

APPENDIX B: GENERIC EMPRS FOR ELECTRICAL INFRASTRUCTURE

Switching Station Generic EMPr

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







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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 substation infrastructure for the transmission and distribution of electricity, 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 substation infrastructure for the transmission and distribution of electricity. 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 substation infrastructure for the transmission and distribution of electricity requiring EA in terms of NEMA. 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 realization 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
A		Provides general guidance and information and is not legally binding	Definitions, acronyms, roles & responsibilities and documentation and reporting.
В	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 substation infrastructure for the transmission and distribution of electricity, which are presented in the form of a template that has been preapproved.
			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 Part B: Section 1, 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 impact management actions have been either preapproved or approved in terms of Part C.
			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 actions must be provided. These specific impact management outcomes and impact management actions must be presented in the format of the pre-approved 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

Part	Section	Heading	Content
			information in this section must be prepared by an EAP and must contain his/her name and 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> .
Арре	endix 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 property or farm in which the proposed substation 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 use at: https://screening.environment.gov.za/screeningtool. The sensitivity map shall identify the nature of each sensitive feature e.g. threatened plant species, archaeological site, etc. Sensitivity maps shall identify features both within the planned working area and any known sensitive features and within 50 m from the development footprint.

<u>Sub-section 3</u> is the declaration that the applicant (s)/proponent (s) 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 impact management 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 as a minimum 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;

"works" means the works to be executed in terms of the Contract

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	Environmental 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		
	Waste Act, 2008 (Act No. 59 of 2008)	
MSDS	Material Safety Data Sheet	
RI&AP's	Registered Interested and affected parties	

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 Ratify the Monthly Environmental Report.
Environmental Control Officer (ECO)	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&AP's), 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; - Liaison 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); - Checking the cEO's record of environmental incidents (spills, impacts, legal transgressions etc.) as well as corrective and preventive actions taken; - Checking the cEO's public complaints register in which all complaints are recorded, as well as action taken;

Responsible Person(s)	Role and Responsibilities
	 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.
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; 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 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;

Responsible Person(s)	Role and Responsibilities
	 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 of substation infrastructure for the transmission and distribution of electricity 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; 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.

Responsible Person(s)	Role and Responsibilities
contractor Environmental Officer (cEO)	Role 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:
	 Responsibilities 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; 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 substation 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. As 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 Substance's;
- 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 activities, 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 included in the EMPr file and submitted to the CA at intervals as indicated in the EA.

The ECOs must prepare a monthly EAR. 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 External Environmental Auditing

Environmental audits must be undertaken by an independent environmental consultant to ensure compliance of all aspects of the Environmental Authorization and EMPr.

External Environmental auditing is to take place annually from construction through to decommissioning and including rehabilitation by a qualified external environmental consultant. Compliance with the conditions of the EA as well as the EMPr are to be audited during this time.

An external Audit Report is to be compiled by the Environmental Consultant. This report is to be submitted to the Competent Authority within three months from the completion of the on-site audit.

4.15 EMPr Amendments and Instructions

No EMPr amendments shall be allowed without the approval of the DFFE. Amendments may be possible, following discussions with the relevant ECO or environmental consultant, who may propose EMPr amendments on behalf of the developer or issue EMPr instructions, corrective actions, remediation or rehabilitation. These correction actions must be completed within the specified timeframes.

4.16 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 substation infrastructure for the transmission and distribution of electricity. There is a list of aspects identified for the development or expansion of substation infrastructure for the transmission and distribution of electricity, 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 substation infrastructure for the transmission and distribution of electricity.

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 understands the individual responsibilities in terms of this EMPr.

Impact Management Actions	Implementation Monitoring					
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
 All staff must receive environmental awareness training prior to commencement of the activities; The Contractor must allow for sufficient sessions to train all personnel with no more than 20 personnel attending each course; Refresher environmental awareness training is available as and when required; All staff are aware of the conditions and controls linked to the EA and within the EMPr and made aware of their individual roles and responsibilities in achieving compliance with the EA and EMPr; The Contractor must erect and maintain information posters at key locations on site, and the posters must include the following information as a minimum: a) Safety notifications; and b) No littering. Environmental awareness training must include as a minimum the following: a) Description of significant environmental impacts, actual or potential, related to their work activities; b) Mitigation measures to be implemented when carrying out specific activities; 						

a) Emergency properedness and respected		
c) Emergency preparedness and response		
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.		
k) Disease prevention.		
- A record of all environmental awareness training courses		
undertaken as part of the EMPr must be available;		
- Educate workers on the dangers of open and/or unattended		
fires;		
- A staff attendance register of all staff to have received		
environmental awareness training must be available.		
- Course material must be available and presented in		
appropriate languages that all staff can understand.		

5.2 Site Establishment development

Impact management outcome: Impacts on the environment are minimised during site establishment and the development footprint are kept to 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 prior to any onsite activity that includes the layout of the construction camp in the form of a plan showing the location of key infrastructure and services (where applicable), including but not limited to offices, overnight vehicle parking areas, stores, the workshop, stockpile and lay down areas, hazardous materials 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 camps must be within approved area to ensure that the site does not impact on sensitive areas identified in the environmental assessment or site walk through; Sites must be located where possible on previously disturbed areas; The camp must be fenced in accordance with Section 5.5: Fencing and gate installation; and The use of existing accommodation for contractor staff, where possible, is encouraged. 						

5.3 Access restricted areas

Impact management outcome: Access to restricted areas prevented.

· ·	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
Identification of access restricted areas is to be informed by the environmental assessment, site walk through and any additional areas identified during development;			·	Frequency	
Identification of access restricted areas is to be informed by the environmental assessment, site walk through and any additional areas identified during development;	implementation	implementation	person		compliance
the environmental assessment, site walk through and any additional areas identified during development;					
clear signage around the perimeter of any access restricted area, colour coding could be used if appropriate; and - Unauthorised access and development related activity inside access restricted areas is prohibited.					

5.4 Access roads

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

Insurant Management Asking							
Impact Management Actions	Implementati	ion		Monitoring			
	De sus e un sile la	Made at	Time of version and for v	Danaanilala		Fuidana af	
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
 An access agreement must be formalised and signed by the 							
DPM, Contractor and landowner before commencing with							
the activities;							
 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							
 All contractors must be made aware of all these access 							
routes.							

_	Any access route deviation from that in the written			
	agreement must be closed and re-vegetated immediately,			
	at the contractor's expense;			
_	Maximum use of both existing servitudes and existing roads			
	must be made to minimize further disturbance through the			
	development of new roads;			
_	In circumstances where private roads must be used, the			
	condition of the said roads must be recorded in accordance			
	with section 4.9: photographic record ; prior to use and the			
	condition thereof agreed by the landowner, the DPM, and			
	the contractor;			
_	Access roads in flattish areas must follow fence lines and tree			
	belts to avoid fragmentation of vegetated areas or			
	croplands			
_	Access roads must only be developed on a pre-planned			

5.5 Fencing and Gate installation

and approved roads.

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	Implementati	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 of the 								
area authorised for development, where possible;								
 Existing and new gates to be recorded and documented in 								
accordance with section 4.9: photographic record;								
 All gates must be fitted with locks and be kept locked at all 								
times during the development phase, unless otherwise								
agreed with the landowner;								
 At points where the line crosses a 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;								
 Care must be taken that the gates must be so erected that 								
there is a gap of no more than 100 mm between the bottom								
of the gate and the ground;								
Where gates are installed in jackal proof fencing, a suitable								
reinforced concrete sill must be provided beneath the gate;								
Original tension must be maintained in the fence wires;								
 All gates installed in electrified fencing must be re-electrified; 								
All demarcation fencing and barriers must be maintained in								
good working order for the duration of the development								
activities;								
- Fencing must be erected around the camp, batching								
plants, hazardous storage areas, and all designated access								
restricted areas, where applicable;								
Any temporary fencing to restrict the movement of life-stock								
must only be erected with the permission of the land owner.								

_	All fencing must be developed of high quality material			
	bearing the SABS mark;			
_	The use of razor wire as fencing must be avoided;			
_	Fenced areas with gate access must remain locked after			
	hours, during weekends and on holidays if staff is away from			
	site. Site security will be required at all times;			
_	On completion of the development phase all temporary			
	fences are to be removed;			
_	The contractor must ensure that all fence uprights are			
	appropriately removed, ensuring that no uprights are cut at			
	ground level but rather removed completely.			

5.6 Water Supply Management

Impact management outcome: Undertake responsible water usage.

Impact Management Actions	Implementati	on		Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		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; 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 river bed or banks and that the abstraction of water does not entail stream diversion activities; and 						

c. All reasonable measures to limit pollution or	
sedimentation of the downstream watercourse are	
implemented.	
 Ensure water conservation is being practiced by: 	
a. Minimising water use during cleaning of equipment;	
b. Undertaking regular audits of water systems; and	
c. Including a discussion on water usage and conservation	
during environmental awareness training.	
d. The use of grey water is encouraged.	

