Strategic Environmental Assessment (SEA), as part of the Department of Environmental Affairs Strategic Integrated Project National Infrastructure Plan.

- → Mainstream Renewable Power SA (Pty) Ltd;
- → Networx Renewables (Pty) Ltd;
- → African Clean Energy Developments (Pty) Ltd; and
- → G7 Renewable Energies (Pty) Ltd.



Figure 1: Regional Setting of the Linear Transmission Integration Sites in relation to the entire BioTherm Project Land Capability Assessment: Maralla Linear Transmission Integration BioTherm Energy (Pty) Ltd Public



Figure 2: Proposed Powerline and Substation Options relating to the Maralla Linear Transmission Integration Project



Figure 3: Proposed Neighbouring Renewable Energy Projects, REDZ and EGI

# 3

## DESCRIPTION OF THE AFFECTED ENVIRONMENT

The local natural environment within which the proposed Maralla Linear Transmission Integration project is located is summarised in the following section. This will include the local hydrology, natural vegetation and land use, soil type and characterisation, and a simple geological description. This will serve as basic description of the present natural conditions in the area of the proposed Maralla Linear Transmission Integration project.

## 3.1 HYDROLOGY

South Africa is divided into nine Water Management Areas (WMAs), where the proposed Maralla Linear Transmission Integration project is situated in the Breede-Gouritz WMA 6 (**Figure 4**). The topography of the area comprises of mountainous hillslopes (part of the Roggeveld Mountain Range) with small patches of open rocky ground in between, and numerous watercourses and drainage channels. The hillslopes have an average gradient of 34.1 % and 1.2% on the open flat ground (**Figure 5**).

The proposed powerlines and substations lie within tertiary catchment J11, quaternary catchments J11A and J11D (**Figure 5**). The J11A and J11D quaternary hydrological characteristics are summarised in **Table 7**, including catchment area, Mean Annual Precipitation (MAP), Mean Annual Evaporation (MAE) and Mean Annual Runoff (MAR). The MAE largely exceeds the MAP, reinforcing the arid conditions of the region.

Table 7:	Quaternary	<b>J11A</b>	and J11D	<b>Catchments'</b>	Hvdrological	<b>Characteristics</b>

	<b>CATCHMENT AREA</b>	MAP	MAE	MAR
QUATERNART	(km²)	(mm)	(mm)	(million m <sup>3</sup> /a)
J11A	438	295	1965	5.86
J11D	801	240	2000	5.58

Source: WRC/DWA, 2012

Upon the site visit, there were several watercourses/drainage channels present within the Maralla Linear Transmission Integration site, the main river being the Kamberg which runs through the site (**Figure 5**). However, a majority of the watercourses that were visited within the sites were dry and only the Kamberg River exhibited small pools of water at intermittent section along the watercourse (**Plate 1**). Given the arid climatic condition of the region, majority of the watercourses within the site where the proposed powerline and substation are located, are ephemeral and are likely to only convey water during infrequent high rainfall events.



Figure 4: Location of BioTherm Sites In Relation to New WMA



 Figure 5:
 Local Hydrology and Topography

Land Capability Assessment: Maralla Linear Transmission Integration BioTherm Energy (Pty) Ltd Public

## Mispha forms with lime generally present in the landscape" and "miscellaneous land classes, rocky areas with miscellaneous soils" (**Figure 8**).

3.2

3.3

**VEGETATION AND LAND USE** 

and small scale crop farming.

SOILS AND GEOLOGY

The general geological description of the area is based on the 1:1 000 000 geological map for Northern Cape Province, published by the Trigonometrical Survey Office in 1970 (Schifano *et.al.*, 1970). The Maralla Linear Transmission Integration project is nested in the Roggeveld Mountains range, in the Larger Cape Fold belt system. The site is located on the Beaufort Series which forms part of the Karoo system (**Figure 9**). The rock type for the series comprises of shale, mudstone, sandstone and limestone (Schifano *et al.*, 1970). Upon the site visit, it was observed that shale and mudstone were the dominant rock type for the area.

Based on the Mucina and Rutherford (2006) natural vegetation classification map, the majority of the Maralla Linear Transmission Integration site is located within the Central Mountain Shale Renosterveld (**Figure 6**). The Department of Agriculture, Forestry and Fisheries (DAFF) define the land use in the area, as predominantly Shrubland and Low Fynbos (DAFF, 2012) (**Figure 7**).

Upon the site visit, the vegetation was identified as mostly shrub-like vegetation and Fynbos, which is primarily used for sheep grazing. Indigenous antelope (Springbok) were also present in the region. Additional land use activities in the region identified during the site walkover included, sheep

Based on the information included in the land type maps of South Africa (AGIS, 2007) the soils in the region of the Maralla Linear Transmission Integration project are mostly as "Glenrosa and/or



Figure 6: Local Natural Vegetation

Land Capability Assessment: Maralla Linear Transmission Integration BioTherm Energy (Pty) Ltd Public



Figure 7: Local Land Cover (Land Use)

Land Capability Assessment: Maralla Linear Transmission Integration BioTherm Energy (Pty) Ltd Public



 Figure 8:
 Local Soil land Type and Soil Sampling Locations



# 4

# FINDINGS – POWERLINES AND SUBSTATIONS

The land capability for the Maralla Linear Transmission Integration site was determined from in field assessment, as the layout for the proposed powerlines and substations was not known at the time of the site visit. Given the proximity and nature of the homogeneity of the landscapes in the area, it is very like that the land capability within the proposed Maralla Linear Transmission Integration site is the same for the area in between them where the powerline and substation options lie. To ascertain the characteristics of the soils across the Maralla Linear Transmission Integration site, soil samples were obtained from 8 locations (i.e. MSS1 – MSS8) (**Figure 8**). The location of the soil sampling points was determined from interpreting the soil land type map for the area as well as onsite observation for changes in the topography and land feature which might induce a change in the soil type.

At each location, the soil depth and diagnostics horizons were identified, and a sample was collected for chemical and physical analyses in a suitable soil laboratory (**Appendix A**). For practical reasons, soil samples that were collected (within 0.3m depth) in a similar setting and had the same soil family, were composited to provide representative samples for the area (**Table 8**).

#### Table 8: Representative Soil Samples

REPRESENTATIVE SOIL SAMPLE	MIX SOIL SAMPLES
1	MSS6
2	MSS3 + MSS5 + MSS7 + MSS8
3	MSS1 + MSS2 + MSS4

The land capability within the Esizayo Site is evenly distributed between non-arable with a low potential for grazing (on the low relief, flatter areas) and Wilderness (on the high relief/steep slopes) (**Figure 9**). These two groups are classes VII and VIII from the 8-class land capability system described in described in the Agricultural Resource Council's (ARC) Agricultural Geo-referenced information System (AGIS, 2016), and they described as follows:

The characteristics of the soil samples and profiles are described in **Table 9**. Based on the *Taxonomic Soil Classification System for South Africa* (Macvicar, 1991) majority of the soil samples were classified as Mispha soil form (**Plate 3**). The soil samples collected in a dry river bed were classified as fine-grained alluvial soils (**Plate 4**), while those from the Pans were identified as Prieska form (**Plate 5**).

According to ARC's AGIS (AGIS, 2016), land capability the region is mostly non-arable with a low potential for grazing (on the low relief, flatter areas) and Wilderness (on the high relief/steep slopes) (**Figure 10**). These two groups correlate to classes VII and VIII and they described as follows:

- VII: Severe limitations that make the land unsuited to cultivation and restrict its use largely to grazing, woodland or wildlife. Restrictions are more severe than those for Class VI due to one or more limitations which cannot be corrected, such as very steep slopes, erosion, shallow soil, stones, wet soil, salts or sodicity (amount of sodium held in a soil) and unfavourable climate.
- → VIII: Limitation that preclude its use for commercial plant production and restrict its use to recreation, wildlife, water supply, or aesthetic purposes; limitations that cannot be corrected may result from the effects of one or more of erosion or erosion hazard, sever climate, wet soil, stones, low water-holding capacity, salinity or sodicity.

CHARACTERISTIC	MSS1	MSS2	MSS3	MSS4	MSS5	MSS6	MSS7	MSS8
Soil Form	Prieska	Prieska	Mispah	Prieska	Mispah	Fine alluvial soil	Mispah	Mispah
Profile Depth (m)	Hardpan Horizon at 0.2	Hardpan Horizon at 0.2	0.31	Hardpan Horizon at 0.2	0.15	0.41	0.15	0.16
Dry Colour*, mottling and gleying	Pale yellow Hue 2.5Y Value 7 Chroma 3	Pale yellow Hue 2.5Y Value 7 Chroma 3	Pale yellow Hue 5Y Value 8 Chroma 3	Pale yellow Hue 2.5Y Value 7 Chroma 3	Pale yellow Hue 5Y Value 8 Chroma 3	Pale yellow Hue 2.5Y Value 8 Chroma 4	Pale yellow Hue 5Y Value 8 Chroma 3	Pale yellow Hue 5Y Value 8 Chroma 3
Subjective moisture	Dry	Dry	Dry	Dry	Dry	Dry	Dry	Dry
Effective rooting depth- Grasses (m)	0.05	0.05	0.05	0.05	0.05	-	0.05	0.05
Effective rooting depth - Shrubs (m)	0.2	0.2	0.2	0.2	0.2	-	0.2	0.2
Soil structure	Hardpan	Hardpan	Subangular blocky structure	Hardpan	Subangular blocky structure	Single grain/ structureless	Subangular blocky structure	Subangular blocky structure
Presence of rocks, pedocretes, calcareousness	-	-	Rocks	-	Rocks	-	Rocks	Rocks
рН	5.3	5.3	5.5	5.3	5.5	5.8	5.5	5.5
Electrical conductivity (mS/m)	42.3	42.3	11.3	42.3	11.3	18.6	11.3	11.3
Exchangeable sodium (%)	4.6	4.6	1.3	4.6	1.3	6.3	1.3	1.3
Sand (S) Silt (Si) & Clay (C) (%)	48(S); 30(Si); 22(C)	48(S); 30(Si); 22(C)	82(S); 12(Si); 6(C)	48(S); 30(Si); 22(C)	82(S); 12(Si); 6(C)	94(S); 4(Si); 2(C)	82(S); 12(Si); 6(C)	82(S); 12(Si); 6(C)
Texture**	Loam	Loam	Loamy-Sand	Loam	Loamy-Sand	Sand	Loamy-Sand	Loamy-Sand
Estimate permeability (m/d)***	0.01 – 0.1	0.01 – 0.1	1.0 – 3.0	0.01 – 0.1	1.0 – 3.0	1.6 – 6.0	1.0 – 3.0	1.0 – 3.0
Erodibility K factor #	42	42	60	42	60	30	60	60

#### Table 9: Soil Sample Characteristics for Maralla East and West Sites

Sources:

\* Colour based on the revised Standard Soil Colour Chart (Fujihara Industry Co., 2001)

\*\* Texture based upon the United States Department of Agriculture (USDA) Soil texture triangle and grain size

\*\*\* Estimate Permeability based upon soil structure and texture (van der Molen et. al., 2007)

# Erodibility K factor Estimated from the soil erodibility nomograph of Wischmeier, Johnson and Cross (1971)



Based on the Land Capability Classification described in the Chamber of Mines Guidelines the land capability within the Esizayo Site is classified as Class 3: Grazing Land, for the following reasons:

- → The unconfirmed freshwater habitats located within the Maralla Linear Transmission Integration site occupy a small portion of the total area. Thus the area in its entirety is not classified as a wetland as per the land capability classification;
- → The soils sites are predominately shallow (average 0.2m, excluding the fluvial soil profiles). Thus by definition of the Chamber of Mines classification, it is not an arable land;
- → In the site, the product of the slope (in percent) and erodibility factor (K) in the sites is not less than 2 (the lowest value is 30). Thus by definition of the Chamber of Mines Guidelines, it is not arable land;
- → While there are a minor portions of land that is cultivated, and only a few are irrigated (Plate 2), the collective area of these cultivated areas occupy a small portion of the total area. Thus the area in its entirety is not arable land; and
- $\rightarrow$  It meets all the requirements for Class 3: Grazing Land.

## 5

## ASSESSMENT OF IMPACTS

The impacts identified for the proposed Maralla Linear Transmission Integration project are assessed in the section that follows. The methodology for defining the significance of the respective impacts is described in section 1.2 of this report. The impacts will be assessed for the construction, operational and de-commissioning phases of the project.

A cumulative impact assessment was also conducted for the neighbouring BioTherm sites and adjacent renewable energy projects. This section will provide a summary of the findings from the significance rating tables used for each impact. The process for determining the relevant significances of each impact for the various phases of the project is provided in **Appendix B**.

## 5.1 CONSTRUCTION PHASE

The anticipated impacts for the powerlines and substations during the construction phase of the project are summarised in **Table 10**. The impacts summarised below are relevant to the land capability status of the affected area.

Αςτινιτγ	POTENTIAL IMPACT
Site preparation and	Loss of grazing land current utilised for grazing mostly sheep farming, cattle farming
construction of the	and indigenous antelope.
powerlines and	Loss of aesthetical value of the natural landscape.
substations	Increased potential of soil erosion due to vegetation clearance, soil disturbance and a
infrastructure.	high traffic movement on site.
	Potential land contamination from hazardous substances. This includes spillage of
	concrete onto soil surface, as well as oils, fuel, grease (from construction vehicles) and
	sewage from temporary on-site ablution facilities.

#### Table 10: Construction Phase Impacts

There are no fatal flaws identified for the construction phase associated with the proposed Maralla Linear Transmission Integration project. The loss of gazing land is a negative impact and was assigned a low environmental significance rating score, before and after mitigation measures. This impact is unavoidable given the fact that during the construction phase the project will physically occupy portions of the land located within the project footprint. The low rating is under the

assumption that farming practices may continue in and around the turbines during the operational phase. Potential impacts of soil erosion and spillage of hazardous substances were both classified with a low environmental significance, before and after mitigation measures, due to the lower probability of significant erosion or spills occurring.

## 5.2 OPERATIONAL PHASE

The anticipated impacts for the powerlines and substations during the operational phase of the project are summarised in **Table 11**. The impacts summarised below are relevant to the land capability status of the affected area.

#### Table 11: Operational Phase Impacts

Αςτινιτγ	POTENTIAL IMPACT
Day-to-day	Loss of grazing land current utilised for mostly sheep farming, cattle farming and
operational	indigenous antelope.
activities during the	Loss of aesthetical value of the natural landscape.
normal functioning	Increased potential of soil erosion due to vegetation clearance and more run-off from
of the powerlines	harden surfaces (i.e. roads).
and substations,	Potential land contamination from hazardous substances. This includes spillage of oils,
including	fuel, grease (from site operational and maintenance vehicles) and permanent onsite
maintenance.	sewage systems.

