

ENVIRONMENTAL

CONSULTING FIRM

GENERIC ENVIRONMENTAL MANAGEMENT PROGRAMME FOR
THE 400KV OVERHEAD POWERLINE TURN-IN
INFRASTRUCTURE LOACTED ON PORTION 1 OF
FARM UIT VLUGHT FONTEIN NO.265 AND THE REMAINDER OF
FARM SCHIETKUIL NO.3 IN
THE PIXLEY KA SEME AND CENTRAL KAROO DISTRICT
MUNICIPALITIES, WESTERN CAPE
PROVINCE AND NORTHERN CAPE PROVINCES

APRIL 2023

APPENDIX 1:

GENERIC ENVIRONMENTAL MANAGEMENT PROGRAMME (EMPr) FOR THE DEVELOPMENT AND EXPANSION FOR OVERHEAD ELECTRICITY TRANSMISSION AND DISTRIBUTION INFRASTRUCTURE

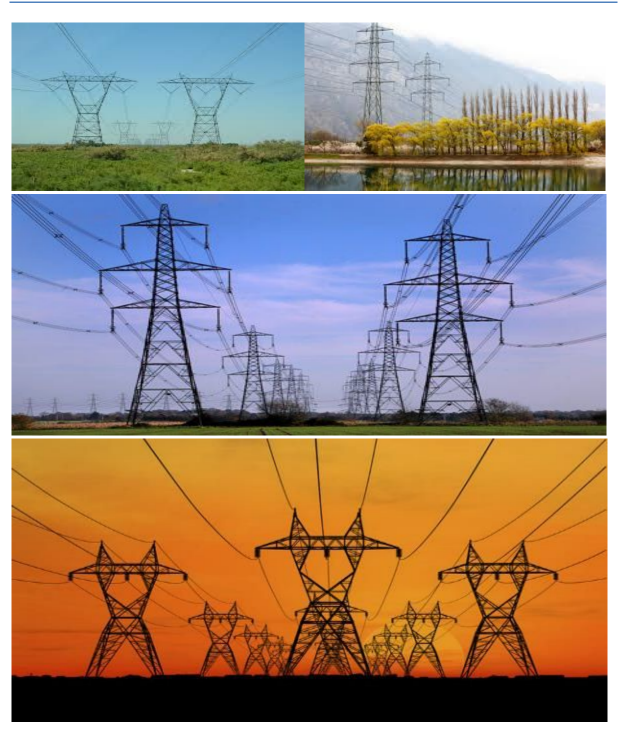




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INTRODUCTION

1. Background

The National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA) requires that an environmental management programme (EMPr) be submitted where an environmental impact assessment (EIA) has been identified as the environmental instrument to be utilised as the basis for a decision on an application for environmental authorisation (EA). The content of an EMPr must either contain the information set out in Appendix 4 of the Environmental Impact Assessment Regulations, 2014, as amended, (EIA Regulations) or must be a generic EMPr relevant to an application as identified and gazetted by the Minister in a government notice. Once the Minister has identified, through a government notice, that a generic EMPr is relevant to an application for EA, that generic EMPr must be applied by all parties involved in the EA process, including, but not limited to, the applicant and the competent authority (CA).

2. Purpose

This document constitutes a generic EMPr relevant to applications for the development or expansion of overhead electricity transmission and distribution infrastructure, and all listed and specified activities necessary for the realisation of such infrastructure.

3. Objective

The objective of this generic EMPr is to prescribe and pre-approve generally accepted impact management outcomes and impact management actions, which can commonly and repeatedly be used for the avoidance, management and mitigation of impacts and risks associated with the development or expansion of overhead electricity transmission and distribution infrastructure. The use of a generic EMPr is intended to reduce the need to prepare and review individual EMPrs for applications of a similar nature.

4. Scope

The scope of this generic EMPr applies to the development or expansion of overhead electricity transmission and distribution infrastructure requiring EA in terms of NEMA, i.e. with a capacity of 33 kilovolts or more. This generic EMPr applies to activities requiring EA, mainly activity 11 and 47 of the Environmental Impact Assessment Regulations Listing Notice 1 of 2014, as amended, and activity 9 of the Environmental Impact Assessment Regulations Listing Notice 2 of 2014, as amended, and all associated listed or specified activities necessary for the realisation of such infrastructure.

5. Structure of this document

This document is structured in three parts with an Appendix as indicated in the table below:

Part	Section	Heading	Content
run	Section	nedding	Comen
A		Provides general guidance and information and is not legally binding	Definitions, acronyms, roles & responsibilities and documentation and reporting.
B	1	Pre-approved generic EMPr template	Contains generally accepted impact management outcomes and impact management actions required for the avoidance, management and mitigation of impacts and risks associated with the development or expansion of overhead electricity transmission and distribution infrastructure, which are presented in the form of a template that has been pre-approved. The template in this section is to be completed by the contractor, with each completed page signed and dated by the holder of the EA prior to commencement of the activity. Where an impact management outcome is not relevant, the words "not applicable" can be inserted in the template under the "responsible persons" column.
			Once completed and signed, the template represents the EMPr for the activity approved by the CA and is legally binding. The template is not required to be submitted to the CA as once the generic EMPr is gazetted for implementation, it has been approved by the CA. To allow interested and affected parties access to the pre-approved EMPr template for consideration through the decision-making process, the EAP on behalf of the applicant /proponent must make the hard copy of this EMPr available at a public location and where the applicant has a website, the EMPr should also be made available on such publicly accessible website.
	2	Site specific information	Contains preliminary infrastructure layout and a declaration that the applicant/holder of the EA

Part	Section	Heading	Content
			will comply with the pre-approved generic EMPr template contained in <u>Part B: Section 1</u> , and understands that the impact management outcomes and impact management actions are legally binding . The preliminary infrastructure layout must be finalized to inform the final EMPr that is to be submitted with the basic assessment report (BAR) or environmental impact assessment report (EIAR), ensuring that all impact management outcomes and actions have been either pre-approved or approved in terms of <u>Part C.</u>
			This section must be submitted to the CA together with the final BAR or EIAR. The information submitted to the CA will be considered to be incomplete should a signed copy of <u>Part B: section 2</u> not be submitted. Once approved, this Section forms part of the EMPr for the development and is legally binding.
С		Site specific sensitivities/ attributes	If any specific environmental sensitivities/ attributes are present on the site which require site specific impact management outcomes and impact management actions, not included in the pre-approved generic EMPr, to manage impacts, these specific impact management outcomes and impact management actions must be included in this section. These specific environmental attributes must be referenced spatially and impact management outcomes and impact management outcomes and impact management actions must be provided. These specific impact management outcomes and impact management actions must be presented in the format of the preapproved EMPr template (Part B: section 1)
			This section will not be required should the site contain no specific environmental sensitivities or attributes. However, if <u>Part C</u> is applicable to the site, it is required to be submitted together with the BAR or EIAR, for consideration of, and decision on, the application for EA. The information in this section must be prepared by an EAP, and must contain his/her name and

Part	Section	Heading	Content
			expertise including a curriculum vitae. Once approved, Part C forms part of the EMPr for the site and is legally binding.
			This section applies only to additional impact management outcomes and impact management actions that are necessary for the avoidance, management and mitigation of impacts and risks associated with the specific development or expansion and which are not already included in <u>Part B: section 1</u> .
Appendix 1			Contains the method statements to be prepared prior to commencement of the activity. The method statements are not required to be
			submitted to the competent authority.

6. Completion of part B: section 1: the pre-approved generic EMPr template

The template is to be completed prior to commencement of the activity, by providing the following information for each environmental impact management action:

- For implementation
 - a 'responsible person',
 - a method for implementation,
 - a timeframe for implementation
- For monitoring
 - a responsible person
 - frequency
 - evidence of compliance.

The completed template must be signed and dated by the holder of the EA prior to commencement of the activity. The method statements prepared and agreed to by the holder of the EA must be appended to the template as <u>Appendix 1</u>. Each method statement must be signed and dated on each page by the holder of the EA. This template, once signed and dated, is legally binding. The holder of the EA will remain responsible for its implementation.

7. Amendments of the impact management outcomes and impact management actions

Once the activity has commenced, a holder of an EA may make amendments to the impact management outcomes and impact management actions in the following manner:

- Amendment of the impact management outcomes: in line with the process contemplated in regulation 37 of the EIA Regulations; and
- Amendment of the impact management actions: in line with the process contemplated in regulation 36 of the EIA Regulations.

8. Documents to be submitted as part of part B: section 2 site specific information and declaration

<u>Part B: Section 2</u> has three distinct sub-sections. The first and third sub-sections are in a template format. Sub-section two requires a map to be produced.

<u>Sub-section 1</u> contains the project name, the applicant's name and contact details, the site information, which includes coordinates of the corridor in which the proposed overhead electricity transmission and distribution infrastructure is proposed as well as the 21-digit Surveyor General code of each cadastral land parcel and, where available, the farm name.

<u>Sub-section 2</u> is to be prepared by an EAP and must contain his/her name and expertise including a curriculum vitae. This sub-section must include a map of the site sensitivity overlaid with the preliminary infrastructure layout using the national web based environmental screening tool, when available for compulsory https://screening.environment.gov.za/screeningtool. The sensitivity map shall identify the nature of each sensitive feature e.g., raptor nest, threatened plant species, archaeological site, etc. Sensitivity maps must identify features both within the planned working area and any known sensitive features in the surrounding landscape within 50m from the development footprint. The overhead transmission and distribution profile must be illustrated at an appropriate resolution to enable fine scale interrogation. It is recommended that <20 km of overhead transmission and distribution length is illustrated per page in A3 landscape format. Where considered appropriate, photographs of sensitive features in the context of tower positions must be used.

<u>Sub-section 3</u> is the declaration that the applicant/proponent or holder of the EA in the case of a change of ownership must complete, which confirms that the applicant/EA holder will comply with the pre-approved generic EMPr template in <u>Section 1</u> and understands that the impact management outcomes and actions are legally binding.

(a) Amendments to Part B: Section 2 – site specific information and declaration

Should the EA be transferred, <u>Part B: Section 2</u> must be completed by the new applicant/proponent and submitted with the application for an amendment of the EA in terms of Regulations 29 or 31 of the EIA Regulations, whichever applies. The information submitted as part of such an application for an amendment to an EA will be considered to be incomplete should a signed copy of <u>Part B: Section 2</u> not be submitted. Once approved, <u>Part B: Section 2</u> forms part of the EMPr for the development and the EMPr becomes legally binding to the new EA holder.

PART A - GENERAL INFORMATION

1. **DEFINITIONS**

In this EMPr any word or expression to which a meaning has been assigned in the NEMA or EIA Regulations has that meaning, and unless the context requires otherwise –

"clearing" means the clearing and removal of vegetation, whether partially or in whole, including trees and shrubs, as specified;

"construction camp" is the area designated for key construction infrastructure and services, including but not limited to offices, overnight vehicle parking areas, stores, the workshop, stockpile and lay down areas, hazardous storage areas (including fuels), the batching plant (if one is located at the construction camp), designated access routes, equipment cleaning areas and the placement of staff accommodation, cooking and ablution facilities, waste and wastewater management;

"contractor" - The Contractor has overall responsibility for ensuring that all work, activities, and actions linked to the delivery of the contract, are in line with the Environmental Management Programme and that Method Statements are implemented as described.

"hazardous substance" is a substance governed by the Hazardous Substances Act, 1973 (Act No. 15 of 1973) as well as the Hazardous Chemical and Substances Regulations, 1995;

"method statement" means a written submission by the Contractor to the Project Manager in response to this EMPr or a request by the Project Manager and ECO. The method statement must set out the equipment, materials, labour and method(s) the Contractor proposes using to carry out an activity identified by the Project Manager when requesting the Method Statement. This must be done in such detail that the Project Manager and ECO is able to assess whether the Contractor's proposal is in accordance with this specification and/or will produce results in accordance with this specification;

The method statement must cover applicable details with regard to:

- (i) Construction procedures;
- (ii) Plant, materials and equipment to be used;
- (iii) Transporting the equipment to and from site;
- (iv) How the plant/material/equipment will be moved while on site;
- (v) How and where the plant/ material/ equipment will be stored;
- (vi) The containment (or action to be taken if containment is not possible) of leaks or spills of any liquid or material that may occur;
- (vii) Timing and location of activities;
- (viii) Compliance/ non-compliance; and
- (ix) Any other information deemed necessary by the Project Manager.

"slope" means the inclination of a surface expressed as one unit of rise or fall for so many horizontal units;

"solid waste" means all solid waste, including construction debris, hazardous waste, excess cement/ concrete, wrapping materials, timber, cans, drums, wire, nails, food and domestic waste (e.g. plastic packets and wrappers);

"spoil" means excavated material which is unsuitable for use as material in the construction works or is material which is surplus to the requirements of the construction works;

"topsoil" means a varying depth (up to 300 mm) of the soil profile irrespective of the fertility, appearance, structure, agricultural potential, fertility and composition of the soil; and

2. ACRONYMS and ABBREVIATIONS

CA	Competent Authority
cEO	Contractors Environmental Officer
dEO	Developer Environmental Officer
DPM	Developer Project Manager
DSS	Developer Site Supervisor
EAR	Environmental Audit Report
ECA	Environment Conservation Act No. 73 of 1989
ECO	Environmental Control Officer
EA	Environmental Authorisation
EIA	Environmental Impact Assessment
ERAP	Emergency Response Action Plan
EMPr	Environmental Management Programme Report
EAP	Environmental Assessment Practitioner
FPA	Fire Protection Agency
HCS	Hazardous chemical Substance
NEMA	National Environmental Management Act, 1998 (Act No. 107 of 1998)
NEMBA	National Environmental Management: Biodiversity Act ,2004 (Act No. 10
	of 2004)
NEMWA	National Environmental Management: Waste Act, 2008 (Act No. 59 of 2008)
MSDS	Material Safety Data Sheet
RI&APs	Registered interested and affected parties

[&]quot;works" means the works to be executed in terms of the Contract

3. ROLES AND RESPONSIBILITIES FOR ENVIRONMENTAL MANAGEMENT PROGRAMME (EMPr) IMPLEMENTATION

The effective implementation of this generic EMPr is dependent on established and clear roles, responsibilities and reporting lines within an institutional framework. This section of the EMPr gives guidance to the various environmental roles and reporting lines, however, project specific requirements will ultimately determine the need for the appointment of specific person(s) to undertake specific roles and or responsibilities. As such, it must be noted that in the event that no specific person, for example, an environmental control officer (ECO) is appointed, the holder of the EA remains responsible for ensuring that the duties indicated in this document for action by the ECO are undertaken.

Table 1: Guide to roles and responsibilities for implementation of an EMPr

Responsible Person (s)	Role and Responsibilities
Developer's Project Manager (DPM)	Role The Project Developer is accountable for ensuring compliance with the EMPr and any conditions of approval from the competent authority (CA). Where required, an environmental control officer (ECO) must be contracted by the Project Developer to objectively monitor the implementation of the EMPr according to relevant environmental legislation, and the conditions of the environmental authorisation (EA). The Project Developer is further responsible for providing and giving mandate to enable the ECO to perform responsibilities, and he must ensure that the ECO is integrated as part of the project team while remaining independent.
	 Responsibilities Be fully conversant with the conditions of the EA; Ensure that all stipulations within the EMPr are communicated and adhered to by the Developer and its Contractor(s); Issuing of site instructions to the Contractor for corrective actions required; Monitor the implementation of the EMPr throughout the project by means of site inspections and meetings. Overall management of the project and EMPr implementation; and Ensure that periodic environmental performance audits are undertaken on the project implementation.

Responsible Person (s)	Role and Responsibilities
Developer Site Supervisor (DSS)	Role The DSS reports directly to the DPM, oversees site works, liaises with the contractor(s) and the ECO. The DSS is responsible for the day-to-day implementation of the EMPr and for ensuring the compliance of all contractors with the conditions and requirements stipulated in the EMPr. Responsibilities - Ensure that all contractors identify a contractor's Environmental Officer (cEO); - Must be fully conversant with the conditions of the EA. Oversees site works, liaison with Contractor, DPM and ECO; - Must ensure that all landowners have the relevant contact details of the site staff, ECO and cEO; - Issuing of site instructions to the Contractor for corrective actions required; - Will issue all non-compliances to contractors; and
Environmental Control Officer (ECO)	Ratify the Monthly Environmental Report. Role The ECO should have appropriate training and experience in the implementation of environmental management specifications. The primary role of the ECO is to act as an independent quality controller and monitoring agent regarding all environmental concerns and associated environmental impacts. In this respect, the ECO is to conduct periodic site inspections, attend regular site meetings, pre-empt problems and suggest mitigation and be available to advise on incidental issues that arise. The ECO is also required to conduct compliance audits, verifying the monitoring reports submitted by the cEO. The ECO provides feedback to the DSS and Project Manager regarding all environmental matters. The Contractor, cEO and dEO are answerable to the Environmental Control Officer for non-compliance with the Performance Specifications as set out in the EA and EMPr. The ECO provides feedback to the DSS and Project Manager, who in turn reports back to the Contractor and potential and Registered Interested &Affected Parties (RI&APs), as required. Issues of
	non-compliance raised by the ECO must be taken up by the Project Manager and resolved with the Contractor as per the conditions of his contract. Decisions regarding environmental procedures, specifications and requirements which have a cost implication (i.e. those that are deemed to be a

Responsible Person (s)	Role and Responsibilities
	variation, not allowed for in the Performance Specification) must be endorsed by the Project Manager. The ECO must also, as specified by the EA, report to the relevant CA as and when required. Responsibilities The responsibilities of the ECO will include the following: Be aware of the findings and conclusions of all EA related to the development; Be familiar with the recommendations and mitigation measures of this EMPr; Be conversant with relevant environmental legislation, policies and procedures, and ensure compliance with them; Undertake regular and comprehensive site inspections / audits of the construction site according to the generic EMPr and applicable licenses in order to monitor compliance as required; Educate the construction team about the management measures contained in the EMPr and environmental licenses; Compilation and administration of an environmental monitoring plan to ensure that the environmental management measures are implemented and are effective; Monitoring the performance of the Contractors and ensuring compliance with the EMPr and associated Method Statements; In consultation with the Developer Site Supervisor order the removal of person(s) and/or equipment which are in contravention of the specifications of the EMPr and/or environmental licenses; Licison between the DPM, Contractors, authorities and other lead stakeholders on all environmental concerns; Compile a regular environmental audit report highlighting any non-compliance issues as well as satisfactory or exceptional compliance with the EMPr; Validating the regular site inspection reports, which are to be prepared by the contractor Environmental Officer (cEO);
	 environmental licenses; Compilation and administration of an environmental monitoring plan to ensure the environmental management measures are implemented and are effective; Monitoring the performance of the Contractors and ensuring compliance with the EMI associated Method Statements; In consultation with the Developer Site Supervisor order the removal of person(s) of equipment which are in contravention of the specifications of the EMPr and/or environr licenses; Liaison between the DPM, Contractors, authorities and other lead stakeholders environmental concerns; Compile a regular environmental audit report highlighting any non-compliance issues as a satisfactory or exceptional compliance with the EMPr; Validating the regular site inspection reports, which are to be prepared by the contention Environmental Officer (cEO);

Responsible Person (s)	Role and Responsibilities
	 Checking the cEO's public complaints register in which all complaints are recorded, as well as action taken; Assisting in the resolution of conflicts; Facilitate training for all personnel on the site – this may range from carrying out the training, to reviewing the training programmes of the Contractor; In case of non-compliances, the ECO must first communicate this to the Senior Site Supervisor, who has the power to ensure this matter is addressed. Should no action or insufficient action be taken, the ECO may report this matter to the authorities as non-compliance; Maintenance, update and review of the EMPr; Communication of all modifications to the EMPr to the relevant stakeholders. The ECO will undertake monthly inspections during the pre-construction and construction phases of the activity. Post construction and operation phase audits will be undertaken as per the requirements of the Environmental Authorisation.
developer Environmental Officer (dEO)	Role The dEOs will report to the Project Manager and are responsible for implementation of the EMPr, environmental monitoring and reporting, providing environmental input to the Project Manager and Contractor's Manager, liaising with contractors and the landowners as well as a range of environmental coordination responsibilities. Responsibilities Be fully conversant with the EMPr; Be familiar with the recommendations and mitigation measures of this EMPr, and implement these measures; Ensure that all stipulations within the EMPr are communicated and adhered to by the Employees, Contractor(s); Confine the development site to the demarcated area;

Responsible Person (s)	Role and Responsibilities
	 Conduct environmental internal audits with regards to EMPr and authorisation compliance (on cEO); Assist the contractors in addressing environmental challenges on site; Assist in incident management: Reporting environmental incidents to the developer and ensuring that corrective action is taken, and lessons learnt shared; Assist the contractor in investigating environmental incidents and compile investigation reports; Follow-up on pre-warnings, defects, non-conformance reports; Measure and communicate environmental performance to the Contractor; Conduct environmental awareness training on site together with ECO and cEO; Ensure that the necessary legal permits and / or licenses are in place and up to date; Acting as Developer's Environmental Representative on site and work together with the ECO and contractor.
Contractor	Role The Contractor appoints the cEO and has overall responsibility for ensuring that all work, activities, and actions linked to the delivery of the contract are in line with the EMPr and that Method Statements are implemented as described. External contractors must ensure compliance with this EMPr while performing the onsite activities as per their contract with the Project Developer. The contractors are required, where specified, to provide Method Statements setting out in detail how the impact management actions contained in the EMPr will be implemented during the development or expansion for overhead electricity transmission and distribution infrastructure activities.
	 Responsibilities project delivery and quality control for the development services as per appointment; employ a suitably qualified person to monitor and report to the Project Developer's appointed person on the daily activities on-site during the construction period;

Responsible Person (s)	Role and Responsibilities
	 ensure that safe, environmentally acceptable working methods and practices are implemented, and that equipment is properly operated and maintained, to facilitate proper access and enable any operation to be carried out safely; attend on site meeting(s) prior to the commencement of activities to confirm the procedure and designated activity zones; ensure that contractors' staff repair, at their own cost, any environmental damage as a result of a contravention of the specifications contained in EMPr, to the satisfaction of the ECO.
contractor Environmental Officer	<u>Role</u>
(cEO)	Each Contractor affected by the EMPr should appoint a cEO, who is responsible for the on-site implementation of the EMPr (or relevant sections of the EMPr). The Contractor's representative can be the site agent; site engineer; a dedicated environmental officer; or an independent consultant. The Contractor must ensure that the Contractor's Representative is suitably qualified to perform the necessary tasks and is appointed at a level such that she/he can interact effectively with other site Contractors, labourers, the Environmental Control Officer and the public. As a minimum the cEO shall meet the following criteria:
	<u>Responsibilities</u>
	 Be on site throughout the duration of the project and be dedicated to the project; Ensure all their staff are aware of the environmental requirements, conditions and constraints with respect to all of their activities on site; Implementing the environmental conditions, guidelines and requirements as stipulated within
	the EA, EMPr and Method Statements;
	- Attend the Environmental Site Meeting;
	 Undertaking corrective actions where non-compliances are registered within the stipulated timeframes;
	 Report back formally on the completion of corrective actions;
	- Assist the ECO in maintaining all the site documentation;
	 Prepare the site inspection reports and corrective action reports for submission to the ECO;

Responsible Person (s)	Role and Responsibilities
	- Assist the ECO with the preparing of the monthly report; and
	- Where more than one Contractor is undertaking work on site, each company appointed as a
	Contractor will appoint a cEO representing that company.

4. ENVIRONMENTAL DOCUMENTATION REPORTING AND COMPLIANCE

To ensure accountable and demonstrated implementation of the EMPr, a number of reporting systems, documentation controls and compliance mechanisms must be in place for all overhead electricity transmission and distribution infrastructure projects as a minimum requirement.

4.1 Document control/Filing system

The holder of the EA is solely responsible for the upkeep and management of the EMPr file. At a minimum, all documentation detailed below will be stored in the EMPr file. A hard copy of all documentation shall be filed, while an electronic copy may be kept where relevant. A duplicate file will be maintained in the office of the DSS (where applicable). This duplicate file must remain current and up-to-date. The filing system must be updated and relevant documents added as required. The EMPr file must be made available at all times on request by the CA or other relevant authorities. The EMPr file will form part of any environmental audits undertaken as prescribed in the EIA Regulations.

4.2 Documentation to be available

At the outset of the project the following preliminary list of documents shall be placed in the filing system and be accessible at all times:

- Full copy of the signed EA from the CA in terms of NEMA, granting approval for the development or expansion;
- Copy of the generic and site specific EMPr as well as any amendments thereof;
- Copy of declaration of implementing generic EMPr and subsequent approval of site specific EMPr and amendments thereof;
- All method statements:
- Completed environmental checklists;
- Minutes and attendance register of environmental site meetings;
- An up-to-date environmental incident log;
- A copy of all instructions or directives issued;
- A copy of all corrective actions signed off. The corrective actions must be filed in such a way that a clear reference is made to the non-compliance record;
- Complaints register.

4.3 Weekly Environmental Checklist

The ECOs are required to complete a Weekly Environmental Checklist, the format of which is to be agreed prior to commencement of the activity. The ECOs are required to sign and date the checklist, retain a copy in the EMPr file and submit a copy of the completed checklist to the DSS on a weekly basis.

The checklists will form the basis for the Monthly Environmental Reports. Copies of all completed checklists will be attached as Annexures to the Environmental Audit Report as required in terms of the EIA Regulations.

4.4 Environmental site meetings

Minutes of the environmental site meetings shall be kept. The minutes must include an attendance register and will be attached to the Monthly Report that is distributed to attendees. Each set of minutes must clearly record "Matters for Attention" that will be reviewed at the next meeting.

4.5 Required Method Statements

The method statement will be done in such detail that the ECOs are enabled to assess whether the contractor's proposal is in accordance with the EMPr.

The method statement must cover applicable details with regard to:

- development procedures;
- materials and equipment to be used;
- getting the equipment to and from site;
- how the equipment/ material will be moved while on site;
- how and where material will be stored;
- the containment (or action to be taken if containment is not possible) of leaks or spills of any liquid or material that may occur;
- timing and location of activities;
- compliance/ non-compliance with the EMPr; and
- any other information deemed necessary by the ECOs.

Unless indicated otherwise by the Project Manager, the Contractor shall provide the following method statements to the Project Manager no less than 14 days prior to the commencement date of the activity:

- Site establishment Camps, Lay-down or storage areas, satellite camps, infrastructure;
- Batch plants;
- Workshop or plant servicing;
- Handling, transport and storage of Hazardous Chemical Substances;
- Vegetation management Protected, clearing, aliens, felling;
- Access management Roads, gates, crossings etc.;
- Fire plan;
- Waste management transport, storage, segregation, classification, disposal (all waste streams);
- Social interaction complaints management, compensation claims, access to properties etc.;
- Water use (source, abstraction and disposal), access and all related information, crossings and mitigation;
- Emergency preparedness Spills, training, other environmental emergencies;
- Dust and noise management methodologies;
- Fauna interaction and risk management only if the risk was identified wildlife interaction especially on game farms; and
- Heritage and palaeontology management.

The ECOs shall monitor and ensure that the contractors perform in accordance with these method statements. Completed and agreed method statements between the holder of the EA and the contractor shall be captured in Appendix 1.

4.6 Environmental Incident Log (Diary)

The ECOs are required to maintain an up-to-date and current Environmental Incident Log (environmental diary). The Environmental Incident Log is a means to record all environmental incidents and/or all non-compliance notice would not be issued. An environmental incident is defined as:

- Any deviation from the listed impact management actions (listed in this EMPr) that
 may be addressed immediately by the ECOs. (For example, a contractor's staff
 member littering or a drip tray that has not been emptied);
- Any environmental impact resulting from an action or activity by a contractor in contravention of the environmental stipulations and guidelines listed in the EMPr which as a single event would have a minor impact but which if cumulative and continuous would have a significant effect (for example no toilet paper available in the ablutions for an afternoon); and
- General environmental information such as road kills or injured wildlife.

The ECOs are to record all environmental incidents in the Environmental Incident Log. All incidents regardless of severity must be reported to the Developer. The Log is to be kept in the EMPr file and at a minimum the following will be recorded for each environmental incident:

- The date and time of the incident;
- Description of the incident;
- The name of the Contractor responsible;
- The incident must be listed as significant or minor;
- If the incident is listed as significant, a non-compliance notice must be issued, and recorded in the log;
- Remedial or corrective action taken to mitigate the incident; and
- Record of repeat minor offences by the same contractor or staff member.

The Environmental Incident Log will be captured in the EAR.

4.7 Non-compliance

A non-compliance notice will be issued to the responsible contractor by the ECOs via the DSS or Project Manager. The non-compliance notice will be issued in writing; a copy filed in the EMPr file and will at a minimum include the following:

- Time and date of the non-compliance;
- Name of the contractor responsible;
- Nature and description of the non-compliance;
- Recommended / required corrective action; and
- Date by which the corrective action to be completed.

The contractors shall act immediately when a notice of non-compliance is received and correct whatever is the cause for the issuing of the notice. Complaints received regarding activities on the development site pertaining to the environment shall be recorded in a dedicated register and the response noted with the date and action taken. The ECO should be made aware of any complaints. Any non-compliance with the agreed procedures of the EMPr is a transgression of the various statutes and laws that define the manner by which the environment is managed. Failure to redress the cause shall be reported to the relevant CA for them to deal with the transgression, as it deems fit. The contractor is deemed not to have complied with the EMPr if, inter alia, There is a deviation from the environmental conditions, impact management outcomes and impact management actions, as approved in generic and site specific EMPr as relevant as set out in the EMPr, which deviation has, or may cause, an environmental impact.

4.8 Corrective action records

For each non-compliance notice issued, a documented corrective action must be recorded. On receiving a non-compliance notice from the DSS, the contractor's cEO will ensure that the corrective actions required take place within the stipulated timeframe. On completion of the corrective action the cEO is to issue a Corrective Action Report in writing to the ECOs. If satisfied that the corrective action has been completed, the ECOs are to sign-off on the Corrective Action Report and attach the report to the non-compliance notice in the EMPr file. A corrective action is considered complete once the report has signed off by the ECOs.

4.9 Photographic record

A digital photographic record will be kept. The photographic record will be used to show before, during, and post rehabilitation evidence of the project as well used in cases of damages claims if they arise. Each image must be dated, and a brief description note attached.

The Contractor shall:

1. Allow the ECOs access to take photographs of all areas, activities and actions.

The ECOs shall keep an electronic database of photographic records which will include:

- 1. Pictures of all areas designated as work areas, camp areas, development sites and storage areas taken before these areas are set up;
- 2. All bunding and fencing;
- 3. Road conditions and road verges;
- 4. Condition of all farm fences;
- 5. Topsoil storage areas;
- 6. All areas to be cordoned off during construction;
- 7. Waste management sites;
- 8. Ablution facilities (inside and out);
- 9. Any non-conformances deemed to be "significant";
- 10. All completed corrective actions for non-compliances;

- 11. All required signage;
- 12. Photographic recordings of incidents;
- 13. All areas before, during and post rehabilitation; and
- 14. Include relevant photographs in the Final Environmental Audit Report.

4.10 Complaints register

The ECOs shall keep a current and up-to-date complaints register. The complaints register is to be a record of all complaints received from communities, stakeholders, and individuals. The Complaints Record shall:

- 1. Record the name and contact details of the complainant;
- 2. Record the time and date of the complaint;
- 3. Contain a detailed description of the complaint;
- 4. Where relevant and appropriate, contain photographic evidence of the complaint or damage (ECOs to take relevant photographs); and
- 5. Contain a copy of the ECOs written response to each complaint received and keep a record of any further correspondence with the complainant. The ECO's written response will include a description of any corrective action to be taken and must be signed by the Contractor, ECO and affected party. Where a damage claim is issued by the complainant, the ECOs shall respond as described in (section 4.11) below.