5.7 Storm and waste water management

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

Impact Management Actions	Implementati	on	Monitoring			
					1 e	le
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		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;						
- 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;						
- Natural storm water 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; - Water that has been contaminated with suspended solids, such as soils and silt, may be released into watercourses or water bodies only once all suspended solids have been		
removed from the water by settling out these solids in settlement ponds. The release of settled water back into the environment must be subject to the Project Manager's approval and support by the ECO.		

5.8 Solid and hazardous waste management

Impact management outcome: Wastes are 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; Sufficient, covered waste collection bins (scavenger and weatherproof) must be provided; A suitably positioned and clearly demarcated waste collection site must be identified and provided; The waste collection site must be maintained in a clean and orderly manner; Waste must be segregated into separate bins and clearly marked for each waste type for recycling and safe disposal; 							

 Staff must be trained in waste segregation; 			
 Bins must be emptied regularly; 			
- General waste produced onsite must be disposed of at			
registered waste disposal sites/ recycling company;			
 Hazardous waste must be disposed of at a registered waste 			
disposal site;			
- Certificates of safe disposal for general, hazardous and			
recycled waste must be maintained.			

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 person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
 All watercourses must be protected from direct or indirect spills of pollutants such as solid waste, sewage, cement, oils, fuels, chemicals, aggregate tailings, wash and contaminated water or organic material resulting from the Contractor's activities; In the event of a spill, prompt action must be taken to clear the polluted or affected areas; Where possible, no development equipment must traverse any seasonal or permanent wetland No return flow into the estuaries must be allowed and no disturbance of the Estuarine functional Zone should occur; Development of permanent watercourse or estuary crossing 						

	must only be undertaken where no alternative access to				
	tower position is available;				
_	There must not be any impact on the long term				
	morphological dynamics of watercourses or estuaries;				
_	Existing crossing points must be favored over the creation of				
	new crossings (including temporary access)				
_	When working in or near any watercourse or estuary, the				
	following environmental controls and consideration must be				
	taken:				
	a) Water levels during the period of construction;				
	No altering of the bed, banks, course or characteristics of a				
	watercourse				
	b) During the execution of the works, appropriate				
	measures to prevent pollution and contamination of the				
	riparian environment must be implemented 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				
	d) Appropriate rehabilitation and re-vegetation measures				
	for the watercourse banks must be implemented timeously.				
	In this regard, the banks should be appropriately and				
	incrementally stabilised as soon as development allows.				
	increment, stabilised as seen as development allows.			<u> </u>	

5.10 Vegetation clearing

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

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person	, ,	compliance
General:	•	·				
– Indigenous vegetation which does not interfere with the						
development must be left undisturbed;						
 Protected or endangered species may occur on or near the 						
development site. Special care should be taken not to						
damage such species;						
– 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;						
Permits for removal must be obtained from the relevant CA						
prior to the cutting or clearing of the affected species, and						
they must be filed;						
- The Environmental Audit Report must confirm that all						
identified species have been rescued and replanted and						
that the location of replanting is compliant with conditions of approvals;						
Trees felled due to construction must be documented and						
form part of the Environmental Audit Report;						
Rivers and watercourses must be kept clear of felled trees,						
vegetation cuttings and debris;						
 Only a registered pest control operator may apply 						
herbicides on a commercial basis and commercial						
application must be carried out under the supervision of a						
registered pest control operator, supervision of a registered						

pest control operator or is appropriately trained;			
- A daily register must be kept of all relevant details of			
herbicide usage;			
 No herbicides must be used in estuaries; 			
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.			
Alien invasive vegetation must be removed and disposed of			
at a licensed waste management facility.			

5.11 Protection of fauna

Impact management outcome: Disturbance to fauna is minimised.

Impact Management Actions	Implementati	on		Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence o
	person	implementation	implementation	person		compliance
 No interference with livestock must occur without the landowner's written consent and with the landowner or a person representing the landowner being present; The breeding sites of raptors and other wild birds species must be taken into consideration during the planning of the development programme; Breeding sites must be kept intact and disturbance to breeding birds must be avoided. Special care must be taken where nestlings or fledglings are present; Special recommendations of the avian specialist must be adhered to at all times to prevent unnecessary disturbance 						

	of birds;				
_	No poaching must be tolerated under any circumstances.				
	All animal dens in close proximity to the works areas must be				
	marked as Access restricted areas;				
_	No deliberate or intentional killing of fauna is allowed;				
_	In areas where snakes are abundant, snake deterrents to be				
	deployed on the pylons to prevent snakes climbing up,				
	being electrocuted and causing power outages; and				
_	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.				
				1	1

5.12 Protection of heritage resources

Impact management outcome: Impact to heritage resources is minimised.

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 sensitive heritage features on site in accordance with the No-Go procedure in Section 5.3: Access restricted areas; Carry out general monitoring of excavations for potential fossils, artefacts and material of heritage importance; All work must cease immediately, if any human remains and/or other archaeological, palaeontological and historical material are uncovered. Such material, if exposed, 						

must be reported to the nearest museum, archaeologist/		
palaeontologist (or the South African Police Services), so that		
a systematic and professional investigation can be		
undertaken. Sufficient time must be allowed to		
remove/collect such material before development		
recommences.		

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	Implementati	on		Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
 Identify fire hazards, demarcate and restrict public access to these areas as well as notify the local authority of any potential threats e.g. large brush stockpiles, fuels etc.; All unattended open excavations must be adequately fenced or demarcated; Adequate protective measures must be implemented to prevent unauthorised access to and climbing of partly constructed towers and protective scaffolding; Ensure structures vulnerable to high winds are secured; Maintain an incidents and complaints register in which all incidents or complaints involving the public are logged. 						

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

mpact Management Actions	Implementati	on		Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence o
	person	implementation	implementation	person		compliance
 Mobile chemical toilets are installed onsite if no other ablution facilities are available; The use of ablution facilities and or mobile toilets must be used at all times and no indiscriminate use of the veld for the purposes of ablutions must be permitted under any circumstances; Where mobile chemical toilets are required, the following must be ensured: a) Toilets are located no closer than 100 m to any watercourse or water body; b) Toilets are secured to the ground to prevent them from toppling due to wind or any other cause; 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 blown out; e) Toilets are emptied before long weekends and workers holidays, and must be locked after working hours; 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		
maintained.		

5.15 Prevention of disease

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

Impact Management Actions	Implementati	on		Monitoring		
		T			1	T
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
 Undertake environmentally-friendly pest control in the camp area; 						
 Ensure that the workforce is sensitised to the effects of sexually transmitted diseases, especially HIV AIDS; 						
 The Contractor must ensure that information posters on AIDS are displayed in the Contractor Camp area; 						
 Information and education relating to sexually transmitted diseases to be made available to both construction workers 						
and local community, where applicable;						
 Free condoms must be made available to all staff on site at central points; 						
 Medical support must be made available; 						
- Provide access to Voluntary HIV Testing and Counselling						
Services.						

5.16 Emergency procedures

Impact management outcome: Emergency procedures are in place	mpact management outcome: Emergency procedures are in place to enable a rapid and effective response to all types of environmental emergencies.							
Impact Management Actions	Implementati	on		Monitoring				
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of		
	person	implementation	implementation	person		compliance		
 Compile an Emergency Response Action Plan (ERAP) prior to the commencement of the proposed project; The Emergency Plan must deal with accidents, potential spillages and fires in line with relevant legislation; All staff must be made aware of emergency procedures as part of environmental awareness training; The relevant local authority must be made aware of a fire as soon as it starts; In the event of emergency necessary mitigation measures to contain the spill or leak must be implemented (see Hazardous Substances section 5.17). 5.17 Hazardous substances 								
Impact management outcome: Safe storage, handling, use and disposal of hazardous substances.								
Impact Management Actions	Implementati	on		Monitoring				
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of		

	person	implementation	implementation	person	compliance
- The use and storage of hazardous substances to be					
minimised and non-hazardous and non-toxic alternatives					
substituted where possible;					
 All hazardous substances must be stored in suitable 					
containers as defined in the Method Statement;					
 Containers must be clearly marked to indicate contents, 					
quantities and safety requirements;					
– All storage areas must be bunded. The bunded area must					
be of sufficient capacity to contain a spill / leak from the					
stored containers;					
- Bunded areas to be suitably lined with a SABS approved					
liner;					
– An Alphabetical Hazardous Chemical Substance (HCS)					
control sheet must be drawn up and kept up to date on a					
continuous basis;					
 All hazardous chemicals that will be used on site must have 					
Material Safety Data Sheets (MSDS);					
 All employees working with HCS must be trained in the safe 					
use of the substance and according to the safety data					
sheet;					
 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;					
 The Contractor must ensure that diesel and other liquid fuel, 					
oil and hydraulic fluid is stored in appropriate storage tanks					
or in bowsers;					
– The tanks/ bowsers must be situated on a smooth					
impermeable surface (concrete) with a permanent bund.					
The impermeable lining must extend to the crest of the bund					

and the volume inside the bund must be 130% of the total			
capacity of all the storage tanks/ bowsers (110% statutory			
requirement plus an allowance for rainfall);			
- The floor of the bund must be sloped, draining to an oil			
separator;			
 Provision must be made for refueling at the storage area by 			
protecting the soil with an impermeable groundcover.			
Where dispensing equipment is used, a drip tray must be			
used to ensure small spills are contained;			
All empty externally dirty drums must be stored on a drip tray			
or within a bunded area;			
- No unauthorised access into the hazardous substances			
storage areas must be permitted;			
- No smoking must be allowed within the vicinity of the			
hazardous storage areas;			
 Adequate fire-fighting equipment must be made available 			
at all hazardous storage areas;			
Where refueling away from the dedicated refueling station is			
required, a mobile refueling unit must be used. Appropriate			
ground protection such as drip trays must be used;			
- An appropriately sized spill kit kept onsite relevant to the			
scale of the activity/s involving the use of hazardous			
substance must be available at all times;			
- The responsible operator must have the required training to			
make use of the spill kit in emergency situations;			
- An appropriate number of spill kits must be available and			
must be located in all areas where activities are being			
undertaken;			
- In the event of a spill, contaminated soil must be collected in			
containers and stored in a central location and disposed of			
according to the National Environmental Management:			

solid and hazardous waste management.			
concerning storm and waste water management and 5.8 for			
Waste Act 59 of 2008. Refer to Section 5.7 for procedures			