Similar to the construction phase, there were no fatal flaws identified during this phase of the project. The loss of grazing land was assigned a medium environmental significance rating; however, this negative impact is unavoidable given the fact that associated infrastructure will permanently occupy a portion of the land within the proposed project footprint. With mitigation measures in place, this impact was brought down to a low environmental significance. The low rating is under the assumption that farming practices may continue in and around the powerlines and pylons during the operational phase. The other negative impacts of potential soil erosion and spillage of hazardous substances were assigned a low environmental significance before and after mitigation measures, due to the majority of the risk/impact being isolated to the construction phase (therefore short term) and the lower probability of significant erosion or spills occurring.

## 5.3 DECOMMISSIONING PHASE

The anticipated impacts for the powerlines and substations during the operational phase of the project are summarised in **Table 12**. The impacts summarised below are relevant to the land capability status of the affected area.

#### Table 12: De-commissioning Phase Impacts

Αςτινιτγ	POTENTIAL IMPACT
De-commissioning of the	Increased potential of soil erosion due to removal of wind turbine infrastructure,
powerlines and	soil disturbance and a high traffic movement on site.
substations.	Potential land contamination from hazardous substances. This includes spillage
	of oils, fuel, grease (from construction vehicles) and sewage from on-site
	systems.

The decommissioning phase exhibited the lowest environmental significance rating scores for the associated impacts of the proposed Maralla Linear Transmission Integration project. There were no fatal flaws identified during this phase of the project. The potential for soil erosion and spillage of hazardous substances were classified as a low environmental significance rating before and after mitigation measures.

There are a number of Environmental Authorisations (EA) (either issued or in process) in the area surrounding the Proposed Project site. It must be stressed that the fact that there are several approved EA surrounding the site does not equate to actual 'development'. The surrounding projects, except for the Preferred Bidders, are still subject to the Renewable Energy Independent Power Producer Procurement Programme (REIPPPP) bidding process like the Maralla project.

In addition to the Esizayo and Maralla sites (including linear), four separate proposed renewable energy projects located within a 100 km radius from the centroid of the BioTherm sites (**Figure 2**). While an in-field site walkover in all these neighbouring projects is beyond the scope of this report, a high level desktop assessment was performed, which is summarised in **Table 13**.

The renewable energy projects that have received Environmental Authorisation were investigated to determine any identified potential impacts on land capability. These individual impacts were tabulated and assigned a significance rating (Low to High) which allowed for the cumulative assessment of these impacts on the landscape. Overall, the cumulative impact of the proposed Maralla Linear Transmission Integration site is deemed to be of 'Low' significance (**Appendix C**).

There was no fatal flaw identified for the cumulative impacts for the proposed Maralla Linear Transmission Integration project. The assessment of these potentially affected ecological features within the four neighbouring renewable energy developments is beyond the scope of this study, and will require an individual assessment for the respective projects in their own scoping and EIA studies. It is assumed that the impacts during the construction, operational and de-commissioning phases are expected to be the same as those summarised above for the Maralla Linear Site.

The loss of grazing land is unavoidable and was initially assigned a medium environmental significance, which can be reduced to low with the implementation of mitigation measures (i.e. keep the affected area to a minimal during the construction, operational and decommissioning phases). This is under the assumption that farming practices may continue in and around the turbines during the operational phase. Potential impacts of soil erosion and spillage of hazardous substances were both classified with a low environmental significance, before and after mitigation measures, due to the majority of the risk/impact being isolated to the construction phase (therefore short term) and the lower probability of significant erosion or spills occurring.

## 5.5 OPTIONS ANALYSIS

There are two substation location options, each with two powerline route options linking to an ECS (which itself has two options) (**Figure 2**). The operational impacts of these substations and powerline routes are not significantly different from one another in terms of impacts on land capability. The major impacts will then be associated with the construction and decommissioning phases which will result in physical disturbance of the environment. The options analysis is based on limiting the environmental impact on land capability, as the land is majorly homogenous, land capability basically comes down to the size of the area disturbed by each option.

The servitude between the ECS Option 1 and 2 would be utilised under any powerline/substation combination and therefore there is no preferred route possible in terms of minimising the environmental impact. If a preferred ECS is determined, then the powerline options would be automatically determined. However, this would then determine the route for the main powerlines to the main Eskom Komsberg Substation.

As stated above, the area where all the options are located is considered homogenous. Therefore, all options have a potential to negatively impact the surrounding environment and no one option is significantly preferred over the other.

ENERGY ENTITY	RENEWABLE ENERGY TECHNOLOGY	FOOTPRINT (KM <sup>2</sup> )	PARENT FARM PROPERTIES	Towns Intersected
Esizayo	Wind	61.0	<ul> <li>→ Aurora 285</li> <li>→ Aanstoot 1/72</li> <li>→ Joseph's Kraal 84</li> </ul>	None
BioTherm Maralla East	Wind	42.32	<ul> <li>→ RE/180 Drie Roode Heuvels</li> <li>→ RE/204 Schalkwykskraa</li> <li>→ RE/268 Welgemoed</li> </ul>	None
BioTherm Maralla West	Wind	51.62	<ul> <li>→ RE/180 Drie Roode Heuvels</li> <li>→ RE/181 Annex Drie Roode Heuvels</li> <li>→ 1/182 Wolven Hoek</li> <li>→ 2/182 Wolven Hoek</li> </ul>	None
Networx Renewables (Pty) Ltd	Unknown	118.00	<ul> <li>→ Brand Hoek 176</li> <li>→ De Kruis 153</li> </ul>	None
Mainstream Renewable Power SA (Pty) Ltd	Unknown	199.12	<ul> <li>→ 1/178 Van Wyks Kraal</li> <li>→ 2/178 Van Wyks Kraal</li> <li>→ 6/152 Tonteldoosfontein</li> <li>→ 1/152 Tonteldoosfontein</li> <li>→ 1/179 Schietfontenin</li> </ul>	None
African Clean Energy Developments (Pty) Ltd	Unknown	332.28	<ul> <li>Zwanepoelshoek 184</li> <li>Leeuwe Hoek 183</li> <li>Orange Fontein 185</li> <li>Orangie Fontein 203</li> <li>2/203 Orangie Fontein</li> <li>3/203 Orangie Fontein</li> <li>4/203 Orangie Fontein</li> <li>Kentucky 206</li> <li>1/207 Volvenkop</li> <li>De Hoop 202</li> <li>Rheebokke Fontein 209</li> </ul>	None

#### Table 13: Neighbouring Renewable Energy Projects Comparison

ENERGY ENTITY	RENEWABLE ENERGY TECHNOLOGY	FOOTPRINT (KM <sup>2</sup> )	PARENT FARM PROPERTIES	Towns Intersected
			→ 1/209 Rheebokke Fontein	
			→ Standvastigheid 210	
G7 Renewable	Unknown	449.83	→ RE/188 Wilgebosch Rivier	None
Energies (Pty)			→ RE/200 Karree Bosch	
210			→ Appels Fontein 201	
			→ Ek Kraal 199	
			→ Klipbanks Fontein 198	
			→ Riet Fontein 197	
			→ Bon Espirange 73	
			→ Fortuin 74	
			→ RE/284	
			→ Hartjies Kraal 77	
			→ Barendskraal 76	
			→ Brandvalley 75	
			→ Kabeltouw 160	

6

## MITIGATION AND MANAGEMENT MEASURES

The potential impacts identified in Section 5 of this report, have been assessed with and without mitigation and management measures. These mitigation and management measures are summarised in **Table 14**, for the construction, operation and decommissioning phases of the project.

The same mitigation and management measures are proposed for the cumulative impacts identified in the previous section, however the responsible person may differ according to the renewable energy project developer.

## STAKEHOLDER CONSULTATION

## 7.1 STAKEHOLDER CONSULTATION PROCESS

Public participation is a requirement of the S&EIR process; it consists of a series of inclusive and culturally appropriate interactions aimed at providing stakeholders with opportunities to express their views, so that these can be considered and incorporated into the S&EIR decision-making process. Effective public participation requires the prior disclosure of relevant and adequate project information to enable stakeholders to understand the risks, impacts, and opportunities of the Proposed Project.

A comprehensive stakeholder consultation process was undertaken during the scoping phase. Stakeholders were identified through existing databases, site notices, newspaper adverts and meetings. All stakeholders identified to date have been registered on the project database. All concerns, comments, viewpoints and questions (collectively referred to as 'issues') received to date have been documented and responded to in a Comment and Response Report.

There will be ongoing communication between WSP | Parsons Brinckerhoff and stakeholders throughout the S&EIR process.

## 7.2 STAKEHOLDER COMMENTS AND RESPONSE

No comments relating directly to land capability have been received to date. Any stakeholder query or comment relating to land capability may be responded to when received.

Αςτινιτγ	MITIGATION AND MANAGEMENT MEASURE	Responsible Person	APPLICABLE DEVELOPMENT PHASE	INCLUDE AS CONDITION OF AUTHORISATION	MONITORING REQUIREMENTS
Loss of land previously used for sheep, cattle and antelope grazing will be occupied by the powerline and substation infrastructure.	Areas of construction should be (where practical) limited to the extent of the project footprint, and activities outside of the site should be kept to a minimum.	Site construction managers (BioTherm contractors)	Construction and Operational	Yes – activity has been assigned a medium environmental significance during the operational phase	A site compliance audit should be conducted (1) prior to construction, (2) during construction on a monthly basis and (3) after rehabilitation measures have been implemented.
Increased potential for soil erosion due to vegetation clearance, soil disturbance and high traffic movement on site.	Areas of construction should be (where practical) limited to the extent of the project footprint, and activities outside of the site should be kept to a minimum. Traffic of construction vehicles should be kept to a minimum to reduce soil compaction, and limited to existing or proposed roadways where practical. Soils excavated during construction of the facility should be appropriately stored in stockpiles which are protected from erosion (i.e. through use of vegetation cover in the case of long- term stockpiles- this should form part of the rehabilitation process after the construction phase). Wind erosion is dominant for the region. <u>Due to topography and relief of the area water erosion action may be considerably</u> <u>important</u> , however backfilling with soil and use of gabions or Reno Mattresses should be used where evidence of erosion is present.	Site construction managers (BioTherm contractors)	Construction, Operational and Decommissioning	No – activity has been assigned a low environmental significance during the construction phase	A site compliance audit should be conducted (1) prior to construction, (2) during construction on a monthly basis and (3) after rehabilitation measures have been implemented.
Potential spillage of hazardous substances such as oils, fuel, grease from construction and operational vehicles, and sewage from on- site sanitation systems	The proper handling and storage of hazardous materials, the use of hardstanding in storage areas of hazardous substances and where spillages are possible. The use of bunding around storage of hazardous materials and proper upkeep of machinery and vehicles.	Site construction managers (BioTherm contractors)	Construction, Operational and Decommissioning	No – activity has been assigned a low environmental significance during the construction, operational and decommissioning phases	A site compliance audit should be conducted (1) prior to construction, (2) during construction on a monthly basis and (3) after rehabilitation measures have been implemented.

#### Table 14: Mitigation and Management Measures for Potential Impacts
# 8 CONCLUSION

The land capability of the area of the proposed Maralla Linear Transmission Integration site is likely to be non-arable with a low potential for grazing. Grazing activities (mainly sheep) are the dominant land use for the region and has the largest potential to be impacted by the activities of the proposed Maralla Linear Transmission Integration project. Indirect impacts of increased soil erosion are expected given the dry, fragile environment of the region. Furthermore, spillage of hazardous substances onto the land as a result of the activities of the Maralla Linear Transmission Integration project, is a possibility. However, all these potential impacts on the current land capability for the area were classified with a low environmental significance risk, should the appropriate mitigation measure be followed during the construction, operational and decommissioning phases of the project.

There are no fatal flaws anticipated for the proposed Maralla Linear Transmission Integration project, from a land capability perspective. It is recommended that the mitigation and management measures outlined in this report be followed throughout all phases of the project.

# 9

## PLATES



Plate 1: Natural vegetation with grazing sheep



Plate 3: Rocky/shale" Mispha soil form



Plate 2 : Irrigated cultivated grazing land



Plate 4: Singular fine-grained fluvial soil



Plate 5: Prieska soil form

# 10 REFERENCES

- → AGIS. (2016, November 28). Soil survey and classification. Retrieved from AGIS Soils soil, classification, survey information, soil form: www.agis.agric.za/agisweb/soils.
- → Bailie, R., Armstrong, R., & Reid, D. (2007). The Bushmanland Group supracrustal succession, Aggeneys, Bushmanland, South Africa: Provenance, age of deposition and metamorphism. SOUTH AFRICAN JOURNAL OF GEOLOGY Volume 110, 59 -86.
- → Chamber of Mines of South Afica/Coaltech. 2007, November. Guidelines for the Rehabilitation of Mined Land. Guidelines for the Rehabilitation of Mined Land. Johannesburg, Gauteng, South Africa: Chamber of Mines of South Afica/Coaltech.
- → Fujihara Industry Co. (2001). *Revised standard soil color charts*. Fujihara Industry Company, Tokyo, Japan.
- → Klingebeil, A. A., & Montgomery, P. H. (1961). Land capability classification. Agriculture handbook no 210. Soil conservation service. Washington DC: US Department of Agriculture.
- → Macvicar, C. N. (1991). Soil Classification: A Taxonomic System for South Africa. Pretoria: Department of Agricultural Development.
- → Mining Technology. 2016. Gamsberg-Skorpion Integrated Project. Retrieved May 2016, from Mining Technology website, <u>http://www.mining-technology.com/projects/gamsbergskorpionintegrated-project/</u>.
- → Mucina, L., & Rutherford, M. C. (2006). The vegetation of South Africa, Lesotho, and Swaziland. Strelitzia 19. Pretoria: South African National Biodiversity Institute.
- → Schifano, G., Eeden van, O. R., & Coertze, F. J. (1970). The Soil Maps of Africa: European Digital Archive of Soil Maps - EuDASM. Retrieved March 7, 2016, from The Soil Maps of Africa: European digital archive of soil maps - EuDASM Web site: http://eusoils.jrc.ec.europa.eu/esdb\_archive/EuDASM/Africa/maps/afr\_za2003\_4toge.htm
- → The Local Government Handbook. Retrieved May 2016, from The Local Government Handbook website: <u>http://www.municipalities.co.za/provinces/view/7/northern-cape</u>.
- → USGS U.S Geological Survey. (2009). USGS. Retrieved March 10, 2016, from USGS Website: <u>http://www.usgs.gov/</u>.
- → Van der Molen, W. H., Beltran, J. M., & Ochs, W. J. (2007). Annex 1: Estimating soil hydrological characteristics from soil texture and structure. In W. H. van der Molen, J. M. Beltran, & W. J. Ochs, *Guidelines and computer programs for the planning and design of land drainage systems* (pp. 115 116). Rome: Food and Agriculture Organisation of the United Nations.
- → WSP. 2016. Water Assessment Report for The Letsoai Solar Facilities Letsoai CSP Site 1. Project: BioTherm, Project No. 47579, Report Number: R03.
- → Wischmeier, W H; Johnson, C H and Cross, V A. (September-October 1971). A soil erodibility nomograph for farmland and construction sites. Journal of Soil and Water Conservation, Vol. 26, No 5, pp 189-193, September-October 1971

