



SOLAR RESERVE SA (PTY) LTD

Proposed Construction of up to a 132kV Power Line and Associated Infrastructure for the Kalkaar Solar Thermal Power Project on the Remainder of Portion 1 of the Farm Kalkaar 389 near Kimberley, Northern Cape and Free State Provinces

Draft Environmental Management Programme (EMPr)

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	PROPOSED CONSTRUCTION OF UP TO A 132KV POWER LINE	
	AND ASSOCIATED INFRASTRUCTURE FOR THE KALKAAR	
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Author:	Shaun Taylor	
Version Number:	1	
Checked by:	Rebecca Thomas	
Approved:	Kelly Tucker	
Signature:		
For:	SiVEST Environmental Division	

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SOLARRESERVE SOUTH AFRICA (PTY) LTD

PROPOSED CONSTRUCTION OF UP TO A 132KV POWER LINE AND ASSOCIATED INFRASTRUCTURE FOR THE KALKAAR SOLAR THERMAL POWER PROJECT ON THE REMAINDER OF PORTION 1 OF THE FARM KALKAAR 389 NEAR KIMBERLEY, FREE STATE AND NORTHERN CAPE PROVINCES

DRAFT ENVIRONMENTAL MANAGEMENT PROGRAMME

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Glossary of terms:

Construction Phase: The activities pertaining to the preparation for and the physical construction of the proposed development.

Contractor: Persons/organisations contracted by Eskom to carry out parts of the work for the proposed development.

Decommissioning: Means to take out of active service permanently or dismantle partly or wholly, or closure of a facility to the extent that it cannot be readily re-commissioned.

Engineer (E) / Project Manager (PM): Person/organisation appointed by the Contractor to oversee the work of all consultants, sub-developers, contractors, residents and visitors.

Environment: NEMA defines "environment" as "the surroundings within which humans exist and that are made up of the land, water and atmosphere of the earth; micro-organisms, plant and animal life; any interrelationships among and between them and the physical, chemical aesthetic and cultural properties and conditions that influence human health and well-being".

Environmental Control Officer (ECO): Person/organisation appointed by the Contractor who will provide direction to the Project Manager concerning the activities within the Construction Zone, and who will be responsible for conducting the environmental audit of the project during the construction phase of the project according to the provisions of the Environmental Management Plan.

Environmental Management Programme (EMPr): The EMPr is a detailed plan for the implementation of the mitigation measures to minimise negative environmental impacts during the life-cycle of a project. The EMPr contributes to the preparation of the contract documentation by developing clauses to which the contractor must adhere for the protection of the environment. The EMPR specifies how the construction of the project is to be carried out and includes the actions required for the Post-Construction Phase to ensure that all the environmental impacts are managed for the duration of the project's life-cycle.

Operational Phase (Post Construction): The period following the Construction Phase, during which the proposed development will be operational.

Pre-Construction Phase: The period prior to commencement of the Construction Phase, during which various activities associated with the preparation for the Construction Phase will be undertaken.

Rehabilitation: Rehabilitation is defined as the return of a disturbed area to a state which approximates the state (where possible) which it was in before disruption. Rehabilitation for the purposes of this specification is aimed at post-reinstatement re-vegetation of a disturbed area and the insurance of a stable land surface. Re-vegetation should aim to accelerate the natural

succession processes so that the plant community develops in the desired way, i.e. promote rapid vegetation establishment.

Site Manager: The person, representing the Contractor, responsible for all the Contractor's activities on the site including supervision of the construction staff and activities associated with the Construction Phase. The Site Manager will liaise with the Project Manager in order to ensure that the project is conducted in accordance with the Environmental Management Programme.

Abbreviations:

BA	Basic Assessment	
BAR	Basic Assessment Report	
С	Contractor	
EA	Environmental Authorisation	
EAP	Environmental Assessment Practitioner	
ECO	Environmental Control Officer	
ELO	Environmental Liaison Officer	
EMPr	Environmental Management Programme	
EA	Environmental Authorisation	
I&APs	Interested and Affected Parties	
kV	Kilovolt	
MC	Main Contractor	
SO	Safety Officer	
PM	Project Manager	
MSDS	Material Safety Data Sheets	

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DRAFT ENVIRONMENTAL MANAGEMENT PROGRAMME

1 INTRODUCTION

On the 3rd September 2015, SolarReserve South Africa (Pty) Ltd (hereafter referred to as, "SolarReserve) received environmental authorization (EA – DEA Ref: 14/12/16/3/3/2/660) for the proposed 200MW Concentrated Solar Power (CSP) facility on the Remainder of Portion 1 of the Farm Kalkaar 389 near Jacobsdal in the Free State Province (the "Kalkaar CSP Project"). On the 25th of September 2015, SolarReserve also received environmental authorisation (EA – DEA Ref: 14/12/16/3/3/2/578)for the proposed 100MW Kalkaar Photovoltaic Solar Power Project on the Remainder of Portion 1 of the Farm Kalkaar 389, Free State Province. Both projects comprise the greater "Kalkaar Solar Thermal Power Project".

Based on recent communications with Eskom the preferred evacuation point for the electricity generated by the Kalkaar CSP and PV projects is via the Kimberley Substation to Boundary Substation near Kimberley. In addition to this interconnection solution, SolarReserve is also considering the nearby Jacobsdal Substation, near Jacobsdal as a secondary evacuation point. Therefore, in order to evacuate the electricity generated as a result of the Kalkaar CSP and PV projects, a new environmental authorization process is being undertaken in order to assess the feasibility of the proposed grid connections to the aforementioned points of interconnection to the national grid.

SolarReserve have appointed SiVEST, as the independent Environmental Assessment Practitioner (EAP), to undertake the required Basic Assessment (BA) processes for the proposed 132kV power lines and associated infrastructure in the Free State and Northern Cape Provinces (the "Proposed Project").

This EMPr has been compiled in line with the recommendations from the Basic Assessment (BA) being undertaken for the proposed project, as well as from issues identified by SiVEST Environmental Division. This EMPr will be updated with the conditions of the Environmental Authorisation (if approved), additional recommendations following specialist walk-down assessments and re-submitted to the DEA for final approval prior to the commencement of construction on the project site. Additional details will also be provided by the appointed contractors and engineers once the detailed design has been completed.

1.1 Overview of the proposed project

The proposed project will comprise of the following:

- Construction of one Tern power line of up to 132kV from the proposed Kalkaar Solar Thermal Power Project. The grid connections that will be assessed include the following:
- Jacobsdal Link = approximately 19km in length;
- Kalkaar Solar Thermal Power Project via Kimberley DS to Boundary Substation Alternative 1 = approximately 61km in length; and
- Kalkaar Solar Thermal Power Project via Kimberley DS to Boundary Substation Alternative 2 = approximately 62km in length.
- . Install 48 core optical ground wire (OPGW) on the line.
- Build 2 bay substations next to approved substations on the Kalkaar Solar Thermal Power Project. Proposed substations will be approximately 100m x 100m.
- Inclusive of all cable trenches.
- Install 3 x 25m lighting/lightning masts. .
- . Building of an access road to the substation.
- Building of a standard control room (5.5m x 12m) with top entry and cable racks. This will include a sewage system, air-conditioning and energy efficient lighting.
- Installation of a security fence with entrance gates.
- 1 x 132kV line bay and 1 x 132kV metering bay.
- Installation of a required Control Plant, AC/DC, Metering, SCADA and Telecoms.
- V drain extension of substation for drainage purposes.
- . And or all extensions required (132kV yard, fencing etc.) of the connecting Eskom Assets i.e. Solar MTS.

The location of the proposed substations will be adjacent to the on-site substations of the approved layout of the Kalkaar CSP Project, authorised under the EA (DEA Ref: 14/12/16/3/3/2/660) as well as the Kalkaar PV Project authorised under the EA (DEA Ref: 14/12/16/3/3/2/578). The footprint of the proposed substations would be approximately 10 000m².

1.1.1 Proposed Route Alternatives

Three power line alternative corridors have been provided for assessment. Two of the three corridors are up to 2km (1km either side of the centre line) wide originating from the Kalkaar CSP and PV Project site routing via the Kimberley Distribution Substation to the Boundary Substation. The aforementioned two corridors will serve as alternatives to each other for the comparative assessment. An additional corridor of 500m in width (250m either side of the centre line) is to be established for the route option to the Jacobsdal Substation. This route will not however have a separate alternative, but environmental considerations will determine the alignment best suited to the receiving environment within this corridor. The registered servitude width will be 31 metres (15.5 metres either side of the centre line). The three power line corridors include the following:

- Corridor 1 (Green) Kalkaar CSP to Jacobsdal Substation (approximately 20km in length);
- Corridor 2 Alternative 1 (Purple) Kalkaar CSP via Kimberley Distribution Substation to Boundary Substation (approximately 62km in length); and
- Corridor 2 Alternative 2 (Turquoise) Kalkaar CSP via Kimberley Distribution Substation to Boundary Substation (approximately 62km in length).

The proposed power line will also include the establishment of all associated infrastructure as required (including but not limited to access roads, control rooms, security systems etc.).

1.1.2 Tower Types

The power lines will consist of a series of towers located approximately 100-200m apart, depending on the terrain and soil conditions. The exact tower type to be used will be determined (based on load and other calculations) during the final design stages of the power lines. It is however likely that the bird friendly mono-pole self-supporting intermediate suspension (single steel pole) structure will be used in combination with various other structures which are usually applied as follows:

- The mono-pole guyed intermediate suspension structures are normally installed at obvious rocky terrains, where the foundations can have a huge cost impact.
- The mono-pole angle suspension structures are used on slight angles up to 23°.
- The mono-pole strain structures are used as 0° in-line strainers with four diagonal stays and at angles from 1° to 110° with a variety of stay configurations to suit the specific application. The structure is also used as a terminal in situations where lines approach towards the substation feeder bay at an angle larger than 45°.
- The H-pole structures are used for horizontal applications to cross over or under existing power lines where clearances are a problem and are used as terminal structures with an in-line approach to the substation feeder bay.

• The 3-pole strain structures are normally used at very long spans crossing rivers, valleys, etc. These are very expensive structures, therefor it is not used very often.

The height of the single steel pole structure ranges between 18m and 26.5m in height. The exact location of the towers will also be investigated during the final design stages of the power lines.

1.2 Brief Description of the Receiving Environment

The proposed project study area (**Figure 1**) is located primarily within the Free State Province, with a relatively small portion cited in the Northern Cape Province near Kimberley. The proposed power lines traverse the Lejweleputswa District Municipality in the Free State Province and the Frances Baard District Municipality in the Northern Cape Province. More specifically, the proposed power lines traverse into the Tokologo Local Municipality in the Free State Province and the Sol Plaatjie Local Municipality in the Northern Cape Province.

Accessibility is mainly form the N8 highway to the south east of Kimberley. Secondary and tertiary roads can be used for access thereafter. The Modder River can be found bisecting both Corridor 2 alternatives.

Land uses for the proposed project encompasses mainly vacant land, mining, industrial (renewable), agricultural farming activities and urban as well as residential areas.

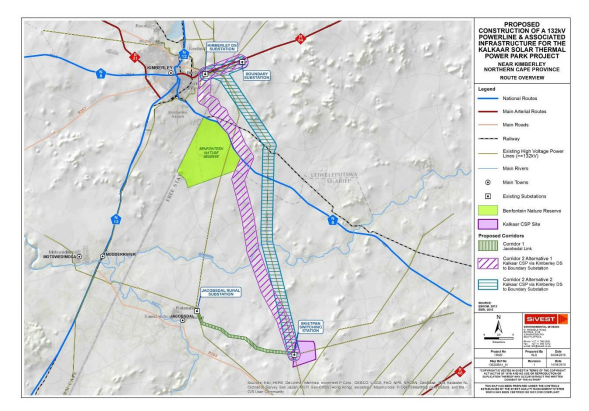


Figure 1: Route Overview Map

The route corridors cross various biophysical and social features which may or may not be affected by the proposed power line. Detailed mitigation measures have been developed for the routes based on the specialist studies that were conducted for the project. The following studies were conducted for the proposed project:

- Biodiversity (fauna and flora);
- Avifauna;
- Wetlands;
- Agricultural potential and soil;
- Heritage;
- Visual;
- Socio-economic.

A summary of the major findings are indicated in the **Table 1** below:

Environmental		
Parameter	Summary of major findings	Recommendations
Biodiversity	In terms of flora, within the area affected by the proposed development, vegetation types that are affected include Kimberly Thornveld and Northern Upper Karoo, Highveld Salt Pans and Vaalbos Rocky Shrubland. Within these vegetation types however, the specific habitats that are actually occurring within the proposed corridor alternatives include the following: Kimberley Thornveld – Protected and listed species include <i>Boscia</i> <i>albitrunca and Acacia erioloba</i> ; Northern Cape Upper Karoo; Vaalbos Rocky Shrubland; Pans – Protected and listed species include; Modder River – the Modder River which is considered a sensitive feature due to the ecological significance of this area as a corridor for fauna as well as the unique aquatic habitats present here that are not represented elsewhere in the landscape of the area. There are three (3) species of conservation concern that are listed in terms of the SANBI SIBIS database (quarter degree squares 2824 DB, DD and 2924 BB). Only <i>Acacia</i> <i>erioloba</i> can be confirmed present and occurs mostly in the north of the site in the areas of savanna on deeper sands near Kimberly. <i>Aloinopsis rubrolineata</i> occurs in areas of exposed calcrete and may occur in the central section of the routes between Kimberly and Kalkaar where such habitat is present, but was not observed. There are however also additional species present which are either protected under the National Forests Act such as <i>Boscia foetida</i> , all <i>Mesembryanthemaceae</i> , all species within the <i>Euphorbiaceae</i> , <i>Oxalidaceae</i> , <i>Iridaceae</i> , all species within the genera <i>Nemesia</i> and <i>Jamesbrittenia</i> .	 Preconstruction walk-through of power line route to identify and locate species of conservation concern that should be avoided or translocated. Affected individuals of protected species which cannot be avoided should be translocated to a safe area on the site prior to construction as far as practically possible. There are also additional species present which are either protected under the National Forests Act such as <i>Boscia albitrunca</i> and <i>Acacia erioloba</i> or protected under the National Forests Act such as <i>Boscia foetida</i>, all <i>Mesembryanthemaceae</i>, all species within the <i>Euphorbiaceae</i>, <i>Oxalidaceae</i>, <i>Iridaceae</i>, all species within the genera <i>Nemesia</i> and <i>Jamesbrittenia</i>. Relevant permits (i.e. plant removal permit from NCPG DENC) should be obtained before translocation/destruction/re moval of listed and protected plant or tree species takes place and before construction commences. Alien species such as <i>Boscia albitunca</i> and <i>Boscia foetida</i>, should be cleared from the power line servitude, but indigenous species such as <i>Boscia albitunca</i> and <i>Boscia foetida</i>, should not be cleared

Table 1: Summary of findings

Environmental		
Parameter	Summary of major findings	Recommendations
	 In terms of fauna: 51 mammals have been recorded from the quarter degree squares traversed by the power line options. However, as many as 20 of these are large mammals, introduced or maintained for game farming operations and are not considered relevant to the current study as these are managed populations regulated and confined by landowners. The remaining 30 are free ranging species which occur naturally in the area. Five listed terrestrial mammals may occur in the area, the Honey Badger <i>Mellivora capensis</i> (Endangered), Brown Hyaena <i>Hyaena brunnea</i> (Near Threatened), Black-footed cat <i>Felis nigripes</i> (Vulnerable), South African Hedgehog <i>Atelerix frontalis</i> (Near Threatened) and the Serval <i>Leptailurus serval</i> (Near Threatened). According to the SARCA database, 31 reptile species are known from the area suggesting that the reptile diversity within the site is likely to be fairly low. Species observed in the area include the Cape Skink <i>Trachylepis capensis</i>, Ground Agama Agama aculeata aculeata, Spotted Sand Lizard <i>Pedioplanis lineoocellata</i> and Leopard Tortoise <i>Stigmochelys pardalis</i>. There are no listed species which may occur in the area is the Giant Bullfrog <i>Pyxicephalus adspersus</i> which is listed as Near Threatened. Although it has not been recorded from the area, it is common in the wider area on account of the large number of pans in the area, which are the breeding habitat of the Giant Bullfrog. 	Where the power line runs adjacent to existing power lines or access roads, the existing roads should be used and no additional permanent roads should be constructed for the power line.

Environmental Parameter	Summary of major findings	Recommendations
	The major impacts of the development of the power line would occur during the construction phase, due to the disturbance of largely intact ecosystems that would take place at this time. Construction phase disturbance would however be transient and while impacts on flora are likely to persist for some time, impacts on fauna during operation would be very low. Due to the low overall footprint of the power line and low operational disturbance levels, impacts associated with the construction and operation of the power line would be local in nature and of low overall significance after mitigation. In terms of mitigation, avoidance of the identified sensitive features is considered the most important measure to reduce the impact of the power line to a low level.	
	Overall and with the suggested mitigation measures applied, the impact of the Kalkaar 132 kV line would be of local extent and low significance. There are no impacts associated with the development of the power line that are considered to be high and which cannot be mitigated to a low level. As such, there are no significant ecological reasons to oppose the construction of the Kalkaar grid connections to Kimberly or to Jacobsdal.	
Avi-fauna	An estimated 313 bird species could potentially occur in the study area of which 28 are classified as Red Data species.	 Construction and de- commissioning activities should be restricted to the immediate footprint of the infrastructure.
	Three Important Bird Areas (IBAs) in the vicinity including Dronfield Nature Reserve (approx. 5km north Kimberley – SA031), Kamfer's Dam (approx. 6km north of Kimberley – SA032) and Benfontein Nature Reserve (approx. 14km south east of Kimberley – SA033). There is also a vulture breeding area for White-backed Vultures (Susanna Vulture Breeding Area) that can be found covering both Corridor 2 Alternatives 1	 Access to the remainder of the site should be strictly controlled to prevent unnecessary disturbance of Red Data species. Measures to control noise and dust should be applied according to current best practice in the industry. Maximum used should be made of existing access

Environmental		
Parameter	Summary of major findings	Recommendations
	 and 2, as well as another breeding area approx. 10km outside Jacobsdal. Potential impacts during the construction and decommissioning phase include the displacement of priority species and habitat transformation. Impacts are mainly negative but low. With mitigation, these impacts can be reduced further. 	 roads and the construction of new roads should be kept to a minimum. Prior to the construction of the line, a walk-through must be conducted to ascertain of any White-backed Vulture breeding pairs will be impacted by the construction activities. If any
	For the operation phase, electrocutions and collisions of red data species is the primary potential impact. Potential impacts for collisions of red data species are rated as medium for Corridor 1 Jacobsdal Link and high for Corridor 2 Alternatives 1 and 2. This can be mitigated to a low level for Corridor 1 Jacobsdal Link and a medium level for Corridor 2 Alternatives 1 and 2. Potential impacts for electrocutions of red data species are rated as medium for Corridor 1 Jacobsdal Link and high for Corridor 2 Alternatives 1 and 2. Potential impacts for electrocutions of red data species are rated as medium for Corridor 1 Jacobsdal Link and high for Corridor 2 Alternatives 1 and 2. Alternatives 1 and 3. Alternatives 1 and	 breeding pairs are potentially at risk, the construction will have to be timed to fall outside the breeding season. The 132kV grid connection should be inspected at least once a quarter for a minimum of three years by the avifaunal specialist to establish if there is any significant collision mortality. Thereafter the frequency of inspections will be informed by the results of the first three years.
	Finally, for the decommissioning phase, displacement of red data species as a result of disturbance is rated as low for Corridor 1 Jacobsdal Link and medium for Corridor 2 Alternatives 1 and 2. All Corridors can be mitigated to a low level after mitigation.	 The detailed protocol to be followed for the inspections will be compiled by the avifaunal specialist prior to the first inspection. The line should be marked with Bird Flight Diverters
	Corridor 1 Jacobsdal Link is the shortest power line route and does not transect any vulture breeding areas. All potential impacts can be mitigated to a low level. There is not much difference in preference between Corridor 2 Alternative 1 and 2 as both are relatively the same length and traverse the Susanna White-backed Vulture breeding area. There is no preference between the two alternatives.	 (BFDs) for its entire length on the earth wire of the line, 5m apart, alternating black and white. All the steel monopoles should be fitted with bird perches.
Wetlands	Two main hydrogeomorphic types were identified including well developed riparian systems (namely the Modder River) and several depression that differ in size (small	 Ensuring that during the design phase, cognisance is taken of the locality of identified freshwater resources and their

Environmental		
Parameter	Summary of major findings	Recommendations
	pans – 0.9ha to 20ha; large pans – larger than 58ha to 401ha). Summary of assessments undertaken applied to riparian resources include the following:	associated buffers, and as far as is practicable, to avoid the placement of infrastructure within those zones unnecessarily. It is
	 Modder River: PES-C; EI & ES-C; REC-C; Moderately Low Ecological Function and Service Provision; Large Pans: PES-C; EI & ES-C; REC-C; Moderately Low Ecological Function and Service Provision; and Small Pans: PES-C; EI & ES-C; REC-C; Moderately Low Ecological Function and Service Provision. 	 preferable that no infrastructure is placed within the river nor in the pans; Should it be absolutely essential at certain crossings to place infrastructure within the freshwater resources habitat, access to these areas must be limited to
	 Types of impacts to the riparian systems included: Loss of riparian habitat and ecological structure; and Changes to riparian ecological and sociocultural service provision; Impacts on riparian hydrology and sediment balance. 	essential personnel (and construction vehicles) and the boundaries thereof are to be clearly demarcated on site. No contract laydown areas are to be permitted within the freshwater resources habitat or associated buffer zone;
	Overall significance after mitigation is a low negative impact after management and mitigation measure implementation. Based on the findings of this study, it is the opinion of the ecologists that the proposed linear development is regarded as having low levels of impact on the surrounding freshwater resources identified, even if less than desirable mitigation of impacts occurs. With careful planning of the final layout of the powerlines and strict implementation of mitigation measures throughout all phases of the proposed project, impacts can be reduced to very low significance levels and the proposed project should, from a freshwater resource point of view, be considered favourably for development.	 Due to the degraded state of the vegetation, especially within the pans, care must be taken to ensure that as little vegetation as possible is removed, and that all exposed soils as a consequence of construction activities must be suitably protected with a geotextile to prevent erosion and sedimentation of the river, and loss of functionality of the pans; and Any freshwater resource directly impacted upon during construction activities must be immediately rehabilitated in
	Following the assessment of perceived impacts, consideration was given as to the preferred corridor option from a freshwater ecology perspective. As Corridor 1 was the only option provided for the routing of the	accordance with the EMPr following the completion of such activities at that specific site.

Environmental		
Parameter	Summary of major findings	Recommendations
	powerline between the Kalkaar CSP to Jacobsdal Substation, this potion is considered to be "favourable". Depending on the final layout of the powerline within the corridor, with avoidance of most of the freshwater resources, this layout could have minimal impacts on the freshwater resources. Corridor 2, Alternative 2 is considered to be the best routing option for the powerline between Kalkaar CSP and the Kimberley Distribution Substation to Boundary Substation, as it traverses over the least amount of freshwater resources identified by this study.	
Soils and Agricultural Potential	The proposed development is mainly on land zoned and used for agriculture. Soils on the site are predominantly shallow to moderately deep, loamy sands on underlying rock or hard-pan carbonate (Hutton, Mispah and Coega soil forms).	 Recommended mitigation measures include implementation of an effective system of storm water run-off control to mitigate erosion; and topsoil stripping and re-spreading to mitigate loss of topsoil.
	The major limitation to agriculture is the limited climatic moisture availability. The limited depth of the soils is a further limitation.	
	As a result, the site is predominantly unsuitable for cultivation and agricultural land use is limited to grazing, except for some small irrigation areas along the Modder River.	
	The land capability of the site varies according to land type from class 5 to class 7, which is from non-arable, moderate potential grazing land to non-arable, low potential grazing land. The limitations to agriculture are aridity and lack of access to water plus shallow soil depth. Because of these constraints, agricultural land use is mostly restricted to grazing. The natural grazing capacity is predominantly 14-17 hectares per animal unit.	