4.11 Claims for damages

In the event that a Claim for Damages is submitted by a community, landowner or individual, the ECOs shall:

- 1. Record the full detail of the complaint as described in (section 4.10) above;
- 2. The DPM will evaluate the claim and associated damage and submit the evaluation to the Senior Site Representative for approval;
- 3. Following consideration by the DPM, the claim is to be resolved and settled immediately, or the reason for not accepting the claim communicated in writing to the claimant. Should the claimant not accept this, the ECO shall, in writing report the incident to the Developer's negotiator and legal department; and
- 4. A formal record of the response by the ECOs to the claimant as well as the rectification of the method of making payments not amount will be recorded in the EMPr file.

4.12 Interactions with affected parties

Open, transparent and good relations with affected landowners, communities and regional staff are an essential aspect to the successful management and mitigation of environmental impacts.

The ECOs shall:

1. Ensure that all queries, complaints and claims are dealt within an agreed timeframe;

- 2. Ensure that any or all agreements are documented, signed by all parties and a record of the agreement kept in the EMPr file;
- 3. Ensure that a complaints telephone numbers are made available to all landowners and affected parties; and
- 4. Ensure that contact with affected parties is courteous at all times;

4.13 Environmental audits

Internal environmental audits of the activity and implementation of the EMPr must be undertaken. The findings and outcomes must be included in the EMPr file and be submitted to the CA at intervals as indicated in the EA.

An Environmental Audit Report must be prepared monthly. The report will be tabled as the key point on the agenda of the Environmental Site Meeting. The Report is submitted for acceptance at the meeting and the final report will be circulated to the Project Manager and filed in the EMPr file. At a frequency determined by the EA, the ECOs shall submit the monthly reports to the CA. At a minimum the monthly report is to cover the following:

- Weekly Environmental Checklists;
- Deviations and non-compliances with the checklists;
- Non-compliances issued;
- Completed and reported corrective actions;
- Environmental Monitoring;
- General environmental findings and actions; and
- Minutes of the Bi-monthly Environmental Site Meetings.

4.14 Final environmental audits

On final completion of the rehabilitation and/or requirements of the EA a final EAR is to be prepared and submitted to the CA. The EAR must comply with Appendix 7 of the EIA Regulations.

PART B: SECTION 1: Pre-approved generic EMPr template

5. IMPACT MANAGEMENT OUTCOMES AND IMPACT MANAGEMENT ACTIONS

This section provides a pre-approved generic EMPr template with aspects that are common to the development of overhead electricity transmission and distribution infrastructure. There is a list of aspects identified for the development or expansion of overhead electricity transmission and distribution infrastructure, and for each aspect a set of prescribed impact management outcomes and associated impact management actions have been identified. Holders of EAs are responsible to ensure the implementation of these outcomes and actions for all projects as a minimum requirement, in order to mitigate the impact of such aspects identified for the development or expansion of overhead electricity transmission and distribution infrastructure.

The template provided below is to be completed by providing the information under each heading for each environmental impact management action.

The completed template must be signed and dated on each page by both the contractor and the holder of the EA prior to commencement of the activity. The method statements prepared and agreed to by the holder of the EA must be appended to the template as Appendix 1. Each method statement must also be duly signed and dated on each page by the contactor and the holder of the EA. This template, once signed and dated, is legally binding. The holder of the EA will remain responsible for its implementation.

5.1 Environmental Awareness Training

Impact management outcome: All onsite staff are aware and understand the individual responsibilities in terms of this EMPr.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
All staff must receive environmental awareness training	ECO/cEO/dEO	Hold	Pre-construction	ECO	Monthly and as	Attendance
prior to commencement of the activities;		environmental	Construction	dEO	and when	register and
		awareness			required	training minutes
		training				/ notes for the
		workshops				record
 The Contractor must allow for sufficient sessions to train 	Contractor	Scheduling of	Pre-construction	ECO	Monthly and as	Attendance
all personnel with no more than 20 personnel attending		sufficient	Construction	dEO	and when	register and
each course;		sessions through			required	training minutes
		consultation with				/ notes for the
		the ECO / cEO /				record
		dEO				
- Refresher environmental awareness training is	cEO / dEO in	Hold refresher	During the	ECO	Monthly and as	Attendance
available as and when required;	consultation with	environmental	construction	dEO	and when	register and
	the ECO	awareness	phase		required	training minutes
		training				/ notes for the
		workshops				record
 All staff are aware of the conditions and controls linked 	cEO / dEO	Hold training	During the	ECO	Monthly and as	Attendance
to the EA and within the EMPr and made aware of their		workshops and	construction	dEO	and when	register and
individual roles and responsibilities in achieving		ensure that the	phase		required	training minutes
compliance with the EA and EMPr;		EA and EMPr is				/ notes for the
		readily available				record
- The Contractor must erect and maintain information	Contractor	Develop and	Pre-construction	ECO	Monthly	Photographic
posters at key locations on site, and the posters must		place	Construction	dEO		record
include the following information as a minimum:		appropriate		cEO		
a) Safety notifications; and						

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
b) No littering.		posters at key				
		locations				
- Environmental awareness training must include as a	cEO / dEO in	Develop	Pre-construction	ECO	Prior to the	Environmental
minimum the following:	consultation with	environmental	Construction	dEO	commencemen	awareness
a) Description of significant environmental impacts,	the ECO	awareness			t of the	training material
actual or potential, related to their work activities;		training material			environmental	requirements
b) Mitigation measures to be implemented when		which covers the			awareness	checklist
carrying out specific activities;		minimum			training	
c) Emergency preparedness and response		requirements				
procedures;						
d) Emergency procedures;						
e) Procedures to be followed when working near or						
within sensitive areas;						
f) Wastewater management procedures;						
g) Water usage and conservation;						
h) Solid waste management procedures;						
i) Sanitation procedures;						
j) Fire prevention; and						
k) Disease prevention.						
- A record of all environmental awareness training	ECO/cEO/dEO	Filing system	During the	ECO	Monthly	Completed and
courses undertaken as part of the EMPr must be		including all	construction	dEO		up to date filing
available;		proof of training	phase			system with
		(i.e. attendance				proof of training
		register and				
		training minutes				
		/ notes for the				
		record)				

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- Educate workers on the dangers of open and/or	cEO / dEO in	Develop	Pre-construction	ECO	Prior to the	Environmental
unattended fires;	consultation with	environmental	Construction	dEO	commencemen	awareness
	the ECO	awareness			t of the	training material
		training material			environmental	requirements
		which covers the			awareness	checklist
		dangers of open			training	
		and/or				
		unattended fire				
A staff attendance register of all staff to have received	ECO/cEO/dEO	Filing system	During the	ECO	Monthly	Completed and
environmental awareness training must be available.		including all	construction	dEO		up to date filing
		proof of training	phase			system inclusive
		(i.e.,				of all
		attendance				attendance
		register)				registers
- Course material must be available and presented in	ECO/cEO/dEO	Develop	During the	ECO	Monthly	Environmental
appropriate languages that all staff can understand.		environmental	construction	dEO		awareness
		awareness	phase			training material
		training material				requirements
		in the required				checklist and
		languages.				the training
		Training material				register which
		must by readily				must indicate
		available to all				the language of
		staff				the training

5.2 Site Establishment Development

Impact management outcome: Impacts on the environment are minimised during site establishment and the development footprint is kept to the demarcated development area.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- A method statement must be provided by the	Contractor	Development of	Pre-construction	ECO	Once, prior to	Availability of
contractor prior to any onsite activity that includes the		an appropriate		dEO	construction	the method
layout of the construction camp in the form of a plan		method				statement which
showing the location of key infrastructure and services		statement				complies with
(where applicable), including but not limited to offices,						the minimum
overnight vehicle parking areas, stores, the workshop,						requirements
stockpile and lay down areas, hazardous materials						listed
storage areas (including fuels), the batching plant (if						
one is located at the construction camp), designated						
access routes, equipment cleaning areas and the						
placement of staff accommodation, cooking and						
ablution facilities, waste and wastewater						
management;						
- Location of construction camps must be within	DPM	Place	Pre-construction	ECO	Once, prior to	Availability of a
approved area to ensure that the site does not impact		construction	Construction	dEO	construction	layout and
on sensitive areas identified in the environmental		camps outside				sensitivity map
assessment or site walk through;		of sensitive				indicating
		areas identified				avoidance of
		in the Basic				sensitive areas
		Assessment				
		Report				

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- Sites must be located where possible on previously	DPM	Place site	Pre-construction	ECO	Once, prior to	Availability of a
disturbed areas;		outside of		dEO	construction	layout and
		sensitive areas				sensitivity map
		and within				indicating
		previously				avoidance of
		disturbed areas				sensitive areas
		identified in the				and placement
		authorised BA				within disturbed
		Report				areas
The camp must be fenced in accordance with Section	DPM	Design and	Pre-construction	ECO	Once, prior to	The camp is
5.5: Fencing and gate installation; and		implementation	& Construction	dEO	construction	fenced in
		of fencing as			and once during	accordance
		per the			the construction	with Section 5.5
		requirements of			of the fencing	of this EMPr
		Section 5.5 of				
		this EMPr				
- The use of existing accommodation for contractor	Not applicable – th	ne development of	new accommoda	tion facilities will not	be required.	
staff, where possible, is encouraged.						

5.3 Access restricted areas

Impact management outcome: Access to restricted areas prevented.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- Identification of access restricted areas is to be	dEO / cEO in	Spatially	Pre-construction	ECO	Once, prior to	Access
informed by the environmental assessment, site walk	consultation with	demarcate			construction	restricted areas
through and any additional areas identified during	the ECO	access restricted				are identified
development;		areas informed				and provided in
		by the BA Report				a spatial format
- Erect, demarcate and maintain a temporary barrier	dEO / cEO in	Erect	At the	ECO	Monthly	Access
with clear signage around the perimeter of any access	consultation with	appropriate	commencement			restricted areas
restricted area, colour coding could be used if	the ECO	temporary	and for the			are closed-off
appropriate; and		barriers around	duration of the			through
		access restricted	construction			temporary
		areas	phase			barriers and
						barriers are
						maintained to a
						sufficient
						standard
- Unauthorised access and development related	Contractor /	Erect	During the	ECO	Monthly, and as	Photographic
activity inside access restricted areas is prohibited.	dEO / cEO	appropriate	construction		and when	evidence and
		temporary	phase		required	notes of
		barriers around				compliance that
		access restricted				no unauthorised
		areas and				access or

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		provide clear				activities has
		signage of				taken place
		restricted status				within the
						access restricted
						areas

5.4 Access roads

Impact management outcome: Minimise impact to the environment through the planned and restricted movement of vehicles on site.

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
 Access to the servitude and tower positions must be 	DPM	Undertake	Pre-construction	dEO	Ongoing	Proof of	
negotiated with the relevant landowner and must fall		negotiations for	Construction		throughout	negotiations	
within the assessed and authorised area;		access to the	Operation		construction	with affected	
		servitude and			and operation	landowners and	
		tower positions				requirements for	
		with landowners				access to the	
		affected by the				servitude and	
		grid connection				tower positions in	
		corridor				the form of	
						written and	

Impact Management Actions	Implementation /			Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
						signed agreements
 An access agreement must be formalised and signed by the DPM, Contractor and landowner before commencing with the activities; 	DPM Contractor	Develop access agreements with the affected landowners. Ensure that agreements are approved and signed	Pre-construction	dEO ECO	Once, prior to construction	Availability of approved and signed negotiations
 The access roads to tower positions must be signposted after access has been negotiated and before the commencement of the activities; 	Contractor	Develop and install signs to indicate access for the project	Pre-construction	cEO / ECO	Once, prior to construction	Photographic record of signposted access roads and GPS coordinates of where these are placed
All private roads used for access to the servitude must be maintained and upon completion of the works, be left in at least the original condition	Contractor	Undertake maintenance activities on gravel roads used for construction as degradation takes place	During the construction phase	cEO / ECO	Weekly	Photographic record of the pre-construction condition and degradation of roads, and records of the implementation and

Impact Management Actions	Implementation		Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
						effectiveness of maintenance activities
All contractors must be made aware of all the access routes.	dEO / cEO	Develop a map illustrating all access routes associated with the project and present and provide the map to all contractors	Pre-construction Construction	ECO	Once, prior to construction	Access routes map readily available
Any access route deviation from that in the written agreement must be closed and re-vegetated immediately, at the contractor's expense.	Contractor	All access routes developed that are not in-line with the access route agreements must be closed and rehabilitated to the predisturbance state	Construction and Rehabilitation	ECO	Bi-weekly (every two weeks)	Photographic record of the closure of access roads and revegetation
 Maximum use of both existing servitudes and existing roads must be made to minimise further disturbance through the development of new roads; 	Contractor (and Eskom maintenance staff where	Existing access routes to be used must be specified and	Construction and operation	cEO Operation and maintenance team	Weekly	Implementation of the approved layout

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
	relevant to	the				
	operation)	development of				
		new roads must				
		be avoided as				
		far as possible				
- In circumstances where private roads must be used,	dEO / cEO	Record the	During the	ECO	Prior to the use of	Photographic
the condition of the said roads must be recorded in		conditions of	construction		private roads	record and
accordance with section 4.9: photographic record;		private roads to	phase			proof of the road
prior to use and the condition thereof agreed by the		be used (prior to				conditions
landowner, the DPM, and the contractor;		use) as per the				agreed upon
		requirements of				with the relevant
		section 4.9 and				parties
		agree on the				
		required				
		condition of the				
		roads with the				
		landowner, DPM				
		and contractor				
Access roads in flattish areas must follow fence lines	DPM and	Design access	Pre-construction	ECO	Once during the	Implementation
and tree belts to avoid fragmentation of vegetated	Contractor	roads to follow			design and	of the approved
areas or croplands.		fence lines and			once prior to	layout
		avoid			construction	
		vegetated areas				
Access roads must only be developed on pre-planned	Contractor	Construction of	During the	ECO	Once during the	Implementation
and approved roads.		access roads	construction	dEO	design and	of the approved
		only on pre-	phase		weekly during	layout
		planned and				

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence	of
	person	implementation	implementation	person		compliance	
		approved			the construction		
		access roads			of access roads		

5.5 Fencing and Gate installation

Impact management outcome: Minimise impact to the environment and ensure safe and controlled access to the site through the erection of fencing and gates where required.

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
- Use existing gates provided to gain access to all parts	Contractor	Identify and	Pre-construction	dEO	Monthly	Existing gates	
of the area authorised for development, where		inform all	& Construction			are utilised on a	
possible.		relevant staff of				frequent basis	
		the existing				and only limited	
		gates to be used				new access	
						gates are	
						developed	
- Existing and new gates to be recorded and	dEO	Existing and new	During the	ECO	Once, when the	Photographic	
documented in accordance with section 4.9:		gates will be	construction		construction of	record of the	
photographic record.		recorded and	phase		all new gates	existing and new	
		documented as			has been	gates as per the	
		per the			completed		

Impact Management Actions	Implementation	1		Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
		requirements of section 4.9				requirements of section 4.9
 All gates must be fitted with locks and be kept locked at all times during the development phase, unless otherwise agreed with the landowner. 	Contractor	Ensure all relevant gates are fitted with locks and are always locked	Construction and Operation	ECO Operation and maintenance team	Bi-weekly (every second week)	All gates are locked and no complaints from landowners are received in this regard
 At points where the line crosses an existing fence in which there is no suitable gate within the extent of the line servitude, on the instruction of the DPM, a gate must be installed at the approval of the landowner. 	dEO	Install new gates where required with the approval of the affected landowner	During the construction phase	ECO	Once, prior to construction and during the construction phase, as and when required	New gates are installed where the power line crosses fences
Care must be taken that the gates must be so erected that there is a gap of no more than 100mm between the bottom of the gate and the ground.	Contractor	Install gates in a manner so that there is a gap of no more than 100mm between the bottom of the gate and the ground	During the construction phase	CEO	Once, during the erection of the gates during the construction phase	New gates installed as per the requirement
 Where gates are installed in jackal proof fencing, a suitable reinforced concrete sill must be provided beneath the gate. 	Contractor	Implement a reinforced concrete sill beneath gates	During the construction phase	cEO	Once, during the erection of the gates during the	New gates installed as per the requirement

Impact Management Actions	Implementation			Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
		installed for jackal proofing			construction phase	
Original tension must be maintained in the fence wires.	Contractor	Maintain original tension of fences through required activities	During the construction phase	ECO	Monthly	No tension reduction on fence wires
All gates installed in electrified fencing must be re- electrified.	Contractor	Electrify gates installed in electrified fencing	During the construction phase	ECO	Once, during the erection of the gates during the construction phase	Gates installed in electrified fencing is electrified
 All demarcation fencing and barriers must be maintained in good working order for the duration of overhead transmission and distribution electricity infrastructure development activities. 	Contractor	Undertake maintenance activities on fences and barriers	During the construction phase	ECO	Monthly	Photographic record of maintained fences and barriers
Fencing must be erected around the camp, batching plants, hazardous storage areas, and all designated access restricted areas, where appropriate and would not cause harm to the sensitive flora.	Contractor	Fence construction camps, batching plants, hazardous storage areas and access restricted areas. Avoid sensitive flora	During the construction phase	ECO	Once during the erection of fencing	Photographic record of fences erected

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- Any temporary fencing to restrict the movement of	dEO/ cEO	Obtain written	During the	ECO	To be monitored	Written approval
livestock must only be erected with the permission of	Contractor	approval from	construction		as temporary	to be provided
the landowner.		the relevant	phase		fencing is	by the dEO
		landowner			required	
		where				
		temporary				
		fencing is				
		required to				
		restrict livestock				
		movement				
All fencing must be developed of high-quality material	Contractor	Make use of	<u> </u>	cEO	To be monitored	Use of high-
bearing the SABS mark.		high-quality	construction		as fencing is	quality materials
		materials 	phase		erected during	for fencing
		approved by			the construction	approved by
		SABS	5	500	phase	SABS
The use of razor wire as fencing must be avoided as far	Contractor	Razor wire must	During the	ECO	To be monitored	Fences erected
as possible.		not be sourced	construction		as fencing is	do not make use
		or used for the	phase		erected during	of razor wire
		erection of			the construction	
	DCC sus al	fencing	During Han	-50	phase	F
- Fenced areas with gate access must remain locked	DSS and	Ensure fenced	During the	cEO	Weekly and as	Fences are
after hours, during weekends and on holidays if staff is	Contractor	areas are locked	construction		and when	locked and no
away from site. Site security will be required at all times.		as required through the	phase		required	complaints from landowners are
		J				
		implementation of a formalised				
						security
		process.				

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
		Appoint a				company is	
		security				appointed	
		company					
– On completion of the development phase all	Contractor	Removal of all	At the end of the	ECO	Once, following	No temporary	
temporary fences are to be removed.		temporary	Construction	dEO	the completion	fences	
		fences	Phase		of the	associated with	
					construction	the project is	
					phase	present	
						following the	
						completion of	
						the construction	
						phase	
- The contractor must ensure that all fence uprights are	Contractor	Appropriate	At the end of the	ECO	Once, following	No fence	
appropriately removed, ensuring that no uprights are		removal of all	Construction	dEO	the completion	uprights	
cut at ground level but rather removed completely.		fence uprights	Phase		of the	associated with	
					construction	the project is	
					phase	present	
						following the	
						completion of	
						the construction	
						phase	

5.6 Water Supply Management

Impact management outcome: Undertake responsible water usage.

Impact Management Actions	Implementation			Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
All abstraction points or bore holes must be registered with the DWS and suitable water meters installed to ensure that the abstracted volumes are measured on a daily basis.	DPM / Contractor / dEO / cEO in consultation with the ECO	The onsite borehole must be registered with the DWS prior to commencemen t of activities	Prior to commencemen t, during construction and operational phase	ECO / dEO	Registration of borehole once off prior commencemen t of construction and monitoring of abstraction volumes on a daily basis during construction and during operation.	Proof of registration of borehole from DWS and proof of daily records of abstraction volumes to be attached to monthly audit reports.
 The Contractor must ensure the following: a. The vehicle abstracting water from a river does not enter or cross it and does not operate from within the river; b. No damage occurs to the riverbed or banks and that the abstraction of water does not entail stream diversion activities; and 	and if suitable (wi alternate water su	During the construct ith appropriate per upply if needed). At ater systems. During e.	mits and land owner this stage, no wate	er agreements in pl r is planned to be a	ace), or might be t bstracted from or c	rucked in from an lischarged

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
- c. All reasonable measures to limit pollution or							
sedimentation of the downstream watercourse are							
implemented.							
Ensure water conservation is being practiced by:	Contractor /	Implement the	During the	ECO	Monthly, and as	Successful	
a. Minimising water use during cleaning of equipment;	dEO / cEO in	required water	construction		and when	implementation	
b. Undertaking regular audits of water systems; and;	consultation with	conservation	phase		required	of water	
c. Including a discussion on water usage and	the ECO	measures				conservation	
conservation during environmental awareness		throughout on-					
training;		site construction					
d. The use of grey water is encouraged.		processes					

5.7 Storm and wastewater management

Impact management outcome: Impacts to the environment caused by stormwater and wastewater discharges during construction are avoided.

Impact Management Actions	Implementation			Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
 Runoff from the cement/ concrete batching areas must be strictly controlled, and contaminated water must be collected, stored and either treated or disposed of off-site, at a location approved by the project manager. 	Contractor	Implement measures for the control and management of runoff	During the construction phase	ECO	Weekly	No mismanagement of runoff or contaminated water due to the temporary concrete batching plant
All spillage of oil onto concrete surfaces must be controlled by the use of an approved absorbent material and the used absorbent material disposed of at an appropriate waste disposal facility.		Obtain approved absorbent material and make use of licensed waste disposal facilities for disposal of oil	During the Construction Phase	ECO	Monthly	Availability of approved absorbent material at the construction site and proof of disposal of oil at licensed disposal facilities
 Natural stormwater runoff not contaminated during the development and clean water can be discharged directly to watercourses and water bodies, subject to the Project Manager's approval and support by the ECO. 	DPM in consultation with the ECO	Consultation between the DPM and the ECO to determine if water can be	During the construction phase	ECO	As and when the need arises to discharge natural stormwater	Proof of consultation between the DPM and ECO and the outcomes thereof to be provided.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		discharged			runoff and	Proof of water
		directly into			clean water	quality testing and
		water bodies				the results thereof.
		(where present).				
		The necessary				
		water quality				
		testing must be				
		undertaken prior				
		to discharge				
- Water that has been contaminated with suspended	DPM in	Consultation	During the	ECO	As and when	Proof of
solids, such as soils and silt, may be released into	consultation with	between the	construction		the need arises	consultation
watercourses or water bodies only once all suspended	the ECO	DPM and the	phase		to discharge	between the DPM
solids have been removed from the water by settling		ECO to			water	and ECO and the
out these solids in settlement ponds. The release of		determine if				outcomes thereof
settled water back into the environment must be		water can be				to be provided.
subject to the Project Manager's approval and		discharged				Proof of water
support by the ECO.		directly into				quality testing and
		water bodies				the results thereof.
		(where present).				
		The necessary				
		water quality				
		testing must be				
		undertaken prior				
		to discharge				

5.8 Solid and hazardous waste management

Impact management outcome: Waste is appropriately stored, handled and safely disposed of at a recognised waste facility.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
 All measures regarding waste management must be undertaken using an integrated waste management approach. 	Contractor	Develop and implement a waste management plan	During the construction phase	ECO	Monthly	Implementation of the waste management plan and proof of waste management through proof of
Sufficient, covered waste collection bins (scavenger and weatherproof) must be provided.	Contractor	Provision of appropriate	construction	ECO	Weekly	responsible disposal Appropriate waste collection bins are
		waste collection bins strategically placed throughout the site	phase			bins are available throughout the site
A suitably positioned and clearly demarcated waste collection site must be identified and provided.	DPM and Contractor	Identify an appropriate location for the waste collection site which must be clearly demarcated through signage and temporary fencing	Design and Construction Phase	ECO	Once, prior to the commencemen t of construction	A waste collection site is appropriately placed and demarcated
The waste collection site must be maintained in a clean and orderly manner.	Contractor	Regular collection of waste and maintenance of	During the Construction Phase	ECO	Weekly	The waste collection site is maintained and clean

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		the area must be				
		undertaken as				
		per the waste				
		requirements for				
		the project				
		during				
		construction				
- Waste must be segregated into separate bins and	Contractor	Provide	During the	cEO	Weekly	Separate waste
clearly marked for each waste type for recycling and		separate and	Construction			bins are
safe disposal.		marked bins for	Phase			available on site
		the different				and waste
		waste types				generated is
		associated with				separated into
		the construction				the relevant bins
		phase				
 Staff must be trained in waste segregation. 	cEO / dEO	Include waste	Pre-construction	ECO	Monthly, and as	Environmental
		segregation as	Construction		and when	awareness
		part of the			required	training material
		environmental				requirements
		awareness				checklist
		training material.				
Bins must be emptied regularly.	Contractor	Bins must be	During the	ECO	Monthly	No
	cEO	emptied before	construction			mismanagemen
		reaching total	phase			t of bins.
		capacity and on				
		a regular basis as				
		required for the				
		project				

Impact Management Actions	Implementation			Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
General waste produced onsite must be disposed of at registered waste disposal sites/ recycling company.	Contractor cEO	Disposal of general waste at licensed waste disposal facilities must be undertaken as per the waste management plan	During the construction phase	ECO	Monthly	Disposal certificates of disposal at licensed facilities to be provided
Hazardous waste must be disposed of at a registered waste disposal site.	Contractor cEO	Disposal of hazardous waste at licensed waste disposal facilities must be undertaken as per the waste management plan	During the construction phase	ECO	Monthly	Disposal certificates of disposal at licensed facilities to be provided
Certificates of safe disposal for general, hazardous and recycled waste must be maintained.	Contractor cEO	Obtain certificates for safe disposal of waste	During the construction phase	ECO	Monthly	Disposal certificates of disposal at licensed facilities to be provided and filed as part of the filing system

5.9 Protection of watercourses and estuaries

Impact management outcome: Pollution and contamination of the watercourse environment and or estuary erosion are prevented.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of		Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- All watercourses must be protected from direct or	Contractor and	Contractor to	During the	ECO	Weekly	No incidents
indirect spills of pollutants such as solid waste, sewage,	cEO	undertake	construction			reported of
cement, oils, fuels, chemicals, aggregate tailings, wash		activities which	phase			spillage of
and contaminated water or organic material resulting		can cause spills				pollutants into
from the Contractor's activities.		of pollutants				watercourses
		outside of				
		watercourses				
 In the event of a spill, prompt action must be taken to 	Contractor and	Develop a	During the	ECO	Weekly	Feedback must
clear the polluted or affected areas.	cEO	management	construction			be provided by
		plan or process	phase			the contractor in
		for				terms of how the
		implementation				spill was handled
		should a spill				and
		take place				photographic
		·				evidence of the
						feedback must
						be provided and
						kept on record
 Where possible, no development equipment must 	Contractor and	Contractor to	During the	ECO	Weekly	No incidents of
traverse any seasonal or permanent wetland.	cEO	ensure that	construction		,	the movement
		movement of	phase			of equipment
		equipment is				within the
		undertaken				wetlands or their
		outside the				riparian habitat.

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence	of
	person	implementation	implementation	person		compliance	
		footprint and					
		riparian habitat					
		of the wetlands					
		identified within					
		the area.					
 No return flow into the estuaries must be allowed and 	Not applicable – r	no estuaries were id	entified within the g	rid connection serv	itude.		
no disturbance of the Estuarine Functional Zone should							
occur.							
- Development of permanent watercourse or estuary	Contractor and	Ensure that only	During the	ECO	Weekly	Ensure tl	hat
crossing must only be undertaken where no alternative	cEO	existing roads or	construction			permanent	
access to tower position is available.		tracks are used	phase			crossings	are
		to access				developed	if
		construction				there is	no
		areas within the				alternative.	
		vicinity of					
		watercourses					
		(including					
		wetlands). No					
		new access					
		roads/tracks					
		should be					
		constructed to					
		provide access					
		to construction					
		areas within the					
		vicinity of					
		watercourses					
		and wetlands					
		within the grid					
		connection					

Impact Management Actions	Implementation	Implementation				
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		corridor/servitud				
		e.				
- There must not be any impact on the long-term	DPM	Develop a	During the	ECO	For all phases of	No incidents
morphological dynamics of watercourses or estuaries.	Contractor	management	construction	dEO	the project life	reported of
morphological dynamics of watercoolses of estimates.	cEO	plan or process	and operation	GLO	cycle (i.e.	spillage of
	CLO	for	phase		construction,	pollutants into
		implementation	рпазо		operation,	watercourses
		should			decommissionin	
		morphological			g)	
		changes be				
		visible within the				
		watercourses				
		and the				
		wetlands within				
		the grid				
		connection				
		corridor				
- Existing crossing points must be favoured over the		Develop a		ECO	During the	Existing crossing
creation of new crossings (including temporary	Contractor	management	construction	dEO	construction	points utilised as
access).	cEO	plan or process	and		phase of the	opposed to new
		for	construction		project.	ones created
		implementation	phase			and no incidents
		should a spill				reported of
		take place				spillage of
		within a				pollutants into watercourses
		watercourse and ensure				watercourses
		and ensure				

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		continuous				
		monitoring				
		Eviatina arassina				
		Existing crossing points to be				
		used must be				
		identified and				
		personnel within				
		the construction				
		must be aware				
		of these				
		crossings for their				
		use.				
When working in or near any watercourse or estuary,	Contractor	Activities	During the	ECO	Monthly, and as	No degradation
the following environmental controls and	cEO	undertaken near	construction	LCO	and when	of the
consideration must be taken:	010	watercourses	phase		required	watercourses
a) Water levels during the period of construction;		must be in-line	'			and no incidents
No altering of the bed, banks, course or characteristics		with and				of destruction
of a watercourse		consider the				reported
b) During the execution of the works, appropriate		specified				
measures to prevent pollution and contamination		environmental				
of the riparian environment must be implemented		controls				
e.g. including ensuring that construction						
equipment is well maintained; c) Where earthwork is being undertaken in close						
proximity to any watercourse, slopes must be						
stabilised using suitable materials, i.e. sandbags or						
geotextile fabric, to prevent sand and rock from						
entering the channel; and						

Implementation I			Monitoring				
ible Method	_		for	Responsible	Frequency	Evidence	of
implementali	OII I	implemenium	IOII	person		compliance	
ik						, , , , , , , , , , , , , , , , , , , ,	

5.10 Vegetation clearing

Impact management outcome: Vegetation clearing is restricted to the authorised development footprint of the proposed infrastructure.