# Appendix A

#### SGS LABORATORY SOIL ANALYSIS REPORT



#### LABORATORY REPORT FOR SOIL ANALYSIS REG No. 1949/032643/07 VAT REG No. 4560117428

SGS services are rendered in accordance with the applicable SGS General Conditions of Service accessible at http://www.sgs.com/terms\_and\_conditions.htm

COMPANY: ADDRESS:	WSP ENVIRO	NAME: FARM:	BRUCE WICKHAM SUTHERLAND	Building H1 AECI-site
ADDRESS:		DISTRICT:		De Beers Avenue
TEL/FAX:		DATE:	22/032016	Somerset West
REF:	229418	REP:		Tel: (021) 852 7899

Lab Nr. Ref. Camp		Come	pH Depth		Ρ	к	Ca	Mg	Na	к	Са	Mg	Na	к	Ca	Mg	Na	KCI (H⁺)	Ca:Mg	(Ca+Mg)/ K
		Camp	Depth	ксі	Bray 1	ray 1 An		Amm Acetate			%			meg = cmol(+)/kg					Norms	
				NO.	mg/kg	mg/kg					1.5 - 4.5	10 - 20								
C16-072-37	1	SSAM1		5.8	5	105	608	166	72	5.4	61.0	27.3	6.3	0.27	3.04	1.37	0.31	0.00	2.2	<mark>16</mark> .4
C16-072-38	2	SSAM2		5.5	8	163	1090	205	23	5.5	71.3	22.0	1.3	0.42	5.45	1.69	0.10	0.00	3.2	17.1
C16-072-39	3	SSAM3		<mark>5.3</mark>	7	187	1534	465	134	3.8	61.2	30.4	4.6	0.48	7.67	3.83	0.58	0.00	2.0	24.0
C16-072-40	4	SSAE1		6.3	5	210	990	233	21	7.2	66.1	25.5	1.2	0.54	4.95	1.92	0.09	0.00	2.6	12.8
C16-072-41	5	SSAE2		<mark>6.6</mark>	8	272	1139	196	37	8.5	69.8	19.7	2.0	0.70	5.70	1.61	0.16	0.00	3.5	10.5
C16-072-42	6	SSAE3		5.5	29	162	1782	518	132	2.9	63.0	30.0	4.1	0.42	8.91	4.26	0.57	0.00	2.1	31.8

#### LABORATORY REPORT FOR SOIL ANALYSIS

REG No. 1949/032643/07 VAT REG No. 4560117428

SGS ser

COMPANY:	WSP ENVIRO
ADDRESS:	
ADDRESS:	
TEL/FAX:	
REF:	229418

SGS

	Def	Come	Mg:K	Acid Sat	S-Value	T-Value	Base Sat	EC	Clay	Silt	Sand	Density
Lad Nr.	Rel.	Camp	3 - 4	%	cmol(+)/ kg	cmol(+)/ kg	%	mS/m	Hy	ydrome %	ter	g/cm <sup>3</sup>
C16-072-37	1	SSAM1	5.1	0.00	5.0	5.0	100.00	18.6	2	4	94	1.500
C16-072-38	2	SSAM2	4.0	0.00	7.6	7.6	100.00	11.3	6	12	82	1.480
C16-072-39	3	SSAM3	8.0	0.00	12.5	12.5	100.00	42.3	22	30	48	1.344
C16-072-40	4	SSAE1	3.6	0.00	7.5	7.5	100.00	13.9	6	20	74	1.454
C16-072-41	5	SSAE2	2.3	0.00	8.2	8.2	100.00	22.2	6	12	82	1.471
C16-072-42	6	SSAE3	10.2	0.00	14.1	14.1	100.00	39.4	20	22	58	1.369

# Appendix B

ENVIRONMENTAL SIGNIFICANCE FOR EACH IMPACT

## BioTherm Energy - Maralla Powerline (Land Capability)

{insert specialist filed here}

### Significance Rating Table

Construction Phase													
		Pow	erline Alte	rnative 1 (S	Substation	1, Option	1)						
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=(	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence				
	Nature of impact:				_	Direct							
	Without Mitigation	2	2	4	5	40	Medium	-	Medium				
Loss of land previously used for sheep and antelope	degree to which impact can be reversed:				Low								
grazing will be occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:		Low										
	Mitigation Measures	Areas of co	Areas of construction should be (where practical) limited to the extent of the project footprint, and activiti outside should be kept to a minimum.										
	With Mitigation	1	2	2	4	20	Low	-	Medium				
	Nature of impact:				[	Direct and Indire	ct						
	Without Mitigation	2	2	4	3	24	Low	-	Medium				
Construction activities will entail vegetation clearance,	degree to which impact can be reversed:				High								
traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	Areas of co outside shoul	nstruction shoul d be kept to a m	d be (where pra inimum. Traffic	of construction	to the extent of t vehicles should	he project footprint, an be kept to a minimum t	d activities to reduce soil					
	With Mitigation	1	2	2	2	10	Low	-	Medium				
	Nature of impact:					Indirect							
	Without Mitigation	2	2	2	2	12	Low	-	Medium				

Potential spillage of hazardous substances such as oils fuel grease from	degree to which impact can be reversed:				High								
construction vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low								
sumation systems	Mitigation Measures	The proper h substances and	handling and sto d where spillage	rage of hazardo s are possible. T	us materials, the bundi	e use of hardsta ng around stora	nding in storage areas o Ige of hazardous materia	of hazardous als and proper					
	With Mitigation	1	2	0	1	3	Low	-	Medium				
		Pow	erline Alte	rnative 2 (	Substation	1, Option	2)						
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence				
	Nature of impact:			<b>-</b>	1	Direct		I	Γ				
	Without Mitigation	2	2	4	5	40	Medium	-	Medium				
Loss of land previously used for sheep and antelope	degree to which impact can be reversed:		Low										
grazing will be occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:		Low										
	Mitigation Measures	Areas of co	d activities										
	With Mitigation	1	2	2	4	20	Low	-	Medium				
	Nature of impact:			-	C	irect and Indire	ct						
	Without Mitigation	2	2	4	3	24	Low	-	Medium				
Construction activities will entail vegetation clearance, soil disturbance and high	degree to which impact can be reversed:				High								
traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	Areas of co outside should	nstruction shou d be kept to a m	ld be (where pra inimum. Traffic	of construction	o the extent of t vehicles should	the project footprint, an be kept to a minimum t	d activities to reduce soil					
	With Mitigation	1	2	2	2	10	Low	-	Medium				
	Nature of impact:												
	Without Mitigation	2	2	2	2	12	Low	-	Medium				

Potential spillage of hazardous substances such	degree to which impact can be reversed:												
construction vehicles, and sewage from on-site	degree of impact on irreplaceable resources:				Low								
samation systems	Mitigation Measures	The proper h substances and	handling and sto d where spillage	rage of hazardo s are possible. T	us materials, the use of bundi	e use of hardsta ng around stora	inding in storage areas o age of hazardous materia	f hazardous als and proper					
	With Mitigation	1	2	0	1	3	Low	-	Medium				
		Pow	erline Altei	rnative 3 (	Substation	2, Option	1)						
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence				
	Nature of impact:					Direct							
	Without Mitigation	2	2	4	5	40	Medium	-	Medium				
Loss of land previously used for sheep and antelope	degree to which impact can be reversed:		Low										
grazing will be occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:		Low										
	Mitigation Measures	Areas of co	Areas of construction should be (where practical) limited to the extent of the project footprint, and activities outside should be kept to a minimum.										
	With Mitigation	1	2	2	4	20	Low	-	Medium				
	Nature of impact:			r	D	irect and Indire	ct						
	Without Mitigation	2	2	4	3	24	Low	-	Medium				
Construction activities will entail vegetation clearance, soil disturbance and high	degree to which impact can be reversed:				High								
traffic movement on site, resulting in a higher potential for soil erosion	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	Areas of co outside should	nstruction shou d be kept to a m	ld be (where pra inimum. Traffic	actical) limited t of construction	o the extent of vehicles should	the project footprint, an be kept to a minimum t	d activities to reduce soil					
	With Mitigation	1	2	2	2	10	Low	-	Medium				
	Nature of impact:					Indirect							
	Without Mitigation	2	2	2	2	12	Low	-	Medium				

Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High								
construction vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	The proper h substances and	handling and sto d where spillage	rage of hazardo s are possible. T	us materials, the he use of bundi	e use of hardsta ng around stora	nding in storage areas c ge of hazardous materia	f hazardous als and proper					
	With Mitigation	1	2	0	1	3	Low	-	Medium				
		Pow	erline Altei	rnative 4 (	Substation	2, Option 2	2)						
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Sig (S=(	gnificance E+D+M)*P)	Status (+ve or -ve)	Confidence				
	Nature of impact:		I	I		Direct		I					
	Without Mitigation	2	2	4	5	40	Medium	-	Medium				
Loss of land previously used for sheep and antelope	degree to which impact can be reversed:		Low										
grazing will be occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:		Low										
	Mitigation Measures	Areas of co	Areas of construction should be (where practical) limited to the extent of the project footprint, and activities outside should be kept to a minimum.										
	With Mitigation	1	2	2	4	20	Low	-	Medium				
	Nature of impact:				D	irect and Indire	ct						
	Without Mitigation	2	2	4	3	24	Low	-	Medium				
Construction activities will entail vegetation clearance, soil disturbance and high	degree to which impact can be reversed:				High								
traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	Areas of co outside should	nstruction shou d be kept to a m	ld be (where pra iinimum. Traffic	actical) limited to of construction	o the extent of t vehicles should	he project footprint, an be kept to a minimum t	d activities to reduce soil					
	With Mitigation												
	Nature of impact:					Indirect							
	Without Mitigation	2	2	2	2	12	Low	-	Medium				

Potential spillage of hazardous substances such	degree to which impact can be reversed:												
construction vehicles, and sewage from on-site	degree of impact on irreplaceable resources:				Low								
samation systems	Mitigation Measures	The proper h substances and	andling and sto d where spillage	rage of hazardo s are possible. T	us materials, the use of bundi	e use of hardsta ng around stora	anding in storage areas o age of hazardous materia	of hazardous als and proper					
	With Mitigation	1	2	0	1	3	Low	-	Medium				
		E	Eskom Com	nmon Subs <sup>-</sup>	tation Alte	rnative 1							
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	ignificance (E+D+M)*P)	Status (+ve or -ve)	Confidence				
	Nature of impact:					Direct							
	Without Mitigation	2	2	4	5	40	Medium	-	Medium				
Loss of land previously used for sheep and antelope	degree to which impact can be reversed:		Low										
grazing will be occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:		Low										
	Mitigation Measures	Areas of co	Areas of construction should be (where practical) limited to the extent of the project footprint, and activities outside should be kept to a minimum.										
	With Mitigation	1	2	2	4	20	Low	-	Medium				
	Nature of impact:			[	C	irect and Indire	ect						
	Without Mitigation	2	2	4	3	24	Low	-	Medium				
Construction activities will entail vegetation clearance, soil disturbance and high	degree to which impact can be reversed:				High								
traffic movement on site, resulting in a higher potential for soil erosion	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	Areas of co outside should	nstruction shou d be kept to a m	ld be (where pra inimum. Traffic	octical) limited t of construction	o the extent of vehicles should	the project footprint, an I be kept to a minimum t	d activities to reduce soil					
	With Mitigation												
	Nature of impact:					Indirect							
	Without Mitigation	2	2	2	2	12	Low	-	Medium				

Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High								
construction vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	The proper h substances and	handling and sto d where spillage	rage of hazardo s are possible. T	us materials, the second of bundi	e use of hardsta ng around stora	nding in storage areas o ge of hazardous materia	f hazardous Ils and proper					
	With Mitigation	1	2	0	1	3	Low	-	Medium				
		E	Eskom Corr	nmon Subst	tation Alte	rnative 2							
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence				
	Nature of impact: Direct												
	Without Mitigation	2	2 2 4 5 40 Medium - M										
Loss of land previously used for sheep and antelope	degree to which impact can be reversed:		Low										
grazing will be occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:		Low										
	Mitigation Measures	Areas of co	Areas of construction should be (where practical) limited to the extent of the project footprint, and activities outside should be kept to a minimum.										
	With Mitigation	1	2	2	4	20	Low	-	Medium				
	Nature of impact:			1	D	irect and Indire	ct						
	Without Mitigation	2	2	4	3	24	Low	-	Medium				
Construction activities will entail vegetation clearance, soil disturbance and high	degree to which impact can be reversed:				High								
traffic movement on site, resulting in a higher potential for soil erosion	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	Areas of con outside should	nstruction shou d be kept to a m	ld be (where pra inimum. Traffic	of construction	o the extent of 1 vehicles should	he project footprint, an be kept to a minimum t	d activities o reduce soil					
	With Mitigation												
Nature of impact: Indirect													
	Without Mitigation	2	2	2	2	12	Low	-	Medium				