Environmental		
Parameter	Summary of major findings	Recommendations
	The centre pivot lands along the Modder River are considered to be of high agricultural sensitivity. The overhead power lines as well as any infrastructure on the ground must avoid these lands.	
	There are three factors that limit the significance of all potential agricultural impacts. The first is that the actual footprint of disturbance of the proposed power line is very small in relation to available, surrounding land. The second is that the impact of a power line on the kind of agricultural activity (predominantly grazing) along the proposed development is very minimal, as this can continue in the presence of a power line with negligible disturbance. The third factor is that the site has very low agricultural potential, limited by severe climatic moisture availability constraints and soils that include shallow ones.	
	 Four potential negative impacts of the development on agricultural resources and productivity were identified as: Loss of agricultural land use caused by direct occupation of land by the 	
	 by alloct occupation of that by the footprint of the power line infrastructure. Soil Erosion caused by alteration of the surface characteristics. Loss of topsoil in disturbed areas, causing a decline in soil fertility. Degradation of veld vegetation beyond the direct footprint due to constructional disturbance, dust and vehicle trampling. 	
	All impacts were assessed as having low significance.	
	Recommended mitigation measures include implementation of an effective system of storm water run-off control to mitigate erosion; and topsoil stripping and re- spreading to mitigate loss of topsoil.	

Environmental Parameter	Summary of major findings	s Recommendations	
	Because of the low agricultural potential of the site and resultant low agricultural impacts, the development should, from an agricultural impact perspective, be authorised.		
	Because of the low impacts and the uniformly low potential of the site, there is no preference between the different corridor options.		
	There are no conditions resulting from this assessment that need to be included in the environmental authorisation.		
Heritage and	Heritage Findings:	Heritage recommendations	
Palaeontology	An archival and historical desktop study was undertaken which was used to compile a historical layering of the study area within its regional context. This component indicated that the landscape within which the project area is located has a rich and diverse history.	It is likely that further survey work in the study area will uncover additional heritage resources, especially graves, ruins and rock art sites on hilltops. Therefore a final walk-down must be undertaken.	
	These desktop studies were followed by a fieldwork component that comprised driving and walking through the study area. A total of 27 occurrences of heritage resources were identified within Corridor 2 Alternative 1. Fourteen of these would require mitigation before exhumation (graves) or destruction (historical structures) if development were to come within 20 m. Thirteen occurrences of heritage resources have high significance and should not be disturbed by development within 20 m.	 Palaeontology recommendations Palaeontological sensitivity ranges from Moderate to very High and will require a field assessment during the final route walk-down. 	
	It is likely that further survey work in the study area will uncover additional heritage resources, especially graves, ruins and rock art sites on hilltops.		
	Palaeontological Findings:		

Environmental		
Parameter	Summary of major findings	Recommendations
	An overlay of the study alignments on the SAHRIS palaeontological sensitivity map provides a good indication of the palaeontological sensitivity of the study area. The palaeontological sensitivity ranges from Moderate to very High and will require a field assessment during the final route walkdown.	
	Overall Impact Statement:	
	The overall impact evaluation has shown that the pre-mitigation impact on heritage resources is rated as High negative. However, with the implementation of the recommended mitigation measures, this will reduce the potential impact to a low negative impact.	
	Corridor 1 and Corridor 2 Alternative 2 are viewed as favourable options due to the low potential impact on heritage resources which can be mitigated to address envisaged impacts. Corridor 2 Alternative 1 however, is viewed as not preferred as there is a large amount of heritage resources as well as possibly large areas of palaeontological significance along this route.	
Visual	The Visual Impact Assessment (VIA) conducted for the proposed 132kV power line and associated infrastructure has demonstrated that most of the study area has a rural, partially scenic visual character which is transformed in part. The northern and south-western parts of the study area, near Kimberley and Jacobsdal respectively, are characterised by a more visually degraded landscape, which is mostly attributed to the presence of large-scale mining activities, existing electrical infrastructure as well as informal/semi-formal settlements and residential areas/communities. As such, the visual character in these parts of the study area is visually degraded, typical of a peri-urban environment. In addition, the southern and central parts of the study area are characterised by a more natural / scenic visual character due to the prevalence of the natural intact vegetation, limited human	 Recommended mitigation measures to be implemented.

Environmental		
Parameter	Summary of major findings	Recommendations
	habitation and limited transformation and/or development. The visual character in these areas is thus typical of a natural rural environment. Commercial cultivation is concentrated along the Modder River in the southern parts of the study area. These areas are dominated by various agricultural activities and other elements typical of a pastoral environment. The study area is not typically valued or utilised for its natural scenic value and therefore relatively few tourism, historically or culturally significant sensitive receptors were identified during the fieldwork. A desktop investigation revealed that several farmsteads are also present within the study area which may perceive the power line to be an unwelcome intrusion, depending on the perception of the viewer.	
	The impact assessment revealed that the significance of the visual impacts resulting from the proposed power line and associated infrastructure would be low during the construction phase and medium during the operational phase. These potential impacts can be mitigated to acceptable levels provided the recommended mitigation measures are implemented.	
	All the proposed power line corridor alternatives were assessed to determine which alternative would result in the lowest overall visual impact. Based on the assessment, Corridor 1 (Green) is considered to be a favourable alignment for the proposed power line while Corridor 2 Alternative 1 (Purple) is not considered to be a preferred alignment. Corridor 2 Alternative 2 (Turquoise) was considered to be the preferred alignment, due to the presence of existing power lines and lack of visually sensitive and potentially sensitive receptor locations within close proximity.	
Socio-Economic	The review of the relevant policy documents concluded that the project falls in line with the national and local government developmental objectives. It may also form part of the SIP10 and SIP8. Furthermore, the	 The potentially directly affected and interested parties interviewed have not expressed objections to the project. However, it is

Environmental		
Parameter	Summary of major findings	Recommendations
	project is not expected to comprise the spatial visions of the three municipalities and two provinces; however, care needs to be taken when the route is chosen as to avoid green areas earmarked by the Sol Plaatje LM.	important that these parties be properly consulted before choosing the final powerline route and servitudes before construction commences in order to not affect any commercial farming
	The project will improve the reliability of electricity supply in the region and could lead to establishing more electricity connections in the area, ultimately improving access to electricity in the municipality. The project will also have a positive albeit small impact on the national economy and local employment, as expenditure on construction activities to the value of between R60 million and R144 million, depending on the corridor chosen, is likely to stimulate between R180 million and R432 million of production revenue in the country and create up to fourteen temporary direct employment opportunities for the local communities.	 activities or future industrial projects happening on those properties. This will be undertaken by SolarReserve as part of the commnercial and contractual process when obtaining servitudes from the affected landowners.
	All three corridors have been considered. It appears that commercial livestock and game farming is the dominant land use that may be impacted by any of these corridor options and alternatives. The agricultural sector is a significant contributor to the economies of Letsemeng and Tokologo and creates approximately 33% and 22% of all job opportunities in the respective municipalities. This emphasises the need to minimise the project's potential negative impact on the dominant activities observed in the zone of influence of the project.	
	Corridor Alternatives received the same average scores for positive and negative impacts for both before and after mitigations measures. Considering the preferences allocated to these two alternatives for each impact, no clear differentiation can be made between the alternatives and all could be equally considered.	

This EMPr has been compiled to ensure good environmental compliance during the construction of the power line and associated infrastructure. The EMPr will be strictly implemented during the construction phase of the project and will be consulted regularly during the lifespan of the project until decommissioning.

1.3 Project Responsibilities

Several professionals will form part of the construction team. The most important from an environmental perspective are the Project Manager, the Environmental Control Officer (ECO) and the contractor. The responsibilities as per each member of the construction team are described in Table 2 below.

Function	Responsibility
Project Manager (PM)	Overall management of project and EMPr implementation
Senior Site Supervisor/ Contract Manager (CM)	 Oversee site works, liaison with Contractor (ELO), PM and ECO
Environmental Control Officer (ECO) (independent)	 Implementation of EMPr, and monitoring of compliance with the requirements of the CEMP. Liaison between SolarReserve SA (Pty) Ltd and Eskom (proponents), Contractor and Landowners, including negotiation of access plan. Maintains close communication with the ELO, and oversees the ELO's environmental control, remediation and rehabilitation actions (including checking that the complaints register and register of environmental incidents are being maintained by the ELO). Environmental awareness training of the contractor and select main construction staff
Main Contractor (MC)	 Ensures the implementation and compliance with recommendations and conditions of the EMPr EA as well as the any other relevant permits (for example, water use license permits, plant removal permits etc.); Appoints dedicated person (ELO) to work with ECO
Contractor-appointed Environmental Liaison Officer	 Monitoring of compliance with EMPr, environmental control of site actions, adjusting of environmental quality of

Table 2: Construction Team Responsibilities

SolarReserve South Africa (Pty) Ltd prepared by: SiVEST Environmental Division Kalkaar 132kV Power Line & Associated Infrastructure Draft EMPr Version No. 1 22nd June 2016

Function	Responsibility
(ELO)	 works performed by construction staff, remediation and rehabilitation work. Reports back to the ECO through compilation of regular site inspection reports. Ensures compliance of construction activities with relevant environmental legislation. Maintains the complaints register that is kept on-site. Keeps record of all environmental incidents and ensures that corrective action is taken. Compiles method statements from the project-specific EMPr. Environmental awareness training of all staff. Day-to-day management of landowner requirements and landowner liaison; ensures all landowner special conditions are met.
Environmental Advisor (Eskom)	 Environmental advice and internal auditing

The Project Manager is responsible for the implementation of the EMPr on the site during the preconstruction and construction phases of the project.

The ECO is responsible for monitoring the implementation of the EMPr during the design, preconstruction and construction phases of the project.

The contractor is responsible for abiding by the mitigation measures of the EMPr which are implemented by the Project Manager during the construction phase.

The contractor is responsible for the implementation of the EMPr during the operational and decommissioning phases of the project. It is unlikely that the proposed substation and power line will be decommissioned.

1.3.1 Project manager

The Project Manager is responsible for overall management of the project and EMPr implementation. The following tasks will fall within his / her responsibilities:

- Be aware of the findings and conclusions of the Basic Assessment and the conditions stated within the environmental authorisation (EA).
- Be familiar with the recommendations and mitigation measures of this EMPr, and implement these measures.

- Monitor site activities on a daily basis for compliance.
- Conduct internal audits of the construction site against the EMPr.
- Confine the construction site to the demarcated area.
- Rectify transgressions through the implementation of corrective action.

1.3.2 Environmental Control Officer

The Environmental Control Officer is responsible for the implementation of the EMPr during the construction phase and liaison between the Contractor and the Landowners. The ECO will liaise and report to the Contractor, landowners and authorities. The following tasks will fall within his / her responsibilities:

- Be aware of the findings and conclusions of the Basic Assessment and the conditions stated within the environmental authorisation.
- Be familiar with the recommendations and mitigation measures of this EMPr, EA and any other relevant permits (for example, water use license permits, plant removal permits etc.).
- Conduct monthly audits of the construction site according to the EMPr,

EA and any other relevant permits (for example, water use license permits, plant removal permits etc.)..

Educate the construction team about the management measures of the EMPr,

EA and any other relevant permits (for example, water use license permits, plant removal permits etc.).

- Regular liaison with the construction team and the project leader.
- Recommend corrective action for any environmental non-compliance incidents on the construction site.
- Compile a regular report highlighting any non-compliance issues as well as good compliance with the EMPr.
- All negotiations for any reason shall be between the ECO, the affected parties, and the Contractor. No verbal agreements shall be made. All agreements shall be recorded in writing and all parties shall co-sign the documentation.
- The affected parties shall always be kept informed about any changes to the construction
 programme should they be involved. If the ECO is not on site the Contractor should keep
 the affected parties informed. The contact numbers of the Contractor and the ECO shall
 be made available to the affected parties. This will ensure open channels of communication
 and prompt response to queries and claims.

1.3.3 Contractor

The contractor is responsible for the implementation and compliance with recommendations and conditions of the EMPr, EA any other relevant permits (for example, water use license permits, plant removal permits etc.).

- i) Ensure compliance with the EMPr at all times during construction
- ii) Maintain an environmental register which keeps a record of all incidents which occur on the site during construction. These incidents include:
 - Public involvement / complaints
 - Health and safety incidents
 - Hazardous materials stored on site
 - Non-compliance incidents

1.3.4 Proponent

Eskom will ultimately be the proponent and will be responsible for for the power lines and associated infrastructure. However, SolarReserve (Pty) Ltd will undertake the development, design and construction of the power lines and associated infrastructure on their behalf in accordance with Eskom's procurement policies and programmes.

1.3.5 The Environmental Liaison Officer (ELO)

The ELO will be appointed by the Contractor to implement the EMPr and monitor activities on site on a daily basis. The ELO will be the ECO's representative on the site and will report back on all audit trips. The ELO must report any major incidents immediately to the ECO.

- The ELO will be the responsible party for all compliance of this EMPr during the construction phase.
- The monitoring party will be the ECO.
- Method of record keeping will be monthly audits.
- Audit Technique will be the review of records that will be kept on site by the ELO and/ or site inspections.
- Eskom will bear ultimate responsibility.

The responsibilities of the construction team in terms of environmental management responsibilities are shown in **Table 3** below.

ITEM	PROJECT COMPONENT	RESPONSIBLE	MONITORING	AUDIT
	AND ACTIVITY	PARTY	PARTY	TECHNIQUE
1.1	PRE-CONSTRUCTION (SITE			
	ESTABLISHMENT)			
1.1.1	Site preparation	MC, ELO	ECO	SITE VISIT
1.1.2	Consultation	Proponent, MC, ELO	ELO,ECO	SITE VISIT
1.2	CONSTRUCTION			
	ACTIVITIES			
1.2.1	Site Clearing	MC	ELO,ECO	SITE VISIT
1.2.2	Construction traffic and access	MC, ELO	ECO	SITE VISIT
1.2.3	Construction Camp	MC, ELO	ECO	SITE VISIT
1.2.4	Environmental Education and Training	MC, ELO,ECO	ECO	SITE VISIT
1.2.5	Soils and Geology	MC, ELO	ECO	SITE VISIT
1.2.6	Erosion Control	ELO	ECO	SITE VISIT
1.2.7	Water Use and Quality	ELO	ECO	SITE VISIT
1.2.8	Surface Water and Groundwater	ELO	ECO	RECORDS REVIEW
1.2.9	Waste Management	ELO	ECO	SITE VISIT
1.2.10	Flora	ELO	ECO, Ecologist (When necessary)	SITE VISIT
1.2.11	Fauna	ELO	ECO, Ecologist (When necessary)	RECORDS REVIEW, SITE VISIT
3.1.12	Air Pollution	ELO	ECO	RECORDS REVIEW, SITE VISIT

Table 3: Environmental Management Responsibilities

ITEM	PROJECT COMPONENT	RESPONSIBLE	MONITORING	AUDIT
	AND ACTIVITY	PARTY	PARTY	TECHNIQUE
3.1.13	Noise and Vibrations	ELO	ECO	RECORDS
				REVIEW, SITE
				VISIT
3.1.14	Energy use	ELO	ECO	RECORDS
				REVIEW, SITE
2 1 15	Agricultural Potential	ELO	ECO	VISIT RECORDS
5.1.15	Agricultural Polential	ELO	ECO	REVIEW, SITE
				VISIT
3.1.16	Employment	Proponent,, MC	ECO	RECORDS
_				REVIEW, SITE
				VISIT
3.1.17	Occupational Health and	MC, ELO	ECO, Safety Officer	SITE VISIT
	Safety			
3.1.18	Security	MC, ELO	ECO	SITE VISIT
3.1.19	Socio-economic Environment	MC, ELO	ECO	RECORDS
				REVIEW, SITE VISIT
3 1 20	Community Engagement	ELO	ECO	SITE VISIT
0.1.20	Community Engagement		200	
3.1.21	Visual Impact	ELO	ECO	SITE VISIT
4.1	OPERATION ACTIVITIES			
4.1.1	Construction Site	Proponent,		RECORDS
	Decommissioning	1 /		REVIEW
4.1.2	Operation and Maintenance	Proponent,		RECORDS
4 4 2	Surface and Croundwater	Drononant		REVIEW
4.1.3	Surface and Groundwater	Proponent,		RECORDS REVIEW
4.1.4	Air Quality	Proponent,		RECORDS
				REVIEW
4.1.5	Noise	Proponent,		
4.1.6	Pollution Control	Proponent,		
4.1.7	Biodiversity	Proponent,, ELO		

ITEM	PROJECT COMPONENT AND ACTIVITY	RESPONSIBLE PARTY	MONITORING PARTY	AUDIT TECHNIQUE
4.1.8	Waste Management	ELO		
4.1.9	Health and Safety	ELO, SO		
4.1.10	Visual Impact	ELO		
5.1	DECOMMISSIONING ACTIVITIES			
5.1.1	Ongoing Stakeholder involvement	ELO		SITE VISIT
5.1.2	Community health and safety	ELO		
5.1.3	Waste management	ELO		
5.1.4	Surface and groundwater	ELO		
5.1.5	Biodiversity	ELO		

1.3.6 Environmental Audits

Table 4 below provides an outline of the generic process involved in the auditing process. It briefly describes the activities of the process initially beginning with defining the objectives and scope of the auditing process as well as the responsibilities of the various parties. The procedure for the auditing process is explained through to the production of audit findings and the compliance (or non-compliance) of the audit findings.

The Independent Auditor will undertake the following:

- Conduct audits (Table 4 for example of procedure) i)
- ii) Submit audit reports to ECO and relevant authority
- iii) Engage specialist sub consultants when required.

Table 4: Example of Procedure for Conducting Audits

Objective	To ensure that formal audits of the EMPr are
	scheduled and performed so as to verify
	compliance with the requirements of the EMPr.
Scope	This procedure describes the sequence of
	events required to perform a compliance audit
	and the verification of implemented corrective
	action

Responsibilities	The ECO or a person authorised and appointed by him, is responsible for the maintenance of
	the Environmental Audit System
	The ECO is responsible for the scheduling and execution of the audit, as well as the verification of the implementation of corrective action. At his/her discretion, this authority may be delegated to responsible company personnel or to an independent Environmental Auditing Authority to perform the audit on his/her behalf.
	Auditors shall have no direct responsibility in the area/system being audited. They will be trained in techniques for auditing environmental systems.
	The head of department (HOD)/supervisor for an area/system to be audited (or a responsible person nominated by him/her) will assist the audit team in the execution of the audit. The HOD will also be responsible for timely corrective actions based on the findings of the audit.
Procedure	
Planning the audit	 The ECO or his authorised delegate, shall plan the audit of a particular environmental area or system as follows: He shall inform, in writing, the division to be audited of the intention to conduct an audit at least two weeks prior to the audit. This notification should include the audit objective, scope and duration and any assistance required from the division. On completion of the audit, an audit findings sheet shall be prepared and submitted to company senior management as well as to the

	 Department/section, which was audited. Corrective actions shall be implemented, within eight weeks after the audit, where possible.
Audit External Schedule	The external environmental audits will be scheduled annually.
Audit Check List	Auditing will be performed by collecting evidence for verification through interviews, relevant documentation and observation of activities and conditions. Instances of non- conformity to EMPr criteria should be recorded. An environmental audit checklist can be used as a guide to address all relevant issues.
Audit Compliance	See below.
Audit Findings and Reporting of non- compliances	The audit team shall review all evidence of their audit findings to decide on non-compliance. Audit findings of non-compliance must be documented and supported by evidence in the Audit Findings Report. The non-compliance findings will be communicated to the Project Manager and his representatives during an audit feedback meeting.
	The person responsible for corrective action, will sign the audit findings report sheet to indicate acceptance and commitment to the required corrective action.
	Findings identified during auditing not covered in the EMPr should be included and the EMPr updated as and when identified.

1.4 Layout of Environmental Management Programme

1.4.1 Introduction

This EMPr addresses both generic issues as well as specific issues. The generic and specific issues in the EMPrs are separated into different phases. Each phase has specific issues unique to that period of the development and operation of the power lines, substations and associated infrastructure. The impact is identified and given a brief description. The phases of the development are then identified as below:

- Pre-construction (Site Establishment)
- Construction (including associated rehabilitation of affected environment)
- Operation Phase
- Decommissioning of substations

This EMPr seeks to manage and keep to a minimum the negative impacts of a development and at the same time, enhance the positive and beneficial impacts.

The EMPr specifies mitigation measures for the following environmental aspects:

1.4.2 Pre-construction (Site establishment)

- Site preparation
- Consultation
- Site clearing

1.4.3 Construction

- Construction Camp
- Construction Traffic and Access
- Environmental Education and Training
- Soils and Geology
- Agricultural Impact
- Erosion Control
- Water Use and Quality
- Surface and Groundwater
- Waste Management
- Biodiversity (Flora, Fauna and Avi-fauna)

- Air Quality
- Noise and Vibrations
- Energy use
- Employment
- Occupational Health and Safety
- Security
- Social Environment
- Community Engagement
- Visual Impact
- Heritage, Cultural and Palaeontology Resources

1.4.4 Operation

- Construction Site Decommissioning
- Rehabilitation and Maintenance
- Operation and Maintenance
- Air Quality
- Agricultural Impact
- Biodiversity
- Surface Water
- Employment
- Health and Safety
- Social Environment
- Visual Impact

1.4.5 Decommissioning Phase

- Ongoing Stakeholder involvement
- Community health and safety
- Waste Management
- Surface and Groundwater
- Biodiversity
- Air Quality
- Heritage, Cultural and Palaeontology Resources

1.5 Objectives of an EMPr

The objectives of this EMPr are to:

- Identify a range of mitigation measures which could reduce and mitigate the potential impacts to minimal or insignificant levels.
- To identify measures that could optimize beneficial impacts.
- To create management structures that address the concerns and complaints of I&APs and relevant stakeholders with regards to the development.
- To establish a method of monitoring and auditing environmental management practices during all phases of development.
- Ensure that the construction and operational phases of the project continues within the principles of Integrated Environmental Management and Environmental Management System (EMS) ISO 14001 Principles.
- Detail specific actions deemed necessary to assist in mitigating the environmental impact of the project.
- Ensure that the environmental safety recommendations are complied with.
- Propose mechanisms for monitoring compliance with the EMPr and reporting thereon.
- Specify time periods within which the measures contemplated in the environmental management plan must be implemented, where appropriate.

The EMPr seeks to highlight the following:

- Avoiding impacts by not performing certain actions.
- Minimising impacts by limiting aspects of an action.
- Rectifying impacts through rehabilitation, restoration, etc of the affected environment.
- Compensating for impacts by providing substitute resources or environments.
- Minimising impacts by optimising processes, structural elements and other design features.
- Provide ongoing monitoring and management of environmental impacts of a development and documenting of any digressions /good performances.

The EMPr is a legally binding document that all parties involved in the project must be made aware of.

1.5.1 Environmental monitoring

A monitoring programme will be implemented for the duration of the construction phase of the project. This programme will include:

- Monthly audits will be conducted by the ECO, which are according to the EMPr, EA as well as any other relevant permit (for example, water use license permit, plant removal permit etc.) conditions. These audits can be conducted randomly and do not require prior arrangement with the project manager.
- Compilation of an audit report with a rating of the compliance with the EMPr. This report will be submitted to the relevant authorities or in line with the conditions set out in the EA.