Impact Management Actions	Implementation	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of		
	person	implementation	implementation	person		compliance		
General:								
- Indigenous vegetation which does not interfere with	cEO and	Demarcate	Construction	ECO	Weekly, and as	No unnecessary		
the development must be left undisturbed.	Contractor	areas of	and operation	Operation and	and when	clearance of		
		indigenous	(i.e., for	maintenance	required	indigenous		
		vegetation to be	maintenance	team		vegetation is		
		avoided before	purposes)			undertaken		
		clearance is						
		undertaken						
- Protected or endangered species may occur on or	Contractor	Demarcate	During the	ECO	Weekly, and as	No clearance of		
near the development site. Special care should be	cEO	areas containing	Construction		and when	protected or		
taken not to damage such species.		protected or	Phase		required	endangered		
		endangered				species other		
		species to be				than those		

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		avoided by				permitted to be
		construction				removed
		activities				
- Search, rescue and replanting of all protected and	Relevant	Develop and	Pre-construction	ECO	Weekly, and as	Implementation
endangered species likely to be damaged during	specialist in	implement a	& Construction		and when	of the Plant
project development must be identified by the	consultation with	Plant Search and			required	Search and
relevant specialist and completed prior to any	the Contractor	Rescue Plan				Rescue Plan and
development or clearing.						photographic
						evidence and
						notes of the
						implementation
						of the plan
- Permits for removal must be obtained from the	DPM	Undertake the	Pre-construction	ECO	Once, prior to	DAFF permits on
Department of Agriculture, Forestry and Fisheries	dEO	permitting			the	file
(DAFF), the Northern Cape Department of		process in order			commencemen	
Environment & Nature Conservation and the Western		to obtain the			t of the	
Cape Department of Environmental Affairs and		relevant permits			construction	
Development Planning prior to the cutting or clearing		for the removal			phase and	
of the affected species, and they must be filed.		of protected			removal of the	
		species. Permits			protected	
		must be kept on			species	
		file				
- The Environmental Audit Report must confirm that all	ECO	Ensure that the	During the	ECO	Once off or as	ECO confirmed
identified species have been rescued and replanted		audit report	Construction		and when	rescued and
and that the location of replanting is compliant with		indicates all	Phase and		required	replanted
conditions of approvals.		species rescued	following the			programme
		and replanted	completion of			implemented
		and provides	the Construction			correctly.
		feedback in	Phase			
		terms of				

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence	of
	person	implementation	implementation	person		compliance	
		compliance with					
		the conditions of					
		permits for					
		replanting					
Trees felled due to construction must be documented	ECO	Ensure that the	During the		CA permits on file		
and form part of the Environmental Audit Report.		audit report	Construction				
		documents the	Phase and				
		details of trees	following the				
		felled	completion of				
			the Construction				
			Phase				
- Rivers and watercourses must be kept clear of felled	Contractor	Felled trees,	During the	ECO	Monthly	No felled tr	ees,
trees, vegetation cuttings and debris.	cEO	vegetation	Construction			vegetation	
		cuttings and	Phase			cuttings	and
		debris must be				debris	are
		disposed of at a				dumped	in
		licensed waste				inappropriate	е
		disposal facility				locations	and
						disposal	
						certificates	are
						available	as
						proof	of
						responsible	
						disposal	
- Only a registered pest control operator may apply	DPM	A suitably	Construction	ECO	As and when the	Only registe	ered
herbicides on a commercial basis and commercial	dEO	qualified pest	and Operation		use of herbicides	pest co	ntrol
application must be carried out under the supervision	Contractor	control operator			is required	operators r	must
of a registered pest control operator that is	cEO and Eskom	must be				be appoir	nted
appropriately trained.	maintenance	appointed				and proof	of
	staff where					their registro	ation

Impact Management Actions	Implementation			Monitoring	Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance		
	relevant to operation)					must be provided		
A daily register must be kept of all relevant details of herbicide usage.	Contractor cEO	Develop a daily register for the documentation of the details of herbicide usage	During the construction phase	ECO	Monthly	Daily register provided by the pest control operator		
No herbicides must be used in estuaries.	Not applicable -no	lot applicable -no estuaries were identified within the grid connection corridor.						
 All protected species and sensitive vegetation not removed must be clearly marked and such areas fenced off in accordance to Section 5.3: Access restricted areas. 	Contractor, cEO in consultation with the dEO	Spatially demarcate protected species and sensitive vegetation and implement appropriate fencing where required as per section 5.3	During the construction phase	ECO	Once, during the undertaking of the demarcation of the areas and the erection of the fencing	Demarcation and fencing is undertaken in- line with the requirements of section 5.3		
Servitude:								
 Vegetation that does not grow high enough to cause interference with overhead transmission and distribution infrastructures, or cause a fire hazard to any plantation, must not be cut or trimmed unless it is growing in the road access area, and then only at the discretion of the Project Manager. 	Contractor, cEO in consultation with the DPM and Eskom maintenance staff where relevant to operation)	Identify areas of vegetation not to be trimmed.	Construction and Operation	ECO Operation and maintenance team	Monthly	An indication of the areas where vegetation has not been trimmed or where vegetation has been removed from access		

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
						roads must be provided.
 Where clearing for access purposes is essential, the maximum width to be cleared within the servitude must be in accordance to distance as agreed between the landowner and the EA holder. 	Contractor cEO and Eskom maintenance staff where relevant to operation)	Clearing for access must be undertaken as per the requirements provided by the landowner and the EA holder	During the construction phase	ECO	Monthly, and as and when required	Proof must be provided that only agreed upon areas have been cleared
Alien invasive vegetation must be removed according to a plan (in line with relevant municipal and provincial procedures, guidelines and recommendations) and disposed of at a recognised waste disposal facility.	Contractor	Undertake removal of alien invasive vegetation in accordance with the relevant guideline relevant to the project area and ensure the vegetation is disposed of at a licensed waste disposal facility	Construction and Operation	ECO Operation and maintenance team	Monthly, and as and when required	Proof must be provided that alien invasive vegetation has been cleared in accordance to the relevant guideline and that the vegetation was disposed of at a licensed waste disposal facility
 Vegetation must be trimmed where it is likely to intrude on the minimum vegetation clearance distance (MVCD) or will intrude on this distance before the next scheduled clearance. MVCD is determined from SANS 10280. 	Contractor cEO and Eskom maintenance staff where relevant to operation)	Develop a procedure for the trimming of vegetation in terms of the	Construction and operation	ECO Operation and maintenance team	Monthly, and as and when required	Proof must be provided that vegetation is trimmed in accordance

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		listed				with the listed
		requirements				requirements
- Debris resulting from clearing and pruning must be	Contractor	Dispose of the	Construction	ECO	Monthly, and as	Proof must be
disposed of at a recognised waste disposal facility,	cEO and Eskom	debris in	and operation	Operation and	and when	provided that
unless the landowners wish to retain the cut	maintenance	accordance		maintenance	required	the debris has
vegetation.	staff where	with the waste		team		been disposed
	relevant to	management				of at a licensed
	operation)	plan				waste disposal
						facility or
						retained by the
						landowners.
- In the case of the development of new overhead	Contractor	Develop a	Pre-construction	ECO	Once, prior to	Proof of
transmission and distribution infrastructures, a one	cEO and Eskom	procedure for	& Construction		the	implementation
metre "trace-line" must be cut through the vegetation	maintenance	the cutting of			commencemen	of the procedure
for stringing purposes only and no vehicle access must	staff where	vegetation for			t of construction	for the cutting of
be cleared along the "trace-line". Alternative	relevant to	stringing				vegetation for
methods of stringing that limit impact to the	operation)	purposes				stringing
environment must always be considered.						purposes

5.11 Protection of fauna

Impact management outcome: Minimise disturbance to fauna and avifauna.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
No interference with livestock must occur without the	dEO / cEO	Develop a	Pre-construction	ECO	Once, prior to	Written consent
landowner's written consent and with the landowner	Contractor	procedure for	and during the		the	provided by the
or a person representing the landowner being present.		dealing with	construction		commencemen	landowner and
		livestock within	phase		t of construction	proof of
		the affected			and as and	representation
		properties			when required	of the
					during the	landowner
					construction	during
					phase	interference
- The breeding sites of raptors and other wild bird	dEO / cEO in	Ensure that the	Pre-construction	ECO	Once, prior to	The planning
species must be taken into consideration during the	consultation with	planning and	& Construction		the	and
planning of the development programme.	the Contractor	development			commencemen	development
		programme			t of construction	programme
		considers			and as and	includes the
		breeding sites for			when required	consideration of
		raptors and wild			·	breeding sites for
		bird species				wild bird species
Breeding sites must be kept intact and disturbance to	dEO / cEO in	Avoid breeding	During the	ECO	Weekly, and as	Photographic
breeding birds must be avoided. Special care must be	consultation with	sites and ensure	Construction	Operation and	an when	record of intact
taken where nestlings or fledglings are present.	the Contractor	that special care	Phase	maintenance	required during	breeding sites
	and Eskom	is taken in the	Operation Phase	team	the construction.	2.000119 51103
	maintenance	presence of	C POTATION THOSE	100III	Monthly, and as	
		'			· ·	
	staff where	nestlings and			and when	
		fledglings				

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
	relevant to				required during	
	operation)				operation	
– Nesting sites on existing parallel lines must	dEO / cEO and	Walk-downs of	During the	ECO	Quarterly, and	Details of walk-
documented.	Eskom	the existing lines	Construction	Operation and	as and when	downs
	maintenance	located parallel	Phase	maintenance	required	undertaken must
	staff where	to the project	Operation Phase	team		be noted and
	relevant to	must be				kept on file and
	operation)	undertaken and				photographic
		nests and the				records of
		details thereof				nesting sites must
		documented				be kept
 Special recommendations of the avian specialist must 	dEO / cEO in	All mitigation	During the	ECO	Weekly during	Photographic
be adhered to at all times to prevent unnecessary	consultation with	measures	Construction	Operation and	construction	record of
disturbance of birds.	the Contractor	recommended	Phase	maintenance	and monthly	compliance and
	and Eskom	by the avifauna	Operation Phase	team	during operation	successful
	maintenance	specialist must				implementation
	staff where	be implemented				of the
	relevant to					recommended
	operation)					measures
Bird guards and diverters must be installed on the new	dEO / cEO in	Recommendati	During the	ECO	Monthly, and as	Photographic
line as per the recommendations of the specialist.	consultation with	ons made by the	Construction	Operation and	and when	record of
	the Contractor	specialist for the	Phase	maintenance	required	implementation
	and Eskom	installation of	Operation Phase	team		and
	maintenance	bird guards and				maintenance of
	staff where	diverters must be				bird guards and
	relevant to	adhered to and				diverters
	operation)	implemented as				
		appropriate.				
		Bird guards and				

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
		diverters must be					
		maintained					
- No poaching must be tolerated under any	dEO / cEO in	All site staff must	During the	ECO	Monthly, and as	No instances of	
circumstances. All animal dens in close proximity to the	consultation with	be informed of	Construction		and when	poaching are	
works areas must be marked as Access restricted	the Contractor	this requirement	Phase		required	reported	
areas.	The Confidence	during the	Triase		required	Геропеа	
areas.		Environmental					
		Awareness					
		Training and the					
		consequences					
		of not adhering					
		to the					
		requirement.					
		These areas must					
		be demarcated					
		as Access					
		Restricted Areas					
No deliberate or intentional killing of fauna is allowed.	dEO / cEO in	All site staff must	During the	ECO	Monthly, and as	No instances of	
	consultation with	be informed of	Construction		and when	deliberate or	
	the Contractor	this requirement	Phase		required	intentional killing	
		during the				is reported	
		Environmental					
		Awareness					
		Training and the					
		consequences					
		of not adhering					
		to the					
		requirement.					
		These areas must					

Impact Management Actions	Implementation	Implementation			Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance		
		be demarcated as Access Restricted Areas						
In areas where snakes are abundant, snake deterrents are to be deployed on the pylons to prevent snakes climbing up, being electrocuted and causing power outages; and	l '	Implement and maintain snake deterrents on pylons in areas where snakes are abundant	During the Construction Phase Operation Phase	ECO Operation and maintenance team	Once, during the construction of the pylons and as and when required. Monthly during operation	Photographic record of the implementation and maintenance of snake deterrents		
 No Threatened or Protected species (ToPs) and/or protected fauna as listed according NEMBA (Act No. 10 of 2004) and relevant provincial ordinances may be removed and/or relocated without appropriate authorisations/permits. 	DPM in consultation with the dEO	Undertake a permitting process to obtain the required permits	Pre-construction	ECO	Once, prior to the commencemen t of construction and as and when required	Permits for removal and/relocation must be kept on file and be readily available		

5.12 Protection of heritage resources

Impact management outcome: Minimise impact to heritage resources.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- Identify, demarcate and prevent impact to all known	DPM and a	Undertake a	Pre-construction	ECO	Once, prior to	Proof of
sensitive heritage features on site in accordance with	suitably qualified	Heritage Walk-			the	avoidance of
the No-Go procedure in Section 5.3: Access restricted	specialist	through Survey			commencemen	sensitive
areas;					t of construction	heritage
	dEO / cEO in	Spatially identify				features through
	consultation with	and demarcate				details of
	the Contractor	areas of				avoidance and
		heritage				photographic
		significance as				records
		per the Heritage				
		Walk-through				
		Report and as				
		per the				
		requirements of				
		section 5.3				
- Carry out general monitoring of excavations for	Suitably	Appoint a	During the	ECO	During the	Proof of
potential fossils, artefacts and material of heritage	qualified	suitably qualified	Construction		undertaking of	appointment of
importance;	specialist in	specialist to	Phase		excavations of	a suitably
	consultation with	carry out the			fossils, artefacts	qualified
	the dEO / cEO	monitoring of			and heritage	specialist and
		excavations for			material	photographic
		fossils, artefacts				record of
		and important				required
		heritage				monitoring by
		material				the specialist

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- All work must cease immediately, if any human	dEO / cEO in	Develop and	During the	ECO	Weekly, during	Proof of work
remains and/or other archaeological,	consultation with	implement	Construction		the construction	ceased and the
palaeontological and historical material are	the Contractor	procedures for	Phase		phase and as	required
uncovered. Such material, if exposed, must be	and ECO	situations where			and when	procedures
reported to the nearest museum, archaeologist/		human remains,			required	followed in
palaeontologist (or the South African Police Services),		archaeological,				cases where
so that a systematic and professional investigation can		palaeontologic				material is
be undertaken. Sufficient time must be allowed to		al or historical				discovered.
remove/collect such material before development		material are				
recommences.		uncovered				

5.13 Safety of the public

Impact management outcome: All precautions are taken to minimise the risk of injury, harm or complaints.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- Identify fire hazards, demarcate and restrict public	cEO in	Develop an	Pre-construction	ECO	Once, prior to	Compliance
access to these areas as well as notify the local	consultation with	Emergency	Construction		the	with the
authority of any potential threats e.g. large brush	the Contractor	Preparedness,			commencemen	Emergency
stockpiles, fuels etc.;		Response and			t of construction	Preparedness,
		Fire			and weekly	Response and
		Management			during the	Fire
		Plan specific to			construction	Management
		the project			phase	Plan

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- All unattended open excavations must be adequately	Contractor	Ensure that all	During the	ECO	Weekly	Excavations are
fenced or demarcated;		excavations	Construction			fenced where
		undertaken is	Phase			required and
		fenced and				photographic
		demarcated				proof can be
		within a				provided
		reasonable				
		timeframe and				
		in instances				
		where				
		excavations will				
		be open for				
		long-periods of				
		time				
Adequate protective measures must be implemented	Contractor	All staff must be	During the	ECO	Monthly, and as	No incidents of
to prevent unauthorised access to and climbing of		easily	construction		and when	unauthorised
partly constructed towers and protective scaffolding;		identifiable and	phase		required	climbing is
		the climbing of				reported
		towers and				
		scaffolding must				
		be undertaken				
		by authorised				
		personnel as				
		managed by				
		the Contractor				
 Ensure structures vulnerable to high winds are secured; 	Contractor	Ensure that	During the	ECO	Weekly, and as	No incidents of
and		sufficient	construction		and when	unstable
		stabilisation	phase		required	structures due to
		measures are				high winds is
		implemented to				reported

Impact Management Actions	Implementation			Monitoring	Monitoring			
	Responsible	Method of	Timeframe fo	r Responsible	Frequency	Evidence of		
	person	implementation	implementation	person		compliance		
		secure structures						
		vulnerable to						
		high winds						
Maintain an incidents and complaints register in which	cEO	Compile and	During the	e ECO	Monthly, and as	The incidents		
all incidents or complaints involving the public are		regularly update	construction		and when	and complaints		
logged.		as incidents and	phase		required	register is		
		complaints are				complete and		
		submitted from				provides all the		
		the public and				required details		
		indicate the						
		actions taken to						
		resolve the						
		complaint						

5.14 Sanitation

Impact management outcome: Clean and well-maintained toilet facilities are available to all staff in an effort to minimise the risk of disease and impact to the environment.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
 Mobile chemical toilets are installed onsite if no other 	Contractor	Mobile chemical	During the	ECO	Weekly	Mobile toilets are
ablution facilities are available;		toilets must be	Construction			installed and
		placed	Phase			avoid
		appropriately				environmental
		and in areas that				sensitivities
		avoid				

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		environmental				
		sensitivities				
The use of ablution facilities and or mobile toilets must	Contractor in	All site staff must	Pe-construction	ECO	Monthly, and as	No evidence of
be used at all times and no indiscriminate use of the	consultation with	be informed of	& Construction		and when	non-compliance
veld for the purposes of ablutions must be permitted	the cEO	this requirement			required	identified
under any circumstances;		during the				
		Environmental				
		Awareness				
		Training and the				
		consequences				
		of not adhering				
		to the				
		requirement.				
– Where mobile chemical toilets are required, the	Contractor in	The installation	During the	ECO	Weekly	No evidence of
following must be ensured:	consultation with	of the toilets by	Construction			non-compliance
a) Toilets are located no closer than 100m to any	the cEO	the Contractor	Phase			identified
watercourse or water body;		must be as per				
b) Toilets are secured to the ground to prevent them		the listed				
from toppling due to wind or any other cause;		requirements				
c) No spillage occurs when the toilets are cleaned						
or emptied and the contents are managed in						
accordance with the EMPr;						
d) Toilets have an external closing mechanism and						
are closed and secured from the outside when						
not in use to prevent toilet paper from being			J			
blown out;			J			
e) Toilets are emptied before long weekends and	,		,			
workers holidays, and must be locked after	,		,			
working hours; and						

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
f) Toilets are serviced regularly and the ECO must							
inspect toilets to ensure compliance to health							
standards.							
- A copy of the waste disposal certificates must be	Contractor	Certificates	During the	ECO	Monthly, and as	Certificates for	
maintained.		obtained from	Construction		and when	waste disposal	
		the licensed	Phase		required	from the	
		waste disposal				licensed waste	
		facility with the				disposal facility	
		emptying of the					
		toilets must be					
		kept on file					

5.15 Prevention of disease

Impact Management outcome: All necessary precautions linked to the spread of disease are taken.

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
 Undertake environmentally friendly pest control in the 	Contractor	Only	During the	ECO	As and when	Contractor to	
camp area;		environmentally	Construction		pest control is	provide proof of	
		friendly pest	Phase		required for the	pest control	
		control must be			project	used being	
		used, when				environmentally	
		required				friendly	
- Ensure that the workforce is sensitised to the effects of	cEO /	The effects of	Pre-construction	ECO	Once, prior to	Environmental	
sexually transmitted diseases, especially HIV/ AIDS;	Contractor	sexually	& Construction		the	awareness	
		transmitted			commencemen	training material	
		diseases and			t of construction	requirements	
		HIV/ AIDS must			and monthly	checklist	
		be covered in			during		
		the			construction		
		Environmental					
		Awareness					
		Training					
The Contractor must ensure that information posters on	Contractor	Develop and	During the	ECO	Weekly	Photographic	
HIV/ AIDS are displayed in the Contractor Camp area;		place	Construction			evidence of	
		information	Phase			poster	
		posters on HIV/				placement	
		AIDS					

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
 Information and education relating to sexually transmitted diseases to be made available to both construction workers and local community, where applicable; 	cEO / Contractor	Information and education of sexually transmitted diseases must be covered in the Environmental Awareness Training.	Pre-construction & Construction	ECO	Monthly	Environmental awareness training material requirements checklist	
Free condoms must be made available to all staff on site at central points;	Contractor	Placement of free condoms in mobile toilets and at the construction camps	During the Construction Phase	ECO	Monthly	Proof of placement of free condoms by the contractor to be provided	
Medical support must be made available; and	dEO / cEO in consultation with the Contractor	Ensure that designated personnel with first aid training are available on site and that first aid kits to provide medical support is readily available	Construction and Operations	ECO	Monthly	Check the availability of first aid trained personnel and medical kits (including if these are complete in terms of supplies)	
 Provide access to Voluntary HIV Testing and Counselling Services. 	Contractor	Compile a HIV testing schedule and provide counselling	During the Construction Phase	ECO	Quarterly, and as and when required	Voluntary testing schedules and proof of counselling	

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		services where				(where
		required				undertaken)

5.16 Emergency procedures

Impact management outcome: Emergency procedures are in place to enable a rapid and effective response to all types of environmental emergencies.

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of implementation	Timeframe for implementation	Responsible	Frequency	Evidence of compliance	
	person	-	-	person		-	
- Compile an Emergency Response Action Plan (ERAP)	Contractor	Develop an	Pre-construction	ECO	Once, prior to	Emergency	
prior to the commencement of the proposed project;		Emergency			the	Preparedness,	
		Preparedness,			commencemen	Response and	
		Response and			t of construction	Fire	
		Fire				Management	
		Management				Plan compiled	
		Plan specific to					
		the project					
- The Emergency Plan must deal with accidents,	Contractor	Develop an	Pre-construction	ECO	Once, prior to	Emergency	
potential spillages, and fires in line with relevant		Emergency			the	Preparedness,	
legislation;		Preparedness,			commencemen	Response and	
		Response and			t of construction	Fire	
		Fire				Management	
		Management				Plan includes	
		Plan specific to				required	
		the project				specifications	

Impact Management Actions	Implementation			Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance	
		which covers accidents, potential spillages and fires					
 All staff must be made aware of emergency procedures as part of environmental awareness training; 	cEO / dEO	Develop environmental awareness training material which covers the relevant emergency procedures	Pre-construction	ECO	Prior to the commencemen t of the environmental awareness training	Environmental awareness training material requirements checklist	
The relevant local authority must be made aware of a fire as soon as it starts; and	Contractor	Develop and include a procedure in the Emergency Preparedness, Response and Fire Management Plan for the event of a fire and the procedure to be followed for informing the local authority	Construction	ECO	As and when a fire occurs	The local authority was informed as per the relevant procedure set out in the Emergency Preparedness, Response and Fire Management Plan	

Impact Management Actions	Implementation			Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
 In the event of emergency, necessary mitigation measures to contain the spill or leak must be implemented (see Hazardous Substances section 5.17). 	Eskom	Implement the required mitigation measures in the event of a spill or leak as per the requirements of Section 5.17.	Construction and Operations	ECO	As and when a spill or leak occurs	The mitigation measures included under Section 5.17 have been adhered to

5.17 Hazardous substances

Impact management outcome: Safe storage, handling, use and disposal of hazardous substances.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- The use and storage of hazardous substances to be	cEO in	Develop a	Pre-construction	ECO	Once, prior to	Contractor to
minimised and non-hazardous and non-toxic	consultation with	strategy of how	& Construction		the	provide
alternatives substituted where possible;	the Contractor	hazardous			commencemen	evidence of
		substances can			t of construction	substances used
		be and should			and monthly	for proof of
		be minimised			during the	compliance
					construction	
					phase	
- All hazardous substances must be stored in suitable	Contractor	Develop a	Pre-construction	ECO	Once, prior to	Photographic
containers as defined in the Method Statement;		Method	& Construction		the	proof that
		Statement for			commencemen	hazardous
		the storage of			t of construction	substances are
		hazardous			and monthly	stored in suitable
		substances in			during the	containers as
		suitable			construction	per the
		containers			phase	requirements of
						the relevant
						Method
						Statements
- Containers must be clearly marked to indicate	Contractor	Where	During the	ECO	Monthly	Photographic
contents, quantities and safety requirements;		hazardous waste	Construction			proof that
		is stored, these	Phase			containers are
		must be clearly				marked as per
		marked				the requirements

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
		indicating the					
		required details					
		of the contents					
- All storage areas must be bunded. The bunded area	Contractor	Ensure that	During the	ECO	Monthly during	Photographic	
must be of sufficient capacity to contain a spill / leak		storage areas	Construction		the Construction	proof that	
from the stored containers;		are sufficiently	Phase		Phase	storage areas	
		bunded which				are bunded and	
		are of sufficient				proof that the	
		capacity to				bund areas are	
		contain a spill /				of sufficient	
		leak from the				capacity to	
		stored				contain a spill /	
		containers				leak from the	
						stored	
						containers	
- Bunded areas to be suitably lined with a SABS	Contractor	Ensure that	During the	ECO	Once, during the	Photographic	
approved liner;		bunded storage	Construction		Construction	proof that	
		areas are	Phase		Phase	bunded storage	
		suitably lined				areas are	
						suitably lined	
– An Alphabetical Hazardous Chemical Substance	cEO /	Compile and	During the	ECO	Monthly, and as	Complete and	
(HCS) control sheet must be drawn up and kept up to	Contractor	update an	Construction		and when	up to date	
date on a continuous basis;		Alphabetical	Phase		required	control sheet	
		Hazardous				provided by the	
		Chemical				Contractor	
		Substance (HCS)					
		control sheet					
		specific to the					
		project					

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
 All hazardous chemicals that will be used on site must have Material Safety Data Sheets (MSDS); 	cEO / Contractor	Keep a record of all hazardous chemicals and	During the Construction Phase	ECO	Monthly, and as and when required	Record of hazardous chemicals and
		the respective MSDS				the respective MSDS
 All employees working with HCS must be trained in the safe use of the substance and according to the safety data sheet; 	cEO / Contractor	Provide training for personnel working with HCS	Pre-construction	ECO	Once, prior to the commencemen t of construction and as and when required	Record of training provided to personnel working with HCS
Employees handling hazardous substances / materials must be aware of the potential impacts and follow appropriate safety measures. Appropriate personal protective equipment must be made available;	cEO / Contractor	Develop environmental awareness training material which covers the relevant impacts and safety measures. Provide appropriate training and personal protective equipment for the relevant personnel handling hazardous	Pre-construction & Construction	ECO	Prior to the commencement of the environmental awareness training and monthly during the construction phase for personal protective equipment	Environmental awareness training material requirements checklist and all relevant personnel have undergone appropriate training and have access to personal protective equipment

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		substances and				
		materials				
- The Contractor must ensure that diesel and other liquid	Contractor	Appropriate	During the	ECO	Monthly, and as	Storage tanks for
fuel, oil and hydraulic fluid is stored in appropriate		storage facilities	Construction		and when	the project are
storage tanks or in bowsers;		must be	Phase		required	appropriate and
		constructed or				no incidents are
		obtained for the				reported in this
		storing of diesel,				regard
		other liquid fuel,				
		oil and hydraulic				
		fluid				
- The tanks/ bowsers must be situated on a smooth	Contractor	Appropriate	During the	ECO	Monthly, and as	Storage areas
impermeable surface (concrete) with a permanent		storage facilities	Construction		and when	for the tanks/
bund. The impermeable lining must extend to the crest		must be	Phase		required	bowsers for the
of the bund and the volume inside the bund must be		constructed or				project are
130% of the total capacity of all the storage tanks/		obtained for				appropriate and
bowsers (110% statutory requirement plus an		tanks as per the				no incidents are
allowance for rainfall);		requirements				reported in this
– Bowers must have a lock on any permanent tap or		listed.				regard
valve fitted, and this must be locked when not in use;						
Make sure that each bowser has a spill response kit on						
board.						
- Make sure that any container that is used for						
transporting fuel is fit for purpose, has a sealed lid, does						
not leak, and is properly labelled.						
The floor of the bund must be sloped, draining to an oil	Contractor	Appropriate	During the	ECO	Once, during	Bunded storage
·			- C		•	9
30parator,		_			CONSTRUCTION	
separator;		storage facilities must be	Construction Phase		construction	areas constructed

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		constructed as per the				according to the requirements
		requirements listed.				
		Where not				
		possible to use portable				
		bunding, make				
		use of drip trays				
		and uPVC lining				
		that has been				
		set up in such a				
		way as to				
		prevent runoff.				
- Provision must be made for refuelling at the storage	Contractor	Appropriately	During the	ECO	Monthly	Soils at the
area by protecting the soil with an impermeable		constructed	Construction	cEO	Weekly	refuelling facility
groundcover. Where dispensing equipment is used, a		refuelling facility	Phase			are protected as
drip tray must be used to ensure small spills are		must be				required and
contained;		developed as				drip trays are
		per the				provided and
		requirements.				used
		Drip trays must				
		be provided for				
All empty externally dirty drums must be stored on a	Contractor	use Ensure that	During H	ECO	Monthly	Drin trava
drip tray or within a bunded area;	Confidence	Ensure that empty dirty	During the Construction	cEO	Weekly	Drip trays or bunded areas
and has or willing borided area,		drums are stored	Phase		MACCHIA	are used for the
		appropriately as	111036			storage of dirty
		appropriately as				drums

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		per the				
		requirements				
- No unauthorised access into the hazardous	Contractor	Ensure through	During the	ECO	Monthly	Proof of the
substances storage areas must be permitted;		the	Construction			implementation
		implementation	Phase			of the relevant
		of procedures				procedure must
		that no				be provided by
		unauthorised				the contractor
		access is				
		undertaken into				
		the storage				
		areas				
- No smoking must be allowed within the vicinity of the	Contractor	Inform all	During the	ECO	Monthly	Photographic
hazardous storage areas;		employees of	Construction	cEO	Weekly	record of the
		the requirement	Phase			signage placed
		and develop				must be
		and place				provided
		relevant signage				
		in the relevant				
		areas				
- Adequate fire-fighting equipment must be made	Contractor	Hazardous	During the	ECO	Monthly	Adequate fire-
available at all hazardous storage areas;		storage areas	Construction			fighting
		must be fitted	Phase			equipment is
		with adequate				available and
		fire-fighting				has been
		equipment				serviced
- Where refuelling away from the dedicated refuelling	Contractor	Provide a mobile	During the	ECO	Monthly, and as	A mobile
station is required, a mobile refuelling unit must be		refuelling unit as	Construction		and when	refuelling unit
used. Appropriate ground protection such as drip trays		well as suitable	Phase		required	and suitable
must be used;		ground				ground

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		protection,				protection is
		where required				available for use
An appropriately sized spill kit kept onsite relevant to	Contractor	Provide an	During the	ECO	Monthly, and as	Appropriate spill
the scale of the activity/s involving the use of		appropriate spill	Construction		and when	kits are available
hazardous substance must be available at all times;		kit for the project	Phase		required	for use
		for the use of				
		hazardous				
		substances				
- The responsible operator must have the required	cEO and	Provide training	Pre-construction	ECO	Once, prior to	Proof of training
training to make use of the spill kit in emergency	Contractor	on the use of spill			the	to be provided
situations;		kits to the			commencemen	by the
		relevant			t of construction	contractor
		employees				
An appropriate number of spill kits must be available	cEO and	Provide an	During the	ECO	Monthly	Proof of
and must be located in all areas where activities are	Contractor	appropriate	Construction			appropriate
being undertaken; and		number of spill	Phase			number of spill
		kits in relevant				kits in
		areas				appropriate
						areas to be
						provided by the
						contractor
– In the event of a spill, contaminated soil must be	cEO and	Storage and	During the	ECO	Monthly, and as	Proof of storage
collected in containers and stored in a central location	Contractor	disposal of	Construction		and when	and disposal in
and disposed of according to the National		contaminated	Phase		required	terms of the
Environmental Management: Waste Act 59 of 2008.		soil must be in				National
Refer to Section 5.7 for procedures concerning storm		accordance				Environmental
and wastewater management and 5.8 for solid and		with the National				Management:
hazardous waste management.		Environmental				

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- In the event of a significant spill or leak of hazardous		Management:				Waste Act must
substances (petrol and diesel) during the construction		Waste Act and				be provided.
or operational phase, such incident(s) must be		sections 5.7 and				
reported to all relevant authorities, including the		5.8 of this EMPr				Certificates of
Directorate: Pollution and Chemicals Management, in						disposal at
accordance with section 30(5) of the NEMA, 1998						licensed waste
pertaining to the control of incidents.						disposal facilities
						must be
						provided

5.18 Workshop, equipment maintenance and storage

Impact management outcome: Soil, surface water and groundwater contamination is minimised.

