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





environmental affairs

Department: Environmental Affairs REPUBLIC OF SOUTH AFRICA

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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

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

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

Part	Section	Heading		Content
				will comply with the pre-approved generic EMPr template contained in <u>Part B: Section 1</u> , and understands that the impact management outcomes and impact management actions are legally binding . The preliminary infrastructure layout must be finalized to inform the final EMPr that is to be submitted with the basic assessment report (BAR) or environmental impact assessment report (EIAR), ensuring that all impact management outcomes and impact management actions have been either pre- approved or approved in terms of <u>Part C</u> .
				This section must be submitted to the CA together with the final BAR or EIAR. The information submitted to the CA will be considered to be incomplete should a signed copy of <u>Part B: section 2</u> not be submitted. Once approved, this Section forms part of the EMPr for the development and is legally binding.
С		Site specific se attributes	ensitivities/	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 information in this section must be prepared by an EAP and must contain his/her name and expertise including a curriculum vitae. Once

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

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

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

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

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

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

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

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

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

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

<u>Sub-section 1</u> contains the project name, the applicant's name and contact details, the site information, which includes coordinates of the 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: <u>https://screening.environment.gov.za/screeningtool.</u> 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	National Environmental Management:
	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.

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.

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

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 variation, not allowed for in the

Responsible Person(s)	Role and Responsibilities
	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 (EC); 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.
	 <u>Responsibilities</u> 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 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	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		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;						

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.		
– 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.

 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 outine does not impact an constitue of the outine to the outer to the state outine to the outer to the oute	y Evidence of compliance
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 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 sonsitive areas identified in the 	
 Interstie does not impact on sensitive dieds 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.

Impact Management Actions	Implementati	on		Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- Identification of access restricted areas is to be informed by						
the environmental assessment, site walk through and any						
additional areas identified during development;						
- Erect, demarcate and maintain a temporary barrier with						
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.

Impact Management Actions	Implementation N			Monitoring		
	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 and			
	approved roads.			

5.5 Fencing and Gate installation

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

Impact Management Actions	Implementati	on		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	Implementation /			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: 						

C	. The vehicle abstracting water from a river does not enter			
Ŭ				
C	r cross it and does not operate from within the river;			
b	. No damage occurs to the river bed or banks and that the			
С	bstraction of water does not entail stream diversion			
С	ictivities; and			
С	. All reasonable measures to limit pollution or sedimentation			
С	f the downstream watercourse are implemented.			
– E	nsure water conservation is being practiced by:			
С	 Minimising water use during cleaning of equipment; 			
k	. Undertaking regular audits of water systems; and			
С	. Including a discussion on water usage and conservation			
С	luring environmental awareness training.			
С	. 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			
	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 						

_	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		Implementati	on		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	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		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.			
5.10 Vegetation clearing

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

Imp	act Management Actions	Implementati	on		Monitoring		
		Posponsible	Mathad of	Timoframo for	Posponsible	Fraguanay	Evidence of
		person	implementation	implementation	person	nequency	
Ger	neral:						
_	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						
	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 of
	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.			

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 environment.

Impact Management Actions	Implementati	on		Monitoring		
		ſ	Γ		ſ	
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	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 Ma	nagoment Actions	Implomentati	00		Monitoring		
inipuci <i>m</i> u		Implementation			Monitoring		
						T	
		Responsible	Method of	limetrame for	Responsible	Frequency	Evidence of
		person	implementation	implementation	person		compliance
– Under	rtake environmentally-friendly pest control in the camp						
area;							l
– Ensure	e that the workforce is sensitised to the effects of sexually						
transr	nitted diseases, especially HIV AIDS;						
– The C	contractor must ensure that information posters on AIDS						
are di	isplayed in the Contractor Camp area;						
– Inforr	nation and education relating to sexually transmitted						
disea	ses to be made available to both construction workers						
and lo	ocal community, where applicable;						
– Free d	condoms must be made available to all staff on site at						
centre	al points;						
– Medio	cal support must be made available;						
– Provic	de access to Voluntary HIV Testing and Counselling						
Servic	es.						

5.16 Emergency procedures

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

Impact Management Actions	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	Implementation	Monitoring

		Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
		person	implementation	implementation	person		compliance
_	The use and storage of hazardous substances to be 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:			
	Waste Act 59 of 2008. Refer to Section 5.7 for procedures			

concerning storm and waste water management and 5.8 for			
solid and hazardous waste management.			

5.18 Workshop, equipment maintenance and storage

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

Impact Management Actions	Implementation			Monitoring		
	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	Implementation			Monitoring		
	De un en c'hele		The former for	De ser e se s'he he	F	E island a st
	Responsible	Method of		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 gaaregates containing cement must be kent						
damp to prevent the generation of dust (Refer to Section 5.20)						
Dust emissions)						
Any excess sand stone and compart must be removed or						
- Any excess surful, sione and cement most be removed of						
reused from site on completion of construction period and						
aisposea at a registerea aisposal tacility;						

-	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	nentation			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			
	m² 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		Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		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. 						

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	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		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	on	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	Implementati	on		Monitoring			
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		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		
	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	Implementation			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	Implementation /				Monitoring			
	Responsible	Method	f	Timeframe	for	Responsible	Frequency	Evidence of
	person	implementation		implementat	tion	person	riequency	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 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. 							

5.30 Cabling and Stringing

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

Impact Management Actions	Implementati	on		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	Implementation				Monitoring		
	Responsible	Method of	Timeframe	for	Responsible	Frequency	Evidence of
	person	implementation	implementati	on	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

Impact management outcome: enhanced socio-economic development.

Impact Management Actions	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		compliance
- Develop and implement communication strategies to						
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		
		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	Implementation			Monitoring		
	Responsible	Method of	limetrame for	Responsible	Frequency	Evidence of
	person	implementation	implementation	person		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	Implemento	Implementation			Monitoring		
	Responsible	Method of	Timeframe for	Responsible	Frequency	Evidence of	
	person	implementation	implementation	person		compliance	
 All areas disturbed by construction activities must 	st be subject						
to landscaping and rehabilitation; All spoil and w	aste must be						
disposed of to a registered waste site;							
– All slopes must be assessed for contouring, and	d to contour						
only when the need is identified in accordan	ice with the						
Conservation of Agricultural Resources Act, No 4	3 of 1983						
- All slopes must be assessed for terracing, and to	terrace only						
when the need is identified in accordanc	e with the						
Conservation of Agricultural Resources Act, No 4	3 of 1983;						
 Berms that have been created must have a slop 	be of 1:4 and						
be replanted with indigenous species and	grasses that						
approximates the original condition;							
 Where new access roads have crossed cultivate 	d farmlands,						
that lands must be rehabilitated by ripping wh	ich must be						
agreed to by the holder of the EA and the lando	wners;						
- Rehabilitation of access roads outside of farmlan	nd;						
 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 rehabilitat 	ion (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;			
-	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:	South Africa Mainstream Renewable Power Developments (Pty) Ltd					
Name of applicant:	Mr. Eugene Marais					
Tel No:	073 871 5781					
Fax No:	021 671 5665					
Postal Address:	PO Box 45063, CLAREMONT, Cape Town					
Physical Address:	4th Floor Mariendahl House, Newlands on Main, Cnr Main Road and Campground, Claremont, Cape Town					

7.1.2 Details and expertise of the EAP:

Name of Company:	SiVEST SA (Pty) Limited
Name of EAP:	Rendani Rasivetshele
Tel No:	011 798 0634
Fax No:	
E-mail address:	rendanir@sivest.com

Expertise of the EAP (Curriculum Vitae included): yes

7.1.3 Project name: Proposed Development of the 250MWac Patatskloof Wind Energy Facility (WEF), Battery Energy Storage System (BESS), and associated infrastructure located near Ceres in the Witzenberg Local Municipality, Cape Winelands District in the Western Cape Province -SUBSTATION INFRASTRUCTURE EMPR

7.1.4 Description of the project:

Mainstream is proposing to develop the 132kv portion / yard of the shared 33/132kV on-site substation as well as one (1) new associated 132kV overhead power line for the proposed Patatskloof Wind Energy Facility (WEF), near the town of Ceres in the Western Cape Province of South Africa. The overall objective of the proposed development is to feed the electricity generated by the proposed Patatskloof WEF into the national grid. The 132kv portion / yard of the shared 33/132kV on-site substation and 132kV overhead power line requires a separate Environmental Authorisation (EA). This will facilitate an ease of transfer over to Eskom once the onsite substation overhead line is constructed.

The on-site substation will be a step-up substation and will include an Independent Power Producer (IPP) portion (33kv portion/yard of the shared 33/132kv onsite substation) and an

Eskom portion (132kv portion/yard of the shared 33kv/132kv onsite substation – this portion will be ceded to Eskom once the onsite substation is constructed and the necessary transfer of rights undertaken), hence the IPP portion (33kv portion/yard of the shared 33/132kv onsite substation) has been included in the WEF BA process and the Eskom portion (132kv portion/yard of the shared 33kv/132kv onsite substation) and associated 132kv overhead line, included in grid connection infrastructure BA process (i.e. this application). This will facilitate an ease of transfer over to Eskom once the onsite substation is constructed.

Two (2) options have been identified for the 132kv portion/yard of the shared 33/132kV onsite substation.

7.1.5 Project location:

The application site incorporates the following three (3) farm portions / properties:

- Remainder of the Farm Upper Stinkfontein No 246
- Remainder of the Farm Upper Melkbosch Kraal No 250; and
- Portion 1 of the Farm Drinkwaters Kloof No 251.



Figure 1: Regional Context

7.2 Sub-section 2: Development footprint site map

This sub-section must include a map of the site sensitivity overlaid with the preliminary infrastructure layout. The sensitivity map must be prepared from the national web based environmental screening tool, when available for compulsory use at:

<u>https://screening.environment.gov.za/screeningtool</u>. 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.



Figure 2: Environmental Sensitivity Overlay



Figure 3: Map showing substation location in relation to the Agriculture Theme Sensitivity (DFFE Screening Tool)



Figure 4: Map showing substation location in relation to the Animal Species Theme Sensitivity (DFFE Screening Tool)



Figure 5: Map showing substation location in relation to the Aquatic Biodiversity Theme Sensitivity (DFFE Screening Tool)



Figure 6: Map showing substation location in relation to the Archaeological and Cultural Heritage Theme Sensitivity (DFFE Screening Tool)



Figure 7: Map showing substation location in relation to the Avian (Wind) Theme Sensitivity (DFFE Screening Tool)



Figure 8: Map showing substation location in relation to Bats (Wind) Theme Sensitivity (DFFE Screening Tool)



Figure 9: Map showing substation location in relation to the Civil Aviation (Wind) Sensitivity (DFFE Screening Tool)



Figure 10: Map showing substation location in relation to the Defence Theme Sensitivity (DFFE Screening Tool)



Figure 10: Map showing substation location in relation to the Flicker Theme Sensitivity (DFFE Screening Tool)



Figure 11: Map Showing relative Landscape (Wind) theme sensitivity



Figure 10: Map showing substation location in relation to the Noise Theme Sensitivity (DFFE Screening Tool)



Figure 10: Map showing substation location in relation to the Palaeontology Theme Sensitivity (DFFE Screening Tool)



Figure 11: Map showing substation location in relation to the Plant Species Theme Sensitivity (DFFE Screening Tool)



Figure 12: Map showing substation location in relation to the RFI (Wind) Theme Sensitivity (DFFE Screening Tool)


Figure 12: Map showing substation location in relation to the Terrestrial Biodiversity Theme Sensitivity (DFFE Screening Tool)

7.3 Sub-section 3: Declaration

The proponent/applicant or holder of the EA affirms that he/she will abide and comply with the prescribed impact management outcomes and impact management actions as stipulated in part B: section 1 of the generic EMPr and have the understanding that the impact management outcomes and impact management actions are legally binding. The proponent/applicant or holder of the EA affirms that he/she will provide written notice to the CA 14 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:

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

Should the EA be transferred to a new holder, <u>Part B: Section 2</u> must be completed by the new holder and submitted with the application for an amendment of the EA in terms of Regulations 29 or 31 of the EIA Regulations, whichever applies. The information submitted for an

amendment to an environmental authorisation will be considered to be incomplete should a signed copy of <u>Part B: Section 2</u> not be submitted. Once approved, <u>Part B: Section 2</u> forms part of the EMPr for the development and the EMPr becomes legally binding to the new EA holder.

PART C

8 SITE SPECIFIC ENVIRONMENTAL ATTRIBUTES

If any specific environmental sensitivities/attributes are present on the site which require more specific impact management outcomes and 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.

The following specialist studies were undertaken as part of this project:

- Agriculture and Soils Impact Assessment (desktop)
- Avifaunal Impact Assessment
- Bat Impact Assessment
- Biodiversity Impact Assessment
- Heritage Impact Assessment
 - Paleontological Impact Assessment
 - o Archaeological Assessment
 - Cultural Landscape Assessment
- Geotechnical Assessment (desktop)
- Noise Impact Assessment
- Social Impact Assessment (desktop)
- Surface Water Impact Assessment
- Transportation Impact Assessment
- Visual Impact Assessment

Only additional mitigation measures provided by the Specialists are included below.

Pre-construction walk-through of the approved development footprint will be conducted to ensure that sensitive habitats and species are avoided where possible.

1. Avifauna

This section deals with the issues relative to avifauna during the pre-construction phase.

Table 2: Avifauna

ASPECT/ IMPACT	IM	PACT MANAGEMENT ACTIONS	RESPONSIBILITY	ME	THOD			IMPACT	TIMEF	RAMES
								MANAGEMENT	/FREQI	JENCY
								OUTCOMES		
Avifauna: Mortality	1.	Use underground cabling as much as is practically	Project Developer	1.	Design the	facility	with	Prevent	Once-off	during
due to electrocution:		possible.			underground ca	abling.		electrocutions	the	planning
Electrocution of	2.	Where the use of overhead lines is unavoidable due to		2.	Consult with	h Avifa	unal		phase.	
raptors on the internal		technical reasons, the Avifaunal Specialist must be			Specialist durin	ng the de	esign			
33kV poles		consulted to ensure that a raptor friendly pole design is			phase of the ove	erhead lin	es.			
		used, and that appropriate mitigation is implemented								
		pro-actively for complicated pole structures e.g.								
		insulation of live components to prevent electrocutions								
		on terminal structures and pole transformers.								