The ECO shall keep a photographic record of any damage to areas outside the demarcated site area. The date, time of damage, type of damage and reason for the damage shall be recorded in full to ensure the responsible party is held liable. All claims for compensation emanating from damage should be directed to the ECO and undertaken in accordance with a claims specific procedure as agreed upon by the project team. A register shall be kept of all complaints from the landowner or community (Annexure A). All complaints / claims shall be handled immediately to ensure timeous rectification / payment by the responsible party.

A copy of the EMPr must be kept on site during the construction phase. The EMPr will be made binding on all contractors operating on the site and must be included within the Contractual Clauses. Those responsible for environmental damage must pay the repair costs both to the environment and human health and the preventative measures to reduce or prevent further pollution and/or environmental damage (the polluter pays principle).

1.6 Compliance with the EMPr

The Contractor is deemed not to have complied with the EMPr if:

- Within the boundaries of the site, site extensions and access roads there is evidence of contravention of clauses;
- If environmental damage ensues due to negligence;
- The contractor fails to comply with corrective or other instructions issued by the ECO or Authorities within a specified time; or
- The Contractor fails to respond adequately to complaints from the public.

Eskom is deemed not to have complied with the EMPr if:

- Within the boundaries of the site there is evidence of contravention of clauses;
- If environmental damage ensues due to negligence; or

• They fail to respond adequately to complaints from the public.

1.6.1 Method Statements

It is standard practice that method statements for various construction-related activities be produced by the contractor's Environmental Liaison Officer (ELO). These method statements will outline in detail how various activities should be undertaken so as not to cause any environmental damage / impacts. It is very important that these method statements be signed off by the ECO. Any changes to the method statements that are made during the construction period must be approved by the ECO. Method statements must be kept on site as part of the official environmental documentation.

1.6.2 Penalties for non- compliance

Application of a penalty clause to the contractor will apply for incidents of non-compliance. The penalty imposed will be per incident and will be deducted from the contractor's monthly payment certificate. Unless stated otherwise in the project specification, the penalties imposed per incident or violation will be pre-determined and agreed upon between Proponent, Contractor and the ECO. These will vary in amount based upon the severity and/or regularity of the incidence occurring.

The ECO in consultation and with the approval of the Senior Site Supervisor shall issue spot fines if the Contractor infringes specifications of the EMPr and EA. The Contractor shall be advised in writing of the nature of the infringement and the amount of the spot fine. The Contractor shall be liable for the fine and it is his responsibility to recover the fine from the relevant employee. The Contractor (through the Environmental Officer) shall also take the necessary steps (e.g. training) to prevent a recurrence of the infringement. The Contractor is also advised that the imposition of spot fines does not replace any legal proceedings the authorities, landowners and/or members of the public may institute against the Contractor. Spot fines for minor offences shall be between R500.00 and R5 000.00, depending upon the severity of the infringement. The decision on how much to impose will be made by the ECO and will be final. However, a specific procedure as agreed upon by the Proponent and Contractor will need to be followed when determining this. In addition to the spot fine, the Contractor shall be required to make good any damage caused as a result of the infringement at his own expense. A preliminary list of infringements for which spot fines will be imposed is as follows:

- Using areas outside the working areas without permission/accessing "no-go areas";
- Clearing and/or leveling area outside of the working areas;
- Littering of the site and surrounds;
- Burying/burning waste on site and surrounds;
- The undertaking of informal ablutions

- Making fires on site;
- Spillage onto the ground or water bodies of oil, diesel, or any other potential pollutants;
- Picking/damaging plant material, especially that from the residual areas of natural bush on the site;
- Damaging/killing wild or domestic animals/birds;
- Discharging effluent and/or stormwater onto the ground or into surface water;
- Repeated contravention of the specification or failure to comply with instruction

In this context the ECO shall retain records or all fines issued. Monies for the spot fines will be deducted from the Contractors monthly certificate.

The Senior Site Supervisor, on recommendation from the ECO, may also order the Contractor to suspend part or all the works if the Contractor repeatedly causes damage to the environment by not adhering to the EMPr (i.e. more than 3 cases of infringements). The suspension will be enforced until such time as the offending actions, procedure or equipment is corrected. No extension of time will be granted for such delays and all costs will be borne by the Contractor.

1.6.3 Training and awareness

1.6.3.1 Training of construction workers

The Construction Workers must receive basic training in environmental awareness, including the transportation, storage and handling of hazardous substances, minimisation of disturbance to sensitive areas, management of waste, and prevention of water pollution. They must be informed of how to recognise historical / archaeological artefacts that may be uncovered. They must also be appraised of the EMPr's requirements.

1.6.3.2 Contractor performance

The Contractor must ensure that the conditions of the EMPr are adhered to. Should the Contractor require clarity on any aspect of the EMPr the Contractor must contact the Environmental Control Officer for advice.

1.7 Applicable Legislation, Development Strategies and Guidelines

The following legislation applies:

- National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA)
- National Heritage Resources Act, 1999 (Act No. 25 of 1999)
- National Water Act, 1998 (Act 36 of 1998)
- National Environmental Management: Biodiversity Act, 2004 (Act No. of 2004)
- National Forests Act, 1998 (Act 84 of 1998) (NFA)
- Conservation of Agricultural Resources Act, 1983 (Act No. 43 of 1983) as amended in 2001 (CARA)
- National Road Traffic Act, 1996 (No. 93 0f 1996)
- Northern Cape Nature Conservation Act (Act No 9 of 2009)
- Occupational Health and Safety Act (Act No 85 of 1993)
- NEMA EIA 2014 Regulations
- Northern Cape Provincial Spatial Development Framework (2012)
- Northern Cape Provincial Growth and Development Strategy (NCPGDS) (2011)
- Free State Provincial Spatial Development Framework (FSPSDF) (2014)
- Free State Provincial Growth and Development Strategy (FSPGDS) (2012)
- Xhariep District Municipality Integrated Development Plan (2015/2016)
- Lejweleputswa District Municipality IDP (2016/2017)
- Frances Baard District Municipality Integrated Development Plan (2015/2016)
- Frances Baard District Municipality Growth and Development Strategy (2014/15)
- Letsemeng Local Municipality Integrated Development Plan (2016/17)
- Sol Plaatjie Local Municipality Integrated Development Plan (2014/15-2016/17)
- Protected species provincial ordinances

2 MITIGATION GUIDELINES

2.1 Introduction

Mitigation guidelines are addressed through four phases namely Pre-construction (Site Establishment) Phase; Construction Phase (and associated rehabilitation of affected environment); Operational Phase (Post-Construction) as well as Decommissioning Phase. Each phase has specific issues unique to that period of the development and operation of the proposed infrastructure. The impact is identified and given a brief description. The four phases of the development are then identified as below:

- Pre-construction
- Construction
- Post Construction
- Decommissioning

2.2 Pre-Construction Phase

2.2.1 Site preparation

Table 5: Site preparation

IMPACT	SITE PREPARATION	RESPONSIBILITY
	This section deals with the preparation of the site and actions that need to be	
	implemented before construction commences	
PHASE	SITE ESTABLISHMENT	MC, ELO, ECO
ENVIRONMENTAL MANA	GEMENT PROGRAMME	
MITIGATION / METHOD	Specialist Investigations	
STATEMENT	 A detailed walk down by the faunal and floral specialist should be undertaken prior to the onset of the construction phase to survey the area in detail for any RDL or protected species to limit the impacts imposed by the proposed development activities at each tower site. A walk down by the avifaunal specialist should be undertaken to identify the spans that will require mitigation devices to be installed, once the exact routing is chosen and the tower positions are pegged. A heritage and palaeontology walk down should be undertaken by the heritage specialist prior to finalising the tower positions and commencing with construction. This will be done in order to mitigate and manage the impact of the proposed project on any heritage and palaeontological resources. Detailed geotechnical investigations should be undertaken prior to the construction of the approved substation alternatives. 	

IMPACT	SITE PREPARATION	RESPONSIBILITY
	This section deals with the preparation of the site and actions that need to be	
	implemented before construction commences	
PHASE	SITE ESTABLISHMENT	MC, ELO, ECO
ENVIRONMENTAI		
	Appoint construction team and suitable manager	
	5. Appoint an Environmental Control Officer and Environmental Liaison Officer.	
	The ELO is appointed on the contractor's behalf while the ECO is appointed on	
	the proponent's behalf.	
	6. The Contractor must draw up method statements for relevant construction	
	activities. The ECO must approve all of the method statements before they	
	become operational.	
	Site demarcation and compliance	
	7. Before construction begins, all areas to be developed must be clearly	
	demarcated with fencing or orange construction barrier where applicable and practical.	
	8. Plan fine-scale positioning of pylons, access roads and construction camps to	
	have a minimal disturbance on agricultural activities and agricultural land.	
	Pylons should be positioned on existing boundaries or edges of agricultural	
	units of land wherever possible, so as not to interfere with agricultural activities within a unit.	
	9. All tower positions must be pegged by a qualified surveyor prior to the onset of construction.	
	10. All Construction Camps are to be fenced off in such a manner that unlawful	
	entry is prevented and access is controlled. Signage shall be erected at all	
	access points in compliance with all applicable occupational health and safety	

IMPACT	SITE PREPARATION	RESPONSIBILITY
	This section deals with the preparation of the site and actions that need to be	
	implemented before construction commences	
PHASE	SITE ESTABLISHMENT	MC, ELO, ECO
ENVIRONMENTAL MA		
	requirements. All access points to the Construction Camp should be controlled	
	by a guard or otherwise monitored, to prevent unlawful access.	
	11. The contractor and ECO must ensure compliance with conditions described in the EA.	
	12. All no-go areas on the servitude must be properly fenced off and signage placed	
	prior to the onset of construction. If this is not practical (such as where the area	
	is too large to fence off), the area should be demarcated with barrier tape and signage should be erected.	
	13. Records of compliance / non-compliance with the conditions of the authorisation must be kept and be available on request.	
	14. Records of all environmental incidents must be maintained and a copy of these	
	records be made available to provincial department on request throughout the project execution.	
	15. Identify suitable landfill, which will accept the type of waste material to be generated.	
	16. Identify suitable site/borrow pit (if applicable) to obtain soil.	
	Labour	
	17. Where possible local unskilled, semiskilled and skilled personnel should be sourced from the local community/markets.	
	18. If local suppliers are available, it is recommended that they must be used, as far as possible.	

IMPACT	SITE PREPARATION	RESPONSIBILITY
	This section deals with the preparation of the site and actions that need to be	
	implemented before construction commences	
PHASE	SITE ESTABLISHMENT	MC, ELO, ECO
ENVIRONMENTAL M		
	19. Labour intensive methods must be employed where feasible, cost effective and	
	not time constraining.	
	Training of site staff	
	20. Environmental awareness training for all construction staff must be undertaken by the ELO prior to construction starting.	
	21. The ECO must undertake training of the contractor and other main contractors (training of other staff is the responsibility of the ELO).	
	22. All stakeholders and key personnel should undergo an archaeological induction course, as part of their overall training. The course should highlight the appropriate communication channels to managers and educate workers with regard to recognising artefacts, features and significant sites.	
	23. Project manager shall ensure that the training and capabilities of the Contractor's site staff are adequate to carry out the designated tasks.	
	24. Staff operating equipment (such as excavators, cranes, etc.) shall be adequately trained and sensitised to any potential hazards associated with their tasks. No operator shall be permitted to operate critical items of mechanical equipment without having been trained by the Contractor and certified competent by the Project Manager.	
	25. No operator shall be permitted to operate critical items of mechanical equipment without having been trained by the Contractor and certified competent by the Project Manager.	

IMPACT	SITE PREPARATION This section deals with the preparation of the site and actions that need to be implemented before construction commences	RESPONSIBILITY
PHASE	SITE ESTABLISHMENT	MC, ELO, ECO
ENVIRONMENTAL		
	 26. Environmental awareness training for construction staff, concerning the prevention of accidental spillage of hazardous chemicals and oil; pollution of water resources (both surface and groundwater), air pollution and litter control and identification of archaeological artefacts must be undertaken by the ELO. 27. Staff should be educated as to the need to refrain from indiscriminate waste disposal and/or pollution of local soil and water resources and receive the necessary safety training. 28. Include section on possible heritage finds in induction prior to construction activities take place 	
	Location of the Lay-down Area	
	29. The position of the lay-down area must remain within the areas zoned to have a low impact and may not be positioned in any of the identified surface water resources or the associated buffer zones.	

2.2.2 Consultation

Table 6: Consultation		
IMPACT	CONSULTATION	RESPONSIBILITY
	This section deals with the public consultation of the site and actions that	
	need to be implemented before construction commences	
PHASE	PRE-CONSTRUCTION	ELO
ENVIRONMENTAL MANA	GEMENT PROGRAMME	
MITIGATION / METHOD	Consultation	
STATEMENT	1. Engage in thorough, open, and constructive consultation with any and all land owners.	
	2. The Landowners shall be informed of the starting date of construction as well as the phases in which the construction shall take place.	
	3. Provide a mechanism through which information could be exchanged between the project proponent and stakeholders.	
	4. Surrounding communities must be kept informed, through the identified and agreed consultation channels, of the commencement of construction.	
	5. Solicit views and concerns from the public and allow them to suggest mitigations and enhancement measures.	

2.2.3 Site Clearing

Table 7: Site Clearing

IMPACT	SITE CLEARING	RESPONSIBILITY
	This section deals with site clearing and actions that need to be implemented	
	before construction commences	
PHASE	PRE-CONSTRUCTION	MC
ENVIRONMENTAL MA	NAGEMENT PROGRAMME	
MITIGATION/	Site clearing	
METHOD	1. Site clearing must take place in a phased manner, as and when required.	
STATEMENT	2. Areas which are not to be constructed on within two months must not be cleared to reduce erosion risks.	
	3. The area to be cleared must be clearly demarcated and this footprint strictly maintained.	
	4. Spoil that is removed from the site must be removed to an approved spoil site or a licensed landfill site.	
	5. The necessary silt fences and erosion control measures must be implemented in areas where these risks are more prevalent.	
	6. Conduct construction walk down prior to construction to conduct a search and rescue exercise.	
	7. Demarcation of sensitive areas prior to the start of construction activities.	
	 In terms of surface water, potential negative impacts are related primarily to vegetation clearing activities in the riparian habitat, wetlands and drainage lines. Mitigation measures should be strictly implemented. 	

2.3 Construction Phase

2.3.1 Construction Camp

Table 8: Construction Camp

IMPACT	CONSTRUCTION CAMP This section deals with construction camp and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	MC / ELO / ECO
ENVIRONMENTAL MAI	NAGEMENT PROGRAMME	
MITIGATION /	Site of construction camp	
METHOD STATEMENT	 Choice of site for the Contractor's camp requires the Project Manager and ECO's permission and must take into account location of local residents and / or ecologically sensitive areas, including flood zones. A site plan must be submitted to the Project Manager for approval. The size of the construction camp should be minimized (especially where natural vegetation or grassland has had to be cleared for its construction). Adequate parking must be provided for site staff and visitors. The Contractor must attend to drainage of the camp site to avoid standing water and / or sheet erosion. Suitable control measures over the Contractor's yard, plant and material storage to mitigate any visual impact of the construction activity must be implemented. Avoid patches of indigenous vegetation if possible, or place infrastructure as close as possible to boundaries. 	

IMPACT	CONSTRUCTION CAMP This section deals with construction camp and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	MC / ELO / ECO
ENVIRONMENTAL MA	NAGEMENT PROGRAMME	
	 Construction Camp The ECO and Contractor must inspect the Construction Camp site to confirm and note any environmental sensitivity. The construction camp layout plan must be provided to the ECO for approval prior to the construction camp must be fenced off and on-site security should be put in place prior to commencing with the construction activities. The Contractor shall supply a wastewater management system that will comply with legal requirements and be acceptable to Eskom if this does not already exist on the site. Site establishment shall take place in an orderly manner and all required amenities shall be installed at camp sites before the main workforce move onto site. All construction equipment must be stored within this construction camp or the farm under lease. All associated oil changes etc (no servicing) must take place within this camp on a sealed surface such as a concrete slab or a similar appropriate surface. An area for the storage of hazardous materials must be established that conforms to the relevant safety requirements and that provides for spillage prevention and containment. 	

IMPACT	CONSTRUCTION CAMP This section deals with construction camp and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	MC / ELO / ECO
ENVIRONMENTAL MAI	NAGEMENT PROGRAMME	
	 All Construction Camps shall be provided with portable fire extinguishing equipment, in accordance with all relevant legislation and must be readily accessible. The Contractor must provide sufficient ablution facilities, in the form of portable / VIP toilets, at the Construction Camps, and shall conform to all relevant health and safety standards and codes. No pit latrines, French drain systems or soak away systems shall be allowed and toilets may not be situated within 100 meters of any surface water body or 1:100 year flood line. A sufficient number of toilets shall be provided to accommodate the number of personnel working in the area. The Contractor shall inform all site staff to make use of supplied ablution facilities and under no circumstances shall indiscriminate sanitary activities be allowed. No fires will be allowed and the Contractor must make alternative arrangements for heating. LP Gas may be used, provided that all required safety measures are in place. The Contractor shall take specific measures to prevent the spread of veld fires, caused by activities at the campsites. These measures may include appropriate instruction of employees about fire risks and the construction of firebreaks around the site perimeter. Compile an Alien Plant Management Plan. Undertake regular Biodiversity monitoring. 	

IMPACT	CONSTRUCTION CAMP This section deals with construction camp and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	MC / ELO / ECO
ENVIRONMENTA	AL MANAGEMENT PROGRAMME	
	21. Vegetation clearing should take place in the dry months where ever possible. Clearing should also be undertaken in a phased manner to reduce the spatial extent at a given time. Additionally, vegetation clearing must be undertaken according to Eskom vegetation clearance standards and policies as and when required.	
	 Storage of materials (including hazardous materials) 22. Choice of location for storage areas must take into account prevailing winds, distances to water bodies, general onsite topography and water erosion potential of the soil. Impervious surfaces must be provided where necessary. 23. Storage areas must be designated, demarcated and fenced if necessary. 24. Storage areas should be secure so as to minimize the risk of crime. They should also be safe from access by unauthorised persons i.e. children / animals etc. 25. Fire prevention facilities must be present at all storage facilities. 26. Proper storage facilities for the storage of oils, grease, fuels, chemicals and any hazardous materials to be used must be provided to prevent the migration of spillage into the ground and groundwater regime around the temporary storage area(s). These pollution prevention measures for storage should include a bund wall high enough to contain at least 110% of any stored volume, and this should be sited away from drainage lines in a site with the approval of the Project Manager. The bund wall must be high enough to contain 110% of the total volume 	

IMPACT	CONSTRUCTION CAMP This section deals with construction camp and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	MC / ELO / ECO
ENVIRONMENTAL MA		
	 of the stored hazardous material with an additional allocation for potential stormwater events. 27. All fuel storage areas must be bunded to 110% capacity. 28. These storage facilities (including any tanks) must be on an impermeable surface that is protected from the ingress of storm water from surrounding areas in order to ensure that accidental spillage does not pollute local soil or water resources. 29. Material Safety Data Sheets (MSDSs) shall be readily available on site for all chemicals and hazardous substances to be used on site. Where possible the available, MSDSs should additionally include information on ecological impacts and measures to minimise negative environmental impacts during accidental releases or escapes. 30. Storage areas containing hazardous substances / materials must be clearly signposted. 31. Staff dealing with these materials / substances must be aware of their potential impacts and follow the appropriate safety measures. 32. An approved waste disposal contractor must be employed to remove and recycle waste oil, if practical. The contractor must ensure that its staff is made aware of the health risks associated with any hazardous substances used and has been provided with the appropriate protective clothing/equipment in case of spillages or accidents and have received the necessary training. 	

IMPACT	CONSTRUCTION CAMP This section deals with construction camp and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	MC / ELO / ECO
ENVIRONMENT		
	 33. All excess cement and concrete mixes are to be contained within a bunded area on the construction site prior to disposal off site. 34. All major spills as specified in the contractor emergency response procedure of any materials, chemicals, fuels or other potentially hazardous or pollutant substances must be cleaned immediately and the cause of the spill investigated. Preventative measures must be identified and submitted to the ECO for information. Emergency response procedures to be followed and implemented. 	
	 Drainage of construction camp 35. Surface drainage measures must be established in the Construction Camps so as to prevent Ponding of water; Erosion as a result of accelerated runoff; and, Uncontrolled discharge of polluted runoff. 36. Adequate structures and stormwater management measures must be in place to manage runoff and sediment volumes. Silt fencing, sandbags, erosion control blankets and gabions can be used to prevent erosion in susceptible construction areas. 	

2.3.2 Construction traffic and access

IMPACT	CONSTRUCTION TRAFFIC AND ACCESS	RESPONSIBILITY
	This section deals with construction traffic and access and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	MC / ELO
ENVIRONMENTAL MAN	AGEMENT PROGRAMME	
MITIGATION /	Construction traffic	
METHOD STATEMENT	1. All equipment moved onto site or off site during a project is subject to the legal	
	requirements as well as Eskom specifications for the transport of such equipment.	
	 The Contractor shall meet these safety requirements under all circumstances. All equipment transported shall be clearly labelled as to their potential hazards according to specifications. All the required safety labelling on the containers and trucks used shall be in place. The Contractor shall ensure that all the necessary precautions against damage to the environment and injury to persons are taken in the event of an accident. Construction routes and required access roads must be clearly defined 	
	 Some access roads to be created through wetlands, watercourses and drainage lines. Existing tracks must be used, where possible or in the event this is not possible the appropriate licenses and authorizations need to be put in place. Delivery of equipment must be undertaken with the minimum amount of trips to reduce the carbon footprint of these activities, where possible. 	

Table 9: Construction Traffic and Access

IMPACT	CONSTRUCTION TRAFFIC AND ACCESS	RESPONSIBILITY
	This section deals with construction traffic and access and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	MC / ELO
ENVIRONMENTAL MAN	AGEMENT PROGRAMME	
	7. Access of all construction and material delivery vehicles should be strictly	
	controlled, especially during wet weather to avoid compaction and damage to the topsoil structure.	
	 Damping down of the un-surfaced roads must be implemented to reduce dust and nuisance. 	
	9. Vehicles and equipment shall be serviced regularly to avoid the contamination of soil from oil and hydraulic fluid leaks etc.	
	10. Servicing must be done in dedicated service areas on site or else off site if no such area exists.	
	11. Oil changes must take place on a concrete platform and or over a drip tray to avoid pollution.	
	12. Soils compacted by construction shall be deep ripped to loosen compacted layers and re-graded to even running levels.	
	13. Any temporary access roads to be rehabilitated prior to contractors leaving the site.	
	Access	
	14. The main access points on the site must be clearly sign posted and delivery areas must be communicated to all suppliers and Sub-Contractors.	
	15. Planning of access routes to the site for construction purposes shall be done in conjunction with the Contractor and the Landowner(s). All agreements reached should be documented and no verbal agreements should be made. The	

IMPACT	CONSTRUCTION TRAFFIC AND ACCESS	RESPONSIBILITY
	This section deals with construction traffic and access and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	MC / ELO
ENVIRONMENTAL MA	NAGEMENT PROGRAMME	
	Contractor shall clearly mark all access roads. Roads not to be used shall be	
	marked with a "NO ENTRY for construction vehicles" sign.	
	Dead weinter en ee	
	Road maintenance	
	16. The ECO must establish and agree maintenance responsibilities with the landowner.	
	17. All existing private access roads used for construction purposes, shall be	
	maintained at all times to ensure that the local people have free access to and from their properties.	
	18. Where necessary suitable measures shall be taken to rehabilitate damaged areas.	
	19. Contractors should ensure that access roads are maintained in good condition	
	by attending to potholes, corrugations and storm water damages as soon as these develop.	
	20. If necessary, staff must be employed to clean surfaced roads adjacent to construction sites where materials have spilt.	
	General	
	21. The contractor shall meet safety requirements under all circumstances. All equipment transported shall be clearly labelled as to their potential hazards according to specifications. All the required safety labelling on the containers and trucks used shall be in place.	