Potential spillage of hazardous substances such	degree to which impact can be		High										
as oils, fuel, grease from	reversed:												
construction vehicles, and	degree of impact on												
sewage from on-site	irreplaceable				Low								
sanitation systems	resources:												
	Mitigation Measures	The proper h substances and	andling and sto d where spillage	rage of hazardo es are possible. T	us materials, th he use of bundi	e use of hardsta ng around stora	nding in storage areas c ige of hazardous materia	of hazardous als and proper					
	With Mitigation	1	2	0	1	3	Low	-	Medium				
	Nature of impact:												
	Without Mitigation												
	degree to which												
	impact can be												
	reversed:												
	degree of impact on												
	Irreplaceable												
	Tesources.												
	Mitigation Measures												
	With Mitigation												
				Powerline	- No-Go								
Potential Impact	Mitigation	Extent	Duration	Magnitude	Probability	Si	gnificance	Status	Confidence				
r otentiar impact	Witigation	(E)	(D)	(M)	(P)	(S=	(E+D+M)*P)	(+ve or -ve)	oonnachee				
	Nature of impact:			1	Γ	1	Γ	T					
	Without Mitigation												
	degree to which			•	I		1	1					
	degree of impact on												
	irreplaceable												
	resources:												
	Mitigation Measures												
	With Mitigation												
	Nature of impact:												
	Without Mitigation												
	degree to which			1			l	1					
	limnact can be												

degree of impact on												
Irreplaceable												
Mitigation Measures												
With Mitigation						[						
Nature of impact:				I								
Without Mitigation												
degree to which		•		L		L	1					
degree of impact on												
irreplaceable												
resources:												
Mitigation Measures		1	1	Γ	1	Γ						
With Mitigation												
Nature of impact:		1	1	Γ	1		1					
Without Mitigation												
degree to which												
degree of impact on												
irreplaceable												
resources:												
Mitigation Measures	Igation Measures											
With Mitigation												
Nature of impact:		1	1	[	1		1					
Without Mitigation												
degree to which		•										
degree of impact on												
irreplaceable												
resources:												
Mitigation Measures												
With Mitigation												
Nature of impact:					1							
Without Mitigation												
degree to which						·						
degree of impact on												
lirrenlaceable												

	Mitigation Measures											
	With Mitigation											
	Nature of impact:			•	•			•				
	Without Mitigation											
	degree to which		1				1	n				
	impact can be											
	reversed:											
	degree of impact on											
	irreplaceable											
	resources:											
	Mitigation Measures											
	With Mitigation											
	Nature of impact:		•			•	•					
	Without Mitigation											
	degree to which					•						
	impact can be											
	reversed:											
	degree of impact on											
	irreplaceable											
	resources:											
	Mitigation Measures											
	With Mitigation											
			Su	bstation Al	ternative 1							
Potontial Impact		Extent	Duration	Magnitude	Probability	Si	gnificance	Status	Confidence			
Fotential impact		(E)	(D)	(M)	(P)	(S=	(E+D+M)*P)	(+ve or -ve)	Connuence			
	Nature of impact:					Direct						
Loss of land (including	Without Mitigation	2	2	4	5	40	Medium	-	Medium			
wetlands) previously used	degree to which			•	Low							
for sheep and antelope	degree of impact on											
grazing will be occupied by	irreplaceable				Low							
the powerline and	resources:											
substation minastructure	Mitigation Measures	Areas or co	Areas or construction should be (where practical) influed to the extent or the project footprint, and activities									
	With Mitigation	1	2	2	4	20	Low	-	Medium			

	Nature of impact:											
Construction activities will	Without Mitigation	2	2	4	3	24	Low	-	Medium			
entail vegetation clearance,	degree to which				High							
soil disturbance and high traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low							
potential for soll erosion	Mitigation Measures	Areas or co	d be kept to a m	iu be (where pra	of construction	o the extent of t	he kept to a minimum t	to roduce soil				
	With Mitigation	1	2	2	2	10	Low	-	Medium			
	Nature of impact:				_	Indirect						
Potential spillage of	Without Mitigation	2	2	2	2	12	Low	-	Medium			
hazardous substances such	degree to which				High		•	•				
as oils, fuel, grease from construction vehicles, and sewage from on-site	degree of impact on irreplaceable resources:				Low							
sanitation systems	Mitigation Measures	substances and	d where spillage	s are possible. T	us materials, tri be use of bundi	e use of harusta	nuing in storage areas o de of bazardous materi	als and proper				
	With Mitigation	1	2	0	1	3	Low	-	Medium			
	Nature of impact:											
	Without Mitigation											
	degree to which											
	degree of impact on irreplaceable resources:											
	Mitigation Measures											
	With Mitigation											
	Nature of impact:											
	Without Mitigation											
	degree to which											
	degree of impact on irreplaceable resources:											
	Mitigation Measures											
	With Mitigation Nature of impact:											

	Without Mitigation								
	degree to which					l			
	degree of impact on								
	irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
	Nature of impact:		-	-	-				
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
	Nature of impact:		r		[	1	1		1
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
			Sul	ostation Al	ternative 2	)			
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence
	Nature of impact:					Direct			
	Without Mitigation	2	2	4	5	40	Medium	-	Medium

Loss of land (including wetlands) previously used for sheep and antelope	degree to which impact can be reversed:				Low							
grazing will be occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:				Low							
	Mitigation Measures	Areas of co	nstruction shoul	d be (where pra outside	ctical) limited to should be kept	o the extent of t to a minimum.	he project footprint, an	nd activities				
	With Mitigation	1	2	2	4	20	Low	-	Medium			
	Nature of impact:				D	irect and Indire	ct					
	Without Mitigation	2	2	4	3	24	Low	-	Medium			
Construction activities will entail vegetation clearance, soil disturbance and high	degree to which impact can be reversed:				High							
traffic movement on site, resulting in a higher potential for soil erosion	degree of impact on irreplaceable resources:											
	Mitigation Measures	Areas of co outside shoul	reas of construction should be (where practical) limited to the extent of the project footprint, and activities side should be kept to a minimum. Traffic of construction vehicles should be kept to a minimum to reduce soil									
	With Mitigation	1	2	2	2	10	Low	-	Medium			
	Nature of impact:					Indirect						
	Without Mitigation	2	2	2	2	12	Low	-	Medium			
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High							
construction vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low							
	Mitigation Measures	The proper h substances and	andling and sto d where spillage	rage of hazardou s are possible. T	us materials, the he use of bundi	e use of hardsta ng around stora	nding in storage areas o Ige of hazardous materi	of hazardous als and proper				
	With Mitigation	1 2 0 1 <b>3 Low -</b> Mediu										
	Nature of impact:											
	Without Mitigation											
	degree to which impact can be reversed:											

degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation							
Nature of impact:		1		1	Γ	T	Γ
Without Mitigation							
degree to which impact can be reversed:							
degree of impact on irreplaceable resources:							
Mitigation Measures							
 With Mitigation							
Nature of impact:		1	1	1		T	[
Without Mitigation							
degree to which impact can be reversed:							
degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation							
Nature of impact:							
Without Mitigation							
degree to which impact can be reversed:							
degree of impact on irreplaceable resources:							

	Mitigation Measures								
	With Mitigation								
	Nature of impact:								
	Without Mitigation								
	degree to which impact can be reversed:			·					
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
				Substation	- No-Go				
Potential Impact	Mitigation	Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence
	Nature of impact:	• •	1 • •						
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
	Nature of impact:					1			
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								

Mitigation Measures							
With Mitigation							
Nature of impact:							
Without Mitigation							
degree to which impact can be reversed:							
degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation							
Nature of impact:	1	•	1	1	1	1	
Without Mitigation							
degree to which impact can be reversed:		·	•				
degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation							
Nature of impact:	1	-	1	1	1	1	1
Without Mitigation							
degree to which impact can be reversed:							
degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation Nature of impact:							

Without Mitigation				
degree to which impact can be reversed:				
degree of impact on irreplaceable resources:				
Mitigation Measures				
With Mitigation				
Nature of impact:				
Without Mitigation				
degree to which impact can be reversed:				
degree of impact on irreplaceable resources:				
Mitigation Measures				
With Mitigation				
Nature of impact:				
Without Mitigation				
degree to which impact can be reversed:				
degree of impact on irreplaceable resources:				
Mitigation Measures				
With Mitigation				

## BioTherm Energy - Maralla Powerline (Land Capability)

{insert specialist filed here}

## Significance Rating Table

Operational Phase												
		Pow	erline Alte	rnative 1 (	Substation	1, Option	1)					
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Sig (S=(	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence			
	Nature of impact:					Direct		_				
	Without Mitigation	2	4	4	5	50	Medium	-	Medium			
Loss of land previously used for sheep and antelope grazing will be occupied by the powerline and substation	degree to which impact can be reversed:				Low							
occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:		Low									
innastructure	Mitigation Measures	Powerline a	owerline and substation Infrastructure should be limited to the extent of the project footprint, and activities outside of the site should be kept to a minimum.									
	With Mitigation	1	4	2	3	21	Low	-	Medium			
	Nature of impact:				D	irect and Indire	ct					
Vogotation cloared for	Without Mitigation	2	4	4	3	30	Low	-	Medium			
powerlines and substation, soil disturbance and	degree to which impact can be reversed:				High							
stockpiles, and increased traffic movement on site, resulting in a higher potential for soil erosion	degree of impact on irreplaceable resources:				Low							
potential for soil erosion	Mitigation Measures	Areas of dis	sturbance should	d be (where pra	ctical) limited to	o the extent of t	the project footprint, an	d activities				
		outside of the	site should be k	ept to a minim	um. Traffic of m	aintenance veh	icles should be kept to a	a minimum to				
	With Mitigation	1	4	2	2	14	Low	-	Medium			

	Nature of impact:		Indirect										
	Without Mitigation	2	4	2	2	16	Low	-	Medium				
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High								
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	The proper h substances	andling and sto and where spill	rage of hazardo ages are possib	ous materials, the le. The use of bu	e use of hardst Inding around	anding in storage areas storage of hazardous m	of hazardous aterials and					
	With Mitigation	1	4	0	1	5	Low	-	Medium				
		Pow	erline Alte	rnative 2 (	(Substation	1, Option	2)						
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	S (S=	ignificance (E+D+M)*P)	Status (+ve or -ve)	Confidence				
	Nature of impact:		_			Direct							
	Without Mitigation	2	4	4	5	50	Medium	-	Medium				
Loss of land previously used for sheep and antelope grazing will be	degree to which impact can be reversed:		Low										
occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:		Low										
	Mitigation Measures	Powerline a	nd substation Ir	nfrastructure sh outside of th	ould be limited t he site should be	o the extent of kept to a minii	f the project footprint, a mum.	nd activities					
	With Mitigation	1	4	2	3	21	Low	-	Medium				
	Nature of impact:				D	irect and Indire	ect	•					
Veretetion alogned for	Without Mitigation	2	4	4	3	30	Low	-	Medium				
powerlines and substation, soil disturbance and	degree to which impact can be reversed:				High		·						
traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	Areas of dis outside of the	sturbance shoul site should be l	d be (where pra kept to a minim	actical) limited to ium. Traffic of m	o the extent of aintenance veh	the project footprint, ar nicles should be kept to	nd activities a minimum to					

	With Mitigation	1	4	2	2	14	Low	-	Medium				
	Nature of impact:		1	1		Indirect							
	Without Mitigation	2	4	2	2	16	Low	-	Medium				
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High								
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	The proper h substances	andling and sto and where spill	rage of hazardo ages are possib	us materials, the	e use of hardsta unding around s	anding in storage areas storage of hazardous ma	of hazardous aterials and					
	With Mitigation	1	4	0	1	5	Low	-	Medium				
		Pow	erline Alte	rnative 3 (	Substation	2, Option	1)						
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence				
	Nature of impact:		Direct										
	Without Mitigation	2	4	4	5	50	Medium	-	Medium				
Loss of land previously used for sheep and antelope grazing will be	degree to which impact can be reversed:		Low										
occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	Powerline a	nd substation Ir	nfrastructure sho outside of th	ould be limited t e site should be	to the extent of kept to a minir	the project footprint, a num.	nd activities					
	With Mitigation	1	4	2	3	21	Low	-	Medium				
	Nature of impact:		F	ſ	D	irect and Indire	ct		1				
Vogotation cleared for	Without Mitigation	2	4	4	3	30	Low	-	Medium				
powerlines and substation, soil disturbance and	degree to which impact can be reversed:		High										
traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low								

	Mitigation Measures	Areas of dis outside of the	Areas of disturbance should be (where practical) limited to the extent of the project footprint, and activitie utside of the site should be kept to a minimum. Traffic of maintenance vehicles should be kept to a minimum									
	With Mitigation	1	4	2	3	21	Low	-	Medium			
		Pow	erline Altei	rnative 4 (	Substation	2, Option	2)					
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=(	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence			
	Nature of impact:				11	Direct						
	Without Mitigation	2	4	4	5	50	Medium	-	Medium			
Loss of land previously used for sheep and antelope grazing will be	degree to which impact can be reversed:				Low							
occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:		Low									
	Mitigation Measures	Powerline a	Powerline and substation Infrastructure should be limited to the extent of the project footprint, and activiti- outside of the site should be kept to a minimum.									
	With Mitigation	1	4	2	3	21	Low	-	Medium			
	Nature of impact:		Direct and Indirect									
Vogotation cloared for	Without Mitigation	2	4	4	3	30	Low	-	Medium			
powerlines and substation, soil disturbance and	degree to which impact can be reversed:				High							
traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low							
	Mitigation Measures	Areas of dis outside of the	sturbance shoul site should be l	d be (where pra kept to a minim	nctical) limited to um. Traffic of m	o the extent of t aintenance veh	he project footprint, ar icles should be kept to	nd activities a minimum to				
	With Mitigation	1	4	2	2	14	Low	-	Medium			
	Nature of impact:					Indirect						
	Without Mitigation	2	4	2	2	16	Low	-	Medium			
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High							

maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:										
	Mitigation Measures	The proper has substances	The proper handling and storage of hazardous materials, the use of hardstanding in storage areas of hazardous substances and where spillages are possible. The use of bunding around storage of hazardous materials and								
	With Mitigation	1	4	0	1	5	Low	-	Medium		
		E	iskom Com	mon Subst	tation Alte	rnative 1					
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence		
	Nature of impact:		Direct								
Loss of land previously used for sheep and antelope grazing will be	Without Mitigation	2	4	4	5	50	Medium	-	Medium		
	degree to which impact can be reversed:		Low								
occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:		Low								
	Mitigation Measures	Powerline ar	nd substation In	frastructure sho outside of th	buld be limited t e site should be	to the extent of kept to a minir	the project footprint, a num.	nd activities			
	With Mitigation	1	4	2	3	21	Low	-	Medium		
	Nature of impact:				D	irect and Indire	ct				
Vegetation cleared for	Without Mitigation	2	4	4	3	30	Low	-	Medium		
powerlines and substation, soil disturbance and	degree to which impact can be reversed:		High								
traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low						
	Mitigation Measures	Areas of dis outside of the	turbance should site should be k	d be (where pra cept to a minim	ctical) limited to um. Traffic of m	o the extent of the aintenance veh	the project footprint, an icles should be kept to a	d activities a minimum to			
	With Mitigation	1	4	2	2	14	Low	-	Medium		
	Nature of impact:					Indirect					
	Without Mitigation	2	4	2	2	16	Low	-	Medium		

Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:	High									
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:		Low								
	Mitigation Measures	The proper h substances	andling and stor and where spill	rage of hazardo ages are possib	us materials, the le. The use of bu	e use of hardsta Inding around s	nding in storage areas o torage of hazardous ma	of hazardous Iterials and			
	With Mitigation	1	4	0	1	5	Low	-	Medium		
		E	Eskom Com	imon Subs	tation Alte	rnative 2					
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=(	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence		
	Nature of impact:					Direct					
	Without Mitigation	2	4	4	5	50	Medium	-	Medium		
Loss of land previously used for sheep and antelope grazing will be impact can be reversed:	degree to which impact can be reversed:		Low								
occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:		Low								
	Mitigation Measures	Powerline a									
	With Mitigation	1	4	2	3	21	Low	-	Medium		
	Nature of impact:		-		D	irect and Indire	ct				
Vegetation cleared for	Without Mitigation	2	4	4	3	30	Low	-	Medium		
powerlines and substation, soil disturbance and stockniles, and increased	degree to which impact can be reversed:				High						
traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low						
	Mitigation Measures	Areas of dis outside of the	sturbance should site should be k	d be (where pra kept to a minim	nctical) limited to um. Traffic of m	o the extent of t aintenance veh	he project footprint, an icles should be kept to a	d activities a minimum to			
	With Mitigation	1	4	2	2	14	Low	-	Medium		
	Nature of impact:					Indirect					

Potential spillage of	Without Mitigation	2	4	2	2	16	Low	-	Medium		
hazardous substances such as oils, fuel, grease from maintenance vehicles, and	degree to which impact can be reversed:				High						
sewage from on-site	degree of impact on				Low						
sanitation systems	Mitigation Measures	The proper h substances	ne proper handling and storage of hazardous materials, the use of hardstanding in storage areas of hazardous substances and where spillages are possible. The use of bunding around storage of hazardous materials and								
	With Mitigation	1	4	0	1	5	Low	-	Medium		
	Nature of impact:				-	-	•				
	Without Mitigation										
	degree to which impact can be reversed:										
degree of impact or irreplaceable resources:											
	Mitigation Measures										
	With Mitigation										
	Nature of impact:										
	Without Mitigation										
	degree to which impact can be reversed:										
	degree of impact on irreplaceable resources:										
	Mitigation Measures										
	With Mitigation										
	Nature of impact:				· · · · · · · · · · · · · · · · · · ·						
	Without Mitigation										

	degree to which impact can be								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
				Powerline	- No-Go				
Potential Impact	Mitigation	Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence
	Nature of impact:		•	•	•				
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
	Nature of impact:		1	1	1	T	I		
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation Nature of impact:								

M/itha	out Mitigation											
With	Sut Mittigation											
degre	e to which											
Impac	ct can be sed:											
degre	e of impact on											
irrepla	aceable											
resou	Irces:											
Mitiga	ation Measures											
With	Mitigation											
Natur	re of impact:											
Witho	out Mitigation											
degre impac revers	ee to which ct can be sed:											
degre irrepla resou	ee of impact on aceable aceas:											
Mitiga	Mitigation Measures											
With	Mitigation											
Natur	re of impact:											
Withc	out Mitigation											
degre impac revers	ee to which ct can be sed:											
degre	e of impact on aceable											
Mitiga	ation Measures											
With	Mitigation											
Natur	re of impact:											
Witho	out Mitigation											

	degree to which impact can be								
	reversed:								
	degree of impact on								
	irreplaceable								
	resources:								
	Mitigation Measures								
	With Mitigation								
	Nature of impact:								
	Without Mitigation								
	degree to which		I						
	impact can be								
	inipact can be								
	reversed:								
	degree of impact on								
	irreplaceable								
	resources:								
	Mitigation Measures								
	With Mitigation								
	Nature of impact:								
	Without Mitigation								
	degree to which								
	impact can be								
	reversed								
	dograa of impact on								
	degree of impact of								
	irreplaceable								
	resources:								
	Mitigation Measures								
	5								
	With Mitigation								
			Su	bstation Al	ternative 1				
Dotontial Impost		Extent	Duration	Magnitude	Probability	Sig	gnificance	Status	Confidence
Potentiar impact		(E)	(D)	(M)	(P)	(S=(	(E+D+M)*P)	(+ve or -ve)	connuence
	Nature of impact:					Direct			

	Without Mitigation	2	4	4	5	50	Medium	-	Medium			
Loss of land (including wetlands) previously used for sheep and antelope	degree to which impact can be reversed:		Low									
grazing will be occupied by the powerline and substation infrastructure resources:	degree of impact on irreplaceable resources:		Low									
	Mitigation Measures	Powerline a	Powerline and substation Infrastructure should be limited to the extent of the project footprint, and activities outside of the site should be kept to a minimum.									
	With Mitigation	1	4	2	3	21	Low	-	Medium			
	Nature of impact:			ſ	D	irect and Indire	ct					
Vegetation cleared for powerlines and substation, soil disturbance and stockpiles, and increased traffic movement on site, resulting in a higher	Without Mitigation	2	4	4	3	30	Low	-	Medium			
	degree to which impact can be reversed:		High									
	degree of impact on irreplaceable resources:		Low									
	Mitigation Measures	Areas of dis outside of the	Areas or disturbance should be (where practical) limited to the extent of the project footprint, and activities outside of the site should be kept to a minimum. Traffic of maintenance vehicles should be kept to a minimum to									
	With Mitigation	1	4	2	2	14	Low	-	Medium			
	Nature of impact:			1	1	Indirect						
	Without Mitigation	2	4	2	2	16	Low	-	Medium			
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				Low							
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				High							
	Mitigation Measures	The proper h substances	andling and sto and where spill	rage of hazardo ages are possib	us materials, th le. The use of bi	e use of hardsta unding around s	anding in storage areas of the storage of hazardous ma	of hazardous aterials and				
	With Mitigation	1	4	0	1	5	Low	-	Medium			
	Nature of impact:											
	Without Mitigation											

	degree to which impact can be reversed:						
	degree of impact on irreplaceable resources:						
	Mitigation Measures						
	With Mitigation						
	Nature of impact:	_	_	_			
	Without Mitigation						
	degree to which impact can be reversed:						
	degree of impact on						
	Mitigation Measures						
	With Mitigation						
	Nature of impact:				1		
	Without Mitigation						
	degree to which impact can be reversed:						
	degree of impact on irreplaceable resources:		 				
	Mitigation Measures						
	With Mitigation						
	Nature of impact:						
	Without Mitigation						
	degree to which impact can be reversed:						

	degree of impact on irreplaceable resources:									
	Mitigation Measures									
	With Mitigation									
	Nature of impact:				Γ	I	I			
	Without Mitigation									
	degree to which impact can be reversed:									
	degree of impact on irreplaceable resources:									
	Mitigation Measures									
	With Mitigation									
			Sul	ostation Al	ternative 2	2				
Potontial Impact		Extont	Duratian	Magnituda	Probability	Si	anificance	Statuc		
Fotential impact		(E)	Duration (D)	(M)	(P)	(S=	(E+D+M)*P)	(+ve or -ve)	Confidence	
	Nature of impact:	(E)	(D)	(M)	(P)	(S= Direct	(E+D+M)*P)	(+ve or -ve)	Confidence	
	Nature of impact: Without Mitigation	(E)	(D)	(M)	(P)	Si (S= Direct	(E+D+M)*P) Medium	(+ve or -ve)	Confidence Medium	
Loss of land (including wetlands) previously used for sheep and antelope	Nature of impact: Without Mitigation degree to which impact can be reversed:	(E)	(D)	(M)	(P) 5 Low	Direct	(E+D+M)*P)	-	Confidence Medium	
Loss of land (including wetlands) previously used for sheep and antelope grazing will be occupied by the powerline and substation infrastructure	Nature of impact: Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources:	2	(D)	4	Low	Direct	(E+D+M)*P)	-	Confidence Medium	
Loss of land (including wetlands) previously used for sheep and antelope grazing will be occupied by the powerline and substation infrastructure	Nature of impact: Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: Mitigation Measures	2 Powerline ar	4	frastructure sho	Low Low Low Low	to the extent of ekept to a minir	(E+D+M)*P) Medium	nd activities	Confidence Medium	
Loss of land (including wetlands) previously used for sheep and antelope grazing will be occupied by the powerline and substation infrastructure	Nature of impact: Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: Mitigation Measures With Mitigation	2 Powerline ar	4 nd substation Ir	frastructure sho outside of th	(P) 5 Low Low build be limited fe site should be	to the extent of kept to a minir	(E+D+M)*P) Medium The project footprint, a num.	- nd activities	Confidence Medium	
Loss of land (including wetlands) previously used for sheep and antelope grazing will be occupied by the powerline and substation infrastructure	Nature of impact: Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: Mitigation Measures With Mitigation Nature of impact:	2 Powerline ar	4 and substation In 4	frastructure sho outside of th	Low build be limited be a site should be build be	to the extent of kept to a minir	The project footprint, a num.	nd activities	Confidence Medium Medium Medium	
powerlines and substation, soil disturbance and	degree to which impact can be reversed:				High					
--	--	--------------------------------	-------------------------------------	-------------------------------------	---	-------------------------------------	--	-------------------------------	--------	--
traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low					
potential for soll erosion	Mitigation Measures	Areas of dis outside of the	sturbance shoul	d be (where pra kept to a minim	ictical) limited to um. Traffic of m	o the extent of t aintenance veh	the project footprint, ar icles should be kept to	nd activities a minimum to		
	With Mitigation	1	4	2	2	14	Low	-	Medium	
	Nature of impact:					Indirect				
	Without Mitigation	2	4	2	2	16	Low	-	Medium	
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High					
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:									
	Mitigation Measures	The proper h substances	andling and stor and where spill	rage of hazardo ages are possibl	us materials, th le. The use of bi	e use of hardsta unding around s	anding in storage areas storage of hazardous ma	of hazardous aterials and		
	With Mitigation	1	4	0	1	5	Low	-	Medium	
	Nature of impact:									
	Without Mitigation									
	degree to which impact can be reversed:									
	degree of impact on irreplaceable resources:									
	Mitigation Measures									
	With Mitigation									
	Nature of impact:									
	Without Mitigation									
	degree to which impact can be reversed:									

deg irre reso	pree of impact on eplaceable ources:					
Mit	igation Measures					
Wit	th Mitigation ture of impact:					
Wit	thout Mitigation					
deg imp reve	ree to which bact can be ersed:			1		
deg irre reso	ree of impact on placeable ources:					
Mit	igation Measures					
Wit	th Mitigation					
Wit	thout Mitigation					
deg imp reve	ree to which bact can be ersed:					
deg irre resc	ree of impact on placeable ources:					
Mit	igation Measures					
Wit	th Mitigation					
Wit	thout Mitigation					
deg imp reve	pree to which bact can be ersed:					
deg irre reso	pree of impact on eplaceable ources:					

	Mitigation Measures								
	With Mitigation								
	<u> </u>			Substation	- No-Go				
Potential Impact	Mitigation	Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence
	Nature of impact:			1		1	1		
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
	Nature of impact:							1	
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
	Nature of impact:						I		
	Without Mitigation								
	degree to which impact can be reversed:				·	·			

deg irre reso	pree of impact on eplaceable ources:					
Mit	igation Measures					
Wit	th Mitigation ture of impact:					
Wit	thout Mitigation					
deg imp reve	ree to which bact can be ersed:			1		
deg irre reso	ree of impact on placeable ources:					
Mit	igation Measures					
Wit	th Mitigation					
Wit	thout Mitigation					
deg imp reve	ree to which bact can be ersed:					
deg irre resc	ree of impact on placeable ources:					
Mit	igation Measures					
Wit	th Mitigation					
Wit	thout Mitigation					
deg imp reve	pree to which bact can be ersed:					
deg irre reso	pree of impact on eplaceable ources:					

Mitiç	gation Measures					
With	n Mitigation					
Natu	ure of impact:		-	-	-	
With	nout Mitigation					
degr impa reve	ee to which act can be ersed:					
degr irrep reso	ree of impact on blaceable urces:					
Mitig	gation Measures		_	-		
With	n Mitigation					
Natu	ure of impact:			 		
With	nout Mitigation					
degr impa reve	ee to which act can be rsed:					
degr irrep reso	ee of impact on blaceable urces:					
Mitiç	gation Measures					
With	n Mitigation					

## BioTherm Energy - Maralla Powerline (Land Capability)

{insert specialist filed here}

## Significance Rating Table

Decommissioning Phase												
		Pow	erline Alte	rnative 1 (	Substation	1, Option	1)					
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Sig (S=(	gnificance E+D+M)*P)	Status (+ve or -ve)	Confidence			
	Nature of impact:		•	•	D	irect and Indire	ct					
	Without Mitigation	2	2	4	3	24	Low	-	Medium			
Increased potential of soil erosion due to removal of powerlines and	degree to which impact can be reversed:				High							
substations, soil disturbance and a high traffic movement on site.	degree of impact on irreplaceable resources:		Low									
	Mitigation Measures	Areas of dis outside of the	sturbance shoul site should be l	d be (where pra kept to a minim	actical) limited to um. Traffic of de	o the extent of t e-construction v	he project footprint, an ehicles should be kept f	d activities to a minimum				
	With Mitigation	1	2	2	2	10	Low	-	Medium			
	Nature of impact:				•	Indirect						
	Without Mitigation	2	2	2	2	12	Low	-	Medium			
Potential spillage of	degree to which											
hazardous substances such	impact can be				High							
as oils, fuel, grease from	reversed:											
maintenance vehicles, and	degree of impact on											
sewage from on-site	irreplaceable				Low							
sanitation systems	resources:											
	Mitigation Measures	substances	ne proper handling and storage of hazardous materials, the use of hardstanding in storage areas of hazardous substances and where spillages are possible. The use of bunding around storage of hazardous materials and									
	With Mitigation	1	2	0	1	3	Low	-	Medium			