Impact Management Actions	Implementation			Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance	
Where possible and practical all maintenance of vehicles and equipment must take place in the workshop area;	Contractor	Demarcate specific areas for the maintenance of vehicles and equipment	During the Construction Phase	ECO	Monthly	A dedicated area for the maintenance of vehicles and machinery is used.	
 During servicing of vehicles or equipment, especially where emergency repairs are effected outside the workshop area, a suitable drip tray must be used to prevent spills onto the soil. 	Contractor	Ensure that a drip tray is available for any emergency repairs required	During the Construction Phase	ECO	Monthly	Contractor to provide evidence of drip tray use for emergency repairs	
Leaking equipment must be repaired immediately or be removed from site to facilitate repair;	Contractor	Ensure that where leaking equipment is identified it is repaired immediately or removed from site for repairs	During the Construction Phase	ECO	Monthly	Contractor to provide details of equipment repaired or removed from site	
Workshop areas must be monitored for oil and fuel spills;	cEO	Undertake regular inspections of the workshop	During the Construction Phase	ECO	Monthly	Updated register of inspection	

Impact Management Actions	Implementation			Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
		areas for oil and fuel spills and keep an				
		updated register of inspection on site				
 Appropriately sized spill kit kept onsite relevant to the scale of the activity taking place must be available; 	Contractor	Provide an appropriate spill kit for the project	During the Construction Phase	ECO	Monthly, and as and when required	Appropriate spill kits are available for use
The workshop area must have a bunded concrete slab that is sloped to facilitate runoff into a collection sump or suitable oil / water separator where maintenance work on vehicles and equipment can be performed;	Contractor	Ensure that the workshop area is sufficiently bunded in accordance with the required specification	During the Construction Phase	ECO	Once, during the Construction Phase and as and when required	Workshop area is bunded in accordance with the required specification
Water drainage from the workshop must be contained and managed in accordance with Section 5.7: storm and wastewater management.	Contractor	Ensure that water drainage from workshop area is managed as per the requirements of section 5.7	During the Construction Phase	ECO	Monthly	Workshop drainage is managed in accordance with the requirements

5.19 Batching plants

Impact management outcome: Minimise spillages and contamination of soil, surface water and groundwater.

Impact Management Actions	Implementation			Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance	
Concrete mixing must be carried out on an impermeable surface;	Contractor	Provide impermeable surface for the mixing of concrete	During the Construction Phase	ECO	Weekly	No concrete mixing is undertaken on open ground	
Batching plants areas must be fitted with a containment facility for the collection of cement laden water.	Contractor	Ensure batching plant used on site contains a containment facility for the collection of cement laden water.	During the Construction Phase	ECO	Weekly	No run-off cement laden water is released into the surrounding area from the batching plant.	
Dirty water from the batching plant must be contained to prevent soil and groundwater contamination	Contractor	Dirty water from the batching plant is safely stored.	During the Construction Phase	ECO	Weekly	No leaks of dirty water from the batching plant into the surrounding area is reported.	
Bagged cement must be stored in an appropriate facility and at least 10m away from any water courses, gullies and drains;	Contractor	Demarcate and provide a storage area for bagged cement in-line with the	During the Construction Phase	ECO	Weekly	Photographic proof of bagged cement stored within the	

Impact Management Actions	Implementation	1		Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
		listed requirements				demarcated area
A washout facility must be provided for washing of concrete associated equipment. Water used for washing must be restricted;	Contractor	Provide a washout facility for the washing of associated equipment. Enforce limitations on water use for washing of equipment	During the Construction Phase	ECO	Weekly	No cement laden water is released into the environment. Only minimal water is used for washing
Hardened concrete from the washout facility or concrete mixer can either be reused or disposed of at an appropriate licensed disposal facility;	Contractor cEO	Make use of hardened concrete where possible or dispose of concrete in a suitable manner	During the Construction Phase	ECO	Monthly	Certificates of disposal of concrete at licensed waste disposal facility
 Empty cement bags must be secured with adequate binding material if these will be temporarily stored on site; 	Contractor cEO	Bind empty cement bags and temporarily store it in an appropriate area on site	During the Construction Phase	ECO	Monthly	Proof of binding of empty cement bags and storage in an appropriate area on site to be provided by the Contractor

Impact Management Actions	Implementation			Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
Sand and aggregates containing cement must be kept damp to prevent the generation of dust (Refer to Section 5.20: Dust emissions)	Contractor	Ensure that sand and aggregates are kept damp or otherwise protected from dust generation	During the Construction Phase	ECO	Monthly	Proof of damping (or alternative dust suppression) of sand and aggregates must be provided by the Contractor
 Any excess sand, stone and cement must be removed or reused from site on completion of construction period and disposed at a registered disposal facility; and 		Ensure that all excess sand, stone and cement is removed or reused	At the completion of the Construction Phase	ECO	Once, with the completion of construction	Certificates for the disposal of sand, stone and cement at licensed waste disposal facilities or proof of reuse must be provided
Temporary fencing must be erected around batching plants in accordance with Section 5.5: Fencing and gate installation.	Contractor	Installation of fencing around the batching plant.	Prior to commencemen t of construction activities	ECO	Weekly	Fencing is installed around the footprint of the batching plant.

5.20 Dust emissions

Impact management outcome: Dust prevention measures are applied to minimise the generation of dust.

Impact Management Actions	Implementation			Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
 Take all reasonable measures to minimise the generation of dust as a result of project development activities to the satisfaction of the ECO; 	Contractor cEO	Apply appropriate dust suppressant	During the Construction Phase	ECO	Weekly	Contractor to provide proof of use of appropriate dust suppressants
 Removal of vegetation must be avoided until such time as soil stripping is required and similarly exposed surfaces must be re-vegetated or stabilised as soon as is practically possible; 	Contractor cEO	Proper planning for vegetation removal must be undertaken as well as for the associated rehabilitation	During the Construction Phase and Rehabilitation	ECO	Weekly	Plan for implementation must be provided by the Contractor
 Excavation, handling and transport of erodible materials must be avoided under high wind conditions or when a visible dust plume is present; 	Contractor	Ensure that specific limitations are placed on the transport and handling of erodible materials during high wind conditions or when a visible	During the Construction Phase	ECO	Bi-weekly (every second week)	No complaints submitted in this regard

Impact Management Actions	Implementation			Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
		dust plume is present				
 During high wind conditions, the ECO must evaluate the situation and make recommendations as to whether dust-damping measures are adequate, or whether working will cease altogether until the wind speed drops to an acceptable level; 	ECO	ECO to provide adequate recommendations	During the Construction Phase		Not Applicable	
 Where possible, soil stockpiles must be located in sheltered areas where they are not exposed to the erosive effects of the wind; 	Contractor cEO	Place soil stockpiles in areas less affected by wind	During the Construction Phase	ECO	Bi-weekly (every second week)	Soil stockpiles are not exposed to wind and have not been eroded
Where erosion of stockpiles becomes a problem, erosion control measures must be implemented at the discretion of the ECO;	Contractor in consultation with the ECO	Contractor to implement erosion control measures as recommended and agreed with the ECO	During the Construction Phase	ECO	Weekly, until erosion is no longer a problem	Recommendati ons made by the ECO have been implemented by the Contractor
Vehicle speeds must not exceed 40km/h along dust roads or 20km/h when traversing unconsolidated and non-vegetated areas;	cEO / dEO / contractor and Eskom maintenance staff where relevant to operation)	Inform all drivers of speed limits and place appropriate signage along the relevant roads	During the Construction Phase Operation Phase	ECO Operation and Maintenance team	Monthly	No complaints from community members are submitted

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
- Straw stabilisation must be applied at a rate of one	Contractor	Ensure that straw	During the	ECO	Monthly	Photographic	
bale/10m² and harrowed into the top 100mm of top		stabilisation is	Construction			record of all	
material, for all completed earthworks;		undertaken as	Phase			straw	
		per the listed				stabilisation	
		requirements				undertaken	
 For significant areas of excavation or exposed ground, 	Contractor	Appropriate dust	During the	ECO	Weekly	Photographic	
dust suppression measures must be used to minimise		suppressant	Construction			record of	
the spread of dust.		measures are	Phase			measures being	
		implemented				implemented	
						and the results	
						thereof	

5.21 Blasting

Impact management outcome: Impact to the environment is minimised through a safe blasting practice.

Impact Management Actions	Implementation			Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance	
Any blasting activity must be conducted by a suitably licensed blasting contractor; and	cEO / dEO / contractor	Ensure the contractor is suitably licensed with all necessary credentials and certifications	Pre-Construction Phase	ECO/EO	Once off, before blasting activities commence.	ECO/EO to check all valid credentials and certifications on hand.	
Notification of surrounding landowners, emergency services site personnel of blasting activity 24 hours prior to such activity taking place on Site.	cEO / dEO / contractor	Ensure all responsible personnel have been notified of blasting activities 24 hours in advance and keep records of notifications.	Pre-Construction Phase	ECO/EO	Once off, before blasting activities commence.	ECO/EO to confirm all necessary personnel have been notified. Notification records to be provided.	

5.22 Noise

Impact Management outcome: Unnecessary noise is prevented by ensuring that noise from construction activities is mitigated.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of		Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- The Contractor must keep noise level within	Contractor	Ensure that noise	During the	ECO	Monthly, and as	No complaints
acceptable limits. Restrict the use of sound		limits do not	Construction		and when	registered in this
amplification equipment for communication and		exceed	Phase		required	regard. No
emergency only;		acceptable				amplification
		limits and avoid				equipment is
		the use of				used.
		amplification				
		communication.				
		The Western				
		Cape Noise				
		Control				
		Regulations				
		published in				
		Provincial Notice				
		200/2013 must				
		be abided by.				
- All vehicles and machinery must be fitted with	Contractor	Provide and	During the	ECO	Monthly, and as	No complaints
appropriate silencing technology and must be	cEO	implement	Construction		and when	registered in this
properly maintained;		silencing	Phase		required	regard.
		technology				Silencing
		J .				technology is
						utilised.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
 Any complaints received by the Contractor regarding 	Contractor	Update	During the	ECO	Monthly, and as	Complaints
noise must be recorded and communicated. Where	cEO	complaints	Construction		and when	register provided
possible or applicable, provide transport to and from		register. Provide	Phase		required	by the cEO and
the site on a daily basis for construction workers;		daily transport to				proof of
		and from site for				transportation
		employees				services
						provided
- Develop a Code of Conduct for the construction	Contractor	Compile a Code	Pre-construction	ECO	Once, prior to	No complaints
phase in terms of behaviour of construction staff.	cEO	of Conduct for	and		the	registered in this
Operating hours as determined by the environmental		staff.	Construction		commencemen	regard.
authorisation are adhered to during the development		Appropriate			t of construction	
phase. Where not defined, it must be ensured that		operating hours				
development activities must still meet the impact		must be				
management outcome related to noise		identified for the				
management.		project.				

5.23 Fire prevention

Impact management outcome: Prevention of uncontrollable fires.

Impact Management Actions	Implementation			Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
Designate smoking areas where the fire hazard could be regarded as insignificant;	cEO / Contractor	Identify and demarcate through signage designated smoking areas	Pre-construction & Construction	ECO	Monthly	Photographic record of designated smoking area
Firefighting equipment must be available on all vehicles located on site;	cEO / dEO in consultation with the Contractor	Provide all vehicles with firefighting equipment	Construction	ECO	Monthly	All vehicles are fitted with firefighting equipment and the details thereof are provided by the CEO
The local Fire Protection Agency (FPA) must be informed of construction activities;	cEO	Undertake formal consultation to inform the local FPA of the associated construction activities	Pre-construction	ECO	Once, during the commencemen t of the Construction Phase	Proof of consultation with the FPA
 Contact numbers for the FPA and emergency services must be communicated in environmental awareness training and displayed at a central location on site; 	dEO / cEO / Contractor	Develop environmental awareness	Pre-construction & Construction	ECO	Prior to the commencemen t of the	Environmental awareness training material

Impact Management Actions	Implementation				Monitoring			
	Responsible person	Method of implementation	Timeframe implementatio	for n	Responsible person	Frequency	Evidence compliance	of e
		training material				environmental	requiremen	nts
		which covers the				awareness	checklist	and
		contact				training and	photograpl	hic
		numbers for the				once during the	record	of
		FPA and				construction	contact	
		emergency				phase	numbers	on
		services.					display	
		Place the						
		contact				1		
		numbers for the				1		
		FPA and				1		
		emergency				1		
		services at a				1		
		visible and				1		
		central location						
- Two-way swop of contact details between ECO and	ECO	Consultation	Pre-construction	on	Not Applicable			
FPA.		between the						
		ECO and FPA in						
		order to						
		exchange						
		contact details						

5.24 Stockpiling and stockpile areas

Impact management outcome: Erosion and sedimentation as a result of stockpiling are reduced.

Impact Management Actions	Implementation			Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
All material that is excavated during the project development phase (either during piling (if required) or earthworks) must be stored appropriately on site in order to minimise impacts to watercourses and water bodies;	Contractor	Identify and demarcate an appropriate location for the storage of excavated materials	Pre-construction & Construction	ECO	Monthly	Excavated material is not stored within sensitive environmental areas
All stockpiled material must be maintained and kept clear of weeds and alien vegetation growth by undertaking regular weeding and control methods;	Contractor	Implement appropriate and sufficient maintenance on stockpiled material regularly	During the Construction Phase	ECO	Bi-weekly (every second week)	Stockpiled material is maintained sufficiently and is clear of weeds and alien vegetation
Topsoil stockpiles must not exceed 2m in height;	Contractor	Enforce limitations for the height of topsoil stockpiles	During the Construction Phase	ECO	Bi-weekly (every second week)	Topsoil stockpiles do not exceed 2m in height
During periods of strong winds and heavy rain, the stockpiles must be covered with appropriate material (e.g. cloth, tarpaulin etc.);	Contractor	Appropriate material must be provided in order to cover stockpiles when required	During the Construction Phase	ECO	Monthly	Contractor to provide proof of availability of appropriate material to

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
						cover stockpiles
						when required
- Where possible, sandbags (or similar) must be placed	Contractor	Sandbags must	During the	ECO	Monthly	Contractor to
at the bases of the stockpiled material in order to		be provided in	Construction			provide proof of
prevent erosion of the material.		order to prevent	Phase			availability of
		erosion of				sandbags to
		stockpiled				prevent erosion
		materials				of stockpiled
						materials

5.25 Finalising tower positions

Impact management outcome: No environmental degradation occurs as a result of the survey and pegging operations.

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
 No vegetation clearing must occur during survey and 	Contractor	Implement	Pre-	ECO	Weekly	Contractor to	
pegging operations;		restrictions in	construction			provide	
		terms of				photographic	
		vegetation				proof that no	
		clearing during				vegetation has	
		the survey and				been cleared	
		pegging					
		operations					
 No new access roads must be developed to facilitate 	Contractor	Restrict the	Pre-	ECO	Weekly	Contractor to	
access for survey and pegging purposes;		development of	construction			provide	

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
		new access				photographic	
		roads for survey				proof that no	
		and pegging				new roads have	
		purposes				been	
						developed	
 Project manager, botanical specialist and contractor 	DPM, Suitably	Undertake	Pre-	ECO	Once the final	Provision of final	
to agree on final tower positions based on survey within	Qualified	consultation	construction		tower positions	tower positions	
assessed and approved areas;	Specialist and	between the			have been	to the ECO	
	Contractor	relevant			finalised and		
		responsible			agreed upon		
		people and					
		finalise the tower					
		positions for the					
		power line					
- The surveyor is to demarcate (peg) access	Surveyor in	Undertake	Pre-	ECO	Weekly	Consultation	
roads/tracks in consultation with ECO. No deviations	consultation with	consultation	construction			with the ECO	
will be allowed without the prior written consent from	the ECO	between the				regarding the	
the ECO.		surveyor and the				distribution of	
		ECO				pegs.	

5.26 Excavation and Installation of foundations

Impact management outcome: No environmental degradation occurs as a result of excavation or installation of foundations.

Impact Management Actions	Implementation			Monitoring	Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance		
 All excess spoil generated during foundation excavation must be disposed of in an appropriate manner and at a recognised disposal site, if not used for backfilling purposes; 	Contractor	Use a licensed waste disposal facility for the disposal of excess spoil	During the Construction Phase	ECO	Monthly	Certificates obtained for the disposal of excess spoil at a licensed waste disposal facility		
Spoil can however be used for landscaping purposes and must be covered with a layer of 150 mm topsoil for rehabilitation purposes;	Contractor	Spoil used for landscaping must be applied as per the listed requirements	Construction and Rehabilitation	ECO	Monthly	Photographic record of spoil used for landscaping purposes as well as feedback from the contractor		
Management of equipment for excavation purposes must be undertaken in accordance with Section 5.18: Workshop equipment maintenance and storage; and	Contractor	Undertake the management of equipment for excavation as per the requirements of section 5.18	During the Construction Phase	ECO	Monthly	Management of equipment is undertaken in line with the requirements of section 5.18		
Hazardous substances spills from equipment must be managed in accordance with Section 5.17: Hazardous substances.	Contractor	Undertake the management of hazardous	During the Construction Phase	ECO	Monthly	Management of hazardous substances spills		

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
		substances spills				from equipment	
		from equipment				is undertaken in	
		as per the				line with the	
		requirements of				requirements of	
		section 5.17				section 5.17	
- Batching of cement to be undertaken in accordance	Contractor	Undertake the	During the	ECO	Monthly	Management of	
with Section 5.19: Batching plants;		batching of	Construction			the batching of	
		cement as per	Phase			cement in	
		the requirements				accordance	
		of section 5.19.				with the	
						requirements of	
						section 5.19.	
- Residual cement must be disposed of in accordance	Contractor	Undertake the	During the	ECO	Monthly	The disposal of	
with Section 5.8: Solid and hazardous waste		disposal of	Construction			residual cement	
management.		residual cement	Phase			is undertaken in	
		as per the				line with section	
		requirements of				5.8.	
		section 5.8					

5.27 Assembly and erecting towers

Impact management outcome: No environmental degradation occurs as a result of assembly and erecting of towers.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- Prior to erection, assembled towers and tower sections	Contractor	Provide the	During the	ECO	Weekly	Implementation
must be stored on elevated surfaces (suggest wooden		necessary	Construction			of elevated
blocks) to minimise damage to the underlying		materials for the	Phase			surface and
vegetation;		elevated				photographic
		surface, where				record thereof
		towers are to be				
		placed on				
		indigenous				
		vegetation				
- In sensitive areas, tower assembly must take place off-	Contractor in	Identify sensitive	Pre-construction	ECO	Weekly	Tower assembly
site or away from sensitive positions;	consultation with	areas, including	& Construction			is undertaken
	the cEO	buffers, to be				outside of
		avoided by				sensitive areas
		tower assembly				
		and ensure that				
		the areas are				
		not infringed				
		upon				
- The crane used for tower assembly must be operated	Contractor in	Ensure that no	Pre-construction	ECO	Weekly	No
in a manner which minimises impact to the	consultation with	impact to the	& Construction			environmental
environment;	the cEO	environment is				damages
		imposed during				incurred as a
		the operation of				result of the
		the crane				crane.

Impact Management Actions	Implementation			Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
The number of crane trips to each site must be minimised;	Contractor in consultation with the cEO	Ensure that the utilisation of the crane is maximised when on site.	Pre-construction & Construction	ECO	Weekly	Few crane trips to each site observed.
 Wheeled cranes must be utilised in preference to tracked cranes; 	Contractor	Ensure wheeled cranes are utilised.	Pre-construction & Construction	ECO	Weekly	Wheeled cranes observed on site.
 Consideration must be given to erecting towers by helicopter or by hand where it is warranted to limit the extent of environmental impact; 	Contractor	Contractor to undertaken erecting of towers in an environmentally acceptable manner	Construction	ECO	Monthly	No unacceptable environmental impacts occur with the erecting of the towers
 Access to tower positions to be undertaken in accordance with access requirements specified in Section 5.4: Access Roads; 	Contractor	Undertake access to tower positions as per the requirements of section 5.4	During the Construction Phase	ECO	Monthly	Access to tower positions are undertaken as per the requirements of section 5.4
 Vegetation clearance to be undertaken in accordance with general vegetation clearance requirements specified in Section 5.10: Vegetation clearing; 	Contractor	Undertake vegetation clearance as per the requirements of section 5.10	During the Construction Phase	ECO	Weekly	Vegetation clearance is undertaken as per the requirements of section 5.10

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- No levelling at tower sites must be permitted unless	Contractor in	Written	During the	ECO	Monthly, and as	Written
approved by the Development Project Manager or	consultation with	permission for	Construction		and when	permission from
Developer Site Supervisor;	the DPM and	levelling at	Phase		required	the DPM and
	DSS	tower sites, if				DSS provided to
		required, must				the Contractor
		be obtained				
		from the DPM				
		and DSS prior to				
		the undertaking				
		of any levelling				
		activities				
- Topsoil must be removed separately from subsoil	Contractor	Implement	Construction	ECO	Weekly, and as	Proof of
material and stored for later use during rehabilitation		appropriate	and		and when	appropriate
of such tower sites;		measures to	Rehabilitation		required	measures
		ensure that				implemented
		topsoil is				must be
		removed from				provided by the
		subsoil material				Contractor
- Topsoil must be stored in heaps not higher than 2m to	Contractor	Implement the	During the	ECO	Weekly	Topsoil is stored
prevent destruction of the seed bank within the topsoil;		listed	Construction			as per the listed
		requirements for	Phase			requirements
		the storage of				
		topsoil				
- Excavated slopes must be no greater that 1:3, but	Contractor	Implement the	During the	ECO	Weekly	Excavation of
where this is unavoidable, appropriate measures must		listed	Construction			slopes is
be undertaken to stabilise the slopes;		requirements for	Phase			undertaken as
		the excavation				per the listed
		of slopes				requirements

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
 Fly rock from blasting activity must be minimised and any pieces greater than 150 mm falling beyond the Working Area, must be collected and removed; 	Not Applicable - r	no blasting activities	will be required for	the project.			
Only existing disturbed areas are utilised as spoil areas;	Contractor	Identify, demarcate and use existing disturbed areas for spoil areas	Pre-construction & Construction	ECO	Weekly	Only identified disturbed areas are used as spoil areas	
 Drainage is provided to control groundwater exit gradient with the spill areas such that migration of fires is kept to a minimum; 	Not Applicable						
Surface water runoff is appropriately channelled through or around spoil areas;	DPM and Contractor	Design and implement appropriate surface runoff measures for spoil areas	Pre-construction & Construction	ECO	Once, during the construction of the surface runoff measures	Implementation of surface runoff measures through and/or around spoil areas	
During backfilling operations, care must be taken not to dump the topsoil at the bottom of the foundation and then put spoil on top of that;	Contractor	Develop and implement backfilling procedures which ensures that topsoil is not placed at the bottom of foundations.	Pre-construction & Construction	ECO	Weekly	Backfilling operations are undertaken as per the procedures developed	
- The surface of the spoil is appropriately rehabilitated in accordance with the requirements specified in Section 5.29: Landscaping and rehabilitation;	Contractor	Rehabilitation of the surface spoil must be	Rehabilitation	ECO	Weekly	Rehabilitation of the surface spoil is undertaken as	

Impact Management Actions	Implementation			Monitoring	Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance		
		undertaken in accordance with the				per the requirements of section 5.29		
		requirements of section 5.29				33 6.1.3.1.3127		
The retained topsoil must be spread evenly over areas to be rehabilitated and suitably compacted to effect re-vegetation of such areas to prevent erosion as soon as construction activities on the site is complete. Spreading of topsoil must not be undertaken at the beginning of the dry season.		Ensure that topsoil is spread evenly and compacted appropriately. This must be undertaken outside of the start of the dry season	Rehabilitation	ECO	Weekly	Proof that topsoil has been spread evenly and compacted correctly must be provided by the Contractor/cEO. Proof that the activities were undertaken outside of the start of the dry season must be provided by the Contractor		

5.28 Stringing

Impact management outcome: No environmental degradation occurs as a result of stringing.

Impact Management Actions	Implementation			Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance	
- Where possible, previously disturbed areas must be used for the siting of winch and tensioner stations. In all other instances, the siting of the winch and tensioner must avoid Access restricted areas and other sensitive areas;	Contractor	Identify and demarcate areas appropriate for the siting of winch and tensioner stations which does not infringe on access restricted areas or environmentally sensitive areas	Pre-construction & Construction	ECO	Weekly	Winch and tensioner stations are located outside of identified sensitive areas	
The winch and tensioner station must be equipped with drip trays in order to contain any fuel, hydraulic fuel or oil spills and leaks;	Contractor	Provide sufficient drip trays	Construction Phase	ECO	Weekly	Sufficient drip trays are available for the winch and tensioner stations and no spills occur	
 Refuelling of the winch and tensioner stations must be undertaken in accordance with Section 5.17: Hazardous substances; 	Contractor	The refuelling of winch and tensioner	During the Construction Phase	ECO	Monthly	The refuelling of winch and tensioner	

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
		stations must be				stations is	
		undertaken as				undertaken as	
		per the				per the	
		requirements of				requirements of	
		section 5.17				section 5.17	
- In the case of the development of overhead	Contractor	Develop and	Pre-construction	ECO	Once, prior to	Implementation	
transmission and distribution infrastructure, a one metre		implement	& Construction		the	of the	
"trace-line" may be cut through the vegetation for		procedures for			commencemen	procedures put	
stringing purposes only and no vehicle access must be		implementation			t of construction	in place and	
cleared along "trace-lines". Vegetation clearing must		for vegetation			and weekly	proof thereof	
be undertaken by hand, using chainsaws and		clearing during			during stringing	from the	
handheld implements, with vegetation being cut off at		stringing in line				Contractor	
ground level. No tracked or wheeled mechanised		with the					
equipment must be used;		specification.					
- Alternative methods of stringing which limit impact to	Contractor	Identify and	During the	ECO	Weekly	Implementation	
the environment must always be considered e.g. by		implement the	Construction			of identified	
hand or by using a helicopter;		stringing method	Phase			method of	
		with the least				stringing with the	
		environmental				least	
		impact				environmental	
						impact	
- Where the stringing operation crosses a public or	Contractor	Identify prior to	Pre-construction	ECO	Monthly, and as	Proof of	
private road or railway line, the necessary scaffolding/		construction	& Construction		and when	implementation	
protection measures must be installed to facilitate		areas where			required	of protection	
access. If, for any reason, such access has to be closed		protection				measures and	
for any period(s) during development, the persons		measures will be				proof of written	
affected must be given reasonable notice, in writing;		required during				notice to	
		stringing. Where				affected parties	
		access is to be				must be	
		restricted					

Impact Management Actions	Implementation		Implementation			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		timeous written				provided by the
		notice must be				Contractor
		provided to the				
		affected parties				
- No services (electrical distribution lines, telephone	Contractor in	Avoid the	During the	ECO	Monthly, and as	No disruption of
lines, roads, railways lines, pipelines fences etc.) must	consultation with	damaging or	Construction		and when	services occurs.
be damaged because of stringing operations. Where	the cEO	disturbance of	Phase		required	Where disruption
disruption to services is unavoidable, persons affected		existing services.				occurs proof of
must be given reasonable notice, in writing;		Where services				written notice to
		will be disrupted				affected parties
		timeous notice				must be
		must be				provided by the
		provided to the				Contractor
		affected parties				
- Where stringing operations cross cultivated land,	DEO	Timeous	Preconstruction	DEO /	Once-off prior to	Proof of notice
damage to crops is restricted to the minimum required		consultation with	phase	Contractor	commencemen	to landowners
to conduct stringing operations, and reasonable		landowners must			t of construction	on file or
notice (10 workdays minimum), in writing, must be		be undertaken				evidence of
provided to the landowner;		prior to				communication
		commencemen				with relevant
		t of construction				landowners.
		activities occur				
		over cultivated				
		areas				
- Necessary scaffolding protection measures must be	Contractor in	Appropriate	Construction	Contractor /	As and when	Proof as per ECO
installed to prevent damage to the structures	consultation with	scaffolding is to		cEO / eco	required during	reporting.
supporting certain high value agricultural areas such	the cEO	be used during			construction	
as vineyards, orchards, nurseries.		stringing				
		operations over				
		cultivated areas				

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
		to ensure no					
		damage to					
		crops.					

5.29 Socio-economic

Impact management outcome: Socio-economic development is enhanced.

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
 Develop and implement communication strategies to 	dEO / cEO	Identify and	Pre-construction	ECO	Once, prior to	Communication	
facilitate public participation;		implement	& Construction		the	is undertaken as	
		appropriate			commencemen	per the	
		strategies for			t of construction	identified	
		communication			and monthly	strategies and	
		with the			during the	no complaints	
		communities			construction	are submitted	
		through				regarding	
		consideration of				communication	
		the community					
		needs					
- Develop and implement a collaborative and	Contractor	Development	Pre-construction	ECO	Once, prior to	Conflict	
constructive approach to conflict resolution as part of		and implement	& Construction		the	resolution is	
the external stakeholder engagement process;		a Grievance			commencemen	undertaken in	

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		Mechanism which considers the community needs and			t of construction and monthly during the construction	line with the requirements of the Grievance Mechanism. No
		provides procedures for conflict resolution			phase	complaints on conflict resolution is submitted by the community
Sustain continuous communication and liaison with neighbouring owners and residents	Contractor	Development and implement a Grievance Mechanism which provides procedures for communication / liaison with neighbouring landowners and residents	Pre-construction & Construction	ECO	Once, prior to the commencemen t of construction and monthly during the construction phase	Communication / liaison with neighbouring landowners and residents are undertaken in line with the requirements of the Grievance Mechanism. No complaints on communication with neighbouring landowners and residents is submitted
Create work and training opportunities for local stakeholders; and	Contractor	Develop and implement a "locals first" policy for the	Pre-construction & Construction	ECO	Once, prior to the commencemen t of construction	The "locals first" policy is considered in terms of the

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
		provision of			and monthly	employment	
		employment			during the	and training	
		opportunities			construction	opportunities	
					phase		
 Where feasible, no workers, with the exception of security personnel, must be permitted to stay over- 	Not Applicable - r	no workers, other tha	an security is propos	ed to stay on-site o	vernight.		
night on the site. This would reduce the risk to local farmers.							

5.30 Temporary closure of site

Impact management outcome: Minimise the risk of environmental impact during periods of site closure greater than five days.

