MSENGE EMOYENI WIND ENERGY FACILITY SUPPORTING INFRASTRUCTURE, EASTERN CAPE PROVINCE

ENVIRONMENTAL MANAGEMENT PROGRAMME

November 2020

Prepared for

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PROJECT DETAILS

Title : Basic Assessment Process

Environmental Management Programme: Establishment of Supporting

Infrastructure at the Msenge Emoyeni WEF, Eastern Cape Province

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Report

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DEFINITIONS AND TERMINOLOGY

The following definitions and terminology may be applicable to this project and may occur in the report below:

Alien species: A species that is not indigenous to the area or out of its natural distribution range.

Alternatives: Alternatives are different means of meeting the general purpose and need of a proposed activity. Alternatives may include location or site alternatives, activity alternatives, process or technology alternatives, temporal alternatives or the 'do nothing' alternative.

Ambient sound level: The reading on an integrating impulse sound level meter taken at a measuring point in the absence of any alleged disturbing noise at the end of a total period of at least 10 minutes after such meter was put into operation.

Assessment: The process of collecting, organising, analysing, interpreting and communicating information which is relevant.

Biological diversity: The variables among living organisms from all sources including, terrestrial, marine and other aquatic ecosystems and the ecological complexes they belong to.

Commence: The start of any physical activity, including site preparation and any other activity on site furtherance of a listed activity or specified activity, but does not include any activity required for the purposes of an investigation or feasibility study as long as such investigation or feasibility study does not constitute a listed activity or specified activity.

Construction: Construction means the building, erection or establishment of a facility, structure or infrastructure that is necessary for the undertaking of a listed or specified activity as per the EIA Regulations. Construction begins with any activity which requires Environmental Authorisation.

Cumulative impacts: The impact of an activity that in itself may not be significant, but may become significant when added to the existing and potential impacts eventuating from similar or diverse activities or undertakings in the area.

Decommissioning: To take out of active service permanently or dismantle partly or wholly, or closure of a facility to the extent that it cannot be readily re-commissioned. This usually occurs at the end of the life of a facility.

Development area: the identified area (located within the study area) where the supporting infrastructure is planned to be located.

Development footprint: the defined area (located within the development area) where the various supporting infrastructure is planned to constructed. This is the actual footprint of the infrastructure, and the area which would be disturbed.

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Direct impacts: Impacts that are caused directly by the activity and generally occur at the same time and at the place of the activity (e.g. noise generated by blasting operations on the site of the activity). These impacts are usually associated with the construction, operation, or maintenance of an activity and are generally obvious and quantifiable.

Disturbing noise: A noise level that exceeds the ambient sound level measured continuously at the same measuring point by 7 dB or more.

'Do nothing' alternative: The 'do nothing' alternative is the option of not undertaking the proposed activity or any of its alternatives. The 'do nothing' alternative also provides the baseline against which the impacts of other alternatives should be compared.

Ecosystem: A dynamic system of plant, animal and micro-organism communities and their non-living environment interacting as a functional unit.

Endangered species: Taxa in danger of extinction and whose survival is unlikely if the causal factors continue operating. Included here are taxa whose numbers of individuals have been reduced to a critical level or whose habitats have been so drastically reduced that they are deemed to be in immediate danger of extinction.

Endemic: An "endemic" is a species that grows in a particular area (is endemic to that region) and has a restricted distribution. It is only found in a particular place. Whether something is endemic or not depends on the geographical boundaries of the area in question and the area can be defined at different scales.

Environment: the surroundings within which humans exist and that is made up of:

- i. The land, water and atmosphere of the earth;
- ii. Micro-organisms, plant and animal life;
- iii. Any part or combination of (i) and (ii) and the interrelationships among and between them; and
- iv. The physical, chemical, aesthetic and cultural properties and conditions of the foregoing that influence human health and well-being.

Environmental Authorisation (EA): means the authorisation issued by a competent authority (Department of Environmental Affairs) of a listed activity or specified activity in terms of the National Environmental Management Act (No 107 of 1998) and the EIA Regulations promulgated under the Act.

Environmental assessment practitioner (EAP): An individual responsible for the planning, management and coordinating of environmental management plan or any other appropriate environmental instruments introduced by legislation.

Environmental Control Officer (ECO): An individual appointed by the Owner prior to the commencement of any authorised activities, responsible for monitoring, reviewing and verifying compliance by the EPC Contractor with the environmental specifications of the EMPr and the conditions of the Environmental Authorisation

Environmental impact: An action or series of actions that have an effect on the environment.

Environmental impact assessment: Environmental Impact Assessment, as defined in the NEMA EIA Regulations, is a systematic process of identifying, assessing and reporting environmental impacts associated with an activity.

Environmental management: Ensuring that environmental concerns are included in all stages of development, so that development is sustainable and does not exceed the carrying capacity of the environment.

Environmental Management Programme (EMPr): A plan that organises and co-ordinates mitigation, rehabilitation and monitoring measures in order to guide the implementation of a project or facility and its ongoing maintenance after implementation.

Environmental Officer (EO): The Environmental Officer (EO), employed by the Contractor, is responsible for managing the day-to-day on-site implementation of this EMPr, and for the compilation of regular (usually weekly) Monitoring Reports. The EO must act as liaison and advisor on all environmental and related issues and ensure that any complaints received from the public are duly recorded and forwarded to the Site Manager and Contractor.

Habitat: The place in which a species or ecological community occurs naturally.

Hazardous waste: Any waste that contains organic or inorganic elements or compounds that may, owing to the inherent physical, chemical or toxicological characteristics of that waste, have a detrimental impact on health and the environment.

Indigenous: All biological organisms that occurred naturally within the study area prior to 1800.

Incident: An unplanned occurrence that has caused, or has the potential to cause, environmental damage.

Indirect impacts: Indirect or induced changes that may occur because of the activity (e.g. the reduction of water in a stream that supply water to a reservoir that supply water to the activity). These types of impacts include all the potential impacts that do not manifest immediately when the activity is undertaken or which occur at a different place because of the activity.

Interested and affected party: Individuals or groups concerned with or affected by an activity and its consequences. These include the authorities, local communities, investors, work force, consumers, environmental interest groups, and the public.

Method Statement: a written submission by the Contractor in response to the environmental specification or a request by the Site Manager, setting out the plant, materials, labour and method the Contractor proposes using to conduct an activity, in such detail that the Site Manager is able to assess whether the Contractor's proposal is in accordance with the Specifications and/or will produce results in accordance with the Specifications.

Pre-construction: The period prior to the commencement of construction, which may include activities which do not require Environmental Authorisation (e.g. geotechnical surveys).

Pollution: A change in the environment caused by substances (radio-active or other waves, noise, odours, dust or heat emitted from any activity, including the storage or treatment or waste or substances.

Rare species: Taxa with small world populations that are not at present Endangered or Vulnerable, but are at risk as some unexpected threat could easily cause a critical decline. These taxa are usually localised within restricted geographical areas or habitats or are thinly scattered over a more extensive range. This category was termed Critically Rare by Hall and Veldhuis (1985) to distinguish it from the more generally used word "rare."

Red Data Species: Species listed in terms of the International Union for Conservation of Nature and Natural Resources (IUCN) Red List of Threatened Species, and/or in terms of the South African Red Data list. In terms of the South African Red Data list, species are classified as being extinct, endangered, vulnerable, rare, indeterminate, insufficiently known or not threatened (see other definitions within this glossary).

Significant impact: An impact that by its magnitude, duration, intensity, or probability of occurrence may have a notable effect on one or more aspects of the environment.

Study area: Portion 1 of Farm 220 (Brak Fontein)

Farm 221 (Leeuwfontein)

Farm 225

Portion 2 of farm 223 (Paarde Kloof) Remainder of Farm 223 (Paarde Kloof) Remainder of farm 227 (Wilgem Bush) Portion 3 of Farm 203 (Platt House)

Portion 2 of Farm 222

Vulnerable species: A taxon is Vulnerable when it is not Critically Endangered or Endangered but is facing a high risk of extinction in the wild in the medium-term future.

Waste: as per the NEM: Waste Amendment Act, 2014 (Act No. 26 of 2014)

- (a) any substance, material or object, that is unwanted, rejected, abandoned, discarded or disposed of, or that is intended or required to be discarded or disposed of, by the holder of that substance, material or object, whether or not such substance, material or object can be re-used, recycled or recovered and includes all wastes as defined in Schedule 3.
- (b) any other substance, material or object that is not included in Schedule 3 that may be defined as a waste by the Minister by notice in the Gazette,

but any waste or portion of waste, referred to in paragraph (a) and (b), ceases to be a waste –

- (i) once an application for its re-use, recycling or recovery has been approved or, after such approval, once it is, or has been re-used, recycled or recovered;
- (ii) where approval is not required, once a waste is, or has been re-used, recycled or recovered;
- (iii) where the Minister has, in terms of section 74, exempted any waste or a portion of waste generated by a particular process from the definition of waste; or
- (iv) where the Minister has, in the prescribed manner, excluded any waste stream or a portion of a waste stream from the definition of waste.

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ABBREVIATIONS

The following abbreviations may be applicable to this project and may occur in the report below:

BGIS Biodiversity Geographic Information System
CDSM Chief Directorate Surveys and Mapping

CEMP Construction Environmental Management Plan

DEFF Department of Environment, Forestry and Fisheries

DEDEA&T Eastern Cape Department Economic Development, Environmental Affairs and Tourism

DMRE Department of Mineral Resources and Energy

EAP Environmental Assessment Practitioner
EHS Environmental, Health and Safety
EIA Environmental Impact Assessment
EIR Environmental Impact Report

EMPr Environmental Management Programme

GPS Global Positioning System

HIA Heritage Impact Assessment

I&APs Interested and Affected Parties

IDP Integrated Development Plan

IFC International Finance Corporation

IPP Independent Power Producer

KOP Key Observation Point

kV Kilo Volt

LUPS Low Level River Crossing
Lund Use Decision Support
Lund Use Planning Ordinance

MW Mega Watt

NEMA National Environmental Management Act

NEMAA National Environmental Management Amendment Act
NEMBA National Environmental Management: Biodiversity Act

NERSA National Energy Regulator of South Africa

NHRA National Heritage Resources Act
NID Notice of Intent to Develop

NSBA National Spatial Biodiversity Assessment

NWA National Water Act

PIA Paleontological Impact Assessment

PM Post Meridiem; "Afternoon"

SACAA South African Civil Aviation Authority

SAHRA South African National Heritage Resources Agency

SANBI South Africa National Biodiversity Institute

SANS South Africa National Standards
SDF Spatial Development Framework
SMME Small, Medium and Micro Enterprise
SAPD South Africa Police Department

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CHAPTER 1: INTRODUCTION

This Environmental Management Programme (EMPr) has been compiled for the supporting infrastructure establishment proposed by Amakhala Emoyeni Renewable Energy (Pty) Ltd (the proponent). The project is proposed within the authorised Msenge Emoyeni Wind Energy Facility (WEF), which is located approximately 25km south of Bedford in the Blue Crane Route Local Municipality (LM) and within the greater Sarah Baartman District Municipality (DM), in the Eastern Cape Province.

This EMPr has been developed on the basis of the findings of the Basic Assessment (BA), and must be implemented to protect sensitive on-site and off-site features through controlling construction, operation and decommissioning activities that could have a detrimental effect on the environment, and through avoiding or minimising potential impacts. This EMPr is applicable to all employees and contractors working on the preconstruction, construction, and operation and maintenance phases of the project. In terms of the Duty of Care provision in \$28(1) of NEMA, the project proponent must ensure that reasonable measures are taken throughout the life cycle of this project to ensure that any pollution or degradation of the environment associated with this project is avoided, halted or minimised. The document must therefore be adhered to and updated as relevant throughout the project life cycle. This document fulfils the requirement of the EIA Regulations, 2014 (as amended) and forms part of the BA Report for the project. It must be noted that the power line and substation components of the infrastructure considered in the BA Report are considered in separate EMPrs in line with the requirements of GN 435.

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CHAPTER 2: PROJECT DETAILS

2.1 Development Area

Table 2.1 provides information regarding the proposed development footprint identified for the supporting infrastructure establishment at the Msenge Emoyeni WEF, and also includes information regarding the affected properties that will be impacted by the development.

Table 2.1: A description of the development footprint identified for supporting infrastructure at the Msenge Emoyeni WEF

•		
Province	Eastern Cape Province	
District Municipality	Sarah Baartman District Municipality	
Local Municipality	Blue Crane Route Local Municipality	
Ward number(s)	1	
Nearest town(s)	Bedford Cookhouse	
Affected Properties: Farm name(s), number(s) and portion numbers	 Portion 1 of Farm 220 (Brak Fontein) Farm 221 (Leeuwfontein) Farm 225 Portion 2 of farm 223 (Paarde Kloof) Remainder of Farm 223 (Paarde Kloof) Remainder of farm 227 (Wilgem Bush) Portion 3 of Farm 203 (Platt House) Portion 2 of Farm 222 	
SG 21 Digit Code (s)	 C0100000000022000001 C0100000000022300000 C0100000000022500000 C0100000000022300003 C0100000000022200002 C0100000000022300002 C01000000000022700000 	
Current zoning	Agricultural	
Current land use	Grazing	
Study area (i.e. affected property)	~5 531.8 ha	
Development area	~4 100 ha	
Co-ordinates – BESS(corner co-ordinates)	1) 32°54'30.36"S 26° 3'55.34"E 2) 32°54'31.12"S 26° 4'5.50"E 3) 32°54'36.71"S 26° 4'4.94"E 32°54'36.45"S 26° 3'55.36"E	
Co-ordinates of the new switching station (corner co-ordinates)	1) 32°53'26.43"S 26° 5'42.99"E 2) 32°53'27.24"S 26° 5'50.71"E 3) 32°53'33.17"S 26° 5'49.69"E 4) 32°53'32.38"S 26° 5'42.03"E	
Co-ordinates – Grid connection infrastructure corridor	Start: 32°54'34.68"S 26° 3'59.87"E Middle: 32°54'8.51"S 26° 4'49.51"E End: 32°53'29.95"S 26° 5'46.47"E	
Co-ordinates - new water crossings	1) 32°52'35.19"\$ 26° 3'12.25"E 2) 32°52'40.11"\$ 26° 5'32.92"E	

	3)	32°54'33.63"\$ 26° 7'34.63"E
Co-ordinates – upgraded exstings	1)	32°54'11.78"\$ 26° 5'30.70"E
water crossings	2)	32°54'18.73"S 26° 4'58.50"E
	4)	32°54'30.00"S 26° 4'37.79"E

A locality map illustrating the location of the authorised Msenge Emoyeni WEF study area, development area and infrastructure development footprint is provided in **Figure 2.1**.

2.2 Project Description

The proposed project will comprise the following key infrastructure and components:

- A Battery Energy Storage System (BESS) of up to a maximum of 800 MW/h export power to be located adjacent to the authorised substation for Msenge Wind Energy Facility and within the authorised substation compound clearance area (200 m x 250 m).
- » The upgrading and widening of all access roads to a width of up to 9m and a maximum of 12m at corners for the construction phase of the Wind Energy Facility.
- » Construction of 3 new watercourse crossings and the upgrading of existing watercourse crossings within the authorised Msenge Emoyeni Wind Energy Facility of approximately 9 m in width, and the construction of infrastructure (culverts) within these watercourses. Culverts will be pre-cast and brought to site; no concrete batching will take place within the vicinity of the watercourses.
- » Increase the concrete foundation of each wind turbine from 20m x 20m x 2m to 30m x 30m x 5m
- » 132kV overhead double circuit power line approximately 4km long in a 300m wide assessment corridor, from the authorised onsite substation via a loop in loop out connection into a new onsite substation.
- » Additional onsite switching station and compound clearance area (200 m x 200 m).

A summary of the details and dimensions of the proposed infrastructure associated with the project is provided in **Table 2.2**.

Table 2.2: Details of the proposed infrastructure at the authorised Msenge Emoyeni WEF

Infrastructure	Footprint, dimensions and details
BESS footprint	Approximately 3-4ha in total extent, including foundation and containerised battery system
BESS technology	 Lithium-lon Up to 300 Battery Containers Up to 6m per container (Each Megapack is 2.51m tall)
Capacity of BESS	 Export Capacity of up to 800MWh Total storage capacity 200MW Storage capacity of up to 6-8 hours
Access road to the BESS	As the BESS will be located within the footprint of the authorised substation, access roads to the authorised substation will be used to access the BESS. The access road will be 8 to 12m in width
Medium Voltage cabling	33kV or less (underground or overhead) between the BESS and authorised substation.
Depth of excavation for the battery foundation and cabling, and pylon foundations	» BESS: Maximum of 2m

Infrastructure	Footprint, dimensions and details
Grid connection infrastructure corridor	 Double-circuit 132kV overhead power line of approximately 4km in length within a corridor of 300m wide Switching station and compound clearance area (200m x 200m)
Fencing	Fencing around the entire footprint of the BESS will be installed for access restriction measures as the BESS will be located within the compound clearance area for the authorised substation.
Laydown Area	Maximum of 4ha within the BESS footprint

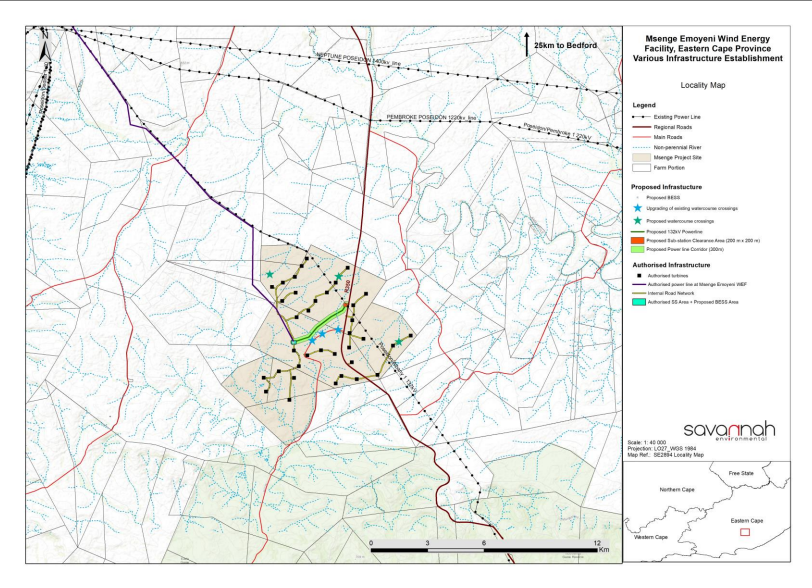


Figure 2.1: Locality map illustrating the location of the study area for the proposed supporting infrastructure establishment at the Msenge Emoyeni WEF.