2. Bats

This section deals with the issues relative to bats during the pre-construction phase.

Table 3: Bats

Impact	Mitigation/Management Objectives	Mitigation/Management Actions	Monitoring		
			Methodology	Frequency	Responsibility
DESIGN PHASE	·		· · · · · · · · · · · · · · · · · · ·		
Not Applicable					

3. Heritage

This section deals with the issues relative to Heritage during the pre-construction phase.

Table 4: Heritage

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT MANAGEMENT OUTCOMES	TIMEFRAMES
Cultural landscape - Ecological	 Critical Biodiversity Areas, and Ecological Support Areas (along drainage lines), should be protected from development of the wind turbines or any associated development during all phases. Renosterveld, and in this case, the Matjiesfontein Shale Renosterveld is found in the mid-elevations, and should be kept free from development. Renosterveld is classified as a threatened ecosystem, only found within the boundaries of South Africa. Care should be taken to not needlessly destroy the rare resources that determine the character of the Karoo landscape, and often on the mid-slopes. Identified medicinal plants used for healing or ritual purposes should be conserved during all phases, if threatened, for use, and continued access to these resources be maintained. Careful planning should incorporate areas for stormwater runoff where the base of the structure disturbed the natural soil. Local rocks found on the site could be used to slow stormwater (instead of concrete, or standard edge treatments), and prevent erosion that would be an unfortunate consequence that would alter the character of the site. By using rocks from site it helps to sensitively keep to the character. 	Holder of the EA	Ensure the EMPr is adhered to.	Continuous
Cultural landscape - Aesthetic	5. Where additional infrastructure (i.e. roads) is needed, the upgrade of existing roads to accommodate the development should be the first consideration.	Holder of the EA	Ensure the EMPr is adhered to.	Continuous

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	6. Avoid development of infrastructure (such as buildings, wind			
	turbines and power lines), on crests or ridgelines due to the impact			
	on the visual sensitivity of skylines. The visual impact of turbines can			
	be reduced by distancing them from viewpoints such as roads and			
	farmsteads, and placing them in lower lying plains to reduce their			
	impact on the surrounding sensitive cultural landscape.			
	7. Significant and place-making viewsheds of surrounding ridgelines			
	and distant mountain should be maintained by limiting the			
	placement of turbines or associated infrastructure on opposing sides			
	of any of the regional roads, so that at any time a turbine-free view			
	can be found when travelling through the landscape or at the historic			
	farmsteads.			
	8. Retain view-lines and vistas focused on prominent natural features			
	such as mountain peaks or hills, such as Tooverberg, Pramberg and			
	the Pienaarspoort, as these are important place making and			
	orientating elements for experiencing the cultural landscape.			
	9. Prevent the construction of new buildings/structures/ new roads on			
	visually sensitive, steep, elevated or exposed slopes, ridgelines and			
	hillcrests.			
	10. Turbine and new road placement to avoid slopes steeper than 10%			
	with existing farm roads to be used for access to turbines as far			
	possible.			
	11. Due to the scenic and historic significance of the regional road, a			
	buffer of 500m to either side of the district road should be			
	maintained for no development associated with the WEF other than			
	sensitive road upgrades, which must not impact on the views from			
	the road.			
	12. Due to the impact of the noise and shadow flicker of wind turbines			
	on residents, the turbines should be placed at 1km from any			
	occupied homestead.			
	13. Alternative Option 3 for the grid corridor is preferred in terms of			
	cultural landscape assessment as it limits the construction to a			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT OUTCOMES	
	smaller footprint on the landscape and locates the infrastructure			
	close to existing industrial elements. It should be moved out of the			
	CBA without impacting on a riverine corridor, flood line or a slope over 3%.			
	14. Substation option 1 is preferred due to its location close to other			
	industrial elements. It should be moved out of the CBA without			
	impacting on a riverine corridor, flood line or a slope over 3%.			
	15. The impact of WEF turbine night lighting on the wilderness landscape			
	is intrusive and overwhelms the rural character of the landscape,			
	giving it an industrial sense of place after dark. Reduce the impact of			
	turbine night lighting by minimizing the number of turbines with			
	lighting to only those necessary for aviation safety, such as a few			
	identified turbines on the outer periphery, or use aircraft triggered			
	night lighting. Due to the reduced receptors on the roads at night,			
	the impact of the lighting at night is reserved mainly for farmsteads			
	and other places of overnight habitation such as the surrounding			
	tourist facilities, which would be heavily impacted by the light			
	pollution on a long term and ongoing basis.			
	16. Due to the scenic and historic significance of the regional road, a	Holder of the EA	Ensure the EMPr is	Continuous
	buffer of 500m to either side of the district road should be		adhered to.	
	maintained for no development associated with the WEF other than			
	sensitive road upgrades, which must not impact on the views from the road.			
Cultural landscape - Historic	17. The integrity of the historic farmsteads and their associated			
	cultivated areas and relationship to the riverine corridors and other			
	natural elements, such as Tooverberg, should be maintained and			
	protected. Location of proposed turbines should be limited to a			
	1000m buffer around the farmsteads as far possible to limit impact			
	to the farmsteads.			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	18. Any development that impacts the inherent character of the werf			
	component should be discouraged and a development buffer of 50m			
	around the outer boundary of farm werfs and 300m around any			
	graded heritage structure, must be maintained, including the			
	associated cultivated areas, cemeteries and unmarked graves, for all			
	new infrastructure.			
	19. The existing names of places, routes, watercourses and natural			
	features in the landscape that are related to its use, history and			
	natural character should be retained and used as heritage resources			
	related to intangible heritage. Public access to these sites should be			
	encouraged.			
	20. Burial grounds and places of worship are automatically regarded as			
	Grade IIIa or higher. Any development that threatens the inherent			
	character of family burial grounds must be assessed and should be			
	discouraged. No development closer than 100m from the boundary			
	of any burial grounds or unmarked graves. A preconstruction micro-			
	survey of each turbine footprint and any new access roads should be			
	conducted to ensure no further unmarked graves are threatened.			
	Unmarked graves in the Stinkfontein site should be protected from			
	development impact.			
	21. Commonages and outspans were located at water points, and these			
	places were likely gathering points before the arrival of colonists and			
	continued to provide communal resources. In the mid-20th century,			
	many old commonages came under the ownership of the			
	Municipality, and have since been rented out to private individuals			
	or organisations. The Municipality should facilitate the use of			
	common land in a way that promotes the well-being and quality of			
	life of the public. These sites can play a restorative role within the			
	community, for instance for those who have limited alternative			
	opportunities for recreation.			
	22. Maintain traditional movement patterns across rural landscapes or			
	to places of socio-historical value. (a) Avoid privatization or the			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	creation of barriers to traditional access routes, such as the road			
	through Pienaarspoort, (b) Retain old roadways, which have been			
	replaced by newer roads, for use as recreation trails, such as the			
	historic Grand Trunk Road which runs past Stinkfontein.			
	23. Respect existing patterns, typologies and traditions of settlement-			
	making by promoting the continuity of heritage features. These			
	include: (a) indigenous; (b) colonial; and (c) current living heritage in			
	the form of tangible and intangible associations to place.			
	24. Alterations and additions to conservation-worthy structures should			
	be sympathetic to their architectural character and period detailing.			
	25. The findings of this report must be shared with all identified	Holder of the EA	Ensure the EMPr is	Continuous
	interested and affected parties (I&APs), including non-landowner		adhered to.	
	residents on the development properties, in the EIA public			
	participation process in order to further ascertain any intangible			
	cultural resources that may exist on the landscape that have not			
	been identified. A specialist qualified in recognising and discussing			
	significance of intangible heritage resources should be present			
	during the public meetings. The findings should inform the			
	recommendations for appropriate mitigation for impacts to the			
	cultural landscape.			
Cultural landscape Socio oconomio	26. The continued use of the landscape for human habitation and			
Cultural landscape - Socio-economic	cultivation by historic residents of the area should be retained and			
	encouraged as far possible to sustain the continual use pattern and			
	human-environment relationship which is the ultimate significance			
	of this cultural landscape element. The WEF development must			
	allow and support this, including financially, and not degrade this			
	continued relationship.			
	27. The local community on and around the development should benefit			
	from job opportunities created by the proposed development and			
	the development should not cause reduction in economic viability of			
	surrounding properties in excess of those offered by the			
	development. Short-term job opportunities at the expense of long			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT MANAGEMENT OUTCOMES	TIMEFRAMES
	 term economic benefit and local employment opportunities must be prevented. 28. Local residents must be offered employment on the construction/ decommissioning and operational phases before 'importing' staff from elsewhere. 29. Local residents must be offered employment training opportunities associated with WEF developments at all phases. 			

4. Agriculture and Soils

This section deals with the issues relative to agriculture and soils during the construction phase.

Table 5: Agriculture and Soils

ASPECT/	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES
IMPACT				MANAGEMENT	/FREQUENCY
				OUTCOMES	
Aspect: Protection of soil resources Erosion	 Implement an effective system of storm water run-off control, where it is required - that is at any points where run-off water might accumulate. The system must effectively collect and safely disseminate any run-off water from all accumulation points and it must prevent any potential down slope erosion. 	Engineer/Contractor ECO	Undertake a periodic site inspection to verify and inspect the effectiveness and integrity of the storm water run-off control system and to specifically record the occurrence of any erosion on site or downstream. Corrective action must be implemented to the run-off control system in the	That disturbance and existence of hard surfaces causes no erosion on or downstream of the site.	Every 2 months during the construction phase
			event of any erosion occurring.		

ASPECT/	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES
IMPACT				MANAGEMENT	/FREQUENCY
				OUTCOMES	
Aspect: Protection of soil resources Erosion	 Maintain where possible all vegetation cover and facilitate re-vegetation of denuded areas throughout the site, to stabilize disturbed soil against erosion. 	Engineer/Contractor ECO	Undertake a periodic site inspection to record the occurrence of and re-vegetation progress of all areas that require re-vegetation.	That vegetation clearing does not pose a high erosion risk.	Every 4 months during the construction phase
Aspect: Protection of soil resources Topsoil loss	3. If an activity will mechanically disturb the soil below surface in any way, then any available topsoil should first be stripped from the entire surface to be disturbed and stockpiled for re-spreading during rehabilitation. During rehabilitation, the stockpiled topsoil must be evenly spread over the entire disturbed surface.	Engineer/Contractor ECO	Record GPS positions of all occurrences of below-surface soil disturbance (e.g. excavations). Record the date of topsoil stripping and replacement. Check that topsoil covers the entire disturbed area.	That topsoil loss is minimized	As required, whenever areas are disturbed.
Disturbance/ displacement/ removal of soil and Rock: Ground disturbance during access road construction, foundation earthworks, platform earthworks	 Design access roads to minimise earthworks and levelling based on high resolution ground contour information Correct topsoil and spoil management Materials utilisation to minimise opening of borrow pits or creation of spoil 	Engineer/Contractor Holder of EA	Undertake regular audits	Erosion plan implemented and hydrological measures in place Ensure the EMPr is adhered to.	Continuous
Soil Erosion: Increased erosion due to vegetation clearing, alteration of natural drainage	 Avoid development in preferential drainage paths. Appropriate engineering design of road drainage and watercourse crossings. Temporary berms and drainage channels to divert surface runoff where needed. Landscape and rehabilitate disturbed areas timeously (e.g. regressing). 	Engineer/Contractor Holder of EA	Undertake regular audits	Erosion plan implemented and hydrological measures in place Ensure the EMPr is adhered to.	Continuous

ASPECT/ IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT MANAGEMENT OUTCOMES	TIMEFRAMES /FREQUENCY
	 Use designated access and laydown areas only to minimise disturbance to surrounding areas. 				

This section deals with the issues relative to agriculture and soils during the operation phase.

Table 6: Agriculture and Soils

ASPECT/	IMPACT MANAGEMENT	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES/
IMPACT	ACTIONS			MANAGEMENT	FREQUENCY
				OUTCOMES	
Aspect: Protection of soil resources Erosion	 Maintain the storm water run-off control system. Monitor erosion and remedy the storm water control system in the event of any erosion occurring. 	Facility Environmental Manager	Undertake a periodic site inspection to verify and inspect the effectiveness and integrity of the storm water run-off control system and to specifically record the occurrence of any erosion on site or downstream. Corrective action must be implemented to the run-off control system in the event of any erosion occurring.	That existence of hard surfaces causes no erosion on or downstream of the site.	Bi-annually
Aspect: Protection of soil resources Erosion	2. Facilitate re-vegetation of denuded areas throughout the site.	Facility Environmental Manager	Undertake a periodic site inspection to record the progress of all areas that require re-vegetation.	That denuded areas are re-vegetated to stabilise soil against erosion	Bi-annually
Soil Erosion: Increased erosion due to alteration of natural drainage	 Maintain drainage channels Monitor for erosion and remediate and rehabilitate timeously 	Engineer/Contractor Holder of EA	Undertake regular audits	Erosion plan implemented and hydrological measures in place All waste managed according to approved Method Statement	Continuous

ASPECT/	IMPACT	MANAGEMENT	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES/
IMPACT	ACTIONS				MANAGEMENT	FREQUENCY
					OUTCOMES	
					Ensure the EMPr is	
					adhered to.	

This section deals with the issues relative to agriculture and soils during the decommissioning phase.