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
- Bunds must be emptied (where applicable) and need	Contractor	Regular	During the	ECO	Prior to site	Bunds are	
to be undertaken in accordance with the impact		emptying of the	Construction		closure for more	emptied as per	
management actions included in sections 5.17:		bunds must be	Phase		than 05 days	the requirements	
management of hazardous substances and 5.18		undertaken. This				listed under	
workshop, equipment maintenance and storage;		must be				sections 5.17	
		undertaken as				and 5.18	
		per the					
		requirements					
		listed in sections					
		5.17 and 5.18					

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
Hazardous storage areas must be well ventilated;	Contractor	Install appropriate ventilation in all hazardous	During the construction phase	ECO	Prior to site closure for more than 05 days	Effective ventilation is installed in hazardous
		storage areas				storage areas
Fire extinguishers must be serviced and accessible. Service records to be filed and audited at last service;	Contractor / cEO	Ensure fire extinguishers are serviced, as required and are easily accessible with appropriate signage indicating location. Ensure service records are kept up to date and filed	During the Construction Phase	ECO	Prior to site closure for more than 05 days	Signage placed indicating location of fire extinguishers and service records
Emergency and contact details must be displayed;	Contractor / cEO	Place emergency and contact details which are readily available and easily accessible	During the Construction Phase	ECO	Prior to site closure for more than 05 days	Photographic proof of contact details on display
 Security personnel must be briefed and have the facilities to contact or be contacted by relevant management and emergency personnel; 	Contractor	Hold a workshop with all security personnel to provide a brief of the project and security	Pre-construction & construction	ECO	Prior to site closure for more than 05 days	Proof of the workshop held must be kept on file by the contractor.

Implementation			Monitoring			
Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
person	implementation	implementation	person		compliance	
	requirements.					
	Provide facilities					
	in order to					
	contact					
	management					
	and emergency					
	personnel					
Contractor		•	ECO		Proof of checks	
					of night hazards	
		Phase		than 05 days	must be	
	undertaken				provided by the	
					contractor	
•	· · · · · · · · · · · · · · · · · · ·	•	ECO		Proof of	
Contractor	'				notification of	
		Phase		than 05 days	the fire hazards	
	· · · · · · · · · · · · · · · · · · ·				to the local	
					authority must	
	authority.				be provided by	
					the Contractor	
	-					
	· · ·					
	· ·					
	that Forestry: Fire					
	Responsible	Responsible person Method of implementation	Responsible person Method of implementation Timeframe for implementation	Responsible person Method of implementation Timeframe for implementation person	Responsible person Method of implementation Timeframe for implementation Prequirements. Provide facilities in order to contact management and emergency personnel	

Impact Management Actions	Implementation			Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance	
		Advisor Paul Gerber (044- 302 6920; PaulGe@daff.go v.za) be consulted for advise under the				·	
Structures vulnerable to high winds must be secured;	Contractor	NVFFA. Ensure structures vulnerable to wind are secure prior to site closure	During the Construction Phase	ECO	Prior to site closure for more than 05 days	Structures vulnerable to wind are secured prior to site closure	
Wind and dust mitigation must be implemented;	Contractor	Implement wind and dust mitigation prior to site closure	During the Construction Phase	ECO	Prior to site closure for more than 05 days	Wind and dust mitigation is implemented prior to site closure	
Cement and materials stores must have been secured;	Contractor	Ensure cement and material stores are secured prior to site closure	During the Construction Phase	ECO	Prior to site closure for more than 05 days	Cement and material stores are secured prior to site closure	
Toilets must have been emptied and secured;	Contractor	Ensure toilets are emptied and secured prior to site closure	During the Construction Phase	ECO	Prior to site closure for more than 05 days	Toilets are emptied and secured prior to site closure	

Impact Management Actions	Implementation			Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance	
Refuse bins must have been emptied and secured;	Contractor	Ensure refuse bins are emptied and secured prior to site closure	During the Construction Phase	ECO	Prior to site closure for more than 05 days	Refuse bins are emptied and secured prior to site closure	
Drip trays must have been emptied and secured.	Contractor	Ensure drip trays are emptied and secured prior to site closure	During the Construction Phase	ECO	Prior to site closure for more than 05 days	Drip trays are emptied and secured prior to site closure	

5.31 Landscaping and rehabilitation

Impact management outcome: Areas disturbed during the development phase are returned to a state that approximates the original condition.

Impact Management Actions	Implementation			Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance	
 All areas disturbed by construction activities must be subject to landscaping and rehabilitation; all spoil and waste must be disposed to a registered waste site and certificates of disposal provided; 		Develop and implement a rehabilitation plan for the rehabilitation of all disturbed areas.	Pre-construction & Rehabilitation	ECO	Weekly	Rehabilitation of the disturbed areas is undertaken as per the rehabilitation plan. All certificates of waste disposal	

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		Dispose of all spoil and waste at a licensed waste disposal facility				at licensed facilities are available.
 All slopes must be assessed for contouring, and to contour only when the need is identified in accordance with the Conservation of Agricultural Resources Act, No 43 of 1983 	Contractor	Assess all slopes and determine whether contouring is required	Rehabilitation	ECO	Weekly	All slopes are assessed and contoured as required
 All slopes must be assessed for terracing, and to terrace only when the need is identified in accordance with the Conservation of Agricultural Resources Act, No 43 of 1983; 	Contractor	Assess all slopes and determine whether terracing is required	Rehabilitation	ECO	Weekly	All slopes are assessed and terraced as required
Berms that have been created must have a slope of 1:4 and be replanted with indigenous species and grasses that approximates the original condition;	Contractor	Ensure all berms have a slope of 1:4 and is replanted with indigenous species and grasses	Rehabilitation	ECO	Weekly	All berms have a slope of 1:4 and is replanted with indigenous species and grasses
Where new access roads have crossed cultivated farmlands, that lands must be rehabilitated by ripping which must be agreed to by the holder of the EA and the landowners;	Contractor	The upper 10cm of soil which was stripped and stockpiled from the entire area where levelling has been conducted	Rehabilitation	ECO	Weekly	Topsoil is spread evenly

Impact Management Actions	Implementation	Implementation				
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
		should be re-				
		spread over the				
		disturbed				
		surface during				
		rehabilitation: If				
		no levelling was				
		done on a				
		particular area,				
		it is not				
		necessary to				
		strip topsoil from				
		that area.				
 Rehabilitation of tower sites and access roads outside 	Contractor	Ensure	Rehabilitation	ECO	Weekly	Topsoil is spread
of farmland;		stockpiled				evenly
		topsoil is used as				
		per the				
		requirements				
		listed under				
		section 5.24				
- Indigenous species must be used for with species	Contractor	Make use of	Rehabilitation	ECO	Weekly	Indigenous
and/grasses to where it compliments or approximates		indigenous				species are used
the original condition;		species for				for rehabilitation
		rehabilitation				
 Stockpiled topsoil must be used for rehabilitation (refer 	Contractor	Ensure	Rehabilitation	ECO	Weekly	Stockpiled
to Section 5.24: Stockpiling and stockpiled areas);		stockpiled				topsoil is used as
		topsoil is used as				per the
		per the				requirements
		requirements				listed under
		listed under				section 5.24
		section 5.24				

Impact Management Actions	Implementation	1		Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance	
 Stockpiled topsoil must be evenly spread so as to facilitate seeding and minimise loss of soil due to erosion; 	Contractor	Ensure that topsoil is spread evenly	Rehabilitation	ECO	Weekly	Topsoil is spread evenly	
 Before placing topsoil, all visible weeds from the placement area and from the topsoil must be removed; 	Contractor	Remove all visible weeds from placement area and topsoil before spreading the topsoil	Rehabilitation	ECO	Weekly	No weeds are visible in the placement area or the topsoil	
Subsoil must be ripped before topsoil is placed;	Contractor	Undertake the ripping of subsoil prior to the spreading of topsoil	Rehabilitation	ECO	Weekly	Subsoil is ripped before topsoil is placed	
The rehabilitation must be timed so that rehabilitation can take place at the optimal time for vegetation establishment;	Contractor	Plan the timeframe for rehabilitation in order to undertake vegetation planting during the optimal time for vegetation establishment	Rehabilitation	ECO	At the start of rehabilitation to confirm correct timeframe	Rehabilitation is undertaken during the optimal time	
Where impacted through construction related activity, all sloped areas must be stabilised to ensure proper rehabilitation is affected and erosion is controlled;	Contractor	All disturbed slope areas must be stabilised	Rehabilitation	ECO	Weekly	Disturbed slopes are stabilised sufficiently	

Impact Management Actions	Implementation			Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
 Sloped areas stabilised using design structures or vegetation as specified in the design to prevent erosion of embankments. The contract design specifications must be adhered to and implemented strictly; 	Contractor	Stabilise slopes as per the design specifications	Pre-construction & Rehabilitation	ECO	Weekly	Slopes are stabilised as per the design specifications
Spoil can be used for backfilling or landscaping as long as it is covered by a minimum of 150mm of topsoil.	Contractor	Spoil used for landscaping must be applied as per the listed requirements	Rehabilitation	ECO	Weekly	Photographic record of spoil used for landscaping purposes as well as feedback from the contractor
 Where required, re-vegetation including hydroseeding can be enhanced using a vegetation seed mixture as described below. A mixture of seed can be used provided the mixture is carefully selected to ensure the following: a) Annual and perennial plants are chosen; b) Pioneer species are included; c) Species chosen must be indigenous to the area with the seeds used coming from the area; d) Root systems must have a binding effect on the soil; e) The final product must not cause an ecological imbalance in the area 	Contractor in consultation with a suitably qualified specialist	Make use of a suitable vegetation seed mixture should enhancement be required	Rehabilitation	ECO	As and when required	Use of a suitable vegetation seed mixture if required

6. ACCESS TO THE GENERIC EMPr

Once completed and signed, to allow the public access to the generic EMPr, the holder of the EA must make the EMPr available to the public in accordance with the requirements of regulation 26(h) of the EIA Regulations.

PART B: SECTION 2

7 SITE SPECIFIC INFORMATION AND DECLARATION

7.1 Contact details and description of the project

7.1.1. Details of the Applicant

Applicant Name	Eskom Holdings SOC Limited						
Contact Person	Ms Martina Phiri						
Physical Address	Megawatt Park						
	1 Maxwell Drive						
	Sunninghill						
	Sandton						
Postal Address	P.O. Box 1091						
	Johannesburg						
	2000						
Telephone	011 800 3550						
Fax	086 607 0618						
Cell	082 468 2137						
Email Address	PhiriM@eskom.co.za						

7.1.2. Details and Expertise of Environmental Assessment Practitioner (EAP)

EAP Name	Arlene Singh
EAP Qualifications	B.Sc. (Hons.) Environmental Management
Professional	SACNASP
Affiliation/Registration	EAPASA
Physical Address	Waterfall, Cnr Old Main Road & Maxwell Drive,
	Johannesburg,
	2090
Telephone	N/A
Fax	086 471 4190
Cell	084 277 7074
Email Address	arlene@veersgroup.com

Refer to **Appendix A** of the EMPr for the detailed experience of the EAP and the Project Team.

7.1.3. Project Details

Project Name:

PROPOSED UPDATE TO THE LAYOUT TO THE EXISTING 765kV GAMMA SUBSTATION AND ASSOCIATED POWERLINE TURN-IN INFRASTRUCTURE LOCATED ON PORTION 1 OF FARM UIT VLUGHT FONTEIN NO. 265 AND THE REMAINDER OF FARM SCHIETKUIL NO. 3 IN THE PIXLEY KA SEME AND CENTRAL KAROO DISTRICT MUNICIPALITIES, WESTERN CAPE PROVINCE AND NORTHERN CAPE PROVINCE (DFFE REF: 12/12/20/873)

7.1.4. Project Description

The Environmental Authorisation (EA) (DFFE: 12/12/20/873) for the existing Gamma Substation took into consideration the construction of the Gamma Substation as a phased approach as per the EIA undertaken in 2007. Following further Eskom planning related to future demand and upcoming renewable energy facilities set to come online in the near future, Eskom has considered an updated layout of the Gamma Substation to accommodate for the additional capacity. Phase 1 of the Gamma Substation has been constructed and Phase 2 i.e., the construction of the 132kV/400kV substation yard and proposed turn-in of the existing 400kV Droerivier- Hydra 2 Powerline is now proposed to be undertaken in line with EIA (ACER, 2007).

The proposed 132Kv/400Kv yard and 400Kv Overhead Lines (OHL) turn-ins fall within the scope of the current EA. However – based on further technical analysis and design – it has been identified that the layout of the authorised infrastructure will need to be updated to accommodate the updated configuration/layout now proposed to be implemented. The updated layout of the proposed 132Kv/400kV substation yards falls within the scope and footprint of what was originally assessed in the original EIA process, however the scope of the assessed powerline corridor for the turn-in of the existing 400Kv Droerivier Hydra 2 overhead powerline to the proposed 132Kv/400Kv substation yard as planned had not clearly been assessed in the EIA (ACER, 2007) and is therefore being assessed as part of the Part 2 Amendment Application.

As the applicable listed activities have already been authorised in the EA (DFFE: 12/12/20/873) and the planned phased construction of the substation yard and associated turn-in infrastructure is located within the assessed properties, a Part 2 amendment application is proposed to be undertaken for the update of the layout of the existing Gamma Substation to include the 132kV/400kV substation yard and allow for the existing 400kV Droerivier Hydra 2 powerline turn-in to the substation yard. In terms of Regulation 31 of the EIA Regulations of 2014 (as amended), it is possible for an applicant to apply, in writing to the competent authority for a change or deviation from the project description to be approved. As such the proposed corridor for the 400kV powerline turn-in has been assessed clearly by the relevant specialists and a separate Motivation Report including generic EMPrs for the substation and the turn-in powerlines will be made available to registered Interested and/or affect parties for review and comment.

Importantly, the 132kV/400kV yard and **400kV OHL turn-ins** are needed to enable the connection of the authorised Umsinde Emoyeni Wind Farm (DFFE Ref: 14/12/16/3/3/2/686),

which has been selected as a preferred bidder with a private off-taker and has been registered as a Strategic Integrated Project (SIP).

The scope of this Generic EMPr covers the proposed 400kV turn-in of the existing Droerivier-Hydra 2 Overhead Powerline.

The turn-in powerlines infrastructure from the existing Droerivier – Hydra 2 400kV includes:

- Droeriver-Hydra 2 400kV (approximately 0,43km long turn-in from the North)
- Droeriver-Hydra 2 400kV (approximately 0,95km turn-in from the South)

With the following coordinates as depicted below.

Centre coordine	ates	Latitude	Longitude						
Droeriver-Hydra 2 400kV (turn-in from the North)									
Start	1	31°4 0.592'S	23° 25.000'E						
Middle	2	31° 40.609'S	23° 24.813'E						
End	3	31° 40.673'S	23° 24.779'E						
	Droeriver-Hydro	a 2 400kV (turn-in from the Se	outh)						
End	4	31° 40.809'S	23° 24.871'E						
	5	31° 40.923'S	23° 24.937'E						
Middle	6	31° 40.022'S	23° 24.883'E						
	7	31° 40.113'S	23° 24.834'E						
Start	8	31° 40.188'S	23° 24.663'E						

7.1.5. Project Location for the Droerivier Hydra 2 powerline turn-in to the substation yard

Location details of the development of the powerline:

Province	Northern Cape and Western Cape					
District Municipality	Central Karoo District Municipality and Pixely Ka Seme District Municipality					
Local Municipality	Beaufort West Local Municipality and Ubuntu Local Municipality					
Nearest town(s)	Murraysburg and Victoria West					
Affected Properties: Farm name(s), number(s) and portion numbers	Demonitorale mont Ferrora College Havilla I a					
SG 21 Digit Code (s)	C0800000000026500001 C0520000000000300000					

Agriculture, Powerline servitude

7.1.6. Preliminary Technical Specifications of the 400kVkV turn-in of the existing Droerivier Hydra 2 powerlines to the Gamma Substation Yard

Infrastructure	Footprint, dimensions and details
Connection to the Eskom Gamma Substation	The existing 400kV Droerivier Hydra 2 Powerline that traverses past the existing Gamma Substation will now turn-in to the Gamma Substation yard from the north and south. The length of the turn-in from the North is approximately 0,43 km long (from the existing powerline to the substation yard). The length of the turn-in from the South is approximately 0,95 km long (from the existing powerline to the substation yard
Power line voltage	400kV
Powerline servitude	up to 55m (27,5m on either side of the centre line)
Tower Height	Up to 45m

It should be noted that Eskom's requirements for work in or near Eskom servitudes should be adhered to.

7.2 Sub-section 2: Development footprint site map

This sub-section must include a map of the site sensitivity overlaid with the preliminary infrastructure layout. The sensitivity map must be prepared from the national web based environmental screening when available for compulsory use tool, https://screening.environment.gov.za/screeningtool. The sensitivity map shall identify the nature of each sensitive feature e.g. raptor nest, threatened plant species, archaeological site, etc. Sensitivity maps shall identify features both within the planned working area and any known sensitive features in the surrounding landscape. The overhead transmission and distribution profile shall be illustrated at an appropriate resolution to enable fine scale interrogation. It is recommended that <20 km of overhead transmission and distribution length is illustrated per page in A3 landscape format. Where considered appropriate, photographs of sensitive features in the context of tower positions shall be used.



Figure 1: Example of an environmental sensitivity map in the context of a final overhead transmission and distribution profile

The national web-based environmental screening tool was utilised for this project and the connection corridor sensitivity maps can be seen in Figures 3 to 7. The site-specific environmental sensitivity map included in the BA Report is included as Figure 2.

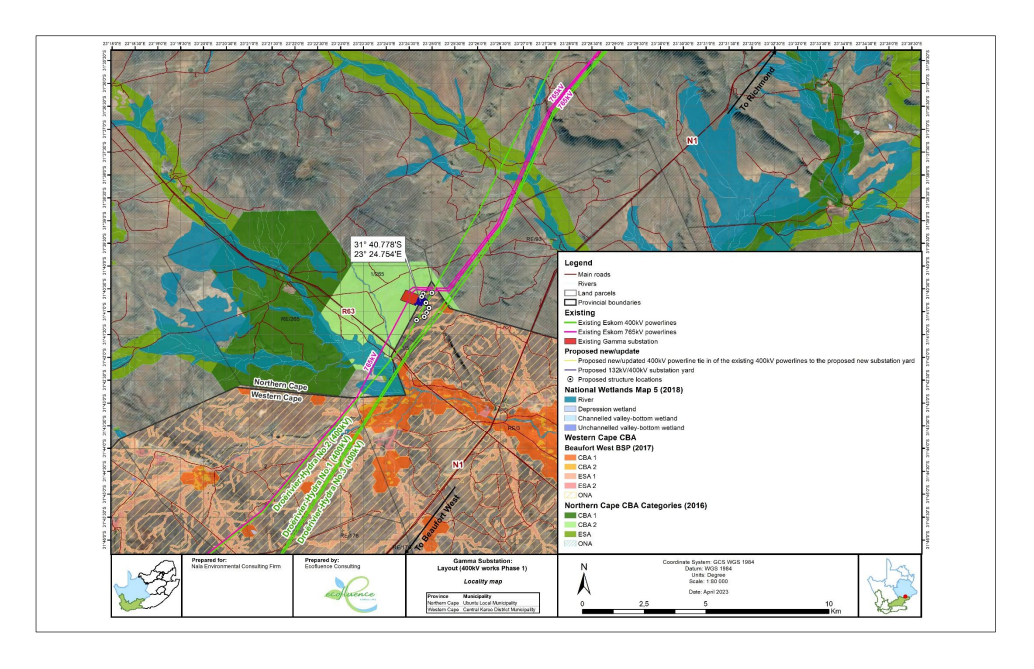


Figure 2: Locality Map of the proposed update to the existing Gamma Substation

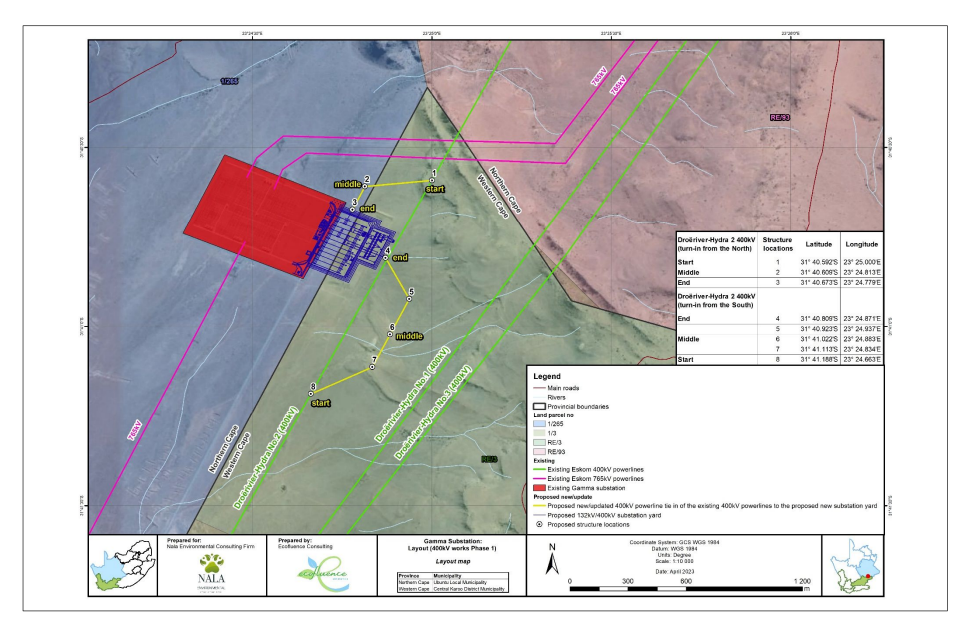


Figure 3: Layout for the proposed update to the existing Gamma Substation yard and turn-in powerlines

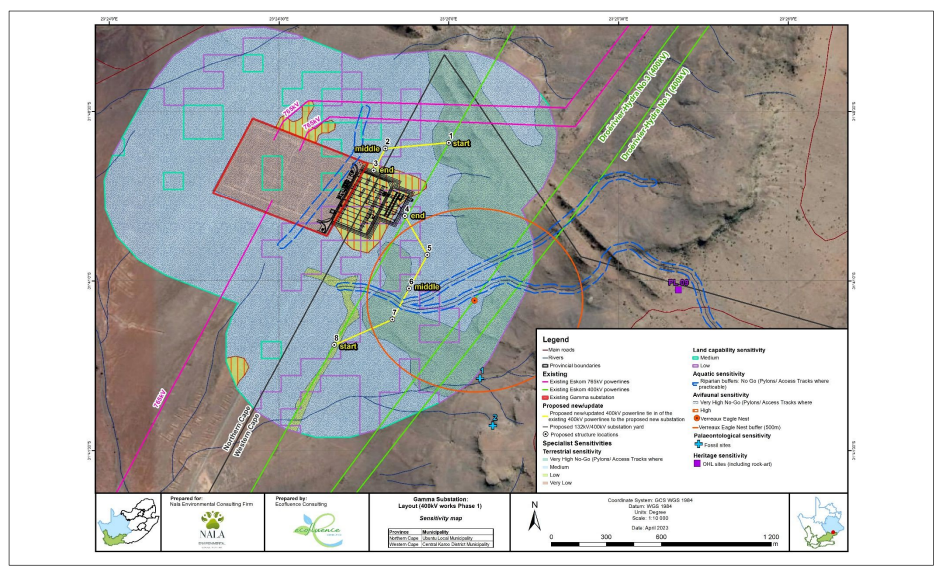


Figure 4: Sensitivity Map for the proposed update to the existing Gamma Substation yard and turn-in powerlines

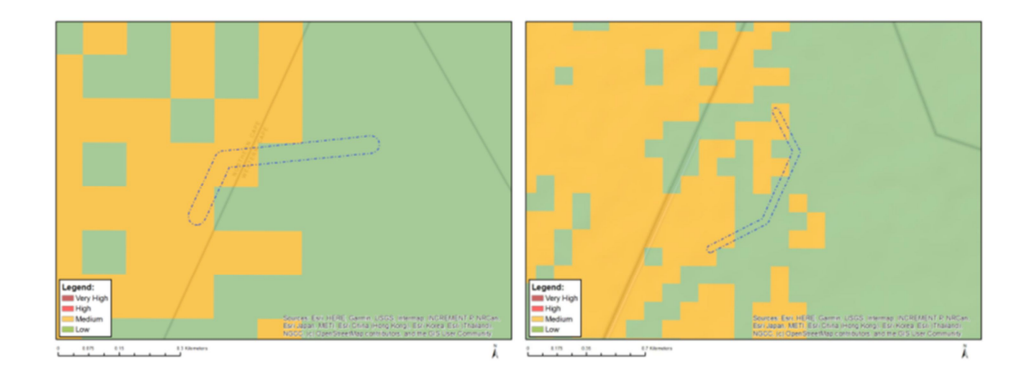


Figure 5. Map of Relative Agricultural Theme Sensitivity for the 400kV Droer-Hydra 2 turn-in points 1-3 (left) and 4-8 (right).

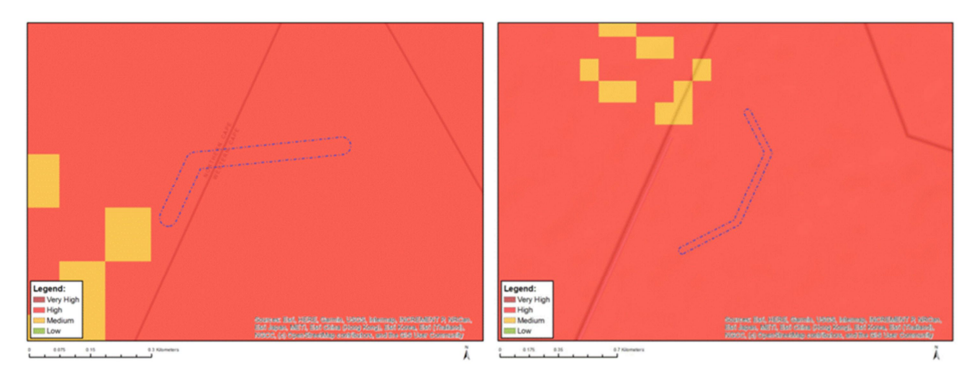


Figure 6. Map of Animal Species Theme Sensitivity for the 400kV Droer-Hydra 2 turn-in points 1-3 (left) and 4-8 (right).

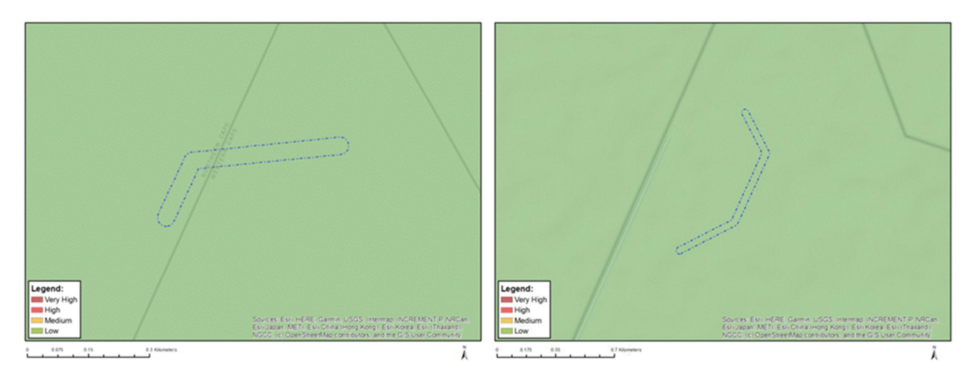


Figure 7. Map of Aquatic Biodiversity Theme Sensitivity for the 400kV Droer-Hydra 2 turn-in points 1-3 (left) and 4-8 (right).

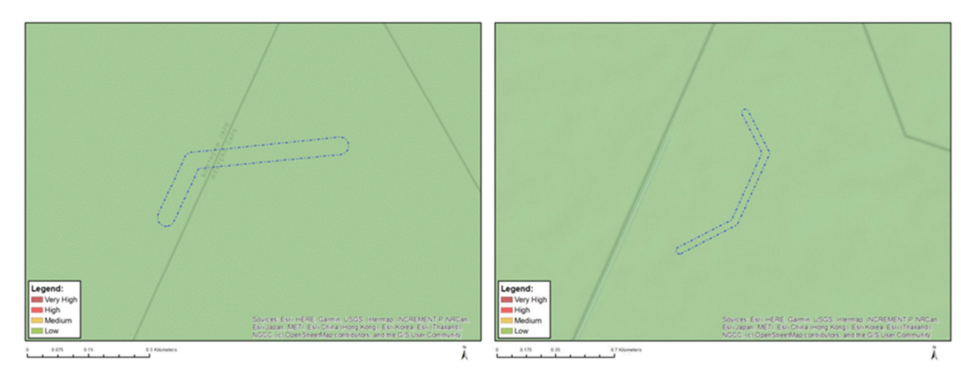


Figure 8. Map of Archaeological and Cultural Theme Sensitivity for the 400kV Droer-Hydra 2 turn-in points 1-3 (left) and 4-8 (right).

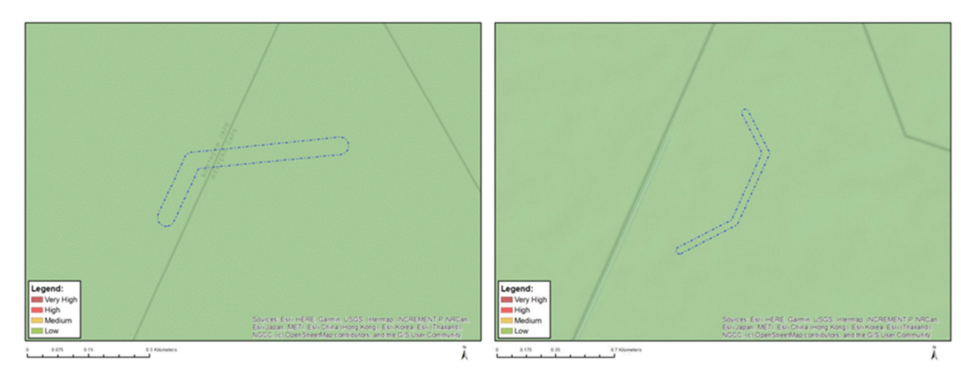


Figure 9. Map of Relative Civil Aviation Theme Sensitivity for the 400kV Droer-Hydra 2 turn-in points 1-3 (left) and 4-8 (right).

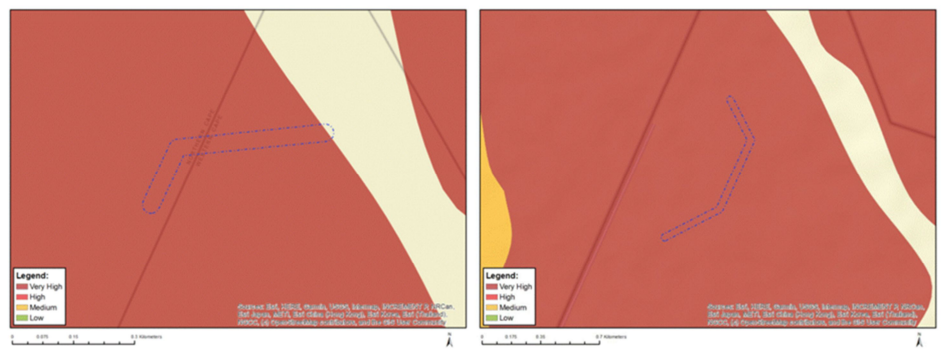


Figure 10: Map of Relative Palaeontology Theme Sensitivity for the 400kV Droer-Hydra 2 turn-in points 1-3 (left) and 4-8 (right).