		Pow	erline Alte	rnative 2 (	Substation	1, Option	2)		
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence
	Nature of impact:				D	irect and Indire	ect		•
	Without Mitigation	2	2	4	3	24	Low	-	Medium
Increased potential of soil erosion due to removal of powerlines and	degree to which impact can be reversed:				High				
substations, soil disturbance and a high traffic movement on site.	degree of impact on irreplaceable resources:				Low				
	Mitigation Measures	Areas of dis outside of the	sturbance shoul site should be l	d be (where pra kept to a minim	actical) limited to um. Traffic of de	o the extent of e-construction \	the project footprint, an /ehicles should be kept t	d activities to a minimum	
	With Mitigation	1	2	2	2	10	Low	-	Medium
	Nature of impact:				1	Indirect			
	Without Mitigation	2	2	2	2	12	Low	-	Medium
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High				
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low				
	Mitigation Measures	The proper h substances	andling and sto and where spill	rage of hazardo ages are possib	us materials, the	e use of hardsta unding around s	anding in storage areas of storage of hazardous ma	of hazardous aterials and	
	With Mitigation	1	2	0	1	3	Low	-	Medium
		Pow	erline Alte	rnative 3 (	Substation	2, Option	1)		
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence
	Nature of impact:			•	D	irect and Indire	ect		
	Without Mitigation	2	2	4	3	24	Low	-	Medium
Increased potential of soil erosion due to removal of powerlines and	degree to which impact can be reversed:				High		•		

substations, soil disturbance and a high traffic movement on site.	degree of impact on irreplaceable resources:										
	Mitigation Measures	Areas of dis outside of the	sturbance should site should be k	d be (where pra ept to a minim	actical) limited to um. Traffic of de	o the extent of e-construction	the project footprint, an /ehicles should be kept 1	id activities to a minimum			
	With Mitigation	1	2	2	2	10	Low	-	Medium		
	Nature of impact:					Indirect		•			
	Without Mitigation	2	2	2	2	12	Low	-	Medium		
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High						
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low						
	Mitigation Measures	The proper h substances	ne proper handling and storage of hazardous materials, the use of hardstanding in storage areas of hazardous substances and where spillages are possible. The use of bunding around storage of hazardous materials and								
	With Mitigation	1	1 2 0 1 3 Low - M								
			Powerline Alternative 4 (Substation 2 Option 2)								
		Pow	erline Alter	rnative 4 (	Substation	2, Option	2)				
Potential Impact		Pow Extent (E)	e <mark>rline Alter</mark> Duration (D)	mative 4 ( Magnitude (M)	Substation Probability (P)	<mark>2, Option</mark> Si (S=	2) gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence		
Potential Impact	Nature of impact:	Extent (E)	e <mark>rline Alter</mark> Duration (D)	Magnitude (M)	Substation Probability (P) D	2, Option Si (S=	2) gnificance (E+D+M)*P) cct	Status (+ve or -ve)	Confidence		
Potential Impact	Nature of impact: Without Mitigation	Powe Extent (E) 2	erline Alter Duration (D) 2	Magnitude (M) 4	Substation Probability (P) D	2, Option Si (S= Direct and Indire 24	2) gnificance (E+D+M)*P) ect Low	Status (+ve or -ve) -	Confidence Medium		
Potential Impact Increased potential of soil erosion due to removal of powerlines and	Nature of impact: Without Mitigation degree to which impact can be reversed:	Powe Extent (E) 2	erline Alter Duration (D) 2	Magnitude (M) 4	Substation Probability (P) D 3 High	2, Option Si (S= Direct and Indire 24	2) gnificance (E+D+M)*P) ect Low	Status (+ve or -ve) -	Confidence Medium		
Potential Impact Increased potential of soil erosion due to removal of powerlines and substations, soil disturbance and a high traffic movement on site.	Nature of impact: Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources:	Powe Extent (E) 2	erline Alter Duration (D) 2	Magnitude (M) 4	Substation Probability (P) 3 High Low	2, Option Si (S= Direct and Indire 24	2) gnificance (E+D+M)*P) ect Low	Status (+ve or -ve) -	Confidence Medium		
Potential Impact Increased potential of soil erosion due to removal of powerlines and substations, soil disturbance and a high traffic movement on site.	Nature of impact: Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: Mitigation Measures	Powe Extent (E) 2 Areas of dis outside of the	erline Alter Duration (D) 2	d be (where pra	Substation Probability (P) 3 High Low actical) limited to um. Traffic of do	o the extent of e-construction	2) gnificance (E+D+M)*P) ect Low the project footprint, an rehicles should be kept t	Status (+ve or -ve) - d activities to a minimum	Confidence Medium		
Potential Impact Increased potential of soil erosion due to removal of powerlines and substations, soil disturbance and a high traffic movement on site.	Nature of impact: Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: Mitigation Measures With Mitigation	Powe Extent (E) 2 Areas of dis outside of the 1	erline Alter Duration (D) 2	mative 4 ( Magnitude (M) 4 d be (where prate to a minimage) 2	Substation Probability (P) 3 High Low actical) limited to um. Traffic of de 2	o the extent of e-construction v 10	2) gnificance (E+D+M)*P) ect Low the project footprint, an rehicles should be kept t	Status (+ve or -ve) - d activities to a minimum -	Confidence Medium		
Potential Impact Increased potential of soil erosion due to removal of powerlines and substations, soil disturbance and a high traffic movement on site.	Nature of impact: Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: Mitigation Measures With Mitigation Nature of impact:	Powe Extent (E) 2 Areas of dis outside of the 1	erline Alter Duration (D) 2 2 :turbance should site should be k 2	d be (where prace 2	Substation Probability (P) 3 High Low actical) limited to um. Traffic of do 2	o the extent of e-construction v Indirect	2) gnificance (E+D+M)*P) ect Low the project footprint, an rehicles should be kept to Low	Status (+ve or -ve) - ad activities to a minimum -	Confidence Medium Medium		

Potential spillage of hazardous substances such	degree to which impact can be		High									
as oils, fuel, grease from maintenance vehicles, and sewage from on-site sanitation systems	reversed: degree of impact on irreplaceable resources:				Low							
	Mitigation Measures	The proper h substances	andling and sto and where spill	rage of hazardo ages are possibl	us materials, the	e use of hardsta unding around s	anding in storage areas ( storage of hazardous ma	of hazardous aterials and				
	With Mitigation	1	2	0	1	3	Low	-	Medium			
		E	skom Com	nmon Subst	tation Alte	rnative 1						
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence			
	Nature of impact:		Direct and Indirect									
	Without Mitigation	2	2	4	3	24	Low	-	Medium			
Increased potential of soil erosion due to removal of powerlines and	degree to which impact can be reversed:		High									
substations, soil disturbance and a high traffic movement on site.	degree of impact on irreplaceable resources:				Low							
	Mitigation Measures	Areas of dis outside of the	sturbance shoul site should be l	d be (where pra kept to a minim	ctical) limited to um. Traffic of de	o the extent of e-construction v	the project footprint, an /ehicles should be kept 1	d activities to a minimum				
	With Mitigation	1	2	2	2	10	Low	-	Medium			
	Nature of impact:			1		Indirect						
	Without Mitigation	2	2	2	2	12	Low	-	Medium			
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High							
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low							
	Mitigation Measures	The proper h substances	The proper handling and storage of hazardous materials, the use of hardstanding in storage areas of hazardous substances and where spillages are possible. The use of bunding around storage of hazardous materials and									
	With Mitigation	1	2	0	1	3	Low	-	Medium			
		E	Eskom Com	nmon Subst	tation Alter	rnative 2						
Potential Impact		Extent	Duration	Magnitude	Probability	Si	gnificance	Status	Confidence			

і отеннаі шіраст		(E)	(D)	(M)	(P)	(S=	(E+D+M)*P)	(+ve or -ve)	CONTRACTICE
	Nature of impact:		•	•	Ľ	irect and Indire	ect	•	
	Without Mitigation	2	2	4	3	24	Low	-	Medium
Increased potential of soil erosion due to removal of powerlines and	degree to which impact can be reversed:				High				
substations, soil disturbance and a high traffic movement on site.	degree of impact on irreplaceable resources:				Low				
	Mitigation Measures	Areas of dis outside of the	sturbance shoul site should be l	d be (where pra kept to a minim	actical) limited t um. Traffic of d	o the extent of e-construction v	the project footprint, ar vehicles should be kept	nd activities to a minimum	
	With Mitigation	1	2	2	2	10	Low	-	Medium
	Nature of impact:					Indirect			
Potential spillage of	Without Mitigation	2	2	2	2	12	Low	-	Medium
hazardous substances such	degree to which				High				
as oils, fuel, grease from maintenance vehicles, and sewage from on-site	degree of impact on irreplaceable resources:				Low				
sanitation systems	Mitigation Measures	The proper h substances	andling and sto and where spill	rage of hazardo ages are possib	us materials, th le. The use of b	e use of hardsta unding around s	anding in storage areas storage of hazardous ma	of hazardous aterials and	
	With Mitigation	1	2	0	1	3	Low	-	Medium
	Nature of impact:								
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
	Nature of impact:								
	Without Mitigation								

	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
	Without Mitigation								
	degree to which impact can be reversed:		<u> </u>	<u> </u>		<u> </u>			
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
	Nature of Impact:						[		
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
				Powerline	- No-Go				
Potential Impact	Mitigation	Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Sig (S=(	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence
	Nature of impact:								

Without Mitigation						
degree to which impact can be reversed:						
degree of impact on irreplaceable resources:						
Mitigation Measures						
With Mitigation						
Without Mitigation						
degree to which impact can be reversed:	1	1	1	1		
degree of impact on irreplaceable resources:						
Mitigation Measures						
 With Mitigation Nature of impact:				ļ		
Without Mitigation						
degree to which impact can be reversed:	I	1	I			
degree of impact on irreplaceable resources:						
Mitigation Measures						
With Mitigation						
Nature of impact:						
Without Mitigation						

I							
degree	to which						
degree	of impact on						
irreplac	ceable						
resource	ces:						
Mitigat	ion Measures						
With M	litigation						
Nature	of impact:	-	-	-	-	-	
Withou	It Mitigation						
degree	to which	•	-				
reverse	ed:						
degree	of impact on						
irreplac	ceable						
resourc	ces:						
Mitigat	ion Measures						
With M	litigation						
Nature	of impact:		-	1		1	
Withou	It Mitigation						
degree	to which			•			
impact	can be						
reverse	ed:						
degree	of impact on						
irreplac	ceable						
resourc	ces:						
Mitigat	ion Measures						
With M	litigation						
Nature	of impact:						
Withou	It Mitigation						
degree	to which						
impact	can be						
reverse	ed:						

	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
	Nature of impact:						F	I	
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
			Sul	ostation Al	ternative 1				
			Jui	ostation / a					
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence
Potential Impact	Nature of impact:	Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=1) irect and Indire	gnificance (E+D+M)*P) ct	Status (+ve or -ve)	Confidence
Potential Impact	Nature of impact: Without Mitigation	Extent (E) 2	Duration (D) 2	Magnitude (M) 4	Probability (P) 3	Si (S= irect and Indire 24	gnificance (E+D+M)*P) ct Low	Status (+ve or -ve) -	Confidence Medium
Potential Impact Increased potential of soil erosion due to removal of powerlines and	Nature of impact: Without Mitigation degree to which impact can be reversed:	Extent (E) 2	Duration (D) 2	Magnitude (M) 4	Probability (P) 3 High	Si (S=1 irect and Indire 24	gnificance (E+D+M)*P) ct Low	Status (+ve or -ve) -	Confidence Medium
Potential Impact Increased potential of soil erosion due to removal of powerlines and substations, soil disturbance and a high traffic movement on site.	Nature of impact: Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources:	Extent (E) 2	Duration (D) 2	Magnitude (M) 4	Probability (P) 3 High Low	Si (S=i irect and Indire 24	gnificance (E+D+M)*P) ct Low	Status (+ve or -ve) -	Confidence Medium
Potential Impact Increased potential of soil erosion due to removal of powerlines and substations, soil disturbance and a high traffic movement on site.	Nature of impact: Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: Mitigation Measures	Extent (E) 2 Areas of dis outside of the	Duration (D) 2 turbance shoul site should be l	Magnitude (M) 4 d be (where pra	Probability (P) 3 High Low ctical) limited t	Si (S=1 irect and Indire 24 o the extent of f e-construction v	gnificance (E+D+M)*P) ct Low the project footprint, ar rehicles should be kept :	Status (+ve or -ve) - nd activities to a minimum	Confidence Medium
Potential Impact Increased potential of soil erosion due to removal of powerlines and substations, soil disturbance and a high traffic movement on site.	Nature of impact: Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: Mitigation Measures With Mitigation	Extent (E) 2 Areas of dis outside of the 1	Duration (D) 2 turbance shoul site should be l	Magnitude (M) 4 d be (where prate to a minimized	Probability (P) 3 High Low ctical) limited t um. Traffic of de 2	Si (S=1 irect and Indire 24 o the extent of f e-construction v 10	gnificance (E+D+M)*P) ct Low the project footprint, ar rehicles should be kept	Status (+ve or -ve) - nd activities to a minimum -	Confidence Medium
Potential Impact Increased potential of soil erosion due to removal of powerlines and substations, soil disturbance and a high traffic movement on site.	Nature of impact: Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: Mitigation Measures With Mitigation Nature of impact:	Extent (E) 2 Areas of dis outside of the 1	Duration (D) 2 turbance shoul site should be l	Magnitude (M) 4 d be (where pra kept to a minimi 2	Probability (P) 3 High Low ctical) limited t um. Traffic of de 2	Si (S=1 irect and Indire 24 o the extent of f e-construction v 10 Indirect	gnificance (E+D+M)*P) ct Low the project footprint, ar rehicles should be kept to Low	Status (+ve or -ve) - nd activities to a minimum -	Confidence Medium Medium Medium

Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:		High									
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low							
	Mitigation Measures	The proper h substances	e proper handling and storage of hazardous materials, the use of hardstanding in storage areas of hazardous ubstances and where spillages are possible. The use of bunding around storage of hazardous materials and									
	With Mitigation	1	2	0	1	3	Low	-	Medium			
	Nature of impact:				<b>F</b>		ſ	F				
	Without Mitigation											
	degree to which											
	reversed:											
	degree of impact on											
	irreplaceable resources:											
	Mitigation Measures											
	With Mitigation											
	Nature of impact:											
	Without Mitigation											
	degree to which											
	degree of impact on irreplaceable resources:											
	Mitigation Measures											
	With Mitigation											
	Nature of impact:						L					
	Without Mitigation											
	degree to which impact can be reversed:											

deg irre reso	pree of impact on eplaceable ources:				
Mit	igation Measures				
Wit	th Mitigation ture of impact:				
Wit	thout Mitigation				
deg imp reve	ree to which bact can be ersed:				
deg irre reso	ree of impact on placeable ources:				
Mit	igation Measures				
Wit	th Mitigation				
Wit	thout Mitigation				
deg imp reve	ree to which bact can be ersed:				
deg irre resc	ree of impact on placeable ources:				
Mit	igation Measures				
Wit	th Mitigation				
Wit	thout Mitigation				
deg imp reve	pree to which bact can be ersed:				
deg irre reso	pree of impact on eplaceable ources:				