IMPACT	CONSTRUCTION TRAFFIC AND ACCESS This section deals with construction traffic and access and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	MC / ELO
ENVIRONMENTAL MAN	AGEMENT PROGRAMME	
	 22. The Contractor shall ensure that all the necessary precautions against damage to the environment and injury to persons are taken. 23. Care for the safety and security of community members crossing access roads should receive priority at all times. 24. It is not necessary to clear the entire 31m wide servitude of all vegetation for all sections of the power line route. Clearance should be kept to a minimum where possible. 'Only those woody vegetation directly under the line are allowed to be removed and an additional strip of 3 to 6 meters on both sides of the centre line'. 	

2.3.3 Environmental Education and Training

Table 10: Environmental Education and Training

IMPACT	ENVIRONMENTAL EDUCATION AND TRAINING This section deals with the environmental training of construction employees.	RESPONSIBILITY	
PHASE	CONSTRUCTION	MC, ELO	
ENVIRONMENTAL MANAG	ENVIRONMENTAL MANAGEMENT PROGRAMME		
MITIGATION / METHOD	Environmental training		
STATEMENT	1. The project manager must appoint an ECO prior to construction.		

IMPACT	ENVIRONMENTAL EDUCATION AND TRAINING This section deals with the environmental training of construction employees.	RESPONSIBILITY
PHASE	CONSTRUCTION	MC, ELO
ENVIRONMENTAL MANA	GEMENT PROGRAMME	
	 Ensure that all site personnel have a basic level of environmental awareness training. The Contractor must submit a proposal for this training to the ECO for approval. Topics covered should include: What is meant by "Environment" Why the environment needs to be protected and conserved How construction activities can impact on the environment What can be done to mitigate against such impacts Awareness of emergency and spills response provisions Social responsibility during construction e.g. being considerate to local residents Specific mitigation measures stipulated in the EMPr and EA and other environmental consents and permits. Environmental awareness training for all construction staff must be undertaken by the ELO prior to construction starting. The ECO must undertake training of the contractor and other main contractors (training of other staff is the responsibility of the ELO). Project manager shall ensure that the training and capabilities of the Contractor's site staff are adequate to carry out the designated tasks. It is the Contractor's responsibility to provide the site foreman with no less than 1 hour's environmental training and to ensure that the foreman has sufficient understanding to pass this information onto the construction staff. 	

IMPACT	ENVIRONMENTAL EDUCATION AND TRAINING This section deals with the environmental training of construction employees.	RESPONSIBILITY
PHASE	CONSTRUCTION	MC, ELO
ENVIRONMENTAL MANAG	GEMENT PROGRAMME	
	 Training should be provided to the staff members in the use of the appropriate fire-fighting equipment. Translators are to be used where necessary. Use should be made of environmental awareness posters on site. The need for a "clean site" policy also needs to be explained to the workers. Staff operating equipment (such as cranes, etc.) shall be adequately trained and sensitized to any potential hazards associated with their tasks. No operator shall be permitted to operate critical items of mechanical equipment without having been trained by the Contractor and certified competent by the Project Manager. Environmental awareness training for construction staff, concerning the prevention of accidental spillage of hazardous chemicals and oil; pollution of water resources (both surface and groundwater), air pollution and litter control and identification of archaeological artefacts must be undertaken by the ELO. Staff must be educated as to the need to refrain from indiscriminate waste disposal and/or pollution of local soil and water resources and receive the necessary safety training. Monitoring of environmental training The Contractor must monitor the performance of construction workers to ensure that the points relayed during their introduction have been properly understood and are being followed. If necessary, the ECO and / or a translator 	

IMPACT	ENVIRONMENTAL EDUCATION AND TRAINING This section deals with the environmental training of construction employees.	RESPONSIBILITY
PHASE	CONSTRUCTION	MC, ELO
ENVIRONMENTAL MANAG	GEMENT PROGRAMME	
	should be called to the site to further explain aspects of environmental or social behaviour that are unclear. Toolbox talks are recommended.	

2.3.4 Soils and Geology

General guidelines for management of soils are provided in Annexure B.

Table 11: Soils and Geology

Table 11. Solis and Geology		
IMPACT	SOILS AND GEOLOGY	RESPONSIBILITY
	This section deals with soils and geology and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	MC/ELO
ENVIRONMENTAL MANAG	EMENT PROGRAMME	
MITIGATION / METHOD	General	
STATEMENT	1. Minimise disturbance of natural vegetation on the sites.	
	2. Access routes must ideally be planned on areas less susceptible to erosion/	
	destabilization/ compaction or appropriate action must be taken to minimise	
	impact, e.g. planning of new access routes along contour lines and minimizing	
	of cutting and filling operations.	
	3. Rehabilitate soil and vegetation.	

IMPACT	SOILS AND GEOLOGY	RESPONSIBILITY
	This section deals with soils and geology and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	MC/ELO
ENVIRONMENTAL MANAG		
	 Implement effective erosion control measures. The ECO shall ensure that all agreements reached with the Landowner are fulfilled, and that such areas be rehabilitated once construction is completed. Should any claim be instituted against Eskom or the Proponent, due to the actions of the Contractor at a batching plant site, Eskom or the Proponent shall hold the Contractor fully responsible for the claim until such time that the Contractor can prove otherwise with the necessary documentation. Use of berms and drainage channels to direct water away from the construction areas where necessary. 	
	 Topsoil The contractor should, prior to the commencement of earthworks determine the average depth of topsoil, and agree on this with the ECO. Due to the length of the line, this will have to be undertaken in a number of locations due to the likely variability of soils along the route. The full depth of topsoil should be stripped from areas affected by construction (substation site and tower positions) and related activities prior to the commencement of major earthworks. This should include the building footprints, working areas and storage areas. At any tower and/or substation sites where conventional foundations are installed, the Contractor shall remove the topsoil separately and store it for later use during rehabilitation of such tower sites. During backfilling 	

IMPACT	SOILS AND GEOLOGY	RESPONSIBILITY
	This section deals with soils and geology and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	MC/ELO
ENVIRONMENTAL MANAG	GEMENT PROGRAMME	
	operations, the Contractor shall take care not to dump the topsoil in the bottom	
	of the foundation and then put spoil on top of that.	
	Soil Stripping	
	9. No soil stripping must take place on areas within the site that the contractor	
	does not require for construction works or areas of retained vegetation.	
	10. Subsoil and overburden in all construction and lay down areas should be	
	stockpiled separately to be returned for backfilling in the correct soil horizon order.	
	11. Construction vehicles must only be allowed to utilize existing tracks or pre- planned access routes.	
	12. Preserve topsoil separate from the subsoils.	
	Soil Stockpiles	
	13. Stockpiles should not be situated such that they obstruct natural water pathways.	
	14. Stockpiles should not exceed 2m in height unless otherwise permitted by the Engineer.	
	15. If stockpiles are exposed to windy conditions or heavy rain, they should be covered either by vegetation or geofabric, depending on the duration of the	
	project. Stockpiles may further be protected by the construction of berms or	
	low brick walls around their bases.	

IMPACT	SOILS AND GEOLOGY	RESPONSIBILITY
	This section deals with soils and geology and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	MC/ELO
ENVIRONMENTAL MANAG	EMENT PROGRAMME	
	16. Stockpiles should be kept clear of weeds and alien vegetation growth by	
	regular weeding.	
	17. Where contamination of soil is expected, analysis must be done prior to	
	disposal of soil to determine the appropriate disposal route. Proof from an	
	approved waste disposal site where contaminated soils are dumped if and	
	when a spillage / leakage occur should be attained and given to the Project	
	Manager.	
	Fuel storage	
	18. Topsoil and subsoil to be protected from contamination. This should be	
	monitored on a monthly basis by a visual inspection of diesel/oil spillage and	
	pollution prevention facilities.	
	19. Fuel and material storage must be away from stockpiles.	
	20. Any storage tanks containing hazardous materials must be placed in bunded	
	containment areas with sealed surfaces. The bund walls must be high enough	
	to contain 110% of the total volume of the stored hazardous material.	
	21. Use and or storage of materials, fuel and chemicals which could potentially	
	leak into the ground must be controlled.	
	22. The Contractor (monitored by the ECO and ELO) should be responsible for	
	ensuring that potentially harmful materials are properly stored in a dry, secure,	
	ventilated environment, with concrete or sealed flooring and a means of	
	preventing unauthorised entry.	

IMPACT	SOILS AND GEOLOGY	RESPONSIBILITY
	This section deals with soils and geology and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	MC/ELO
ENVIRONMENTAL MANAG		
	23. Contaminated wastewater must be managed by the Contractor to ensure	
	existing water resources on the site are not contaminated. All wastewater from	
	general activities in the camp shall be collected and removed from the site for appropriate disposal at a licensed commercial facility.	
	24. An oil holding dam must be installed or the existing one expanded to	
	accommodate for the potential leakage events.	
	Cement mixing	
	25. The cement batching plant must be contained within a bunded area.	
	26. Cement mixing must only take place within designated areas.	
	27. Ready mixed cement must be utilised where possible.	
	28. If a batching plant is necessary, run-off should be managed effectively to	
	avoid contamination of other areas of the site. Run-off from the batch plant	
	must not be allowed to enter the storm water system.	
	Washing	
	29. No vehicles transporting concrete to the site may be washed on site.	
	Earthworks	
	30. Soils compacted during construction should be deeply ripped to loosen	
	compacted layers and re-graded to even running levels. Topsoil should be re-	
	spread over landscaped areas.	

IMPACT	SOILS AND GEOLOGY	RESPONSIBILITY
	This section deals with soils and geology and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	MC/ELO
ENVIRONMENTAL MANAGEMENT PROGRAMME		
	31. If earthworks are required then storm water control and wind screening should	
	be undertaken to prevent soil erosion.	

2.3.5 Agricultural Impact

Table 12: Agricultural Impact		
IMPACT	AGRICULTUAL	RESPONSIBILITY
	This section deals with agricultural and actions that need to be implemented	
	during construction	
PHASE	CONSTRUCTION	MC/ ELO
ENVIRONMENTAL MANAG	EMENT PROGRAMME	
MITIGATION / METHOD	General	
STATEMENT	 Plan the fine-scale positioning of pylons, access roads and construction camps to have minimal disturbance on agricultural activities and agricultural land. Pylons should be positioned on existing boundaries or edges of agricultural units of land wherever possible, so as not to interfere with agricultural activities within a unit. Plan the timing of construction not to coincide with important agricultural activities such as planting or harvesting as far as possible. Access routes must ideally be planned on areas less susceptible to erosion/ destabilization/ compaction or appropriate action must be taken to minimise impact, e.g. planning of new access routes along contour lines and minimizing of cutting and filling operations. Minimize road footprint and control vehicle access on roads only. Control dust as per standard construction site practice. 	
	6. Implement an effective system of run-off control, where it is required, that	
	collects and safely disseminates all potential accumulations of run-off water	

Table 12: Agricultural Impact

IMPACT	AGRICULTUAL	RESPONSIBILITY
	This section deals with agricultural and actions that need to be implemented	
	during construction	
PHASE	CONSTRUCTION	MC/ ELO
ENVIRONMENTAL MANAG	GEMENT PROGRAMME	
	and thereby prevents potential down slope erosion. This should be in place and maintained during all phases of the development.	
	7. Maintain where possible all vegetation cover and facilitate re-vegetation of	
	denuded areas throughout the site to stabilize the soil against erosion.	
	Topsoil	
	8. Strip and stockpile topsoil from all areas where soil will be disturbed below surface.	
	9. After cessation of disturbance, re-spread topsoil over the surface.	
	10. Dispose of any sub-surface spoils from excavations where they will not impact	
	on agricultural land (for example use as road surfacing), or where they can be	
	effectively covered with topsoil.	
SITE SPECIFIC MITIGATIO	N MEASURES	MC
MITIGATION / METHOD	Loss of topsoil	
STATEMENT	11. Strip and stockpile topsoil from all areas where soil will be disturbed below surface.	
	12. After cessation of disturbance, re-spread topsoil over the surface.	
	13. Dispose of any sub-surface spoils from excavations where they will not impact	
	on agricultural land (for example use as road surfacing), or where they can be effectively covered with topsoil.	

IMPACT	AGRICULTUAL This section deals with agricultural and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	MC/ ELO
ENVIRONMENTAL MANAGEMENT PROGRAMME		
	Degradation of grazing and deposition of dust	
	14. Minimize road footprint and control vehicle access on roads only.	
	15. Control dust as per standard construction site practice.	

2.3.6 Erosion Control

Table 13: Erosion Control

IMPACT	EROSION CONTROL	RESPONSIBILITY
	This section deals with erosion and actions that need to be implemented	
	during construction	
PHASE	CONSTRUCTION	ECO
ENVIRONMENTAL MANAG	GEMENT PROGRAMME	
MITIGATION / METHOD	1. The use of silt fences and sand bags must be implemented in areas that are	
STATEMENT	susceptible to erosion, if any.	
	2. Other erosion control measures that can be implemented are as follows:	
	 Brush packing with cleared vegetation 	
	 Mulch or chip packing 	
	 Planting of vegetation 	
	 Hydroseeding / hand sowing 	
	3. Sensitive areas need to be identified prior to construction so that the necessary	
	precautions can be implemented.	

IMPACT	EROSION CONTROL	RESPONSIBILITY
	This section deals with erosion and actions that need to be implemented	
	during construction	
PHASE	CONSTRUCTION	ECO
ENVIRONMENTAL MANAG	GEMENT PROGRAMME	
	4. All erosion control mechanisms need to be regularly maintained.	
	5. Seeding of topsoil and subsoil stockpiles to prevent wind and water erosion of soil surfaces.	
	6. Retention of vegetation where possible to avoid soil erosion	
	7. Vegetation clearance should be phased to ensure that the minimum area of soil is exposed to potential erosion at any one time.	
	8. Re-vegetation of disturbed surfaces should occur immediately after construction activities are completed. This should be done through seeding with indigenous grasses.	
	9. No impediment to the natural water flow other than approved erosion control works is permitted.	
	10. To prevent stormwater damage, the increase in stormwater run-off resulting from construction activities must be estimated and the drainage system assessed accordingly. A drainage plan must be submitted to the Engineer for approval and must include the location and design criteria of any temporary stream crossings.	
	 Implement site drainage and landscaping, to prevent surface ponding, where subsequent ingress into foundations has the potential to cause destabilisation over time. Convey all runoff away from the substation and off the site. 	
	13. Stockpiles not used in three (3) months after stripping must be seeded to prevent dust and erosion.	

IMPACT	EROSION CONTROL	RESPONSIBILITY
	This section deals with erosion and actions that need to be implemented	
	during construction	
PHASE	CONSTRUCTION	ECO
ENVIRONMENTAL MANA	GEMENT PROGRAMME	
	14. No new access roads to be construction through drainage lines and wetlands.	
	Only existing roads must be used.	
	Run-off	
	15. Culverts should be constructed under roadways that cross the natural flow of	
	water in order to prevent damming.	
	16. Oil traps should be installed to remove the bulk of the oil from the water, which	
	water can then be used on haul roads for dust suppression or as wash down	
	water in the wash bays.	
SITE SPECIFIC MITIGATI	ON MEASURES	
MITIGATION / METHOD	Soil erosion	
STATEMENT	17. Implement an effective system of run-off control, where it is required, that	
	collects and safely disseminates all potential accumulations of run-off water	
	and thereby prevents potential down slope erosion. This should be in place and	
	maintained during all phases of the development.	
	18. Maintain where possible all vegetation cover and facilitate re-vegetation of	
	denuded areas throughout the site to stabilize the soil against erosion.	

2.3.7 Water Use and Quality

IMPACT		RESPONSIBILITY
	This section deals with water use and quality and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	ECO
MITIGATION /	Water Use	
METHOD	1. Develop a sustainable water supply management plan to minimize the impact to	
STATEMENT	natural systems by managing water use, avoiding depletion of aquifers and minimizing impacts to water users.	Engineer
	2. No water must be abstracted from a natural water body unless authorised under	
	a General Authorisation under the National Water Act, or unless authorised by	
	the Department of Water and Sanitation (DWS) through a water use licence if	
	such a licence is required.	
	3. Water must be reused, recycled or treated where possible.	
	4. Water saving measures must be implemented.	
	5. Consultation with key stakeholders to understand any conflicting water use	
	demands and the communities' dependency on water resources and	
	conservation requirements within the area.	
	Water Quality	
	6. Discharge to surface water should not result in contaminant concentrations in	
	excess of DWS standards.	
	7. Efficient oil and grease traps or sumps should be installed and maintained at	
	refuelling facilities, workshops, fuel storage depots, and containment areas and	
	spill kits should be available with emergency response plans.	

Table 14: Water Use and Quality

IMPACT	WATER USE AND QUALITY	RESPONSIBILITY
	This section deals with water use and quality and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	ECO
	Stormwater	
	8. The site must be managed in order to prevent pollution of drains, downstream	
	watercourses or groundwater, due to suspended solids and silt or chemical	
	pollutants.	
	9. Silt fences should be used to prevent any soil entering the stormwater drains.	
	10. Temporary cut off drains and berms may be required to capture stormwater and	
	promote infiltration.	
	11. Promote a water saving mind set with construction workers in order to ensure	
	less water wastage.	
	12. New stormwater construction must be developed strictly according to	
	specifications from engineers in order to ensure efficiency.	
	13. Hazardous substances must be stored at least 50m from any water bodies on	
	site to avoid pollution.	
	14. The installation of the stormwater system must take place as soon as possible to	
	attenuate stormwater from the construction phase as well as the operation phase.	
	15. Earth, stone and rubble is to be properly disposed of, or utilized on site so as not	
	to obstruct natural water path ways over the site i.e. these materials must not be	
	placed in stormwater channels, drainage lines or rivers.	
	16. There should be a periodic checking of the site's drainage system to ensure that	
	the water flow is unobstructed.	
	17. If a batching plant is necessary, run-off should be managed effectively to avoid	
	contamination of other areas of the site. Untreated runoff from the batch plant	

IMPACT	WATER USE AND QUALITY This section deals with water use and quality and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	ECO
	must not be allowed to get into the storm water system or nearby streams, rivers or erosion channels or dongas.	

2.3.8 Surface and Groundwater

Table 15: Surface and Groundwater

IMPACT	SURFACE WATER AND GROUNDWATER This section deals with surface and groundwater and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	ECO / Main Contractor
ENVIRONMENTAL MANAGE	MENT PROGRAMME	
MITIGATION / METHOD STATEMENT	 Site staff shall not be permitted to use any other open water body or natural water source adjacent to or within the designated site for the purposes of bathing, washing of clothing or for any construction or related activities. Municipal water (or another source approved by the ECO) should instead be used for all activities such as washing of equipment or disposal of any type of waste, dust suppression, concrete mixing, compacting, etc. Relevant departments and other emergency services should be contacted in order to deal with spillages and contamination of aquatic environments. Ensure that stream flow can bypass construction site. 	

IMPACT	SURFACE WATER AND GROUNDWATER	RESPONSIBILITY
	This section deals with surface and groundwater and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	ECO / Main Contractor
ENVIRONMENTAL MANAGEM		
	 Ensure that contaminants are safely stored and away from construction site. Disturbed surfaces must be kept to a minimum. All surfaces must be 	
	rehabilitated with indigenous vegetation, especially grass species, as soon as construction activities are complete.7. Storm water management must be enforced by monitoring runoff levels. At	
	the start of erosion, accelerated run-off must be diverted away from bare soil.	
SITE SPECIFIC MITIGATION I	MEASURES	
MITIGATION / METHOD	Loss of riparian habitat and ecological structure	
STATEMENT	8. Careful planning of the placement of towers, taking into consideration the locality of riparian habitats and as much as possible, avoid placement of towers within riparian habitat, and powerlines are preferably to span over the relevant resource.	
	 During construction, use techniques which support the hydrology and sediment control functions of the freshwater resource; 	
	 10. Where it is impossible to avoid placing infrastructure within riparian habitat, flow connectivity must be retained by preventing fragmentation of the riparian habitat. 11. Ensure that no canalization or further incision of the riparian resource takes place as a result of the construction activities. 	

IMPACT	SURFACE WATER AND GROUNDWATER	RESPONSIBILITY
	This section deals with surface and groundwater and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	ECO / Main Contractor
ENVIRONMENTAL MANAGEN	MENT PROGRAMME	
	 Vegetation clearing prior to construction must be minimized and the area re-seeded following construction with indigenous/endemic species to aid in the natural recovery of vegetation. Clearing/felling of woody vegetation should be limited to trees/shrubs above the maximum permitted clearance height, and the understory should not be cleared. Where possible, crossing points should be chosen to avoid large riparian trees. As much indigenous vegetation growth should be promoted within the freshwater resource zones to protect soils. Limit excavations to a limited extent to ensure that drainage patterns within the feature returns to normal as soon as possible after construction; Restrict construction to the drier winter months if possible to avoid sedimentation of the freshwater feature and to minimize disturbance of the features and its hydraulic function. Monitor the freshwater resource areas for erosion and incision; and Implement an alien vegetation control program within areas where alien vegetation was identified. Ensure that vegetation clearing and indiscriminate vehicle driving does not occur within demarcated areas. Minimize construction footprints prior to commencement of the construction and control the edge effects from construction activities. 	

IMPACT	SURFACE WATER AND GROUNDWATER	RESPONSIBILITY
	This section deals with surface and groundwater and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	ECO / Main Contractor
ENVIRONMENTAL	MANAGEMENT PROGRAMME	
	21. An alien vegetation control programme should form part of the	
	Environmental Management Programme (EMPr).	
	22. Exposed soils to be protected with suitable geotextile coverings, such as	
	hessian sheets, at all times during the construction phase, and no	
	stockpiling of soils is to take place within the riparian zone or associated	
	buffer zone.	
	23. No lay down areas should be placed within riparian corridors, and no	
	construction right of ways should be created through or across	
	watercourses (other than where existing roads / accesses cross	
	watercourses), unless otherwise permitted.	
	24. As far as possible, all construction activities should occur in the low flow season, during the drier winter months.	
	25. Desilt the pans affected by construction activities.	
	26. Any area where active erosion is observed must be immediately	
	rehabilitated in such a way as to ensure that the hydrology of the area is	
	re-instated to conditions which are as natural as possible to keep the	
	freshwater resources habitat and its ecological structure in place.	
	Impact on ecological and sociocultural service provision	
	27. Careful planning of the placement of towers, taking into consideration the	
	locality of riparian habitats and as much as possible, avoid placement of	
I		

IMPACT	SURFACE WATER AND GROUNDWATER	RESPONSIBILITY
	This section deals with surface and groundwater and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	ECO / Main Contractor
ENVIRONMENTAL MANAGEM	MENT PROGRAMME	
	towers within riparian habitat, and powerlines are preferably to span over	
	the relevant resource where possible.	
	28. During construction, use techniques which support the hydrology and	
	sediment control functions of the freshwater resource.	
	29. As much vegetation growth should be promoted within the freshwater resource to protect the soils thereof.	
	30. Limit excavations to a limited extent to ensure that drainage patterns within the feature returns to normal as soon as possible after construction.	
	31. Restrict construction to the drier winter months if possible to avoid sedimentation of the freshwater feature and to minimize disturbance of the features and its hydraulic function.	
	32. Monitor the freshwater resource areas for erosion and incision.	
	33. Implement an alien vegetation control program within freshwater resource and ensure establishment of indigenous species within areas where alien vegetation was identified.	
	34. As much indigenous vegetation growth should be promoted within the large pans to protect soils and limit the possible changes to the sediment balance of the pans.	
	35. Ensure that vegetation clearing and indiscriminate vehicle driving does not occur within demarcated areas, as to limit soil compaction.	
	36. Minimize construction footprints prior to commencement of the construction and control the edge effects from construction activities.	