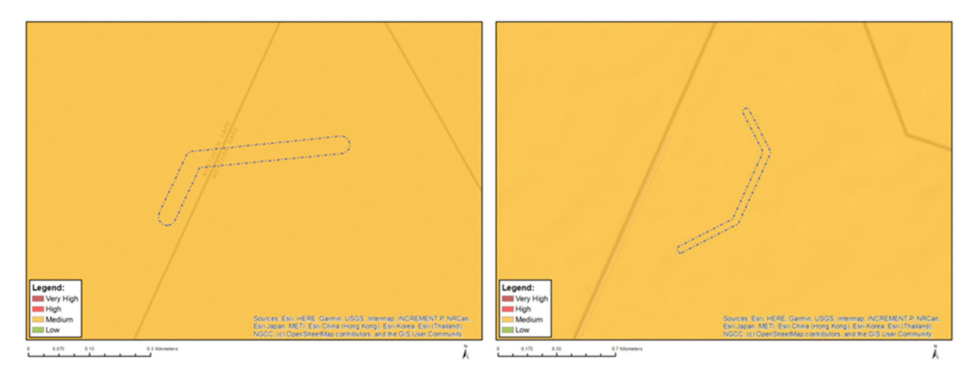


Figure 11. Map of Relative Plant Species Theme Sensitivity for the 400kV Droer-Hydra 2 turn-in points 4-8 (left) and 4-8 (right).

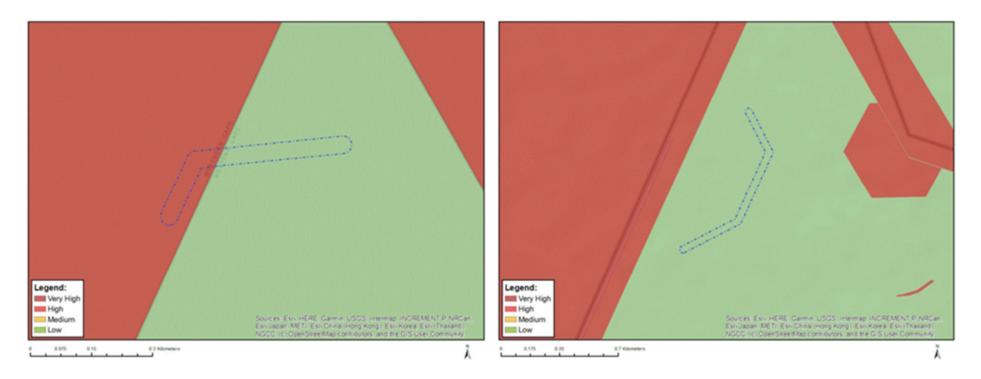


Figure 12. Map of Relative Terrestrial Biodiversity Theme Sensitivity for the 400kV Droer-Hydra 2 turn-in points 1-3 (left) and 4-8 (right).

7.2 Sub-section 3: Declaration

The proponent/applicant or holder of the EA affirms that he/she will abide and comply with the prescribed impact management outcomes and impact management actions as stipulated in part B: section 1 of the generic EMPr and have the understanding that the impact management outcomes and impact management actions are legally binding. The proponent/applicant or holder of the EA affirms that he/she will provide written notice to the CA 14 days prior to the date on which the activity will commence of commencement of construction to facilitate compliance inspections.

Signature Proponent/applicant/ holder of EA	Date:				
A					
	16/02/2023				

This declaration will be signed by the proponent/applicant/holder of the EA once the contractor is appointed and has provided inputs to this Generic EMPr as per the requirements of this template.

7.3 Sub-section 4: amendments to site specific information (Part B; section 2)

Should the EA be transferred to a new holder, <u>Part B: Section 2</u> must be completed by the new holder and submitted with the application for an amendment of the EA in terms of Regulations 29 or 31 of the EIA Regulations, whichever applies. The information submitted for an amendment to an environmental authorisation will be considered to be incomplete should a signed copy of <u>Part B: Section 2</u> not be submitted. Once approved, <u>Part B: Section 2</u> forms part of the EMPr for the development and the EMPr becomes legally binding to the new EA holder.

PART C

8 SITE SPECIFIC ENVIRONMENTAL ATTRIBUTES

If any specific environmental sensitivities/attributes are present on the site which require more specific impact management outcomes and impact management actions, not included in the pre-approved generic EMPr template, to manage impacts, those impact management outcomes and actions must be included in this section. These specific management controls must be referenced spatially and must include impact management outcomes and impact management actions. The management controls including impact management outcomes and impact management actions must be presented in the format of the pre-approved generic EMPr template. This applies only to additional impact management outcomes and impact management actions that are necessary.

If <u>Part C</u> is applicable to the development as authorised in the EA, it is required to be submitted to the CA together with the BAR or EIAR, for consideration of, and decision on, the application for EA. The information in this section must be prepared by an EAP and the name and expertise of the EAP, including the curriculum vitae are to be included. Once approved, <u>Part C</u> forms part of the EMPr for the site and is legally binding.

This section will **not be required** should the site contain no specific environmental sensitivities or attributes.

8.1 Terrestrial fauna and Avifauna impacts

Impact Management	Implementation			Monitoring		
Actions	Responsible	Method of implementation	Timeframe for	Responsible	Frequen	Evidence of compliance
	person		implementation	person	су	
All development areas must be clearly demarcated. No development is to occur in areas possessing 'Very High' Site Ecological Importance (SEI) wherever practicable. Only the 'High' SEI areas that have been authorised for development should be intruded into. Pylons may only be considered in "Very High SEI" areas where it is not feasible to span the area entirely. In such instances the minimum possible number of pylons with the smallest possible footprint must be utilised and the disturbance footprint must be strictly controlled.	Project Manager	A site walk through is recommended by a suitably qualified ecologist or Environmental officer prior to any construction activities, preferably during the wet season and any SSC should be noted. In situations where the threatened and protected plants must be removed, the proponent may only do so after the required permission/permits have been obtained in accordance with national and provincial legislation. Only the 'High' SEI areas that have been authorised for development should be intruded into.	•	Project Manager contractor Environmental Officer (cEO) ECO	Ongoing	Proof of appointment of the qualified specialist and suitably experienced Environmental officer Evidence of results of the site walkthrough i.e specialist site walkthrough report.

Areas of indigenous vegetation outside of the direct project footprint, should under no circumstances be fragmented or disturbed further.	Project Manager	The footprint area of the construction should be kept to a minimum. The footprint area must be clearly demarcated to avoid unnecessary disturbances to adjacent areas. The footprint of the roads must be kept to prescribed widths.	Design Phase, Construction Phase, Operational Phase, Decommissionin g Phase	Project Manager contractor Environmental Officer (cEO) ECO	Ongoing	No unnecessary clearance of indigenous vegetation is undertaken. Evidence of site demarcation as per ECO reports
		Clearing of vegetation should be minimized and avoided where possible. All activities must be restricted to flat areas as far as possible. It is recommended that areas to be developed be specifically demarcated so that during the construction phase, only the demarcated areas be impacted upon.				
All activities must make use of existing roads and tracks as far as practically and feasibly possible. A service track (jeep track) is permissible in Very High SEI areas only to the extent required to establish and	Project Manager	All site staff must be informed of this requirement during the Environmental Awareness Training and the consequences of not adhering to the requirement.	Design Phase, Construction Phase, Operational Phase, Decommissionin g Phase	Project Manager contractor Environmental Officer (cEO) ECO	Ongoing	Evidence as per reported incidents on file.

maintain the powerline, and only if no other access options are available in areas of lower sensitivity.						
All laydown areas, chemical toilets etc. should be restricted to existing transformed areas. Any materials may not be stored for extended periods of time and must be removed from the project area once the construction phase has been concluded. Use of re-usable/recyclable materials are recommended.	Developer's Project Manager Project Manager Foreman	Project timelines for construction activities within high biodiversity areas are to be minimized as far as possible. Any materials may not be stored for extended periods of time and must be removed from the project area once the construction phase has been concluded. Use of re-usable/recyclable materials are recommended.	Construction Phase	Environmental Control Officer (ECO) Developer Site Supervisor (DSS) Contractor Environmenta I Officer (cEO)	Ongoing	As per project timelines.
Progressive rehabilitation of areas that have been cleared of invasive plants will enable topsoil to be returned more rapidly, thus ensuring more recruitment from the existing seedbank. Any woody material removed can be shredded and used in conjunction with the topsoil to augment soil moisture and prevent further erosion.	Project Manager	» Progressive rehabilitation of areas that have been cleared of invasive plants will enable topsoil to be returned more rapidly, thus ensuring more recruitment from the existing seedbank Any woody material removed can be shredded and used in conjunction with the topsoil to augment soil	Design Phase, Construction Phase, Operational Phase, Decommissionin g Phase	Environmental Officer & Contractor, Engineer, Avifaunal Specialist	Ongoing	Evidence of installation of insulation, anti perch devices and bird flight diverters following construction.

			moisture and prevent further erosion.				
A spill management plan	contractor	»	Provide an appropriate	Design Phase,	Project	<u>Ongoing</u>	Proof of appropriate number of
must be put in place to	Environmental		number of spill kits in	Construction	Manager		spill kits in appropriate areas to
ensure that should there	Officer		relevant areas. The	Phase,	Contractors		be provided by the contractor.
be any chemical spill out	(cEO)		Contractor shall be in	Operational	Developer Site		
or over that it does not run			possession of an	Phase,	Supervisor		Proof of spill management plan
into the surrounding areas.	Contractors		emergency spill kit that	Decommissionin	(DSS)		on file.
The Contractor shall be in			must always be	g Phase			
possession of an			complete and available				Proof of spill incidents as per
emergency spill kit that	Project Manager		on site. Drip trays or any				ECO reporting.
must always be complete	_		form of oil absorbent				
and available on site.	Foreman		material must be				
			placed underneath				
Drip trays or any form of oil			vehicles/machinery and				
absorbent material must			equipment when not in				
be placed underneath			use				
vehicles/machinery and							
equipment when not in							
use.							
Areas that have been	Project Manager	>>	Eroded areas must be	Design Phase,	Project	Annually	Monitor and implement the
<u>disturbed</u> but will not	Contractor		rehabilitated using the	Construction	Manager		methods of minimising the
<u>undergo</u> <u>development</u>			appropriate techniques	Phase,	Contractor		impacts.
must be revegetated with			and re-vegetated using	Operational			
indigenous vegetation.			indigenous flora.	Phase,			Evidence as per ECO reporting
				Decommissionin			
				g Phase			
Management Outcome: To reduce potential impacts on Avifauna within the powerline servitude							
A qualified ecologist or	Project Manager	»	A site walk through is	Construction	Project	<u>Ongoing</u>	Proof of appointment of
suitably experienced			recommended by a	phase	Manager		ecologist
Environmental Officer must	Contractor		suitably qualified		Contractor		
<u>be</u> on site when			ecologist or				
construction begins to			Environmental Officer				
identify avifauna species							

that will be directly disturbed. The area must be walked though prior to construction to ensure no avifaunal species remain in the habitat and get killed. Should animals not move out of the area on their own relevant specialists must be contacted to advise on how the species can be	contractor Environmental Officer (cEO)		prior to any construction activities				
relocated. Noise must be kept to an absolute minimum during the evenings and at night to minimize all possible disturbances nocturnal avifauna.	Contractor Contractor Environmental Officer (cEO) Project Manager	*	Ensure that noise limits do not exceed acceptable limits and avoid the use of amplification communication	Construction phase	Project Manager Contractor Developer Site Supervisor (DSS)	Ongoing	No complaints registered in this regard. No amplification equipment is used.
No trapping, killing, or poisoning of any avifauna is to be allowed	Project Manager Contractor Foreman	*	All site staff must be informed of this requirement during the Environmental Awareness Training and the consequences of not adhering to the requirement.	Design Phase, Construction Phase, Operational Phase, Decommissionin g Phase	Project Manager Contractor	Ongoing	No instances of deliberate or intentional killing is reported
The duration of the construction should be minimized to as short term as possible, to reduce the	Project Manager Contractor	*	Project timelines for construction activities within high biodiversity areas are to be	Construction Phase	Project Manager Contractor	Ongoing	As per project timelines.

period of disturbance on avifauna Minimise collisions with the overhead power line.	Environmental Officer & Contractor	minimized as far as possible. * The design of the grid lines must be of a type or similar structure as endorsed by the Eskom-	Planning and construction phase	Environmental Officer & Contractor, Engineer,	During Planning and construc	Evidence of installation of insulation, anti perch devices and bird flight diverters following construction.
	Engineer	EWT Strategic Partnership on Birds and Energy, considering the mitigation guidelines recommended by Birdlife South Africa (Jenkins et al., 2015).		Avifaunal Specialist	tion phase	
The footprint area must be clearly demarcated to avoid unnecessary disturbances to adjacent areas.	Project manager, Environmental Officer & Contractor	» Infrastructure should be consolidated where possible in order to minimise the amount of ground and air space used.	Planning and construction	Environmental Officer & Contractor, Engineer	Planning and construc tion phase	Monitor and implement the methods of minimising the impacts.
Powerlines must be fitted with industry standard bird flight diverters in order to make the lines as visible as possible to collisionsusceptible species. Shaw et al (2021) demonstrated that large avifauna species mortality was reduced by 51% (95% CI: 23–68%). Recommended bird diverters such as flapping devices (dynamic device) and thickened	Environmental Officer & Contractor, Engineer	Specific mitigation recommendations for the 400kV OHL: » Removal of earth wire or increase wire thickness to make it more visible; » Use 'Self Support' structures and avoid 'Cross Rope' structures; » Bands or stripes on Conductors (2 black, neoprene bands (35x35cm), crossed, with	Planning and construction phase	Environmental Officer & Contractor, Engineer	During Planning and construc tion phase	Photographic record of implementation and maintenance of bird guards, anti-perch devices, and diverters

wire spirals (static device) or similar diverters that increase the visibility of the lines should be fitted 5 m apart. The Inotec BFD88 bird diverter is highly recommended due to its visibility under low light conditions when most species move from roosting to feeding sites.		*	a bright strip, fixed every 10 m with plastic peg); Static vibration damper, spirals, BFDs or 'pig-tails' (White polypropylene spirals, 1 m long, 30 cm diameter, stagged on two static wires to effect marking every 5 m); All the parts of the infrastructure must be nest proofed and anti- perched devices placed on areas that can lead to electrocution; All exposed parts must be covered (insulated) to reduce electrocution risk; All conductor wires in the same horizontal				
Minimise collisions with the overhead power line.	Environmental Officer & Contractor Engineer	All infr prode development that electrical installations in the control of the co	All conductor wires in the same horizontal plane. the parts of the rastructure must be nest pofed and anti-perchivices placed on areas	Planning and construction	Environmental Officer & Contractor, Engineer, Avifaunal Specialist	During Planning and construc tion Phase	Evidence of installation of insulation, anti perch devices and bird flight diverters following construction.

		Pied Crows from				
		nesting/perching. This is				
		especially important to				
		impede excessive predation				
		on Psammobates sp.				
Any exposed parts must be	Environmental	» Implement and	Planning and	Environmental	During	Photographic record of the
covered (insulated) to	Officer &	maintain insulation on	construction	Officer &	Planning	implementation and
reduce electrocution risk	Contractor,	cables	phase	Contractor,	and	maintenance
	Engineer			Engineer	construc	
					tion	
					phase	
Ideally, construction within		» The construction of the	Planning and	Environmental	During	
500m of the existing		artificial nesting	construction	Officer &	Planning	<u>Proof</u> of appointment of
<u>Verreaux's Eagle nest</u>		platform and location of		Contractor,	and	avifaunal specialists;
should be conducted		the platform must be		Engineer,	construc	<u>Proof</u> of implementation of
<u>between</u> January and		<u>undertaken in</u>		Avifaunal	tion	monitoring programme.
April outside the breeding		<u>consultation with a</u>		Specialist	Phase	
period of Verreaux's		suitably qualified				
eagles (note that stringing	Environmental	Avifaunal Specialist.				
of the 400kV turn-ins may	Officer &					
<u>extend</u> into May).	Contctor					
However, if this is not						
possible, the following	Engineer					
mitigations need to be put						
in place for construction to	Avifauna					
continue within the 500m	Specialist to					
<u>buffer:</u>	monitor.					
- <u>Construction</u> of an						
<u>artificial</u> nesting						
platform as soon as						
April/May 2023 to						
encourage them to						
move their current						
breeding location.						

- <u>Implementing</u> a							
scientifically sound							
monitoring program to							
determine the level of							
disturbance during							
construction, only if							
eagles utilise their							
current nesting							
location in close							
proximity to the							
substation. A suitably							
gualified Avifaunal							
Specialist must be							
appointed to							
undertake the							
monitoring							
Management Outcome: Env	rironmental Awaren	ess T	[raining			•	
Management Outcome: Env	vironmental Awaren	ess I	Training	I			
		1		Desian Phase.	Project	As	Attendance register and
All personnel to undergo	rironmental Awaren Project Manager	ess 1	Hold environmental		Project Manager	As needed	Attendance register and training minutes / notes for the
All personnel to undergo Environmental Awareness	Project Manager	*	Hold environmental awareness training	Design Phase, Construction Phase,	Manager	As needed	Attendance register and training minutes / notes for the record
All personnel to undergo Environmental Awareness Training. A signed register	Project Manager Health and	*	Hold environmental awareness training workshops	Construction Phase,	Manager Health and		training minutes / notes for the
All personnel to undergo Environmental Awareness	Project Manager	*	Hold environmental awareness training	Construction	Manager		training minutes / notes for the
All personnel to undergo Environmental Awareness Training. A signed register of attendance must be	Project Manager Health and	*	Hold environmental awareness training workshops A signed register of	Construction Phase, Operational	Manager Health and Safety Officer		training minutes / notes for the
All personnel to undergo Environmental Awareness Training. A signed register of attendance must be kept for proof. Discussions	Project Manager Health and	*	Hold environmental awareness training workshops A signed register of attendance must be	Construction Phase, Operational Phase,	Manager Health and Safety Officer Contractor		training minutes / notes for the
All personnel to undergo Environmental Awareness Training. A signed register of attendance must be kept for proof. Discussions are required on sensitive	Project Manager Health and Safety Officer	*	Hold environmental awareness training workshops A signed register of attendance must be kept for proof.	Construction Phase, Operational Phase, Decommissionin	Manager Health and Safety Officer Contractor Environmental		training minutes / notes for the
All personnel to undergo Environmental Awareness Training. A signed register of attendance must be kept for proof. Discussions are required on sensitive environmental receptors	Project Manager Health and Safety Officer	*	Hold environmental awareness training workshops A signed register of attendance must be kept for proof. Discussions are required	Construction Phase, Operational Phase, Decommissionin	Manager Health and Safety Officer Contractor Environmental		training minutes / notes for the
All personnel to undergo Environmental Awareness Training. A signed register of attendance must be kept for proof. Discussions are required on sensitive environmental receptors within the project area to	Project Manager Health and Safety Officer Contractor	*	Hold environmental awareness training workshops A signed register of attendance must be kept for proof. Discussions are required on sensitive	Construction Phase, Operational Phase, Decommissionin g Phase	Manager Health and Safety Officer Contractor Environmental		training minutes / notes for the
All personnel to undergo Environmental Awareness Training. A signed register of attendance must be kept for proof. Discussions are required on sensitive environmental receptors within the project area to inform contractors and site	Project Manager Health and Safety Officer Contractor Contractor	*	Hold environmental awareness training workshops A signed register of attendance must be kept for proof. Discussions are required on sensitive environmental	Construction Phase, Operational Phase, Decommissionin g Phase Design Phase,	Manager Health and Safety Officer Contractor Environmental		training minutes / notes for the
All personnel to undergo Environmental Awareness Training. A signed register of attendance must be kept for proof. Discussions are required on sensitive environmental receptors within the project area to inform contractors and site staff of the presence of	Project Manager Health and Safety Officer Contractor Contractor Environmental	*	Hold environmental awareness training workshops A signed register of attendance must be kept for proof. Discussions are required on sensitive environmental receptors within the	Construction Phase, Operational Phase, Decommissionin g Phase Design Phase, Construction	Manager Health and Safety Officer Contractor Environmental		training minutes / notes for the
All personnel to undergo Environmental Awareness Training. A signed register of attendance must be kept for proof. Discussions are required on sensitive environmental receptors within the project area to inform contractors and site staff of the presence of species, their	Project Manager Health and Safety Officer Contractor Contractor Environmental	*	Hold environmental awareness training workshops A signed register of attendance must be kept for proof. Discussions are required on sensitive environmental receptors within the project area to inform	Construction Phase, Operational Phase, Decommissionin g Phase Design Phase, Construction Phase, Operational	Manager Health and Safety Officer Contractor Environmental		training minutes / notes for the
All personnel to undergo Environmental Awareness Training. A signed register of attendance must be kept for proof. Discussions are required on sensitive environmental receptors within the project area to inform contractors and site staff of the presence of species, their identification,	Project Manager Health and Safety Officer Contractor Contractor Environmental	*	Hold environmental awareness training workshops A signed register of attendance must be kept for proof. Discussions are required on sensitive environmental receptors within the project area to inform contractors and site	Construction Phase, Operational Phase, Decommissionin g Phase Design Phase, Construction Phase, Operational	Manager Health and Safety Officer Contractor Environmental		training minutes / notes for the
All personnel to undergo Environmental Awareness Training. A signed register of attendance must be kept for proof. Discussions are required on sensitive environmental receptors within the project area to inform contractors and site staff of the presence of species, their identification, conservation status and	Project Manager Health and Safety Officer Contractor Contractor Environmental	*	Hold environmental awareness training workshops A signed register of attendance must be kept for proof. Discussions are required on sensitive environmental receptors within the project area to inform contractors and site staff of the presence of	Construction Phase, Operational Phase, Decommissionin g Phase Design Phase, Construction Phase, Operational Phase,	Manager Health and Safety Officer Contractor Environmental		training minutes / notes for the

requirements within the	importance, biology,
<u>Environmental</u>	habitat requirements
<u>Authorisation</u> and the	and management
EMPr.	requirements within the
	Environmental
	Authorisation and the
	EMPr.

8.2 Aquatic Ecology (Freshwater impacts)

	Implementation	1		Monitoring			
Impact Management Actions	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance	
Minimize disturbance to watercourses as practicably possible (with the exception of construction of watercourse crossings)	Project Manager/ Contractor / ECO	The infrastructure / pylon footprint areas must avoid the delineated water resources and adhere to the prescribed buffer areas; The locations of all single circuit angle steel towers which hold the transmission line must be located outside of all delineated watercourses Preferential flow paths should be identified that intersect with new roads so that silt traps and fences can be installed to avoid	Construction and decommissioning phase	ECO	Before commencement and Ongoing	Evidence as per ECO reporting.	

		1			I	•	
			siltation of				
			watercourses.				
		>>	The footprint				
			<u>area of the</u>				
			<u>transmission</u> line				
			must be kept to a				
			minimum. The				
			footprint area				
			must be clearly				
			demarcated to				
			<u>avoid</u>				
			<u>unnecessary</u>				
			<u>disturbances</u> to				
			adjacent areas				
		>>	The footprint				
			<u>area must be</u>				
			aligned with the				
			<u>existing</u>				
			road/railway				
			<u>reserves</u>				
			<u>wherever</u>				
			possible.				
			<u>Disturbed</u> areas				
			should be sought				
			as the preferred				
			alignment area				
			_				
Manage increase in	Project	>>	<u>Preferential flow</u>	Construction, operation	ECO	Before	Monitor and
sedimentation and erosion	Manager/ECO		paths should be	and decommissioning		commencement	implement the
during the construction,			<u>identified</u> that	phase		and Ongoing	methods of
operational and			intersect with				minimising the
decommissioning phase			new roads so				impacts.
			that silt traps and				
			fences can be				Evidence as per
			installed to avoid				ECO reporting.

			siltation of watercourses					
Ensure that pollution of water sources does not take place and effective management actions are in place to protect the water sources during the operational phase.	Project Manager / dEO	*	The infrastructure footprint areas must avoid the delineated water resources and adhere to the prescribed buffer areas; Vehicles and equipment required for the suspension of cables across watercourses are permitted to access the buffer areas, but may not intrude into the delineated watercourses;	Design and Planning		dEO	Once off during design.	Final design and pylon placement must be overlain on GE maps indicating the buffer zones to ensure pylon placement is outside of sensitive areas wherever possible. No evidence of water contamination resulting from the said activities. Evidence as per ECO reporting.
Management of stormwater and discharge from the facility, to avoid scouring of the receiving area.	Environmental Officer/ Contractor/ dEO / ECO	*	An appropriate stormwater management plan must be developed for all substations	Construction F	Phase, Phase, Phase, ase	Environmental Officer/ Contractor/ dEO / ECO	Before commencement and Ongoing	Monitor and implement the methods of minimising the impacts.

							Implementation of erosion control measures.
							Evidence as per ECO reporting
Existing servitudes, access routes, and especially roads must be made use of.	Environmental Officer & Design Engineer	*	Where feasible all access roads should use existing farm roads before new roads are constructed;	Construction/Operational Phase	Environmental Officer & Design Engineer	Ongoing	Evidence as per ECO reporting.

8.3 Heritage & Palaeontological Impacts

Impact Management Actions	Implementati	on	Monitoring				
	Responsible	Method of implementation	Timeframe for		Frequency	Evidence of	
	person		implementation	person		compliance	
<u>Implement</u> chance find	Applicant	Ensure compliance with relevant	During	Applicant	Monthly /	ECO Monthly	
procedures in case where	ECO	legislation and recommendations from	construction and	ECO	as or when	Checklist/Repor	
possible heritage finds are	Heritage	SAHRA under Section 34-36 and 38 of	operation	Heritage	required		
uncovered.	Specialist	NHRA.		Specialist			
If fossil remains are discovered	Applicant	The ECO must be trained and familiar	During	Applicant	Monthly /	The Chance Find	
during any phase of	ECO	with the implementation of the Chance	construction and	ECO	as or when	Fossil Procedure	
construction, either on the	Heritage	Find Fossil Procedure.	operation	Heritage	required	must be	
surface or exposed by	Specialist			Specialist		implemented, and	
excavations the Chance Find	0000					all findings must be	
Protocol must be implemented						reported	
by the ECO or site manager in		Fossil discoveries ought to be protected				accordingly. t	
charge of these developments.		and the ECO/site manager must report				accordingly.	
<u>errango er miese de vereprinernis.</u>		to South African Heritage Resources					
		Agency (SAHRA) (Contact details:					
		SAHRA, 111 Harrington Street, Cape					
		Town. PO Box 4637, Cape Town 8000,					
		South Africa. Tel: 021 462 4502. Fax: +27					
		(0)21 462 4509. Web:					
		www.sahra.org.za) so that mitigation					
		(recording and collection) can be					
		carried out.					

Should an archaeological site or cultural material be discovered during construction (or operation), the area should be demarcated, and construction activities that may impact the find must be halted An appropriately qualified heritage practitioner/archaeologist must be identified to be called upon if any possible heritage resources or artefacts are identified	Contractor in consultation with Specialist	 All work must cease in the immediate area and reported to the archaeologist at the Heritage western cape authority. The contractor therefore should have some sort of contingency plan so that operations could move elsewhere temporarily while the materials and data are recovered. Construction can commence as soon as the site has been cleared and signed off by the heritage practitioner/archaeologist The qualified heritage practitioner/archaeologist will then need to determine if he/she must come out to the site and evaluate the Heritage resources and make the necessary recommendations for mitigating the find and the impact on the heritage resource 	Activities to be monitored by the ECO in compliance with the EMPr and conditions of the EA
Retain/re-establish and maintain natural vegetation immediately adjacent to the development footprint/servitude.	Applicant ECO Heritage Specialist	Ensure compliance with relevant legislation and recommendations from ECPHRA under Section 36 and 38 of NHRA Construction phase Planning phase ECO Monthly / as or when required	EO Monthly Checklist/Report

Maintain the general	Applicant	Ensure compliance with relevant	Operations phase	ECO	Monthly /	EO Monthly
appearance of the	ECO	legislation and recommendations from			as or when	Checklist/Report
development as a whole.	Heritage	ECPHRA under Section 36 and 38 of			required	
	Specialist	NHRA				
Remove infrastructure not	Applicant	Ensure compliance with relevant	Decommissioning	ECO	Monthly /	EO Monthly
required for the post-	ECO	legislation and recommendations from	phase		as or when	Checklist/Report
decommissioning use.	Heritage	ECPHRA under Section 36 and 38 of	p. 16.00		required	2112 31
accommission in g esc.	Specialist	NHRA			10401104	
Rehabilitate all affected areas.	opocialisi	1000				
Consult an ecologist regarding						
rehabilitation specifications.						