	Mitigation Measures											
	With Mitigation						Γ					
			Sul	ostation Al	ternative 2	)	<u>I</u>					
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=(	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence			
	Nature of impact:		1		D	irect and Indire	ct					
	Without Mitigation	2	2	4	3	24	Low	-	Medium			
Increased potential of soil erosion due to removal of powerlines and	degree to which impact can be reversed:				High							
substations, soil disturbance and a high traffic movement on site.	degree of impact on irreplaceable resources:		Low									
	Mitigation Measures	The proper h substances	andling and sto and where spill	rage of hazardo ages are possib	us materials, th le. The use of bi	e use of hardsta unding around s	anding in storage areas storage of hazardous m	of hazardous aterials and				
	With Mitigation	1	2	2	2	10	Low	-	Medium			
	Nature of impact:					Indirect						
	Without Mitigation	2	2	2	2	12	Low		Medium			
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High							
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low							
	Mitigation Measures	The proper h substances	andling and sto and where spill	rage of hazardo ages are possib	us materials, th le. The use of bi	e use of hardsta unding around s	anding in storage areas storage of hazardous m	of hazardous aterials and				
	With Mitigation	1	2	0	1	3	Low	-	Medium			
	Nature of impact:		1		1			1				
	Without Mitigation											
	degree to which impact can be reversed:											

degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation							
Nature of impact:		1	1				
Without Mitigation							
degree to which		•	•				
degree of impact on							
irreplaceable							
Tesources.							
Mitigation Measures							
With Mitigation							
Nature of impact:	F	Γ	Γ	r	Γ	1	
Without Mitigation							
degree to which							
impact can be reversed:							
degree of impact on							
irreplaceable							
resources:							
Mitigation Measures							
With Mitigation							
Nature of impact:				I			
Without Mitigation							
degree to which							
impact can be							
degree of impact on							
irreplaceable							
resources:							

· · · · · · · · · · · · · · · · · · ·									
	Mitigation Measures								
	With Mitigation								
	Nature of impact:			-	-	-	-	-	
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
	Nature of impact:			1	1	1	1		
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
				Substation	- No-Go				
Potential Impact	Mitigation	Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence
	Nature of impact:								
	Without Mitigation								
	degree to which impact can be reversed:								

deg irre reso	pree of impact on eplaceable ources:					
Mit	igation Measures					
Wit	th Mitigation ture of impact:					
Wit	thout Mitigation					
deg imp reve	ree to which bact can be ersed:			1		
deg irre reso	ree of impact on placeable ources:					
Mit	igation Measures					
Wit	th Mitigation					
Wit	thout Mitigation					
deg imp reve	ree to which bact can be ersed:					
deg irre resc	ree of impact on placeable ources:					
Mit	igation Measures					
Wit	th Mitigation					
Wit	thout Mitigation					
deg imp reve	pree to which bact can be ersed:					
deg irre reso	pree of impact on eplaceable ources:					

Mitigation Measures							
With Mitigation							
Nature of impact:					1		
Without Mitigation							
degree to which impact can be reversed:							
degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation							
Nature of impact:							
Without Mitigation							
degree to which impact can be reversed:							
degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation							
Nature of impact:	1	1	Γ	T	T	1	
Without Mitigation							
degree to which impact can be reversed:							
degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation							

Nature of i	mpact:				
Without M	litigation				
degree to v	which				
impact can	be				
reversed:					
degree of i	mpact on				
irreplaceat	ble				
resources:					
Mitigation	Measures				
With Mitig	ation				

## BioTherm Energy - Maralla Powerline (Land Capability)

{insert specialist filed here}

## Significance Rating Table

Cumulative Impacts										
		Pow	erline Alte	rnative 1 (	Substation	1, Option	1)			
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Sig (S=(	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence	
	Nature of impact:				•	Direct				
	Without Mitigation	2	4	4	5	50	Medium	-	Low	
Loss of land previously used for sheep and antelope grazing will be	degree to which impact can be reversed:				Low					
occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:				Low					
	Mitigation Measures	Powerline a	nd substation In	frastructure sho outside of th	ould be limited t e site should be	to the extent of kept to a minin	the project footprint, a num.	nd activities		
	With Mitigation	1	4	2	3	21	Low	-	Low	
	Nature of impact:				D	irect and Indire	ct			
Vogotation cloared for	Without Mitigation	2	4	4	3	30	Low	-	Low	
powerlines and substation, soil disturbance and	degree to which impact can be reversed:		High							
traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low					
	Mitigation Measures	Areas of dis	sturbance shoul	d be (where pra	ictical) limited to	o the extent of t	the project footprint, an	d activities		
		outside of the	site should be k	kept to a minim	um. Traffic of m	aintenance veh	icles should be kept to a	a minimum to		
	With Mitigation	1	4	2	2	14	Low	-	Low	

	Nature of impact:					Indirect							
	Without Mitigation	2	4	2	2	16	Low	-	Low				
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High		·						
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	The proper h substances	andling and sto and where spill	rage of hazardo ages are possib	ous materials, the le. The use of bu	e use of hardst Inding around	anding in storage areas storage of hazardous m	of hazardous aterials and					
	With Mitigation	1	4	0	1	5	Low	-	Low				
		Pow	erline Alte	rnative 2 (	(Substation	1, Option	2)						
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	S (S=	ignificance (E+D+M)*P)	Status (+ve or -ve)	Confidence				
	Nature of impact:					Direct			-				
	Without Mitigation	2	4	4	5	50	Medium	-	Low				
Loss of land previously used for sheep and antelope grazing will be	degree to which impact can be reversed:		Low										
occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	Powerline a	nd substation Ir	nfrastructure sh outside of th	ould be limited t he site should be	o the extent of kept to a mini	f the project footprint, a mum.	nd activities					
	With Mitigation	1	4	2	3	21	Low	-	Low				
	Nature of impact:				D	irect and Indire	ect						
Veretetion elegand for	Without Mitigation	2	4	4	3	30	Low	-	Low				
powerlines and substation, soil disturbance and	degree to which impact can be reversed:				High		·						
traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	Areas of dis outside of the	sturbance shoul site should be l	d be (where pra kept to a minim	actical) limited to ium. Traffic of m	o the extent of aintenance veh	the project footprint, ar nicles should be kept to	nd activities a minimum to					

	With Mitigation	1	4	2	2	14	Low	-	Low				
	Nature of impact:				•	Indirect							
	Without Mitigation	2	4	2	2	16	Low	-	Low				
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High								
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	The proper h substances	andling and sto and where spill	rage of hazardo ages are possib	us materials, th le. The use of bu	e use of hardsta unding around s	anding in storage areas storage of hazardous ma	of hazardous aterials and					
	With Mitigation	1	4	0	1	5	Low	-	Low				
		Pow	erline Alte	rnative 3 (	Substation	2, Option	1)						
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=(	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence				
	Nature of impact:		1	1		Direct							
	Without Mitigation	2	4	4	5	50	Medium	-	Low				
Loss of land previously used for sheep and antelope grazing will be	degree to which impact can be reversed:		Low										
occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:				Low								
	Mitigation Measures	Powerline a	nd substation Ir	nfrastructure sh outside of th	ould be limited the site should be	to the extent of kept to a minin	the project footprint, a num.	nd activities					
	With Mitigation	1	4	2	3	21	Low	-	Low				
	Nature of impact:		F	I	D	irect and Indire	ct	<b>F</b>					
Vegetation cleared for	Without Mitigation	2	4	4	3	30	Low	-	Low				
powerlines and substation, soil disturbance and	degree to which impact can be reversed:				High								
traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low								

ротенцанов зон стозюн	Mitigation Measures	Areas of dis outside of the	turbance shoul site should be l	d be (where pra kept to a minim	actical) limited to um. Traffic of m	o the extent of aintenance veh	the project footprint, an hicles should be kept to	nd activities a minimum to			
	With Mitigation	1	4	2	2	14	Low	-	Low		
	Nature of impact:				•	Indirect	-	•			
	Without Mitigation	2	4	2	2	16	Low	-	Low		
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High						
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low						
	Mitigation Measures	The proper h substances	proper handling and storage of hazardous materials, the use of hardstanding in storage areas of hazardous ubstances and where spillages are possible. The use of bunding around storage of hazardous materials and								
	With Mitigation	1	4	0	1	5	Low	-	Low		
		Pow	erline Altei	rnative 4 (	Substation	2, Option	2)				
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	ignificance :(E+D+M)*P)	Status (+ve or -ve)	Confidence		
	Nature of impact:					Direct					
	Without Mitigation	2	4	4	5	50	Medium	-	Low		
Loss of land previously used for sheep and antelope grazing will be	degree to which impact can be reversed:				Low						
occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:				Low						
	Mitigation Measures	Powerline a	nd substation In	frastructure sh outside of th	ould be limited the site should be	to the extent of kept to a mini	f the project footprint, a mum.	nd activities			
	With Mitigation	1	4	2	3	21	Low	-	Low		
	Nature of impact:				D	irect and Indire	ect	•			
Vegetation elegand for	Without Mitigation	2	4	4	3	30	Low	-	Low		
powerlines and substation, soil disturbance and	degree to which impact can be reversed:				High						

traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low							
	Mitigation Measures	Areas of dis outside of the	turbance shoul site should be l	d be (where pra kept to a minimi	ctical) limited to um. Traffic of m	o the extent of aintenance veh	the project footprint, an icles should be kept to a	nd activities a minimum to				
	With Mitigation	1	4	2	2	14	Low	-	Low			
	Nature of impact:					Indirect						
	Without Mitigation	2	4	2	2	16	Low	-	Low			
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High							
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:				Low							
	Mitigation Measures	The proper h substances	roper handling and storage of hazardous materials, the use of hardstanding in storage areas of hazardous stances and where spillages are possible. The use of bunding around storage of hazardous materials and									
	With Mitigation	1	4	0	1	5	Low	-	Low			
		E	iskom Com	imon Subst	ation Alte	rnative 1						
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence			
	Nature of impact:					Direct						
	Without Mitigation	2	4	4	5	50	Medium	-	Low			
Loss of land previously used for sheep and	degree to which											
antelope grazing will be	impact can be reversed:				Low							
antelope grazing will be occupied by the powerline and substation infrastructure	impact can be reversed: degree of impact on irreplaceable resources:				Low							
antelope grazing will be occupied by the powerline and substation infrastructure	impact can be reversed: degree of impact on irreplaceable resources: Mitigation Measures	Powerline a	nd substation In	frastructure sho outside of the	Low Low puld be limited t	to the extent of kept to a minir	the project footprint, a num.	nd activities				
antelope grazing will be occupied by the powerline and substation infrastructure	impact can be reversed: degree of impact on irreplaceable resources: Mitigation Measures With Mitigation	Powerline a	nd substation In	frastructure sho outside of the 2	Low Low build be limited to e site should be 3	to the extent of kept to a minir 21	the project footprint, a num. Low	nd activities	Low			
antelope grazing will be occupied by the powerline and substation infrastructure	impact can be reversed: degree of impact on irreplaceable resources: Mitigation Measures With Mitigation Nature of impact:	Powerline a	nd substation In	frastructure sho outside of the 2	Low Low puld be limited to e site should be 3 D	to the extent of kept to a minir 21 irect and Indire	the project footprint, a num. Low ct	nd activities	Low			

powerlines and substation, soil disturbance and	degree to which impact can be reversed:				High							
traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low							
potential for soll erosion	Mitigation Measures	Areas of dis outside of the	sturbance shoul site should be l	d be (where pra kept to a minim	ctical) limited to um. Traffic of m	o the extent of a aintenance veh	the project footprint, ar hicles should be kept to	nd activities a minimum to				
	With Mitigation	1	4	2	2	14	Low	-	Low			
	Nature of impact:					Indirect						
	Without Mitigation	2	4	2	2	16	Low	-	Low			
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High							
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:											
	Mitigation Measures	The proper h substances	proper handling and storage of hazardous materials, the use of hardstanding in storage areas of hazardous pstances and where spillages are possible. The use of bunding around storage of hazardous materials and									
	With Mitigation	1	4	0	1	5	Low	-	Low			
		E	Eskom Com	nmon Subst	tation Alte	rnative 2						
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence			
	Nature of impact:	(-/	(- /	(,	( )	Direct	<u> </u>	(*********				
	Without Mitigation	2	4	4	5	50	Medium	-	Low			
Loss of land previously used for sheep and antelope grazing will be	degree to which impact can be reversed:				Low		•	•				
occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:	Low										
	Mitigation Measures	Powerline a	Powerline and substation Infrastructure should be limited to the extent of the project footprint, and activities outside of the site should be kept to a minimum.									
	With Mitigation	1	4	2	3	21	Low	-	Low			
	Nature of impact:				D	irect and Indire	ect					

Vegetation cleared for powerlines and substation.	Without Mitigation	2	4	4	3	30	Low	-	Low				
soil disturbance and	degree to which				High								
stockpiles, and increased traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low								
potential for soil erosion	Mitigation Measures	Areas of dis outside of the	sturbance shoul site should be l	d be (where pra kept to a minim	actical) limited to um. Traffic of m	o the extent of t aintenance veh	the project footprint, an icles should be kept to a	nd activities a minimum to					
	With Mitigation	1	4	2	2	14	Low	-	Low				
	Nature of impact:					Indirect							
	Without Mitigation	2	4	2	2	16	Low	-	Low				
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High								
maintenance vehicles, and o sewage from on-site sanitation systems	degree of impact on irreplaceable resources:		Low										
	Mitigation Measures	The proper h substances	he proper handling and storage of hazardous materials, the use of hardstanding in storage areas of hazardou substances and where spillages are possible. The use of bunding around storage of hazardous materials and										
	With Mitigation	1	4	0	1	5	Low	-	Low				
	Nature of impact:												
	Without Mitigation												
	degree to which impact can be reversed:												
	degree of impact on irreplaceable resources:												
	Mitigation Measures												
	With Mitigation												
	Nature of impact:												
	Without Mitigation												
	degree to which impact can be reversed:		·	·	·	·	<u>.</u>	·					

deg irre reso	pree of impact on eplaceable ources:					
Mit	igation Measures					
Wit	th Mitigation ture of impact:					
Wit	thout Mitigation					
deg imp reve	ree to which bact can be ersed:			1		
deg irre reso	ree of impact on placeable ources:					
Mit	igation Measures					
Wit	th Mitigation					
Wit	thout Mitigation					
deg imp reve	ree to which bact can be ersed:					
deg irre resc	ree of impact on placeable ources:					
Mit	igation Measures					
Wit	th Mitigation					
Wit	thout Mitigation					
deg imp reve	pree to which bact can be ersed:					
deg irre reso	pree of impact on eplaceable ources:					

	Mitigation Measures								
	With Mitigation								
				Powerline	- No-Go				
Potential Impact	Mitigation	Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence
	Nature of impact:			1	[		Τ		
	Without Mitigation								
	degree to which impact can be reversed: degree of impact on								
	irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
	Nature of impact:								
	Without Mitigation								
	degree to which			-	-	-	•	-	
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation			<u></u>			ļ		
	Nature of impact:			1		[	I	1	
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								

Mitigation Measures							
With Mitigation							
Nature of impact:					1		
Without Mitigation							
degree to which impact can be reversed:							
degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation							
Nature of impact:							
Without Mitigation							
degree to which impact can be reversed:							
degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation							
Nature of impact:	1	1	Γ	T	T	1	
Without Mitigation							
degree to which impact can be reversed:							
degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation							

	Nature of impact:								
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation Nature of impact:								
	Without Mitigation								
	degree to which impact can be reversed:		<u></u>	<u></u>		1			
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
			Su	ostation Al	ternative				
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence
	Nature of impact:		1		•	Direct			
	Without Mitigation	2	4	4	5	50	Medium	-	Low
Loss of land (including wetlands) previously used for sheep and antelope	degree to which impact can be reversed:				Low				
grazing will be occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:				Low				
	Mitigation Measures	Powerline a	owerline and substation Infrastructure should be limited to the extent of the project footprint, and activities outside of the site should be kept to a minimum.						