5.18 Workshop, equipment maintenance and storage

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

Impact Management Actions	Implementati	On .		Monitoring		
Impact Management Actions	mplememan	0 11		Monitoring		
			I		T _	I
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- Where possible and practical all maintenance of vehicles						
and equipment must take place in the workshop area;						
- 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. The relevant local authority must be made aware of a						
fire as soon as it starts;						
- Leaking equipment must be repaired immediately or be						
removed from site to facilitate repair;						
 Workshop areas must be monitored for oil and fuel spills; 						
 Appropriately sized spill kit kept onsite relevant to the scale 						
of the activity taking place must be available;						
- 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;						
 Water drainage from the workshop must be contained and 						

managed in accordance Section 5.7: Storm and waste			
water management.			

5.19 Batching plants

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

Impact Management Actions	Implementati	on		Monitoring		
		I	I =		Γ_	I = · ·
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- Concrete mixing must be carried out on an impermeable						
surface;						
- Batching plants areas must be fitted with a containment						
facility for the collection of cement laden water.						
- Dirty water from the batching plant must be contained to						
prevent soil and groundwater contamination						
- Bagged cement must be stored in an appropriate facility						
and at least 10 m away from any water courses, gullies and drains;						
 A washout facility must be provided for washing of concrete 						
associated equipment. Water used for washing must be restricted;						
- Hardened concrete from the washout facility or concrete						
mixer can either be reused or disposed of at an appropriate						
licenced disposal facility;						
- Empty cement bags must be secured with adequate						
binding material if these will be temporarily stored on site;						
- Sand and aggregates containing cement must be kept						
damp to prevent the generation of dust (Refer to Section						

5.20: Dust emissions)			
- 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;			
Temporary fencing must be erected around batching plants			
in accordance with Section 5.5: Fencing and gate			
installation.			

5.20 Dust emissions

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

Impact Management Actions	Implementati	on		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; 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; Excavation, handling and transport of erodible materials must be avoided under high wind conditions or when a visible 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;			
-	Where possible, soil stockpiles must be located in sheltered			
	areas where they are not exposed to the erosive effects of			
	the wind;			
_	Where erosion of stockpiles becomes a problem, erosion			
	control measures must be implemented at the discretion of			
	the ECO;			
_	Vehicle speeds must not exceed 40 km/h along dust roads			
	or 20 km/h when traversing unconsolidated and non-			
	vegetated areas;			
_	Straw stabilisation must be applied at a rate of one bale/10			
	m ² and harrowed into the top 100 mm of top material, for all			
	completed earthworks;			
_	For significant areas of excavation or exposed ground, dust			
	suppression measures must be used to minimise the spread			
	of dust.			

5.21 Blasting

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

Impact Management Actions	Implementation N			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person	1109001107	compliance
 Any blasting activity must be conducted by a suitably licensed blasting contractor; and Notification of surrounding landowners, emergency services site personnel of blasting activity 24 hours prior to such activity taking place on Site. 						

5.22 Noise

Impact Management outcome: Prevent unnecessary noise to the environment by ensuring that noise from development activity is mitigated.

Impact Management Actions	Implementati	on	Monitoring			
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
 The Contractor must keep noise level within acceptable limits, Restrict the use of sound amplification equipment for communication and emergency only; All vehicles and machinery must be fitted with appropriate silencing technology and must be properly maintained; Any complaints received by the Contractor regarding noise must be recorded and communicated. Where possible or applicable, provide transport to and from the site on a daily basis for construction workers; Develop a Code of Conduct for the construction phase in terms of behaviour of construction staff. Operating hours as determined by the environmental authorisation are adhered to during the development phase. Where not defined, it must be ensured that development activities must still meet the impact management outcome related to noise management. 						

5.23 Fire prevention

Impact management outcome: Prevention of uncontrollable fires.

Impact Management Actions	Implementati	on		Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
 Designate smoking areas where the fire hazard could be regarded as insignificant; Firefighting equipment must be available on all vehicles located on site; The local Fire Protection Agency (FPA) must be informed of construction activities; Contact numbers for the FPA and emergency services must be communicated in environmental awareness training and displayed at a central location on site; Two way swop of contact details between ECO and FPA. 						

5.24 Stockpiling and stockpile areas

Impact management outcome: Reduce erosion and sedimentation as a result of stockpiling.

Impact Management Actions	Implementati	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		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, watercourses and water bodies; All stockpiled material must be maintained and kept clear of weeds and alien vegetation growth by undertaking regular weeding and control methods; Topsoil stockpiles must not exceed 2 m in height; During periods of strong winds and heavy rain, the stockpiles must be covered with appropriate material (e.g. cloth, tarpaulin etc.); Where possible, sandbags (or similar) must be placed at the bases of the stockpiled material in order to prevent erosion of the material. 							

5.25 Civil works

Impact management outcome: Impact to the environment minimised during civil works to create the substation terrace.

Impact Management Actions	Implementation	Monitoring

	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
 Where terracing is required, topsoil must be collected and retained for the purpose of re-use later to rehabilitate disturbed areas not covered by yard stone; 						
 Areas to be rehabilitated include terrace embankments and areas outside the high voltage yards; 						
 Where required, all sloped areas must be stabilised to ensure proper rehabilitation is effected and erosion is controlled; 						
 These areas can be 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; 						
 Rehabilitation of the disturbed areas must be managed in accordance with Section 5.35: Landscaping and rehabilitation; 						
 All excess spoil generated during terracing activities must be disposed of in an appropriate manner and at a recognised landfill site; and 						
 Spoil can however be used for landscaping purposes and must be covered with a layer of 150 mm topsoil for rehabilitation purposes. 						

5.26 Excavation of foundation, cable trenching and drainage systems

Impact management outcome: No environmental degradation occurs as a result of excavation of foundation, cable trenching and drainage systems.

Impact Management Actions	Implementati	on		Monitoring		
Impact Management Actions	implementali	OII		Monitoring		
			L = 1		Τ_	I = · · · · ·
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- All excess spoil generated during foundation excavation						
must be disposed of in an appropriate manner and at a						
licensed landfill site, if not used for backfilling purposes;						
 Spoil can however be used for landscaping purposes and 						
must be covered with a layer of 150 mm topsoil for						
rehabilitation purposes;						
 Management of equipment for excavation purposes must 						
be undertaken in accordance with Section 5.18: Workshop,						
equipment maintenance and storage; and						
 Hazardous substances spills from equipment must be 						
managed in accordance with Section 5.17: Hazardous						
substances.						

5.27 Installation of foundations, cable trenching and drainage systems

Impact management outcome: No environmental degradation occurs during the installation of foundation, cable trenching and drainage system.

Impact Management Actions	Implementati	on	Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- Batching of cement to be undertaken in accordance with						
Section 5.19: Batching plants; and						
 Residual solid waste must be disposed of in accordance with 						
Section 5.8: Solid waste and hazardous management.						

5.28 Installation of equipment (circuit breakers, current Transformers, Isolators, Insulators, surge arresters, voltage transformers, earth switches)

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

Impact Management Actions	Implementati	on		Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
Management of dust must be conducted in accordance						
with Section 5. 20: Dust emissions ;						
- Management of equipment used for installation must be						
conducted in accordance with Section 5.18: Workshop,						
equipment maintenance and storage;						
- Management hazardous substances and any associated						
spills must be conducted in accordance with Section 5.17:						
Hazardous substances; and						
- Residual solid waste must be recycled or disposed of in						
accordance with Section 5.8: Solid waste and hazardous						

management.								
5.29 Steelwork Assembly and Erection								
Impact management outcome: No environmental degradation occurs as a result of steelwork assembly and erection.								
impact management obligation. No environmental degradation occors as a reson of steelwork assembly and election.								
	ı			ı				
Impact Management Actions	Implementati	on		Monitoring				
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of		
	person	implementation	implementation	person		compliance		
- During assembly, care must be taken to ensure that no								
wasted/unused materials are left on site e.g. bolts and								
nuts								
- Emergency repairs due to breakages of equipment must								
be managed in accordance with Section 5. 18:								
Workshop, equipment maintenance and storage and								
Section 5.16: Emergency procedures.								
5.20 Cablian and Shinnin								
5.30 Cabling and Stringing								
Impact management outcome: No environmental degradation	occurs as a res	ult of stringing.						
Impact Managament Astions	Imamia no o na	ation		Maniharina				
Impact Management Actions	Implement	alion		Monitoring				

	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- Residual solid waste (off cuts etc.) shall be recycled or						
disposed of in accordance with Section 6.8: Solid waste and						
hazardous Management;						
- Management of equipment used for installation shall be						
conducted in accordance with Section 5.18: Workshop,						
equipment maintenance and storage;						
- Management hazardous substances and any associated						
spills shall be conducted in accordance with Section 5.17 :						
Hazardous substances.						