IMPACT	SURFACE WATER AND GROUNDWATER	RESPONSIBILITY
	This section deals with surface and groundwater and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	ECO / Main Contractor
ENVIRONMENTAL MANA		
	 37. An alien vegetation control programme should form part of the Environmental Management Programme (EMPr) and ensure establishment of indigenous species within areas where alien vegetation was identified. 38. As far as possible, all construction activities should occur in the low flow season, during the drier winter months. 39. Desilt the pans affected by construction activities. 40. Any area where active erosion is observed must be immediately rehabilitated in such a way as to ensure that the hydrology of the area is re-instated to conditions which are as natural as possible to keep the freshwater resources habitat and its ecological structure in place. 	
	 Freshwater resources hydrological function and sediment balance: 41. Any construction-related waste must not be placed in the vicinity of the freshwater resources and pans to minimize possible effects on water flow into the freshwater resources. 42. As much vegetation growth should be promoted within the freshwater resource to protect soils. 43. Limit the footprint area of the construction activity to what is absolutely essential in order to minimize environmental damage. 	

IMPACT	SURFACE WATER AND GROUNDWATER	RESPONSIBILITY
	This section deals with surface and groundwater and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	ECO / Main Contractor
ENVIRONMENTAL		
	44. Upon completion of the construction phase the disturbed area and any	
	areas of soil compaction, should be rehabilitated through reprofiling and	
	revegetation.	
	45. Desilt the freshwater resource areas affected by construction activities.	
	46. Dumped soil must be removed and the area must be levelled to avoid	
	sedimentation of the features from runoff.	
	47. Vehicles should not be driven indiscriminately within the freshwater	
	resource areas during maintenance activities to prevent soil compaction.	
	Development footprint:	
	48. Sensitivity maps have been developed for the proposed linear	
	development, indicating the freshwater environments, their relevant buffer	
	zones and regulatory zones in accordance with the National Environmental	
	Management Act (Act 107 of 1998). It is recommended that these	
	sensitivity maps be considered during all phases of the development.	
	49. All development footprint areas should remain as small as possible and	
	should not encroach onto surrounding areas. It must be ensured that the	
	freshwater resources, and their associated buffer zones are off-limits to	
	construction vehicles and personnel.	
	50. The boundaries of footprint areas are to be clearly defined and it should	
	be ensured that all activities remain within defined footprint areas.	

IMPACT	SURFACE WATER AND GROUNDWATER	RESPONSIBILITY
	This section deals with surface and groundwater and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	ECO / Main Contractor
ENVIRONMENTAL MANAGE		
	 51. Planning of temporary roads and access routes should take the site sensitivity plan into consideration, and wherever possible, existing roads should be utilised. If additional roads are required, then wherever feasible such roads should be constructed a distance from the riparian areas and not directly adjacent thereto. If crossings are required they should cross the system at right angles, as far as possible to minimise impacts in the receiving environment, and any areas where bank failure is observed due to the effects of such crossings should be immediately repaired by reducing the gradient of the banks to a 1:3 slope and where needed necessary, installing support structures. This should only be necessary if existing access roads are not utilised. 52. All areas of increased ecological sensitivity should be marked as such and be off limits to all unauthorised construction and maintenance vehicles and personnel. 53. The duration of possible impacts on the riverine system should be minimised as far as possible by ensuring that the duration of time in which possible flow alteration and sedimentation will take place is minimised; 54. Appropriate sanitary facilities must be provided for the life of the construction and all waste removed to an appropriate waste facility; 55. All hazardous chemicals should be stored on bunded surfaces and no storage of such chemicals should be permitted within the riparian buffer zones; 	

IMPACT	SURFACE WATER AND GROUNDWATER	RESPONSIBILITY
	This section deals with surface and groundwater and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	ECO / Main Contractor
ENVIRONMENTAL MANA	GEMENT PROGRAMME	
	56. No informal fires should be permitted in or near the construction areas;	
	57. Ensuring that an adequate number of rubbish and "spill" bins are provided	
	will also prevent litter and ensure the proper disposal of waste and spills;	
	and	
	58. Edge effects of activities, particularly erosion and alien/weed control need	
	to be strictly managed.	
	Vehicle access	
	59. All areas of increased ecological sensitivity should be marked as such and	
	kept off limits to all unauthorised construction and maintenance vehicles as well as personnel;	
	60. It must be ensured that all hazardous storage containers and storage	
	areas comply with the relevant SABS standards to prevent leakage. All	
	vehicles must be regularly inspected for leaks. Re-fuelling must take place	
	on a sealed surface area to prevent ingress of hydrocarbons into topsoil;	
	and	
	61. All spills, should they occur, should be immediately cleaned up and treated accordingly.	
	Alien plant species	
	62. Proliferation of alien and invasive species is expected within any disturbed	
	areas particularly as there is a degree of alien and invasive species	

IMPACT	SURFACE WATER AND GROUNDWATER	RESPONSIBILITY
	This section deals with surface and groundwater and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	ECO / Main Contractor
ENVIRONMENTAL MANAGEN	IENT PROGRAMME	
	 identified on the banks of the Modder River at present. These species should be eradicated and controlled to prevent their spread beyond the project footprint. Alien plant seed dispersal within the top layers of the soil within footprint areas, that will have an impact on future rehabilitation, has to be controlled; 63. Removal of the alien and weed species encountered on the property must take place in order to comply with existing legislation (amendments to the regulations under the Conservation of Agricultural Resources Act, 1983 and Section 28 of the National Environmental Management Act, 1998). Removal of species should take place throughout the construction, operational, closure/decommissioning and rehabilitation/ maintenance phases; and 64. Care should be taken with the choice of herbicide to ensure that no additional impact and loss of indigenous plant species occurs due to the herbicide used; 65. Footprint areas should be kept as small as possible when removing alien plant species; 66. No vehicles should be allowed to drive through designated sensitive drainage line and riparian areas during the eradication of alien and weed species. 	

IMPACT	SURFACE WATER AND GROUNDWATER	RESPONSIBILITY
	This section deals with surface and groundwater and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	ECO / Main Contractor
ENVIRONMENTAL	MANAGEMENT PROGRAMME	
	Riparian and freshwater habitat	
	67. Ensure that as far as possible all infrastructure is placed outside of	
	freshwater resource areas and their respective buffer zones. If these	
	measures cannot be adhered to, strict mitigation measures, will be	
	required to minimize the impact on the receiving watercourses.	
	68. Permit only essential construction personnel within 32m of the freshwater	
	habitat, if absolutely necessary that they enter the regulatory zone.	
	69. Limit the footprint area of the construction activities to what is only essential	
	in order to minimise environmental damage.	
	70. During the construction phase, no vehicles should be allowed to	
	indiscriminately drive through the freshwater resource areas.	
	71. Implement effective waste management in order to prevent construction	
	related waste from entering the freshwater environments.	
	Soils	
	72. To prevent the erosion of soils, management measures may include	
	berms, soil traps, hessian curtains and stormwater diversion away from	
	areas particularly susceptible to erosion.	
	73. Install erosion berms during construction to prevent gully formation. Berms	
	every 50m should be installed where any disturbed soils have a slope of	
	less than 2%, every 25m where the track slopes between 2% and 10%,	

IMPACT	SURFACE WATER AND GROUNDWATER	RESPONSIBILITY
	This section deals with surface and groundwater and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	ECO / Main Contractor
ENVIRONMENTAL I		
	every 20m where the track slopes between 10% and 15% and every 10m	
	where the track slope is greater than 15%.	
	74. Sheet runoff from access roads should be slowed down by the strategic placement of berms and sandbags.	
	75. Maintain topsoil stockpiles below 5 meters in height.	
	76. As far as possible, all construction activities should occur in the low flow season, during the drier summer months.	
	77. All soils compacted as a result of construction activities falling outside of the project footprint areas should be ripped and profiled. Special attention should be paid to alien and invasive control within these areas; and	
	78. Monitor all areas for erosion and incision, particularly any freshwater resource crossings. Any areas where erosion is occurring excessively quickly should be rehabilitated as quickly as possible and in conjunction with other role players in the catchment.	
	Rehabilitation	
	79. All soils compacted as a result of construction activities falling outside of the project footprint areas should be ripped and profiled. Special attention should be paid to alien and invasive control within these areas. Alien and invasive vegetation control should take place throughout all construction and rehabilitation phases to prevent loss of floral habitat;	

IMPACT	SURFACE WATER AND GROUNDWATER	RESPONSIBILITY
	This section deals with surface and groundwater and actions that need	
	to be implemented during construction	
PHASE	CONSTRUCTION	ECO / Main Contractor
ENVIRONMENTAL MANAGEI	MENT PROGRAMME	
	80. Rehabilitate all wetland and riparian habitat areas possibly affected by the proposed electrical infrastructure operations to ensure that the ecology of	
	these areas is re-instated during all phases.	
	81. Edge effects of activities including erosion and alien/ weed control need to be strictly managed in these areas;	
	82. As far as possible, all rehabilitation activities should occur in the low flow season, during the drier summer months.	
	83. As much vegetation growth as possible should be promoted within the proposed electrical infrastructure construction area in order to protect soils;	
	84. All alien vegetation identified should be removed from rehabilitated areas and reseeded with indigenous vegetation as specified by a suitably qualified specialist (ecologist);	
	85. All areas affected by the electrical infrastructure construction should be rehabilitated upon completion of the electrical infrastructure construction;	
	86. Riparian vegetation cover should be monitored to ensure that sufficient vegetation is present to bind the bankside soils and prevent bankside erosion and incision; and	
	87. It is recommended that a detailed rehabilitation plan be developed by a suitably qualified ecologist during the operations phase in order to address specific rehabilitation requirements.	

2.3.9 Waste Management

WASTE MANAGEMENT	RESPONSIBILITY
•	
CONSTRUCTION	ELO
EMENT PROGRAMME	
Litter management	
1. The contractor should take steps to ensure that littering by construction	
workers does not occur.	
2. An ample amount of refuse bins must be placed at strategic positions to	
ensure that litter does not accumulate within the construction site.	
3. The Contractor shall supply waste collection bins where such is not	
available and all solid waste collected shall be disposed of at	
registered/licensed landfill.	
4. A housekeeping team should be appointed to regularly maintain the litter	
and rubble situation on the construction site.	
5. If possible and feasible, all waste generated on site must be separated into	
glass, plastic, paper, metal and wood and recycled. An independent	
contractor can be appointed to conduct this recycling.	
6. In general, any litter must be cleared immediately.	
7. Littering by the employees of the Contractor shall not be allowed under any	
circumstances. The ECO shall monitor the neatness of the work sites as	
well as the Contractor campsite.	
·	
	 The contractor should take steps to ensure that littering by construction workers does not occur. An ample amount of refuse bins must be placed at strategic positions to ensure that litter does not accumulate within the construction site. The Contractor shall supply waste collection bins where such is not available and all solid waste collected shall be disposed of at registered/licensed landfill. A housekeeping team should be appointed to regularly maintain the litter and rubble situation on the construction site. If possible and feasible, all waste generated on site must be separated into glass, plastic, paper, metal and wood and recycled. An independent contractor can be appointed to conduct this recycling. In general, any litter must be cleared immediately. Littering by the employees of the Contractor shall not be allowed under any circumstances. The ECO shall monitor the neatness of the work sites as

Table 16: Waste Management

WASTE MANAGEMENT	RESPONSIBILITY
This section deals with waste management and actions that need to be	
implemented during construction	
CONSTRUCTION	ELO
ANAGEMENT PROGRAMME	
9. All waste must be removed from the site and transported to a landfill site	
promptly to ensure that it does not attract vermin or produce odours.	
10. Where a registered waste site is not available close to the construction site,	
the Contractor shall provide a method statement with regard to waste management.	
11. A certificate of disposal shall be obtained by the Contractor and kept on file, if relevant.	
12. Under no circumstances may solid waste be burnt on site.	
13. All waste must be removed promptly to ensure that it does not attract vermin	
or produce odours.	
14. It is important that the contractors (and sub-contractors by implication) and	
workers must be informed of the facilities and procedures available for the	
disposal of waste.	
Hazardous waste	
15. Any hazardous substances must be stored at least 20m from any of the water bodies on site.	
16. All waste hazardous materials must be carefully stored as advised by the	
	This section deals with waste management and actions that need to be implemented during construction CONSTRUCTION ANAGEMENT PROGRAMME 9. All waste must be removed from the site and transported to a landfill site promptly to ensure that it does not attract vermin or produce odours. 10. Where a registered waste site is not available close to the construction site, the Contractor shall provide a method statement with regard to waste management. 11. A certificate of disposal shall be obtained by the Contractor and kept on file, if relevant. 12. Under no circumstances may solid waste be burnt on site. 13. All waste must be removed promptly to ensure that it does not attract vermin or produce odours. 14. It is important that the contractors (and sub-contractors by implication) and workers must be informed of the facilities and procedures available for the disposal of waste. Hazardous waste 15. Any hazardous substances must be stored at least 20m from any of the

IMPACT	WASTE MANAGEMENT	RESPONSIBILITY
	This section deals with waste management and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	ELO
ENVIRONMENTAL MAN	AGEMENT PROGRAMME	
	19. All necessary precaution measures shall be taken to prevent soil or surface	
	water pollution from hazardous materials used during construction and any	
	spills shall immediately be cleaned up and all affected areas rehabilitated.	
	Sanitation	
	20. Adequate sanitary facilities and ablutions must be provided for construction	
	workers (1 toilet per every 15 workers).	
	21. Staff shall be sensitised to the fact that they should use these facilities at all	
	times. No indiscriminate sanitary activities on site shall be allowed.	
	22. Ablution facilities shall be within 50m from workplaces and not closer than	
	100m from any natural water bodies or boreholes. There should be enough	
	toilets available to accommodate the workforce (minimum requirement 1:	
	15 workers). Male and females must be accommodated separately where possible.	
	23. Toilets must be serviced regularly and the ECO must inspect toilets regularly.	
	24. Under no circumstances may open areas, neighbours fences or the surrounding bush be used as a toilet facility.	
	25. The construction of "Long Drop" toilets is forbidden. Toilets connected to the sewage treatment plant or chemical toilets are preferable.	
	26. Potable water must be provided for all construction staff.	

IMPACT	WASTE MANAGEMENT	RESPONSIBILITY
	This section deals with waste management and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	ELO
ENVIRONMENTAL MA	ANAGEMENT PROGRAMME	
	Remedial actions	
	27. Depending on the nature and extent of the spill, contaminated soil must be	
	either excavated or treated on-site.	
	28. Excavation of contaminated soil must involve careful removal of soil using	
	appropriate tools/machinery to storage containers until treated or disposed	
	of at a licensed hazardous landfill site.	
	29. Records of contaminated soil removal and disposal are to be kept on site.	
	30. The ECO must determine the precise method of treatment for polluted soil.	
	This could involve the application of soil absorbent materials as well as oil-	
	digestive powders to the contaminated soil.	
	31. If a spill occurs on an impermeable surface such as cement or concrete, the	
	surface spill must be contained using oil absorbent material.	
	32. If necessary, oil absorbent sheets or pads must be attached to leaky	
	machinery or infrastructure.	
	33. Materials used for the remediation of petrochemical spills must be used	
	according to product specifications and guidance for use.	
	34. Contaminated remediation materials must be carefully removed from the	
	area of the spill so as to prevent further release of petrochemicals to the	
	environment, and stored in adequate containers until appropriate disposal.	

2.3.10 Biodiversity

Table 17: Biodiversity

	BIODIVERSITY (incl Avifauna)	RESPONSIBILITY
	This section deals with flora and fauna actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	ELO
ENVIRONMENTAL MANAGEN	IENT PROGRAMME	
MITIGATION / METHOD	Existing vegetation	
STATEMENT	1. Vegetation removal must be limited to the construction corridor.	
	2. Vegetation clearing on tower sites must be kept to a minimum.	
	3. Big trees with large root systems shall be cut manually and removed, as	
	the use of a bulldozer will cause major damage to the soil when the root	
	systems are removed. Stumps shall be treated with herbicide.	
	4. Smaller vegetation can be flattened with a machine, but the blade should	
	be kept above ground level to prevent scalping. Any vegetation cleared on	
	a tower site shall be removed or flattened and not be pushed to form an embankment around the tower.	
	5. Trees and vegetation not interfering with the statutory clearance to the	
	conductors can be left under the line. Dense vegetation under the line	
	which could cause a fire hazard, particularly in the middle third of the span	
	in the vicinity of the lowest point of the conductors, will be considered as a	
	separate case.	
	6. Upon completion of the stringing operations and before handover, the	
	servitude must be inspected and all vegetation interfering with the safe	
	operation of the line shall be removed / cut down.	

IMPACT	BIODIVERSITY (incl Avifauna)	RESPONSIBILITY
	This section deals with flora and fauna actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	ELO
ENVIRONMENTAL MANAGEN		
	7. Vegetation to be removed as it becomes necessary rather than removal of	
	all vegetation throughout the site in one step.	
	8. Materials should not be delivered to the site prematurely which could result	
	in additional areas being cleared or affected.	
	9. Tall trees within the servitude must be pruned/ trimmed.	
	Fauna occurring in the study area	
	10. Use of appropriate construction techniques is critical.	
	11. Rehabilitation to be undertaken as soon as possible after construction has	
	been completed.	
	12. No trapping or snaring to fauna on the construction site is allowed.	
	13. No faunal species must be harmed by maintenance staff during any routine maintenance at the development.	
	14. Pits and excavations must be regularly checked for animals that may have fallen in.	
	15. Excavations must be adequately cordoned off where practical to prevent animals from falling in should such excavations be left opened for a period of time.	
	16. Animals occurring on site must be left alone. The ECO must be consulted and before removing any animals obstructing construction activities. The ECO will provide assistance in their removal.	

IMPACT	BIODIVERSITY (incl Avifauna)	RESPONSIBILITY
	This section deals with flora and fauna actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	ELO
ENVIRONMENTAL MANAGI	EMENT PROGRAMME	
	Demarcation of construction and laydown areas	
	17. All plants not interfering with the construction shall be left undisturbed	
	clearly marked and indicated on the site plan.	
	18. The construction area must be well demarcated and no construction	
	activities must be allowed outside of this demarcated footprint.	
	19. Vegetation removal must be phased in order to reduce impact of construction.	
	20. Construction site office and laydown areas must be clearly demarcated and no encroachment must occur beyond demarcated areas.	
	21. Soils must be kept free of petrochemical solutions that may be kept on site during construction. Spillage can result in a loss of soil functionality thus limiting the re-establishment of flora.	
	Utilisation of resources	
	22. Gathering of firewood, fruit, muti plants, or any other natural material onsite or in areas adjacent to the site is prohibited unless with prior approval of the ECO and relevant authorities where applicable.	
	Exotic vegetation	
	23. All exotic vegetation must be removed from the site (if present).	
	24. Alien vegetation on the site will need to be controlled.	

IMPACT	BIODIVERSITY (incl Avifauna)	RESPONSIBILITY
	This section deals with flora and fauna actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	ELO
ENVIRONMENTAL MANAGEN	IENT PROGRAMME	
	25. The contractor should be responsible for implementing a programme of	
	weed control (particularly in areas where soil has been disturbed); and	
	grassing of any remaining stockpiles to prevent weed invasion.	
	26. The spread of exotic species occurring throughout the site should be	
	controlled. Emergence of alien invasive species must be avoided.	
	Vegetation removal	
	27. Larger established trees should be allowed to remain in situ.	
	28. Herbicide use shall only be allowed according to contract specifications.	
	The application shall be according to set specifications and under	
	supervision of a qualified technician. The possibility of leaching into the	
	surrounding environment shall be properly investigated and only	
	environmentally friendly herbicides shall be used.	
	29. The use of pesticides and herbicides on the site must be discouraged as	
	these impact on important pollinator species of indigenous vegetation.	
SITE SPECIFIC MITIGATION		
MITIGATION / METHOD	Impacts on vegetation and protected plant species	Contractor/ECO
STATEMENT	30. There should be a preconstruction walk-through of the power line route to	
	identify species of conservation concern that should be avoided or	
	translocated.	

IMPACT	BIODIVERSITY (incl Avifauna)	RESPONSIBILITY
	This section deals with flora and fauna actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	ELO
ENVIRONMENTAL	MANAGEMENT PROGRAMME	
	31. Areas of dense stands of protected trees should be avoided where	
	possible.	
	32. The minimum amount of woody vegetation should be cleared to conform to Eskom standards.	
	Impact on fauna	
	33. The power line should be routed to avoid the pans as much as possible.	
	34. The footprint of the power line should be kept as low as possible and	
	construction staff should undergo environmental induction to ensure that	
	they are aware of fauna-related issues and that no fauna are harmed	
	during construction.	
	Loss of plant cover leading to erosion as well as loss of specimens of	
	protected plants	
	35. Preconstruction walk-through of power line route to identify and locate	
	species of conservation concern that should be avoided or translocated.	
	Micro-siting of pylons should be used where possible to reduce local impact.	
	36. Affected individuals of protected species which cannot be avoided should	
	be translocated to a safe area on the site prior to construction. This does	
	not include trees which cannot be translocated, which should be trimmed	

IMPACT	BIODIVERSITY (incl Avifauna)	RESPONSIBILITY
	This section deals with flora and fauna actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	ELO
ENVIRONMENTAL MANAGE	MENT PROGRAMME	
	to a minimum height of 0.5m rather than removed completely where	
	necessary.	
	37. Relevant provincial permits should be obtained before translocation of	
	listed and protected plant species takes place and before construction commences.	
	38. Where the power lines run adjacent to existing power lines or access	
	roads, the existing roads should be used and no additional permanent	
	roads should be constructed for the power line.	
	39. Erosion control measures should be implemented in areas where slopes have been disturbed.	
	40. Revegetation of cleared areas or monitoring to ensure that recovery is taking place	
	41. Alien plant clearing where necessary.	
	42. No wood collection or fires are allowed.	
	Disturbance of faunal communities due to construction as well as	
	poaching and hunting risk from construction staff	
	43. Environmental induction for all construction staff	
	44. ECO to monitor and enforce ban on hunting, collecting etc of all plants	
	and animals or their products.	

IMPACT	BIODIVERSITY (incl Avifauna)	RESPONSIBILITY
	This section deals with flora and fauna actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	ELO
ENVIRONMENTAL MANAGEN	IENT PROGRAMME	
	 45. Any fauna encountered during construction should be removed to safety by the ECO or other suitably qualified person, 46. Any petrochemical or other pollutions spills should be cleaned up in the appropriate manner according to the extent and nature of the spill. 47. The power lines servitudes should be checked for litter by the ECO after construction and all litter and contaminated soil removed from the area by the contractor. 48. All vehicles to adhere to low speed limits (40km/h max) on the site, to reduce risk of faunal collisions as well as reduce dust. 1. Holes and trenches should not be left open for extended periods of time and should only be dug when needed for immediate construction. Only where trenches need to stand open for some several days, places should be established where the loose material has been returned to the trench to form an escape ramp present at regular intervals to allow any fauna that fall in to escape. 2. If there are construction camps or other areas that require night-lighting, low-UV type lights (such as most LEDs), are recommended as these do not attract insects. The lights, where possible, be directed downward as to limit and reduce possible light pollution. 	