	With Mitigation	1	4	2	3	21	Low	-	Low				
	Nature of impact:				C	irect and Indire	ct						
Vegetation cleared for powerlines and substation.	Without Mitigation	2	4	4	3	30	Low	-	Low				
soil disturbance and	degree to which				High								
stockpiles, and increased traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low								
potential for soil erosion	Mitigation Measures	Areas of dis outside of the	sturbance shoul site should be	d be (where pra kept to a minim	actical) limited to um. Traffic of m	o the extent of t aintenance veh	the project footprint, an icles should be kept to a	nd activities a minimum to					
	With Mitigation	1	4	2	2	14	Low	-	Low				
	Nature of impact:		1	1		Indirect							
	Without Mitigation	2	4	2	2	16	Low	-	Low				
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:		High										
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:		Low										
	Mitigation Measures	The proper h substances	The proper handling and storage of hazardous materials, the use of hardstanding in storage areas of hazardous substances and where spillages are possible. The use of bunding around storage of hazardous materials and										
	With Mitigation	1	4	0	1	5	Low	-	Low				
	Nature of impact:		1	1	1	I	Γ	1	<b>F</b>				
	Without Mitigation												
	degree to which impact can be reversed:												
	degree of impact on irreplaceable resources:												
	Mitigation Measures												
	With Mitigation												
	Nature of impact:												
	Without Mitigation												

degree to which						
impact can be						
reversed:						
irrenlaceable						
resources:						
Mitigation Measures						
With Mitigation						
Nature of impact:						
Without Mitigation						
degree to which impact can be					1	
degree of impact on irreplaceable resources:						
Mitigation Measures						
With Mitigation						
Nature of impact:		1	[	 Γ	1	
Without Mitigation						
degree to which impact can be reversed:						
degree of impact on irreplaceable resources:						
Mitigation Measures						
With Mitigation						
Nature of impact:						
Without Mitigation						
degree to which impact can be reversed:						

	degree of impact on irreplaceable resources:													
	Mitigation Measures													
	With Mitigation													
			Sul	ostation Al	ternative 2	2								
Potential Impact		Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence					
	Nature of impact:		ſ	Γ	1	Direct		1	T					
	Without Mitigation	2	4	4	5	50	Medium	-	Low					
Loss of land (including wetlands) previously used for sheep and antelope	degree to which impact can be reversed:				Low									
grazing will be occupied by the powerline and substation infrastructure	degree of impact on irreplaceable resources:				Low									
	Mitigation Measures	Powerline a	Powerline and substation Infrastructure should be limited to the extent of the project footprint, and activit outside of the site should be kept to a minimum.											
	With Mitigation	1	4	2	3	21	Low	-	Low					
	Nature of impact:				[	Direct and Indire	ct							
Vegetation cleared for powerlines and substation.	Without Mitigation	2	4	4	3	30	Low	-	Low					
soil disturbance and	degree to which				Low									
stockpiles, and increased traffic movement on site, resulting in a higher	degree of impact on irreplaceable resources:				Low									
potential for soil erosion	Mitigation Measures	Areas of dis outside of the	sturbance shoul site should be l	d be (where pra kept to a minim	actical) limited t um. Traffic of n	o the extent of naintenance veh	the project footprint, ar icles should be kept to	nd activities a minimum to						
	With Mitigation	1	4	2	2	14	Low	-	Low					
	Nature of impact:		[	1	Ľ	Direct and Indire	ct	_	1					
	Without Mitigation	2	4	2	2	16	Low	-	Low					
Potential spillage of hazardous substances such as oils, fuel, grease from	degree to which impact can be reversed:				High									
maintenance vehicles, and sewage from on-site sanitation systems	degree of impact on irreplaceable resources:		Low											
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	Mitigation Measures	The proper h substances	andling and sto and where spill	rage of hazardo ages are possib	us materials, th le. The use of b	e use of hardstaund structure and the second structure and the second structure and structure an	anding in storage areas storage of hazardous m	of hazardous aterials and						
	With Mitigation	1	4	0	1	5	Low	-	Low					
	Nature of impact:							•						
	Without Mitigation													
	degree to which impact can be reversed:													
	degree of impact on irreplaceable resources:													
	Mitigation Measures													
	With Mitigation													
	Nature of impact:		<b>I</b>	1	1	-	1	1						
	Without Mitigation													
	degree to which impact can be reversed:													
	degree of impact on irreplaceable resources:													
	Mitigation Measures													
	With Mitigation													
	Nature of impact:					1	T	T						
	Without Mitigation													
	degree to which impact can be reversed:													
	degree of impact on irreplaceable resources:													

	Mitigation Measures								
	With Mitigation								
	Nature of impact:			-		-			
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
	Nature of impact:			1	[	Γ	ſ		
	Without Mitigation								
	degree to which impact can be reversed:								
	degree of impact on irreplaceable resources:								
	Mitigation Measures								
	With Mitigation								
			(	Substation	- No-Go				
Potential Impact	Mitigation	Extent (E)	Duration (D)	Magnitude (M)	Probability (P)	Si (S=	gnificance (E+D+M)*P)	Status (+ve or -ve)	Confidence
	Nature of impact:					· · · · ·	· · ·		
	Without Mitigation								
	degree to which impact can be reversed:						·		

deg irre reso	pree of impact on eplaceable ources:				
Mit	igation Measures				
Wit	th Mitigation ture of impact:				
Wit	thout Mitigation				
deg imp reve	ree to which bact can be ersed:				
deg irre reso	ree of impact on placeable ources:				
Mit	igation Measures				
Wit	th Mitigation				
Wit	thout Mitigation				
deg imp reve	ree to which bact can be ersed:				
deg irre resc	ree of impact on placeable ources:				
Mit	igation Measures				
Wit	th Mitigation				
Wit	thout Mitigation				
deg imp reve	pree to which bact can be ersed:				
deg irre reso	pree of impact on eplaceable ources:				

Mitigation Measures							
With Mitigation							
Nature of impact:					1		
Without Mitigation							
degree to which impact can be reversed:							
degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation							
Nature of impact:							
Without Mitigation							
degree to which impact can be reversed:							
degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation							
Nature of impact:	1	1	Γ	T	T	1	
Without Mitigation							
degree to which impact can be reversed:							
degree of impact on irreplaceable resources:							
Mitigation Measures							
With Mitigation							

Nature of i	mpact:				
Without M	litigation				
degree to v	which				
impact can	be				
reversed:					
degree of i	mpact on				
irreplaceat	ble				
resources:					
Mitigation	Measures				
With Mitig	ation				

# Appendix C

## **CUMULATIVE IMPACT ASSESSMENT**



# **BIOTHERM – CUMULATIVE ASSESSMENT**

## APPROACH

The Department of Environmental Affairs (DEA) has requested that a detailed cumulative assessment is undertaken for each of the proposed BioTherm projects. The cumulative assessment must take the specialist studies from the surrounding Environmental Authorisations into account.

In order to ensure that a consolidated cumulative assessment can be developed for each project, a template has been produced to ensure that the specialist studies across the disciplines utilise the same approach.

Each specialist discipline will be required to compile the table below and provide a qualitative discussion on the overall cumulative impact of the projects in the study area.

#### **MASTER ASSUMPTIONS**

The following assumptions and limitations have been identified in relation to the above approach:

- à Due to the number of different significance rating methodologies utilised across the various projects, significance ratings have been simplified to include only Low, Medium and High ratings.
- à In the event that specialist studies were unable to be obtained, this has been noted.
- a Solar All approved and ongoing environmental authorisations within a 70km radius above been considered
- Wind All approved and ongoing environmental authorisations within an 80 radius above been considered

#### Table 1: Cumulative Impacts – Wind Soil & Land Capability

PROPOSED DEA REFERENCE CURRENT PROPONENT EXTENT PROPOSED FARMS IMPACTS								PROPOSED	MITIGATION								
DEVELOPMENT NAME		EASTATUS			CAPACITY		Const	ruction		Operat	tion			Decommission	ing	- MEASURES	
							Agricultural potential loss	Soil erosion	Loss of agricultural land	Soil contamination	Soil erosion	Agricultural potential loss	Loss of agricultural land	Soil contamination			
Proposed 280 MW Gunstfontein Wind Energy Project	14/12/16/3/3/2/395	S&EIR	Networx Eolos Renewables (Pty) Ltd	12 000	280 MW												
Proposed development of renewable energy facility at the Sutherland site, Western and Northern Cape.	12/12/20/1782/AM1	S&EIR	Mainstream Power Sutherland	28 600	811 MW												
Proposed Hidden Valley Wind Energy Facility, Northern Cape	12/12/20/2370/2	S&EIR	Hidden Valley Wind- African Clean Energy Developments (Pty) Ltd	9 530	150 MW		L	L		L							
Proposed Hidden Valley wind energy facility , Northern cape	12/12/20/2370/3	S&EIR	Hidden Valley Wind- African Clean Energy Developments (Pty) Ltd	9 180	150 MW		L	L		L							
Proposed Hidden Valley wind energy facility , Northern cape	12/12/20/2370/1	S&EIR	Hidden Valley Wind- African Clean Energy Developments (Pty) Ltd	16 620	150MW		L	L		L							
Proposed Hidden Valley wind energy facility , Northern cape	12/12/20/2370	S&EIR	Hidden Valley Wind- African Clean Energy Developments (Pty) Ltd		650 MW		L	L		L							
Proposed Construction Of The 140Mw Roggeveld Wind Farm Within The Karoo Hoogland Local Municipality Of The Northern Cape Province And Within The Laingsburg Local	12/12/20/1988/1/AM1	Amendment	G7 Renerable Energies (Pty) Ltd	26 529	140 MW		L	М	L		L	L	L	L			



PROPOSED	DEA REFERENCE	CURRENT	PROPONENT	Extent		Farms	IMPACTS									
		LAGIAIOS			CALACITY		Constru	uction			Operat	ion			Decomr	nission
							Agricultural potential loss	Soil erosion	Loss of agricultural land		Soil contamination	Soil erosion	Agricultural potential loss	Loss of agricultural land	Soil contamination	
Municipality Of The Western Cape Province	1	2														
Proposed Photovoltaic (PV) Solar Energy Facility On A Site South Of Sutherland, Within The Karoo Hoogland Municipality Of The Namakwa District Municipality, Northern Cape Province	12/12/20/2235	BAR	Inca Komsberg Wind (Pty) Ltd	2	10 MW											
Proposed establishment of the Suurplaat wind energy facility and associated infrastructure on a site near Sutherland, Western Cape and Northern Cape	12/12/20/1583	S&EIR	Moyeng Energy (Pty) Ltd	28 600	120 MW											
Proposed establishment of the Witberg Bay wind energy facility, Laingsburg Local Municipality, Central Karoo District, Western cape	12/12/20/1966/A2	Amendment	Witberg Wind Power (Pty) Ltd		Unknown											
Proposed renewable energy facility at Konstabel	12/12/20/1787	S&EIR	South Africa Mainstream Renewable Power Development		170 MW											
Proposed development of a renewable Energy facility at Perdekraal, Western Cape - Split 1	12/12/20/1783/2/AM1	Amendment	South Africa Mainstream Renewable Power Development		Unknown											
Proposed Touwsrivier Solar energy facility	12/12/20/1956	S&EIR	Unknown	215	36 MW		L		L				L			
				Total Ha	Total MW											
				128 276	2667 MW											



		PROPOSED MITIGATION
Image: state s	ing	
Image: Second		
Image: Second		
Image: state stat		

PROPOSED	DEA REFERENCE	CURRENT	PROPONENT	Extent	PROPOSED CAPACITY	D FARMS	IMPACTS											MITIGATION	
		LAGIAIOS			OAFACITT		Constru	Construction			Operation				Decommissioning			MEADORED	
							Agricultural potential loss	Soil erosion	Loss of agricultural land	Soil contamination	Soil erosion	Agricultural potential loss	Loss of adricultural land	Soil contamination					
Significance Totals per impact	Significance Rating						Total H	lectare	s per impact										
	High Significance																		
	Medium Significance							26 529											
	Low Significance						62 074	35 330	26 744	35 330	26 529	26 744	26 529	26 529					
	Positive Impacts																		

The following EAs surrounding the solar developments have been either withdrawn or have lapsed and are therefore not been considered as part of the cumulative impact assessment:

Proposed Development Name	DEA REFERENCE	CURRENT EA STATUS	Proponent	Extent	Proposed Capacity	Farms
Proposed wind energy facility near Komsberg, Western Cape	12/12/20/2228	S&EIR	Inca Komsberg Wind (Pty) Ltd		300 MW	
Proposed wind and solar project near Laingsburg, Western Cape	12/12/20/2328	S&EIR	Unknown		50 MW	