5.31 Testing and Commissioning (all equipment testing, earthing system, system integration)

Impact management outcome: No environmental degradation occurs as a result of Testing and Commissioning.

Impact Management Actions	Implementati	on	Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
 Residual solid waste must be recycled or disposed of in accordance with Section 5.8: Solid waste and hazardous management. 						

5.32 Socio-economic

mpact Management Actions	Implementati	on		Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence o
	person	implementation	implementation	person		compliance
 Develop and implement communication strategies to facilitate public participation; 						
 Develop and implement a collaborative and constructive approach to conflict resolution as part of the external 						
stakeholder engagement process; – Sustain continuous communication and liaison with neighboring owners and residents						
 Create work and training opportunities for local stakeholders; and 						
 Where feasible, no workers, with the exception of security personnel, must be permitted to stay over-night on the site. This would reduce the risk to local farmers. 						

5.33 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

		T	I		1 _	I =
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
Bunds must be emptied (where applicable) and need to be						
undertaken in accordance with the impact management						
actions included in sections 5.17: Hazardous substances and						
5.18: Workshop, equipment maintenance and storage;						
 Hazardous storage areas must be well ventilated; 						
- Fire extinguishers must be serviced and accessible. Service						
records to be filed and audited at last service;						
– Emergency and contact details displayed must be						
displayed;						
 Security personnel must be briefed and have the facilities to 						
contact or be contacted by relevant management and						
emergency personnel;						
 Night hazards such as reflectors, lighting, traffic signage etc. 						
must have been checked;						
- Fire hazards identified and the local authority must have						
been notified of any potential threats e.g. large brush						
stockpiles, fuels etc.;						
 Structures vulnerable to high winds must be secured; 						
 Wind and dust mitigation must be implemented; 						
 Cement and materials stores must have been secured; 						
 Toilets must have been emptied and secured; 						
 Refuse bins must have been emptied and secured; 						
 Drip trays must have been emptied and secured. 						

5.34 Dismantling of old equipment

Impact management outcome: Impact to the environment to be minimised during the dismantling, storage and disposal of old equipment commissioning.

Impact Management Actions	Implementati	ion	Monitoring	Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person	rroquoricy	compliance	
 All old equipment removed during the project must be stored in such a way as to prevent pollution of the environment; Oil containing equipment must be stored to prevent leaking or be stored on drip trays; All scrap steel must be stacked neatly and any disused and broken insulators must be stored in containers; Once material has been scrapped and the contract has been placed for removal, the disposal Contractor must ensure that any equipment containing pollution causing substances is dismantled and transported in such a way as to prevent spillage and pollution of the environment; The Contractor must also be equipped to contain and clean up any pollution causing spills; and Disposal of unusable material must be at a licensed waste disposal site. 							

5.35 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	Implementati	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
 All areas disturbed by construction activities must be subject 							
to landscaping and rehabilitation; All spoil and waste must							
be disposed of to a registered waste site;							
- 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							
- 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;							
 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;							
 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;							
 Rehabilitation of access roads outside of farmland; 							
- Indigenous species must be used for with species							
and/grasses to where it compliments or approximates the							
original condition;							
- Stockpiled topsoil must be used for rehabilitation (refer to							
Section 5.24: Stockpiling and stockpiled areas);							
- Stockpiled topsoil must be evenly spread so as to facilitate							
seeding and minimise loss of soil due to erosion;							
- Before placing topsoil, all visible weeds from the placement							

area and from the topsoil must be removed; - Subsoil must be ripped before topsoil is placed; - The rehabilitation must be timed so that rehabilitation can take place at the optimal time for vegetation establishment;	
- The rehabilitation must be timed so that rehabilitation can	
take place at the optimal time for vegetation establishment:	
Take place at the opinital little for regeration establishment,	
- Where impacted through construction related activity, all	
sloped areas must be stabilised to ensure proper	
rehabilitation is effected and erosion is controlled;	
 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;	
 Spoil can be used for backfilling or landscaping as long as it 	
is covered by a minimum of 150 mm of topsoil.	
– Where required, re-vegetation including hydro-seeding 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	

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 Sub-section 1: contact details and description of the project

7.1.1 Details of the applicant

Name of applicant: Mulilo De Aar 2 South (Pty) Ltd

Tel No: 0216853240

Fax No:

Postal Address: PostNet Suite #53, Private Bag X21, Howard Place, 7450

Physical Address: Top Floor Golf Park 4, Raapenberg Rd, Mowbray, 7450

7.1.2 Details and expertise of the EAP

Name of EAP: Ashlin Bodasing

Tel No: 0214121529

Fax No:

E-mail address: deaar@arcusconsulting.co.za / ashlinb@arcusconsulting.co.za /

Expertise of the EAP (Curriculum Vitae included): Attached

- 7.1.3 Project name: Transmission Lines, a Switching Station and Roads in support of the Authorised De Aar 2 South WEF, Northern Cape Province
- 7.1.4 Description of the project: Mulilo De Aar 2 South (Pty) Ltd (the Applicant), is proposing the construction of a transmission line and switching station for the evacuation of power generated from the authorised De Aar 2 South Wind Energy Facility (DA2S WEF). Included in this application is the authorisation of roads.

The proposed switching station will have a capacity of 132 kV and will be located on the plateau, within the authorised DA2S WEF site, alongside the authorised collector substation. The switching station, will have a maximum footprint of 1 ha (100 m x 100 m), and will be placed within an assessed area (referred to as the "Switching Station Assessment Area" of approximately 2.8 ha (i.e., approximately 200 m x 140 m)).

7.1.5 Project location: The development is located approximately 15 km – 26 km east of the town of De Aar and falls within the Emthanjeni Local Municipality and Pixley ka Seme District Municipality, Northern Cape Province.

Farm Name	Portion Number	Farm Number	SG 21 Code
Slingers Hoek	2	2	C03000000000000200002

Feature	Location	Geographical Co-ordinates			
reature	Location	Longitude	Latitude		
Switching Station	North West Corner	30°35'22.26"S	24°16'52.04"E		
Switching Station	North East Corner	30°35'24.79"S	24°16'56.07"E		
Switching Station	South East Corner	30°35'30.55"S	24°16'51.55"E		
Switching Station	South West Corner	30°35'28.06"S	24°16'47.65"E		

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 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. threatened plant species, archaeological site, etc. Sensitivity maps shall identify features both within the planned working area and any known sensitive features within 50 m from the development footprint.

Sub-section 3: Declaration 7.3

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 day 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:
II Manakar	
	26 July 2022

Sub-section 4: amendments to site specific information (Part B; section 2) 7.4

Should the EA be transferred to a new holder, Part B: Section 2 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 Part B: Section 2 not be submitted. Once approved, Part B: Section 2 forms part of the EMPr for the development and the EMPr becomes legally binding to the new EΑ 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 actions, not included in the pre-approved generic EMPr template, to manage impacts, those impact management outcomes and impact management 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 preapproved 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.

Site specific environmental sensitivities/attributes

Impact management outcome: Freshwater and Wetlands								
Impact Management Actions	Implementat	ion	Monitoring					
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of		
	person	implementation	implementation	person		compliance		
 Vegetation clearing, where required, should occur in in a phased manner in accordance with the construction programme to minimise erosion and/or run-off. Large tracts of bare soil will either cause dust pollution or quickly erode and then cause sedimentation in the lower portions of the catchment. It is advised that an Environmental Control Officer (ECO), with a good understanding of the local flora be appointed during the construction phase. The ECO should be able to make clear recommendations with regards to the revegetation of the newly completed / disturbed areas along aquatic features, using selected species detailed in this report. All alien plant re-growth, which is currently low within the greater region must be monitored and should it occur, these plants must be eradicated within the project footprints and especially in areas near the proposed crossings. Prosopis (alien invasive riparian tree) is prevalent in areas to the north of the site, thus care must be taken in transporting any material, while ensuring that such materials is free of alien seed. Any stormwater within the site must be handled in a suitable manner, i.e., trap sediments, and reduce flow velocities. No stormwater runoff must be allowed to discharge directly into any water course along roads, and flows should thus be allowed to dissipate over a broad area covered by natural 								

Impact Management Actions	Implementati	on	Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person	, ,	compliance
 Stormwater in the switching station must be managed using appropriate channels and swales when located within steep areas or have steep embankments. Any management actions must be dealt with in the Stormwater Management Plan, forming part of any Water Use License Application, to the Department of Human Settlement, Water and Sanitation (DHSWS). Strict use and management of all hazardous materials used on site in line with the specific material safety data sheets, e.g., fuels must be stored within a contained / bunded site with the necessary and spill kits available. Strict management of potential sources of pollution (e.g., litter, hydrocarbons from vehicles & machinery, cement during construction, etc.). Containment of all contaminated water by means of careful run-off management on the development site. Appropriate ablution facilities should be provided for construction workers during construction and on-site staff during the operation of the facility. Strict control over the behaviour of construction workers, with regard littering, use and storage of chemicals. 						