8.4 Terrestrial Ecology: Vegetation & Habitats

Impact Management	Implementation	ı			Monitoring	
Actions	Responsible	Method of	Timeframe for implementation	Responsible	Frequency	Evidence of
	person	implementation		person		compliance
All disturbed footprints	Project	Site construction	Design Phase, Construction	Project	Ongoing	No unnecessary
to be rehabilitated and	manager,	footprint as per the	Phase, Operational Phase,	manager,		clearance of
landscaped after	Environmental	authorised layout is to	Decommissioning Phase	Environmental		indigenous
construction is	Officer	be demarcated with		Officer		vegetation is
complete.		no construction				undertaken.
		activities permitted				
Rehabilitation of the		outside of the				Evidence of site
disturbed areas existing		demarcated				demarcation as
in the project area must		development				per ECO reports
be made a priority.		footprint.				
Topsoil must also be		The footprint area of				
utilised, and any		the construction				
disturbed area must be		should be kept to a				
re-vegetated with		minimum. The				
plant and grass species		footprint area must				
which are endemic to		be clearly				
the project area		demarcated to avoid				
vegetation type.		unnecessary				
		disturbances to				
		adjacent areas				
		thereby causing				
		further				
		encroachment of				
		invasive species.				
		Disturbance of				
		indigenous				

		vegetation must be kept to a minimum. Where disturbance is unavoidable, disturbed areas				
		should be rehabilitated as quickly as possible.				
Existing servitudes, access routes, and especially roads must be made use of.	Environmental Officer & Design Engineer	Where feasible all access roads should use existing farm roads before new roads are constructed;	Construction/Operational Phase	Environmental Officer & Design Engineer	Ongoing	Activities to be monitored by the ECO in compliance with the EMPr and conditions of the EA.
						Evidence as per ECO reporting.
All laydown, chemical toilets etc. should be restricted to outside of the project area. No materials may not be stored within the project area, and all materials must be removed from the project area once the construction phase has been concluded. No permanent construction	Environmental Officer & Design Engineer	A site walk through is recommended by a suitably qualified ecologist prior to any construction activities, preferably during the wet season and any SSC should be noted. In situations where the threatened and protected plants must be removed, the proponent may only do so after the	Construction/ Operational Phase	Environmental Officer & Design Engineer	Ongoing during construction	Acquired permits for relocation or enforcement thereof on file for auditing.
<u>construction</u>		required permission/permits				

structures/formwork should be permitted.		have been obtained in accordance with national and				
No storage of vehicles or equipment will be		provincial legislation.				
allowed outside of the						
designated project						
areas.						
Areas that are denuded during construction need to be re-vegetated with indigenous vegetation to prevent erosion during flood and wind events. This will also reduce the likelihood of encroachment by alien invasive plant species. All livestock should	Environmental Officer & Contractor	The location of chemical toilets along the powerline corridor is to be placed outside of watercourses, drainage areas and high sensitivity areas as per the authorised layout. This is to be guided by the ECO.	Operational phase	Environmental Officer & Contractor	Ongoing during construction	Evidence as per ECO reporting
always be kept out of the project area, especially areas that have been recently replanted.						
A hydrocarbon spill management plan must be put in place to ensure that should there be any chemical spill out or over that it does not run into the surrounding areas.	Environmental Officer & Contractor	Rehabilitation is to be undertaken simultaneously with construction activities along the powerline corridor.	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	Environmental Officer & Contractor	Ongoing during construction and post construction	Evidence as per ECO reporting Proof of appropriate number of spill kits in appropriate areas to be

The Contractor shall be in possession of an			provided by the contractor.
emergency spill kit that must always be			Proof of spill
<u>complete</u> <u>and</u> <u>available on site.</u>			management plan on file.
<u>a · aa</u>			Jordan 6.11 11101
<u>Drip trays or any form of</u>			Proof of spill
oil absorbent material must be placed			incidents as per ECO reporting
<u>underneath</u>			
vehicles/machinery			
and equipment when not in use.			
No servicing of equipment to take			
place within the			
project area unless			
necessary.			
All contaminated			
soil/yard stone shall be			
treated in situ or removed and placed			
in containers.			
A			
Appropriately contain any diesel or oil storage			
tanks, machinery spills			
(e.g., accidental spills			
of hydrocarbons oils, diesel etc.) in such a			
way as to prevent them			
from leaking and			

entering the environment. Construction activities and vehicles could cause the spillage of lubricants, fuels and waste material potentially negatively affecting the functioning of the ecosystem.						
All vehicles and equipment must be maintained, and all refuelling and servicing of equipment is to take place in demarcated areas outside of the project area.						
It should be made an offence for any staff to take/ bring any plant species into/out of any portion of the project area. No plant species whether indigenous or exotic should be brought into/taken from the project area, to prevent the spread of exotic or invasive species or the illegal collection of plants.	Project manager, Environmental Officer	All bare areas, as a result of the development, should be revegetated with locally occurring species, to bind the soil and limit erosion potential. Eroded areas must be rehabilitated using the appropriate techniques and revegetated using indigenous flora.	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	Project manager, Environmental Officer	Ongoing	Monitor and implement the methods of minimising the impacts. Evidence as per ECO reporting

A fire management plan needs to be complied and implemented to restrict the impact that fire might have on the surrounding areas.	Environmental Officer & Contractor	Develop a Fire Management Plan specific to the project	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	Environmental Officer & Contractor	Once, prior to the commencement of construction and weekly during the construction phase	Compliance with Fire Management Plan
Apply for a permit to relocate and transplant protected plant species into the suitable areas	Project manager, Environmental Officer	Any protected plant that may be present needs a relocation or destruction permit for any individual that may be removed or destroyed due to the development. If left undisturbed the sensitivity and importance of these species needs to be part of the environmental awareness program. All protected and red-list plants should be relocated, along with as many other geophytic species as possible.	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	Project manager, Environmental Officer	Once-off during construction	Acquired permits for relocation or enforcement thereof
Plant search and rescue must be conducted prior to construction.	Relevant specialist in consultation with the Contractor	Develop and implement a Plant search and rescue which must be conducted prior to construction.	Planning Phase, Pre-Construction	ECO	Weekly, and as and when required	Implementation of the Plant Search and Rescue Plan and photographic evidence and

Search, rescue and replanting of all protected and endangered species likely to be damaged during project development must be identified by the relevant specialist and completed prior to any development or clearing						notes of the implementation of the plan
A qualified environmental control officer must be on site when construction begins. Should animals not move out of the area on their own relevant specialists must be contacted to advise on how the species can be relocated. Should any large nests be observed within the project area construction should stop immediately and a qualified specialist must be contacted.	Environmental Officer, Contractor	A site walk through is recommended by a suitably qualified ecologist prior to any construction activities	Construction Phase	Project Manager Contractor	Ongoing	Acquired permits for relocation or enforcement thereof
The areas to be developed must be specifically	Project manager,	Site construction footprint as per the authorised layout is to	Construction/Operational Phase	Project Manager / ECO	Ongoing	Monitor and implement the methods of

demarcated to	Environmental	be demarcated with				minimising the
prevent movement of	Officer	no construction				impacts.
staff or any individual	- CCC.	activities permitted				impacis.
into the surrounding		outside of the				Evidence of site
environments:		demarcated				demarcation as
Signs must be put up to		development				per ECO reports
enforce this		footprint.				por 200 10pons
The duration of the	Project	Project timelines for	Construction	Project	Ongoing	As per project
construction should be	manager,	construction activities		manager,	011801118	timelines.
minimized to as short	Environmental	within high		Environmental		timelines.
term as possible, to	Officer &	biodiversity areas are		Officer &		
reduce the period of	Design	to be minimized as far		Design		
disturbance on fauna.	Engineer	as possible.		Engineer		
Noise must be kept to	Environmental	Ensure that noise limits	Design Phase, Construction	Project	Ongoing	No complaints
an absolute minimum	Officer	do not exceed	Phase, Operational Phase,	Manager		registered in this
during the evenings		acceptable limits	Decommissioning Phase			regard. No
and at night to		and avoid the use of		Contractor		amplification
<u>minimize</u> all <u>possible</u>		amplification		dEO / ECO		equipment is
<u>disturbances</u> to		communication		deo / eco		used.
nocturnal mammals						
No trapping, killing, or	Environmental	All site staff must be	Design Phase, Construction	Environmental	Ongoing	No instances of
poisoning of any	Officer	informed of this	Phase, Operational Phase,	Officer		deliberate or
wildlife is to be allowed:		requirement during	Decommissioning Phase			intentional killing
		the Environmental				is reported
		Awareness Training				
Signs must be put up to		and the				
enforce this.		consequences of not				
		adhering to the				
		requirement.				
All construction and	Health and	Inform all drivers of	Design Phase, Construction	ECO	Monthly	No complaints
<u>maintenance</u> <u>motor</u>	Safety Officer	speed limits and	Phase, Operational Phase,	Operation		from community
vehicle operators		place appropriate	Decommissioning Phase	and		members are
should undergo an		signage along the		Maintenance		submitted
environmental		relevant roads		team		
induction that includes						

instruction on the need to comply with speed limits, to respect all forms of wildlife. Speed limits must still be enforced to ensure that road killings, dust and erosion is limited. The speed limits should be restricted to a maximum of 30 km/h within the project area. Schedule activities and operations during least sensitive periods, to avoid migration, nesting and breeding seasons: Driving on access roads at night should be restricted in order to reduce or prevent wildlife road mortalities which occur more frequently during this period.	Project manager, Environmental Officer & Design Engineer	Avoid breeding sites and ensure that special care is taken in the presence of nestlings and fledgelings	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	ECO Operation and maintenance team	Weekly, and as and when required during the construction. Monthly, and as and when required during operation	Photographic record of intact breeding sites
Outside lighting should be designed and limited to minimize impacts on fauna. All outside lighting should be directed away from highly sensitive areas. Fluorescent and	Project manager, Environmental Officer & Design Engineer	Illumination of building at night must only be undertaken as necessary for operation	Construction/Operational Phase	Project manager, Environmental Officer & Design Engineer	Ongoing	Photographic evidence and visual inspection

mercury vapor lighting should be avoided, and sodium vapor (green/red) lights should be used wherever possible. Any holes/deep excavations must be dug and planted in a progressive manner and should not be left open overnight: Should the holes remain open overnight they must be covered	Environmental Officer & Contractor, Engineer	Ensure that all excavations undertaken is fenced and demarcated within a reasonable timeframe and in instances where excavations will be open for long-periods of time	Planning and Construction	ECO	Weekly	Excavations are fenced where required and photographic proof can be provided
temporarily to ensure no small fauna species						
fall in. Ensure that cables and connections are insulated successfully and adequately to reduce electrocution risk.	Environmental Officer & Contractor, Engineer	Implement and maintain insulation on cables	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	ECO Operation and maintenance team	Once, during the construction of the pylons and as and when required. Monthly during operation	Photographic record of the implementation and maintenance
Compilation of and implementation of an Alien Invasive Plant Management Plan for the project area.	Project manager, Environmental Officer & Contractor	Implement and maintain insulation on cables	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	ECO Operation and maintenance team	Once, during the construction of the pylons and as and when required. Monthly during operation	Photographic record of the implementation and maintenance
The footprint area must be clearly demarcated to avoid unnecessary	Project manager, Environmental	Infrastructure should be consolidated where possible in order to minimise the	Planning and construction	Environmental Officer & Contractor, Engineer	Planning and construction phase	Monitor and implement the methods of

disturbances to adjacent areas.	Officer & Contractor	amount of ground and air space used.				minimising the impacts.
Waste management must be a priority and all waste must be collected and stored adequately. It is recommended that	Environmental Officer & Health and Safety Officer	Disposal of general waste at licensed waste disposal facilities must be undertaken	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	ECO	Monthly	Disposal certificates of disposal at licensed facilities to be provided
all waste be removed from site on a weekly basis to prevent rodents and pests from entering the site						
A pest control plan must be put in place and implemented; it is imperative that poisons not be used due to the presence of faunal SCC in the area.	Environmental Officer & Health and Safety Officer	Only environmentally- friendly pest control must be used, when required	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	ECO	As and when pest control is required for the project	Contractor to provide proof of pest control used being environmentally-friendly
Dust-reducing mitigation measures must be put in place and must be strictly adhered to. This includes wetting of exposed soft soil surfaces: No non- environmentally friendly suppressants	Contractor	Apply appropriate dust suppressant	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	ECO	Weekly	Contractor to provide proof of use of appropriate dust suppressants
surfaces: No non- environmentally						

pollution of valuable						
water sources. Waste management must be a priority and all waste must be collected and stored effectively.	Environmental Officer & Contractor	Disposal of general waste at licensed waste disposal facilities must be undertaken	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	ECO	Monthly	Disposal certificates of disposal at licensed facilities to be provided
Litter, spills, fuels, chemical and human waste in and around the project area must be cleared and safely/appropriately stored immediately.	Environmental Officer & Health and Safety Officer	Develop and implement a waste management plan	Construction/Operation/Closure Phase	ECO	Monthly	Implementation of the waste management plan and proof of waste management through proof of responsible disposal
A minimum of one toilet must be provided per 10 persons. Portable toilets must be pumped dry to ensure the system does not degrade over time and spill into the surrounding area The Contractor should supply sealable and properly marked	Environmental Officer & Health and Safety Officer	The installation of the toilets by the Contractor must be as per the listed requirements	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	ECO	Weekly	No evidence of non-compliance identified
domestic waste collection bins and all solid waste collected shall be disposed of at						

<u>a licensed disposal</u>						
facility.						
Where a registered disposal facility is not available close to the project area, the Contractor shall provide a method statement with regard to waste management. Under no circumstances may domestic waste be burned on site or stored in pits.	Environmental Officer & Health and Safety Officer	Use a licensed waste disposal facility for the disposal of excess spoil	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	ECO	Monthly	Certificates obtained for the disposal of excess spoil at a licensed waste disposal facility
Refuse bins will be emptied and secured. Temporary storage of domestic waste shall be in covered waste skips. Maximum domestic waste storage period will be 10 days.	Environmental Officer & Health and Safety Officer	Ensure refuse bins are emptied and secured prior to site closure	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	ECO	Prior to site closure for more than 05 days	Refuse bins are emptied and secured prior to site closure
All personnel and contractors to undergo Environmental Awareness Training.	Health and Safety Officer	Hold environmental awareness training workshops A signed register of attendance must be kept for proof. Discussions are required on sensitive environmental	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	ECO / dEO	Monthly and as and when required	Attendance register and training minutes / notes for the record

<u>receptors within and</u>		
in close proximity to		
the project area such		
as the nearby rocky		
outcrops and to		
inform contractors		
and site staff of the		
presence of red-listed		
faunal species (such		
as the Riverine		
rabbit), their		
identification,		
conservation status		
and importance,		
biology, habitat		
requirements and		
<u>management</u>		
requirements in line		
with the		
<u>Environmental</u>		
<u>Authorisation</u> and		
within the EMPr.		
The avoidance and		
protection of the high		
sensitivity areas must		
be included in a site		
induction.		
<u></u>		
<u>Contractors</u> and		
employees must all		
<u>undergo</u> the		
induction and be		
made aware of the		
made aware of the		

		"no-go" areas to be avoided.				
Speed limits of 30 km/h must be put in place to reduce erosion	Project manager, Environmental Officer	Inform all drivers of speed limits and place appropriate signage along the relevant roads	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	ECO Operation and Maintenance team	Monthly	No complaints from community members are submitted
		Dust generated, especially by earth moving machinery, must be minimised through wetting of the soil surface and putting up signs to enforce speed limits. Speed bumps must be built to force slow speeds;				
Where possible, existing access routes and walking paths must be made use of.	Project manager, Environmental Officer	Signs must be put up to enforce this Where feasible all access roads should use existing farm roads before new roads are constructed;	Design Phase, Construction Phase, Operational Phase, Decommissioning Phase	Project manager, Environmental Officer	Ongoing	Activities to be monitored by the ECO in compliance with the EMPr and conditions of the EA.
						Evidence as per ECO reporting.

Areas that are	Project	The footprint area of	Design Phase, Construction	Project	Ongoing	No unnecessary
denuded during	manager,	the construction	Phase, Operational Phase,	Manager		clearance of
construction need to	Environmental	should be kept to a	Decommissioning Phase	contractor		indigenous
be re-vegetated with	Officer	minimum.				vegetation is
indigenous vegetation				Environmental		undertaken.
to prevent erosion		The footprint area		Officer (cEO)		
during flood events		must be clearly				Evidence of site
and strong winds. This is		demarcated to avoid		ECO		demarcation as
to be done according		unnecessary				per ECO reports
to the Re-vegetation		disturbances to				
and Habitat		adjacent areas. The				
Rehabilitation Plan.		footprint of the roads				
		must be kept to				
		prescribed widths.				
		Clearing of				
		vegetation should be				
		minimized and				
		avoided where				
		possible.				
		All activities must be				
		restricted to flat areas				
		as far as possible.				
		as fai as possible.				
		It is recommended				
		that areas to be				
		developed be				
		specifically				
		demarcated so that				
		during the				
		construction phase,				
		only the demarcated				
		areas be impacted				
		upon.				

<u>The stormwater must</u>	Project	An appropriate	Design	Phase,	Constructio	Project	Before	Evidence as per
be managed as part of	manager,	stormwater	Phase,	Operatio	nal Phase	, manager,	commencement	ECO reporting.
the plan for the existing	Environmental	management plan	Decomn	nissioning P	hase	Environmental	and Ongoing	
Gamma substation.	Officer	must be developed				Officer		

8.5 Visual Impact

Impact management outcome: Redu	uce potential im	pact on visual aspects				
Impact Management Actions	Implementation	on			Monitoring	
	Responsible	Method of implementation	Timeframe for	Responsible	Frequency	Evidence of
	person		implementation	person		compliance
The rehabilitation and stabilisation by vegetation of all new landforms e.g. platform side slopes, road fill or cut slopes must be done as soon as the forms are complete.	cEO and Contractor	The monitoring and management of the vegetation programme is important to ensure that problems (erosion, die back, lack of grass cover) are identified early so that corrective measures can be taken.	Construction and operation (i.e. for maintenance purposes)	ECO Operation and maintenance team	Weekly, and as and when required	Proof of mitigation in accordance with the listed requirements
Retain/re-establish and maintain natural vegetation in all areas immediately adjacent to the development footprint/servitude. This measure will help to soften the appearance of the infrastructure within its context.	cEO and Contractor	Demarcate areas of indigenous vegetation to be avoided before clearance is undertaken. Make use of indigenous species for rehabilitation	Construction and operation (i.e. for maintenance purposes)	ECO Operation and maintenance team	Weekly, and as and when required	No unnecessary clearance of indigenous vegetation is undertaken Proof of mitigation in accordance with the listed requirements
Mitigation of visual impacts associated with the construction phase, albeit temporary, would entail proper planning, management and rehabilitation of the construction site.	cEO and Contractor	Ensure that vegetation is not unnecessarily cleared or removed during the construction period. Plan the placement of laydown areas (if required) and any potential temporary	Construction and operation (i.e. for maintenance purposes)	ECO Operation and maintenance team	Weekly, and as and when required	No unnecessary clearance of indigenous vegetation is undertaken Proof of mitigation in

During operation, the maintenance		construction camps in order				accordance
of the grid connection infrastructure		to minimise vegetation				with the listed
will ensure that the infrastructure		clearing (i.e. in already				requirements
does not degrade, therefore		disturbed areas) wherever				requirerrierris
aggravating visual impact.		possible.				
aggravaring visual impact.		possible.				
		Restrict the activities and				
		movement of construction				
		workers and vehicles to the				
		immediate construction area				
		and existing access roads.				
		Ensure that rubble, litter, and				
		disused construction				
		materials are appropriately				
		stored (if not removed daily)				
		and then disposed regularly				
		at licensed waste facilities.				
		Rehabilitate all disturbed				
		<u>areas, construction areas,</u>				
		roads, slopes etc.				
		<u>immediately</u> after the				
		completion of construction				
		works. If necessary, an				
		ecologist must be consulted				
		to assist or give input into				
		rehabilitation specifications.				
Roads must be maintained to	Project	Implement requirements as	Operational	Operations	On going.	Photographic
forego erosion and to suppress dust,	Manager /	listed		and		evidence and
and rehabilitated areas must be	Contractor /			maintenance		visual inspection
monitored for rehabilitation failure.	dEO			contractor/		
Remedial actions must be						
implemented as a when required.				dEO		

Once the grid connection infrastructure has exhausted its life span, all associated infrastructure not required for the post rehabilitation use of the site/servitude should be removed and all disturbed areas appropriately rehabilitated. An ecologist should be consulted to	cEO and Contractor	Make use of indigenous species for rehabilitation.	Decommissioning Phase	ECO and maintenance team	When required	Proof of mitigation in accordance with the listed requirements
give input into rehabilitation specifications. All rehabilitated areas should be monitored for at least a year following decommissioning, and remedial actions implemented as and when required.						
Mitigation of other lighting impacts includes the pro-active design, planning and specification lighting for the facility. The correct specification and placement of lighting and light fixtures will go far to contain rather than spread the light.	Project Manager / Contractor / dEO	Shielding the sources of light by physical barriers (walls, vegetation, or the structure itself); Limiting mounting heights of lighting fixtures, or alternatively using foot-lights or bollard level lights; Making use of minimum lumen or wattage in fixtures; Making use of down-lighters, or shielded fixtures; Making use of Low-Pressure Sodium lighting or other types of low impact lighting.	Operation	Operations and maintenance contractor dEO	On going.	Photographic evidence and visual inspection

Making use of motion		
detectors on security lighting.		
This will allow the site to		
remain in relative darkness,		
until lighting is required for		
security or maintenance		
purposes.		

8.6 Soil and Agriculture Impacts

Impact management outco	me: Reduce impac	t on soil and agricultural r	esources			
Impact Management	Implementation			Monitoring		
Actions	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
Minimise the footprint of construction as much as possible.	Developer's Project Manager	Infrastructure footprint and associated area of disturbance should be minimised as far as practically possible	Construction phase	ECO/ Contractor/ Developer Site Supervisor (DSS)	Construction phase	ECO Monthly Checklist/Report
Where soil is removed/disturbed, ensure it is stored for rehabilitation and revegetated as soon as possible.	ECO/ Contractor/ Developer's Project Manager	Undertaken rehabilitation of disturbed areas as per the requirements listed under section 5.35	Construction phase	ECO/ Contractor/ Site Supervisor (DSS)	Construction phase	Rehabilitation of disturbed areas is undertaken in-line with the requirements of section 5.35
Implement all appropriate soil conservation measures, including contouring, re-vegetation, geotextiles and slope stabilisation (for all infrastructure).	ECO/ Contractor/ Developer's Project Manager	All bare areas, as a result of the development, should be revegetated with locally occurring species, to bind the soil and limit erosion potential. Eroded areas must be rehabilitated using the appropriate techniques and revegetated using indigenous flora.	During construction and operation	ECO/ Contractor/ Site Supervisor (DSS)	Monthly / as or when required	ECO Monthly Checklist/Report

Management of	Environmental	An appropriate	Design Phase,	Environmental	Before	Monitor and
stormwater and discharge	Officer/	stormwater	Construction Phase,	Officer/	commencement	implement the
from the facility, to avoid	Contractor/	management plan	Operational Phase,	Contractor/ Site	and Ongoing	methods of
scouring of the receiving	Developer's	must be developed	Decommissioning	Supervisor (DSS)		minimising the
area.	Project Manager		Phase			impacts.
						Implementation of erosion control measures.
						Evidence as per ECO reporting.

APPENDIX 1: METHOD STATEMENTS

ENDIX 1: METHOD STATEMENTS
To be prepared by the contractor prior to commencement of the activity. The method statements are not required to be submitted to the CA.

APPENDIX 2: CURRICULA VITAE

APPENDIX 3: CHANCE FIND FOSSIL PROCEDURE

- If a chance find is made the person responsible for the find must immediately
 stop working and all work that could impact that finding must cease in the
 immediate vicinity of the find.
- The person who made the find must immediately **report** the find to his/her direct supervisor which in turn must report the find to his/her manager and the ESO or site manager. The ESO or site manager must report the find to the relevant Heritage Agency (South African Heritage Research Agency, SAHRA). (Contact details: SAHRA, 111 Harrington Street, Cape Town. PO Box 4637, Cape Town 8000, South Africa. Tel: 021 462 4502. Fax: +27 (0)21 462 4509. Web: www.sahra.org.za). The information to the Heritage Agency must include photographs of the find, from various angles, as well as the GPS coordinates.
- A preliminary report must be submitted to the Heritage Agency within 24 hours
 of the find and must include the following: 1) date of the find; 2) a description
 of the discovery and a 3) description of the fossil and its context (depth and
 position of the fossil), GPS co-ordinates.
- Photographs (the more the better) of the discovery must be of high quality, in focus, accompanied by a scale. It is also important to have photographs of the vertical section (side) where the fossil was found.

Upon receipt of the preliminary report, the Heritage Agency will inform the ESO (or site manager) whether a rescue excavation or rescue collection by a palaeontologist is necessary.

- The site must be secured to protect it from any further damage. No attempt should be made to remove material from their environment. The exposed finds must be stabilized and covered by a plastic sheet or sand bags. The Heritage agency will also be able to advise on the most suitable method of protection of the find.
- In the event that the fossil cannot be stabilized the fossil may be collected with extreme care by the ESO (site manager). Fossils finds must be stored in tissue paper and in an appropriate box while due care must be taken to remove all fossil material from the rescue site.
- Once the Heritage Agency has issued the written authorization, the developer may continue with the development on the affected area.

APPENDIX 4: STORMWATER MANAGEMENT PLAN

PURPOSE

By taking greater cognisance of natural hydrological patterns and processes it is possible to develop storm water management systems in a manner that reduces these potentially negative impacts and mimic nature. The main risks associated with inappropriate storm water management are increased erosion risk and risks associated with flooding. Therefore, this Storm Water Management Plan and the Erosion Management Plan are closely linked to one another and should be managed together.

This Storm Water Management Plan addresses the management of storm water runoff from the development footprint and significant impacts relating to resultant impacts such as soil erosion and downstream sedimentation. The main factors influencing the planning of storm water management measures and infrastructure are:

- Topography and slope gradients;
- Placing of infrastructure and infrastructure design;
- Annual average rainfall; and
- Rainfall intensities.

The objective of the plan is, therefore, to provide measures to address runoff from disturbed portions of the development footprint, such that they:

- Do not result in concentrated flows into natural watercourses i.e. provision should be made for temporary or permanent measures that allow for attenuation, control of velocities and capturing of sediment upstream of natural watercourses.
- Do not result in any necessity for concrete or other lining of natural watercourses to protect them from concentrated flows off the various infrastructure if not necessary.
- Do not divert flows out of their natural flow pathways, thus depriving downstream watercourses of water.

This Storm Water Management Plan must be updated and refined once the construction/civil engineering plans have been finalised following detailed design.

2. STORMWATER MANAGEMENT PRINCIPLES

In the design phase, various storm water management principles should be considered including:

- Prevent concentration of storm water flow at any point where the ground is susceptible to erosion.
- Reduce storm water flows as far as possible by the effective use of attenuating devices (such as swales, berms, silt fences). As construction progresses, the storm water control measures are to be monitored and adjusted to ensure complete erosion and pollution control at all times.
- Silt traps must be used where there is a danger of topsoil or material stockpiles eroding and entering streams and other sensitive areas.

- Construction of gabions and other stabilisation features on steep slopes may be undertaken to prevent erosion, if deemed necessary.
- Minimise the area of exposure of bare soils to minimise the erosive forces of wind, water and all forms of traffic.
- Ensure that development does not increase the rate of storm water flow above that which the natural ground can safely accommodate at any point in the subcatchments.
- Ensure that all storm water control works are constructed in a safe and aesthetic manner in keeping with the overall development.
- Plan and construct storm water management systems to remove contaminants before they pollute surface waters or groundwater resources.
- Contain soil erosion, whether induced by wind or water forces, by constructing
 protective works to trap sediment at appropriate locations. This applies particularly
 during construction.
- Avoid situations where natural or artificial slopes may become saturated and unstable, both during and after the construction process.
- Design and construct roads to avoid concentration of flow along and off the road. Where flow concentration is unavoidable, measures to incorporate the road into the pre-development storm water flow should not exceed the capacity of the culvert. To assist with the storm water run-off, gravel roads should typically be graded and shaped with a 2-3% crossfall back into the slope, allowing storm water to be channelled in a controlled manner towards the, natural drainage lines and to assist with any sheet flow within the development footprint.
- Design culvert inlet structures to ensure that the capacity of the culvert does not exceed the pre-development storm water flow at that point. Provide detention storage on the road and/or upstream of the storm water culvert.
- Design outlet culvert structures to dissipate flow energy. Any unlined downstream channel must be adequately protected against soil erosion.
- Where the construction of a building causes a change in the vegetative cover of the site that might result in soil erosion, the risk of soil erosion by storm water must be minimised by the provision of appropriate artificial soil stabilisation mechanisms or revegetation of the area. Any inlet to a piped system should be fitted with a screen or grating to prevent debris and refuse from entering the storm water system.
- Preferably all drainage channels on site and contained within the larger area of the property (i.e. including buffer zone) should remain in the natural state so that the existing hydrology is not disturbed.

3.1. Engineering Specifications

Detailed engineering specifications for a Storm Water Management Plan describing and illustrating the proposed storm water control measures must be prepared by the Civil Engineers during the detailed design phase and should be based on the underlying principles of this Storm Water Management Plan. This should include erosion control measures. Requirements for project design include:

• Erosion control measures to be implemented before and during the construction period, including the final storm water control measures (post construction) must be indicated within the Final/Updated Storm Water Management Plan.

- All temporary and permanent water management structures or stabilisation methods must be indicated within the Final/Updated Storm Water Management Plan.
- The drainage system for the development footprint should be designed to specifications that can adequately deal with a 1:50 year intensity rainfall event or more to ensure sufficient capacity for carrying storm water around and away from infrastructure.
- Procedures for storm water flow through a site need to take into consideration both normal operating practice and special circumstances. Special circumstances in this case typically include severe rainfall events.
- An on-site Engineer or Environmental Officer is to be responsible for ensuring implementation of the erosion control measures on site during the construction period.
- The EPC Contractor holds ultimate responsibility for remedial action in the event that
 the approved storm water plan is not correctly or appropriately implemented and
 damage to the environment is caused.

During the construction phase, the contractor must prepare a Storm Water Control Method Statement to ensure that all construction methods adopted on site do not cause, or precipitate soil erosion and shall take adequate steps to ensure that the requirements of the Storm Water Management Plan are met before, during and after construction. The designated responsible person on site, must be indicated in the Storm Water Control Method Statement and shall ensure that no construction work takes place before the relevant storm water control measures are in place.

An operation phase Storm Water Management Plan should be designed and implemented if not already addressed by the mitigations implemented as part of construction, with a view to preventing the passage of concentrated flows off hardened surfaces and onto natural areas.

APPENDIX 5: INVASIVE ALIEN PLANT MANAGEMENT PLAN

PURPOSE

Invasive alien plant species pose the second largest threat to biodiversity after direct habitat destruction. The purpose of this Alien Plant and Open Space Management Plan is to provide a framework for the management of alien and invasive plant species during the construction and operation of the Gamma substation and associated 400kV powerline turn-in infrastructure. The broad objectives of the plan include the following:

- Ensure alien plants do not become dominant in parts of the site, or the whole site, through the control and management of alien and invasive species presence, dispersal and encroachment.
- Develop and implement a monitoring and eradication programme for alien and invasive plant species.
- Promote the natural re-establishment and planting of indigenous species in order to retard erosion and alien plant invasion.

This plan should be updated throughout the life-cycle of the various infrastructure, as required in order to ensure that appropriate measures are in place to manage and control the establishment of alien and invasive plant species and to ensure compliance with relevant legislation.

LEGISLATIVE CONTEXT

Conservation of Agricultural Resources Act (Act No. 43 of 1983)

In terms of the amendments to the regulations under the Conservation of Agricultural Resources Act (Act No. 43 of 1983), all declared alien plant species must be effectively controlled. Landowners are legally responsible for the control of invasive alien plants on their properties. In terms of this Act, alien invasive plant species are ascribed to one of the following categories:

- Category 1: Prohibited and must be controlled.
- Category 2 (commercially used plants): May be grown in demarcated areas provided that there is a permit and that steps are taken to prevent their spread.
- Category 3 (ornamentally used plants): May no longer be planted. Existing plants may be retained as long as all reasonable steps are taken to prevent the spreading thereof, except within the flood line of watercourses and wetlands.

National Environmental Management: Biodiversity Act, 2004 (Act No.10 of 2004)

The National Environmental Management: Biodiversity Act (NEM:BA) regulates all invasive organisms in South Africa, including a wide range of fauna and flora. Regulations have been published in Government Notices R.506, R.507, R.508 and R.509 of 2013 under NEM:BA. According to this Act and the regulations, any species designated under Section 70 cannot be propagated, grown, bought or sold without a permit. Below is an explanation of the three categories:

- » Category 1a: Invasive species requiring compulsory control. Any specimens of Category 1a listed species need, by law, to be eradicated from the environment. No permits will be issued.
- » Category 1b: Invasive species requiring compulsory control as part of an invasive species control programme. Remove and destroy. These plants are deemed to have such a high invasive potential that infestations can qualify to be placed under a government sponsored invasive species management programme. No permits will be issued.
- » Category 2: Invasive species regulated by area. A demarcation permit is required to import, possess, grow, breed, move, sell, buy or accept as a gift any plants listed as Category 2 plants. No permits will be issued for Category 2 plants to exist in riparian zones.
- » Category 3: Invasive species regulated by activity. An individual plant permit is required to undertake any of the following restricted activities (import, possess, grow, breed, move, sell, buy or accept as a gift) involving a Category 3 species. No permits will be issued for Category 3 plants to exist in riparian zones.

The following guide is a useful starting point for the identification of alien plant species: Bromilow, C. 2010. Problem Plants and Alien Weeds of South Africa. Briza, Pretoria.

It is important to note that alien plant species that are regulated in terms of the Conservation of Agricultural Resources Act (Act 43 of 1983) (CARA) as weeds and invader plants are exempted from NEM:BA. This implies that the provisions of the CARA in respect of listed weed and invader plants supersede those of NEM: BA.

ALIEN PLANT MANAGEMENT PRINCIPLES

1.1. Prevention and early eradication

A prevention strategy should be considered and established, including regular surveys and monitoring for invasive alien plants, effective rehabilitation of disturbed areas and prevention of unnecessary disturbance of natural areas.