IMPACT	BIODIVERSITY (incl Avifauna)	RESPONSIBILITY
	This section deals with flora and fauna actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	ELO
FRASE	CONSTRUCTION	ELO
ENVIRONMENTAL MANAGEI	MENT PROGRAMME	
	Displacement of Red Data avi-fauna species due to disturbance and	
	habitat transformation associated with construction of the 132kV power	
	line	
	3. Construction activity should be restricted to the immediate footprint of the infrastructure.	
	4. Access to the remainder of the site should be strictly controlled to prevent unnecessary disturbance of Red Data species.	
	 Measures to control noise and dust should be applied according to current best practice in the industry. 	
	 Maximum use should be made of existing access roads and the construction of new roads should be kept to a minimum. 	
	7. Prior to the construction of the line, a walk-through must be conducted to ascertain if any White-backed Vulture breeding pairs will be impacted by	
	the construction activities. If any breeding pairs are potentially at risk, the construction will have to be timed to fall outside the breeding season.	
	8. No trees containing White-backed Vulture nests may be removed.	

2.3.11 Air Quality

able 18: Air Qu IMPACT	AIR QUALITY	RESPONSIBILITY
	This table deals with mitigation measures to prevent air pollution	
PHASE	CONSTRUCTION	ELO
ENVIRONMEN	TAL MANAGEMENT PROGRAMME	
MITIGATION / METHOD	Dust control	
STATEMENT	 Wheel washing and damping down of un-surfaced and un-vegetated areas must occur in areas close to potential receptors of dust pollution. The ECO and ELO must identify these areas prior to construction starting in that particular area or prior to construction traffic needing to move along un-surfaced roads in certain areas. Vegetation must be retained where possible in order to reduce dust travel. Excavations and other clearing activities must only be done during agreed working times and permitting weather conditions to avoid drifting of sand and dust into neighbouring areas. The Contractor shall be responsible for dust control on site to ensure no nuisance is caused to sensitive receptors such as landowners and neighbouring communities. Dust generation must be kept to a minimum and suppressed on access roads and construction areas during dry periods. This can be accomplished by the regular application of water or a biodegradable soil stabilisation agent. Speed limits on un-surfaced roads must not be exceeded. Speed limits for construction vehicles must be clearly signposted and must be monitored by the ELO and ECO. Any complaints or claims emanating from the lack of dust control shall be attended to immediately by the ELO under the supervision of the ECO. 	

2.3.12 Noise and Vibrations

Table 19: Noise and Vibrations

IMPACT	NOISE	RESPONSIBILITY
	This section deals with noise and actions that need to be implemented during construction	on
PHASE	CONSTRUCTION	ELO
ENVIRONMEN	TAL MANAGEMENT PROGRAMME	
MITIGATIO	1. The construction phase must aim to adhere to the relevant noise regulations and limit noise	se
N / METHOD	to within standard working hours in order to reduce disturbance of dwellings in close proximi	ity
STATEMEN	to the development.	
т	2. Truck traffic should be routed away from noise sensitive areas, where possible.	
	3. Noise levels must be kept within acceptable limits as recommended by SANS 10103:2003	
	4. Noisy operations should be combined so that they occur where possible at the same time.	
	5. Construction activities are to be contained to reasonable hours during the day and ear	'ly
	evening. Night-time activities near noise sensitive areas must not be allowed.	
	6. Construction workers to wear necessary ear protection gear.	
	7. Noisy activities should take place during normal working hours (06h00 to 22h00) Monday	to
	 Saturday. Noise from labourers must be controlled. 	
	9. Noise suppression measures must be applied to all construction equipment. Construction equipment must be kept in good working order and where appropriate fitted with silence which are kept in good working order. Should the vehicles or equipment not be in good working order, the contractor may be instructed to remove the offending vehicle or machine from site.	rs od

IMPACT	NOISE This section deals with noise and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	ELO
ENVIRONME	NTAL MANAGEMENT PROGRAMME	
	 The contractor must take measures to discourage labourers from loitering in the area and causing noise disturbance. Where possible labour shall be transported to and from the site by the contractor or his Sub-Contractors by the contractors own transport. Apply regular and thorough maintenance schedules to equipment and processes. An increase in noise emission levels very often is a sign of the imminent mechanical failure of a machine. Should blasting be required, the contractor will need to obtain a blasting permit. Moreover, the contractor must make the public aware of when blasting is to take place as well as the specific times of blasting. Blasting activities must take place at reasonable times and during daily working hours. 	

2.3.13 Energy use

Table 20: Energy use				
IMPACT	ENERGY USE	RESPONSIBILITY		
	This section deals with energy use and actions that need to be			
	implemented during construction			
PHASE	CONSTRUCTION	ELO		
ENVIRONMENTAL MANAGEMENT PROGRAMME				
MITIGATION / METHOD	1. Energy saving lighting must be implemented across the board.			
STATEMENT	2. Minimal lighting, while maintaining health and safety regulations, must be			
	kept on during night time operations.			
	3. Equipment not in use must be switched off and unplugged to save on			
	unnecessary energy costs and reduce/maintain the footprint.			

2.3.14 Employment

Table 21: Employment

IMPACT	EMPLOYMENT	RESPONSIBILITY
	This section deals with employment and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	MC
ENVIRONMENTAL MANAGEMENT PROGRAMME		
MITIGATION / METHOD STATEMENT	Labour	

IMPACT	EMPLOYMENT	RESPONSIBILITY
	This section deals with employment and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	MC
ENVIRONMENTAL MA		
	1. The use of labour intensive construction measures should be employed	
	where appropriate and should be implementable.	
	2. Labour must be trained to benefit individuals beyond completion of the	
	project.	
	Recruitment Plan	
	3. It is recommended that unskilled semi-skilled and skilled personnel be	
	sourced from local communities where practicable.	
	4. It is recommended that local suppliers to be considered for use and/or	
	used where possible.	
SITE SPECIFIC MITIG	ATION	
	5. All jobs that will be an outcome of the proposed project are to be locally	
	sourced as far as practically possible and in line with Eskom and	
	proponent procurement standards and policies. It can be advocated that	
	as many as possible of these jobs are filled by people from the local communities.	

2.3.15 Occupational Health and Safety

Table 22: Occupa	lional			DEODONOIDIU ITV
IMPACT			HEALTH AND SAFETY	RESPONSIBILITY
			This section deals with health and safety and actions that need to be	
			implemented during construction	
PHASE			CONSTRUCTION	MC/SAFETY OFFICER
ENVIRONMENT	TAL M/	ANAGEMEN	NT PROGRAMME	
MITIGATION	1	METHOD	Worker safety	
STATEMENT			1. Safety measures for work procedures must be implemented.	
			2. First aid kits must be available and accessible on site.	
			3. A health and safety plan in terms of the Occupational Health and Safety	
			Act (Act No. 85 of 1993) must be drawn up by the Contractor and	
			approved by the ECO to ensure worker safety.	
			4. Workers should be thoroughly trained in using potentially dangerous	
			equipment.	
			5. Contractors must ensure that all equipment is maintained in a safe operating condition.	
			6. A safety officer must be appointed.	
			7. A record of health and safety incidents must be kept on site.	
			8. Any health and safety incidents must be reported to the Project	
			Manager immediately.	
			9. First aid facilities must be available on site at all times and a number of	
			employees trained to carry out first aid procedures.	
			10. Workers have the right to refuse work in unsafe conditions.	

Table 22: Occupational Health and Safety

IMPACT	HEALTH AND SAFETY	RESPONSIBILITY
	This section deals with health and safety and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	MC/SAFETY OFFICER
ENVIRONMENTAL MANAGEN	MENT PROGRAMME	
	11. The Contractor must take all the necessary precautions against the spreading of disease such as measles, foot and mouth, etc. especially	
	under livestock.	
	12. A record must be kept of drugs administered to construction staff or precautions taken and the time and dates when this was done. This can	
	then be used as evidence in court should any claims be instituted	
	against Eskom or the Proponent or the Contractor.	
	13. The contractor must ensure that all construction workers are well	
	educated about HIV/ AIDS and the risks surrounding this disease. The	
	location of the local clinic where more information and counselling is offered must be indicated to workers.	
	14. Material stockpiles or stacks must be stable and well secured to avoid	
	collapse and possible injury to site workers / local residents.	
	Worker facilities	
	15. Eating areas should be regularly serviced and cleaned to ensure the	
	highest possible standards of hygiene and cleanliness.	
	16. Open fires are not allowed due to fire risks. A designated eating area with suitable equipment for cooking purposes is to be made available.	
	17. Ablution facilities must be well maintained.	

IMPACT	HEALTH AND SAFETY This section deals with health and safety and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	MC/SAFETY OFFICER
ENVIRONMENTAL MANAGE	MENT PROGRAMME	
	Hazardous substances	
	18. Working areas should be provided with adequate ventilation and dust/fume extraction systems to ensure that inhalation exposure levels for potentially corrosive, oxidizing, reactive or siliceous substances are maintained and managed at safe levels.	
	Electrical Safety and isolation	
	19. Use of electrical safety devices on all final distribution circuits and appropriate testing schedules applied to such safety systems.	
	20. All sources of hazardous energy or hazardous substances should have written procedures for isolation, identifying how the system, plant or equipment can be made and kept safe.	
	Physical Hazards	
	21. Geotechnical safety - All structures must be planned, designed and operated such that the geotechnical risks are appropriately managed.	
	Machine and Equipment	
	22. Use must be made of contrast colouring on equipment/machinery including the provision of reflective markings to enhance visibility.	
	23. Use must be made of moving equipment/machinery equipped with improved operator sight lines.	

IMPACT	HEALTH AND SAFETY	RESPONSIBILITY
	This section deals with health and safety and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	MC/SAFETY OFFICER
ENVIRONMENTAL MAN	IAGEMENT PROGRAMME	I
	24. Workers must be issued with high visibility clothing.	
	25. Use must be made of reflective markings on structures, traffic junctions,	
	and other areas with a potential for accidents.	
	26. Safety barriers must be installed in high risk locations.	
	Fitness for work	
	27. Shift management systems must minimize risk of fatigue. Establish	
	alcohol and other drug policy for the operation.	
	Travel and remote site health	
	28. Develop programs to prevent both chronic and acute illnesses through appropriate sanitation and vector control systems.	
	29. Food preparation areas should be provided with adequate washing facilities.	
	30. Where food is prepared, food preparation storage and disposal should	
	be reviewed regularly and monitored to minimise risk of illness.	
	Protective gear	
	31. Personal Protective Equipment (PPE) must be made available to all	
	construction staff and must be compulsory. Hard hats and safety shoes	
	must be worn at all times and other PPE worn were necessary i.e. dust	
	masks, ear plugs etc.	

IMPACT	HEALTH AND SAFETY	RESPONSIBILITY
	This section deals with health and safety and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	MC/SAFETY OFFICER
ENVIRONMENTAL M		I
	32. No person is to enter the site without the necessary PPE.	
	Site safety	
	33. The construction camp must remain fenced for the entire construction period.	
	34. Potentially hazardous areas are to be demarcated and clearly marked.	
	35. Adequate warning signs of hazardous working areas must be in place.	
	36. Emergency numbers for local police and fire department etc must be placed in a prominent area.	
	37. Fire fighting equipment must be placed in prominent positions across	
	the site where it is easily accessible. This includes fire extinguishers, a	
	fire blanket as well as a water tank.	
	38. Suitable conspicuous warning signs in English and all other applicable	
	languages must be placed at all entrances to the site.	
	39. All speed limits must be adhered to.	
	Construction equipment safety	
	40. All equipment used for construction must be in good working order with	
	up to date maintenance records.	
	Hazardous Material Storage	
	41. Staff that will be handling hazardous materials must be trained to do so.	

IMPACT	HEALTH AND SAFETY	RESPONSIBILITY
	This section deals with health and safety and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	MC/SAFETY OFFICER
ENVIRONMENTAL MANAGEME	NT PROGRAMME	
	 42. Any hazardous materials (apart from fuel) must be stored within a lockable store with a sealed floor. 43. All storage tanks containing hazardous materials must be placed in bunded containment areas with sealed surfaces. The bund walls must be high enough to contain 110% of the total volume of the stored hazardous material. These areas should be roofed to avoid contamination of stormwater. 44. Material Safety Data Sheets (MSDS) which contain the necessary information pertaining to a specific hazardous substance must be present for all hazardous materials stored on the site. Procedure in the event of a petrochemical spill 45. A spill kit needs to be kept on site to address any unforeseen spillages. 46. The individual responsible for or who discovers the petrochemical spill must report the incident to the Project Manager, Contractor or ECO. 47. The problem must be assessed and the necessary actions required will be undertaken. 48. The immediate response must be to contain the spill. 	
	49. The source of the spill must be identified, controlled, treated or removed wherever possible.	
	Fire management	

IMPACT	HEALTH AND SAFETY	RESPONSIBILITY
	This section deals with health and safety and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	MC/SAFETY OFFICER
ENVIRONMENTAL MANAGE	EMENT PROGRAMME	
	 50. Fire fighting equipment should be present on site at all times. 51. All construction staff must be trained in fire hazard control and fire fighting techniques. 52. All flammable substances must be stored in dry areas which do not pose an ignition risk to the said substances. 53. No open fires will be allowed on site. 54. Smoking may only be conducted in demarcated areas. 55. Contact should be made with the local Fire Protection Agency (FPA) if one exists. 56. A contact list of landowners is to be compiled so that in the event of a fire, they can be notified immediately. 	
	 57. All I&AP's should be notified in advance of any known potential risks associated with the construction site and the activities on it. Examples of these are blasting, earthworks / earthmoving machinery on steep slopes above houses / infrastructure, risk to residence along haulage roads / access routes. Safety training 58. All permanent staff must undergo safety training. 	

IMPACT	HEALTH AND SAFETY This section deals with health and safety and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	MC/SAFETY OFFICER
ENVIRONMENTAL MANAGEMEI	NT PROGRAMME	
	 Maintenance 59. The servitude and surrounding areas are to be regularly maintained. A maintenance schedule must be drawn up and records of all maintenance kept. 	

2.3.16 Security

Table 23: Security

	<u>,</u>		SECURITY This section deals with security and actions that need to be	RESPONSIBILITY
			implemented during construction	
PHASE			CONSTRUCTION	MC /SAFETY OFFICER
ENVIRONMEN	TAL N	IANAGEME	NT PROGRAMME	
MITIGATION	1	METHOD	1. The construction site and access point must be controlled at all times.	
STATEMENT			2. The site shall be fenced, where necessary to prevent any loss or injury	
			to persons during the construction phase.3. During periods of temporary site closure, the site should be secured to	
			ensure no access to the site. This applies to the construction camp as	
			well.	
			4. No alcohol / drugs to be present on site.	

IMPACT	SECURITY	RESPONSIBILITY
	This section deals with security and actions that need to be	
	implemented during construction	
PHASE	CONSTRUCTION	MC /SAFETY OFFICER
ENVIRONMENTAL MANAGEN		
	5. No firearms allowed on site or in vehicles (unless used by security personnel).	
	 No harvesting of firewood from the site or from the business property adjacent to it without prior consent from the ECO. 	
	 Construction staff are to make use of the facilities provided for them, as opposed to ad-hoc alternatives (e.g. fires for cooking, the use of surrounding bush as a toilet facility are forbidden). 	
	8. Trespassing on private / commercial properties adjoining the site is forbidden.	
	9. All employees must undergo the necessary safety training and wear the necessary protective clothing.	
	10. The ELO must timeously inform affected landowners where construction is to occur of the onset of the construction process.	
	11. Driving under the influence of alcohol is prohibited.12. Efforts must be implemented to secure the site in order to reduce the opportunity for criminal activity in the locality of the construction site.	

2.3.17 Social Environment

Table 24: Social Environment IMPACT SOCIAL ENVIRONMENT				
				RESPONSIBILITY
		This section deals with social environment and actions that need to		
		be	implemented during construction	
		CC	DNSTRUCTION	MC / ELO
FAL N	IANAGEME	NT F	PROGRAMME	
1	METHOD	1.	The successful completion of the project depends a lot on the good	
			relations with the landowners. The Contractor's Environmental Liaison	
			Officer will thus be the liaison officer for the entire contract.	
		2.	The ELO shall be available to investigate all problems arising on the	
			work sites concerning the landowners.	
		3.	All negotiations (if required) for any reason shall be conducted between	
			the ECO the landowners and the Contractor (ELO) with the ECO	
			present.	
		4.	No verbal agreements shall be made. All agreements shall be recorded	
			properly and all parties shall co-sign the documentation.	
		5.	The landowners shall always be kept informed by the ELO about any	
			changes to the construction programme should they be affected.	
		6.	The contact numbers of the ELO and the Eskom/Proponent ECO shall	
			be made available to the landowners. This will ensure open channels of	
			communication and prompt response to queries and claims.	
		7.	A complaints register should be kept on site (A complaints record sheet	
			is provided in annexure A). Details of complaints should be incorporated	
			into the audits as part of the monitoring process. This should be in	
		TAL MANAGEME	SC The CC TAL MANAGEMENT I / METHOD 1. 2. 3. 4. 5. 6.	SOCIAL ENVIRONMENT This section deals with social environment and actions that need to be implemented during construction CONSTRUCTION TAL MANAGEMENT PROGRAMME / METHOD 1. The successful completion of the project depends a lot on the good relations with the landowners. The Contractor's Environmental Liaison Officer will thus be the liaison officer for the entire contract. 2. The ELO shall be available to investigate all problems arising on the work sites concerning the landowners. 3. All negotiations (if required) for any reason shall be conducted between the ECO the landowners and the Contractor (ELO) with the ECO present. 4. No verbal agreements shall be made. All agreements shall be recorded properly and all parties shall co-sign the documentation. 5. The landowners shall always be kept informed by the ELO about any changes to the construction programme should they be affected. 6. The contact numbers of the ELO and the Eskom/Proponent ECO shall be made available to the landowners. This will ensure open channels of communication and prompt response to queries and claims. 7. A complaints register should be kept on site (A complaints record sheet is provided in annexure A). Details of complaints should be incorporated

Table 24: Social Envira nmont

IMPACT	SOCIAL ENVIRONMENT	RESPONSIBILITY
	This section deals with social environment and actions that need to	
	be implemented during construction	
PHASE	CONSTRUCTION	MC / ELO
ENVIRONMENTAL MANAGEMEI	NT PROGRAMME	
	 carbon copy format, with numbered pages. Any missing pages must be accounted for by the Contractor. 8. Damage to infrastructure shall not be tolerated and any damage shall be rectified immediately by the Contractor. A record of all damage and remedial actions shall be kept on site. 9. All existing private access roads used for construction purposes, shall be maintained at all times to ensure that the local people have free access to and from their properties. Speed limits shall be enforced in such areas and all drivers shall be sensitised to this effect. 10. Care must be taken not to damage irrigation equipment, lines, channels and crops, as this could lead to major claims being instituted against Eskom /Proponent and the Contractor. 11. A policy on Contractor Health and Safety for the duration of the construction work on site, must apply, and be monitored. 	
SITE SPECIFIC MITIGATION	12. A proper security strategy must be in place for site specific crimes.	MC
MITIGATION / METHOD	6. Investigate the opportunity to procure services required during	
STATEMENT	construction within the local economy	
	7. Where practically possible, procure required services from local	
	businesses.	

IMPACT	SOCIAL ENVIRONMENT	RESPONSIBILITY
	This section deals with social environment and actions that need to	
	be implemented during construction	
PHASE	CONSTRUCTION	MC / ELO
ENVIRONMENTAL MANAGEM	ENT PROGRAMME	
	 8. It is proposed that the final power line route and tower positions within the preferred corridor for the power line are selected in consultation with the possible affected landowners during servitude negotiations before any construction commences. The final alignment and tower positions are to be chosen in such a way as to avoid affecting business practices that could potentially be sensitive to the power lines, i.e. commercial game breeding and game hunting. 9. It will be imperative to ensure that the design of the power line route takes into account the layout of the solar energy park planned to be built on the Farm Klipdrift 20. The developers/owners of the solar energy park project will also need to be consulted prior the selection of the final power line route and tower positions before construction commences. 10. Access to the construction site must be strictly controlled. 11. Fire prevention measures must be implemented and fire control equipment must be present at strategic locations within the construction site. 	
	12. Where necessary, the contractor must recruit workers from the local community rather than non-local workers as far as practically possible. Local workers are better known and more identifiable to the local community, better integrated in the community and more likely to live with their families instead of living class. All of these factors significantly	
	with their families instead of living alone. All of these factors significantly reduce tendency to commit crime (i.e. stock theft and burglaries).	

ІМРАСТ	SOCIAL ENVIRONMENT This section deals with social environment and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	MC / ELO
ENVIRONMENTAL MANAGEMEI		
	13. Recruitment of workers should be planned in advance and should not take place on-site. This will reduce the probability of work seekers loitering in the area surrounding the project sites.	

2.3.18 Community Engagement

Table 25: Community Engagement

IMPACT	COMMUNITY ENGAGEMENT This section deals with surrounding community and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	ELO
ENVIRONMENTAL MANAGEME	NT PROGRAMME	
MITIGATION	 A communication guideline to be drafted and agreed upon with authority representatives and affected communities. Open and transparent community engagement to be followed as culturally appropriate. Records (written) to be kept of all community engagements (e.g. complaints, resolutions, etc.) 	

2.3.19 Visual Impact

Table 26:	Visual	Impact
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IMPACT		VISUAL	RESPONSIBILITY
		This section deals with visual issues and actions that need to be	
	implemented during construction		
PHASE		CONSTRUCTION	ELO
ENVIRONMENTAL MA	NAGEMEN	IT PROGRAMME	
MITIGATION /	METHOD	General	
STATEMENT		1. Construction activities must not occur at night and lighting should only	
		be erected where absolutely necessary.	
		2. Construction camps and equipment storage facilities are to be shielded	
		with shade netting.	
		3. Construction traffic must not deviate from designated routes or access roads.	
		4. Construction areas are to be kept clean and tidy.	
		5. Measures must be taken to suppress dust arising from construction activities.	
		6. Labour being transported to the construction areas must take cognisance of litter and waste concerns.	
		7. Equipment being transported to the site must be covered with tarpaulins.	
		 Topsoil stockpiles must be well managed and seeded when possible if not utilised within three months. 	
		9. It is recommended that equipment be stored discreetly so as not to increase visual impacts.	

SITE SPECIFIC MITIGATION	 Construction timelines must managed effectively in order to reduce visual impacts. Align the power line as far away from sensitive receptors locations Avoid crossing areas of higher elevation especially ridges, koppies or hills where practicable and feasible. Avoid areas of natural wooded vegetation where possible. 	MC
MITIGATION / METHOD	14. Carefully plan to reduce the construction period.	
STATEMENT	 Calerdily plan to reduce the construction pendu. Minimise vegetation clearing and rehabilitate cleared areas as soon as possible. Vegetation clearing should take place in a phased manner. Maintain a neat construction site by removing rubble and waste materials regularly. Make use of existing gravel access roads where possible. Limit the number of vehicles and trucks travelling to and from the proposed site. Ensure that dust suppression techniques are implemented on all gravel access roads. Ensure that dust suppression is implemented in all areas where vegetation clearing has taken place. Ensure that dust suppression techniques are implemented on all soil stockpiles. Route / align the proposed power line to completely avoid any farmsteads / homesteads / dwellings. 	