Impact management outcome: Minimise disturbance to fauna and flora

Impact Management Actions	Implementation			Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
- Preconstruction walk-though or desk assessment of the							
power line development footprints (pylon bases, new							
servitudes, new roads, lay-down areas and temporary							
infrastructure) once finalised for micrositing to ensure that							
sensitive habitats are avoided where possible;							
 Ensure that lay-down and other temporary infrastructure are within low sensitivity areas; 							
– Minimise the development footprint as far as possible and							
rehabilitate disturbed areas that are not required by the							
operational phase of the development;							
- Utilize existing servitudes and access roads wherever							
possible, any new roads or the upgrading of roads should be							
minimized as far as possible and not be larger than required;							
- All construction vehicles should adhere to clearly defined							
and demarcated roads, no off-road driving should be							
allowed;							
– Ensure that sufficient erosion control measures are							
constructed on all servitudes and access roads in the project							
area;							
 Rehabilitate existing servitude and access roads in the 							
project area with sufficient erosion control measures to							
prevent the loss of soil and the degradation of vegetation;							
An environmental induction for all construction staff on site							
to ensure that basic environmental principles are adhered							
to. This includes topics such as avoiding fire hazards, no							
littering, appropriate handling of pollution and chemical							

Impact management outcome: Minimise disturbance to fauna and flora

Impact Management Actions	Implementati	on		Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence of compliance
 spills, minimizing wildlife interactions, remaining within demarcated construction areas, avoidance of no-go areas and sensitive habitats (i.e. wetlands); Demarcate sensitive areas in close proximity to the development footprint as no-go areas with construction tape or similar and clearly marked as no-go areas; No open fires should be permitted outside of designated areas; Construction activities in or near drainage lines, washes or temporary inundated depressions (as indicated by medium sensitivity areas on the map) must only take place during the dry season; Compile a comprehensive species list of plants that may be cut, chopped, uprooted, broken, damaged or destroyed and obtain relevant permits for these restricted activities; Site access should be controlled and no unauthorised persons should be allowed onto the site; The collection or harvesting of any plants at the site should be strictly forbidden; Personnel should not be allowed to wander off the demarcated construction site; No-go areas around sensitive habitats such as wetlands or burrow systems should be clearly marked; 						

Impact management outcome: Minimise disturbance to fauna and flora

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
All hazardous materials should be stored in the appropriate						
manner to prevent contamination of the site. Any						
accidental chemical, fuel and oil spills that occur at the site						
should be cleaned up in the appropriate manner as related						
to the nature of the spill;						
 All construction vehicles should adhere to a low speed limit 						
(30km/h) to avoid collisions with susceptible species;						
 Speed limits must apply within the project site as well as on 						
the public gravel access roads to the site;						
 Night driving must be avoided where possible; 						
The illegal collection, hunting or harvesting of animals at the						
site should be strictly forbidden;						
 No animals such as dogs or cats to be allowed on site other 						
than those of the landowners;						
- Construction camps should be lit with as little light as						
practically possible, with the lights directed downwards						
where appropriate to reduce the disturbance and foraging						
activities of nocturnal species;						
 Any fauna directly threatened by the construction activities 						
should be removed to a safe location by the environmental						
control officer or other suitably qualified person;						
- Disturbed areas such as road verges, lay-down areas and						
areas utilised by temporary construction facilities must be						

	I			I		
Impact Management Actions	Implementati	on	Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence d
	person	implementation	implementation	person		complianc
regularly monitored to detect the establishment of alien						
species and those species should be eradicated before they						
spread; and						
- Regular alien clearing should be conducted, as needed,						
using the best-practice methods for the species concerned,						
the use of herbicides should be avoided as far as possible.						

Impact management outcome: Minimise disturbance to avifauna										
Impact Management Actions	Implementati	on	Monitoring							
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of				
	person	implementation	implementation	person		compliance				
 No construction activities within 500 m of the identified Verreaux's Eagle nest (-30.595564, 24.265331) should proceed during the breeding season (i.e. May, June, July and August); 										
 No construction activities or personnel should be permitted to enter the 300 m no-go nest buffer around the identified Verreaux's Eagle nest at any time; Any holes dug e.g. for foundations of pylons should not be 										

Impact management outcome: Minimise disturbance to avifauna						
Impact Management Actions	Implementati	on		Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
left open for extended periods of time to prevent						
entrapment by ground dwelling avifauna or their young and						
only be dug when required and filled in soon thereafter;						
 An appointed Environmental Control Officer (ECO) must be 						
trained by an avifaunal specialist to identify the potential						
priority species as well as the signs that indicate possible						
breeding by these species;						
 The ECO must make a concerted effort to look out for such 						
breeding activities especially of Red Data species;						
 If any Red Data species are confirmed to be breeding (e.g. 						
if a nest site is found), construction activities within 500 m of						
the breeding site must cease, and an avifaunal specialist is						
to be contacted immediately for further assessment of the						
situation and instruction on how to proceed;						
 During operation, aerial assessment or maintenance of the 						
power line (e.g. by helicopter) should not be conducted						
around the Verreaux's Eagle nest during the breeding						
season (May, June, July and August) where possible;						
 The proposed power line is to be constructed to the east of 						
the existing power line to reduce the risk of collision by the						
breeding pair of Verreaux's Eagle and their fledglings;						
 Flappers and bird flight diverters (BFDs) must be attached to 						
the proposed line. The most appropriate and up-to-date						

Impact management outcome:	: Minimise disturbance to avifauna
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Impact Management Actions	Implementati	Implementation		Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
marking devices (such as flappers and BFDs) must be selected in consultation with the Endangered Wildlife Trust (EWT); - Flappers and BFDs must be maintained and replaced where necessary, for the life span of the project; - An operational monitoring programme must be implemented and include regular monitoring (i.e. quarterly) of the entire length of the power lines for collision incidents for the lifespan of the project; - Collision incidents must be recorded and reported to the Endangered Wildlife Trust (EWT); - The potential to stagger pylon towers in relation to the existing power line should be investigated as this may increase the visibility of both existing and new power lines to heavy-bodied flying birds such as bustards; - The pylons to be constructed must be 'bird friendly' and provide a safe and suitable perch; - The pylons to be constructed must have bird deterrent devices mounted on relevant parts of the structure where necessary to reduce the chances of electrocution; - The pylons to be constructed must be approved by the	person			person		Compliance	

Impact management outcome: Minimise disturbance to avifauna						
Impact Management Actions	Implementati	on		Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
implemented and include regular monitoring (i.e. quarterly)						
of the power lines for electrocution incidents (this can be						
done simultaneously with the collision monitoring); and						
 Any mortalities must be reported to the EWT. 						

Impact management outcome: Palaeontological resources						
Impact Management Actions	Implementation		Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
 A Fossil Change Find Protocol must be implemented at the commencement and for the during of construction. The following procedure is required if fossils are seen on the surface and when excavations commence: When excavations begin the rocks and must be given a cursory inspection by the environmental officer or designated person. Any fossiliferous material (plants, insects, bone, trace fossils) should be put aside in a suitably protected place. This way the project activities will not be interrupted; Photographs of similar fossil plants must be provided to 						

Impact management outcome: Palaeontological resources						
Implementation	on		Monitoring			
Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
person	implementation	implementation	person		compliance	
	Responsible	'	Responsible Method of Timeframe for	Responsible Method of Timeframe for Responsible	Responsible Method of Timeframe for Responsible Frequency	