Table 7: Agriculture and Soils

ASPECT/ IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT MANAGEMENT OUTCOMES	TIMEFRAMES/ FREQUENCY
Aspect: Protection of soil resources Erosion	 Implement an effective system of storm water run-off control, where it is required - that is at any points where run-off water might accumulate. The system must effectively collect and safely disseminate any run-off water from all accumulation points and it must prevent any potential down slope erosion. 	Engineer /Contractor ECO	Undertake a periodic site inspection to verify and inspect the effectiveness and integrity of the storm water run-off control system and to specifically record the occurrence of any erosion on site or downstream. Corrective action must be implemented to the run-off control system in the event of any erosion occurring.	That disturbance and existence of hard surfaces causes no erosion on or downstream of the site.	Every 2 months during the decommissioning phase, and then every 6 months after completion of decommissioning, until final sign-off is achieved.
Aspect: Protection of soil resources Erosion	 Maintain where possible all vegetation cover and facilitate re-vegetation of denuded areas throughout the site, to stabilize disturbed soil against erosion. 	Engineer /Contractor ECO	Undertake a periodic site inspection to record the occurrence of and re-vegetation progress of all areas that require re-vegetation.	That vegetation clearing does not pose a high erosion risk.	Every 4 months during the decommissioning phase, and then every 6 months after completion of decommissioning, until final sign-off is achieved.
Aspect: Protection of soil resources Topsoil loss	 If an activity will mechanically disturb the soil below surface in any way, then any available topsoil should first be stripped from the entire surface to be disturbed and stockpiled for re-spreading during 	Engineer /Contractor ECO	Record GPS positions of all occurrences of below-surface soil disturbance (e.g. excavations). Record the date of topsoil stripping and	That topsoil loss is minimised	As required, whenever areas are disturbed.

ASPECT/	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES/
IMPACT				MANAGEMENT	FREQUENCY
				OUTCOMES	
	rehabilitation. During rehabilitation, the		replacement. Check that topsoil		
	stockpiled topsoil must be evenly spread		covers the entire disturbed area.		
	over the entire disturbed surface.				
Disturbance/	4. Restore natural site topography	Engineer /Contractor	Undertake regular audits	Erosion plan	Continuous
displacement/	5. Landscape and rehabilitate disturbed areas			implemented and	
removal of soil and	timeously (e.g. regrassing)			hydrological	
Rock:				measures in place	
Ground					
disturbance during				Ensure the EMPr is	
platform				adhered to.	
earthworks,					
road rehabilitation,					
removal of					
subsurface					
infrastructure					
Soil Erosion:	6. Temporary berms and drainage channels	Engineer /Contractor	Undertake regular audits	Erosion plan	Continuous
Increased erosion	to divert surface runoff where needed.			implemented and	
due to ground	7. Restore natural site topography.			hydrological	
disturbance	8. Use designated access and laydown areas			measures in place	
during	only to minimise disturbance to				
rehabilitation	surrounding areas.			Ensure the EMPr is	
activities	C C			adhered to.	

5. Avifauna

This section deals with the issues relative to avifauna during the construction phase.

Table 8: Avifauna

ASPECT/	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES/
IMPACT				MANAGEMENT	FREQUENCY
				OUTCOMES	
Avifauna: Displacement due	A site-specific CEMPr must be implemented, which gives appropriate and detailed	Contractor & ECO	1. Implementation of the CEMPr. Oversee activities to ensure	Prevent unnecessary displacement of avifauna	1. On a daily basis
to disturbance	description of how construction activities must		that the CEMPr is implemented	by ensuring that	2. Weekly
associated with	be conducted. All contractors are to adhere to		and enforced via site audits and	contractors are aware of	3. Weekly
the construction of	the CEMPr and should apply good		inspections. Report and record	the requirements of the	4. Weekly
the wind turbines	environmental practice during construction.		any non-compliance.	Construction	5. Weekly
and associated	The CEMPr must specifically include the		2. Ensure that construction	Environmental	
infrastructure.	following:		personnel are made aware of	Management Programme	
The noise and			the impacts relating to off-road	(CEMPr.)	
movement	 No off-road driving; 		driving.		
associated with	2. Maximum use of existing roads,		3. Construction access roads		
the construction	where possible;		must be demarcated clearly.		
activities at the	3. Measures to control noise and dust		Undertake site inspections to		
development	according to latest best practice;		verify.		
footprint will be a	4. Restricted access to the rest of the		4. Monitor the implementation of		
source of	property;		noise control mechanisms via		
disturbance which	5. Strict application of all		site inspections and record and		
would lead to the	recommendations in the botanical		report non-compliance.		
displacement of	specialist report pertaining to the		5. Ensure that the construction		
avifauna from the	limitation of the footprint.		area is demarcated clearly and		
area.			that construction personnel are		
			made aware of these		
			demarcations. Monitor via site		
			inspections and report non-		
			compliance.		
Avifauna:	1. Develop a Habitat Restoration Plan	Operations Manager	1. Appointment of rehabilitation	Prevent unnecessary	1. Once-off
Displacement due	(HRP) and ensure that it is	/SHE Manager	specialist to develop Habitat	displacement of avifauna	2. Once a year
to habitat	approved.		Restoration Plan (HRP).	by ensuring that the	
transformation	2. Monitor rehabilitation via site audits		2. Site inspections to monitor	rehabilitation of	
associated with	and site inspections to ensure		progress of HRP.	transformed areas is	
the construction of	compliance. Record and report any			implemented by an	
the wind turbines	non-compliance.			appropriately qualified	
and associated	3. Vehicle and pedestrian access to the			rehabilitation specialist,	
infrastructure.	site should be controlled and			according to the	

ASPECT/	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES/
IMPACT				MANAGEMENT	FREQUENCY
				OUTCOMES	
Total or partial	restricted to the facility footprint as			recommendations of the	
displacement of	much as possible to prevent			botanical specialist study.	
avifauna due to	unnecessary destruction of				
habitat	vegetation.				
transformation					
associated with					
the vegetation					
clearance and the					
presence of the					
wind turbines and					
associated					
infrastructure.					

This section deals with the issues relative to avifauna during the operation phase.

Table 9: Avifauna

ASPECT/	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES
IMPACT				MANAGEMENT	/FREQUENCY
				OUTCOMES	
Avifauna:	1. Conduct regular inspections of the overhead	Operations Manager	1. Carcass searchers	Prevention of	At least once
Mortality due to	sections of the internal reticulation network to		under the	electrocution	every two
collisions and	look for carcasses.		supervision of the	mortality on the	months.
electrocutions			Avifaunal Specialist.	overhead sections	
on the 33kV	A site-specific EMPr must be implemented, which gives		2. Design and	of the 33kV internal	
network:	appropriate and detailed description of how construction		implement mitigation	cable network.	
Bird	activities must be conducted. All contractors are to		measures if mortality		
electrocutions	adhere to the EMPr and should apply good		thresholds are		
on the	environmental practice during construction. The EMPr		exceeded.		
overhead	must specifically include the following:		3. Compile quarterly		
sections of the			and annual progress		
internal 33kV	1. No off-road driving.		reports detailing the		
cables	2. Maximum use of existing roads.		results of the		
			operational		

ASPECT/	ІМРАСТ М	IANAGEMENT ACTIONS	RESPONSIBILITY	METHOD		IMPACT	TIMEFRAMES
IMPACT						MANAGEMENT	/FREQUENCY
						OUTCOMES	
	3. Me	asures to control noise and dust according		monitoring	and		
	to la	atest best practice.		progress with	any		
	4. Res	stricted access to the rest of the property.		recommended			
	5. Stri	ict application of all recommendations in the		mitigation measu	ires.		
	bota	anical specialist report pertaining to the					
	limi	itation of the footprint.					

This section deals with the issues relative to avifauna during the decommissioning phase.

Table 10: Avifauna

ASPECT/ IMPACT	IMPACT MANAGEMENT	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES/
	ACTIONS			MANAGEMENT	FREQUENCY
				OUTCOMES	
Avifauna: Displacement due to disturbance: The noise and movement associated with the de- commissioning activities at the WEF footprint will be a source of disturbance which would lead to the displacement of avifauna from the area	 A site-specific EMPr must be implemented, which gives appropriate and detailed description of how construction activities must be conducted. All contractors are to adhere to the EMPr and should apply good environmental practice during construction. The EMPr must specifically include the following: 1. No off-road driving; 2. Maximum use of existing roads, where possible; 3. Measures to control noise and dust according to latest best practice; 4. Restricted access to the rest of the property; 	Contractor and ECO	 Implementation of the EMPr. Oversee activities to ensure that the EMPr is implemented and enforced via site audits and inspections. Report and record any non-compliance. Ensure that construction personnel are made aware of the impacts relating to off-road driving. Access roads must be demarcated clearly. Undertake site inspections to verify. Monitor the implementation of noise control mechanisms via site inspections and record and report non-compliance. 	Prevent unnecessary displacement of avifauna by ensuring that contractors are aware of the requirements of the Environmental Management Programme (EMPr.)	 On a daily basis Weekly Weekly Weekly Weekly Weekly

ASPECT/ IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT MANAGEMENT	TIMEFRAMES/ FREQUENCY
				OUTCOMES	
	5. Strict application of all		5. Ensure that the construction area		
	recommendations in the		is demarcated clearly and that		
	botanical specialist report		construction personnel are made		
	pertaining to the limitation of		aware of these demarcations.		
	the footprint.		Monitor via site inspections and		
			report non-compliance.		

6. Bats

This section deals with the issues relative to bats during the construction phase.

Table 11: Bats

Impact	Mitigation/Management Objectives	Mitigation/Management Actions	Monitoring		
			Methodology	Frequency	Responsibility
CONSTRUCTION PH	IASE				
Bats: The destruction of features that could serve as potential roosts, such as rock formations and the removal of trees on site. The destruction of derelict holes, such as aardvark holes and any	Avoid Habitat loss and destruction caused by clearing vegetation for the working areas, construction and landscape modifications.	 Apart from access roads, construction activities to be kept out of all 'no-go' and high bat sensitive areas. Rock formations occurring along the ridge lines should be avoided during construction, as these serve as roosting space for bats. Destruction of trees should be avoided during construction. Care should be taken if any dense bushes are destroyed 	 Monitor the efficiency of the EMPR. Monitor whether proposed measures are adhered to. ECO should be trained to recognize bat species and roost locations before construction starts. 	 During construction phase. ECO should be trained before construction commences. Erosion and pollution monitoring during construction phase. 	 Project Developer Bat specialist and ECO.

Impact	Mitigation/Management Objectives	Mitigation/Management Actions	Monitoring		
			Methodology	Frequency	Responsibility
fragmentation of woody habitat which include dense bushes. The removal of limited trees and bushes would have an impact on all bats that could potentially roost in and on the foraging habitat of clutter and clutter-edge species.		5. Aardvark holes or any large derelict holes or excavations should not be destroyed before careful examination for bats. The Environmental Control Officer (ECO), or a responsible appointed person or site manager, should contact a bat specialist before construction commences so that they know what to look out for during construction.		 Monitoring of off-road driving during construction phase. Monitor before anything is removed that could contain a bat roost. 	
Bats: Creating new habitat amongst the turbines which might attract bats. This includes buildings with roofs that could serve as roosting space or open water sources from quarries or excavation where water could accumulate.	 Avoid creation of new bat habitat within the development area 	 Completely seal off roofs of new buildings (e.g., substations and site buildings). Note, a small bat species could enter a hole the size of 1 cm². Roofs need to be regularly inspected during the lifetime of the WEF, and any new holes need to be sealed. Excavation areas, quarries or any other artificial depressions should be filled and rehabilitated to avoid creating new areas of open water sources which could attract bats during rainy spells. 	 Visual inspection and continuous monitoring of high sensitivity areas, erosion prevention, chemical pollution and vehicle activity to prevent habitat destruction. If buildings, trees or structures providing potential roosts need to be demolished, the ECO is required to investigate the features 	 Throughout construction ECO to be present during all site clearance activities Access to bat specialist if ECO needs information or confirmation concerning bat presence 	 Project Developer. Holder of EA to appoint ECO. Appointed bat specialist to train the ECO, if necessary.

Impact	Mitigation/Management Objectives	Mitigation/Management Actions	Monitoring		
			Methodology	Frequency	Responsibility
			before commencement of the works.		
Bats: Construction noise, especially during night-time.	 Prevent disturbance to bat activity and behaviour. 	 Nightly construction activities should be avoided, or if necessary, minimised to the shortest period possible. Except for compulsory civil aviation lightning, artificial lightening during construction should be minimised, especially bright lights or spotlights. Lights should avoid skyward illumination. 	 Monitor construction to reduce noise and minimise disturbance in bat sensitive areas. Avoid construction activities at night, as far as possible. 	Throughout construction phase.	Project Developer and construction site manager.

This section deals with the issues relative to bats during the operation phase.

Table 12: Bats

Impact	Mitigation/Manag ement Objectives	Mitigation/Management Actions	Monitoring				
			Methodology	Frequency	Responsibility		
OPERATIONAL PHASE							

Impact	Mitigation/Manag	Mitigation/Management Actions	Monitoring			
	ement Objectives		Methodology	Frequency	Responsibility	
Bats: Loss of bats of conservation value.	• xxx	 Loss of bats of conservation value. A limited number of calls like the red <i>data Miniopterus natalensis</i> have been recorded, as well as the endemic <i>E.</i> <i>hottentotus.</i> Proven mitigation measures, such as curtailment, should be timeously applied if high activity of bats of conservation value is recorded, or if high numbers of carcasses are collected, during post-construction. At least two years of post-construction bat monitoring is to be conducted and must be performed according to the South Africa Good Practice Guidelines for Operational Monitoring for Bats at Wind Energy facilities (Aronson, et.al., 2020), or later versions of the guidelines valid at the time of monitoring, as well as other relevant South African guidelines as applicable during the monitoring period. Mitigation should be discussed between the bat specialist and developer during the operational phase. Except for compulsory lighting required in terms of civil aviation, artificial lighting should be minimised, especially bright lights. Lights should rather be turned downwards. 	XXX	Throughout operation and during operational bat monitoring period.	Site manager, Project developer	
Bats: Reduction in size, genetic diversity, resilience, and	Monitor potential impacts on bats during operation of wind farm.	 Proven mitigation measures, such as curtailment, should be applied if high activity of bats of conservation value is recorded, or if high numbers of carcasses are collected, during post-construction. 	Adaptive mitigation plan.	During operations.	Project Developer/Site manager and ECO.	