2.3.20 Heritage and Cultural Resources

IMPACT		HERITAGE AND CULTURAL RESOURCES	RESPONSIBILITY
		This section deals with heritage and cultural issues as well as actions	
		that need to be implemented during construction	
PHASE		CONSTRUCTION	ELO
ENVIRONMENTAL MAN	IAGEMEN	T PROGRAMME	
MITIGATION / M	IETHOD	1. A responsible archaeologist must be appointed to inspect the	
STATEMENT		operational areas of the site in order to identify any significant material	
		being unearthed, and to make the correct judgment on actions to be	
		taken.	
		2. A permit in terms of section 34 of the National Heritage Resources Act	
		1999 (Act 25 of 1999) must be obtained, if any archaeological	
		resources, such as built structures older than 60 years, sites of cultural	
		significance associated with oral histories, burial grounds or graves and	
		cultural landscapes, are discovered during the construction phase of the	
		project and which will be damaged, destroyed, altered, or disturbed as	
		a result of the project.	
		3. A destruction permit will be required under the Section 34 of the NHRA	
		(if applicable).	
		4. An archaeologist must immediately be appointed should any artefacts	
		be unearthed during construction.	
		5. Should substantial fossils be uncovered they should be left in situ,	
		safeguarded by the Environmental Control Officer and reported to	
		SAHRA and a professional palaeontologist.	

Table 27: Heritage and Cultural Resources

19. Avoids all such rock art sites by 20 m	
20. Walkdown of final powerline route.	
Cemeteries and graves	
21. Monitoring during construction by an archaeologist.	
22. Mitigation through archaeological excavations and collection.	
23. Walkdown of final powerline route.	
Palaeontology	
24. Monitoring during construction by a palaeontologist where required.	
25. Walkdown of final powerline route.	

2.4 Operation Phase

2.4.1 Construction Site Decommissioning

Table 28: Construction Site Decommissioning

IMPACT PHASE ENVIRONMENTAL MANAGEMEN	CONSTRUCTION SITE DECOMMISSIONING This section deals with the demolishing of the construction camp and the actions that need to be implemented OPERATION IT PROGRAMME	RESPONSIBILITY Main contractor / Developer / ECO / ELO
MITIGATION / METHOD STATEMENT	 Removal of equipment All structures comprising the construction camp are to be removed from site. The area that previously housed the construction camp is to be checked for spills of substances such as oil etc, and these shall be remediated. All hardened surfaces within the construction camp area should be ripped, all imported materials removed, and the area shall be top soiled and regressed using the guidelines set out in the re-vegetation that forms part of this document. Temporary services The Contractor must arrange the cancellation of all temporary services. A copy of all weigh-bridge certificates from waste disposed are to be presented to the ECO. 	

IMPACT	CONSTRUCTION SITE DECOMMISSIONING	RESPONSIBILITY
	This section deals with the demolishing of the construction camp and	
	the actions that need to be implemented	
PHASE	OPERATION	Main contractor / Developer /
		ECO / ELO
ENVIRONMENTAL MANAG	EMENT PROGRAMME	
	6. Temporary roads must be closed and access across these, blocked.	
	7. All areas where temporary services were installed are to be	
	rehabilitated to the satisfaction of the ECO.	
	Associated infrastructure	
	8. Surfaces are to be checked for waste products from activities such as	
	concreting or asphalting and cleared in a manner approved by the Engineer.	
	 9. All surfaces hardened due to construction activities are to be ripped and imported material thereon removed. 	
	10. All rubble is to be removed from the site to an approved disposal site as approved by the Engineer. Burying of rubble on site is prohibited.	
	11. The site is to be cleared of all litter.	
	12. The Contractor is to check that all watercourses are free from building rubble, spoil materials and waste materials.	
	13. Fences, barriers and demarcations associated with the construction phase are to be removed from the site unless stipulated otherwise by	
	the Engineer.14. All residual stockpiles must be removed to spoil or spread on site as directed by the Engineer.	

IMPACT	CONSTRUCTION SITE DECOMMISSIONING This section deals with the demolishing of the construction camp and the actions that need to be implemented	RESPONSIBILITY
PHASE	OPERATION	Main contractor / Developer /
		ECO / ELO
ENVIRONMENTAL MANAGEN	ENT PROGRAMME	
	 15. All leftover building materials must be returned to the depot or removed from the site. 16. The Contractor must repair any damage that the construction works has caused to neighbouring properties, specifically, but not limited to, damage caused by poor storm water management. 	
	Rehabilitation plan17. Rehabilitate and re-vegetate cleared areas with indigenous plant species.	

2.4.2 Rehabilitation and Maintenance

Table 29: Rehabilitation and Maintenance

IMPACT	REHABILITATION	RESPONSIBILITY
	This section deals with the issues relating to rehabilitation after	
	construction	
PHASE	OPERATION	Developer
ENVIRONMENTAL MANAGEMEN	T PROGRAMME	
MITIGATION / METHOD	Rehabilitation	
STATEMENT		

IMPACT	REHABILITATION	RESPONSIBILITY
	This section deals with the issues relating to rehabilitation after	
	construction	
PHASE	OPERATION	Developer
ENVIRONMENTAL MANAGEMEN	IT PROGRAMME	
	 All damaged areas shall be rehabilitated upon completion of the contract A mixture of vegetation seed can be used provided the mixture is carefully selected to ensure the following: Annual and perennial species are chosen. Pioneer species are included. All the species shall not be edible. Species chosen will grow in the area under natural conditions. Root systems must have a binding effect on the soil. The final product should not cause an ecological imbalance in the area. To get the best results in a specific area, it is advisable to consult with a vegetation specialist. Seed distributors can also give valuable advice as to the mixtures and amount of seed necessary to seed a certain area. Re-vegetation of the disturbed site is aimed at approximating as near as possible the natural vegetative conditions prevailing prior to construction. All natural areas impacted during construction must be rehabilitated with locally indigenous grasses typical of the representative botanical unit. 	

IMPACT	REHABILITATION This section deals with the issues relating to rehabilitation after	RESPONSIBILITY
	construction	
PHASE	OPERATION	Developer
ENVIRONMENTAL MANAGEMEN	T PROGRAMME	
	 Rehabilitation must take place in a phased approach as soon as possible. Rehabilitation process must make use of species indigenous to the area. Seeds from surrounding seed banks can be used for re-seeding. Rehabilitation must be executed in such a manner that surface run-off will not cause erosion of disturbed areas. Planting of indigenous tree species in areas not to be cultivated or built on must be encouraged. 	
	Maintenance10. The servitude needs to be monitored on a monthly basis for the first year to identify the emergence of alien species and any erosion concerns.	

2.4.3 Operation and Maintenance

Table 30: Operation and Maintenance

IMPACT		OPERATION AND MAINTENANCE	RESPONSIBILITY
		This section deals with the potential impacts that could result from the	
		operation and maintenance of the line and substation.	
PHASE		OPERATION	ESKOM
ENVIRONMENT	AL MANAGEN	ENT PROGRAMME	
MITIGATION	/ METHO	D Maintenance	
STATEMENT		1. All applicable standards, legislation, policies and procedures must be adhered to during operation.	
		2. Regular ground inspection of the servitude must take place to monitor their status.	
		3. Landowner conditions for accessing the servitude must be adhered to, and all gates must be kept open / closed subject to landowner requirements.	
		4. Only authorised Eskom/Propopnent personnel must access the servitude and properties that are required to be traversed in order to access the servitude	
		5. No new roads to be constructed through wetlands and drainage lines.	
		Public awareness	
		6. The emergency preparedness plan must be ready for implementation at all times should an emergency situation arise.	

Table 31: Air Quality

IMPACT			AIR POLLUTION This section deals with the issues relating to air pollution during operation	RESPONSIBILITY
PHASE			OPERATION	Developer
ENVIRONMEN	TAL	MANAGEME	ENT PROGRAMME	
MITIGATION	1	METHOD	Dust management	
STATEMENT			 Any dirt roads utilised to access the sites must be regularly maintained to ensure that dust levels are controlled. 	
			Litter management	
			2. Remove unwanted materials and litter on a regular basis to avoid potential odours.	

2.4.5 Agricultural Impact

Table 32: Agricultural Impact				
IMPACT	AGRICULTUAL	RESPONSIBILITY		
	This section deals with agricultural and actions that need to be implemented			
	during construction			
PHASE	CONSTRUCTION	MC/ ELO		
ENVIRONMENTAL MANA	GEMENT PROGRAMME			
MITIGATION / METHOD	General			
STATEMENT	 Plan the fine-scale positioning of pylons, access roads and construction camps to have minimal disturbance on agricultural activities and agricultural land. Pylons should be positioned on existing boundaries or edges of agricultural units of land wherever possible, so as not to interfere with agricultural activities within a unit. Access routes must ideally be planned on areas less susceptible to erosion/ destabilization/ compaction or appropriate action must be taken to minimise impact, e.g. planning of new access routes along contour lines and minimizing of cutting and filling operations. Plan the fine-scale positioning of pylons, access roads and construction camps to have minimal disturbance on agricultural activities and agricultural land. Pylons should be positioned on existing boundaries or edges of agricultural units of land wherever possible, so as not to interfere with agricultural units of land wherever possible, so as not to interfere with agricultural units of land wherever possible, so as not to interfere with agricultural units of land wherever possible, so as not to interfere with agricultural activities within a unit. Plan the timing of construction not to coincide with important agricultural activities such as planting or harvesting. Minimize road footprint and control vehicle access on roads only. Control dust as per standard construction site practice. 			

Table 22, Agricultural In -1

IMPACT	AGRICULTUAL This section deals with agricultural and actions that need to be implemented during construction	RESPONSIBILITY
PHASE	CONSTRUCTION	MC/ ELO
ENVIRONMENTAL MANAG	EMENT PROGRAMME	
	 Soil erosion 5. Implement an effective system of run-off control, where it is required, that collects and safely disseminates all potential accumulations of run-off water and thereby prevents potential down slope erosion. This should be in place and maintained during all phases of the development. 	
	6. Maintain where possible all vegetation cover and facilitate re-vegetation of denuded areas throughout the site to stabilize the soil against erosion.	

2.4.6 Biodiversity

Table 33: Biodiversity

IMPACT			BIODIVERSITY (FAUNA AND FLORA) This section details with the issues relating to biodiversity during operation	RESPONSIBILITY
PHASE			OPERATION	Developer
ENVIRONMENT	AL MA	NAGEMENT	PROGRAMME	
MITIGATION STATEMENT	1	METHOD	Vegetation1. Indigenous vegetation must be maintained and all exotics removed as they appear and disposed of appropriately.	

IMPACT	BIODIVERSITY (FAUNA AND FLORA)	RESPONSIBILITY
	This section details with the issues relating to biodiversity during	
	operation	
PHASE	OPERATION	Developer
ENVIRONMENTAL MANAGEMENT	PROGRAMME	
	 Re-vegetation of the disturbed site is aimed at approximating as near as possible the natural vegetative conditions prevailing prior to construction. Vegetative re-establishment shall, as far as possible, make use of indigenous or locally occurring plant varieties within the servitude. Rehabilitation must be executed in such a manner that surface runoff will not cause erosion of disturbed areas during and following rehabilitation. No streams, wetlands or riparian areas outside of agreed access routes must be traversed as part of operational work unless emergency access to the servitude in the areas is required. Herbicides to clear emergent bushy vegetation under the lines must not be used; instead vegetation control must be through mechanical means. No herbicides must be used within 150m of any surface water feature. No faunal species must harmed by maintenance staff during any 	
	routine maintenance at the development.	
SITE SPECIFIC MITIGATION		
MITIGATION / METHOD STATEMENT	Limit ecological degradation during operation:	

IMPACT	BIODIVERSITY (FAUNA AND FLORA)	RESPONSIBILITY
	This section details with the issues relating to biodiversity during	
	operation	
PHASE	OPERATION	Developer
ENVIRONMENTAL MANAGEMENT	PROGRAMME	
	 Regular erosion and alien plant control along the power line servitude. During operation and maintenance of the power line servitude, alien species especially large woody species such as <i>Propsopis glandulosa</i> should be cleared from the power line servitude, but indigenous species such as <i>Boscia albitunca</i> and <i>Boscia foetida</i>, should not be cleared as they do not pose a fire risk. If any indigenous trees are too tall to comply with safety standards they can be trimmed to an acceptable height and it is not necessary to cut down the trees. Monitoring for avifaunal mortality along the power line during maintenance activities and additional mitigation measures such as bird flight diverters should be fitted if there are places were regular mortality occurs. Vegetation control along servitudes should be by manual clearing and herbicides should not be used except to control alien plants in the prescribed manner Trees should not be cleared during maintenance activities. If there are trees present which are deemed to be too tall, these can be trimmed a lower height which complies with safety standards and it should not be necessary to remove trees. Annual monitoring for alien plant species - with follow up clearing in accordance with the adopted alien invasive management plan. 	

IMPACT	BIODIVERSITY (FAUNA AND FLORA)	RESPONSIBILITY
	This section details with the issues relating to biodiversity during	
	operation	
PHASE	OPERATION	Developer
ENVIRONMENTAL MANA		
	12. Annual site inspection for erosion or water flow regulation problems	
	 – with follow up remedial action where problems are identified 	
	Collisions of Red Data species with the proposed 132kV line:	
	13. The 132kV grid connection should be inspected at least once a	
	quarter for a minimum of three years by the avifaunal specialist to	
	establish if there is any significant collision mortality. Thereafter the	
	frequency of inspections will be informed by the results of the first three years.	
	14. The detailed protocol to be followed for the inspections will be compiled by the avifaunal specialist prior to the first inspection.	
	15. The line should be marked with Bird Flight Diverters (BFDs) for its	
	entire length on the earth wire of the line, 5m apart, alternating black	
	and white. See Appendix 4 (Avi-fauna Report) for the type of BFD	
	which is recommended.	
	Electrocutions of Red Data avi-fauna species on the 132kV power	
	line:	
	16. All the steel monopoles should be fitted with bird perches. See	
	Appendix 3 (Avi-fauna Report) for the recommended bird perch.	

2.4.7 Surface Water

IMPACT	SURFACE WATER	RESPONSIBILITY
	This section deals with the issues relating to surface water during	
	operation	
PHASE	OPERATION	Developer
ENVIRONMENTAL MANAGEN	IENT PROGRAMME	
MITIGATION / METHOD	Minimising vehicle damage to the surface water resource	
STATEMENT	1. It is crucial that existing roads are used so that damage is limited.	
	Where new access roads are required in the wetlands or drainage lines	
	and the necessary authorisations and licences are obtained (i.e. water	
	use licence and environmental authorisation), these roads must be	
	limited in extent (i.e. go directly to the desired tower location) and will	
	need to be maintained.	
	2. If dirt roads are required as the means of access, these will have to be	
	regularly monitored and checked for erosion. Monitoring should be	
	conducted on a weekly to monthly basis. Moreover, after short or long	
	periods of heavy rainfall or after long periods of sustained rainfall the	
	roads will need to be checked for erosion and the necessary	
	rehabilitation measures will need to be employed.	
	3. Where erosion begins to take place, this must be dealt with	
	immediately to prevent severe erosion damage to the wetland. Should	
	large scale erosion occur, a rehabilitation plan will be required. Input,	
	reporting and recommendations from a suitably qualified wetland	
	specialist must be obtained and implemented to address erosion	
	impacts.	

Pr	eventing Avi-fauna Collisions with Power lines	
4.	During the construction phase, it is critical that the stretches of power	
	lines that are within any of the wetlands, riparian habitats or associated	
	buffer zones are fitted with flight deviators or bird anti-collision devices	
	(whichever is more appropriate) to prevent impacts to avi-fauna. The	
	fitment of the devices or deviators must take place on the ground	
	before stringing the power lines takes place. Sufficient insulation must	
	also be fitted to the towers structures in the wetlands, watercourses or	
	associated buffer zones to prevent electrocution. Finally, more bird	
	friendly tower structures as per Eskom's designs can be considered to	
	further mitigate collision and electrocution impacts.	

2.4.8 Employment

Table 34: Employment

Table 34. Employ	ment			
IMPACT			EMPLOYMENT	RESPONSIBILITY
			This section deals with employment and actions that need to be	
			implemented during operation	
PHASE			OPERATION	MC
ENVIRONMENTAL MANAGEMENT PROGRAMME				
SITE SPECIFIC	MITIC	GATION		
MITIGATION	1	METHOD	14. A positive impact on production can be increased by where feasible,	
STATEMENT			employ local people to maintain the servitude to localise the benefits.	
			15. Residents of the local communities should be considered to maintain	
			the servitude, if feasible.	

IMPACT	EMPLOYMENT This section deals with employment and actions that need to be implemented during operation	RESPONSIBILITY			
PHASE	OPERATION	MC			
ENVIRONMENTAL MANAGEMEN	ENVIRONMENTAL MANAGEMENT PROGRAMME				
	16. Possible training to local residents to insure maintenance of the power line and local job creation.				

2.4.9 Health and Safety

Table 35: Health and Safety

IMPACT	HEALTH AND SAFETY This section deals with the issues relating to health and safety during operation	RESPONSIBILITY
PHASE	OPERATION	Developer
ENVIRONMENTAL MANAGEMENT	PROGRAMME	
MITIGATION / METHOD STATEMENT	 Maintenance 1. The servitude is to be regularly maintained. A maintenance schedule must be drawn up and records of all maintenance kept. Fire safety 2. Firefighting equipment in the form of fire hydrants or fire extinguishers must be available on the substation site. These must be regularly maintained by an appropriate company. 	

IMPACT	HEALTH AND SAFETY This section deals with the issues relating to health and safety during operation	RESPONSIBILITY
	 Storage and handling of hazardous waste 3. A spill kit needs to be kept on site to address any unforeseen spillages. 4. Transport of all hazardous substances must be in accordance with the relevant legislation. 	

2.4.10 Social Environment

Table 36: Social Environment

IMPACT			SOCIAL ENVIRONMENT	RESPONSIBILITY
			This section deals with social environment and actions that need to	
			be implemented during operation	
PHASE			OPERATION	MC / ELO
ENVIRONMENT	TAL N	MANAGEMEI	NT PROGRAMME	
MITIGATION	1	METHOD	13. A pre-defined access route to the servitude should be chosen in	
STATEMENT			consultation with the land owner and should be strictly adhered to by all	
			maintenance vehicles and crew; the chosen route should follow the	
			existing roads as far as feasible.	
			14.	
			15. Maintenance vehicles are to follow a safe speed and should mind animals inhibiting the farms.	
			16. Construction activity should be undertaken only during working hours.	

ІМРАСТ	SOCIAL ENVIRONMENT This section deals with social environment and actions that need to be implemented during operation	RESPONSIBILITY
PHASE	OPERATION	MC / ELO
ENVIRONMENTAL MANAGEME	NT PROGRAMME	
	17. Ensure the periods of maintenance of the servitude are negotiated with	
	the land-owners beforehand to align it with the periods of the lowest tourist activity.	
	18. Maintenance vehicles are to follow a safe speed and should mind animals inhibiting the farms.	

2.4.11 Visual Impact

Table 37: Visual Impact

IMPACT	VISUAL IMPACT This section deals with the issues relating to visual impacts during operation	RESPONSIBILITY
PHASE	OPERATION	Developer
ENVIRONMENTAL MANAGEMEN	T PROGRAMME	
MITIGATION / METHOD	1. General	
STATEMENT	2. Align the power line to run parallel to existing power lines and/or infrastructure.	
	 Avoid crossing areas of higher elevation, especially ridges, koppies or hills. 	

IMPACT	VISUAL IMPACT	RESPONSIBILITY
	This section deals with the issues relating to visual impacts during	
	operation	
	4. Avoid areas of natural wooded vegetation where possible.	
	 Locate the substation as far away from sensitive receptor locations as possible. 	
	6. Light fittings for security at night should reflect the light toward the ground and prevent light spill.	
	7. As far as possible, limit the amount of security and operational lighting present at the two (2) bay substations.	
	8. If possible, the control room should not be illuminated at night.	
	9. As far as possible, limit the number of maintenance vehicles which are	
	allowed to access the substation site and power line access roads.	
	10. The control room should be painted with natural tones that fit with the surrounding environment.	
	11. Ensure that dust suppression techniques are implemented on all gravel access roads.	
	12. Align power lines to run parallel to existing power lines and other linear elements, where possible.	
	13. Avoid crossing areas of high elevation, especially ridges, koppies or hills, where possible.	
	14. Non-reflective surfaces should be utilised where possible.	

2.5 Decommissioning phase

Mitigation measures implemented during construction with regards to the construction camp and equipment will remain the same for the decommissioning phase when a construction camp will need to be established again.

2.5.1 On-going Stakeholder involvement

This is the process that is recommended if the power lines and associated infrastructure are decommissioned.

Table 38: On-going Stakeholder involvement

IMPACT		ONGOING STAKEHOLDER INVOLVEMENT This section relates to the stakeholder involvement that needs occur	RESPONSIBILITY
		during decommissioning	
PHASE		DECOMMISSIONING	ESKOM/Owner of
			infrastructure
ENVIRONMENTA	L MANAGEM	ENT PROGRAMME	
MITIGATION / STATEMENT	METHOD	 Community to be notified, as culturally appropriate, timeously of the planned decommissioning, e.g.: Proposed decommissioning start date; and Process to be followed. Recommend that a meeting with community leader(s) be held before 	
		 decommissioning commence to inform them: What activities will take place during the decommissioning phase. How these activities will impact upon the communities and/or their properties. Regarding the timeframes of scheduled activities 	

3.	Regular interaction between EskomProponent and community leader(s)	
	during the decommissioning phase	
4.	A reporting office / channel to be established should community members	
	experience problems with contractors / sub-contractors during the	
	decommissioning phase.	
5.	A register to be kept of problems reported by community members and the	
	steps taken to address / resolve it.	

2.5.2 Community health and safety

Table 39: Community health and safety

IMPACT	COMMUNITY HEALTH AND SAFETY This section deals with the issues relating to health and safety during decommissioning	RESPONSIBILITY
PHASE	DECOMMISSIONING	ELO
ENVIRONMENTAL MANAGE	IENT PROGRAMME	
MITIGATION / METHOD STATEMENT	 Demarcated routes to be established to ensure the safety of communities, especially in terms of road safety and communities to be informed of these demarcated routes. Where dust is generated by trucks passing on gravel roads, dust mitigation to be enforced. Excavated areas to be fenced off and regularly inspected to ensure that humans and animals do not have access to the site. Any infrastructure that would not be decommissioned, must be appropriately locked and/or fenced off to ensure that it does not pose any danger to the community. 	

2.5.3 Waste Management

Table 40: Waste Management

IMPACT	WASTE MANAGEMENT	RESPONSIBILITY
	This section deals with the issues relating to waste management during	
	decommissioning	
PHASE	DECOMMISSIONING	ELO
ENVIRONMENTAL MANAGE	MENT PROGRAMME	
MITIGATION / METHOD	1. All contaminated soils to be removed from the property and to be disposed	
STATEMENT	of as hazardous waste.	

2.5.4 Surface and Groundwater

Table 41: Surface and Groundwater

IMPACT	SURFACE AND GROUNDWATER	RESPONSIBILITY
	This section deals with the issues relating to surface and groundwater	
	during decommissioning	
PHASE	DECOMMISSIONING	ESKOMProponent
ENVIRONMENTAL MANAGE	MENT PROGRAMME	
MITIGATION / METHOD	1. Remove of any historically contaminated soil as hazardous waste.	
STATEMENT	2. Removal of all substances which can result in groundwater (or surface water) contamination.	
	3. Re-vegetation of exposed soil surfaces to ensure no erosion in these areas.	
	4. No new access roads through wetlands and rivers.	