Impact management outcome: Archaeological resources

Impact Management Actions	Implementation		Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person	rroquericy	compliance
 One cluster of archaeological sites requires mitigation, in the 						
form of artefact mapping, recording and collection by the						
project archaeologist prior to the commencement of						
construction of the transmission lines. This is JG050-JG052 /						
GEB013-GEB014, a dense early Holocene LSA stone scatter						
with ostrich eggshell eroding out of the bank of a stream in						
the Brak River Valley.						
Other sites on or close to the development require mitigation						
by avoidance. Although not directly on the proposed cable						
or road alignments or switching station site, some of these						
sites are close enough to potentially be impacted or suffer						
damage as a direct, or indirect result of the installation of this						
infrastructure. These sites, each with the buffer described						
below, must be considered no-go areas during construction						
activities and those nearest the route alignments must be						
clearly marked as out of bounds. If any of these buffers						
cannot be implemented or maintained, then these sites will						
require mitigation, in the form of artefact mapping,						
recording and collection by the project archaeologist prior						
to the commencement of construction of the transmission						
lines or access road.						
• A 50 m buffer must be implemented around the outer limits						
of these cluster sites (JG067–JG072 / GEB025);						

mpact Management Actions	Implementati	ion		Monitoring		
	Responsible person	Method of implementation	Timeframe for implementation	Responsible person	Frequency	Evidence o
• A 40 m buffer must be implemented around each possible	рогост	in portion anon	in plantananan	POISOIT		Compilario
Khoi kraals and shepherds' huts (JG040; JG064; JG066);						
•A 20 m buffer must be implemented around the possible "wolwehok" (JG036);						
•A 20 m buffer must be implemented around the possible rock engraving (JG044);						
•A 30 m buffer must be implemented around each of the two deflated stone clusters (JG122 and JG123); and						
•A 40 m buffer must be implemented around the waypoint (GEB105).						
The project archaeologist must review the positions of the						
individual pylons once these have been determined, to						
ensure that they will not impact on any recorded heritage						
resources. The micro-siting of pylon positions may be						
required, which should also be done in consultation with the archaeologist.						
- In the event of any new heritage resources being						
encountered during the installation of the transmission lines						
or the construction of the switching station or access road,						
SAHRA must be consulted immediately so that mitigatory						
action can be determined and be implemented if						
necessary. Such mitigation is at the cost of the developer,					1	

while time delays and diversion of machinery/plant may be

Impact management outcome: Archaeological resources							
Impact Management Actions	Implementati	on		Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
necessary until mitigation in the form of conservation or							
archaeological sampling is completed.							
- Should any human remains be encountered at any stage							
during the construction or earthworks associated with the							
project, or any other archaeological or palaeontological							
material be encountered, work in the vicinity must cease,							
the remains must be left in situ but made secure and the							
project archaeologist and SAHRA must be notified							
immediately so that migratory action can be determined							
and be implemented.							

Chance Fossil Find Protocol

Monitoring Programme for Palaeontology – to commence once the excavations and associated activities begin.

- 1. The following procedure is only required if fossils are seen on the surface and when excavations commence.
- 2. When excavations begin the rocks and must be given a cursory inspection by the environmental officer or designated person. Any fossiliferous material (plants, insects, bone, trace fossils) should be put aside in a suitably protected place. This way the project activities will not be interrupted.
- 3. Photographs of similar fossil plants must be provided to the developer to assist in recognizing the fossil plants in the shales and mudstones. This information will be built into the EMPr's training and awareness plan and procedures.
- 4. Photographs of the putative fossils can be sent to the palaeontologist for a preliminary assessment.
- 5. If there is any possible fossil material found by the developer/environmental officer, the qualified palaeontologist sub-contracted for this project should visit the site to inspect the selected material and check the dumps where feasible.
- 6. Fossil plants or vertebrates that are considered to be of good quality or scientific interest by the palaeontologist must be removed, catalogued and housed in a suitable institution where they can be made available for further study. Before the fossils are removed from the site a SAHRA permit must be obtained. Annual reports must be submitted to SAHRA as required by the relevant permits.

7.	If no good fossil material is recovered then no site inspections by the palaeontologist will be necessary. A final report by the palaeontologist
	must be sent to SAHRA once the project has been completed and only if there are fossils.
8.	If no fossils are found and the excavations have finished then no further monitoring is required.

Stormwater Management Plan

The objective of the storm water management plan (SWMP) is to prevent increased soil erosion, to contain any contaminated run-off and to avoid water logging and pollution. No stormwater must be discharged directly into natural watercourses and any stormwater run-off must be captured / managed on site to reduce the downstream effect of pollutants and the potential for flooding. This is particularly important due to the site, although not directly linked, being upstream of two estuarine systems. Grass swales are ideal in this scenario, as stormwater management features and are easily created due to the nature of the surrounding soils and geology.

The Erosion Management Plan (see below) must therefore be seen in conjunction with the SWMP. Actions are listed that will ensure that storm water is channelled in a controlled manner from roads and substations towards natural drainage lines, without impeded natural surface flows.

- Develop and implement a site-specific storm water management plan during the detailed design phase of the projects and prior to construction;
- In the detailed design phase of the project minimise any water crossings and utilise existing roads wherever possible;
- Enforce 50 m construction buffers of all rivers, streams and waterbodies;
- Should new roads be required to cross any banks or channels these must be secured with erosion protection (i.e. gabions etc.);
- Monitor for erosion during the clearing of vegetation;
- Avoid hard-engineered surfaces (i.e. construct gravel roads and not asphalt roads wherever possible);
- Roads in steep areas must be equipped with side drainages and culverts that channel the run-off to natural drainage lines without gaining velocity and causing erosion;
- Construction camps and temporary ablution facilities must be located beyond the 1:100-year flood line;
- Stockpiles must be located on flat areas and protected from erosion;
- The substation site design must include side water outlets and an adequate slope to allow storm water run-off from the paved areas; and
- Prevent surface run-off from areas of potential contamination.

Erosion Management Plan

Purpose

The purpose of the erosion management plan is to implement avoidance and mitigation measures to reduce the erosion potential and the likely impact of erosion associated with the development. As part of the management plan, measures to protect hydrological features from erosion damage are included.

Scope and Limitations

This plan is intended at introducing measures aimed at reducing the negative impacts of erosion on biodiversity as well as reducing the vulnerability of the site to erosion problems during the construction and operational phases of the development. The focus is on managing runoff and reducing the construction phase impact on ecologically sensitive areas.

The plan does not cover engineering-side issues which are of relevance to soil management and erosion. Therefore, issues such as the potential presence of heaving clays, compressible soils, perched water tables, dispersive soils and corrosive groundwater at the site are beyond the general scope of this study and are not directly dealt with. These issues would need to be addressed and their relevance assessed during detailed geotechnical investigation of the site.

Background

Types of Erosion

Erosion comes in several forms, some of which are not immediately obvious. The major types of erosion are briefly described below:

Raindrop impact

This is the erosion that occurs due to the "bomb blast" effect of raindrop impact. Soil particles can be blasted more than a meter into the air. Apart from loosening soil particles, the effect can also break soil aggregates apart and form a clay seal on the surface which resists infiltration and results in increased levels of runoff. This effect is most important when large areas of exposed soils are present. If the site is cleared, then this effect will play an important role as it results in the soil surface becoming sealed which reduces infiltration and increases runoff, leading to erosion.

Sheet Erosion

This is the removal of a shallow and uniform layer of soil from the surface. It is caused initially by raindrop splash and then by runoff. Sheet erosion is often difficult to see as no perceptible channels are formed. Accumulated sediment at the bottom of the slope is often the only indicator. This is likely to be an important erosion type at the site given the gently sloping nature of the site and the susceptible soils.

Rill Erosion

This is the removal of soil from the surface whereby small channels or rills up to 300 mm are formed. It is caused by runoff concentrating into depressions, wheel tracks etc.

Gully Erosion

This is the removal of soil from the surface and sub-surface caused by concentrated runoff eroding channels greater than 300 mm deep. Gully erosion often begins as rill erosion.

Wind Erosion

Wind erosion results from soil particles being picked up, bounced or moved by the wind. Wind erosion is primarily a problem in arid areas and may affect sands soils as well as fine-textured soils. Vegetation cover is usually an effective barrier to wind erosion, but large soils losses or degradation can occur in disturbed areas or on croplands.

Promoting Factors

Rainfall characteristics

High-intensity, short-duration storm events have much greater erosion potential than low intensity, longer duration storm events with the same runoff volume. Intense storms produce larger raindrops, and are more likely to break up the soil and dislodge particles.

Soil erodibility

Soil erodibility is determined by the soils ability to resist detachment and transport due to rainfall, runoff and infiltration capacity. Well-structured soils with a high clay content are generally least erodible. Some clays are dispersible meaning that they break down when wet and become highly erodible. Silts and fine sands are highly erodible.

Length and Steepness of Slope

Steeper slopes cause runoff velocities to increase, resulting in increased erosion. As the slope length increases the opportunity for runoff to concentrate and achieve an erosive velocity increases.

Soil Surface Cover

Soil surface cover such as vegetation and mulch protect the soil surface from raindrop impact, reduce flow velocity, disperse flow, and promote infiltration and the deposition of sediment. This is a basic principle underlying many erosion control approaches which aim to modify the surface characteristics in order to reduce the flow velocity and reduce the potential for erosion. In this regard it is important to note that many of the practices which are used to enhance rehabilitation potential are also useful in reducing erosion potential.

Erosion and Sediment Control Principles

The goals of erosion and sediment control during and after construction at the site should be to:

- Protect the land surface from erosion:
- Intercept and safely direct run-on water from undisturbed upslope areas through the site without allowing it to cause erosion within the site or become contaminated with sediment.
- Progressively revegetate or stabilise disturbed areas.
- Prevent damage to hydrological features such as drainage lines or wetlands, either within or adjacent to the site.

These goals can be achieved by applying the following principles:

- 1. Integrate project design with site constraints.
- 2. Plan and integrate erosion and sediment control with construction activities.
- 3. Minimise the extent and duration of disturbance.
- 4. Control stormwater flows onto, through and from the site in stable drainage structures.
- 5. Use erosion controls to prevent on-site damage.
- 6. Use sediment controls to prevent off-site damage.
- 7. Control erosion and sediment at the source.
- 8. Stabilise disturbed areas promptly.
- 9. Inspect and maintain control measures.