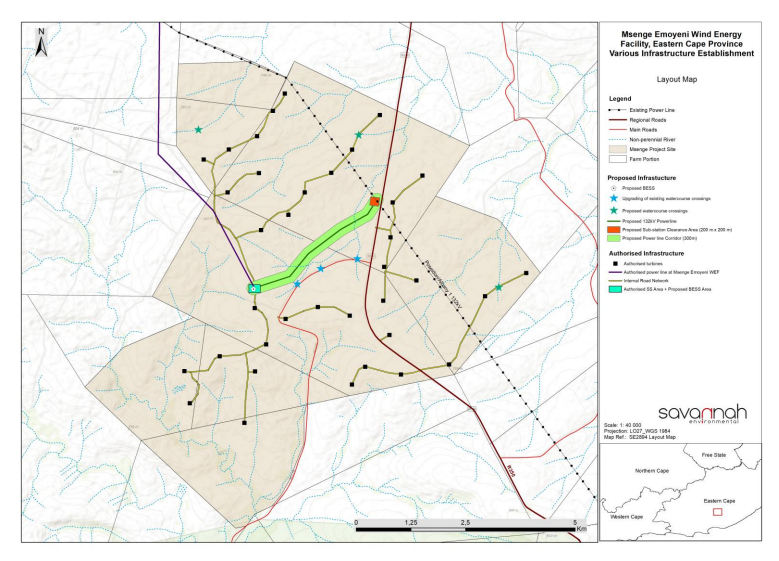


Figure 2.2: Layout map of the development footprint for the proposed supporting infrastructure establishment at the Msenge Emoyeni WEF, as assessed as part of the BA process

2.3. Life-cycle Phases of the Project

A series of activities are proposed as part of the design, pre-construction, construction, operation, and decommissioning phases associated with the development of supporting infrastructure at the Msenge Emoyeni WEF. These are discussed in more detail in **Table 2.3** below:

Table 2.3: Details of the various Infrastructure development phases at Msenge Emoyeni WEF (i.e. construction, operation and decommissioning)

Requirements

Construction Phase

- » Duration of the construction phase is expected to be approximately 24 months during the construction of the wind energy facility.
- » Create direct construction employment opportunities. Up to 15-20 employment opportunities will be created during the construction phase.
- » No on-site labour camps. Employees to be accommodated in the nearby towns such as Bedford (+/- 22km) and transported to and from site daily.
- » Overnight on-site worker presence would be limited to security staff.
- » Construction waste will be temporarily stored on site and waste removal and sanitation will be undertaken by a sub-contractor or appointed contractor on a regular basis.
- » Electricity required for construction activities will be generated by a generator or will be sourced from available Eskom distribution networks in the area.
- » Negligible water will be required for the construction phase and potable needs. If required, water will be sourced from the local municipality, existing borehole/s on or near the project site (subject to agreement with landowners and authorisation from DWS).

Construction sequence

The BESS and grid connection infrastructure are to be constructed in the following simplified sequence:

- » Step 1: Surveying of the development area, engaging with affected landowners, environmental specialist walkthroughs;
- » Step 2: Final design and micro-siting of the infrastructure based on geo-technical, topographical conditions and identified environmental sensitivities;
- » Step 3: Vegetation clearance and construction of access roads/tracks (where required);
- » Step 4: Construction of the BESS foundations;
- » Step 5: Assembly and construction of the BESS infrastructure on site;
- Step 6: Assembly and construction of MV cabling connecting the BESS to the nearby substation (overhead or underground).
- » Step 7: Rehabilitation of disturbed areas;
- » Step 8: Continued maintenance.

Watercourse crossings, road widening, and turbine foundations construction are undertaken in the following sequence:

- Step 1: Surveying of the development area, engaging with affected landowners, environmental specialist walkthroughs;
- » Step 2: Final design and micro-siting of the infrastructure based on geo-technical, topographical conditions and potential environmental sensitivities;
- » Step 3: Vegetation clearance and construction/ widening of access roads/tracks (where required);
- » Step 4: Construction of the culverts;
- » Step 5: Rehabilitation of disturbed areas;
- » Step 6: Continued maintenance

It is anticipated that the construction of the various infrastructure at Msenge Emoyeni will take up to 24 months to complete as it will be undertaken during the construction of the Msenge Emoyeni WEF.

Activities to be undertaken

Conduct surveys prior to construction

» Including, but not limited to: a geotechnical survey, final environmental walkthroughs, site survey (including the final location of the development footprint) of all infrastructure

Undertake site preparation

- » Including the clearance of vegetation, establishment of the laydown areas, the establishment of access roads/tracks and excavations for foundations.
- » Stripping of topsoil to be stockpiled, backfilled, removed from site and/or spread on site.
- » To be undertaken in a systematic manner to reduce the risk of exposed ground being subjected to erosion.
- » Include search and rescue for identified species of concern before construction.

Establishment of laydown areas and batching plant on site

- » A laydown area for the storage of various infrastructure components,
- » If necessary, a temporary concrete batching plant of 50m x 50m in extent to facilitate the concrete requirements for various infrastructure foundations. Other options include the use of mobile batching plants that allow for in situ batching of concrete.

Facility installation

- » Installation of BESS infrastructure within the authorised compound clearance area footprint.
- » Installation of MV cabling to connect the BESS to the authorised substation.
- » Installation of grid infrastructure to connect to the between authorised substation and proposed substation.
- » Installation of culvert at identified watercourse crossings
- » Construction of concrete turbine foundations

Undertake site rehabilitation

- » Commence with rehabilitation efforts once construction is completed in an area, and all construction equipment is removed.
- » On commissioning, access points to the site that will not be required for the operation phase will be closed and prepared for rehabilitation.

Operation Phase

Requirements

- » Duration will be 20-25 years, or longer as needed for the operation of the Msenge Emoyeni WEF.
- » Requirements for security and maintenance of the various infrastructure.
- » Employment opportunities relating mainly to operation activities and maintenance. Very limited employment opportunities will be available.

Activities to be undertaken

Operation and Maintenance

- » Ad hoc infrastructure maintenance activities.
- » Disposal of waste products in accordance with relevant waste management legislation.
- » On-going rehabilitation of those areas which were disturbed during the construction phase.
- » During this operation phase vegetation surrounding the BESS boundary will require management only if it impacts on the safety and operational objectives of the project.

Decommissioning Phase

Requirements

- » Decommissioning of the various infrastructure for the Msenge Emoyeni WEF and associated infrastructure will occur at the end of its economic life.
- » Recycling, resale or disposal of materials or components in accordance with the legislation relevant at the time.
- Expected lifespan of approximately 20 25 years (with maintenance) before decommissioning is required. This is dependent on the lifespan of the Msenge Emoyeni WEF.
- » Decommissioning activities to comply with the legislation relevant at the time.

Activities to be undertaken

Site preparation

- » Confirming the integrity of access to the various infrastructure to accommodate the required equipment.
- » Mobilisation of decommissioning equipment.

Disassemble components

The various infrastructure components will be disassembled and reused and recycled (where possible).

and rehabilitation

- » Where components cannot be reused or recycled it will be disposed of in accordance with the regulatory requirements at the time of decommissioning.
- » Disturbed areas, where infrastructure has been removed, will be rehabilitated, if required and depending on the future land-use of the affected areas and the relevant legislation applicable at the time of decommissioning.

2.4 Findings of the Basic Assessment (BA)

Although no environmental fatal flaws were identified in the independent specialist studies conducted, ecological and avifaunal features were identified as being highly sensitive and it is recommended that all specialist mitigations measures be implemented. These measures include, amongst others, the avoidance of highly sensitive features within the development area and the undertaking of monitoring, as specified by the specialists.

The potential environmental impacts associated with supporting infrastructure development identified and assessed through the BA process include:

- » Impacts on ecology, including fauna, flora and agricultural potential and soils.
- » Impacts on avifauna.
- » Impacts on freshwater features.
- » Impacts on heritage resources, including archaeology and palaeontology.

2.4.1 Impacts on Ecology

The Ecological Impact Assessment (**Appendix D** of BA Report) indicated that the development and operation of the various infrastructure at the Msenge Emoyeni WEF will have an impact on the ecological resources identified within the development area. These resources include vegetation, protected and listed plant species; fauna; habitat; conservation and broad-scale ecological processes.

The main anticipated impact during the construction phase of the road expansions, BESS site area, power line corridor (300m) and substation include the clearing of vegetation, potentially leading to the proliferation of alien plant species along the road and cleared areas as well as the severing of movement corridors for fauna, loss of fauna and flora species of concern and the fragmentation of habitat.

The operational phase activities are anticipated to further provide conditions for the spread of alien invasive plants, as well as the deterioration of the habitats due to the increase of dust and edge effect impacts. Dust reduces the ability of plants to photosynthesize and thus leads to degradation/retrogression of the veld. Moving vehicles do not only cause sensory disturbances to fauna, affecting their life cycles and movement, but may lead to direct mortalities due to collisions with vehicles.

During the decommissioning phase it expected that operational phase impacts will persist until of the activity reduces and the rehabilitation measures are implemented.

Based on the outcomes of the assessment of impacts associated with the establishment of the various infrastructure on the ecological features, with mitigation fully implemented some impacts can be reduced to medium and low significance impacts. The project may be cautiously considered for approval since several sensitive features were identified for the project, and it is recommended that the specialist mitigation measures and recommendations be considered throughout all phases of the proposed project.

2.4.2 Impacts on Avifauna

According to the Avifauna Impact Assessment (**Appendix E** of BA Report) the Southern Black Korhaan (Afrotis afra) was observed on site and it is likely that this species is using the project area for breeding as a juvenile was recorded along with the male and female. Approximately 10 breeding pairs of Blue Cranes (Anthropoides paradiseus) were also observed and is likely that these species are local residents.

The assessment area overlaps with four avifaunal fine-scale habitats, namely grasslands, drainage lines/wetlands, shrublands and disturbed/transformed areas. These habitats all supported a range of species including raptors, waterbirds, grassland species and tree dwellers. As thirteen species of conservation concern are expected to occur in the project area and were confirmed by the Avisense (2012) monitoring, the habitats are all regarded as highly sensitive apart from the degraded areas that have a low sensitivity.

As a result of the construction activities for the various infrastructure it is expected that destruction, fragmentation and degradation of avifauna habitats, displacement of avifaunal communities, and related impacts will occur. During construction moving vehicles will also cause sensory disturbances to avifauna, affecting their life cycles and movement, and will also lead to direct mortalities due to collisions

During the operational phase the impacts are expected to be associated mostly with power line collisions and electrocutions. Moving vehicles will cause sensory disturbances to avifauna, affecting their life cycles and movement, and will also lead to direct mortalities due to collisions. The corridor of the power line will be maintained to prevent uncontrolled events such as fire. This practice will however result in the disturbance and displacement of breeding and non-breeding species

During the decommissioning phase, similar impacts would occur as during the construction phase. Operational phase impacts, specifically on avifauna, may also persist until the activity is completely removed and the rehabilitation measures are implemented.

Collisions and electrocutions are regarded as the most significant impact associated with the power line, while the habitat destruction is the most significant impact for the switching station and other associated infrastructure. With the implementation of specified mitigation measures the expected significance of impacts associated with the proposed infrastructure will be medium to low. However, several sensitive features were identified for the project. It is the opinion of the specialist that the project may be considered for approval, but all prescribed mitigation measures and recommendations must be considered.

2.4.3 Impacts on Freshwater Features

In the Freshwater Resource Study and Assessment (**Appendix F** of BA report) it was identified that proposed roads cross six drainage lines within the project area, three of which are considered crossing upgrades, and three of which are new crossings. From observation of existing culverts within the project area, risks associated with the operation of the culverts are predominantly associated with bank and channel erosion.

The proposed BESS is located within the authorised compound clearance area and substation for the Msenge Emoyeni WEF and is not located within a drainage line and therefore not considered to have any significant risk on local water resources.

Potential Impacts of the proposed power line are largely associated with the nearby delineated watercourse and the implementation of recommended buffer zones. Although the proposed switching station is not located near any delineated watercourse, erosion control is an important aspect associated with the construction of the switching station and powerline.

All mainstream watercourses within the development site have a moderately modified or Class C ecological classification, with Moderate ecological importance and Moderate/High ecological sensitivity. Instream modifications for the Biesiesleegta River were largely attributed to instream impoundments and earth wall farm dams, resulting in flow modifications and direct loss to instream habitat. Modifications to the riparian zone were attributed to erosion resulting in indigenous vegetation loss, and flow modifications. Existing erosion was largely attributed to the presence of instream impoundments, and likelihood of animals continuously visiting the same water source, resulting in bank erosion.

Several impacts can be expected to local watercourses during the construction and operation of the proposed infrastructure. Due to the ephemeral nature of the systems, impacts are considered localised and of low impact significance, provided proposed recommendations and mitigation measures are implemented. It is the opinion of the specialist that there are no fatal flaws for the proposed activities and the project can be authorised.

2.4.4 Impacts on Agricultural Potential and Soils

As part of the Ecological Assessment, which included assessment of agricultural potential and soils (**Appendix E** of BA Report) based on the land type data assessed there remains the possibility of sensitive soils occur within the project area. It is possible that the areas of land potential would be classified as high sensitivity. A precautionary approach has been adopted, based on the fact that the areas and extent of these high sensitivity soils are unknown. The project may be cautiously considered, but all prescribed mitigation measures and recommendations should be implemented.

2.4.5 Impacts on Heritage Resources

In the Heritage Screening Assessment (**Appendix G** of BA Report) the significance of the negative impact on heritage, including archaeological and built environment, and palaeontological resources expected within the development area have been assessed as low without mitigation and low with mitigation since no significant heritage resources were identified within the development area the proposed infrastructure at the Msenge Emoyeni WEF.

Based on the outcomes of the impact assessment the main impact for this project will be the potential to intersect paleontological and archaeological resources during excavation of foundations in the construction phase. With appropriate mitigation, the impacts can be easily managed. From a heritage perspective, there is no objection to the proposed BESS development, road widening, power line development, switching station, turbine foundation increase, and watercourse crossings on condition that all recommended mitigation measures be implemented.

2.5 Sensitivity Mapping

From the specialist investigations undertaken for the project the following sensitive areas/environmental features have been identified and demarcated within the development area (refer to **Figure 2.3**). These

features have been considered by the proponent and avoided by the development footprint proposed for infrastructure development.

- » A high sensitivity rating from an ecological and avifauna perspective has been allocated to the larger development area. All specialist recommendations and mitigation measures ought to be considered.
- » Ephemeral streams are located within the development footprint of the proposed watercourse crossings and power line corridor. Although, impacts are considered localised and of low impact significance, a 32m buffer is recommended around freshwater features and all secondary activities and storage areas should be restricted to outside of the buffer area.

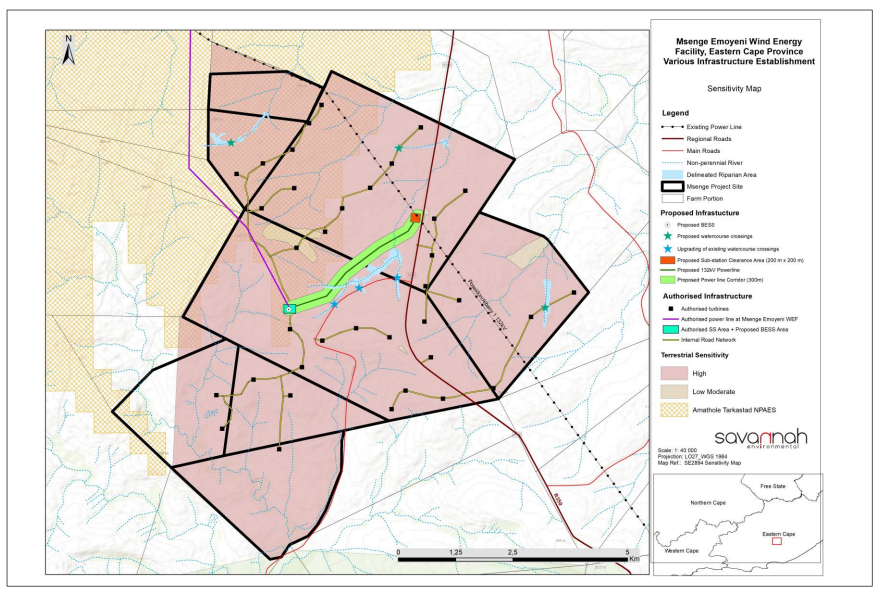


Figure 2.3: Environmental sensitivities of the proposed supporting infrastructure establishment, as was assessed as part of the BA process.

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CHAPTER 3: PURPOSE AND OBJECTIVES OF THE EMPR

An Environmental Management Programme (EMPr) is defined as "an environmental management tool used to ensure that undue or reasonably avoidable adverse impacts of the construction, operation and decommissioning of a project are prevented or mitigated, and that the positive benefits of the projects are enhanced". The objective of this EMPr is to provide consistent information and guidance for implementing the management and monitoring measures established in the permitting process and help achieve environmental policy goals. The purpose of an EMPr is to help ensure continuous improvement of environmental performance, reducing negative impacts and enhancing positive effects during the construction and operation of the infrastructure. An effective EMPr is concerned with both the immediate outcome as well as the long-term impacts of the project.

The EMPr provides specific environmental guidance for the construction and operation phases of a project and is intended to manage and mitigate construction and operation activities so that unnecessary or preventable environmental impacts do not result. These impacts range from those incurred during start up (site clearing and site establishment) through to those incurred during the construction activities themselves (erosion, noise, dust) to those incurred during site rehabilitation (soil stabilisation, re-vegetation) and operation. The EMPr also defines monitoring requirements in order to ensure that the specified objectives are met.

This EMPr is applicable to all employees and contractors working on the pre-construction, construction, and operation and maintenance phases of supporting infrastructure establishment at the Msenge Emoyeni WEF. The document must be adhered to and updated as relevant throughout the project life cycle.

This EMPr has been compiled in accordance with Appendix 4 of the EIA Regulations, 2014 (as amended) (refer to Table 4.1). This is a dynamic document and will be further developed in terms of specific requirements listed in any authorisations issued for supporting infrastructure establishment at the Msenge Emoyeni WEF and/or as the project develops. This will ensure that the construction and operation activities are planned and implemented taking sensitive environmental features into account. The EMPr has been developed as a set of environmental specifications (i.e. principles of environmental management), which are appropriately contextualised to provide clear guidance in terms of the on-site implementation of these specifications (i.e. on-site contextualisation is provided through the inclusion of various monitoring and implementation tools).

The EMPr has the following objectives:

- » Outline mitigation measures and environmental specifications which are required to be implemented for the planning, construction, rehabilitation and operation phases of the project in order to minimise the extent of environmental impacts, and to manage environmental impacts associated with supporting infrastructure establishment at the Msenge Emoyeni WEF.
- » Ensure that the construction and operation phases do not result in undue or reasonably avoidable adverse environmental impacts, and ensure that any potential environmental benefits are enhanced.
- » Identify entities who will be responsible for the implementation of the measures and outline functions and responsibilities.
- » Propose mechanisms and frequency for monitoring compliance, and prevent long-term or permanent environmental degradation.
- » Facilitate appropriate and proactive responses to unforeseen events or changes in project implementation that were not considered in the BA process.

The mitigation measures identified within the BA process are systematically addressed in the EMPr, ensuring the minimisation of adverse environmental impacts to an acceptable level.