Impact	Mitigation/Manag	Mitigation/Management Actions	Monitoring			
	ement Objectives		Methodology	Frequency	Responsibility	
persistence of bat	Prevent activities that	2. At least two years of post-construction bat				
populations.	will attract bats to	monitoring is to be conducted and must be				
	high-risk areas on site.	performed according to the South Africa Good				
		Practice Guidelines for Operational Monitoring for				
		Bats at Wind Energy facilities (Aronson, et.al., 2020),				
		or later versions of the guidelines valid at the time of				
		monitoring, as well as other relevant South African				
		guidelines as applicable during the monitoring				
		period.				
		3. Mitigation should be discussed between the bat				
		specialist and developer during the operational				
		phase.				
		4. Except for compulsory lighting required in terms of				
		civil aviation, artificial lighting should be minimised,				
		especially bright lights. Lights should rather be				
		turned downwards.				

7. Biodiversity

This section deals with the issues relative to biodiversity during the construction phase.

Table 13: Biodiversity

ASPECT/	IMP	ACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT MANAGEMENT	TIMEFRAMES
IMPACT					OUTCOMES	/FREQUENCY
Loss of species			Holder of the EA	Construction	Impacts avoided or managed as	Continuous
of special			ECO/specialist	Monitoring and	per specialist recommendations.	
concern:				audit reports		
					Alien Plant Management Plan	
The					Implemented.	
construction	1.	Develop and implement a Rehabilitation and Monitoring plan			Plant Rebabilitation Implemented	
activities will		post Environmental Authorisation. This must be developed			Ensure the conditions of the EA	
result in the		following the finalisation of the turbine / road layout and a			are adhered to	
disturbance of		walk down has been completed. This plan should include				
both aquatic		relocation of suitable plant species, but more important				
and terrestrial		protect any topsoil stores and promote the collection of				
habitats that		vegetative material and propagules / seed to assist with the				
may contain		revegetation of the site				
listed and or	2.	Where possible, temporary construction lay-down or				
protected plant		assembly areas should be sited on transformed areas; and				
or animal	3.	Rapid regeneration of plant cover must be encouraged by				
species.		setting aside topsoil during earthmoving and replacing onto				
However, none		areas where the re- establishment of plant cover is desirable				
of these were		to prevent erosion.				
observed during						
this assessment						
within the						
tower positions						
proposed.		All alternative seconds with the terminate law white the	Haldan af the EA	Construction		Continuous
LOSS Of	4.	All allen plant re-growth, which is currently low within the	Holder of the EA	Lonstruction	ner specialist recommendations	Continuous
terrestriai		greater region must be monitored and should it occur, these	ECO/specialist	ivionitoring and		
		plants must be eradicated within the project footprints.		audit reports		

ASPECT/	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT MANAGEMENT	TIMEFRAMES
IMPACT				OUTCOMES	/FREQUENCY
habitats – flora	5. Where possible, temporary construction lay-down or			Alien Plant Management Plan	
and vegetation:	assembly areas should be sited on transformed areas; and			Implemented	
The	6. Rapid regeneration of plant cover must be encouraged by				
construction of	setting aside topsoil during earthmoving and replacing onto			Plant Rehabilitation Implemented	
the proposed	areas where the re- establishment of plant cover is desirable			Ensure the conditions of the EA	
infrastructure	to prevent erosion.			are adhered to.	
will require the					
need to clear					
vegetation					
which could					
then have a					
secondary					
impact on					
ecological					
connectivity					
and especially					
Critical					
Biodiversity					
Areas, linked to					
the large					
riverine					
corridors.					
Loss of	7. Clear demarcation during the construction phase of all	Holder of the EA	Construction	Impacts avoided or managed as	Continuous
terrestrial	undisturbed sensitive areas that are not within the direct	ECO/specialist	Monitoring and	per specialist recommendations.	
species – fauna:	footprint of the REF to ensure that there is no uncontrolled		audit reports		
Although most	access by construction vehicles and labourers;			Alien Plant Management Plan	
of the species	8. Educate contractors as to the importance of the undisturbed			Implemented	
observed are	conservations areas and importance of avoiding them;			Dient Dehek litetien Innless site d	
mobile, the	9. All vehicles must stick to designated and prepared roads and			Figure the conditions of the CA	
increase in	adhere to the speed limit on site of 40km/hr;			are adhered to	
vehicle	10. Mitigating the risk of poaching by fencing in the				
movement	accommodation compounds of the construction crews, to				
could result in	prevent individuals from wandering in the veld after hours;				

ASPECT/	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT MANAGEMENT	TIMEFRAMES
IMPACT				OUTCOMES	/FREQUENCY
an increase in	banning the possession of dogs on site by construction and				
road	maintenance staff.				
mortalities.					

This section deals with the issues relative to biodiversity during the operation phase.

Table 14: Biodiversity

ASPECT/	IMP	PACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES
IMPACT					MANAGEMENT	/FREQUENCY
					OUTCOMES	
Loss of	1.	Clear demarcation during the construction phase of all	Holder of the	Construction	Impacts avoided or	Continuous
terrestrial		undisturbed sensitive areas that are not within the direct	EA/Contractor	Monitoring and	managed as per specialist	
species - fauna		footprint of the REF to ensure that there is no uncontrolled		audit reports	recommendations.	
		access by construction vehicles and labourers;				
Although most of	2.	Educate contractors as to the importance of the undisturbed			Ensure the conditions of	
the species		conservations areas and importance of avoiding them;			the EA are adhered to.	
observed are	3.	All vehicles must stick to designated and prepared roads				
mobile, the		and adhere to the speed limit on site of 40km/hr;			Alien Plant Management	
increase in	4.	Mitigating the risk of poaching by fencing in the			Plan Implemented	
vehicle		accommodation compounds of the construction crews, to				
movement could		prevent individuals from wandering in the veld after hours;			Open Space Management	
result in an		banning the possession of dogs on site by construction and			Plan	
increase in road		maintenance staff.				
mortalities.					Plant Rehabilitation	
					Implemented	

This section deals with the issues relative to biodiversity during the decommissioning phase.

ASPECT/	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT MANAGEMENT	TIMEFRAMES
IMPACT				OUTCOMES	/FREQUENCY
Loss of species of special concern: The construction activities will result in the disturbance of both aquatic and terrestrial habitats that may contain listed and or protected plant or animal species. However, none of these were observed during this assessment within the tower positions proposed	 Develop and implement a Rehabilitation and Monitoring plan post Environmental Authorisation. This must be developed following the finalisation of the turbine / road layout and a walk down has been completed. This plan should include relocation of suitable plant species, but more important protect any topsoil stores and promote the collection of vegetative material and propagules / seed to assist with the revegetation of the site Where possible, temporary construction lay-down or assembly areas should be sited on transformed areas; and Rapid regeneration of plant cover must be encouraged by setting aside topsoil during earthmoving and replacing onto areas where the re- establishment of plant cover is desirable to prevent erosion. 	Holder of the EA ECO/specialist	Construction Monitoring and audit reports	Impacts avoided or managed as per specialist recommendations. Alien Plant Management Plan Implemented Plant Rehabilitation Implemented Ensure the conditions of the EA are adhered to.	Continuous
Loss of terrestrial habitats – flora and vegetation: The construction of the proposed infrastructure	 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. Where possible, temporary construction lay-down or assembly areas should be sited on transformed areas; and Rapid regeneration of plant cover must be encouraged by setting aside topsoil during earthmoving and replacing onto 	Holder of the EA ECO/specialist	Construction Monitoring and audit reports	Impacts avoided or managed as per specialist recommendations. Alien Plant Management Plan Implemented Plant Rehabilitation Implemented	Continuous

Table 15: Biodiversity

ASPECT/	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT MANAGEMENT	TIMEFRAMES
IMPACT				OUTCOMES	/FREQUENCY
IMPACIwill require theneed to clearvegetationwhich couldthen have asecondaryimpact onecologicalconnectivityand especiallyCriticalBiodiversityAreas, linked tothe large	areas where the re- establishment of plant cover is desirable to prevent erosion.			Ensure the conditions of the EA are adhered to.	/FREQUENCY
riverine corridors.					
Loss of terrestrial species – fauna: Although most of the species observed are mobile, the increase in vehicle movement could result in an increase in road mortalities.	 Clear demarcation during the construction phase of all undisturbed sensitive areas that are not within the direct footprint of the REF to ensure that there is no uncontrolled access by construction vehicles and labourers; Educate contractors as to the importance of the undisturbed conservations areas and importance of avoiding them; All vehicles must stick to designated and prepared roads and adhere to the speed limit on site of 40km/hr; Mitigating the risk of poaching by fencing in the accommodation compounds of the construction crews, to prevent individuals from wandering in the veld after hours; banning the possession of dogs on site by construction and maintenance staff. 	Holder of the EA ECO/specialist	Construction Monitoring and audit reports	Impacts avoided or managed as per specialist recommendations. Alien Plant Management Plan Implemented Plant Rehabilitation Implemented Ensure the conditions of the EA are adhered to.	Continuous

8. Surface Water

This section deals with the issues relative to surface water during the construction phase.

Table 16: Surface Water

ASPECT/ IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES
				MANAGEMENT	/FREQUENCY
				OUTCOMES	
Loss of aquatic species of special concern: The construction activities will result in the disturbance of aquatic habitats that may contain listed and or protected plant or animal species. However, none of these were observed during this assessment within the tower positions proposed	 Develop and implement a Rehabilitation and Monitoring plan post Environmental Authorisation. This must be developed following the finalisation of the turbine / road layout and a walk down has been completed. This plan should include relocation of suitable plant species, but more important protect any topsoil stores and promote the collection of vegetative material and propagules / seed to assist with the revegetation of the site Where possible, temporary construction lay-down or assembly areas should be sited on transformed areas; and Rapid regeneration of plant cover must be encouraged by setting aside topsoil during earthmoving and replacing onto areas where the re- establishment of plant cover is desirable to prevent erosion. 	Holder of the EA	Construction Monitoring and audit reports	Impacts avoided or managed as per specialist recommendations. Ensure the conditions of the EA are adhered to.	Continuous
Damage or loss of riparian and alluvial systems in the construction phaseConstruction could result in the loss of drainage systems that are fully functional and provide an ecosystem services within the site especially where new access roads are required or road upgrades will widen any current bridges or drifts. Loss can also include a	 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. Where roads and crossings are upgraded, the following applies: Existing pipe culverts must be removed and replaced with suitable sized box culverts, especially where road levels are raised to accommodate any large vehicles. River levels, regardless of the current state of the river / water course must be reinstated thus preventing any impoundments from being formed. The related designs 	Holder of the EA	Construction Monitoring and audit reports	Impacts avoided or managed as per specialist recommendations. Ensure the conditions of the EA are adhered to.	Continuous

ASPECT/ IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES
				MANAGEMENT	/FREQUENCY
				OUTCOMES	
functional loss, through change in vegetation type via alien encroachment for example	 must be assessed by an aquatic specialist during a pre- construction walkdown. 7. Where large cut and fill areas are required these must be stabilised and rehabilitated during the construction process, to minimise erosion and sedimentation. 8. Suitable stormwater management systems must be installed along roads and other areas and monitored during the first few months of use. Any erosion / sedimentation must be resolved through whatever additional interventions maybe necessary (i.e., extension, energy dissipaters, spreaders, etc). 9. A detailed monitoring plan must be developed in the pre- construction phase by an aquatic specialist, where any delineated system occurs within 50 m of existing 				
	crossings.				
Potential impact on localised	10 All liquid chamicals including fuels and ail including the	Holder of the EA	Construction	Impacts avoided or	Continuous
surface water quality	TU. All liquid chemicals including fuels and oil, including the		Monitoring	specialist	
(construction materials and fuel storage facilities) during	(bunds or containers or berms) that can contain a leak or		and audit	recommendations.	
the construction and	spill. Such facilities must be inspected routinely and must		reports		
decommissioning phases:	have the suitable PPE and spill kits needed to contain			Ensure the	
decommissioning phases.	likely worst-case scenario leak or spill in that facility,			conditions of the	
During construction earthworks will expose and mobilise earth materials, and a number of materials as well as chemicals will be imported and used on site and may end up in the surface water, including soaps, oils, grease and fuels, human wastes, cementitious wastes, paints and solvents, etc. Any spills during transport or while	 safely. 11. Washing and cleaning of equipment must be done in designated wash bays, where rinse water is contained in evaporation/sedimentation ponds (to capture oils, grease cement and sediment). 12. Mechanical plant and bowsers must not be refuelled or serviced within 100m of a river channel. 13. All construction camps, lay down areas, wash bays, batching plants or areas and any stores should be more than 50 m from any demarcated water courses. Note comment regards Camp A that requires micro-siting. 			EA are adhered to.	

ASPECT/ IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD		
				OUTCOMES	TREQUENCI
works area conducted in proximity to a watercourse has the potential to affect the surrounding biota. Leaks or spills from storage facilities also pose a risk and due consideration to the safe design and management of the 30 0001 fuel storage facility must be given. Although unlikely, consideration must also be provided for the proposed Battery Energy Storage System (BESS), with regard safe handling during the construction phase. This to avoid any spills or leaks from this system.	 14. Littering and contamination associated with construction activity must be avoided through effective construction camp management; 15. No stockpiling should take place within or near a water course 16. All stockpiles must be protected and located in flat areas where run-off will be minimised and sediment recoverable; 				

This section deals with the issues relative to surface water during the operation phase.