On-Site Erosion Management

Exposed and unprotected soils are the main cause of erosion in most situations. Therefore, the erosion management plan and the revegetation and rehabilitation should be closely linked to one another and should not operate independently, but should rather be seen as complementary activities within the broader environmental management of the site and should therefore be managed together.

General factors to consider regarding erosion risk at the site includes the following:

- Soil loss will be greater during wet periods than dry periods. Intense rainfall events outside of the wet season, such as occasional unseasonal showers can also however cause significant soil loss. Therefore, precautions to prevent erosion should be present throughout the year.
- Soil loss is related to the length of time that soils are exposed prior to rehabilitation or stabilization. Therefore, the gap between construction activities and rehabilitation should be minimized. Allied to this the fact that topsoil does not store well and should preferably be used within a month or at most within 3 months to aid in the revegetation and rehabilitation of disturbed areas.
- Phased construction and progressive rehabilitation are important elements of the erosion control strategy.
- The extent of disturbance will influence the risk and consequences of erosion. Therefore, large areas should not be cleared at a time, especially in areas such as slopes where the risk of erosion is higher.

Concentration of flows into downstream areas

Road crossings over drainage lines, streams and wetlands can impact downstream wetland ecosystems. Crossings that result in narrowing of the downstream system can result in concentration of flows and channelization downstream. This may result in a loss of wetland function, and result in the drying out and shrinkage of the wetland area. Erosion and increased vulnerability to invasion of drier banks by alien vegetation may occur.

- Culverts should be adequately spaced such that they do not result in shrinkage of
 downstream wetlands. Where roads cross minor drainage channels, a single culvert may
 be adequate, aligned with the downstream drainage line. Where more substantial
 wetland systems are intercepted by a road, sufficient culverts should be provided such
 that downstream shrinkage of wetland width does not occur. Moreover, culverts should
 be aligned, as far impossible, with existing, natural channels.
- All crossings of drainage systems should ensure that both surface and shallow subsurface flows can be accommodated where appropriate and that unnatural channelization does not occur downstream.

Runoff Concentration

The increase in hardened surfaces associated with roads, and other infrastructure will lead to a significant increase in volume and velocity of flow generated from these areas during large rainfall events.

Runoff from road surfaces is usually channelled off of the road surface towards the downslope side of the road. On steep slopes, the volumes and velocity of runoff generated may result in erosion of the surrounding areas. Therefore, specific measures to curb the speed of runoff water is usually required in such areas, such as rock beds or even gabions. In

addition, these areas should be monitored for at least a year after construction to ensure that erosion is not being initiated in the receiving areas. Once erosion on steep slopes has been initiated, it can be very difficult to arrest.

Diversion of Flows

Diversion of flows from natural drainage channels may occur when roads interrupt natural drainage lines, and water is forced to run in channels along the manipulated road edge to formalized crossing points. Even slight diversion from the natural drainage line can result in excessive downstream erosion, as the new channel cuts across the slope to reach the valley bottom. Should the access road to the site traverse any major drainage lines, the following principles should apply:

- Adequate culverts should be provided along the length of all roads to prevent diversion of flow from natural drainage lines.
- Culverts should be carefully located, such that outlet areas do in fact align with drainage lines.
- The downstream velocity of runoff should be managed, such that it does not result in downstream erosion on steep slopes, where roads have been constructed on cut areas, allowance should be made for culverts to daylight sufficiently far down the slope that their velocities are managed and erosion does not occur.
- Where necessary, anti-erosion structures should be installed downstream of road drains

 these may comprise appropriate planting, simple riprap or more formal gabion or other structures.
- Roads and their drainage system should be subject to regular monitoring and inspection, particularly during the wet season, so that areas where head cut erosion is observed can be addressed at an early stage.

Monitoring Requirements

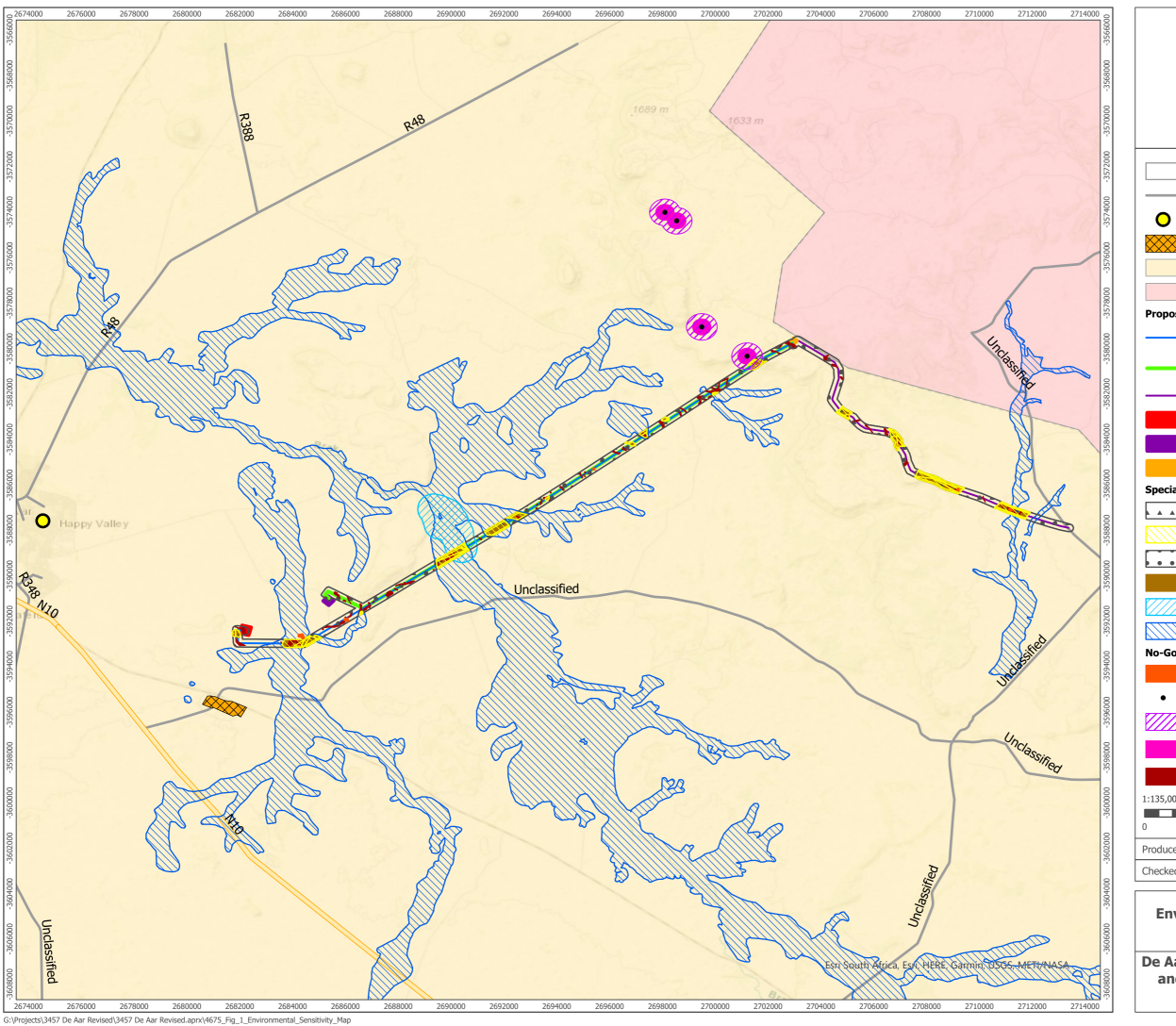
Construction Phase

The following monitoring actions should be implemented during the construction phase of the development

Monitoring Action	Indicator	Timeframe
Identify all river and drainage line crossings affected by the development	Map of sites of potential concern	Preconstruction
Monitor cleared areas for erosion problems	Record of monitoring site, problems encountered and remedial actions implemented	Monthly during the rainy season and following significant rainfall events otherwise
Monitor vegetation clearing activities near sensitive areas such as wetlands or drainage lines	Activity log of monitoring actions and any mitigation and avoidance measures implemented	Monthly during the rainy season and following significant rainfall events otherwise
Monitor revegetated and	Record of monitoring site,	Monthly during the rainy

Monitoring Action	Indicator	Timeframe			
stabilised areas	problems encountered and	season and following			
	remedial actions	significant rainfall events			
	implemented	otherwise			

FIGURE





Environmental Sensitivity Map Figure 1

De Aar 2 South Transmission Lines and Associated Infrastructure **EMPr**

EAP CURRICULUM VITAE

CURRICULUM VITAE

Ashlin Bodasing

Technical Director and Environmental Assessment Practitioner



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Specialisms

- Environmental Impact Assessments
- Environmental Management Plans and Programmes
- Environmental Feasibility Studies
- Environmental Due Diligence and Compliance
- Client Relationship Management

Summary of Experience

Ashlin Bodasing is a Technical Director at Arcus Consultancy Services South Africa (Pty) Ltd. She manages the Arcus South African office and the team based in Cape Town. Having obtained her Bachelor of Social Science Degree (Geography and Environmental Management) from the University of Kwa-Zulu Natal; she has over sixteen years' experience in the environmental consulting industry in southern Africa. She has gained extensive experience in the field of Integrated Environmental Management, environmental impact assessments and public participation. She has also been actively involved in a number of industrial and infrastructural projects, including electricity power lines and substations; road and water infrastructure upgrades and the installation of telecommunication equipment, green and brown field coal mines, as well as renewable energy facilities, both wind and solar. Ashlin has excellent Project Management experience and has gained major project experience in the development of Environmental Impact Assessments, Environmental Management Plans and the monitoring of construction activities. Her areas of expertise include project management, environmental scoping and impact assessments, environmental management plans, environmental compliance monitoring and environmental feasibility studies. Having spent over two year working at Glencore's Coal Mine in Mpumalanga, she has excellent knowledge of EMPr implementation and reporting on EMPr compliance in the construction phase. Experience also includes International Finance Corporation Performance Standards and World Bank Environmental Guidelines environmental due diligence reviews. She has worked in Mozambique, Namibia, Botswana, Lesotho and Zimbabwe.