Monitoring plans should be developed which are designed to identify Invasive Alien Plant Species already on site, as well as those that are introduced to the site by the construction activities. Keeping up to date on which weeds are an immediate threat to the site is important, but efforts should be planned to update this information on a regular basis. When additional Invasive Alien Plant Species are recorded on site, an immediate response of locating the site for future monitoring and either hand-pulling the weeds or an application of a suitable herbicide (where permissible only) should be planned. It is, however, better to monitor regularly and act swiftly than to allow invasive alien plants to become established on site.

1.2. Containment and control

If any alien invasive plants are found to become established on site, action plans for their control should be developed, depending on the size of the infestations, budgets, manpower considerations and time. Separate plans of control actions should be developed for each location and/or each species. Appropriate registered chemicals and other possible control agents should be considered in the action plans for each site/species. The use of chemicals are not recommended for any wetland areas. Herbicides should be applied directly to the plant and not to the soil. The key is to ensure that no invasions get out of control. Effective containment and control will ensure that the least energy and resources are required to maintain this status over the long-term. This will also be an indicator that natural systems are impacted to the smallest degree possible.

1.3. General Clearing and Guiding Principles

Alien species control programmes are long-term management projects and should consist of a clearing plan which includes follow up actions for rehabilitation of the cleared area. The lighter infested areas should be cleared first to prevent the build-up of seed banks. Pre-existing dense mature stands ideally should be left for last, as they probably won't increase in density or pose a greater threat than they are currently. Collective management and planning with neighbours may be required in the case of large woody invaders as seeds of alien species are easily dispersed across boundaries by wind or watercourses. All clearing actions should be monitored and documented to keep records of which areas are due for follow-up clearing.

1.3.1. Clearing Methods

Different species require different clearing methods such as manual, chemical or biological methods or a combination of both. Care should however be taken so that the clearing methods used do not encourage further invasion and that they are appropriate to the specific species of concern. As such, regardless of the methods used, disturbance to the soil should be kept to a minimum.

Fire should not be used for alien species control or vegetation management at the site. The best-practice clearing method for each species identified should be used.

» Mechanical control

This entails damaging or removing the plant by physical action. Different techniques could be used, e.g. uprooting, felling, slashing, mowing, ringbarking or bark stripping. This control option is only really feasible in sparse infestations or on a small scale, and for controlling species that do not coppice after cutting. Species that tend to coppice, need to have the cut stumps or coppice growth treated with herbicides following the mechanical treatment. Mechanical control is labour intensive and therefore expensive and could cause severe soil disturbance and erosion.

» Chemical Control

Although it is usually preferable to use manual clearing methods where possible, such methods may create additional disturbance which stimulates alien plant invasion and may also be ineffective for many woody species which re-sprout. Where herbicides are to be used, the impact of the operation on the natural environment should be minimised by observing the following:

- Area contamination must be minimised by careful, accurate application with a minimum amount of herbicide to achieve good control.
- All care must be taken to prevent contamination of any water bodies. This includes due care in storage, application, cleaning equipment and disposal of containers, product and spray mixtures.
- Equipment should be washed where there is no danger of contaminating water sources and washings carefully disposed of at a suitable site.
- To avoid damage to indigenous or other desirable vegetation, products should be selected that will have the least effect on non-target vegetation.
- Coarse droplet nozzles should be fitted to avoid drift onto neighbouring vegetation.
- The appropriate health and safety procedures should also be followed regarding the storage, handling and disposal of herbicides.
- The use of chemicals is not recommended for wetland areas.

For all herbicide applications, the following Regulations and guidelines should be followed:

- Working for Water: Policy on the Use of Herbicides for the Control of Alien Vegetation.
- Pesticide Management Policy for South Africa published in terms of the Fertilizers, Farm Feeds, Agricultural Remedies and Stock Remedies Act, 1947 (Act No. 36 of 1947) – GNR 1120 of 2010.
- South African Bureau of Standards, Standard SANS 10206 (2010).

According to Government Notice No. 13424 dated 26 July 1992, it is an offence to "acquire, dispose, sell or use an agricultural or stock remedy for a purpose or in a manner other than that specified on the label on a container thereof or on such a container".

Contractors using herbicides need to have a valid Pest Control Operators License (limited weeds controller) according to the Fertilizer, Farm Feeds, Agricultural Remedies and Stock Remedies Act (Act No. 36 of 1947). This is regulated by the Department of Environment, Forestry and Fisheries.

» Biological control

Biological weed control consists of the use of natural enemies to reduce the vigour or reproductive potential of an invasive alien plant. Biological control agents include

insects, mites, and micro-organisms such as fungi or bacteria. They usually attack specific parts of the plant, either the reproductive organs directly (flower buds, flowers or fruit) or the seeds after they have dropped. The stress caused by the biological control agent may kill a plant outright or it might impact on the plant's reproductive capacity. In certain instances, the reproductive capacity is reduced to zero and the population is effectively sterilised. All of these outcomes will help to reduce the spread of the species.

To obtain biocontrol agents, provincial representatives of the Working for Water Programme or the Directorate: Land Use and Soil Management (LUSM), Department of Environment, Forestry and Fisheries (DEFF) can be contacted.

1.4. General management practices

The following general management practices should be encouraged or strived for:

- Establish an on-going monitoring programme for the construction phase to detect and quantify any alien species that may become established.
- Alien vegetation regrowth on areas disturbed by construction must be immediately controlled.
- Care must be taken to avoid the introduction of alien invasive plant species to the site.
 Particular attention must be paid to imported material such as building sand or dirty earth-moving equipment.
- Stockpiles should be checked regularly and any weeds emerging from material stockpiles should be removed.
- Cleared areas that have become invaded by alien species can be sprayed with appropriate herbicides provided that these herbicides break down on contact with the soil. Residual herbicides should not be used.
- The effectiveness of vegetation control varies seasonally, and this is also likely to impact alien species. Control early in the wet season will allow species to regrow, and follow-up control is likely to be required. It is tempting to leave control until late in the wet season to avoid follow-up control. However, this may allow alien species to set seed before control, and hence will not contribute towards reducing alien species abundance. Therefore, vegetation control should be aimed at the middle of the wet season, with a follow-up event towards the end of the wet season. There are no exact dates that can be specified here as each season is unique and management must therefore respond according to the state and progression of the vegetation.
- Alien plant management is an iterative process, and it may require repeated control
 efforts to significantly reduce the abundance of a species. This is often due to the
 presence of large and persistent seed banks. However, repeated control usually results
 in rapid decline once seed banks become depleted.
- Some alien species are best individually pulled by hand. Regular vegetation control to reduce plant biomass within the site should be conducted. This should be timed so as to coincide with the critical growth phases of the most important alien species on site. This will significantly reduce the cost of alien plant management as this should contribute towards the control of the dominant alien species and additional targeted control will be required only for a limited number of species.

- No alien species should be cultivated on-site. If vegetation is required for aesthetic purposes, then non-invasive, water-wise locally occurring species should be used.
- During operation, surveys for alien species should be conducted regularly. It is recommended that this be undertaken every 6 months for the first two years after construction and annually thereafter. All alien plants identified should be cleared using appropriate means.

1.5. Monitoring

In order to assess the impact of clearing activities, follow-ups and rehabilitation efforts, monitoring must be undertaken. This section provides a description of a possible monitoring programme that will provide an assessment of the magnitude of alien plant invasion on site, as well as an assessment of the efficacy of the management programme.

In general, the following principles apply for monitoring:

- Photographic records must be kept of areas to be cleared prior to work starting and at regular intervals during initial clearing activities. Similarly, photographic records should be kept of the area from immediately before and after follow-up clearing activities. Rehabilitation processes must also be recorded.
- Simple records must be kept of daily operations, e.g., area/location cleared, labour units and, if ever used, the amount of herbicide used.
- It is important that, if monitoring results in detection of invasive alien plants, that this leads to immediate action.

The following monitoring should be implemented to ensure management of alien invasive plant species.

This Alien Invasive Management Plan as developed in consultation with the Terrestrial Ecologist must be followed and abided by for all phases of the development

APPENDIX 6: WASTE MANAGEMENT PLAN

1. PURPOSE

A Waste Management Plan (WMP) plays a key role in achieving sustainable waste management throughout all phases of the project. The plan prescribes measures for the collection, temporary storage and safe disposal of the various waste streams associated with the project and includes provisions for the recovery, re-use and recycling of waste. The purpose of this plan is therefore to ensure that effective procedures are implemented for the handling, storage, transportation and disposal of waste generated from the project activities on site.

This WMP has been compiled as part of the project EMPr and is based on waste stream information available at the time of compilation. Construction and operation activities must be assessed on an ongoing basis in order to determine the efficacy of the plan and whether further revision of the plan is required. This plan should be updated once further detail regarding waste quantities and categorisation become available, during the construction and/or operation phases. This plan should be updated throughout the life cycle of the infrastructure established for the Gamma substation and associated 400kV powerline turn-in infrastructure, as required in order to ensure that appropriate measures are in place to manage and control waste and to ensure compliance with relevant legislation.

Prior to the commencement of construction, a detailed Waste Management Method Statement for the site should be compiled by the Contractor.

2. RELEVANT ASPECTS OF THE SITE

It is expected that the development of various infrastructure will generate construction solid waste, as well as general waste and hazardous waste during the lifetime of the Gamma substation and associated 400kV powerline turn-in infrastructure.

Waste generated on site, originates from various sources, including but not limited to:

- Concrete waste generated from spoil and excess concrete.
- Contaminated water, soil, rocks and vegetation due to hydrocarbon spills.
- Hazardous waste from vehicle, equipment and machinery parts and servicing, fluorescent tubes, used hydrocarbon containers, batteries situated in specially adapted shipping containers, and waste ink cartridges.
- Recyclable waste in the form of paper, glass, steel, aluminium, wood/ wood pallets, plastic (PET bottles, PVC, LDPE) and cardboard.
- Organic waste from food waste as well as alien and endemic vegetation removal.
- Sewage from portable toilets and septic tanks.
- Inert waste from spoil material from site clearance and trenching works.

3. LEGISLATIVE REQUIREMENTS

Waste in South Africa is currently governed by several regulations, including:

- National Environmental Management: Waste Act (NEM: WA), 2008 (Act 59 of 2008);
- National Environmental Management: Waste Amendment Act, 2014 (Act 26 of 2014);
- The South African Constitution (Act 108 of 1996);
- Hazardous Substances Act (Act 5 of 1973);
- Health Act (Act 63 of 1977);
- Environment Conservation Act (Act 73 of 1989);
- Occupational Health and Safety Act (Act 85 of 1993);
- National Water Act (Act 36 of 1998);
- The National Environmental Management Act (Act 107 of 1998) (as amended);
- Municipal Structures Act (Act 117 of 1998);
- Municipal Systems Act (Act 32 of 2000);
- Mineral and Petroleum Resources Development Act (Act 28 of 2002); and
- Air Quality Act (Act 39 of 2004).

Storage of waste must be conducted in accordance with the National Norms and Standards for the Storage of Waste, published in GNR 926.

4. WASTE MANAGEMENT PRINCIPLES

An integrated approach to waste management is needed on site. Such an approach is illustrated in Figure 1.

It is important to ensure that waste is managed with the following objectives in mind during all phases of the project:

- Reducing volumes of waste is the greatest priority;
- If reduction is not feasible, the maximum amount of waste is to be recycled; and
- Waste that cannot be recycled is to be disposed of in the most environmentally responsible manner.

The Integrated Waste Management Approach to Waste

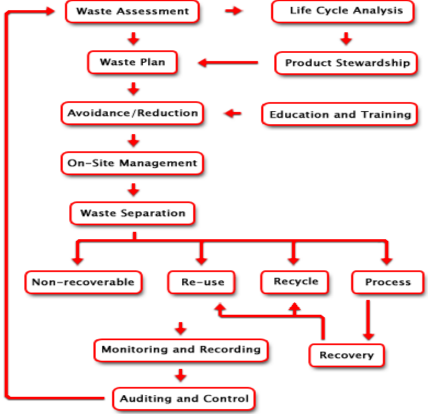


Figure 1: Integrated Waste Management Flow Diagram (Source: http://www.enviroserv.co.za)

4.1. Construction phase

A plan for the management of waste during the construction phase is detailed below. A Method Statement detailing specific waste management practices during construction should be prepared by the Contractor prior to the commencement of construction, for approval by the Resident Engineer.

4.1.1. Waste Assessment / Inventory

- The Environmental Officer (EO), or designated staff member, must develop, implement and maintain a waste inventory reflecting all waste generated during construction for both general and hazardous waste streams.
- Construction methods and materials should be carefully considered in view of waste reduction, re-use, and recycling opportunities, to be pro-actively implemented.
- Once a waste inventory has been established, targets for the recovery of waste (minimisation, re-use, recycling) should be set.
- The EO must conduct waste classification and rating in terms of SANS 10288 and Government Notice 634 published under the NEM: WA.

4.1.2. Waste collection, handling and storage

- It is the responsibility of the EO to ensure that each subcontractor implements their own
 waste recycling system, i.e. separate bins for food waste, plastics, paper, wood, glass
 cardboard, metals, etc. Such practises must be made contractually binding upon
 appointment of the subcontractors.
- Waste manifests and waste acceptance approvals (i.e. receipts) from designated waste facilities must be kept on file at the site office, in order to record and prove continual compliance for future auditing.
- Septic tanks and portable toilets must be monitored by the EO or responsible subcontractor and maintained regularly. Below ground storage of septic tanks must withstand the external forces of the surrounding environment. The area above the tank must be demarcated to prevent any vehicles or heavy machinery from moving around in the surrounding area.
- Waste collection bins and hazardous waste containers must be provided by the principal contractor and subcontractors and placed at strategic locations around the site for the storage of organic, recyclable and hazardous waste.
- A dedicated waste area must be established on site for the storage of all waste streams before removal from site. The storage period must not trigger listed waste activities as per the NEMWA, GN 921 of November 2013.
- Signage/ colour coding must be used to differentiate disposal areas for the various waste streams (i.e. paper, cardboard, metals, food waste, glass etc.).
- Hazardous waste must be stored within a bunded area constructed according to SABS requirements and must ensure complete containment of the spilled material in the event of a breach. As such, appropriate bunding material, design, capacity and type must be utilised to ensure that no contamination of the surrounding environment will occur despite a containment breach. The net capacity of a bunded compound in a storage facility should be at least 120% of the net capacity of the largest tank.
- Take into consideration the capacity displaced by other tanks within the same bunded area and any foundations.
- Treat interconnected tanks as a single tank of equivalent total volume for the purposes of the bund design criteria.
- The location of all temporary waste storage areas must aim to minimise the potential for impact on the surrounding environment, including prevention of contaminated runoff, seepage, and vermin control, while being reasonably placed in terms of centrality and accessibility on site. Where required, an additional temporary waste storage area may be designated, provided identical controls are exercised for these locations.
- Waste storage shall be in accordance with all Regulations and best-practice guidelines and under no circumstances may waste be burnt on site.
- A dedicated waste management team must be appointed by the principal contractors' SHE Officer, who will be responsible for ensuring the continuous sorting of waste and maintenance of the area. The waste management team must be trained in all areas of waste management and monitored by the SHE Officer.
- All waste removed from site must be done by a registered/ licensed subcontractor, who must supply information regarding how waste recycling/ disposal will be achieved.
 The registered subcontractor must provide waste manifests for all removals at least once a month or for every disposal made, records of which must be kept on file at the site camp for the duration of the construction period.

4.1.3. Management of waste storage areas

- Waste storage must be undertaken in accordance with the relevant Norms and Standards.
- The position of all waste storage areas must be located so as to ensure minimal degradation to the environment. The main waste storage area must have a suitable storm water system separating clean and contaminated storm water.
- Collection bins placed around the site and at subcontractors' camps (if at a different location than the main site camp) must be maintained and emptied on a regular basis by the principal contractor to avoid overflowing receptacles.
- Inspections and maintenance of the main waste storage area must be undertaken daily. Skips and storage containers must be clearly marked, or colour coded and wellmaintained. Monitor for rodents and take corrective action if they become a problem.
- Waste must be stored in designated containers and not on the ground.
- Inspections and maintenance of bunds must be undertaken regularly. Bunds must be inspected for leaks or cracks in the foundation and walls.
- It is assumed that any rainwater collected inside the bund is contaminated and must be treated by oil/water separation (or similar method) prior to dewatering, or removed and stored as hazardous waste, and not released into the environment.
- If any leaks occur in the bund, these must be amended immediately.
- Bund systems must be designed to avoid dewatering of contaminated water, but to rather separate oil and hydrocarbons from water prior to dewatering.
- Following rainfall event bunds must always be dewatered in order to maintain a sufficient storage capacity in the event of a breach.
- No mixing of hazardous and general waste is allowed.

4.1.4. Disposal

- Waste generated on site must be removed on a regular basis. This frequency may
 change during construction depending on waste volumes generated at different
 stages of the construction process, however removal must occur prior to the storage
 capacity being reached to avoid overflow of containers and poor waste storage.
- Waste must be removed by a suitably qualified contractor and disposed of at an appropriately licensed landfill site. Proof of appropriate disposal must be provided by the contractor to the EO and ECO.

4.1.5. Record keeping

The success of the WMP is determined by measuring criteria such as waste volumes, cost recovery from recycling and cost of disposal. Recorded data can indicate the effect of training and education, or the need for education. It will provide trends and benchmarks for setting goals and standards. It will provide clear evidence of the success or otherwise of the plan.

- Documentation (waste manifest, certificate of issue or safe disposal) must be kept detailing the quantity, nature, and fate of any regulated waste for audit purposes.
- Waste management must form part of the monthly reporting requirements in terms of volumes generated, types, storage and final disposal.

4.1.6. Training

Training and awareness regarding waste management shall be provided to all employees and contractors as part of the toolbox talks or on-site awareness sessions with the EO and at the frequency as set out by the ECO.

4.2. Operation phase

It is expected that the operation phase will result in the production of limited amounts of general waste consisting mostly of cardboard, paper, plastic, tins, metals and a variety of synthetic compounds. Hazardous wastes (including grease, oils) will also be generated. All waste generated will be required to be temporarily stored at the facility in appropriately sealed containers prior to disposal at a permitted landfill site or other facilities.

The following waste management principles apply during the operation phase:

- The SHE Manager must develop, implement and maintain a waste inventory reflecting all waste generated during operation for both general and hazardous waste streams.
- Adequate waste collection bins at site must be supplied. Separate bins should be provided for general and hazardous waste.
- Recyclable waste must be removed from the waste stream and stored separately.
- All waste must be stored in appropriate temporary storage containers (separated between different operation wastes, and contaminated or wet waste).
- Waste storage shall be in accordance with all best-practice guidelines and under no circumstances may waste be burnt on site.
- Waste generated on site must be removed on a regular basis throughout the operation phase.
- Waste must be removed by a suitably qualified contractor and disposed of at an appropriately licensed landfill site. Proof of appropriate disposal must be provided by the contractor and kept on site.

5. Monitoring of Waste Management Activities

Records must be kept of the volumes/ mass of the different waste streams that are collected from the site throughout the life of the project. The appointed waste contractor is to provide monthly reports to the operator containing the following information:

- Monthly volumes/ mass of the different waste streams collected;
- Monthly volumes/ mass of the waste that is disposed of at a landfill site;
- Monthly volumes/ mass of the waste that is recycled;
- Data illustrating progress compared to previous months.

This report will aid in monitoring the progress and relevance of the waste management procedures that are in place. If it is found that the implemented procedures are not as effective as required, this WMP is to be reviewed and amended accordingly. This report must from part of the EO's reports to the ECO on a monthly basis.

APPENDIX 7: EMERGENCY PREPAREDNESS, RESPONSE AND FIRE MANAGEMENT PLAN

1. PURPOSE

The purpose of the Emergency Preparedness and Response Plan is:

- » To assist contractor personnel to prepare for and respond quickly and safely to emergency incidents, and to establish a state of readiness which will enable prompt and effective responses to possible events.
- » To control or limit any effect that an emergency or potential emergency may have on site or on neighbouring areas.
- » To facilitate emergency responses and to provide such assistance on the site as is appropriate to the occasion.
- » To ensure communication of all vital information as soon as possible.
- » To facilitate the reorganisation and reconstruction activities so that normal operations can be resumed.
- » To provide for training so that a high level of preparedness can be continually maintained.

This plan outlines response actions for potential incidents of any size. It details response procedures that will minimise potential health and safety hazards, environmental damage, and clean-up efforts. The plan has been prepared to ensure quick access to all the information required in responding to an emergency event. The plan will enable an effective, comprehensive response to prevent injury or damage to the construction personnel, public, and environment during the project. Contractors are expected to comply with all procedures described in this document. A Method Statement should be prepared at the commencement of the construction phase detailing how this plan is to be implemented as well as details of relevant responsible parties for the implementation. The method statement must also reflect conditions of the IFC Performance Standard 1 and include the following:

- » Identification of areas where accidents and emergency situations may occur;
- » Communities and individuals that may be impacted;
- » Response procedure;
- » Provisions of equipment and resources;
- » Designation of responsibilities;
- » Communication; and
- » Periodic training to ensure effective response to potentially affected communities.

Due to the scale and nature of this development, it is anticipated that the following risks could potentially arises during the construction and operation phases:

- » Fires:
- » Leakage of hazardous substances;
- » Storage of flammable materials and substances;
- » Flood events;
- » Accidents; and

» Natural disasters.

2. EMERGENCY RESPONSE PLAN

There are three levels of emergency as follows:

- » Local Emergency: An alert confined to a specific locality.
- » Site Emergency: An alert that cannot be localised and which presents danger to other areas within the site boundary or outside the site boundary.
- » Evacuation: An alert when all personnel are required to leave the affected area and assemble in a safe location.

If there is any doubt as to whether any hazardous situation constitutes an emergency, then it must be treated as an Evacuation.

Every effort must be made to control, reduce or stop the cause of any emergency provided it is safe to do so. For example, in the event of a fire, isolate the fuel supply and limit the propagation of the fire by cooling the adjacent areas. Then confine and extinguish the fire (where appropriate) making sure that re-ignition cannot occur.

2.1. Emergency Scenario Contingency Planning

2.1.1. Scenario: Spill which would result in the contamination of land, surface or groundwater

i. Spill Prevention Measures

Preventing spills must be the top priority at all operations which have the potential of endangering the environment. The responsibility to effectively prevent and mitigate any scenario lies with the Contractor and the ECO. In order to reduce the risk of spills and associated contamination, the following principles should be considered during construction and operation activities:

- » All equipment refuelling, servicing and maintenance activities should only be undertaken within appropriately sealed/contained or bunded designated areas.
- » All maintenance materials, oils, grease, lubricants, etc. should be stored in a designated area in an appropriate storage container.
- » No refuelling, storage, servicing, or maintenance of equipment should take place within sensitive environmental resources in order to reduce the risk of contamination by spills.
- » No refuelling or servicing should be undertaken without absorbent material or drip pans properly placed to contain spilled fuel.
- » Any fluids drained from the machinery during servicing should be collected in leakproof containers and taken to an appropriate disposal or recycling facility.

- » If these activities result in damage or accumulation of product on the soil, the contaminated soil must be disposed of as hazardous waste. Under no circumstances shall contaminated soil be added to a spoils pile and transported to a regular disposal site.
- » Chemical toilets used during construction must be regularly cleaned. Chemicals used in toilets are also hazardous to the environment and must be controlled. Portable chemical toilets could overflow if not pumped regularly or they could spill if dropped or overturned during moving. Care and due diligence should be taken at all times.
- » Contact details of emergency services and HazMat Response Contractors are to be clearly displayed on the site. All staff are to be made aware of these details and must be familiar with the procedures for notification in the event of an emergency.

ii. Procedures

The following action plan is proposed in the event of a spill:

- 1. Spill or release identified.
- 2. Assess person safety, safety of others and the environment.
- 3. Stop the spill if safely possible.
- 4. Contain the spill to limit entering surrounding areas.
- 5. Identify the substance spilled.
- 6. Quantify the spill (under or over guideline/threshold levels).
- 7. Notify the Site Manager and emergency response crew and authorities (in the event of major spill).
- 8. Inform users (and downstream users) of the potential risk.
- 9. Clean up of the spill using spill kit or by HazMat team.
- 10. Record of the spill incident on company database.

a) Procedures for containing and controlling the spill (i.e. on land or in water)

Measures can be taken to prepare for quick and effective containment of any potential spills. Each contractor must keep sufficient supplies of spill containment equipment at the construction sites, at all times during and after the construction phase. These should include specialised spill kits or spill containment equipment. Other spill containment measures include using drip pans underneath vehicles and equipment every time refuelling, servicing, or maintenance activities are undertaken.

Specific spill containment methods for land and water contamination are outlined below.

Containment of Spills on Land

Spills on land include spills on rock, gravel, soil and/or vegetation. It is important to note that soil is a natural sorbent, and therefore spills on soil are generally less serious than spills on water as contaminated soil can be more easily recovered. It is important that all measures be undertaken to avoid spills reaching open water bodies located outside of the development footprint. The following methods could be used:

- » Dykes Dykes can be created using soil surrounding a spill on land. These dykes are constructed around the perimeter or down slope of the spilled substance. A dyke needs to be built up to a size that will ensure containment of the maximum quantity of contaminant that may reach it. A plastic tarp can be placed on and at the base of the dyke such that the contaminant can pool up and subsequently be removed with sorbent materials or by pump into barrels or bags. If the spill is migrating very slowly, a dyke may not be necessary, and sorbents can be used to soak up contaminants before they migrate away from the source of the spill.
- » Trenches Trenches can be dug out to contain spills. Spades, pickaxes or a front-end loader can be used depending on the size of the trench required. Spilled substances can then be recovered using a pump or sorbent materials.

b) Procedures for transferring, storing, and managing spill related wastes

Used sorbent materials are to be placed in plastic bags for future disposal. All materials mentioned in this section are to be available in the spill kits. Following clean up, any tools or equipment used must be properly washed and decontaminated or replaced if this is not possible.

Spilled substances and materials used for containment must be placed into empty waste oil containers and sealed for proper disposal at an approved disposal facility.

c) Procedures for restoring affected areas

Criteria that may be considered include natural biodegradation of oil, replacement of soil and revegetation. Once a spill of reportable size has been contained, the ECO and the relevant Authority must be consulted to confirm that the appropriate clean up levels are met.

2.1.2. Scenario: Fire (and fire water handling)

i. Action Plan

The following action plan is proposed in the event of a fire:

- 1. Quantify risk.
- 2. Assess person safety, safety of others and the environment.
- 3. If safe attempt to extinguish the fire using appropriate equipment.
- 4. If not safe to extinguish, contain fire.
- 5. Notify the Site Manager and emergency response crew and authorities.

- 6. Inform users of the potential risk of fire.
- 7. Record the incident on the company database or filing register.

ii. Procedures

Because large scale fires may spread very fast it is most advisable that the employee/contractor not put his/her life in danger in the case of an uncontrolled fire.

Portable firefighting equipment must be provided at strategic locations throughout the site, in line with the Building Code of South Africa and the relevant provincial building code. All emergency equipment including portable fire extinguishers, hose reels and hydrants must be maintained and inspected by a qualified contractor in accordance with the relevant legislation and national standards.

Current evacuation signs and diagrams for the building or site that are compliant to relevant state legislation must be provided in a conspicuous position, on each evacuation route. Contact details for the relevant emergency services should be clearly displayed on site and all employees should be aware of procedures to follow in the case of an emergency.

d) Procedures for initial actions

Persons should not fight the fire if any of the following conditions exist:

- » They have not been trained or instructed in the use of a fire extinguisher.
- » They do not know what is burning.
- » The fire is spreading rapidly.
- » They do not have the proper equipment.
- » They cannot do so without a means of escape.
- » They may inhale toxic smoke.

e) Reporting procedures

In terms of the requirements of NEMA, the responsible person must, within 14 days of the incident, report to the Director General, provincial head of department and municipality.

- » Report fire immediately to the site manager, who will determine if it is to be reported to the relevant emergency services and authorities.
- » The Site Manager must have copies of the Report form to be completed.

SUMMARY: RESPONSE PROCEDURE

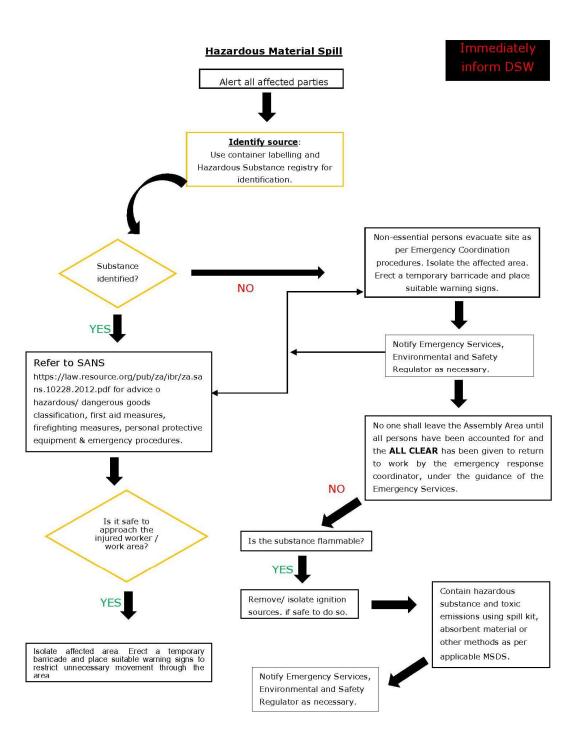
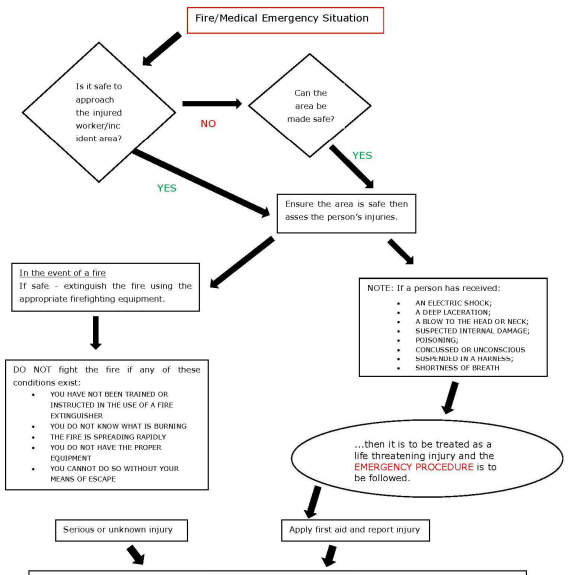


Figure 1: Hazardous Material Spill

Fire/Medical Emergency Situation



EMERGENCY PROCEDURE

Contact the Emergency Ambulance Service on 10117 or Fire Service on 10178

Advice Emergency Service representative who you are, details and location of the incident or the number of people injured and what injuries they have and whether you are able to help the injured person(s).

DO NOT move the injured person / persons unless they or your self are exposed to immediate danger. The Safety Officer / First Aider will advise whether to take the injured person to the First Aid Facility or keep them where they are.

Comfort and support the injured person(s) where possible, until help arrives and alert others in the area and secure the area to the best of your ability to prevent further damage or injury.

If directed by the Emergency Response Team, evacuate the site as per the Evacuation Procedure.

Figure 2: Emergency Fire/Medical

3. PROCEDURE RESPONSIBILITY

The Contractor's Safety, Health and Environment (SHE) Representative, employed by the Contractor, is responsible for managing the day-to-day on-site implementation of this Plan, and for the compilation of regular (usually weekly) Monitoring Reports. In addition, the SHE must act as liaison and advisor on all environmental and related issues.

The local authorities will provide their assistance when deemed necessary, or when it has been requested and/or indicated in Section 30(8) of NEMA. The provincial authority will provide assistance and guidance where required and conduct awareness programmes.