Table 17: Surface Water

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
Impact on aquatic systems through the possible increase in surface water runoff on form and function during the operational phase	A stormwater management plan must be developed in the preconstruction phase, detailing the stormwater structures and management interventions that must be installed to manage the increase of surface water flows directly into any natural systems. This stormwater control systems must be inspected on an annual basis to ensure these are functional. Effective stormwater	Holder of the EA/Contractor	Construction Monitoring and audit reports	Impacts avoided or managed as per specialist recommendations.

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	management must include effective stabilisation (gabions and Reno			Erosion
Increase in hard surface	mattresses) of exposed soil and the re-vegetation of any disturbed riverbanks			Management Plan
areas, and roads that require				and Rehabilitation
stormwater management will				Plan Implemented
increase through the				
concentration of surface water				Ensure the
flows that could result in				conditions of the
localised changes to flows				EA are adhered to.
(volume) that would result in				
form and function changes				
within aquatic systems, which				
are currently ephemeral. This				
then increases the rate of				
erosions and sedimentation of				
downstream areas.				

This section deals with the issues relative to surface water during the decommissioning phase.

Table 18: Surface Water

ASPECT/ IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES
				MANAGEMENT	/FREQUENCY
				OUTCOMES	
Loss of aquatic species of	17. Develop and implement a Rehabilitation and Monitoring	Holder of the EA	Construction	Impacts avoided or	Continuous
special concern:	plan post Environmental Authorisation. This must be		Monitoring	managed as per	
The construction activities will	developed following the finalisation of the turbine / road		and audit	specialist	
result in the disturbance of	layout and a walk down has been completed. This plan		reports	recommendations.	
aquatic habitats that may	should include relocation of suitable plant species, but				
contain listed and or protected	more important protect any topsoil stores and promote the			Ensure the	
plant or animal species.	collection of vegetative material and propagules / seed to			conditions of the	
However, none of these were	assist with the revegetation of the site			EA are adhered to.	
observed during this assessment					

ASPECT/ IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES
				MANAGEMENT	/FREQUENCY
				OUTCOMES	
within the tower positions proposed Damage or loss of riparian and alluvial systems in the construction phase Construction could result in the loss of drainage systems that are fully functional and provide an	 18. Where possible, temporary construction lay-down or assembly areas should be sited on transformed areas; and 19. Rapid regeneration of plant cover must be encouraged by setting aside topsoil during earthmoving and replacing onto areas where the re- establishment of plant cover is desirable to prevent erosion. 20. All alien plant re-growth, which is currently low within the greater region must be enadicated within the project footprints and especially in areas near the proposed crossings. Where roads and crossings are upgraded, the following applies: 21. Existing pipe culverts must be removed and replaced with 	Holder of the EA	Construction Monitoring and audit reports	OUTCOMES	Continuous
site especially where new access roads are required or road upgrades will widen any current bridges or drifts. Loss can also include a functional loss, through change in vegetation type via alien encroachment for example	 suitable sized box culverts, especially where road levels are raised to accommodate any large vehicles. 22. River levels, regardless of the current state of the river / water course must be reinstated thus preventing any impoundments from being formed. The related designs must be assessed by an aquatic specialist during a preconstruction walkdown. 23. Where large cut and fill areas are required these must be stabilised and rehabilitated during the construction process, to minimise erosion and sedimentation. 24. Suitable stormwater management systems must be installed along roads and other areas and monitored during the first few months of use. Any erosion / sedimentation must be resolved through whatever additional interventions maybe necessary (i.e., extension, energy dissipaters, spreaders, etc). 25. A detailed monitoring plan must be developed in the preconstruction phase by an aquatic specialist, where any delineated system occurs within 50 m of existing crossings. 			EA are adhered to.	

ASPECT/ IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES
				MANAGEMENT	/FREQUENCY
				OUTCOMES	
Potential impact on localised		Holder of the EA	Construction	Impacts avoided or	Continuous
surface water quality			Monitoring	managed as per	
(construction materials and			and audit	specialist	
fuel storage facilities) during			reports	recommendations.	
the construction and					
decommissioning phases:	26. All liquid chemicals including fuels and oil, including the			Ensure the	
	BESS must be stored in with secondary containment			conditions of the	
During construction earthworks	(bunds or containers or berms) that can contain a leak or			EA are adhered to.	
will expose and mobilise earth	spill. Such facilities must be inspected routinely and must				
materials, and a number of	likely weret asso according look or spill in that facility				
materials as well as chemicals	safely				
will be imported and used on	27 Washing and cleaning of equipment must be done in				
site and may end up in the	designated wash bays, where rinse water is contained in				
surface water, including soaps,	evaporation/sedimentation ponds (to capture oils, grease				
oils, grease and fuels, human	cement and sediment).				
wastes, cementitious wastes,	28. Mechanical plant and bowsers must not be refuelled or				
paints and solvents, etc. Any	serviced within 100m of a river channel.				
spills during transport or while	29. All construction camps, lay down areas, wash bays,				
works area conducted in	batching plants or areas and any stores should be more				
proximity to a watercourse has	than 50 m from any demarcated water courses. Note				
the potential to affect the	comment regards Camp A that requires micro-siting.				
surrounding biota. Leaks or	30. Littering and contamination associated with construction				
spills from storage facilities also	activity must be avoided through effective construction				
pose a risk and due	Camp management, No stockniling should take place within or pear a water				
consideration to the safe design	course				
and management of the 30 000l	31 All stockniles must be protected and located in flat areas				
fuel storage facility must be	where run-off will be minimised and sediment recoverable.				
given.					
Although unlikely, consideration					
must also be provided for the					
proposed Battery Energy					
Storage System (BESS), with					

ASPECT/ IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	METHOD	IMPACT	TIMEFRAMES
				MANAGEMENT	/FREQUENCY
				OUTCOMES	
regard safe handling during the					
construction phase. This to					
avoid any spills or leaks from this					
system.					

9. Noise

This section deals with the issues relative to noise during the construction phase.

Table 19: Noise

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT MANAGEMENT	TIMEFRAMES
			OUTCOMES	
Noise Special Conditions	1. The developer must investigate any reasonable and	Holder of	Noise and lighting managed	Continuous
	valid noise complaint if registered by a receptor	EA/Contractor	according to approved Method	
	staying within 2,000 m from the location where		Statement	
	construction activities are taking place. A complaints		Ensure the EMDr is adhered to	
	2 The developer must minimize night-time construction		Ensure the EMPT is adhered to.	
	traffic if the access roads are closer than 150 m from			
	any NSD, alternatively, the access road must be			
	relocated further than 120 m from NSDs (night-time			
	traffic passing occupied houses).			
Noise impacts during the day:	3. No specific mitigation measures recommended for	Holder of	Noise and lighting managed	Continuous
Construction activities relating to	construction activities at the WTG locations or for	EA/Contractor	according to approved Method	
hardstand areas, digging of	substations.		Statement	
foundations, civil works	4. Continuing management objectives would be:			
	Ensure that total daytime construction noise		Ensure the EMPr is adhered to.	
	levels are less than 52 dBA at all potential NSDs			
	(dwellings used for residential purposes);			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT MANAGEMENT	TIMEFRAMES
			OUTCOMES	
	 Ensure that total night-time construction noise levels are less than 45 dBA at all potential NSDs (dwellings used for residential purposes); Ensure that total noise levels due to operational activities are less than 45 dBA at all potential NSDs (dwellings used for residential purposes); and Prevent the generation of nuisance noises. 			
Noise impacts at night:	5. Night-time construction activities closer than 1,000 m	Holder of	Noise and lighting managed	Continuous
Construction activities relating to civil	from any NSDs to be minimized.	EA/Contractor	according to approved Method	
works	6. Night-time construction activities (closer than 800 m) are not recommended and it should be minimized where possible. If construction activities take place closer than 800 m at night (such as the pouring of concrete), NSD should be notified of the activity that will be taking place at night.		Statement Ensure the EMPr is adhered to.	

10. Heritage

This section deals with the issues relative to Heritage during the construction phase.

Table 20: Heritage

IMPACT	IM	PACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
				MANAGEMENT	
				OUTCOMES	
Archaeological	1.	Implement a 50-meter buffer around all structures with a rating	Holder of the EA	Ensure the EMPr is	Continuous
Homesteads, structures (kraals,		of IIIC and higher.		adhered to.	
dam walls, stone structures and	2.	Implement a 500-meter buffer around the farmstead site at (PK			
buildings):		06 and PK 15).			
Construction activities close to these	3.	Demarcate as no-go buffer areas.			
identified structures can damage and		,			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
cause irreparable damage or destroy	4. An archaeological walk down of the final approved layout will be			
the resource	required before construction commence.			
Archaeological	5. Implement a 200-meter buffer around the rock art sites at (PK 29,	Holder of the EA	Ensure the EMPr is	Continuous
Stone Age and Rock Art sites:	PK 42 and PK 46)		adhered to.	
Construction activities close to these	6. A management plan for the heritage resources needs then to be			
resources can damage and cause	compiled and approved for implementation during construction			
irreparable damage or destroy the	and operations.			
extremely sensitive to human actions	7. Chance finds protocol must be developed that includes the			
and are easily damaged	process of work stoppage, site protection, evaluation and			
and are casily damaged.	informing HWC of such finds and a final process of mitigation			
	implementation.			
	8. Demarcate as no-go areas.			-
Archaeological	9. Implement a 50-meter buffer around all burial grounds and	Holder of the EA	Ensure the EMPr is	Continuous
Burial Grounds: Construction	graves.		adhered to.	
activities close to these identified	10. A management plan for the heritage resources needs then to be			
irreparable damage or destroy the	compiled and approved for implementation during operations.			
resource	11. Identify as no-go areas.			
	12. A management plan for the heritage resources needs then to be			
	compiled and approved for implementation during construction			
	and operations.			Orationary
Archaeological	13. A management plan for the heritage resources needs then to be	Holder of the EA	Ensure the EMPr is	Continuous
Destruction or damage to proviously	compiled and approved for implementation during construction		adhered to.	
unidentified archaeological or	and operations.			
historical resources.				
Paleontology	14. Application of Chance Fossil Finds Procedure during construction	Paleontologist/ECO	Ensure the EMPr is	Continuous/on-
Fossil heritage resources:	phase.	U U	adhered to.	going
Disturbance, damage or destruction	15. ECO to monitor fossil material of all major surface clearance and			
of fossils at or beneath the ground	deeper (>1m) excavations. Significant fossil finds should be			
surface due to surface clearance and	safeguarded and reported at the earliest opportunity to Heritage			
bedrock excavations	Western Cape for recording and sampling by a professional			
	palaeontologist (Contact details: Heritage Western Cape. 3rd			
IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
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			MANAGEMENT	
			OUTCOMES	
	Floor Protea Assurance Building, 142 Longmarket Street, Green			
	Market Square, Cape Town 8000. Private Bag X9067, Cape Town			
	8001. Tel: 021 483 5959 Email:			
	ceoheritage@westerncape.gov.za).			
	16. The palaeontologist responsible for any mitigation work will be			
	required to submit a Work Plan to Heritage Western Cape (HWC)			
	and a Mitigation Report must be submitted to HWC for			
	consideration. All fieldwork and reporting should meet the			
	standards of international best practice as well as those			
	developed for PIA reports by SAHRA (2013) and Heritage Western			
	Cape (2021). Fossil material collected must be safeguarded and			
	curated within an approved palaeontological repository (e.g.			
	museum or university collection) with full collection data.			
Cultural landscape - Ecological	1. Critical Biodiversity Areas, and Ecological Support Areas (along	Holder of the	Ensure the EMPr is	Continuous
	drainage lines), should be protected from development of the	EA/Contractor	adhered to.	
	wind turbines or any associated development during all phases.			
	2. No wind turbines should be placed within the 1:100-year flood			
	line of the watercourses. In the context of the sensitivity to soil			
	erosion in the area, as well as potential archaeological resources,			
	it would be a risk to include any structures close to these drainage			
	lines.			
	3. Remaining areas of endemic and endangered natural vegetation			
	should be conserved.			
	4. Renosterveld, and in this case, the Matjiesfontein Shale			
	Renosterveld is found in the mid-elevations, and should be kept			
	free from development. Renosterveld is classified as a			
	threatened ecosystem, only found within the boundaries of			
	South Africa. Care should be taken to not needlessly destroy the			
	rare resources that determine the character of the Karoo			
	landscape, and often on the mid-slopes.			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	 Critical Biodiversity Areas, and Ecological Support Areas (along drainage lines), should be protected from development of the wind turbines or any associated development during all phases. Areas of critical biodiversity should be protected from any damage during all phases; where indigenous and endemic vegetation should be preserved at all cost. Areas of habitat are found among the rocky outcrops and contribute to the character, as well as biodiversity of the area. Care should be taken that habitats are not needlessly destroyed. Identified medicinal plants used for healing or ritual purposes should be conserved during all phases if threatened for use. Careful planning should incorporate areas for stormwater runoff where the base of the structure disturbed the natural soil. Local rocks found on the site could be used to slow stormwater (instead of concrete, or standard edge treatments), and prevent erosion that would be an unfortunate consequence that would alter the character of the site. By using rocks from site it helps to sensitively keep to the character. 		OUTCOMES	
	10. Encourage mitigation measures (for instance use of vegetation)	Holder of the	Ensure the EMPr is	Continuous
Cultural landscape - Aesthetic	 to 'embed' or disguise the proposed structures within the surrounding tourism and agricultural landscape at ground level, road edges etc; 11. The continuation of the traditional use of material could be enhanced with the use of the rocks on the site as building material. This would also help to embed structures into the landscape and should not consist of shipping containers or highly reflective untreated corrugated sheeting that clutters the landscape and is exacerbates the foreign intrusion on the natural matte landscape. 	EA/Contractor	adhered to.	

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	12. Using material found on the site adds to the sense of place and			
	reduces transportation costs of bringing materials to site.			
	13. The local material such as the rocks found within the area could			
	be applied to address storm water runoff from the road to prevent erosion.			
	14. Duration and magnitude of construction/ decommissioning			
	activity must be minimized as far possible to reduce the impact			
	of heavy vehicles on the roads as well as the associated dust from			
	the activity. Lightest vehicles possible should be used to reduce			
	degradation to the farm roads and the need to upgrade roads to			
	scale and extent that negatively impacts on the integrity of the			
	historic farm roads. Construction/ decommissioning traffic must			
	operate at speeds that reduce dust and noise as far possible.			
	15 Ulistavia formational must be protocted from the imports of becau	Holdor of the	Ensura the EMDr is	Continuoua
	construction vehicles and increased numbers of needle No.	FA/Contractor	adhered to	Continuous
	construction traffic should have through or closer than 50m to the	Envoontractor		
	outer boundaries of a farm worf or 200m from graded			
	structures, which includes the associated historically cultivated			
	lands, cemeteries, unmarked burials. The most appropriate use			
	of existing farm roads must be found to avoid farm werfs as far			
	as possible and reduce construction impact on these heritage			
Cultural landscape - Historic	features.			
	16. Duration and magnitude of construction/ decommissioning			
	activity must be minimized as far possible to reduce the impact			
	of heavy vehicles on the roads as well as the associated dust from			
	the activity. Lightest vehicles possible should be used to reduce			
	degradation to the farm roads and the need to upgrade roads to			
	scale and extent that negatively impacts on the integrity of the			
	historic farm roads. Construction decommissioning traffic must			
	operate at speeds that reduce dust and noise as far possible.			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	17. Accommodation of construction staff must not negatively impact			
	on existing farm residents or degrade the integrity of the			
	farmstead complexes and should, without negative impact to			
	ecological or aesthetic resources, be located outside of the			
	farmstead complexes or site. Farm residents should be consulted			
	on the preferable location for construction staff accommodation.			
	18. Traditional planting patterns should be protected by ensuring			
	that existing trees are not needlessly destroyed, as these signify			
	traces of cultural intervention in a harsh environment. These			
	planting patterns include the trees planted around the werfs and			
	along travel routes. Interpretation of these landscape features as			
	historic remnants should occur. A buffer of 50m around such			
	planting patters should be maintained.			
	19. Burial grounds and places of worship are automatically regarded			
	as Grade IIIa or higher. Any development that threatens the			
	inherent character of family burial grounds must be assessed and			
	should be discouraged. No turbines have been proposed for			
	placement near known unmarked burials or family cemeteries. A			
	preconstruction micro-survey of each turbine footprint and any			
	new access roads should be conducted to ensure no further			
	unmarked graves are threatened.			
	20. Mountain slopes have been used for traditional practices for			
	many years, and care should be taken that any significant cultural			
	sites, such as burials and veldkos/medicinal plant resources, are			
	not disturbed.			
	21. Farms in the area followed a system of stone markers to			
	demarcate the farm boundaries in the area. Where these			
	structures are found on the site, care should be taken that they			
	are not destroyed, as they add to the layering of the area.			
	22. Roads running through the area have historic stone way markers.			
	Where these are found care should be taken that they are left in			
	tact and in place. Road upgrades must not move or threaten their			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	 position and they should be visible from the road they are related to by passing travellers. 23. Where the historic function of a building/site is still intact, the function has heritage value and should be protected. 24. Surviving examples (wagon routes, outspans, and commonage), where they are owned in some public or communal way (or by a body responsible for acting in the public interest) and where they are found to be actively operating in a communal way, will have cultural and heritage value and should be enhanced and retained. The historic route running through Patatskloof should be maintained and integrity as a communal road for farm residents must be retained. 25. Maintain traditional movement patterns across rural landscapes or to places of socio-historical value. (a) Avoid privatization or the creation of barriers to traditional access routes, such as the road through Pienaarspoort. (b) Retain old roadways, which have been replaced by newer roads, for use as recreation trails, such as the historic Grand Trunk Road which runs past Stinkfontein. 			
Cultural landscape - Socio- economic	 26. An updated cultural landscapes impact assessment report must be completed should the WEF continue to be used after the term granted in this application. This report should include a detailed assessment of the socio-economic impacts to the cultural landscape and its outcomes and recommendations need to be considered in the decision for recommissioning and be implemented if recommissioning is approved. 27. The continued use of the landscape for human habitation and cultivation by historic residents of the area should be retained and encouraged as far possible to sustain the continual use pattern and human-environment relationship which is the ultimate significance of this cultural landscape element. The WEF 	Holder of the EA/Contractor	Ensure the EMPr is adhered to.	Continuous

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT MANAGEMENT	TIMEFRAMES
	 development must allow and support this, including financially, and not degrade this continued relationship. 28. The local community on and around the development should benefit from job opportunities created by the proposed development and the development should not cause reduction in economic viability of surrounding properties in excess of those offered by the development. Short-term job opportunities at the expense of long term economic benefit and local employment opportunities must be prevented. 29. Local residents must be offered employment on the construction/ decommissioning and operational phases before 'importing' staff from elsewhere. 30. Local residents must be offered employment training opportunities associated with WEF developments at all phases. 31. Sheep, cattle or game farming should be allowed to continue below the wind turbines, or be rehabilitated to increase biodiversity in the area. 			

This section deals with the issues relative to Heritage during the operation phase.

Table 21: Heritage

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
Archaeological	1. A management plan for the heritage resources needs then to be compiled and	Holder of the	Ensure the EMPr is	Continuous
Homesteads,	approved for implementation during operations.	EA/Contractor	adhered to.	
structures (kraals, dam	2. Identify as no-go areas			
walls, stone structures				
and buildings):				
Uncontrolled access to				
such structures could				

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
result in damage that				
cannot be reversed.				
Archaeological	3. A management plan for the heritage resources needs then to be compiled and	Holder of the	Ensure the EMPr is	Continuous
Stone Age and Rock	approved for implementation during operations.	EA/Contractor	adhered to.	
Art sites	4. Identify as no-go areas			
Uncontrolled access to				
such archaeological				
resources could result in				
reversed Rock Art site				
are significantly more				
suspectable for damage				
Archaeological	5 A management plan for the beritage resources needs then to be compiled and	Holder of the	Ensure the EMPr is	Continuous
Burial Grounds	approved for implementation during operations.	EA/Contractor	adhered to.	
Uncontrolled access to	6 Identify as no-go areas			
such structures could				
result in damage that				
cannot be reversed.				
Cultural landscape -	7. Areas of endemic and endangered natural vegetation should be conserved.	Holder of the	Ensure the EMPr is	Continuous
Ecological	8. Critical Biodiversity Areas, and Ecological Support Areas (along drainage lines),	EA/Contractor	adhered to.	
	should be protected.			
	9. Areas of habitat are found among the rocky outcrops and contribute to the			
	character, as well as biodiversity of the area. Care should be taken that			
	habitats are not needlessly destroyed.			
	10. Identified medicinal plants used for healing or ritual purposes should be			
	conserved during all phases if threatened for use. Access to these resources			
	should be made available to those who have had historic access to them.			
	11. Renosterveld, and in this case, the Matjiesfontein Shale Renosterveld is found			
	in the mid-elevations, and should be kept free from development.			
	Renosterveld is classified as a threatened ecosystem, only found within the			
	boundaries of South Africa. Care should be taken that we do not needlessly			
	destroy our rare resources that determine the character of the Karoo			
	landscape, and often on the mid-slopes.			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
Cultural landscape - Aesthetic	 Infrastructure improvement or maintenance work, including new roads and upgrades to the road network, should be appropriate to the rural context (scale, material etc.) and avoid steep slopes over 10% as well as ridges. Prevent the construction of new buildings/structures on visually sensitive, steep (over 10%), elevated or exposed slopes, ridgelines and hillcrests or within 1000m of the farmsteads and 500m of the district roads. Avoid visual clutter in the landscape by intrusive signage, and the intrusion of commercial, corporate development along roads. Duration and magnitude of operational activity must be minimized as far possible to reduce the impact of heavy vehicles on the roads as well as the associated dust from the activity. Lightest vehicles possible should be used to reduce degradation to the farm roads and the need to upgrade roads to scale and extent that negatively impacts on the integrity of the historic farm roads. Operational traffic must operate at speeds that reduce dust and noise as far possible. The impact of WEF turbine night lighting on the wilderness landscape is intrusive and overwhelms the rural character of the landscape, giving it an industrial sense of place after dark. Reduce the impact of turbine night lighting by minimizing the number of turbines with lighting to only those necessary for aviation safety, such as a few identified turbines on the outer periphery, or use aircraft triggered night lighting. Due to the reduced receptors on the roads at night, the impact of the lighting at night is reserved mainly for farmsteads and other places of overnight habitation such as the surrounding tourist facilities, which would be heavily impacted by the light pollution on a long term and ongoing basis. 	Holder of the EA/Contractor	Ensure the EMPr is adhered to.	Continuous
Cultural landscape - Historic	17. Historic farmsteads must be protected from the impacts of operational facility vehicles and increased numbers of people. No WEF operations traffic should pass through or closer than 50m to the outer boundaries of a farm werf, or	Holder of the EA/Contractor	Ensure the EMPr is adhered to.	Continuous

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	200m from graded structures, which includes the associated historically			
	cultivated lands, cemeteries, unmarked burials. The most appropriate use of			
	existing farm roads must be found to avoid farm werfs as far as possible and			
	reduce construction impact on these heritage features.			
	18. Traditional planting patterns should be protected by ensuring that existing			
	trees are not needlessly destroyed, as these signify traces of cultural			
	intervention in a harsh environment. These planting patterns include the trees			
	planted around the werfs and along travel routes. Interpretation of these			
	landscape features as historic remnants should occur.			
	19. Burial grounds and places of worship are automatically regarded as Grade IIIa			
	or higher. Any development that threatens the inherent character of family			
	burial grounds must be assessed and should be discouraged and a buffer of			
	100m around all burial ground or unmarked graves should be in place. No			
	turbines have been proposed for placement near known unmarked burials or			
	family cemeteries. A preconstruction micro-survey of each turbine footprint			
	and any new access roads should be conducted to ensure no further unmarked			
	graves are threatened.			
	20. Mountain slopes have been used for traditional practices for many years, and			
	care should be taken that any significant cultural sites, such as burials and			
	veldkos/medicinal plant resources, are not disturbed.			
	21. Farms in the area followed a system of stone markers to demarcate the farm			
	boundaries in the area. Where these structures are found on the site, care			
	should be taken that they are not destroyed, as they add to the layering of the			
	area.			
	22. Roads running through the area may have historic stone way markers. Where			
	these are found care should be taken that they are left in tact and in place.			
	Road upgrades must not move or threaten their position and they should be			
	visible from the road they are related to by passing travellers.			
	23. Where the historic function of a building/site is still intact, the function has			
	heritage value and should be protected.			
	24. Surviving examples (wagon routes, outspans, and commonage), where they			
	are owned in some public or communal way (or by a body responsible for			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	acting in the public interest) and where they are found to be actively operating			
	in a communal way, will have cultural and heritage value and should be			
	enhanced and retained. The historic route running through Patatskloof should			
	be maintained and integrity as a communal road for farm residents must be retained.			
	25. Accommodation of WEF staff must not negatively impact on existing farm			
	residents or degrade the integrity of the farmstead complexes and should,			
	without negative impact to ecological or aesthetic resources, be located			
	outside of the farmstead complexes or site. Farm residents should be			
	consulted on the preferable location for construction staff accommodation.			
	26. Lightest vehicles possible should be used to reduce degradation to the farm			
	roads and the need to upgrade roads to scale and extent that negatively			
	impacts on the integrity of the historic farm roads. Operational traffic must			
	operate at speeds that reduce dust and noise as far possible.			
	27. Maintain traditional movement patterns across rural landscapes or to places			
	of socio-historical value. (a) Avoid privatization or the creation of barriers to			
	traditional access routes, such as the road through Pienaarspoort. (b) Retain			
	old roadways, which have been replaced by newer roads, for use as recreation			
	trails, such as the historic Grand Trunk Road which runs past Stinkfontein.			
	28. The local community on and around the development should benefit from job	Holder of the	Ensure the EMPr is	Continuous
	opportunities created by the proposed development and the development	EA/Contractor	adhered to.	
	should not cause reduction in economic viability of surrounding properties in			
	excess of those offered by the development. Short-term job opportunities at			
Cultural landscape -	the expense of long term economic benefit and local employment			
Socio-economic	opportunities must be prevented.			
	29. The continued use of the landscape for human habitation and cultivation by			
	historic residents of the area, should be retained and encouraged as far			
	possible to sustain the continual use pattern and human-environment			
	relationship which is the ultimate significance of this cultural landscape			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	element. The WEF development must allow and support this, including			
	financially, and not degrade this continued relationship.			
	30. Local residents must be offered employment on the construction/			
	decommissioning and operational phases before 'importing' staff from			
	elsewhere.			
	31. Local residents must be offered employment training opportunities associated			
	with WEF developments at all phases.			
	32. Crop cultivation, sheep, cattle or game farming should be allowed to continue			
	below the wind turbines, or be rehabilitated to increase biodiversity in the			
	area.			

This section deals with the issues relative to Heritage during the decommissioning phase.

Table 22: Heritage

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
Cultural landscape -	32. Critical Biodiversity Areas, and Ecological Support Areas (along drainage	Holder of the	Ensure the EMPr is	Continuous
Ecological	lines), should be protected from development of the wind turbines or	EA/Contractor	adhered to.	
	any associated development during all phases.			
	33. No wind turbines should be placed within the 1:100-year flood line of			
	the watercourses. In the context of the sensitivity to soil erosion in the			
	area, as well as potential archaeological resources, it would be a risk to			
	include any structures close to these drainage lines			
	34. Remaining areas of endemic and endangered natural vegetation should			
	be conserved.			
	35. Renosterveld, and in this case, the Matjiesfontein Shale Renosterveld is			
	found in the mid-elevations, and should be kept free from development.			
	Renosterveld is classified as a threatened ecosystem, only found within			

IMPACT	MPACT MANAGEMENT	ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
				MANAGEMENT	
				OUTCOMES	
	the boundaries of South A	frica. Care should be taken that we do not			
	needlessly destroy our rare	e resources that determine the character of			
	the Karoo landscape, and o	ften on the mid-slopes.			
	6. Critical Biodiversity Areas, a	and Ecological Support Areas (along drainage			
	lines), should be protected	from development of the wind turbines or			
	any associated developmer	nt during all phases.			
	87. Areas of critical biodiversi	ty should be protected from any damage			
	during all phases; where in	digenous and endemic vegetation should be			
	preserved at all cost.				
	8. Areas of habitat are found a	among the rocky outcrops and contribute to			
	the character, as well as bi	odiversity of the area. Care should be taken			
	that habitats are not needle	essly destroyed.			
	9. Identified medicinal plants	used for healing or ritual purposes should be			
	conserved during all phases	s if threatened for use.			
	0. Careful planning should inc	orporate areas for stormwater runoff where			
	the base of the structure dis	sturbed the natural soil. Local rocks found on			
	the site could be used to	slow stormwater (instead of concrete, or			
	standard edge treatments), and prevent erosion that would be an			
	unfortunate consequence t	hat would alter the character of the site. By			
	using rocks from site it help	s to sensitively keep to the character.			
	1. ?				
	2. Encourage mitigation mea	sures (for instance use of vegetation) to	Holder of the	Ensure the EMPr is	Continuous
	'embed' or disguise the p	roposed structures within the surrounding	EA/Contractor	adhered to.	
	tourism and agricultural lan	dscape at ground level, road edges etc;			
	The continuation of the tra	ditional use of material could be enhanced			
Cultural landscape -	with the use of the rocks on	the site as building material. This would also			
Aesthetic	help to embed structures in	nto the landscape and should not consist of			
	shipping containers or high	ly reflective untreated corrugated sheeting			
	that clutters the landscape	and is exacerbates the foreign intrusion on			
	the natural matte landscape	e.			
	4. Using material found on the	e site adds to the sense of place and reduces			
	transportation costs of brin	ging materials to site.			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	45. The local material such as the rocks found within the area could be			
	applied to address storm water runoff from the road to prevent erosion			
	46. Duration and magnitude of construction/ decommissioning activity			
	must be minimized as far possible to reduce the impact of heav			
	vehicles on the roads as well as the associated dust from the activity			
	Lightest vehicles possible should be used to reduce degradation to the			
	farm roads and the need to upgrade roads to scale and extent tha			
	negatively impacts on the integrity of the historic farm roads			
	Construction/ decommissioning traffic must operate at speeds that			
	reduce dust and noise as far possible.			
	47. Historic farmsteads must be protected from the impacts of heavy	Holder of the	Ensure the EMPr is	Continuous
	construction vehicles and increased numbers of people. No	EA/Contractor	adhered to.	
	construction traffic should pass through or closer than 50m to the			
	outer boundaries of a farm werf, or 200m from graded structures,			
	which includes the associated historically cultivated lands, cemeteries,			
	unmarked burials. The most appropriate use of existing farm roads			
	must be found to avoid farm werfs as far as possible and reduce			
	construction impact on these heritage features.			
	48. Duration and magnitude of construction/ decommissioning activity			
	must be minimized as far possible to reduce the impact of heavy			
Cultural landscane - Historic	vehicles on the roads as well as the associated dust from the activity.			
	Lightest vehicles possible should be used to reduce degradation to the			
	farm roads and the need to upgrade roads to scale and extent that			
	negatively impacts on the integrity of the historic farm roads.			
	Construction decommissioning traffic must operate at speeds that			
	reduce dust and noise as far possible.			
	49. Accommodation of construction staff must not negatively impact on			
	existing farm residents or degrade the integrity of the farmstead			
	complexes and should, without negative impact to ecological or			
	aesthetic resources, be located outside of the farmstead complexes or			
	site. Farm residents should be consulted on the preferable location for			
	construction staff accommodation.			

IMPACT	IMI	PACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
				MANAGEMENT	
				OUTCOMES	
	50.	Traditional planting patterns should be protected by ensuring that			
		existing trees are not needlessly destroyed, as these signify traces of			
		cultural intervention in a harsh environment. These planting patterns			
		include the trees planted around the werfs and along travel routes.			
		Interpretation of these landscape features as historic remnants should			
		occur. A buffer of 50m around such planting patters should be			
		maintained.			
	51.	Burial grounds and places of worship are automatically regarded as			
		Grade IIIa or higher. Any development that threatens the inherent			
		character of family burial grounds must be assessed and should be			
		discouraged. No turbines have been proposed for placement near			
		known unmarked burials or family cemeteries. A preconstruction			
		micro-survey of each turbine footprint and any new access roads			
		should be conducted to ensure no further unmarked graves are			
		threatened.			
	52.	Mountain slopes have been used for traditional practices for many			
		years, and care should be taken that any significant cultural sites, such			
		as burials and veldkos/medicinal plant resources, are not disturbed.			
	53.	Farms in the area followed a system of stone markers to demarcate			
		the farm boundaries in the area. Where these structures are found on			
		the site, care should be taken that they are not destroyed, as they add			
		to the layering of the area.			
	54.	Roads running through the area have historic stone way markers.			
		Where these are found care should be taken that they are left in tact			
		and in place. Road upgrades must not move or threaten their position			
		and they should be visible from the road they are related to by passing			
		travellers.			
	55.	Where the historic function of a building/site is still intact, the function			
		has heritage value and should be protected.			
	56.	Surviving examples (wagon routes, outspans, and commonage), where			
		they are owned in some public or communal way (or by a body			
		responsible for acting in the public interest) and where they are found			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	to be actively operating in a communal way, will have cultural and			
	heritage value and should be enhanced and retained. The historic			
	route running through Patatskloof should be maintained and integrity			
	as a communal road for farm residents must be retained.			
	57. Maintain traditional movement patterns across rural landscapes or to			
	places of socio-historical value. (a) Avoid privatization or the creation			
	of barriers to traditional access routes, such as the road through			
	plenaarspoort. (b) Retain old roadways, which have been replaced by			
	Truck Poad which runs past Stickfontoin			
	n unk koau which runs past stinktonteni.			
	58. An updated cultural landscapes impact assessment report must be	Holder of the	Ensure the EMPr is	Continuous
	completed should the WEF continue to be used after the term granted	EA/Contractor	adhered to.	
	in this application. This report should include a detailed assessment of			
	the socio-economic impacts to the cultural landscape and its outcomes			
	and recommendations need to be considered in the decision for			
	recommissioning and be implemented if recommissioning is approved.			
	59. The continued use of the landscape for human habitation and			
	cultivation by historic residents of the area should be retained and			
Cultural landscape - Socio-	encouraged as far possible to sustain the continual use pattern and			
economic	human-environment relationship which is the ultimate significance of			
	this cultural landscape element. The WEF development must allow and			
	support this, including financially, and not degrade this continued relationship			
	60. The local community on and around the development should benefit			
	from job opportunities created by the proposed development and the			
	development should not cause reduction in economic viability of			
	surrounding properties in excess of those offered by the development.			
	Short-term job opportunities at the expense of long term economic			
	benefit and local employment opportunities must be prevented.			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	61. Local residents must be offered employment on the construction/			
	decommissioning and operational phases before 'importing' staff from			
	elsewhere.			
	62. Local residents must be offered employment training opportunities			
	associated with WEF developments at all phases.			
	63. Sheep, cattle or game farming should be allowed to continue below the			
	wind turbines, or be rehabilitated to increase biodiversity in the area.			

11. Visual

This section deals with the issues relative to visual during the construction phase.

Table 23: Visual

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT MANAGEMENT	TIMEFRAMES
			OUTCOMES	
Potential alteration of the visual	1. Carefully plan to mimimise the construction period and	Holder of the	Ensure the EMPr is	Continuous
character and sense of place	avoid construction delays.	EA/Contractor	adhered to.	
	2. Inform receptors within 1km of the WEF development area			
Potential visual impact on receptors	of the construction programme and schedules.			
in the study area	3. Minimise vegetation clearing and rehabilitate cleared areas as soon as possible.			
	4. Vegetation clearing should take place in a phased manner.			
	 Maintain a neat construction site by removing rubble and waste materials regularly. 			
	6. Position storage / stockpile areas in unobtrusive positions			
	in the landscape, where possible.			
	7. Where possible, underground cabling should be utilised.			
	8. Make use of existing gravel access roads where possible.			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	 9. Limit the number of vehicles and trucks travelling to and from the construction site, where possible. 10. Ensure that dust suppression techniques are implemented: on all access roads; in all areas where vegetation clearing has taken place; on all soil stockpiles. 			
Cumulative: Potential alteration of the visual character and sense of place in the broader area. Potential visual impact on receptors in the study area. Potential visual impact on the night time visual environment.	 Carefully plan to minimise the construction period and avoid construction delays. Position laydown areas and related storage/stockpile areas in unobtrusive positions in the landscape, where possible. Minimise vegetation clearing and rehabilitate cleared areas as soon as possible. Vegetation clearing should take place in a phased manner. Where possible, the operation and maintenance buildings should be consolidated to reduce visual clutter. As far as possible, limit the number of maintenance vehicles which are allowed to access the facility. Ensure that dust suppression techniques are implemented on all gravel access roads. As far as possible, limit the amount of security and operational lighting present on site. Light fittings for security at night should reflect the light toward the ground and prevent light spill. Lighting fixtures should make use of minimum lumen or wattage. Mounting heights of lighting fixtures should be limited, or alternatively foot-light or bollard level lights should be used. If possible, make use of motion detectors on security lighting 	Holder of the EA	Ensure the EMPr is adhered to.	Continuous

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT MANAGEMENT OUTCOMES	TIMEFRAMES
	23. The operations and maintenance (O&M) buildings should not be illuminated at night.24. The O&M buildings should be painted in natural tones that fit with the surrounding environment.			

This section deals with the issues relative to visual during the operation phase.

Table 24: Visual

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
Potential alteration of	1. As far as possible, limit the number of maintenance vehicles which are allowed to	Holder of the	Noise and lighting	During operation
the visual character and	access the site.	EA/Contractor	managed	
sense of place.	2. Ensure that dust suppression techniques are implemented on all gravel access roads.		according to	
Detential viewel immed	3. As far as possible, limit the amount of security and operational lighting present on		approved Method	
Potential visual impact	site.		Statement	
on receptors in the	4. Light fittings for security at night should reflect the light toward the ground and			
Sludy alea.	prevent light spill.		managed	
Potential visual impact	5. Lighting fixtures should make use of minimum lumen or wattage.		according to	
on the night time visual	6. Mounting heights of lighting fixtures should be limited, or alternatively foot-light or		approved Method	
environment.	bollard level lights should be used.		Statement	
	7. If possible, make use of motion detectors on security lighting.			
	8. Where possible, the operation and maintenance buildings should be consolidated to		Plant	
	reduce visual clutter.		Rehabilitation	
	9. The operations and maintenance (O&M) buildings should not be illuminated at night.		Implemented	
	10. The O&M buildings should be painted in natural tones that fit with the surrounding			
	environment.			

This section deals with the issues relative to visual during the decommissioning phase.

Table 25: Visual

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
Potential visual intrusion resulting	1. All infrastructure that is not required for post-decommissioning use	Holder of the	Noise and lighting	During
from vehicles and equipment	should be removed.	EA/Contractor	managed	decommissioning
involved in the decommissioning	2. Carefully plan to minimize the decommissioning period and avoid		according to	
process;	delays.		approved Method	
	3. Maintain a neat decommissioning site by removing rubble and waste		Statement	
Potential visual impacts of increased	materials regularly.			
dust emissions from	4. Ensure that dust suppression procedures are maintained on all gravel		All waste managed	
decommissioning activities and	access roads throughout the decommissioning phase.		according to	
related traffic; and	5. All cleared areas should be rehabilitated as soon as possible.		approved Method	
Detential viewel intrusion of only	6. Rehabilitated areas should be monitored post-decommissioning and		Statement	
Potential visual intrusion of any	remedial actions implemented as required.		Plant Renabilitation	
remaining intrastructure on the site.			implemented	

12. Social

This section deals with the issues relative to social during the construction phase.

Table 26: Social

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
Hazard exposure to the public and	 Restrict public access to construction areas. 	Project developer in	Safety of the	Over the
employees associated with	2. Only allow site access after appropriate induction and use	association with	workforce, visitors	construction and
construction and operational	of appropriate personal protective equipment.	contractors.	to the site and the	operational phase
activities and construction and	3. Impose vehicle speed restrictions and display appropriate		general public who	of the project
operational related traffic.	signage.		may come into	
			contact with project-	

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
	4. Ensure use and storage of hazardous materials is in		related components	
	5 Keep a record of all accidents or transgressions of safety		and/or activities.	
	in accordance with the OHS Act and implement corrective			
	action.		record of accidents	
	6. Ensure that fires are not lit on site.		and incidents and	
	7. Engage a safety officer.		related	
			investigations,	
			findings and	
			corrective action in	
			accordance with the	
Anne service and the state since from		Duciant development and	OHS Act.	Over the alexains
Annoyance and nealth risks from	1. Plan the siting of turbines, substations and power lines so	Project developer and	To reduce the risk of	Over the planning
turbines, substations and power line.	2 Consult with local communities and if necessary make	contractors.	shadow flicker and	project
	adjustments during the site penging stage of the project		electromagnetic	project.
			fields.	
			To minimise the	
			effect on local	
			communities.	-
Degraded air quality and potential	1. Wet gravel roads regularly.	Project developer in		Over the
Impact on numan and animal health and	2. Ensure that venicles used to transport sand and building	association with	To reduce and	construction and
used for grazing	3 Ensure that all vehicles are readworthy and drivers are	contractors.	manage the potential	of the project
used for grazing.	gualified and made aware of the potential noise and dust		exhaust emissions	or the project.
	issues.		and dust impacts	
	4. Ensure that drivers adhere to speed limits.		associated with	
	5. Re-vegetate disturbed areas as soon as is practical after		construction activities	
	construction.		to and from the site	
	6. Appoint a community liaison officer to deal with complaints		to and norr the site.	
	and grievances from the public.			

IMPACT	IMP	ACT MANAGEMENT ACTIONS	RESPO	NSIBILITY	IMPACT	TIMEFRAMES
					MANAGEMENT	
					OUTCOMES	
	7.	If complaints reach unacceptable levels, an air quality				
		survey should be undertaken to assess the situation,				
		identify the source and rectify.				
General nuisance factor resulting from	1.	Schedule the delivery hours to avoid peak hour traffic,	Project	developer in		Over the
construction and operational activities		weekends and evenings.	associatio	on with		construction and
and associated traffic.	2.	Limit the need for transportation over long distances by	contracto	rs.		operational phase
		sourcing as much materials and goods as is feasible from				of the project.
		local suppliers.				
	3.	Alert traffic authorities well in advance of any heavy loads				
		that will be transported on local roads and elicit their				
		assistance in controlling traffic associated with the				
		transportation of these loads.				
	4.	Alert the workforce to the need to behave in a socially				
		responsible manner, being considerate towards local				
		residents.			- · · · · a	
	5.	Establish a code of conduct for the workforce.			I o minimise the	
	6.	Restrict work activities that require power tools and plant			nuisance factor	
		that generates noise to normal working hours and limit			experienced by	
		such activities over weekends.			surrounding	
	7.	Ensure that local by-laws are always adhered to.			communities.	
	8.	Appoint a community liaison officer.				
	9.	Ensure that a grievance/complaint reporting procedure is				
		in place, appropriately implemented and that all				
		submissions received are managed by:				
		Recording grievance submission date.				
		• Keeping complainant informed of progress towards				
		corrective action.				
		• Keeping a record of corrective action taken and				
		recording closure date.				
	10	. Introduce an incident reporting system to be tabled at				
		weekly/monthly project meetings.				

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
The spread of STDs and HIV.	 Implement an HIV/AIDS Awareness and Training Programme for the Contractor's workforce and, if feasible the local community, within two weeks of commencement of construction. Ensure that the HIV/AIDS Awareness and Training Programme is consistent with national guidelines and/or IFC's Good Practice. Focus on the recruitment of local labour which may help to stabilise the risk of the spread of HIV/AIDS by avoiding the need to introduce migrant labour during the construction 	Human resource department and project manager. Contractors.	To minimise the risk of the spread of STDs and HIV in the area.	Over the construction and operational phase of the project.
	phase.4. Provide voluntary and free counselling, free testing and condom distribution services.			
The behaviour of the workers who are accommodated within the local community.	 As far as possible source low-skilled workers from local communities and surrounding areas. If feasible employ local contractors. 	Project developer and contractors.	To minimise the disruptive effect that the workforce may pose for local communities.	Over the construction phase of the project.
Construction activities may result in opportunities for criminal activities, such as theft, damage to property, stock theft and alcohol-related crime amongst others.	 Encourage contractors and local residents to report any suspicious activity associated with crime to the appropriate authorities. Inform workers that trespassing onto adjoining private properties is not permitted. Ensure that the local municipalities, police, security companies, and policing forums are alerted to the increased construction activities in the region and the risk it poses in respect of crime. Prevent loitering within the vicinity of the construction camp as well as construction sites. Manage the growth of informal settlements that may arise as a response to perceived job opportunities by promptly alerting the appropriate authorities. 	Project developer and contractors.	To minimise the risk potential within local communities.	Over the construction phase of the project.

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
Employment opportunity for local	1. Ensure that the majority of the low-skilled workforce are			From the
people and business opportunity for	recruited locally, where possible.		Project developers	appointment of
local businesses.	2. Undertake a skills audit to determine the level of skills and		should enter into	contractors and
	what development and training programmes are required.	Human Resources, Project	agreements with	throughout the
	3. Commence with skill development programmes within the first	developer and	contractors to	construction and
	month of construction.	contractors.	support the use of	operational
	4. Identify employment opportunities for women and ensure that		local labour and	phases.
	they receive appropriate training.		businesses wherever	
	5. Identify opportunities for local businesses and ensure that the		feasible.	
	services from local businesses are prioritised.			

This section deals with the issues relative to social during the operation phase.

Table 27: Social

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT MANAGEMENT OUTCOMES	TIMEFRAMES
Hazard exposure to the public and employees associated with construction and operational activities and construction and operational related traffic.	 Restrict public access to construction areas. Only allow site access after appropriate induction and use of appropriate personal protective equipment. Impose vehicle speed restrictions and display appropriate signage. Ensure use and storage of hazardous materials is in accordance with Health and Safety regulations. Keep a record of all accidents or transgressions of safety in accordance with the OHS Act and implement corrective action. Ensure that fires are not lit on site. Engage a safety officer. 	Project developer	Safety of the workforce, visitors to the site and the general public who may come into contact with project- related components and/or activities. A comprehensive record of accidents and incidents and related investigations, findings and corrective action in accordance with the OHS Act	Over the construction and operational phase of the project

IMPACT	IMP	ACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
				MANAGEMENT	
				OUTCOMES	
Annoyance and health	8.	Plan the siting of turbines, substations and power lines so as to avoid	Project developer	To reduce the risk of	Over the
risks from turbines,		sensitive areas such as dwellings.		noise, blade glint,	planning phase
substations and power	9.	Consult with local communities and, if necessary, make adjustments		shadow flicker and	of the project.
line.		during the site pegging stage of the project.		electromagnetic fields.	
				To minimise the effect	
				on local communities.	

13. Transportation

This section deals with the issues relative to transportation during the construction phase.

Table 28: Transportation

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT MANAGEMENT OUTCOMES	TIMEFRAMES
Additional Traffic Generation: Increase in Traffic	 Ensure staff transport is done in the 'off peak' periods and by bus. Stagger material, component and abnormal loads Construction of an on-site concrete batching plant to reduce trips. 	Holder of the EA/Contractor	All staff members are aware of the EMPr requirements relevant to them	Continuous
			Ensure the EMPr is adhered to.	
Additional Traffic Generation: Increase of Incidents with pedestrians and livestock	 Upgrade of existing / new access points Reduction in speed of vehicles Adequate enforcement of the law Implementation of pedestrian safety initiatives Regular maintenance of farm fences & access cattle grids Construction of an on-site concrete batching plant to reduce trips. 	Holder of the EA/Contractor	All staff members are aware of the EMPr requirements relevant to them Ensure the EMPr is adhered to.	Continuous

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
	10 Ungrado of ovicting / now accoss point	Holdor of the	All staff mombors	Continuous
Additional Traffic Generation:	Reduction in speed of the vehicles	FA/Contractor	are aware of the	Continuous
Increase in Dust from gravel	11 Construction of gravel roads in terms of TRH20		EMPr requirements	
roads	12. Implement a road maintenance program under the auspices of the		relevant to them	
	respective transport department.			
	13. Possible use of an approved dust suppressant techniques.		Ensure the EMPr is	
	14. Construction of an on-site batching plant and tower construction to		adhered to.	
	reduce trips.			
Additional Traffic Generation:	15. Implement a road maintenance program under the auspices of the	Holder of the	All staff members	Continuous
Increase in Road Maintenance	respective transport department.	EA/Contractor	are aware of the	
	16. Construction of an on-site batching plant to reduce trips.		EMPr requirements	
			relevant to them	
			Ensure the EMPr is	
			adhered to.	
Additional	17. Ensure abnormal vehicles travel to and from the proposed development	Holder of the	All staff members	Continuous
Abnormal Loads	in the 'off peak' periods or stagger delivery.	EA/Contractor	are aware of the	
	18. Adequate enforcement of the law.		EMPr requirements	
			relevant to them	
			Ensure the EMPr is	
			adhered to.	
Internal Access Roads:	19. Enforce a maximum speed limit on the development.	Holder of the	All staff members	Continuous
Increase in Dust from gravel	20. Appropriate, timely and high quality maintenance required in terms of	EA/Contractor	are aware of the	
roads	TRH20.		EMPr requirements	
	21. Possible use of an approved dust suppressant techniques.		relevant to them	
			Ensure the EMPr is	
			adhered to.	
Internal Access Roads:	22. Adequate road signage according to the SARTSM.	Holder of the	All staff members	Continuous
New / Larger Access points	23. Approval from the respective roads department.	EA/Contractor	are aware of the	
			EIVIPr requirements	

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT MANAGEMENT OUTCOMES	TIMEFRAMES
			Ensure the EMPr is adhered to.	

This section deals with the issues relative to transportation during the operation phase.

Table 29: Transportation

IMPACT	IMPACT MANAGEMENT ACTIONS	MENT ACTIONS RESPONSIBILITY IMPAGE MANA OUTC		TIMEFRAMES
Additional Traffic Generation: Increase in Traffic	 The increase in traffic for this phase of the development is negligible and will not have a significant impact 	Holder of the EA/Contractor	All staff members are aware of the EMPr requirements relevant to them Ensure the EMPr is adhered to.	Continuous
Additional Traffic Generation: Increase of Incidents with pedestrians and livestock	 The increase in traffic for this phase of the development is negligible and will not have a significant impact 	Holder of the EA/Contractor	All staff members are aware of the EMPr requirements relevant to them Ensure the EMPr is adhered to.	Continuous
Additional Traffic Generation: Increase in Dust from gravel roads	3. The increase in traffic for this phase of the development is negligible and will not have a significant impact	Holder of the EA/Contractor	All staff members are aware of the EMPr requirements relevant to them Ensure the EMPr is adhered to.	Continuous
Additional Traffic Generation: Increase in Road Maintenance	4. The increase in traffic for this phase of the development is negligible and will not have a significant impact	Holder of the EA/Contractor	All staff members are aware of the	Continuous

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
			EMPr requirements	
			relevant to them	
			Ensure the EMPr is adhered to.	
Additional	5. The increase in traffic for this phase of the development is negligible	Holder of the	All staff members	Continuous
Abnormal Loads	and will not have a significant impact	EA/Contractor	are aware of the	
			EMPr requirements	
			relevant to them	
			Ensure the EMPr is	
			adhered to.	
Internal Access Roads:	6. Adequate road signage according to the SARTSM.	Holder of the	All staff members	Continuous
New / Larger Access points		EA/Contractor	are aware of the	
			EMPr requirements	
			relevant to them	
			Ensure the EMPr is adhered to.	

This section deals with the issues relative to transportation during the decommissioning phase.

Table 30: Transportation

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY		IMPACT	TIMEFRAMES	
					MANAGEMENT	
					OUTCOMES	
Additional Traffic Generation:	1. Ensure staff transport is done in the 'off peak' periods and by bus.	Holder	of	the	All staff members	Continuous
Increase in Traffic	2. Stagger material, component and abnormal loads.	EA/Contractor			are aware of the	
					EMPr requirements	
					relevant to them	
					Ensure the EMPr is	
					adhered to.	

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
Additional Traffic Generation:	3. Reduction in speed of vehicles	Holder of the	All staff members	Continuous
Increase of Incidents with	4. Adequate enforcement of the law	EA/Contractor	are aware of the	
pedestrians and livestock	5. Implementation of pedestrian safety initiatives		EMPr requirements	
	6. Regular maintenance of farm fences & access cattle grids.		relevant to them	
			Ensure the EMPr is	
Additional Traffic Constantion	7 Reduction in speed of the vehicles	Holder of the	All staff members	Continuous
Additional frame Generation.	8 Appropriate timely and high quality maintenance required in terms of	EA/Contractor	are aware of the	Continuous
increase in Dust from graver	TRH20		EMPr requirements	
roads	9. Possible use of an approved dust suppressant techniques		relevant to them	
	10. Implement a road maintenance program under the auspices of the			
	respective transport department.		Ensure the EMPr is	
	11. Construction of an on-site batching plant and tower construction to		adhered to.	
	reduce trips.			
Additional Traffic Generation:	12. Implement a road maintenance program under the auspices of the	Holder of the	All staff members	Continuous
Increase in Road Maintenance	respective transport department.	EA/Contractor	are aware of the	
			EMPr requirements	
			relevant to them	
			Ensure the EMPr is	
Additional	13 Ensure apportantly a higher travel to and from the proposed development	Holder of the	All staff members	Continuous
Additional	in the 'off neak' periods or stagger delivery	FA/Contractor	are aware of the	Continuous
Abnormal Loads	14 Adequate enforcement of the law		EMPr requirements	
			relevant to them	
			Ensure the EMPr is	
			adhered to.	
Internal Access Roads:	15. Enforce a maximum speed limit on the development	Holder of the	All staff members	Continuous
Increase in Dust from gravel	16. Appropriate, timely and high quality maintenance required in terms of	EA/Contractor	are aware of the	
roads	TRH20		ENPr requirements	
	17. Possible use of an approved dust suppressant techniques			

IMPACT	IMPACT MANAGEMENT ACTIONS	RESPONSIBILITY	IMPACT	TIMEFRAMES
			MANAGEMENT	
			OUTCOMES	
			Ensure the EMPr is	
			adhered to.	
Internal Access Roads:	18. Adequate road signage according to the SARTSM	Holder of the	All staff members	Continuous
New / Larger Access points	19. Approval from the respective roads department	EA/Contractor	are aware of the	
····· , -···			EMPr requirements	
			relevant to them	
			Ensure the EMPr is adhered to.	

APPENDIX 1: METHOD STATEMENTS

To be prepared by the contractor prior to commencement of the activity. The method statements are **not required** to be submitted to the CA.