Professional
History

2017 - Present	-	Technical Director, Arcus Consultancy Services SA (Pty) Ltd
2015 – 2017	-	Team Leader, Arcus Consultancy Services SA (Pty) Ltd
		Lead Environmental Officer, Tweefontein Optimisation Project,
2012 – 2015	-	Glencore / Xstrata Coal Mine, Witbank, Mpumalanga, South Africa
		(Secondment)
2007 – 2015		Senior Environmental Assessment Practitioner, Parsons
2007 — 2013	-	Brinckerhoff Africa
2005 – 2007	-	Environmental Consultant, WSP Environment and Energy

Qualifications and Professional Interests

- University of Kwa-Zulu Natal, 2004
 Bachelor of Social Science (Geography and Environmental Management)
- Environmental Assessment Practitioners Association of South Africa, 2020 Registered Environmental Assessment Practitioner: Number 2020/780.
- Member of IAIA International and South Africa.

Project Experience

Environmental Impact Assessments

- De Aar 2 South Wind Farm Grid Connection and Battery Energy Systems, 2019-present. Project Director (client liaison) and Lead EAP.
- Darling Wind Energy Facility, 2019 current. Project Director, and Lead EAP.
- Elands Bay Housing Development, 2017-2018. Project Director, Project Manager and Lead EAP.

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- Highlands North, South and Central Wind Energy Facilities, 2018-2020. Project Director (client liaison) and Lead EAP.
- Paulputs Wind Energy Facility, 2018-present. Project Director (client liaison) and Lead EAP.
- Juno Wind Energy Facility, 2018 -2020. Project Director (client liaison) and Lead EAP.
- San Kraal Wind Energy Facility, 2016- 2018. Project Director (client liaison) and Lead EAP.
- Phezukomoya Wind Energy Facility, 2016 2018. Project Director (client liaison) and Lead EAP.
- Kolkies and Karee Wind Energy Facilities, 2016-2016. Project Director (Client liaison) and Lead EAP.
- Komsberg East and West Wind Energy Facilities 2015-2016. Project Director (Client Liaison) and EAP.
- Umsinde Emoyeni Wind Energy Facilities, 2015-2018. Project Director (Client Liaison) and EAP.

Amendment Applications

- Paulputs Wind Energy Facility, 2020 present. Project Director (client liaison) and Lead EAP.
- San Kraal and Phezukomoya Wind Energy Facilities, 2019. Project Director (client liaison) and Lead EAP.
- Banna ba Phifu Wind Farm, 2019-present. Project Director (client liaison) and Lead FAP
- Juno WEF Amendment 2021-present. Project Director (client liaison) and Lead.

Ecological Impact Assessments and Monitoring

- Nuweveld Wind Farms, 2018-present. Coordination and management of bat specialists, review of technical reports and input into impact assessments.
- Confidential Wind Farm, Zambia, 2019-present. Coordination and management of bat specialists, review of technical reports and input into impact assessments.
- Confidential Wind Farm, 2017-2018, Northern Cape Province. Project Director (Client Liaison), coordination and management of ecologists (bird and bat), review of technical and specialists impact assessments.
- Paulputs Wind Energy Facility 2017-present, Northern Cape Province. Project Director (Client Liaison), coordination and management of ecologists (bird and bat), review of technical and specialists impact assessments.
- Highlands Wind Energy Facilities 2017 2018, Northern Cape Province. Project Director (Client Liaison), coordination and management of ecologists (bird and bat), review of technical and specialists impact assessments.
- Komsberg Wind Farms, 2015-2016. Project Director (Client Liaison), coordination and management of ecologists (bird and bat), review of technical and specialists impact assessments.
- Kolkies and Karee Wind Energy Facilities 2015-2016. Project Director (Client Liaison), coordination and management of bird and bat specialists and review of technical and impact assessment reports.
- Umsinde Wind Energy Facilities, Additional Bird Monitoring. Project Director. Coordination and management of bird specialists and review of technical reports.
- Kap Vley Wind Energy Facility, Bird and Bat Pre-Construction Monitoring. Project Director. Coordination and management of bird and bat specialists, review of technical reports.

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- Highlands Wind Energy Facility, Bird and Bat Pre-Construction Monitoring.
 Project Director. Coordination and management of bird and bat specialists, review of technical reports.
- Hopefield Wind Farm —Operational Monitoring. Project Manager. Coordination and management of bird and bat specialists, review of technical reports.
- Gouda Wind Farm Operational Monitoring. Project Director. Coordination and management of bird and bat specialists, review of technical reports.
- West Coast 1 Wind Farm Operational Monitoring. Project Director. Coordination and management of bird and bat specialists, review of technical reports.
- Nxuba Wind Farm Operational Monitoring. Project Director. Coordination and management of bird and bat specialists, review of technical reports.
- Sere Wind Farm Operational Bat Monitoring. Project Director. Coordination and management bat specialists, review of technical reports.

Feasibility Studies and Due Diligence Reviews

- Total Energies South Africa Solar PV Due Diligence. Project Director and Client Liaison. Technical review of Solar projects for REIPPPP.
- Environmental Feasibility for confidential wind farm, Western Cape Province, 2020. Project Director and Client Liaison. Technical review of specialist reports and feasibility study.
- Ecological due diligence for IFC PS6 Wind Energy Developments: Project Manager. Review and reporting on bird and bat specialist reports to IFC/World Bank Standards Various sites across South Africa.
- Power Plant Ghana. Project Manager Compilation of environmental due diligence for refinancing, IFC and World Bank Standards, on behalf of Botswana Development Corporation.
- Ecological Feasibility Study. Project Director. Review of the feasibility of a site for a wind energy facility in relation to bats.
- Environmental Feasibility Study. Project Director and EAP. Review of a proposed site for the development of industrial facility.

Previous Project Experience

Environmental Scoping and Impact Assessments and Project Management for:

- eThekwini Municipality
- Moreland Developments
- RBCH Bulk Materials and Handling Facility
- SAPREF
- Mittal Steel Permit Amendment
- Transnet Projects
- ArcelorMittal South Africa
- MCA-Lesotho
- Talbot Group Holdings (Australian Mining Company)
- Ncondezi Energy Mozambique

Environmental Management Plans and Compliance Monitoring

- Nongoma Road Monitoring Compliance Monitoring
- eThekwini Municipality Taxi Holding Areas: Canberra Road and Umgeni Road Compilation of the EMP; and Bi-monthly compliance monitoring (site visits) and reporting.
- EMP for Kwezi V3 Kwamashu Fuel Tank Exemption
- eThekwini Municipality Ridgeview Road Compliance Monitoring
- eThekwini Municipality and Merz and Mclellen Phoenix Overhead Transmission Lines -Compliance Monitoring
- eThekwini Municipality and Merz and Mclellen E8546 E8699 Compliance Monitoring

CURRICULUM VITAE

- eThekwini Municipality and Merz and Mclellen Environmental Assessment and EMP
- EMP for eThekwini Municipality Parlock Switching Station

Training and Auditing

- Petronet Alien Plant Training Compilation of the training material for alien plant identification and removal methods.
- eThekwini Municipality Taxi Holding Areas Canberra and Umgeni Road Contactor and workforce training.
- eThekwini Municipality Kingsway Road Taxi Rank Contactor and workforce training.

Environmental Reviews / Terms of Reference

- Biotherm Energy Environmental Project Manager: Independent review of environmental impact assessment reports and management plans compiled for 3 wind farms in the Western Cape and 2 PV Solar Plants in the Northern Cape, to ensure compliance to IFC and World Bank Standards.
- Government of Zimbabwe Hwange Power Station Environmental Project Manager: Compilation of the Terms of Reference for Environmental Management Plan and Environmental and Social Audit of the Hwange Power Plant in Zimbabwe.

Pre-Feasibility Studies

 Pre-feasibility studies for eThekwini Municipalit, Investec, Sekoko Coal Resources, Mulilo, Sekoko Mining and MCA-Lesotho for renewable energy, coal mines and power plants.

APPE

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