The proponent must ensure that the implementation of the project complies with the requirements of all environmental authorisations, permits, and obligations emanating from relevant environmental legislation. This obligation is partly met through the development and the implementation of this EMPr, and through its integration into the relevant contract documentation provided to parties responsible for construction and/or operation activities on the site. Since this EMPr is part of the BA process for supporting infrastructure establishment at the Msenge Emoyeni WEF, it is important that this document be read in conjunction with the BA Report compiled for this project. This will contextualise the EMPr and enable a thorough understanding of its role and purpose in the integrated environmental management process. Should there be a conflict of interpretation between this EMPr and the Environmental Authorisation, the stipulations in the Environmental Authorisation shall prevail over those of the EMPr, unless otherwise agreed by the authorities in writing. Similarly, any provisions in legislation overrule any provisions or interpretations within this EMPr.

This EMPr shall be binding on all the parties involved in the planning, construction and operational phases of the project, and shall be enforceable at all levels of contract and operational management within the project. The document must be adhered to and updated as relevant throughout the project life cycle.

CHAPTER 4: STRUCTURE OF THIS EMPR

The preceding chapters provide background to the EMPr and the proposed project, while the chapters that follow consider the following:

- » Planning and design activities;
- » Construction activities;
- » Operation activities; and
- » Decommissioning activities.

These chapters set out the procedures necessary for the project owner to minimise environmental impacts and achieve environmental compliance. For each of the phases of implementation for the project, an overarching environmental **goal** is stated. In order to meet this goal, a number of **objectives** are listed. The management programme has been structured in table format in order to show the links between the goals for each phase and their associated objectives, activities/risk sources, mitigation actions, monitoring requirements and performance indicators. A specific EMPr table has been established for each environmental objective. The information provided within the EMPr table for each objective is illustrated below:

OBJECTIVE: Description of the objective that is necessary to meet the overall goal, which takes into account the findings of the BA specialist studies

Project Component/s	List of project components affecting the objective, i.e.: » Battery Energy Storage System (BESS) » Addition of 3 new watercourse crossings » Upgrading of 3 existing watercourse crossings » Upgrading and widening of access roads		
Potential Impact	Brief description of potential environmental impact if objective is not met.		
Activity/Risk Source	Description of activities which could affect achieving the objective.		
Mitigation: Target/Objective	Description of the target and/or desired outcomes of mitigation.		

Mitigation: Action/Control	Responsibility	Timeframe
List specific action(s) required to meet the mitigation	Who is responsible for the	Time periods for
target/objective described above.	measures	implementation of measures

Performance	Description of key indicator(s) that track progress/indicate the effectiveness of the
Indicator	management programme.
Monitoring	Mechanisms for monitoring compliance; the key monitoring actions required to check whether the objectives are being achieved, taking into consideration responsibility, frequency, methods, and reporting.

The objectives and EMPr tables are required to be reviewed and possibly modified whenever changes, such as the following, occur:

- » Planned activities change (i.e. in terms of the components and/or layout of the infrastructure);
- » Modifications to or additions to environmental objectives and targets;
- » Additional or unforeseen environmental impacts are identified and additional measures are required to be included in the EMPr to prevent deterioration or further deterioration of the environment.
- » Relevant legal or other requirements are changed or introduced; and
- » Significant progress has been made on achieving an objective or target such that it should be reexamined to determine if it is still relevant, should be modified, etc.

4.1 Content of this Environmental Management Programme (EMPr)

This EMPr has been prepared as part of the BA process being conducted in support of the application for Environmental Authorisation (EA) for supporting infrastructure at the authorised Msenge. The content of this EMPr is specific to the development of a Battery Energy Storage System (BESS), addition and upgrading of watercourse crossings, road widening, and increasing of authorised turbine foundations proposed for the project. Separate generic EMPrs have been compiled for the development the 132kV power line and substation. This EMPr has been prepared in accordance with DEFF's requirements as contained in Appendix 4 of the EIA Regulations, 2014 (GNR 326). It provides recommended management and mitigation measures with which to minimise impacts and enhance benefits associated with the project.

An overview of the contents of this EMPr, as prescribed by Appendix 4 of the EIA Regulations, 2014 (GNR 326), and where the corresponding information can be found within this EMPr is provided in Table 4.1.

Table 4.1: Summary of where the requirements of Appendix 4 of the NEMA EIA Regulations, 2014 (GNR 326) are provided in this EMPr.

Requirement	Location in this EMPr
 (1) An EMPr must comply with section 24N of the Act and include – (a) Details of – (i) The EAP who prepared the EMPr. (ii) The expertise of that EAP to prepare an EMPr, including a curriculum vitae. 	Chapter 4 Appendix A
(b) A detailed description of the aspects of the activity that are covered by the EMPr as identified by the project description.	Chapter 2
(c) A map at an appropriate scale which superimposes the proposed activity, its associated structures, and infrastructure on the environmental sensitivities of the preferred site, indicating any areas that should be avoided, including buffers.	Chapter 2 Figure 2.3 Appendix M
(d) A description of the impact management outcomes, including management statements, identifying the impacts and risks that need to be avoided, managed and mitigated as identified through the environmental impact assessment process for all phases of the development including –	
(i) Planning and design.	Chapter 5
(ii) Pre-construction activities.	Chapter 5
(iii) Construction activities.	Chapter 6
(iv) Rehabilitation of the environment after construction and where applicable post closure.	Chapter 7
(v) Where relevant, operation activities.	Chapter 8

Requirement	Location in this EMPr
 (f) A description of proposed impact management actions, identifying the manner in which the impact management outcomes contemplated in paragraph (d) will be achieved, and must, where applicable, include actions to – (i) Avoid, modify, remedy, control or stop any action, activity or process which causes pollution or environmental degradation. (ii) Comply with any prescribed environmental management standards or practices. (iii) Comply with any applicable provisions of the Act regarding closure, where applicable. (iv) Comply with any provisions of the Act regarding financial provision for rehabilitation, where applicable. 	Chapters 5 - 8
(g) The method of monitoring the implementation of the impact management actions contemplated in paragraph (f).	Chapters 5 - 8
(h) The frequency of monitoring the implementation of the impact management actions contemplated in paragraph (f).	Chapters 5 - 8
(i) An indication of the persons who will be responsible for the implementation of the impact management actions.	Chapters 5 - 8
(j) The time periods within which the impact management actions contemplated in paragraph (f) must be implemented.	Chapters 5 - 8
(k) The mechanism for monitoring compliance with the impact management actions contemplated in paragraph (f).	Chapters 5 - 8
(I) A program for reporting on compliance, taking into account the requirements as prescribed by the Regulations.	Chapter 6
 (m) An environmental awareness plan describing the manner in which – (i) The applicant intends to inform his or her employees of any environmental risk which may result from their work. (ii) Risks must be dealt with in order to avoid pollution or the degradation of the environment. 	Chapter 6
(n) Any specific information that may be required by the competent authority.	Table 4.1
(2) Where a government notice gazetted by the Minister provides for a generic EMPr, such generic EMPr as indicated in such notice will apply.	N/A

4.2 Project Team

In accordance with Regulation 12 of the EIA Regulations, 2014 (GNR 326) the proponent appointed Savannah Environmental (Pty) Ltd as the independent environmental consultant responsible for managing the application for EA and the supporting BA process. The application for EA and the BA process, is being managed in accordance with the requirements of NEMA, the EIA Regulations, 2014 (GNR 326), and all other relevant applicable legislation.

4.2.1 Details and Expertise of the Environmental Assessment Practitioner (EAP)

Savannah Environmental is a leading provider of integrated environmental and social consulting, advisory and management services with considerable experience in the fields of environmental assessment and management. The company is wholly woman-owned (51% black woman-owned) and is rated as a Level 2 Broad-based Black Economic Empowerment (B-BBEE) Contributor. Savannah Environmental's team have been actively involved in undertaking environmental studies over the past 14 years, for a wide variety of projects throughout South Africa, including those associated with electricity generation and infrastructure development.

This BA process is being managed by Arlene Singh. She is supported by Jana de Jager.

- » Jana de Jager is the principle author of this EMPr. She holds a Bachelor degree and Honours degree in Environmental Science and has 2.5 years of experience in the environmental management field. Her key focus is on environmental impact assessments, mapping using ArcGIS, and environmental management programmes for a variety of projects.
- Arlene Singh is the registered EAP for this project. She holds a Bachelor degree in Environmental Science and an Honours degree in Environmental Management and has seven years of experience in the environmental management field. Her key focus is on undertaking environmental impact assessments, public participation, environmental management plans and programmes. She is registered as an Environmental Assessment Practitioner with the Environmental Assessment Practitioners Association of South Africa (EAPASA) (2019/898) and registered as a Candidate Natural Scientist with the South African Council for Natural Scientific Professions (SACNASP)

Savannah Environmental's team have been actively involved in undertaking environmental studies over the past 14 years, for a wide variety of projects throughout South Africa, including those associated with electricity generation and infrastructure development, and therefore have extensive knowledge and experience in ElAs and environmental management, having managed and drafted EMPrs for numerous other power generation projects throughout South Africa. Curricula Vitae (CVs) detailing the Savannah Environmental team's expertise and relevant experience are provided in **Appendix A** of the EMPr.

4.2.2 Details of the Specialist Consultants

A number of independent specialist consultants have been appointed as part of the BA project team in order to adequately identify and assess potential impacts associated with the project (refer to **Table 4.2**). The specialist consultants have provided input into the BA Report as well as this EMPr.

Table 4.2 Specialist Consultants which form part of the BA project team.

Specialist Area of Expertise	Specialist Company	Specialists Names
Ecology, Avifauna and Freshwater	The Biodiversity Company	Andrew Husted Lindi Steyn Martinus Erasmus Christian Fry
Heritage (Archaeology and Palaeontology)	CTS Heritage	Jenna Lavin

CHAPTER 5: PLANNING AND DESIGN MANAGEMENT PROGRAMME

Overall Goal: undertake the pre-construction activities (planning and design phase) in a way that:

- » Ensures that the preferred design and layout of the supporting infrastructure responds to the identified environmental constraints and opportunities.
- » Ensures that pre-construction activities are undertaken in accordance with all relevant legislative requirements.
- » Ensures that adequate regard has been taken of any landowner and community concerns and that these are appropriately addressed through design and planning (where appropriate).
- » Ensures that the best environmental options are selected for the linear components (cabling, including the access roads.
- Enables the construction activities to be undertaken without significant disruption to other land uses and activities in the area.

In order to meet this goal, the following objectives have been identified, together with necessary actions and monitoring requirements.

5.1 Objectives

OBJECTIVE 1: Ensure the infrastructure design responds to identified environmental constraints and opportunities

All impacts associated with the layout of the proposed infrastructure can be mitigated to acceptable levels or enhanced through the implementation of the recommended mitigation or enhancement measures. Through the assessment of the development of within the development area and development footprint, it was concluded that the development of the various infrastructure can be considered (subject to the implementation of the recommended mitigation measures).

Project Component/s	 » Battery Energy Storage System (BESS) » 3 Additional watercourse crossings » Upgrading of 3 existing watercourse crossings » Widening and upgrading of access roads » Increased turbine foundations
Potential Impact	» Impact on identified sensitive areas.» Design fails to respond optimally to the environmental considerations.
Activities/Risk Sources	 Positioning of all project components Pre-construction activities, e.g. geotechnical investigations, site surveys and environmental walk-through surveys. Positioning of temporary sites.
Mitigation: Target/Objective	 The design of supporting infrastructure responds to the identified environmental constraints and opportunities. Optimal planning of infrastructure to minimise visual impact. Site sensitivities are taken into consideration and avoided as far as possible, thereby mitigating potential impacts.

Mitigation: Action/Control	Responsibility	Timeframe
Plan and conduct pre-construction activities in an environmentally acceptable manner.	Developer Contractor	Pre-construction
Undertake a detailed geotechnical preconstruction survey.	Developer Geotechnical specialist	Pre-construction
Finalise layout of all components and submit to DEFF for approval prior to commencement of construction.	Developer	Prior to construction
The EMPr should form part of the contract with the Contractors appointed to construct the various infrastructure, and must be used to ensure compliance with environmental specifications and management measures. The implementation of this EMPr for all life cycle phases of the project is considered to be key in achieving the appropriate environmental management standards as detailed for this project.	Developer Contractor	Tender Design and Design Review Stage
Before the construction phase commences, all sensitive habitats, such as riparian areas (including buffer areas) and protected trees must be clearly demarcated with fencing or orange mesh netting. Barricading measures to be utilised should not restrict the movement of fauna in the area.	Developer Contractor	Pre-construction
Clear rules and regulations for access to the proposed site must be developed.	Developer Contractor	Pre-Construction
Outside lighting should be designed to minimise impacts on fauna.	Developer Contractor	Planning
Where discharge of rainwater on roads will be channelled directly into the natural environment, the application of diffuse flow measures must be included in the design.	Developer Contractor	Planning
New elements should be designed to blend as naturally as possible with their backdrop.	Developer Design engineer	Design and planning
Plan to maintain the height of structures as low as possible.	Developer Design engineer	Design and planning
Minimise disturbance of the surrounding landscape and maintain existing vegetation around the development.	Developer Design engineer	Design and planning
Reduce the construction period as far as possible through careful planning and productive implementation of resources.	Developer Contractor	Pre-construction
Consider planning and design level mitigation measures recommended by the specialists as part of the BA process.	Engineering Design Consultant	Design Phase

Mitigation: Action/Control	Responsibility	Timeframe
No construction activity should occur near active raptor nests should these be discovered prior to or during the construction phase. If active nests are discovered near construction areas, these should be reported to the ECO and should be monitored until the birds have finished nesting and the fledglings have left the nest.	Developer Contractor	Design and Planning & Construction
The perimeter fence around the BESS should be designed with potential impacts on fauna and avifauna in mind. The electrified strands of the fence should be placed within 30cm of the ground as some species such as tortoises are susceptible to electrocution from electric fences because they do not move away when electrocuted but rather adopt defensive behaviour and are killed by repeated shocks. Single-fence designs, whereby the electrical fencing component is attached to the inside of the mesh fence, are considered preferable as ground-dwelling birds cannot be trapped between these components.	Developer Contractor	Design and Planning

Performance Indicator Indicator Demarcated sensitive areas are avoided at all times. Design and layout respond to the mitigation measures and recommendations in the BA Report. Monitoring Review of the design by the Project Manager and the Environmental Control Officer (ECO) prior to the commencement of the construction phase. Monitor ongoing compliance with the EMPr and method statements.

» Perimeter fencing is constructed in manner that is considered fauna and avifauna friendly, especially with respect to ground-dwelling species.

OBJECTIVE 2: Ensure that relevant permits and plans are in place to manage impacts on the environment

Project Component/s	 » Battery Energy Storage System (BESS) » 3 Additional watercourse crossings » Upgrading of 3 existing watercourse crossings » Widening and upgrading of access roads » Increased turbine foundations
Potential Impact	» Impact on identified sensitive areas and protected species.» Design fails to respond optimally to the environmental considerations.
Activities/Risk Sources	 Positioning of all project components. Pre-construction activities, e.g. geotechnical investigations, site surveys of internal access roads and environmental walk-through surveys.

Mitigation: Target/Objective

- » Positioning of temporary sites.
- » To ensure that the design of the various infrastructure responds to the identified environmental constraints and opportunities.
- To ensure that pre-construction activities are undertaken in an environmentally friendly manner.

Mitigation: Action/Control	Responsibility	Timeframe
Obtain any additional environmental permits required prior to the commencement of construction. Copies of permits/licenses must be submitted to the Director: Environmental Impact Evaluation at the DEFF.	Developer	Pre-construction
The terms of this EMPr and the Environmental Authorisation must be included in all tender documentation and contractors' contracts.	Developer Contractor	Pre-construction
Pre-construction walk-through of the infrastructure's final layout in order to locate species of conservation concern that can be translocated as well as comply with the Eastern Cape Nature Conservation Ordinance and DEDEA&T permit conditions.	Developer Specialist	Pre-construction
Undertake search and rescue for identified species of concern before construction with an Ecologist.	Developer Contractor Specialist	Pre-construction
All species listed in terms of TOPs and Red Data must not be disturbed or removed without a permit from the relevant authorities.	Developer Contractor	Pre-construction
Vegetation clearing to commence only after the walk-through has been conducted and necessary permits obtained.	Developer Contractor	Pre-construction
Water use licence or general authorisation must be obtained from the Department of Human Settlements. Water and Sanitation (DHSWS) prior to commencing with construction activities.	Developer Contractor	Pre-construction
Pre-construction environmental induction for all construction staff on site must be undertaken to ensure that basic environmental principles are adhered to. This includes awareness of no littering, appropriate handling of pollution and chemical spills, avoiding fire hazards, minimising wildlife interactions, remaining within demarcated construction areas etc.	Developer Contractor	Pre-construction
A Chance Find Procedure (refer to Appendix L of the EMPr) must be developed and implemented in the event that archaeological or palaeontological resources are found.	Developer Contractor	Pre-construction
Prepare a detailed Fire Management Plan (FMP) in collaboration with surrounding landowners (refer to Appendix J of the EMPr).	Developer	Pre-construction
Communicate the FMP to surrounding landowners and maintain records thereof.	Developer	Pre-construction Construction
A Stormwater Management Plan (SWMP) (refer to Appendix G of the EMPr) should be developed and should provide for a drainage system sufficiently designed to prevent water run-off from hardened surfaces and infrastructure to cause soil erosion.	Developer Design engineer	Pre-construction
Develop and implement an Alien, Invasive and Weeds Eradication/Control Plan (refer to Appendix C of the EMPr).	Developer Specialist	Pre-construction

Performance		Permits are obtained and relevant conditions complied with.
Indicator		Impact on protected plant species reduced to some degree through Search and Rescue. Relevant management plans and Method Statements prepared and implemented.
Monitoring		Review of the design by the Project Manager and the ECO prior to the commencement of construction.
	»	Monitor ongoing compliance with the EMPr and Method Statements.

OBJECTIVE 3: Ensure effective communication mechanisms

On-going communication with affected and surrounding landowners is important to maintain during the construction and operation phases of the development. Any issues and concerns raised should be addressed as far as possible in as short a timeframe as possible.

Project component/s	 » Battery Energy Storage System (BESS) » 3 Additional watercourse crossings » Upgrading of 3 existing watercourse crossings » Widening and upgrading of access roads » Increased turbine foundations
Potential Impact	» Impacts on affected and surrounding landowners and land uses
Activity/risk source	» Activities associated with construction» Activities associated with operation
Mitigation: Target/Objective	 Effective communication with affected and surrounding landowners, and communities. Addressing of any issues and concerns raised as far as possible in as short a timeframe as possible.

Mitigation: Action/control	Responsibility	Timeframe
Compile and implement a grievance mechanism procedure for the public to be implemented during both the construction and operation phases of the facility. This procedure should include details of the contact person who will be receiving issues raised by interested and affected parties, and the process that will be followed to address issues.	Developer Contractor O&M Contractor	Pre-construction (construction procedure) Pre-operation (operation procedure)
Develop and implement a grievance mechanism for the construction, operation and closure phases of the project for all employees, contractors, subcontractors and site personnel. This procedure should be in line with the South African Labour Law.	Developer Contractor O&M Contractor	Pre-construction (construction procedure) Pre-operation (operation procedure)

Performance	» Effective communication procedures in place.
Indicator	
Monitoring	 A Public Complaints register must be maintained by the Contractor to record all complaints and queries relating to the project and the action taken to resolve the issue. All correspondence should be in writing.

CHAPTER 6: MANAGEMENT PROGRAMME: CONSTRUCTION

Overall Goal: Undertake the construction phase in a way that:

- Ensures that construction activities are appropriately managed in respect of environmental aspects and impacts.
- » Enables construction activities to be undertaken without significant disruption to other land uses and activities in the area.
- » Minimises the impact on the indigenous natural vegetation, and habitats of ecological value.
- » Minimises impacts on fauna (including avifauna) in the development area.
- » Minimises the impact on heritage sites should they be uncovered.
- » Establish an environmental baseline during construction activities on the site, where possible.

6.1 Institutional Arrangements: Roles and Responsibilities for the Construction Phase

As the proponent, Amakhala Emoyeni Renewable Energy (Pty) must ensure that the project complies with the requirements of all environmental authorisations and permits, and obligations emanating from other relevant environmental legislation. This obligation is partly met through the development of the EMPr, and the implementation of the EMPr through its integration into the contract documentation. The Developer will retain various key roles and responsibilities during the construction phase.

OBJECTIVE 1: Establish clear reporting, communication, and responsibilities in relation to the overall implementation of the EMPr

Formal responsibilities are necessary to ensure that key procedures are executed. Specific responsibilities of the Technical Director/Manager, Site Manager, Internal Environmental Officer (EO), Safety and Health Representative, Independent Environmental Control Officer (ECO) and Contractor for the construction phase of this project are as detailed below. Formal responsibilities are necessary to ensure that key procedures are executed. **Figure 6.1** provides an organogram indicating the organisational structure for the implementation of the EMPr.

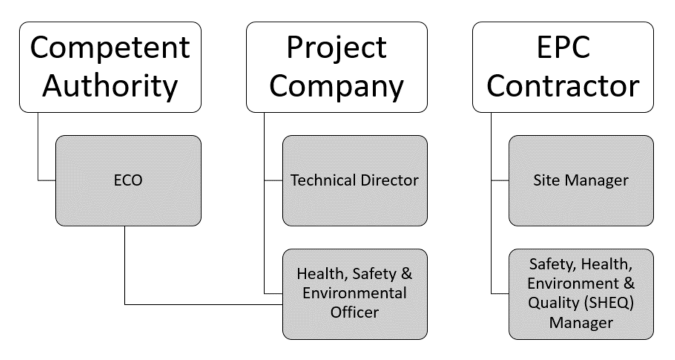


Figure 6.1: Organisational structure for the implementation of the EMPr

Construction Manager will:

- Ensure all specifications and legal constraints specifically with regards to the environment are highlighted to the Contractor(s) so that they are aware of these.
- » Ensure that the Developer and its Contractor(s) are made aware of all stipulations within the EMPr.
- Ensure that the EMPr is correctly implemented throughout the project by means of site inspections and meetings. This will be documented as part of the site meeting minutes through input from the independent ECO.
- » Be fully conversant with the BA for the project, the EMPr, the conditions of the Environmental Authorisation, and all relevant environmental legislation.
- » Be fully knowledgeable with the contents of all relevant licences and permits.

Site Manager (the Contractor's on-site Representative) will:

- » Be fully knowledgeable with the contents of the BA.
- » Be fully knowledgeable with the contents and conditions of the Environmental Authorisation.
- » Be fully knowledgeable with the contents of the EMPr.
- » Be fully knowledgeable with the contents of all relevant environmental legislation and ensure compliance with these.
- » Have overall responsibility of the EMPr and its implementation.
- » Conduct audits to ensure compliance to the EMPr.
- Ensure there is communication with the Technical Director, the ECO, the Internal EO and relevant discipline engineers on matters concerning the environment.
- » Be fully knowledgeable with the contents of all relevant licences and permits.

- » Ensure that no actions are taken which will harm or may indirectly cause harm to the environment, and take steps to prevent pollution on the site.
- » Confine activities to the demarcated construction site.

An independent **ECO** must be appointed by the project proponent prior to the commencement of any authorised activities and will be responsible for monitoring, reviewing and verifying compliance by the Contractor with the environmental specifications of the EMPr and the conditions of the Environmental Authorisation. This resource can be the same person as that appointed for the wind farm construction monitoring.

Accordingly, the ECO will:

- » Be fully knowledgeable of the contents of the BA.
- » Be fully knowledgeable of the contents of the conditions of the EA (once issued).
- » Be fully knowledgeable of the contents of the EMPr.
- » Be fully knowledgeable of the contents of all relevant environmental legislation, and ensure compliance therewith.
- » Be fully knowledgeable with the contents of all relevant licences and permits issued for the project.
- » Ensure that the contents of the EMPr are communicated to the Contractors' site staff and that the Site Manager and Contractors are constantly made aware of the contents through ongoing discussion.
- » Ensure that compliance with the EMPr is monitored through regular and comprehensive inspection of the site and surrounding areas.
- Ensure that the Site Manager has input into the review and acceptance of construction methods and method statements.
- » Ensure that activities on site comply with all relevant environmental legislation.
- » Ensure that a removal is ordered of any person(s) and/or equipment responsible for any contravention of the specifications of the EMPr.
- » Ensure that any non-compliance or remedial measures that need to be applied are reported.
- » Keep records of all activities on site, problems identified, transgressions noted and a task schedule of tasks undertaken by the ECO.
- » Independently report to the Department of Environment, Forestry and Fisheries (DEFF) in terms of compliance with the specifications of the EMPr and conditions of the EA (once issued).
- » Keep records of all reports submitted to DEFF.

As a general mitigation strategy, the ECO should be present on site full-time for the site preparation and initial clearing activities to ensure the correct demarcation of no-go areas, to facilitate environmental induction with construction staff and to supervise any flora relocation and faunal rescue activities that may need to take place during the site clearing (i.e. during site establishment, and excavation of foundations). Thereafter, weekly site compliance inspections would probably be sufficient, which must be increased if required. The ECO must be supplemented with the EPC Contractor's/Project Company's EO who is to be located on site on a daily basis and must guide the EPC Contractors/Project Company to ensure compliance with the environmental considerations. Therefore, in the absence of the ECO there must be a designated owner's EO present to deal with any environmental issues that may arise such as fuel or oil spills. The ECO shall remain employed until all rehabilitation measures, as required for implementation due to construction damage, are completed and the site handed over for operation.

Contractor's Safety, Health and Environment Representative and/or Environmental Officer: The Contractor's Safety, Health and Environment (SHE) Representative, employed by the Contractor, is responsible for

managing the day-to-day on-site implementation of this EMPr, and for the compilation of regular (usually weekly) Monitoring Reports. In addition, the SHE must act as liaison and advisor on all environmental and related issues and ensure that any complaints received from the public are duly recorded and forwarded to the Site Manager and Contractor. In some instances, a separate EO may be appointed to support this function.

The Contractor's Safety, Health and Environment Representative and/or EO should:

- » Be well versed in environmental matters.
- » Understand the relevant environmental legislation and processes and the implementation thereof.
- » Understand the hierarchy of Environmental Compliance Reporting, and the implications of Non-Compliance.
- » Know the background of the project and understand the implementation programme.
- » Be able to resolve conflicts and make recommendations on site in terms of the requirements of this specification.
- » Keep accurate and detailed records of all EMPr-related activities on site. The EO shall keep a daily diary for monitoring the site-specific activities as per project schedule.
- » Supervise any flora relocation and faunal rescue activities that may need to take place during the site clearing (i.e. during site establishment, and excavation of foundations) and therefore needs the relevant training/ experience. The EO will have overall responsibility for day-to-day environmental management and implementation of mitigations.
- » The EO is responsible for reporting to the ECO on the day-to-day on-site implementation of this EMPr and other Project Permits/Authorisations.
- » Ensure or otherwise train and induct all contractor's employees prior to commencement of any works.
- » Ensure that there is daily communication with the Site Manager regarding the monitoring of the site.
- » Compilation of Weekly and Monthly Monitoring Reports to be submitted to the ECO and Site Manager.
- » In addition, the EO/ Environmental Representative must act as project liaison and advisor on all environmental and related issues and ensure that any complaints received from the public are duly recorded and forwarded to the Site Manager, ECO and Contractor(s).

Contractors and Service Providers: It is important that Contractors are aware of the responsibilities in terms of the relevant environmental legislation and the contents of this EMPr. The Contractors must appoint an Internal EO who will be responsible for informing contractor employees and sub-contractors of their environmental obligations in terms of the environmental specifications, and for ensuring that employees are adequately experienced and properly trained in order to execute the works in a manner that will minimise environmental impacts. The Internal EO and Contractor's obligations in this regard include the following:

- » Must be fully knowledgeable on all environmental features of the construction site and the surrounding environment.
- » Be fully knowledgeable with the contents and the conditions of the Environmental Authorisation.
- » Be fully knowledgeable with the contents with the EMPr.
- » Be fully knowledgeable of all the licences and permits issued for the site.
- » Ensure a copy of the Environmental Authorisation and EMPr is easily accessible to all on-site staff members.
- » Ensure contractor employees are familiar with the requirements of this EMPr and the environmental specifications as they apply to the construction of the proposed facility.
- Ensure that prior to commencing any site works, all contractor employees and sub-contractors must have attended environmental awareness training included in the induction training which must provide staff with an appreciation of the project's environmental requirements, and how they are to be implemented.

- Ensure that any complaints received from the public are duly recorded and forwarded to the Site Manager and Contractor.
- » Manage the day-to-day on-site implementation of this EMPr, and the compilation of regular (usually weekly) Monitoring Reports.
- » Keep record of all activities on site, problems identified, transgressions noted, and a task schedule of tasks undertaken, including those of the Independent ECO.
- » Inform staff of the environmental issues as deemed necessary by the Independent ECO.

All Contractors (including sub-contractors and staff) and service providers are ultimately responsible for:

- » Ensuring adherence to the environmental management specifications.
- » Ensuring that Method Statements are submitted to the Site Manager (and ECO) for approval before any work is undertaken.
- » Ensuring that any instructions issued by the Site Manager on the advice of the ECO are adhered to.
- » Ensuring that a report is tabled at each site meeting, which will document all incidents that have occurred during the period before the site meeting.
- » Ensuring that a register is kept in the site office, which lists all transgressions issued by the ECO.
- » Ensuring that a register of all public complaints is maintained.
- » Ensuring that all employees, including those of sub-contractors, receive training before the commencement of construction in order for the sub-contractors to constructively contribute towards the successful implementation of the EMPr (i.e. ensure their staff are appropriately trained on the environmental obligations).

6.2 Objectives

In order to meet the overall goal for construction, the following objectives, actions, and monitoring requirements have been identified.

OBJECTIVE 2: Minimise impacts related to inappropriate site establishment and management

Project Component/s	 Area infrastructure (i.e. BESS, switching station, increased turbine foundations, watercourse crossings). Linear infrastructure (i.e. underground cabling, internal access roads).
Potential Impact	 Hazards to landowners and the public. Damage to indigenous natural vegetation. Loss of threatened plant species. Visual impact of general construction activities, and the potential scarring of the landscape due to vegetation clearing and resulting erosion.
Activities/Risk Sources	 Any unintended or intended open excavations (foundations and cable trenches). Movement of construction vehicles in the area and on-site. Transport to and from the temporary construction area/s.
Mitigation: Target/Objective	 To secure the site against unauthorised entry. To protect members of the public/landowners/residents. No loss of or damage to sensitive vegetation in areas outside the immediate development footprint.

» Minimal visual intrusion by construction activities and intact vegetation cover outside of the immediate construction work areas.

Mitigation: Action/Control	Responsibility	Timeframe
All personnel should undergo environmental induction with regards to fauna and, in particular, awareness about not harming or collecting species such as snakes, tortoises and owls, which are often persecuted out of superstition.	Developer Contractor	Site establishment and duration of construction
Any fauna threatened by the construction activities should be removed to safety by an appropriately qualified environmental officer.	Contractor	Site establishment and duration of construction.
All construction vehicles should adhere to 40km/h speed limit to avoid collisions with susceptible species such as snakes and tortoises.	Developer Contractor	Duration of construction
No laydown areas, operation and maintenance buildings are allowed in the riparian areas and associated buffer areas.	Developer Contractor	Site establishment, and duration of construction.
All soil stockpiles on the development footprint that are within 100m of a watercourse must be bunded using an appropriate structure (i.e. silt nets, sand bags, pegged wooden planks).	Contractor	Site establishment and duration of construction.
All vehicles and machinery must be checked for leaks before being allowed to operate on the development footprint. Should leaks be detected, the relevant vehicles and machinery must be repaired before being allowed to operate on the development footprint.	Contractor	Site establishment and duration of construction
Necessary water use license or general authorisation must be obtained from the Department of Human Settlements, Water and Sanitation prior to commencing with construction activities.	Developer	Site establishment and duration of construction.
Where erosion takes place, the EO must inspect the degree of erosion and propose suitable mitigation measures to prevent further erosion.	Contractor EO	Construction
Secure site, working areas and excavations in an appropriate manner.	Contractor	Site establishment, and duration of construction
Ensure that no activities infringe on identified no-go, very high and high sensitivity areas.	Contractor	Duration of construction
Ensure that vegetation is not unnecessarily cleared or removed during the construction phase.	Contractor	Site establishment, and duration of construction
Restrict the activities and movement of construction workers and vehicles to the immediate construction site and existing access roads.	Contractor	Construction
Access to adjacent areas to be strictly controlled.	Developer Contractor	Pre-construction Construction
If there are active birds nests near construction areas, these should be reported to the ECO and should be monitored until the birds have finished nesting and the fledglings have left the nest. No construction activity should occur near to active nests should these be discovered prior to or during the construction phase.	Contractor	Pre-construction Construction
EO to monitor and enforce ban on hunting and collecting of avifauna or their products (e.g. eggs and nestlings).	EO	Construction

Mitigation: Action/Control	Responsibility	Timeframe
Any fauna threatened or injured by the construction activities should be removed to safety by the EO or appropriately qualified person.	EO Avifauna Specialist	Pre-construction Construction Duration of contract
Ensure that rubble, litter, and disused construction materials are appropriately stored (if not removed daily) and then disposed regularly at licensed waste facilities.	Contractor	Construction
Reduce and control construction dust through the use of approved dust suppression techniques as and when required (i.e. whenever dust becomes apparent).	Contractor	Construction
Restrict construction activities to daylight hours in order to negate or reduce the visual impacts associated with lighting.	Contractor	Construction
Adequate protective measures must be implemented to prevent unauthorised access to the working area and the internal access routes.	Contractor	Construction
All unattended open excavations must be adequately demarcated and/or fenced.	Contractor	Construction
Establish appropriately bunded areas for storage of hazardous materials (e.g. fuel to be required during construction).	Contractor	Site establishment, and duration of construction
Visual impacts must be reduced during construction through minimising areas of surface disturbance, controlling erosion, using dust suppression techniques, and restoring exposed soil as closely as possible to their original contour and vegetation.	Contractor	Site establishment, and duration of construction
Cleared alien vegetation must not be dumped on adjacent intact vegetation during clearing but must be temporarily stored in a demarcated area.	Contractor	Site establishment, and duration of construction
Establish the necessary ablution facilities with chemical toilets and provide adequate sanitation facilities and ablutions for construction workers so that the surrounding environment is not polluted (at least one sanitary facility for each sex and for every 30 workers as per the 2014 Construction Regulations; Section 30(1) (b)) at appropriate locations on site). The facilities must be placed within the construction area.	Contractor	Site establishment, and duration of construction
Ablution or sanitation facilities must not be located within 100m from a watercourse or within the 1:100 year flood.	Contractor	Site establishment, and duration of construction
Supply adequate weather and vermin proof waste collection bins and skips (covered at minimum with secured netting or shade cloth) at the site where construction is being undertaken. Separate bins should be provided for general and hazardous waste. Provision should be made for separation of waste for recycling.	Contractor	Site establishment, and duration of construction
Foundations and trenches must be backfilled with originally excavated materials as much as possible. Excess excavation materials must be disposed of only in approved areas, or, if suitable, stockpilled for use in reclamation activities.	Contractor	Site establishment, and duration of construction
Eskom's rights and services must be acknowledged and respected at all times. Eskom shall at all times retain unobstructed access to and egress from its servitudes.	Contractor	Site establishment, and duration of construction

Performance Site is secure and there is no unauthorised entry. Indicator No members of the public/landowners injured. Appropriate and adequate waste management and sanitation facilities provided at construction site. Vegetation cover on and in the vicinity of the site is intact (i.e. full cover as per natural vegetation within the environment) with no evidence of degradation or erosion. Avifaunal microhabitat loss restricted to infrastructure footprint. Low disturbance and impact on red-listed avifaunal species. Low mortality of avifauna due to construction machinery and activities. No disturbance of breeding raptors (i.e. no nest abandonment due to disturbance). No poaching or collecting of avifauna or their products (e.g. eggs and nestlings) by construction personnel. Removal to safety of entrapped/injured avifauna encountered during construction. Monitoring An incident reporting system is used to record non-conformances to the EMPr. >> EO and ECO to monitor all construction areas on a continuous basis until all construction is completed. Non-conformances will be immediately reported to the Site Manager. Monitoring of vegetation clearing during construction (by contractor as part of construction contract). Monitoring of rehabilitated areas quarterly for at least a year following the end of construction (by contractor as part of construction contract). Vegetation is cleared only within footprint areas during construction. Perimeter fencing is constructed in a manner that is considered bird friendly, especially with respect to ground-dwelling birds. No birds or eggs are disturbed or removed by construction personnel.

Any raptor nests (especially of red-listed species) discovered on site or nearby, are

OBJECTIVE 3: Protection of sensitive areas, flora, fauna, avifauna and soils

monitored weekly until post-fledging period.

Project Component/s	 » Battery Energy Storage System (BESS) » 3 Additional watercourse crossings » Upgrading of 3 existing watercourse crossings » Widening and upgrading of access roads » Increased turbine foundations
Potential Impact	 Impacts on natural vegetation, habitats and fauna. Loss of indigenous natural vegetation due to construction activities. Impacts on agricultural potential and soils Erosion.
Activity/Risk Source	 Vegetation clearing. Site preparation and earthworks. Excavation of foundations. Construction of infrastructure. Site preparation (e.g. compaction). Excavation of foundations. Stockpiling of topsoil, subsoil and spoil material.
Mitigation: Target/Objective	 To minimise the development footprint as far as possible. To minimise impacts on surrounding sensitive areas. To minimise impacts on soils.

- » Minimise spoil material.
- » Minimise erosion potential.

Mitigation: Action/Control	Responsibility	Timeframe
All disturbed and cleared areas must be re-vegetated with indigenous perennial shrubs and grasses from the local area.	Contractor	Duration of contract
In order to minimise impacts on flora, fauna, and ecological processes, the development footprint should be limited to the minimum necessary to accommodate the required infrastructure.	Contractor	Duration of contract
Retain and augment natural vegetation on all sides of the proposed project.	Contractor	Construction
During vegetation clearance, methods should be employed to minimise potential harm to fauna species.	Contractor	Construction
Prior and during vegetation clearance any larger fauna species noted should be given the opportunity to move away from the construction machinery.	Contractor	Construction
Areas to be cleared must be clearly marked on-site to eliminate the potential for unnecessary clearing. No vegetation removal must be allowed outside the designated project development footprint. Restrict construction activity to demarcated areas.	Contractor	Duration of Construction
Practical phased development and vegetation clearing must be practiced so that cleared areas are not left un-vegetated and vulnerable to erosion for extended periods of time. Where possible work should be restricted to one area at a time.	Contractor	Construction
No harvesting of plants for firewood, medicinal or any other purposes are to be permitted	Contractor	Construction
No killing and poaching of any wild animal to be allowed. This should be clearly communicated to all employees, including subcontractors. A ban on the hunting, collecting of all plants and animals or their products should be enforced.	Contractor	Construction
No construction activity should occur near to active nests should these be discovered prior to or during the construction phase.	Contractor	Construction
Areas beyond the development footprint should be expressly off limits to construction personnel and construction vehicles and this should be communicated to them.	Contractor	Construction
If trenches need to be dug for electrical cabling or other purpose, these should not be left open for extended periods of time as fauna may fall in and become trapped in them. Trenches which are standing open should have places where there are soil ramps allowing fauna to escape the trench.	Contractor	Construction
Any fauna threatened or injured during construction should be removed to safety by a suitably qualified person, or allowed to passively vacate the area.	Suitably qualified person	Construction
Education of employees on the conservation importance of natural areas and fauna must be provided.	Contractor	Construction
Access to high sensitivity and no-go areas to be restricted and controlled. This should be clearly communicated to all employees.	Contractor	Construction
Areas of high soil sensitivity must be avoided. A 50m buffer should be demarcated around this area	Contractor	Construction

Mitigation: Action/Control	Responsibility	Timeframe
All construction vehicles should adhere to clearly defined and	Contractor	Construction
demarcated roads		
Topsoil must be removed and stored separately from subsoil and must be reapplied where appropriate as soon as possible in order to encourage and facilitate rapid regeneration of the natural vegetation on cleared areas.	Contractor	Construction
Soil stockpiles must be dampened with dust suppressant or equivalent to prevent erosion by wind.	Contractor	Construction
Soil stockpiles must be located away from any waterway or preferential water flow path in the landscape, to minimise soil erosion from these	Contractor	Construction
All graded or disturbed areas which will not be covered by permanent infrastructure such as paving, buildings or roads must be stabilised using appropriate erosion control measures.	Contractor	Construction
A method statement must be developed and submitted to the engineer to deal with erosion issues prior to bulk earthworks operations commencing.	Contractor	Before and during construction
Stockpiles are not to be used as stormwater control features.	Contractor	Construction
Any stockpiling of materials may not exceed two metres in height to reduce materials being blown away during high wind velocity events.	Contractor	Construction
Any erosion problems observed within the development footprint as a result of the construction activities must be rectified immediately and monitored thereafter to ensure that they do not re-occur.	Contractor	Construction
Any signs of soil erosion on site should be documented (including photographic evidence and coordinates of the problem areas) and submitted to the management team for further action.	Contractor EO	Construction
During construction the Contractor shall protect areas susceptible to erosion by installing appropriate temporary and permanent drainage works as soon as possible and by taking other measures necessary to prevent the surface water from being concentrated in streams and from scouring the slopes, banks or other areas.	Contractor	Construction
Create energy dissipation at discharge areas to prevent scouring.	Contractor	Construction
Activity at the site must be reduced after large rainfall events when the soils are wet. No driving off of designated roads should occur at any time and particularly immediately following large rainfall events.	Contractor	Construction
Silt traps or cut-off berms downslope of working areas should be used where there is a danger of topsoil or material stockpiles eroding and entering the depression wetlands and other sensitive areas.	Contractor	Construction
Erosion control measures to be regularly maintained.	Contractor	Construction
If any erosion occurs, corrective actions (erosion berms) must be taken to minimise any further erosion from taking place.	Contractor	Construction
If erosion has occurred, topsoil should be sourced and replaced and shaped to reduce the recurrence of erosion.	Contractor	Construction

Mitigation: Action/Control	Responsibility	Timeframe
Only the designated access routes are to be used to reduce any unnecessary compaction.	Contractor	Construction
Compacted areas are to be ripped to loosen the soil structure.	Contractor	Construction
The topsoil should be stripped by means of an excavator bucket, and loaded onto dump trucks.	Contractor	Construction
Topsoil is to be stripped when the soil is dry, as to reduce compaction.	Contractor	Construction
The handling of the stripped topsoil must be minimised to ensure the soil's structure does not deteriorate significantly	Contractor	Construction
Compaction of the removed topsoil must be avoided by prohibiting traffic on stockpiles.	Contractor	Construction
The stockpiles will be vegetated (details contained in Rehabilitation Plan (refer to Appendix E of the EMPr)) in order to reduce the risk of erosion, prevent weed growth and to reinstitute the ecological processes within the soil.	Contractor	Construction
Only the designated access routes are to be used to reduce any unnecessary compaction.	Contractor	Construction
Place the cleared vegetation were the topsoil stockpiles are to be placed.	Contractor	Construction
All construction vehicles must adhere to a speed limit (40km/h) to avoid collisions with susceptible species such as snakes and tortoises.	Contractor	Construction Operation
All night-lighting should use low-UV type lights (such as most LEDs), which do not attract insects. The lights should also be of types which are directed downward and do not result in large amounts of light pollution.	Contractor	Construction
Fluorescent and mercury vapour lighting should be avoided and sodium vapour (yellow) lights should be used wherever possible.	Contractor	Construction

Performance	» No disturbance outside of designated work areas.
Indicator	» Minimised clearing of existing vegetation.
	» Vegetation and habitat loss restricted to infrastructure footprint.
	» No poaching etc. of fauna by construction personnel during construction.
	» Removal to safety of fauna encountered during construction.
	» Low mortality of fauna due to construction machinery and activities.
	» Topsoil appropriately stored, managed and rehabilitated.
	» Limited soil erosion around site.
	» No activity in restricted areas.
	» Minimal level of soil degradation.
Monitoring	» Supervision of all clearing and earthworks.
	» Ongoing monitoring of erosion management measures within the site.
	» Monthly inspections of sediment control devices by the EO.
	» An incident reporting system will be used to record non-conformances to the EMPr.

OBJECTIVE 4: Minimise the establishment and spread of alien invasive plants

Major factors contributing to invasion by alien invader plants include high disturbance activities and negative grazing practices. Consequences of this may include:

- » Loss of indigenous vegetation;
- » Change in vegetation structure leading to change in various habitat characteristics;
- » Change in plant species composition;
- » Change in soil chemical properties;
- » Loss of sensitive habitats;
- » Loss or disturbance to individuals of rare, endangered, endemic, and/or protected species;
- » Fragmentation of sensitive habitats;
- » Change in flammability of vegetation, depending on alien species; and
- » Hydrological impacts due to increased transpiration and runoff.

Project Component/s	 » Battery Energy Storage System (BESS) » 3 Additional watercourse crossings » Upgrading of 3 existing watercourse crossings » Widening and upgrading of access roads » Increased turbine foundations
Potential Impact	 Invasion of natural vegetation surrounding the site by declared weeds or invasive alien species. Impacts on soil. Impact on faunal habitats. Degradation and loss of agricultural potential.
Activities/Risk Sources	 Transport of construction materials to site. Movement of construction machinery and personnel. Site preparation and earthworks causing disturbance to indigenous vegetation. Construction of site access roads. Stockpiling of topsoil, subsoil and spoil material. Routine maintenance work – especially vehicle movement.
Mitigation: Target/Objective	 To significantly reduce the presence of weeds and eradicate alien invasive species. To avoid the introduction of additional alien invasive plants to the site. To avoid distribution and thickening of existing alien plants in the site. To complement existing alien plant eradication programs in gradually causing a significant reduction of alien plant species throughout the site.

Mitigation: Action/Control	Responsibility	Timeframe
Develop and implement an Alien Invasive Plant (AIP) Control and Eradication Programme.	Contractor	Construction
Avoid creating conditions in which alien plants may become established: » Keep disturbance of indigenous vegetation to a minimum. » Rehabilitate disturbed areas as quickly as possible. » Do not import soil from areas with alien plants.	Contractor	Construction
When alien plants are detected, these must be controlled and cleared using the recommended control measures for each species to ensure that the problem is not exacerbated or does not re-occur.	Contractor	Construction
Eradicate all weeds and alien invasive plants as far as practically possible and ensure that material from invasive plants are	Contractor	Construction

Mitigation: Action/Control	Responsibility	Timeframe
adequately destroyed and not further distributed. Continually monitor the re-emergence of these species and manage according to the Alien Plant Management Plan (refer to Appendix C of the EMPr).		
Any alien and invasive vegetation removed should be taken to a registered landfill site to prevent the proliferation of alien and invasive species.	Contractor	Construction
The use of herbicides and pesticides and other related horticultural chemicals should be carefully controlled and only applied by personnel adequately certified to apply pesticides and herbicides. It must be ensured that the World Health Organisation (WHO) Recommended Classification of Pesticides by Hazard Class 1a (extremely hazardous) or 1b (highly hazardous) are not purchased, stored or used on site along with any other nationally or internationally similarly restricted/banned products.	Contractor	Construction
Alien invasive plant species in and around the development footprint must be removed in terms of the Conservation of Agricultural Resources Act (Act No. 43 of 1983) (CARA) and follow – up actions for at least five (5) years need to be implemented.	Contractor	Duration of contract

Performance Indicator	» Low abundance of alien plants. For each alien species: number of plants and aerial cover of plants within the site and immediate surroundings.
Monitoring	 On-going monitoring of area by EO during construction. Annual audit of development footprint and immediate surroundings by qualified botanist. If any alien invasive species are detected then the distribution of these should be mapped (GPS co-ordinates of plants or concentrations of plants), number of individuals (whole site or per unit area), age and/or size classes of plants and aerial cover of plants must be recorded. The results should be interpreted in terms of the risk posed to sensitive habitats within and surrounding the site. The environmental manager/site agent should be responsible for driving this process. Reporting frequency depends on legal compliance framework.

OBJECTIVE 5: Minimise impacts on freshwater resources

Project component/s	» » »	Construction activities Storage of dangerous goods. Ablution facilities. Compaction of soil.
Potential Impact	» » » »	Pollutants such as lime-containing (high pH) construction materials such as concrete, cement, grouts, etc. could be harmful to aquatic biota, particularly during low flows when dilution is reduced. Removal of freshwater habitat. Compaction of soils within and surrounding the depression wetlands. Erosion of soils surrounding the depression wetlands. Potential proliferation of alien and invasive species within the depression wetlands.

Activity/risk source	» Ce	elling, usage and maintenance of construction vehicles. ement batching and usage. bourer using ablution facilities.
	» Us	e of any chemicals or hazardous materials/dangerous goods during construction.
Mitigation:	» Re	educe potential loss of habitat and ecological structure.
Target/Objective	» No	o incidents related to spills of chemicals and hazardous materials.
	» No	release of contaminated water to the depression wetlands, including the 15m buffer
	ar	eas.
	» No	misbehaviour of construction workers (i.e. ablution activities, washing).

Mitigation: Action/control	Responsibility	Timeframe
The project must comply and adhere to Section 19 & 20 of the National Water Act (Act No. 36 of 1998) during the life -cycle of the development.	Contractor	Duration of contract.
Alien Plant Management Plan (refer to Appendix C of the EMPr) is to be formulated and implemented.	Contractor	Construction
Ensure strict management of potential sources of pollution (hydrocarbons from vehicles and machinery, cement during construction, etc.). Bunded containment to be provided below and around any fuel storage containers.	Contractor	Construction
All soil stockpiles within the development footprint that are within 100m of the depression wetlands must be bunded using an appropriate structure (i.e. silt nets, sand bags, pegged wooden planks).	Contractor	Construction
All vehicles and machinery must be checked for leaks before being allowed to operate on within development footprint. Should leaks be detected, the relevant vehicles and machinery must be repaired before being allowed to operate within the development footprint.	Contractor	Construction
Vehicles and other machinery must be serviced well above the 1:100 year flood line or outside the horizontal distance of 100 meters from any watercourse or 500m of a wetland/pan. Oils and other potential pollutants must be deposited at an appropriate licensed site, with the necessary agreement from the owner of the site.	Contractor	Construction
No storage of fuels, oils or any other hazardous substance are allowed directly in the watercourses or within 100m from any of the depression wetlands.	Contractor	Duration of contract
Temporary sanitation facilities may not be placed directly or within 100m of any of the depression wetlands.	Contractor	Construction
Temporary sanitation facilities must be regularly checked for leaks and spillages, and repaired where any leakages are detected before being allowed for use on the development footprint.	Contractor	Construction
Where erosion takes place, the EO must inspect the degree of erosion and propose suitable mitigation measures to prevent further erosion.	Contractor EO	Construction
Construction equipment is to be checked daily (by Contractor) to ensure that no fuel spillage takes place from construction vehicles or machinery.	Contractor	Construction

Mitigation: Action/control	Responsibility	Timeframe
Proper use of ablutions should be strictly enforced.	Contractor	Construction
Sand, stone and cement must be stored in demarcated areas, and are covered or sealed to prevent wind erosion and resultant deposition of dust on the surrounding indigenous vegetation.	Contractor	Construction
Any excess sand, stone and cement must be removed from site at the completion of the construction period.	Contractor	Construction
Measures must be put in place to control illegal dumping of construction waste as this may result in the pollution of surface water run-off. Furthermore, no pollution of groundwater resources may occur.	Contractor	Construction
Any areas disturbed during the construction phase should be encouraged to rehabilitate as fast and effective as possible.	Contractor	Construction
Compilation of a soil stripping guideline to preserve high value topsoil for rehabilitation. Also input into the location of stockpiles away from preferential flow paths.	Contractor	Construction
Where possible, reduce the footprint area of exposed ground during periods of high rainfall. Prioritise vegetation clearing for the winter months as far as possible.	Contractor	Construction
Exposed areas must be ripped and vegetated to increase surface roughness.	Contractor	Construction
Concurrent rehabilitation of the depression wetlands impacted by the proposed development activities is to take place, and footprint areas should be minimised as far as possible.	Contractor	Construction
Surface and stormwater run-off needs to be diverted through an oil/water separator before leaving the site.	Contractor	Construction

Performance	>>	No major preventable spillages are recorded.
Indicator	>>	No erosion recorded within the depression wetlands near the development footprint.
	*	No degradation of the depression wetlands near the development footprint.
Monitoring	>>	Monitor management measures in place for potentially hazardous materials.
	»	Monitoring occurrence of erosion and degradation within the watercourses.

OBJECTIVE 6: Appropriate Stormwater Management

The stormwater management is covered under the Pre-construction and Construction Phase management, but aspects thereof will also continue into the Operation Phase. It is important that the engineers and contractors responsible for the detailed design of the stormwater systems take into account the requirements of this EMPr, as well as the recommendations by the participating specialists so that these requirements can be considered as part of the required construction activities.

Project Component/	s »	Alteration of natural areas into hard surfaces impacting on the local hydrological regime of the area.
Potential Impact	*	Poor stormwater management and alteration of the hydrological regime.

Activities/Risk Sources	» Placement of hard engineered surfaces.
Mitigation:	» Reduce the potential increase in surface flow velocities and the impact on localised
Target/Objective	drainage systems.

Mitigation: Action/Control	Responsibility	Timeframe
Stormwater management around the construction footprint areas must be considered to ensure that sediment-laden run-off does not enter the depression wetlands near the development footprint.	Contractor	Construction
Any stormwater within the site must be handled in a suitable manner. Contaminated water must not be discharged into the watercourses.	Contractor and Engineers	Construction
All roads and other hardened surfaces must have runoff control features which redirect water flow and dissipate any energy in the water which may pose an erosion risk.	Contractor	Construction
The access roads should be permeable to allow for drainage from the road surface. In this regard, suitable stormwater management should be implemented to allow for water to drain from the road without causing erosion.	Contractor	Construction
Where discharge of rainwater on roads will be channelled directly into the natural environment, the application of diffuse flow measures must be included in the design	Contractor	Construction
Stormwater control systems must be implemented to reduce erosion on the development footprint.	Contractor	Construction
New access roads within the site are to be constructed according to design and contract specifications. The access routes must have suitable stormwater management plans and erosion control measures.	Contractor	Construction
Drainage measures must promote the dissipation of stormwater run-off.	Contractor	Construction
Any loss/alteration of flow dynamics must be quantified, and mitigation options to re-introduce water in a safe and environmentally friendly way must be assessed.	Contractor	Construction
Site surface water and wash water must be contained and treated before reuse or discharge from site	Contractor	Construction

Performance	» No impacts due to runoff.
Indicator	» Minimise erosion as far as possible.
	» Appropriate stormwater management system in place.
Monitoring	» Ongoing monitoring of erosion management measures within the site.
	» Monthly inspections of sediment control devices by the EO.
	» An incident reporting system will be used to record non-conformances to the EMPr.

OBJECTIVE 7: Protection of Heritage Resources

No significant heritage resources have been identified within the development footprint. As such, the site is seen as an appropriate place for the development of the various infrastructure.

Project Component/s	 » Battery Energy Storage System (BESS) » 3 Additional watercourse crossings » Upgrading of 3 existing watercourse crossings » Widening and upgrading of access roads » Increased turbine foundations
Potential Impact	» Heritage objects or artefacts found on site are inappropriately managed or destroyed.
Activity/Risk Source	 » Site preparation and earthworks. » Foundations or plant equipment installation. » Mobile construction equipment movement on site.
Mitigation: Target/Objective	» To ensure that any heritage objects found on site are treated appropriately and in accordance with the relevant legislation.

D	Ti f
	Timeframe
EO Contractor	Duration of contract, particularly during excavations
EO	Construction
Contractor	Construction
Developer Contractor	Construction and duration of contract
EO	Construction and duration of contract.
Developer EO	Construction and duration of contract.
	EO Contractor Developer Contractor EO Developer

Performance Indicator	» No disturbance outside of designated work areas.» All heritage items located are dealt with as per the legislative guidelines.
Monitoring	 Observation of excavation activities by the EO throughout the construction phase. Supervision of all clearing and earthworks. Due care taken during earthworks and disturbance of land by all staff and any heritage objects found reported. Appropriate permits obtained from SAHRA prior to the disturbance or destruction of heritage sites (if required). An incident reporting system will be used to record non-conformances to the EMPr.

OBJECTIVE 8: Appropriate handling and management of waste

The construction of the various infrastructure will involve the generation of various wastes. In order to manage the wastes effectively, guidelines for the assessment, classification, and management of wastes, along with industry principles for minimising construction wastes must be implemented. The main wastes expected to be generated by the construction activities include:

- » general solid waste
- » hazardous waste
- » inert waste (rock and soil)
- » liquid waste (including grey water and sewage)

Project Component/s	 Battery Energy Storage System (BESS) 3 Additional watercourse crossings Upgrading of 3 existing watercourse crossings Widening and upgrading of access roads Increased turbine foundations
Potential Impact	 Inefficient use of resources resulting in excessive waste generation. Litter or contamination of the site or water through poor waste management practices.
Activity/Risk Source	 Packaging. Other construction wastes. Hydrocarbon use and storage. Spoil material from excavation, earthworks and site preparation.
Mitigation: Target/Objective	 To comply with waste management legislation. To minimise production of waste. To ensure appropriate waste storage and disposal. To avoid environmental harm from waste disposal. A waste manifest should be developed for the ablutions showing proof of disposal of sewage at appropriate water treatment works.

Mitigation: Action/Control	Responsibility	Timeframe
Construction method and materials should be carefully considered in view of waste reduction, re-use, and recycling opportunities.	Contractor	Duration of contract
Construction contractors must provide specific detailed waste management plans to deal with all waste streams.	Contractor	Duration of contract

Mitigation: Action/Control	Responsibility	Timeframe
Ensure that no litter, refuse, wastes, rubbish, rubble, debris and builders wastes generated on the premises be placed, dumped or deposited on adjacent/surrounding properties, and that the waste is disposed of at dumping site as approved by the Council.	Contractor	Duration of contract
Waste disposal at the construction site must be avoided by separating and trucking out of waste.	Contractor	Construction
Specific areas must be designated on-site for the temporary management of various waste streams, i.e. general refuse, construction waste (wood and metal scrap), and contaminated waste as required. Location of such areas must seek to minimise the potential for impact on the surrounding environment, including prevention of contaminated runoff, seepage, and vermin control.	Contractor	Duration of contract
Where practically possible, construction and general wastes on-site must be reused or recycled. Bins and skips must be available on-site for collection, separation, and storage of waste streams (such as wood, metals, general refuse etc.).	Contractor	Duration of contract
Disposal of waste must be in accordance with relevant legislative requirements, including the use of licensed contractors.	Contractor	Duration of contract
Uncontaminated waste must be removed at least weekly for disposal, if feasible; other wastes must be removed for recycling/disposal at an appropriate frequency.	Contractor	Duration of contract
Hydrocarbon waste must be contained and stored in sealed containers within an appropriately bunded area and clearly labelled.	Contractor	Duration of contract
Waste must be kept to a minimum and must be transported by approved waste transporters to sites designated for their disposal.	Contractor	Duration of contract
No liquid waste, including grey water, may be discharged into any waterbody. All sewage disposal to take place at a registered and operational wastewater treatment works. Slips of disposal to be retained as proof of responsible disposal.	Contractor	Maintenance: duration of contract within a particular area
All liquid wastes should be contained in appropriately sealed vessels/ponds within the footprint of the development and be disposed of at a designated waste management facility after use.	Contractor	Duration of contract
Ensure compliance with all national, regional and local legislation with regard to the storage, handling and disposal of hydrocarbons, chemicals, solvents and any other harmful and hazardous substances and materials. The onus is on the Contractor to identify and interpret the applicable legislation. Hazardous waste must be disposed of at a registered landfill site.	Contractor	During and post construction.
Documentation (waste manifest) must be maintained detailing the quantity, nature, and fate of any regulated waste. Waste disposal records must be available for review at any time.	Contractor	Duration of contract
SABS approved spill kits to be available and easily accessible.	Contractor	Duration of contract
Regularly serviced chemical toilet facilities and/or septic tank must be used to ensure appropriate control of sewage.	Contractor	Duration of contract
Daily inspection of all chemical toilets and septic tanks must be performed by environmental representatives on site.	Contractor	Duration of contract

Mitigation: Action/Control	Responsibility	Timeframe
In the event where sewage is discharged into the environment, all contaminated vegetation/ rock and soil must be removed immediately and treated as hazardous waste.	Contractor	Duration of construction
Under no circumstances may waste be burnt on site.	Contractor	Duration of construction
Where a registered waste site is not available close to the construction site, provide a method statement with regard to waste management.	Contractor	Duration of construction
Waste manifests must be provided for all waste streams generated on site, and must be kept on site.	Contractor	Duration of construction
Implement an integrated waste management approach that is based on waste minimisation and incorporates reduction, recycling, re-use and disposal where appropriate. Where solid waste is disposed of, such disposal shall only occur at a landfill licensed in terms of section 20(b) of the National Environmental Management Waste Act, 2008 (Act 59 of 2008).	Contractor	Duration of construction
Upon the completion of construction, the area must be cleared of potentially polluting materials. Spoil stockpiles must also be removed and appropriately disposed of or the materials re-used for an appropriate purpose.	Contractor	Completion of construction
Upon the completion of construction, all sanitation facilities (including chemical toilets) must be removed, as well as the associated waste to be disposed of at a registered waste disposal site.	Contractor	Completion of construction
Litter generated by the construction crew must be collected in rubbish bins and disposed of weekly, or at an appropriate frequency, at registered waste disposal sites.	Contractor	Duration of construction
Ensure that no litter, refuse, wastes, rubbish, rubble, debris and builders wastes generated on the premises be placed, dumped or deposited on adjacent/surrounding properties during or after the construction period of the project and that the waste is disposed of at dumping site as approved by the Council.	Contractor	Duration of construction

Performance Indicator	 No complaints received regarding waste on site or indiscriminate dumping. Internal site audits ensuring that waste segregation, recycling and reuse is occurring appropriately. Provision of all appropriate waste manifests for all waste streams.
Monitoring	 Observation and supervision of waste management practices throughout construction phase. Waste collection will be monitored on a regular basis. Waste documentation completed. Proof of disposal of sewage at an appropriate wastewater treatment works. A complaints register will be maintained, in which any complaints from the community will be logged. Complaints will be investigated and, if appropriate, acted upon. An incident reporting system will be used to record non-conformances to the EMPr.

OBJECTIVE 9: Appropriate handling and storage of chemicals, hazardous substances

The construction phase may involve the storage and handling of a variety of chemicals including adhesives, abrasives, oils and lubricants, paints and solvents.

Project Component/s	 Laydown areas. Subcontractors' camps. Temporary hydrocarbon and chemical storage areas.
Potential Impact	 Release of contaminated water from contact with spilled chemicals. Generation of contaminated wastes from used chemical containers. Soil pollution.
Activity/Risk Source	 Vehicles associated with site preparation and earthworks. Construction activities of area and linear infrastructure. Hydrocarbon spills by vehicles and machinery during levelling, vegetation clearance and transport of workers, materials and equipment and fuel storage tanks. Accidental spills of hazardous chemicals. Polluted water from wash bays and workshops. Pollution from concrete mixing.
Mitigation: Target/Objective	 To ensure that the storage and handling of chemicals and hydrocarbons on-site does not cause pollution to the environment or harm to persons. To ensure that the storage and maintenance of machinery on-site does not cause pollution of the environment or harm to persons. Prevent and contain hydrocarbon leaks. Undertake proper waste management. Store hazardous chemicals safely in a bunded area.

Mitigation: Action/Control	Responsibility	Timeframe
Implement an Emergency Preparedness Plan during the construction phase.	Contractor	Duration of Contract
Any liquids stored on site, including fuels and lubricants, should be stored in accordance with applicable legislation.	Contractor	Duration of Contract
Spill kits must be made available on-site for the clean-up of spills and leaks of contaminants.	Contractor	Duration of contract
Losses of fuel and lubricants from the oil sumps and steering racks of vehicles and equipment must be contained using a drip tray with plastic sheeting filled with absorbent material when not parked on hard standing.	Contractor	Construction
Establish an appropriate Hazardous Store which is in accordance with the Hazardous Substance Amendment Act, No. 53 of 1992. This should include but not be limited to: Designated area; All applicable safety signage; Firefighting equipment; Enclosed by an impermeable bund; Protected from the elements, Lockable; Ventilated; and Has adequate capacity to contain 110% of the largest container contents.	Contractor	Duration of Contract

Mitigation: Action/Control	Responsibility	Timeframe
Corrective action must be undertaken immediately if a complaint is made, or potential/actual leak or spill of polluting substance identified. This includes stopping the contaminant from further escaping, cleaning up the affected environment as much as practically possible and implementing preventive measures. Where required, a NEMA Section 30 report must be submitted to DEFF within 14 days of the incident.	Contractor	Duration of contract
In the event of a major spill or leak of contaminants, the relevant administering authority must be immediately notified as per the notification of emergencies/incidents.	Contractor	Duration of contract
Spilled concrete must be cleaned up as soon as possible and disposed of at a suitably licensed waste disposal site. Check vehicles and machinery daily for oil, fuel and hydraulic fluid leaks and undertake regular high standard maintenance on vehicles.	Contractor	Duration of contract
Accidental spillage of potentially contaminating liquids and solids must be cleaned up immediately in line with procedures by trained staff with the appropriate equipment.	Contractor	Duration of contract
Any contaminated/polluted soil removed from the site must be disposed of at a licensed hazardous waste disposal facility.	Contractor	Duration of contract
Routine servicing and maintenance of vehicles must not to take place on-site (except for emergencies). If repairs of vehicles must take place, an appropriate drip tray must be used to contain any fuel or oils.	Contractor	Duration of contract
All stored fuels to be maintained within an appropriate bund and on a sealed surface as per the requirements of SABS 089:1999 Part 1 and any relevant by-laws.	Contractor	Duration of contract
Fuel storage areas must be inspected regularly to ensure bund stability, integrity, and function.	Contractor	Duration of contract
Construction machinery must be stored in an appropriately sealed area.	Contractor	Duration of contract
Oily water from bunds at the substation must be removed from site by licensed contractors.	Contractor	Duration of contract
The storage of flammable and combustible liquids such as oils will be in designated areas which are appropriately bunded, and stored in compliance with Material Safety Data Sheets (MSDS) files.	Contractor	Duration of contract
Any storage and disposal permits/approvals which may be required must be obtained, and the conditions attached to such permits and approvals must be compiled with.	Contractor	Duration of contract
Transport of all hazardous substances must be in accordance with the relevant legislation and regulations.	Contractor	Duration of contract
The sediment control and water quality structures used on-site must be monitored and maintained in an operational state at all times.	Contractor	Duration of contract
An effective monitoring system must be put in place to detect any leakage or spillage of all hazardous substances during their transportation, handling, installation and storage.	Contractor	Construction

Mitigation: Action/Control	Responsibility	Timeframe
Precautions must be in place to limit the possibility of oil and other toxic liquids from entering the soil or clean stormwater system.	Contractor	Construction
As much material must be prefabricated and then transported to site to avoid the risks of contamination associated with mixing, pouring and the storage of chemicals and compounds on site.	Contractor	Construction
All chemicals and toxicants used during construction must be stored in bunded areas.	Contractor	Construction
All machinery and equipment should be inspected regularly for faults and possible leaks, these should be serviced off-site (preuse inspection).	Contractor	Construction
Have appropriate action plans on site, and training for contactors and employees in the event of spills, leaks and other potential impacts to the aquatic systems. All waste generated on-site during construction must be adequately managed.	Contractor	Construction
Minimise fuels and chemicals stored on site.	Contractor	Construction
Implement a contingency plan to handle spills, so that environmental damage is avoided.	Contractor	Construction
No refuelling, servicing of plant/equipment or chemical substance storage allowed outside of designated areas.	Contractor	Construction
Drip trays should be used during al fuel/chemical dispensing.	Contractor	Construction
Drip trays to be placed beneath standing machinery/plant.	Contractor	Construction
In the case of petrochemical spillages, the spill should be collected immediately and stored in a designated area until it can be disposed of in accordance with the Hazardous Chemical Substances Regulations, 1995 (Regulation 15).	Contractor	Construction
Implement a regional (industrial area-wide) Emergency Response Plan with involvement by the local authorities as well as alarms and communication systems which allow for fast and effective communication to neighbouring facilities. The area around the site is sparsely populated, so any impact would not be experienced by a large number of people.	Contractor	Construction

Performance Indicator

- » No chemical spills outside of designated storage areas.
- » No water or soil contamination by spills.
- » No complaints received regarding waste on site or indiscriminate dumping.
- » Safe storage of hazardous chemicals.
- » Proper waste management.

Monitoring

- » Observation and supervision of chemical storage and handling practices and vehicle maintenance throughout construction phase.
- » A complaints register must be maintained, in which any complaints from the community will be logged.
- » An incident reporting system will be used to record non-conformances to the EMPr.
- » On-going visual assessment to detect polluted areas and the application of clean-up and preventative procedures.
- » Monitor hydrocarbon spills from vehicles and machinery during construction continuously and record volume and nature of spill, location and clean-up actions.
- » Monitor maintenance of drains and intercept drains weekly.
- » Analyse soil samples for pollution in areas of known spills or where a breach of containment is evident when it occurs.

- » Records of accidental spills and clean-up procedures and the results thereof must be audited on an annual basis by the ECO.
- » Records of all incidents that caused chemical pollution must be kept and a summary of the results must be reported to management annually.

6.3 Detailing Method Statements

OBJECTIVE 10: Ensure all construction activities are undertaken with the appropriate level of environmental awareness to minimise environmental risk

The environmental specifications are required to be underpinned by a series of Method Statements, within which the Contractors and Service Providers are required to outline how any identified environmental risks will practically be mitigated and managed for the duration of the contract, and how specifications within this EMPr will be met. That is, the Contractor will be required to describe how specified requirements will be achieved through the submission of written Method Statements to the Site Manager and ECO.

A Method Statement is defined as "a written submission by the Contractor in response to the environmental specification or a request by the Site Manager, setting out the plant, materials, labour and method the Contractor proposes using to conduct an activity, in such detail that the Site Manager is able to assess whether the Contractor's proposal is in accordance with the Specifications and/or will produce results in accordance with the Specifications". The Method Statement must cover applicable details with regard to:

- » Responsible person/s;
- » Construction 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 specifications; and
- » Any other information deemed necessary by the Site Manager.

Method Statements must be compiled for all activities which affect any aspect of the environment and should be applied consistently to all activities. Specific areas to be addressed in the method statement: pre, during and post construction include:

- » Site establishment (which explains all activities from induction training to offloading, construction sequence for site establishment and the different amenities and to be established etc. Including a site camp plan indicating all of these).
- Preparation of the site (i.e. clearing vegetation, compacting soils and removing existing infrastructure and waste).
- » Soil management/stockpiling and erosion control.

- » Excavations and backfilling procedure.
- » Stipulate norms and standards for water supply and usage (i.e.: comply strictly to licence and legislation requirements and restrictions).
- » Stormwater method statement.
- » Ablution facilities (placement, maintenance, management and servicing).
- » Solid Waste Management:
 - Description of the waste storage facilities (on site and accumulative).
 - * Placement of waste stored (on site and accumulative).
 - * Management and collection of waste process.
 - * Recycle, re-use and removal process and procedure.
- » Liquid waste management.
- » Design, establish, maintain and operate suitable pollution control facilities necessary to prevent discharge of water containing polluting matter or visible suspended materials into the surrounding environment. Should grey water (i.e. water from basins, showers, baths, kitchen sinks etc.) need to be disposed of, link into an existing facility where possible. Where no facilities are available, grey water runoff must be controlled to ensure no seepage into the surrounding environment occurs.
- » Dust and noise pollution:
 - * Describe the necessary measures to ensure that noise from construction activities is maintained within lawfully acceptable levels.
 - * Procedure to control dust at all times on the site, access roads and spoil sites (dust control shall be sufficient so as not to have significant impacts in terms of the biophysical and social environments). These impacts include visual pollution, decreased safety due to reduced visibility, negative effects on human health and the ecology due to dust particle accumulation.
- » Hazardous substance storage (ensure compliance with all national, regional and local legislation with regard to the storage of oils, fuels, lubricants, solvents, wood treatments, bitumen, cement, pesticides and any other harmful and hazardous substances and materials. South African National Standards apply).
 - * Lists of all potentially hazardous substances to be used.
 - * Appropriate handling, storage and disposal procedures.
 - Prevention protocol of accidental contamination of soil at storage and handling areas.
 - * All storage areas, (i.e. for harmful substances appropriately bunded with a suitable collection point for accidental spills must be implemented and drip trays underneath dispensing mechanisms including leaking engines/machinery).
- » Fire prevention and management measures on site.
- » Fauna and flora protection process on and off site (i.e. removal to reintroduction or replanting, if necessary).
 - * Rehabilitation, re-vegetation process and bush clearing.
- » Incident and accident reporting protocol.
- » General administration.
- » Designate access road and the protocols while roads are in use.
- » Requirements on gate control protocols.

The Contractor may not commence with the activity covered by the Method Statement until it has been approved by the Site Manager (with input from the ECO), except in the case of emergency activities and then only with the consent of the Site Manager is required. Approval of the Method Statement will not absolve the Contractor from their obligations or responsibilities in terms of their contract. Failure to submit a method statement may result in suspension of the activity concerned until such time as a method statement has been submitted and approved.

6.4 Awareness and Competence: Construction Phase

OBJECTIVE 11: To ensure all construction personnel have the appropriate level of environmental awareness and competence to ensure continued environmental due diligence and on-going minimisation of environmental harm

To achieve effective environmental management, it is important that all personnel involved in the project are aware of the responsibilities in terms of the relevant environmental legislation and the contents of this EMPr. The ECO is responsible for monitoring compliance pre, during and post construction. The contractor is responsible for informing employees and sub-contractors of their environmental obligations in terms of the environmental specifications, and for ensuring that employees are adequately experienced and properly trained in order to execute the works in a manner that will minimise environmental impacts.

The Contractors obligations in this regard include the following:

- » All Employees must have a basic understanding of the key environmental features of the construction site and the surrounding environment. This includes the discussion/explanation of site environmental matters during toolbox talks.
- The content and requirements of Method Statements are to be clearly explained to all plant operators and general workers. All staff acting in a supervisory capacity are to have copies of the relevant Method Statements and be aware of the contents thereof.
- » Ensuring that a copy of the EMPr is readily available on-site, and that all senior site staff are aware of the location and have access to the document. Senior site staff will be familiar with the requirements of the EMPr and the environmental specifications as they apply to the construction of the facility.
- » Ensuring that, prior to commencing any site works, all employees and sub-contractors have attended an Environmental Awareness Training session. The training session must provide the site staff with an appreciation of the project's environmental requirements, and how they are to be implemented.
 - * Records must be kept of those that have completed the relevant training.
 - * Training should be done either in a written or verbal format but must be appropriate for the receiving audience.
 - * Refresher sessions must be held to ensure the contractor staff are aware of their environmental obligations as practically possible.
- » All sub-contractors must have a copy of the EMPr and sign a declaration/ acknowledgement that they are aware and familiar with the contents and requirements of the EMPr and that they will conduct work in such a manner as to ensure compliance with the requirements of the EMPr.
- » Contractors and main sub-contractors should have basic training in the identification of archaeological sites/objects, and protected flora and fauna that may be encountered on the site.
- » Awareness of any other environmental matters, which are deemed to be necessary by the ECO.
- » Ensuring that employee information posters, outlining the environmental "do's" and "don'ts" (as per the environmental awareness training course) are erected at prominent locations throughout the site.

Therefore, prior to the commencement of construction activities on site and before any person commences with work on site thereafter, adequate environmental awareness and responsibility are to be appropriately presented to all staff present on-site, clearly describing their obligations towards environmental controls and methodologies in terms of this EMPr. This training and awareness will be achieved in the following ways:

6.4.1 Environmental Awareness and Induction Training

The EO, in consultation with the contractor, shall ensure that all construction workers receive an induction presentation, as well as on-going environmental education and awareness, on the importance and implications of the EMPr and the environmental requirements it prescribes. The presentation shall be conducted, as far as is possible, in the employees' language of choice. The contractor should provide a translator from their staff for the purpose of translating should this be necessary.

As a minimum, induction training should include:

- » Explanation of the importance of complying with the EMPr;
- » Explanation of the importance of complying with the Environmental Authorisation;
- » Discussion of the potential environmental impacts of construction activities;
- » Awareness regarding sensitivities on the site, including sensitive plant species (including the use of visual aids and on-site identification);
- » The benefits of improved personal performance;
- » Employees' roles and responsibilities, including emergency preparedness (this should be combined with this induction, but presented by the contractor's Health and Safety Representative);
- » Explanation of the mitigation measures that must be implemented when carrying out their activities; and
- » Explanation of the specifics of this EMPr and its specification (no-go areas, etc.).

Environmental Awareness Training must take the form of an on-site talk and demonstration by the EO/ECO before the commencement of site establishment and construction on site. The education/awareness programme should be aimed at all levels of management and construction workers within the contractor team. A record of attendance of this training must be maintained by the EO/ECO on site. Proof of awareness training should be kept on record. Environmental induction training must be presented to all persons who are to work on the site – be it for short or long durations; Contractor's or Engineer's staff; administrative or site staff; sub-contractors or visitors to site.

This induction training should be undertaken by the Contractor's EO and should include discussing Amakhala Emoyeni Renewable Energy (Pty) Ltd environmental policy and values, the function of the EMPr and Contract Specifications and the importance and reasons for compliance to these. The induction training must highlight the overall do's and don'ts on site and clarify the repercussions of not complying with these. The non-conformance reporting system must be explained during the induction as well. Opportunity for questions and clarifications must form part of this training. A record of attendance of this training must be maintained by the EO/ECO on site.

6.4.2 Toolbox Talks

Toolbox talks should be held on a scheduled and regular basis (at least twice a month) where foremen, environmental and safety representatives of different components of the works and sub-consultants hold talks relating to environmental practices and safety awareness on site. These talks should also include discussions on possible common incidents occurring on site and ones recommended by the on-site EO and the prevention of reoccurrence thereof. Records of attendance and the awareness talk subject must be kept on file.

6.5 Monitoring Programme: Construction Phase

OBJECTIVE 12: To monitor the performance of the control strategies employed against environmental objectives and standards

A monitoring programme must be in place not only to ensure conformance with the EMPr, but also to monitor any environmental issues and impacts which have not been accounted for in the EMPr that are, or could result in significant environmental impacts for which corrective action is required. The period and frequency of monitoring will be stipulated by the Environmental Authorisation (once issued). Where this is not clearly dictated, the Developer will determine and stipulate the period and frequency of monitoring required in consultation with relevant stakeholders and authorities. The Technical Director/ Project Manager will ensure that the monitoring is conducted and reported.

The aim of the monitoring and auditing process would be to monitor the implementation of the specified environmental specifications, in order to:

- » Monitor and audit compliance with the prescriptive and procedural terms of the environmental specifications
- » Ensure adequate and appropriate interventions to address non-compliance
- » Ensure adequate and appropriate interventions to address environmental degradation
- » Provide a mechanism for the lodging and resolution of public complaints
- » Ensure appropriate and adequate record keeping related to environmental compliance
- » Determine the effectiveness of the environmental specifications and recommend the requisite changes and updates based on audit outcomes, in order to enhance the efficacy of environmental management on site
- » Aid in communication and feedback to authorities and stakeholders

All documentation e.g. audit/monitoring/compliance reports and notifications, required to be submitted to the DEFF in terms of the Environmental Authorisation, must be submitted to the Director: Compliance Monitoring of the Department.

Records relating to monitoring and auditing must be kept on site and made available for inspection to any relevant and competent authority in respect of this development.

6.5.1. Non-Conformance Reports

All supervisory staff including Foremen, Engineers, and the ECO must be provided with the means to be able to submit non-conformance reports to the Site Manager. Non-conformance reports will describe, in detail, the cause, nature and effects of any environmental non-conformance by the Contractor.

The non-conformance report will be updated on completion of the corrective measures indicated on the finding sheet. The report must indicate that the remediation measures have been implemented timeously and that the non-conformance can be closed-out to the satisfaction of the Site Manager and ECO.

6.5.2. Monitoring Reports

A monitoring report will be compiled by the ECO on a monthly basis and must be submitted to the Director: Compliance Monitoring at DEFF for their records. This report should include details of the activities undertaken in the reporting period, any non-conformances or incidents recorded, corrective action required, and details of those non-conformances or incidents which have been closed out. The contractor must ensure that all waste manifests are provided to the ECO on a monthly basis in order to inform and update the DEFF regarding waste related activities.

6.5.3. Audit Reports

The holder of the Environmental Authorisation must, for the period during which the Environmental Authorisation and EMPr remain valid, ensure that project compliance with the conditions of the Environmental Authorisation and the EMPr are audited, and that the audit reports are submitted to the Director: Compliance Monitoring of the DEFF.

An environmental internal audit must be conducted and submitted every 3 months and an external audit must be conducted once a year. An annual audit report must be compiled and submitted to DEFF until the completion of construction and rehabilitation. This report must be compiled in accordance with Appendix 7 of the EIA Regulations, 2014, as amended, and indicate the date of the audit, the name of the auditor and the outcome of the audit in terms of compliance with the environmental authorisation conditions and the requirements of the EMPr.

6.5.4. Final Audit Report

A final environmental audit report must be compiled by an independent auditor and be submitted to DEFF upon completion of the construction and rehabilitation activities. The report must be submitted within 30 days of completion of rehabilitation activities. This report must indicate the date of the audit, the name of the auditor and the outcome of the audit in terms of compliance with the environmental authorisation conditions and the requirements of the EMPr.

CHAPTER 7: MANAGEMENT PROGRAMME: REHABILITATION

Overall Goal: Undertake the rehabilitation measures in a way that:

» Ensures rehabilitation of disturbed areas following the execution of the works, such that residual environmental impacts are remediated or curtailed.

7.1. Objectives

In order to meet this goal, the following objective, actions and monitoring requirements are relevant:

OBJECTIVE 1: Ensure appropriate rehabilitation of disturbed areas such that residual environmental impacts are remediated or curtailed

Areas requiring rehabilitation will include all areas disturbed during the construction phase and that are not required for regular operation and maintenance activities. Rehabilitation should be undertaken in an area as soon as possible after the completion of construction activities within that area.

Project Component/s	 Construction camps. Laydown areas. Access roads. Ancillary buildings. All areas affected by construction.
Potential Impact	» Environmental integrity of the site undermined resulting in reduced visual aesthetics, erosion and increased runoff, and the requirement for on-going management intervention.
Activity/Risk Source	 Temporary construction areas. Temporary access roads/tracks. Other disturbed areas/footprints.
Mitigation: Target/Objective	 Ensure and encourage site rehabilitation of disturbed areas. Ensure that the site is appropriately rehabilitated following the execution of the works, such that residual environmental impacts (including erosion) are remediated or curtailed.

Mitigation: Action/Control	Responsibility	Timeframe
Implement an appropriate Revegetation and Rehabilitation Plan (refer to Appendix E of the EMPr).	Contractor	Following execution of the works
All temporary facilities, equipment, and waste materials must be removed from site as soon as construction is completed.	Contractor	Following execution of the works
All temporary fencing and danger tape must be removed once the construction phase has been completed.	Contractor	Following completion of construction activities in an area
Laydown areas and construction camps are to be checked for spills of substances such as oil, paint, etc. Any spills recorded must be cleaned up and the contaminated soil appropriately disposed of.	Contractor	Following completion of construction activities in an area

Mitigation: Action/Control	Responsibility	Timeframe
All voids must be backfilled. Any gullies or dongas must also be backfilled.	Contractor	Following completion of construction activities in an area
Where disturbed areas are not to be used during the operation of the various infrastructure, these areas must be rehabilitated/re-vegetated with appropriate natural indigenous vegetation and/or local seed mix. A seed mix must be applied to rehabilitated and bare areas. No exotic plants must be used for rehabilitation purposes. No grazing must be permitted to allow for the recovery of the area.	Contractor in consultation with rehabilitation specialist	Following completion of construction activities in an area
The area must be shaped to a natural topography. Trees (or vegetation stands) removed must be replaced.	Contractor	Following completion of construction activities in an area
No planting or importing any listed invasive alien plant species (all Category 1a, 1b and 2 invasive species) to the site for landscaping, rehabilitation or any other purpose must be undertaken.	Contractor	Following completion of construction activities in an area
Compacted areas must be ripped (perpendicularly) to a depth of 300mm, and the area shall be top soiled and re-vegetated.	Contractor	Following completion of construction activities in an area
Temporary roads must be closed and access across these blocked. The temporary access roads must be rehabilitated.	Contractor	Following completion of construction activities in an area
Necessary drainage works and anti-erosion measures must be installed, where required, to minimise loss of topsoil and control erosion.	Contractor	Following completion of construction activities in an area
Topsoil from all excavations and construction activities must be salvaged and reapplied during reclamation. Soils must be replaced in the correct sequence / profile.	Contractor	Following completion of construction activities in an area
Re-vegetated areas may need to be protected from wind erosion and maintained until an acceptable plant cover has been achieved.	Proponent in consultation with rehabilitation specialist	Post-rehabilitation
Erosion control measures should be used in sensitive areas such as steep slopes, hills, and drainage systems if necessary.	Proponent in consultation with EO and rehabilitation specialist (if required)	Post-rehabilitation
On-going alien plant monitoring and removal must be undertaken on all areas of natural vegetation on an annual basis.	Proponent	Post-rehabilitation

Performance Indicator All portions of the site, including construction equipment camp and working areas, cleared of equipment and temporary facilities. Topsoil replaced on all areas and stabilised where practical or required after construction and temporally utilised areas. Disturbed areas rehabilitated and acceptable plant cover achieved on rehabilitated sites. Completed site free of erosion and alien invasive plants. Rehabilitated areas should be monitored (responsibility of EO) on a weekly basis throughout the construction phase and on a monthly basis thereafter and to the point where the area has rehabilitated to a satisfactory level.

On-going inspection of rehabilitated areas in order to determine effectiveness of rehabilitation measures implemented during the operational lifespan of the facility.
 On-going alien plant monitoring and removal should be undertaken on an annual basis.

CHAPTER 8: OPERATION MANAGEMENT PROGRAMME

Overall Goal: To ensure that the operation of the various infrastructure at the auth does not have unforeseen impacts on the environment and to ensure that all impacts are monitored and the necessary corrective action taken in all cases. In order to address this goal, it is necessary to operate the facility in a way that:

- » Ensures that operation activities are properly managed in respect of environmental aspects and impacts.
- » Enables the operation activities to be undertaken without significant disruption to other land uses in the area, in particular with regard to farming practices, traffic and road use, and effects on local residents.

8.1. Objectives

In order to meet this goal, the following objectives have been identified, together with necessary actions and monitoring requirements.

OBJECTIVE 1: Establish clear reporting, communication, and responsibilities in relation to overall implementation of the EMPr during operation

Formal responsibilities are necessary to ensure that key procedures are executed. Specific responsibilities of the Operations Manager, and Environmental Manager for the operation phase of this project are detailed below.

The **Power Station Manager** will:

- » Ensure that adequate resources (human, financial, technology) are made available and appropriately managed for the successful implementation of the operational EMPr.
- » Conduct annual basis reviews of the EMPr to evaluate its effectiveness.
- » Take appropriate action as a result of the findings and recommendations in management reviews and audits.
- » Provide forums to communicate matters regarding environmental management.

The Technical/SHEQ Manager will:

- » Develop and Implement an Environmental Management System (EMS) for the various infrastructure establishment and operation.
- » Manage and report on the facility's environmental performance.
- » Maintain a register of all known environmental impacts and manage the monitoring thereof.
- » Conduct internal environmental audits and co-ordinate external environmental audits.
- » Liaise with statutory bodies such as the National and Provincial Department of Environment, Forestry and Fisheries (DEFF) on environmental performance and other issues.
- » Conduct environmental training and awareness for the employees who operate and maintain the facility.
- » Compile environmental policies and procedures.
- » Liaise with interested and affected parties on environmental issues of common concern.
- » Track and control the lodging of any complaints regarding environmental matters.

OBJECTIVE 2: Limit the ecological footprint of the various infrastructure

Indirect impacts on vegetation, terrestrial fauna and avifauna during operation could result from maintenance activities and the movement of people and vehicles on site. In order to ensure the long-term environmental integrity of the site following construction, maintenance of the areas rehabilitated post-construction must be undertaken until these areas have successfully re-established.

Project Component/s	 » Battery Energy Storage System (BESS) » 3 Additional watercourse crossings » 3 upgraded existing watercourse crossings » Widened and upgraded access roads » Increased turbine foundations
Potential Impact	 Disturbance to or loss of vegetation and/or habitat in surrounding areas. Environmental integrity of the site undermined resulting in reduced visual aesthetics, erosion, compromised land capability and the requirement for on-going management intervention. Mortality and disturbance of avifauna within and beyond the footprint of the facility due, presence of personnel and vehicle traffic
Activities/Risk Sources	 Avifaunal collisions Human presence Movement of vehicles to and from the site.
Mitigation: Target/Objective	 Maintain minimised footprints of disturbance of vegetation/habitats on-site. Ensure and encourage plant regrowth in non-operational areas of post-construction rehabilitation.

Mitigation: Action/Control	Responsibility	Timeframe
Rehabilitate disturbed areas should the previous attempt be unsuccessful.	Developer	Operation
Site access and access to adjacent areas should be controlled and only authorised staff and contractors should be allowed on-site.	Developer	Operation
All vehicles accessing the site should adhere to a low speed limit (45km/h max) to avoid collisions with susceptible species such as snakes and tortoises.	Developer	Operation
Maintain and augment natural vegetation around the proposed project	Developer	Operation
Vegetation control should be by manual clearing and herbicides should not be used except to control alien plants in the prescribed manner.	Developer	Operation
The use of herbicides and pesticides and other related horticultural chemicals should be carefully controlled and only applied by personnel adequately certified to apply pesticides and herbicides. It must be ensured that the World Health Organisation (WHO) Recommended Classification of Pesticides by Hazard Class 1a (extremely hazardous) or 1b (highly hazardous) are not purchased, stored or used on site along with any other nationally or internationally similarly restricted/banned products.	Developer	Operation
All incidents of avifauna collision with vehicles should be recorded as meticulously as possible, including data related to the species involved,	Developer	Operation

Mitigation: Action/Control	Responsibility	Timeframe
the exact location of collisions within the facility, and suspected cause of death.		
If birds nest on the infrastructure of the facility and cannot be tolerated due to operational risks of fire, electrical shorts, soiling of panels or other concerns, birds should be prevented from accessing nesting sites by using mesh or other manners of excluding them. Birds should not be shot, poisoned or harmed as this is not an effective control method and has negative ecological consequences. Birds with eggs or nestlings should be allowed to fledge their young before nests are removed.	Developer	Operation
If there are any persistent problems with avifauna, then an avifaunal specialist must be consulted for advice on further mitigation.	Developer	Operation
Soil surfaces where no revegetation seems possible will have to be covered with gravel or small rock fragments to increase porosity of the soil surface, slow down runoff and prevent wind and water erosion.	Developer	Operation
Any vegetation clearing that needs to take place as part of the maintenance activities must be done in an environmentally friendly manner, including avoiding the use of herbicides and using manual clearing methods wherever possible.	Developer	Operation
If the site must be lit at night for security purposes, this should be done with downward-directed low-UV type lights (such as most LEDs), which do not attract insects.	Developer	Operation
Vehicle movements must be restricted to designated access roads.	Developer	Operation
Existing roads must be maintained to ensure limited erosion and impact on areas adjacent to roadways.	Developer	Operation
Maintain erosion control measures implemented during the construction phase (i.e. run-off attenuation on slopes (bags, logs), silt fences, stormwater catch-pits, and shade nets).	Developer	Operation
Develop and implement an appropriate stormwater management plan for the operation phase of the facility.	Developer	Operation
No harvesting of plants for firewood, medicinal or any other purposes is to be permitted	Developer	Operation
No killing and poaching of any fauna and avifauna to be allowed. This should be clearly communicated to all employees, including subcontractors.	Developer	Operation
Any potentially dangerous fauna such as snakes threatened by the maintenance and operational activities must be removed to a safe location.	Developer	Operation
An on-going alien plant monitoring and eradication programme must be implemented, where necessary.	Developer	Operation

Performance Indicator

- » Limited soil erosion around site.
- » No further disturbance to vegetation or terrestrial faunal habitats.
- » No disturbance of breeding raptors, if present (i.e. no nest abandonment due to disturbance).
- » No disturbance of red-listed avifaunal species perched or foraging in the vicinity of the development footprint.
- » No poaching or collecting of avifauna or their products (e.g. eggs and nestlings) by maintenance personnel.

	 Removal to safety of entrapped/injured avifauna encountered during routine maintenance. Low impact on nocturnal and crepuscular species along roads. Continued improvement of rehabilitation efforts. Removal to safety of entrapped/injured avifauna encountered during routine maintenance. Low impact on nocturnal and crepuscular species along roads
Monitoring	 Observation of vegetation on-site by environmental manager. Regular inspections to monitor plant regrowth/performance of rehabilitation efforts and weed infestation compared to natural/undisturbed areas. No birds or eggs are disturbed or removed by personnel. Any raptor nests (especially of red-listed species) discovered on site or nearby, are monitored weekly until post-fledging period.

OBJECTIVE 3: Minimise the establishment and spread of alien invasive plants

Major factors contributing to invasion by alien invader plants include high disturbance activities and negative grazing practices. Consequences of this may include:

- » Loss of indigenous vegetation;
- » Change in vegetation structure leading to change in various habitat characteristics;
- » Change in plant species composition;
- » Change in soil chemical properties;
- » Loss of sensitive habitats;
- » Loss or disturbance to individuals of rare, endangered, endemic, and/or protected species;
- » Fragmentation of sensitive habitats;
- » Change in flammability of vegetation, depending on alien species; and
- » Hydrological impacts due to increased transpiration and runoff.

Project Component/s	 » Battery Energy Storage System (BESS) » 3 Additional watercourse crossings » 3 upgraded existing watercourse crossings » Widened and upgraded access roads » Increased turbine foundations
Potential Impact	 Invasion of natural vegetation surrounding the site by declared weeds or invasive alien species. Impacts on soil. Impact on faunal habitats. Degradation and loss of agricultural potential.
Activities/Risk Sources	 Transport of construction materials to site. Movement of construction machinery and personnel. Site preparation and earthworks causing disturbance to indigenous vegetation. Construction of site access roads. Stockpiling of topsoil, subsoil and spoil material. Routine maintenance work – especially vehicle movement.

Mitigation: Target/Objective

- » To significantly reduce the presence of weeds and eradicate alien invasive species.
- » To avoid the introduction of additional alien invasive plants to the site.
- » To avoid distribution and thickening of existing alien plants in the site.
- » To complement existing alien plant eradication programs in gradually causing a significant reduction of alien plant species throughout the site.

Mitigation: Action/Control	Responsibility	Timeframe
Develop and implement an AIP Control and Eradication Programme.	Developer	Operation
Avoid creating conditions in which alien plants may become established: » Keep disturbance of indigenous vegetation to a minimum. » Rehabilitate disturbed areas as quickly as possible. » Do not import soil from areas with alien plants.	Developer	Operation
Annual monitoring for alien plant species - with follow-up clearing as needed – or as per the frequency stated in the alien invasive management plan to be developed for the site. When alien plants are detected, these must be controlled and cleared using the recommended control measures for each species to ensure that the problem is not exacerbated or does not re-occur.	Developer	Operation
Eradicate all weeds and alien invasive plants as far as practically possible and ensure that material from invasive plants are adequately destroyed and not further distributed.	Developer	Operation
Any alien and invasive vegetation removed should be taken to a registered landfill site to prevent the proliferation of alien and invasive species	Developer	Operation
The use of herbicides and pesticides and other related horticultural chemicals should be carefully controlled and only applied by personnel adequately certified to apply pesticides and herbicides. It must be ensured that the WHO Recommended Classification of Pesticides by Hazard Class 1a (extremely hazardous) or 1b (highly hazardous) are not purchased, stored or used on site along with any other nationally or internationally similarly restricted/banned products.	Developer	Operation

Performance Low abundance of alien plants. For each alien species record the: number of plants and Indicator aerial cover of plants within the site and immediate surroundings. On-going monitoring of area by EO during the operation phase. Monitoring >> Annual audit of development footprint and immediate surroundings by qualified botanist. If any alien invasive species are detected then the distribution of these should be mapped (GPS co-ordinates of plants or concentrations of plants), number of individuals (whole site or per unit area), age and/or size classes of plants and aerial cover of plants must be recorded. The results should be interpreted in terms of the risk posed to sensitive habitats within and surrounding the site. The environmental manager/site agent should be responsible for driving this process. Reporting frequency depends on legal compliance framework.

OBJECTIVE 4: Minimise dust and air emissions

During the operation phase, windy conditions and the movement of vehicles on site may lead to dust creation.

Project Component/s	» Gravel surfaces.
	» On-site vehicle movement.
Potential Impact	» Dust and particulates from vehicle movement to and on-site.
Activities/Risk	» Re-entrainment of deposited dust by vehicle movements.
Sources	» Wind erosion from unsealed roads and surfaces.
Mitigation:	» To minimise nuisance to the community from dust emissions and to comply with workplace
Target/Objective	health and safety requirements.

Mitigation: Action/Control	Responsibility	Timeframe
Implement appropriate dust suppression on gravel roads on a regular basis.	Developer	Operation
Re-vegetation of cleared areas as soon as practically feasible.	Developer	Operation
Speed of vehicles must be restricted on site to 40km/hr.	Developer	Operation

Performance Indicator	 No complaints from affected residents or community regarding dust. Dust suppression measures implemented where required. Drivers made aware of the potential safety issues and enforcement of strict speed limits when they are employed.
Monitoring	 Immediate reporting by personnel of any potential or actual issues with nuisance or dust to the Power Station Manager. A complaints register must be maintained, in which any complaints from residents/the community will be logged, and thereafter complaints will be investigated and, where appropriate, acted upon. An incident reporting system must be used to record non-conformances to the EMPr.

OBJECTIVE 5: Ensure the implementation of an appropriate fire management plan and general management measures during the operation phase

The following recommendations below must be considered with regards to fire protection on site:

- » Alien Invasive species should be completely eradicated in order to decrease the fire risk associated with the site.
- » Cigarette butts may not be thrown in the veld but must be disposed of correctly. Designated smoking areas must be established with suitable receptacles for disposal.
- » In case of a fire outbreak, contact details of the local fire and emergency services must be readily available.
- » Contractors must ensure that basic firefighting equipment is available on site as per the specifications defined by the health and safety representative / consultant.

- » The fire risk on site is a point of discussion that must take place as part of the environmental induction training prior to commencement of construction.
- » The contractor must also comply with the requirements of the Occupational Health and Safety Act with regards to fire protection.

The following below can be used as a guide for appropriate fire management (also refer to **Appendix J**):

Project Component/s	*	Operation and maintenance of the BESS infrastructure.
Potential Impact	*	Veld fires can pose a personal safety risk to local farmers and communities, and their homes, crops, livestock and farm infrastructure, such as gates and fences. In addition, fire can pose a risk to the various infrastructure.
Activities/Risk Sources	*	The presence of operation and maintenance personnel and their activities on the site can increase the risk of veld fires.
Mitigation: Target/Objective	*	To avoid and or minimise the potential risk of veld fires on local communities and their livelihoods.

Mitigation: Action/Control	Responsibility	Timeframe
Provide adequate firefighting equipment on site and establish a fire-fighting management plan during operation.	O&M Contractor	Operation
Provide fire-fighting training to selected operation and maintenance staff.	O&M Contractor	Operation
Ensure that appropriate communication channels are established to be implemented in the event of a fire.	O&M Contractor	Operation
Fire breaks should be established where and when required. Cognisance must be taken of the relevant legislation when planning and burning firebreaks (in terms of timing, etc.).	Contractor	Operation
Upon completion of the construction phase, an emergency evacuation plan must be drawn up to ensure the safety of the staff and surrounding land users in the case of an emergency.	O&M Contractor	Operation
Contact details of emergency services should be prominently displayed on site.	O&M Contractor	Operation
Road borders must be regularly maintained to ensure that vegetation remains short and that they therefore serve as an effective firebreak.	O&M Contractor	Operation
 Should panels be required to be replaced, the following will apply: Materials and panels are to be stored within the previously disturbed construction laydown area. No disturbance of areas outside of these areas should occur. Full clean-up of all materials must be undertaken after the removal and replacement of the various infrastructure is complete, and disturbed areas appropriately rehabilitated. The majority of the infrastructure materials (batteries, cabling etc.) can be recovered and re-used or recycled. Recyclable materials must be transported off-site by truck and managed at appropriate facilities in accordance with relevant waste management regulations. No waste materials may be left on-site. 	O&M Contractor	Operation

Mi	tigation: Action/Control	Responsibility	Timeframe
*	Waste material which cannot be recycled shall be disposed of at an appropriately licensed waste disposal site or as required by the relevant legislation.		

Performance Indicator	» »	Firefighting equipment and training provided before the operation phase commences. Appropriate fire breaks in place.
Monitoring	»	The O&M operator must monitor indicators listed above to ensure that they have been met.

OBJECTIVE 6: Ensure appropriate operation and maintenance of the battery energy storage system

<u>Project Component/s</u>	>>	Battery Energy Storage System.			
Potential Impact	>>	<u>Fire and safety risks</u>			
	*	Leakages and impacts on soils and water resources.			
Activities/Risk	>>	<u>Inappropriate operation and maintenance of BESS.</u>			
<u>Sources</u>					
Mitigation:	>>	To avoid and or minimise the potential risk of associated with the operation and			
Target/Objective		maintenance of the BESS.			

Mitigation: Action/Control	Responsibility	Timeframe
Compile (and adhere to) a procedure for the safe handling of	O&M Contractor	<u>Operation</u>
<u>battery cells</u>		
Ensure that battery supplier user guides, safety specifications and MSDS are filed on site at all times.	O&M Contractor	<u>Operation</u>
Operate, maintain and monitor the BESS as per supplier specifications.	O&M Contractor	<u>Operation</u>
Compile method statements for approval by the Technical/SHEQ Manager for battery cell, electrolyte and battery cell/ container replacement. Maintain method statements on site.	O&M Contractor	<u>Operation</u>
Ensure that all maintenance contractors/ staff are familiar with the supplier's specifications.	O&M Contractor	<u>Operation</u>
Provide signage on site specifying the types of batteries in use and the risk of exposure to hazardous material and electric shock.	O&M Contractor	<u>Operation</u>
Provide signage on site specifying how electrical and chemical fires should be dealt with by first responders, and the potential risks to first responders (e.g. toxic fumes). Provide suitable firefighting equipment on site.	O&M Contractor	<u>Operation</u>
Maintain strict access control to the battery storage area.	O&M Contractor	<u>Operation</u>
<u>Undertake regular visual checks on BESS equipment to identify signs of damage or leaks.</u>	O&M Contractor	<u>Operation</u>
Provide environmental awareness training to all personnel on site. Training should include discussion of: o Potential impact of electrolyte spills on groundwater;	O&M Contractor	<u>Operation</u>

Mitigation: Action/Control	Responsibility	<u>Timeframe</u>		
 Suitable disposal of waste and effluent; 				
 Key measures in the EMPr relevant to worker's activities; 				
o <u>How incidents and suggestions for improvement can be</u>				
reported.				
Ensure that all attendees remain for the duration of the training				
and on completion sign an attendance register that clearly				
indicates participants' names.				

<u>Performance</u>	>>	BESS operated and maintained in accordance with supplier specifications.
<u>Indicator</u>	>>	Appropriate signage on site.
	>>	Employees appropriately trained.
	>>	Required documentation available on site.
	>>	Firefighting equipment and training provided before the operation phase commences.
<u>Monitoring</u>	»	The O&M contractor must monitor indicators listed above to ensure that they have been
		met.

OBJECTIVE 7: Appropriate handling and management of hazardous substances, waste and dangerous goods

The operation of the various infrastructure will involve the storage of chemicals and hazardous substances, as well as the generation of limited waste products. The main wastes expected to be generated by the operation activities includes general solid waste, hazardous waste and sewage waste.

Project Component/s	*	Battery Energy Storage System (BESS)
Potential Impact	*	Inefficient use of resources resulting in excessive waste generation.
	>>	Litter or contamination of the site or water through poor waste management practices.
	»	Contamination of water or soil because of poor materials management.
Activity/Risk Source	»	Substation, transformers, switchgear and supporting equipment.
	*	Workshop / control room.
Mitigation:	*	Comply with waste management legislation.
Target/Objective	»	Minimise production of waste.
	»	Ensure appropriate waste disposal.
	»	Avoid environmental harm from waste disposal.
	*	Ensure appropriate storage of chemicals and hazardous substances.

Mitigation: Action/Control	Responsibility	Timeframe
Spill kits must be made available on-site for the clean-up of spills and leaks of contaminants.	Developer	Operation and maintenance
Storage areas for hazardous substances must be appropriately sealed and bunded.	Developer	Operation
All hazardous materials (such as used/new batteries, etc.) must be stored in the appropriate manner (stored in sealed containers within a clearly demarcated designated area) to prevent contamination of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the appropriate manner as related to the nature of the spill.	Developer	Operation

Mitigation: Action/Control	Responsibility	Timeframe
All structures and/or components replaced during maintenance activities must be appropriately disposed of at an appropriately licensed waste disposal site or sold to a recycling merchant for recycling.	Developer	Operation
Care must be taken to ensure that spillage of oils and other hazardous substances are limited during maintenance. Handling of these materials should take place within an appropriately sealed and bunded area. Should any accidental spillage take place, it must be cleaned up according to specified standards regarding bioremediation.	Developer	Operation and maintenance
Disposal of waste must be in accordance with relevant legislative requirements, including the use of licensed contractors.	Developer	Operation
Waste handling, collection, and disposal operations must be managed and controlled by a waste management contractor.	Developer	Operation
 Used oils and chemicals: » Appropriate disposal must be arranged with a licensed facility in consultation with the administering authority. » Waste must be stored and handled according to the relevant legislation and regulations. 	Developer	Operation
General waste must be recycled where possible or disposed of at an appropriately licensed landfill.	Developer	Operation
Hazardous waste (including hydrocarbons) and general waste must be stored and disposed of separately.	Developer	Operation
Separation and recycling of different waste materials should be supported.	Developer	Operation
Immediately report significant spillages and initiate an environmental site assessment for risk assessment and remediation if necessary.	Developer	Operation
Regular quality monitoring of waste before discharge.	Developer	Operation
Emergency response arrangements and systems such as foam pourers, fire-fighting systems and cooperation with emergency responders. Preventive measures could include maintenance procedures to prevent the occurrence of a catastrophic loss of containment, as well as strict control of ignition sources and other measures which may be required according to standards such as those prescribed by the South African National Standards system.	Developer	Operation

Performance Indicator	 No complaints received regarding waste on site or indiscriminate dumping. Internal site audits identifying that waste segregation recycling and reuse is occurring appropriately. Provision of all appropriate waste manifests. No contamination of soil or water.
Monitoring	 Waste collection must be monitored on a regular basis. Waste documentation must be completed and be available for inspection. An incidents/complaints register must be maintained, in which any complaints from the community must be logged. Complaints must be investigated and, if appropriate, acted upon.

- » Regular reports on exact quantities of all waste streams exiting the site must be compiled by the waste management contractor and monitored by the O&M operator.
 - » All appropriate waste disposal certificates accompany the monthly reports.

CHAPTER 9: MANAGEMENT PROGRAMME: DECOMMISSIONING

The lifespan of various infrastructure is equivalent to that of the Msenge Emoyeni WEF will be more than 20 years. Equipment associated with this various infrastructure would only be decommissioned once it has reached the end of its economic life or if it is no longer required. The lifespan of the various infrastructure could be extended depending on the condition of the infrastructure. An assessment will be undertaken prior to the end of the lifecycle of the various infrastructure to determine whether it should be decommissioned or whether the operations should continue.

It is most likely that decommissioning activities of the infrastructure at the authorised Msenge Emoyeni WEF discussed in the BA process would comprise the disassembly, removal and disposal of the infrastructure. Decommissioning activities will involve disassembly of the production units and ancillary infrastructure, demolishing of buildings, removal of waste from the site and rehabilitation to the desired end-use. Future use of the site after the decommissioning of infrastructure for the Msenge Emoyeni WEF could possibly form part of an alternative industry that would be able to utilise some of the existing infrastructure associated with the facility. This would however be dependent on the development plans of the area at the time.

As part of the decommissioning phase the developer will undertake the required permitting processes applicable at the time of decommissioning.

The relevant mitigation measures contained under the construction section should be applied during decommissioning and therefore are not repeated in this section.

9.1. Objectives

Within a period of at least 12 months prior to the decommissioning of the site, a Decommissioning Method Statement must be prepared and submitted to the Local Planning Authority, as well as the Provincial and National Environmental Authority. This method statement must cover site restoration, soil replacement, landscaping, conservation, and a timeframe for implementation. Furthermore, this decommissioning must comply with all relevant legal requirements administered by any relevant and competent authority at that time.

The objectives of the decommissioning phase of the proposed project are to:

- » Follow a process of decommissioning that is progressive and integrated into the short- and long-term project plans that will assess the closure impacts proactively at regular intervals throughout project life.
- » Implement progressive rehabilitation measures, beginning during the operation phase.
- » Leave a safe and stable environment for both humans and animals and make their condition sustainable.
- » Return rehabilitated land-use to a standard that can be useful to the post-project land user.
- » Where applicable, prevent any further soil and surface water contamination by maintaining suitable stormwater management systems.
- » Maintain and monitor all rehabilitated areas following re-vegetation, and if monitoring shows that the objectives have been met, apply for closure.

9.2. Approach to the Decommissioning Phase

It is recommended that planning of the decommissioning of the project and rehabilitation of the site should take place well in advance (at least two years) of the planned decommissioning activities. Important factors that need to be taken into consideration are detailed below.

Two possible scenarios for this decommissioning phase are detailed below:

SCENARIO 1: TOTAL DECOMMISSIONING OF THE VARIOUS INFRASTRUCTURE.

If the decision is taken at the end of the project lifespan to totally decommission the various infrastructure at the authorised Msenge Emoyeni WEF, i.e. make the land available for an alternative land use, the following should take place:

- » All concrete and imported foreign material must be removed i.e. BESS foundations and associated infrastructure, etc.
- » Infrastructure not required for the post-decommissioning use of the site must be removed and appropriately disposed of.
- Access roads and servitudes not required for the post-decommissioning use of the site must be rehabilitated. If necessary, an ecologist should be consulted to give input into rehabilitation specifications.
- » Tracks that are to be utilised for the future land use operations should be left *in-situ*. The remainder of the tracks to be removed (ripped) and topsoil replaced.
- All ancillary buildings and access points are to be removed unless they can be used for the future land use.
- » Underground electric cables are to be removed if they cannot be used in the future land use.
- » All material (cables, BESS batteries etc.) must be re-used or recycled wherever possible.
- The competent authority may grant approval to the owner not to remove the landscaping and underground foundations.
- The site must be seeded with locally sourced indigenous vegetation (unless otherwise dictated by the future land use) to allow revegetation of the site.
- » Monitor rehabilitated areas quarterly for at least three years (expected) following decommissioning and implement remedial action as and when required.

SCENARIO 2: PARTIAL DECOMMISSIONING OF THE VARIOUS INFRASTRUCTURE.

Should more advanced technology become available it may be decided to continue to use the site for similar infrastructure. Much of the existing infrastructure is likely to be re-used in the upgraded infrastructure development. In this case, all infrastructure that will no longer be required for the upgrade must be removed as described for Scenario 1. The remainder of the infrastructure should remain in place or upgraded depending on the requirements of the new infrastructure. Any upgrades to the various infrastructure at this stage must comply with relevant legislation.

9.2.1. Identification of structures for post-closure use

Access roads should be assessed in conjunction with the future land users to determine if these could be used. Where not required, these access roads should be decommissioned and rehabilitated.

9.2.2. Removal of infrastructure

All infrastructure must be dismantled and removed. Inert material must be removed from site and disposed of at a suitably registered landfill site. The infrastructure components must be removed and recycled where possible or disposed of at a suitably registered landfill site. All foundations must be removed to a depth of 1m. Hard surfaces must be ripped to a depth of 1m and vegetated.

9.2.3. Soil rehabilitation

The steps that should be taken during the rehabilitation of soils are as follows:

- » The deposited soils must be ripped to ensure reduced compaction;
- » An acceptable seed bed should be produced by surface tillage;
- » Restore soil fertility;
- » Incorporate the immobile fertilisers into the plant rooting zone before ripping; and
- » Apply maintenance dressing of fertilisers on an annual basis until the soil fertility cycle has been restored.

9.2.4. Establishment of vegetation

The objective is to restore the development footprint to a self-sustaining cycle, i.e. to realise the reestablishment of the natural nutrient cycle with ecological succession initiated.

The objectives for the re-vegetation of reshaped and top-soiled land are to:

- » Prevent erosion;
- » Restore the land to the agreed land capability;
- » Re-establish eco-system processes to ensure that a sustainable land use can be established without requiring fertilizer additions; and
- » Restore the biodiversity of the area as far as possible.

9.2.5. Maintenance

Established vegetation requires regular maintenance. If the growth medium consists of low-fertility soils, then regular maintenance will be required until the natural fertility cycle has been restored.

9.2.6. Monitoring

The purpose of monitoring is to ensure that the objectives of rehabilitation are met and that the rehabilitation process is followed. The physical aspects of rehabilitation should be carefully monitored during the progress of establishment of desired final ecosystems.

The following items should be monitored continuously:

- » Erosion status;
- » Vegetation species diversity; and
- » Faunal re-colonisation.
- » Bird, eggs or nestlings are not to be disturbed or removed by personnel.
- Any raptor nests (especially of red-listed species) discovered on site or nearby, are monitored weekly to ensure zero disturbances.