5. A site-specific post-construction wetland rehabilitation plan compiled by a
suitably qualified wetland specialist will be required to rehabilitate and
monitor the affected wetlands where construction impacts have been
caused.

2.5.5 Biodiversity

Table 42: Biodiversity

IMPACT	BIODIVERSITY	RESPONSIBILITY
	This section deals with the issues relating to biodiversity during	
	decommissioning	
PHASE	DECOMMISSIONING	
ENVIRONMENTAL MANAGEME	ENT PROGRAMME	
MITIGATION / METHOD	1. Rehabilitation of exposed surfaces with indigenous species, preferably	
STATEMENT	large trees.	
	2. Adherence to surface and groundwater mitigation measures to prevent	
	secondary impacts on biodiversity.	
	3. Prevent expansion of the current footprint(s).	
	4. Retain large trees to keep nesting and roosting habitat.	
SITE SPECIFIC MITIGATION		MC
	Impacts to fauna on decommissioning	
	5. Disturbance during decommissioning should be kept as low as possible.	
	Staff should undergo environmental induction to ensure that they are	
	aware of fauna-related issues and that no fauna are harmed during	
	decommissioning activities.	

Ecosystem degradation due to decommissioning activities
6. As the pylons are steel structures with concrete foundations, they are not easily removed and so it is likely that decommissioning would result in some disturbance along the power line route, which should be reduced as far as possible. The use various tools to dismantle the pylons may also pose a fire risk if these generate sparks or have open flames.
Displacement of Red Data species due to disturbance and habitat transformation associated with de-commissioning of the 132kV power line: 7. De-commissioning activity should be restricted to the immediate footprint
of the infrastructure. 8. Access to the remainder of the site should be strictly controlled to prevent
unnecessary disturbance of Red Data species.9. Measures to control noise and dust should be applied according to current best practice in the industry.
10. Maximum use should be made of existing access roads and the construction of new roads should be kept to a minimum.
11. Prior to the de-commissioning of the line, a walk-through must be conducted to ascertain of any White-backed Vulture breeding pairs will be impacted by the de-commissioning activities. If any breeding pairs are potentially at risk, the de-commissioning will have to be timed to fall outside the breeding season.

Table 43: Air Pollution

IMPACT	AIR POLLUTION	RESPONSIBILITY	
	This section deals with the issues relating to air quality during		
	decommissioning		
PHASE	DECOMMISSIONING		
ENVIRONMENTAL MANAGEMENT PROGRAMME			
MITIGATION / METHOD	1. Damping down exposed surfaces regularly to reduce dust emissions.		
STATEMENT	2. Maintain equipment to reduce exhaust emissions.		

2.5.7 Heritage, Cultural and Palaeonotology Resources

Table 44: Heritage and Cultural Resources

IMPACT	HERITAGE AND CULTURAL RESOURCES This section deals with heritage and cultural issues as well as actions that need to be implemented during decommissioning	RESPONSIBILITY		
PHASE	CONSTRUCTION ELO			
ENVIRONMENTAL MANAGEMEN	NT PROGRAMME			
MITIGATION / METHOD	General			
STATEMENT	1. A heritage monitoring program that will identify finds during decommissioning will be able to mitigate the impact on the finds through scientific documentation of finds and provide valuable data on any finds made.			

3 MANAGEMENT PLANS

3.1 Alien Invasive Management Plan

Table 45: Alien Invasive Management Plan

ALIEN INVASIVE MA	NAGEMENT PROGRAMME
MITIGATION	1. Stockpiles should be kept clear of weeds and alien vegetation growth by regular weeding.
MEASURES	2. Alien vegetation and the spread of exotic species on the site will need to be controlled.
	3. The contractor should be responsible for implementing a programme of weed control (particularly in areas
	where soil has been disturbed); and grassing of any remaining stockpiles to prevent weed invasion.
	4. Herbicide use shall only be allowed according to contract specifications. The application shall be according to
	set specifications and under supervision of a qualified technician. The possibility of leaching into the surrounding environment shall be properly investigated and only environmentally friendly herbicides shall be used.
	 The use of pesticides and herbicides on the site must be discouraged as these can impact on important pollinator species of indigenous vegetation.
	6. Six monthly checks of the area should take place for the emergence of invader species.
	7. Mitigation measures mentioned for the construction phase above must be implemented for any maintenance
	of the development that may be undertaken during the operation phase.
	8. Correct rehabilitation with locally indigenous species.
	9. Monitoring programme to ensure that rehabilitation efforts are successful to ensure that risks such as erosion,
	spread of exotic species and the edge effect are avoided.
	10. Constant maintenance of the area to ensure re-colonisation of floral species.
	11. Regular removal of alien species which may jeopardise the proliferation of indigenous species.

3.2 Plant Rescue Protection Plan

Table 16.	Dlant	Docouro	Drotoction	Dlan
1 able 46:	Plant	Rescue	Protection	Plan

PLANT RESCUE PROTECTION PLAN		
MITIGATION MEASURES	1. Vegetation removal must be limited to the construction site	
	2. Vegetation to be removed as it becomes necessary rather than removal of all vegetation throughout the site	
	in one step	
	 Materials should not be delivered to the site prematurely which could result in additional areas being cleared or affected. 	
	4. No vegetation to be used for firewood.	
	5. Gathering of firewood, fruit, muti plants, or any other natural material onsite or in areas adjacent to the site	
	is prohibited unless with prior approval of the ECO and all other relevant permits.6. Only vegetation within the study area must be removed.	
	 Vegetation removal must be phased in order to reduce impact of construction. 	
	 Construction site office and laydown areas must be clearly demarcated and no encroachment must occur beyond demarcated areas. 	
	9. All natural areas impacted during construction must be rehabilitated with locally indigenous plant species.	
	10. A buffer zone should be established in areas where construction will not take place to ensure tha construction activities do not extend into these areas.	
	11. Construction areas must be well demarcated and these areas strictly adhered to.	
	12. The use of pesticides and herbicides in the study area must be discouraged as these impacts on importan pollinator species of indigenous vegetation.	
	13. Soils must be kept free of petrochemical solutions that may be kept on site during construction. Spillage car result in a loss of soil functionality thus limiting the re-establishment of flora.	
	14. The grid access power line must span rocky areas in order to avoid transformation in these areas.	
	15. Soil stockpiles must not become contaminated with oil, diesel, petrol, garbage or any other material, which may inhibit the later growth of vegetation in the soil.	

3.3 Re-Vegetation and Habitat Rehabilitation Plan

RE-VEGETATION AI	ND HABITAT REHABILITATION PLAN
MITIGATION	1. Re-vegetation should aim to accelerate the natural succession processes so that the plant community develops
MEASURES	in the desired way, i.e. promote rapid vegetation establishment
	2. Re-vegetation of disturbed surfaces should occur immediately after construction activities are completed. This
	should be done through seeding with indigenous grasses.
	3. All damaged areas shall be rehabilitated upon completion of the contract
	 Re-vegetation of the disturbed site is aimed at approximating as near as possible the natural vegetative conditions prevailing prior to construction.
	 All natural areas impacted during construction must be rehabilitated with locally indigenous species typical of the representative botanical unit.
	6. Rehabilitation must take place in a phased approach as soon as possible.
	 Rehabilitation process must make use of species indigenous to the area. Seeds from surrounding seed banks can be used for re-seeding.
	8. Rehabilitation must be executed in such a manner that surface run-off will not cause erosion of disturbed areas.
	9. Planting of indigenous tree species in areas not to be cultivated or built on must be encouraged.
	10. Habitat destruction should be limited to what is absolutely necessary for the construction of the infrastructure, including the construction of new roads. In this respect, the recommendations from the Ecological Specialist
	Study should be applied strictly. Personnel should be adequately briefed on the need to restrict habitat destruction, and must be restricted to the actual construction area.
	11. Monitoring programme to ensure that rehabilitation efforts are successful to ensure that risks such as erosion, spread of exotic species and the edge effect are avoided.

Table 47: Re-Vegetation and Habitat Rehabilitation Plan

3.4 Open Space Management Plan

able 48: Open Space	
OPEN SPACE MANA	AGEMENT PLAN
MITIGATION	1. Vehicle movement should be restricted to authorised access roads.
MEASURES	 Before construction begins, all areas to be developed must be clearly demarcated with fencing or orange construction barrier where applicable such that construction activities do not enter into adjacent open space areas.
	 All Construction Camps are to be fenced off in such a manner that unlawful entry is prevented and access is controlled. Signage shall be erected at all access points in compliance with all applicable occupational health and safety requirements. All access points to the Construction Camp should be controlled by a guard or otherwise monitored, to prevent unlawful access.
	 The contractor and ECO must ensure compliance with access and construction area conditions described in the EMPr, EA and any other relevant permits (such as water use license permits, plant removal permits etc.).
	 Records of compliance/ non-compliance with the conditions of the authorisation must be kept and be available on request.
	 Records of all environmental incidents must be maintained and a copy of these records be made available to provincial department on request throughout the project execution.
	 Site establishment shall take place in an orderly manner and all required amenities shall be installed at camp sites before the main workforce move onto site.
	8. All construction equipment must be stored within this construction camp.
	9. An area for the storage of hazardous materials must be established that conforms to the relevant safety requirements and that provides for spillage prevention and containment
	10. The Contractor must provide sufficient ablution facilities, in the form of portable / VIP toilets, at the Construction
	Camps, and shall conform to all relevant health and safety standards and codes. No pit latrines, French drain systems or soak away systems shall be allowed and toilets may not be situated within 100 meters of any surface
	systems or soak away systems shall be allowed and toilets may not be situated within 100 meters of any surface

Table 40: Onen Crasse Mar

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water body or 1:100 year flood line. A sufficient number of toilets shall be provided to accommodate the number
of personnel working in the area.
11. The Contractor shall inform all site staff to make use of supplied ablution facilities and under no circumstances
shall indiscriminate sanitary activities be allowed.
12. No fires will be allowed and the Contractor must make alternative arrangements for heating. LP Gas may be
used, provided that all required safety measures are in place. The Contractor shall take specific measures to
prevent the spread of veld fires, caused by activities at the campsites. These measures may include appropriate
instruction of employees about fire risks and the construction of firebreaks around the site perimeter.
13. Environmental awareness training for construction staff, concerning the prevention of accidental spillage of
hazardous chemicals and oil; pollution of water resources (both surface and groundwater), air pollution and
litter control and identification of archaeological artefacts.
14. Project manager shall ensure that the training and capabilities of the Contractor's site staff are adequate to
carry out the designated tasks.
15. Staff should be educated as to the need to refrain from indiscriminate waste disposal and/or pollution of local
soil and water resources and receive the necessary safety training.
16. Staff must be trained in the hazards and required precautionary measures for dealing with these substances

3.5 Erosion Management Plan

Table 49: Erosion Management Plan

EROSION MANAGMENT PLAN		
MITIGATION MEASURES	1. To prevent erosion, material stockpiled for long periods (2 weeks) should be retained in a bermed area.	
	2. Areas which are not to be constructed on within two months must not be cleared to reduce erosion risks.	
	3. The area to be cleared must be clearly demarcated and this footprint strictly maintained.	
	4. Spoil that is removed from the site must be removed to an approved spoil site or a licensed landfill site.	
	5. The necessary silt fences and erosion control measures must be implemented in areas where these risks are more prevalent.	
	6. Wind screening and stormwater control should be undertaken to prevent soil loss from the site.	
	7. The use of silt fences and sand bags must be implemented in areas that are susceptible to erosion.	
	8. Other erosion control measures that can be implemented are as follows:	
	9. Brush packing with cleared vegetation	
	10. Mulch or chip packing	
	11. Planting of vegetation	
	12. Hydroseeding / hand sowing	
	13. Sensitive areas need to be identified prior to construction so that the necessary precautions can be implemented.	
	14. All erosion control mechanisms need to be regularly maintained.	
	15. Seeding of topsoil and subsoil stockpiles to prevent wind and water erosion of soil surfaces.	
	16. Retention of vegetation where possible to avoid soil erosion	
	17. Vegetation clearance should be phased to ensure that the minimum area of soil is exposed to potential erosion at any one time.	
	18. Re-vegetation of disturbed surfaces should occur immediately after construction activities are completed. This should be done through seeding with indigenous grasses.	
	19. No impediment to the natural water flow other than approved erosion control works is permitted.	

20. To prevent stormwater damage, the increase in stormwater run-off resulting from construction activities
must be estimated and the drainage system assessed accordingly. $\$
21. Stockpiles not used in three (3) months after stripping must be seeded to prevent dust and erosion.

3.6 Traffic Management Plan

Table 50: Traffic Management Plan

TRAFFIC MANAGMENT PLAN		
TRAFFIC MANAGMENT PL MITIGATION MEASURES	 All vehicles used during the transport of materials and in the construction activities are required to be roadworthy as per the National Road Traffic Act (NRTA) and display all pertinent certificates as required. For any vehicles that operate under an exemption permit, a roadworthy certificate may not be required; however the exemption permit will require that the vehicle is fit for operation on public roadways. All vehicles travelling to and from the site shall adhere to all laws imposed by the law enforcement agencies, and shall comply with any requests made by the law enforcement officials. A designated transport coordination manager should be appointed to oversee and manage the traffic safety officers. Additionally, the designated transport coordination manager should be appointed to oversee and manage to them. A traffic safety officer shall be nominated to make all the necessary arrangements to maintain the required traffic measures for the duration of the project as outlined in the "Standard Specifications for Road and Bridge Works for State Road Authorities,"1998 edition. The safety officer shall liaise daily with the transportation coordination manager to keep them apprised of the state of all the traffic arrangements. All construction vehicles that are entering the site shall also be available via radio or telephone 	
	 communication to the transport coordination manager. So that in the event of an emergency, all vehicles can be accounted for. 7. All vehicles shall comply with the posted speed limits on public roads as well as the speed limits within the development. It is recommended that once the construction traffic encounters the gravel section of the R34 that the speed be limited to 50km/h. For additional speed limits that are imposed on the construction traffic refer to the South African Road Traffic Signs Manual (SARTSM), Volume 2, June 1999 for the restrictions. 8. All construction traffic shall comply with the legal load requirements as outlined in the National Road Traffic Act and National Road Traffic Regulations. 	

1	 Construction traffic entering the site along public roads should be limited to times when peak hour traffic can be avoided. The peak traffic occurs during 7h00 to 8h30, and 16h00 to 17h30. Construction traffic can also be restricted further to avoid travelling on public holidays, long weekends, or at night. The South African Road Traffic Signs Manual (SARTSM), Volume 2, June 1999 is to be used for all traffic during the construction activities of the proposed project. Signage will be required on the R34 before the proposed access point for the construction area to warn the public of the activities.
1	 During periods of high construction traffic entering and exiting the site, it is recommended that flagmen help direct the traffic. This will enable the safe movement of construction and public traffic at the entrance and reduce the number of potential conflicts.

3.7 Storm Water Management Plan

Table 51: Storm Water Management Plan

STORM WATER MANAGMENT PLAN				
MITIGATION MEASURES	1. Stormwater management of the substation should include stormwater channels and chutes so as to minimize erosion at the substation site.			
	 Where terraces are required for the substation, additional earth channels above each terrace are proposed to avoid stormwater running down slopes causing possible erosion. 			
	 Energy dissipaters at the drainage exit points of the substation are recommended to reduce any possible chances of erosion. 			
	4. It is recommended that suitably sized grass lined earth channels are positioned within the proposed road reserves where accidental oil spills and/or stormwater will be attenuated in order to deposit any transported sediments and reduce the flow velocities.			
	5. The access roads should be graded and shaped with a crossfall towards the high side of the road reserve, allowing stormwater to flow into graded channels adjacent and parallel to each road, and gravitate towards the natural drainage lines i.e. rivers & streams.			
	6. Low level causeways should be constructed to reduce any erosion to the roads where required.			

4 CONCLUSION

The environmental and social impacts of the project were spread through the project phases. There were both positive and some negative project impacts identified through the BA. The following briefly describes some of the major impacts and the proposed mitigation measures within each of the project phases.

4.1 Pre-Construction Phase

The first site activities before mobilization of equipment will be a survey, required for final design of the power line and associated infrastructure. Walk-downs by the biodiversity, avifaunal and heritage/palaeontology must be undertaken, and used to inform the final tower locations prior to the finalisation of tower positions. The avifaunal walk down should identify the spans that will require mitigation measures (anti-collision devices) to be installed, where required. In addition, a floral walk down should be undertaken in the flowering season once the tower positions have been pegged in order to identify any affected RDL floral or protected tree species that should be removed and/or rescued. Further detailed geotechnical investigations should be undertaken at the substation location prior to construction.

There could be negative impacts on land associated with the construction of camps (temporary loss) and storage of construction materials especially if such construction is carried out on agriculturally productive land. Expectations of improvement in livelihood among locals must be addressed through public participation. Construction contracts will include environmental monitoring and management procedures and requirements. These must be in place prior to the commencement of any construction activities.

4.2 Construction Phase

This phase of the activity will have both positive and negative impacts. The positive impacts are some employment opportunities offered to the construction workers and any other labourer who will be hired to provide their services during the construction phase. The negative impacts may include wastes generated, accidents, health and safety, air, dust and noise pollution, vegetation clearance, soil erosion, socio-environmental issues, loss of protected plants and trees, physical degradation of surface water resources, increased surface water run-off and compaction of soil. Most of the negative impacts are minor and temporary. To mitigate negative impacts, the contractor

shall ensure that all staff have adequate protective clothing and are adequately trained. The whole range of mitigation measures are however, outlined in the EMPr in this regard.

4.3 **Operational Phase**

The proposed project will have minimal negative effects should all mitigation measures be undertaken. Negative effects mainly relate to loss of aesthetic value, impacts to surface water resources, avi-fauna collisions with power lines and loss of habitat as well as nuisance to affected landowners.

4.4 **Decommissioning Phase**

As with any project, the facilities used in this project will have a lifespan after which they may no longer be cost effective to continue with operation or may degrade and become inoperable. At that time, the project would be decommissioned, and the existing equipment removed and most likely replaced. The mitigation measures highlighted in the construction phase will once again become applicable as the construction of new infrastructure would essentially be associated with similar activities and would likely result in similar impacts.

The disposal of materials from the decommissioned plant is not viewed as high risk. Much of the material would be recyclable (steel structures) or inert (insulators, concrete foundations, etc.). A proportion of these materials would however, need to be disposed of at a formal waste disposal or recycling centre. Alternatively, recyclable steel will be sent to Eskom and recycled for further materials.

Based on the above information, it is unlikely that the project will have many significant and adverse social and environmental impacts. Most adverse impacts will be of a temporary nature during the construction phase and can be managed to acceptable levels with implementation of the recommended mitigation measures for the project such that the overall benefits from the project will greatly outweigh the few adverse impacts. All the negative impacts will either be moderate or lesser in rating and could be easily mitigated. Generally, the proposed power line and substations will result in appreciable benefits to the people in the project area of influence and bring opportunities for development in the area.

Annexure A

ENVIRONMENTAL INCIDENTS

	ENVIRONMENTAL INCIDENT LOG					
Date	Env. Condition	Comments (Include any possible explanations for current condition and possible responsible parties. Include photographs, records etc. if available)	Taken(Givedetailsandattachdocumentatio	Signature		

LOG Environmental Incident Log

COMPLAINTS RECORD SHEET

COMPLAINTS RECORD SHEET	File Ref: Page of	DATE:					
COMPLAINT RAISED BY:							
CAPACITY OF COMPLAINANT:							
COMPLAINT RECORDED BY:							
COMPLAINT:							
PROPOSED REMEDIAL ACTION:							
ECO:	Date:						
NOTES BY ECO:							
ECO: Date:	Site Manager:	Date:					

Annexure B

MANAGEMENT OF SOILS: GUIDELINES

<u>Topsoil</u>

Source of topsoil

- iv) Topsoil shall be stripped from all areas that are to be utilised during the construction period and where permanent structures and access is required. These areas will include temporary and permanent access roads, construction camps, and lay down areas. Topsoil shall be stripped after clearing of woody vegetation and before excavation or construction commences.
- v) The topsoil is regarded as the top 300mm of the soil profile irrespective of the fertility appearance, structure, agricultural potential, fertility and composition of the soil.

Topsoil stripping

- vi) Soil shall be stripped to a minimum depth of 150mm and maximum depth of 300mm or to the depth of bedrock where soil is shallower than 300mm. Herbaceous vegetation, overlying grass and other fine organic matter shall not be removed from the stripped soil.
- vii) No topsoil which has been stripped shall be buried or in any other way be rendered unsuitable for further use by mixing with spoil or by compaction using machinery.
- viii) Topsoil shall preferably be stripped when it is in a dry condition in order to prevent compaction.

Topsoil stockpiling

- ix) The Consulting Engineer or Environmental Control Officer shall stockpile stripped topsoil in areas, which have been approved. Soil stockpiles may take the form of windows.
- x) To prevent erosion, material stockpiled for long periods (2 weeks) should be retained in a bermed area.
- xi) Topsoil, mulch and subsoil stockpiles must be placed in higher-lying areas of the sit, and must not be positioned within stormwater channels or areas of ponding.
- xii) Topsoil stripped from different soil zones shall be stockpiled separately and clearly identified as such. Under no circumstances shall topsoil obtained from different soil zones be mixed.
- xiii) Soil stockpiles shall not be higher than 2m or stored for a period longer than one year. The slopes of soil stockpiles shall not be steeper than 1 vertical to 2.5 horizontal.
- xiv) No vehicles shall be allowed access onto the stockpiles after they have been placed. Topsoil stockpiles shall be clearly demarcated in order to prevent vehicle access and for later identification when required.
- xv) Soil stockpiles must not become contaminated with oil, diesel, petrol, garbage or any other material, which may inhibit the later growth of vegetation in the soil.

xvi) After topsoil removal has been completed, the Contractor shall apply soil conservation measures to the stockpiles where and as directed by the Consulting Engineer or Environmental Control Officer. This may include the use of erosion control fabric or grass seeding.

Topsoil replacement

- xvii) Topsoil shall be replaced to a minimum depth of 75mm over all areas where it has been stripped and over disused borrow pits, after construction in those areas has ceased. Topsoil placement shall follow as soon as construction in an area has ceased.
- xviii) All areas onto which topsoil is to be spread shall be graded to the approximate original landform with maximum slopes of 1:25 and shall be ripped prior to topsoil placement. The entire area shall be ripped parallel to the contours to a minimum depth of 300mm.
- xix) Topsoil shall be placed in the same soil zone from which it had been stripped. However, if there is insufficient topsoil available from a particular soil zone to produce the minimum specified depth, topsoil may be brought from other soil zones at the approval of the Consulting Engineer or Environmental Control Officer.
- xx) Where topsoil that has been stripped by the Contractor is insufficient to provide the minimum specified depth, the Contractor shall obtain suitable substitute material from other sources at no cost to the employer. The suitability of the substitute material shall be determined by means of soil analyse, which are acceptable to the Consulting Engineer or Environmental Control Officer.
- xxi) No vehicles shall be allowed access onto or through topsoil after it has been reinstated.
- xxii) After topsoil reinstatement is complete, cleared and stockpiled vegetative matter shall be spread randomly by hand over the top soiled area. The vegetative material must be replaced on the areas from where it has been removed.



SiVEST Environmental Division 51 Wessels Road, Rivonia. 2128. South Africa PO Box 2921, Rivonia. 2128. South Africa

Tel + 27 11 798 0600 Fax +27 11 803 7272 Email info@sivest.co.za www.sivest.co.za

Shaun Taylor Cell No.: +27 72 779 4899 Email: <u>shaunt@sivest.co.za</u> Contact Person: