

ENVIRONMENTAL

CONSULTING FIRM

FINAL ENVIRONMENTAL MANAGEMENT PROGRAMME (EMPr) FOR THE 140MW RIETRUG WIND ENERGY FACILITY AND ASSOCIATED INFRASTRUCTURE, NORTHERN CAPE PROVINCE (12/12/20/1782/1/AM5)



DOCUMENT DETAILS

Applicant	:	Rietrug Wind Farm (Pty) Ltd
Title	:	Final Environmental Management Programme (EMPr) for the 140MW Rietrug Wind Energy Facility and associated infrastructure, Northern Cape Province (12/12/20/1782/1/AM5)
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Purpose of Report	:	Final Environmental Management Programme to be submitted to <u>DFFE for approval.</u>
Date	:	February 2023

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 be constructed. This is the actual footprint of the infrastructure, and the area which would be disturbed.

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 (ED): The Environmental Officer (ED), 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 ED 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 Beeren Valley Farm 150, Remaining Extent of Beeren Valley Farm 150, and Remaining Extent of Nooitgedacht Farm 148.

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 –
- 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.

ABBREVIATIONS

The following abbrevia	ations may be applicable to this project and may occur in the report below:
BGIS	Biodiversity Geographic Information System
BESS	Battery Energy Storage System
CDSM	Chief Directorate Surveys and Mapping
CEMP	Construction Environmental Management Plan
DFFE	Department of Forestry, Fisheries and the Environment
NC DAERDLD	Northern Cape Department: Agriculture, Environmental Affairs, Rural Development and Land Reform
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
18APs	Interested and Affected Parties
IDP	Integrated Development Plan
IFC	International Finance Corporation
IPP	Independent Power Producer
KOP	Key Observation Point
kV	Kilo Volt
LLRC	Low Level River Crossing
LUDS	Land Use Decision Support
LUPO	Land 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
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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1 INTRODUCTION AND BACKGROUND TO THE ENVIRONMENTAL AUTHORISATION

1.1 Introduction

The Sutherland Cluster of renewable energy facilities received Environmental Authorisation (EA), dated 22 February 2012, from the National Department of Environmental Affairs (DEA), (now Department of Forestry, Fisheries, and the Environment, DFFE) to construct and operate a collective generation capacity (wind and solar) of 747 MW (DEA Reference: 12/12/20/1782).

The Cluster was later split into three individual wind energy facilities (Sutherland, Rietrug and Sutherland 2) with individual capacities of 14DMW each. As part of the split the Rietrug Wind Energy Facility (WEF) received an Environmental Authorisation (DEA Ref:. 12/12/20/1782/1) dated 10 November 2016 of 14DMW generation capacity along with its associated infrastructure near Sutherland and located within the Komsberg Renewable Energy Development Zone (REDZ) in the Northern Cape Province.

The following amendments to the EA were undertaken for the 140MW Rietrug WEF:

- Replacement of the first issue EA Reference: 12/12/20/1782/1 issued on: 10 November 2016;
- First Amendment Amendment of Listed activities on the EA Reference: 12/12/20/1782/1/AMI issued on 25 November 2016;
- Second Amendment Amendment of turbine specifications & change of technical details of the proposed facility EA Reference: 12/12/20/1782/2/AM2 issued on: 25 August 2017;
- Third Amendment Change in contact details of the holder of the EA & selected project description changes EA Reference: 12/12/20/1782/1/AM3 Issued on: 10 March 2020;
- Fourth Amendment Name correction EA Reference: 12/12/20/1782/1/AM4 issued on 27 July 2021; and
- Fifth Amendment Amendment to the co-ordinates of the access road EA Reference: 12/12/20/1782/1/AM5 issued on D6 December 2021.

This Final EMPr is prepared as a comprehensive and updated version to the following:

- original EMPr (July 2016), prepared by Council for Scientific and Industrial Research (CSIR) Environmental Management Services for the split of the wind energy facilities.
- amended EMPr (November 2019) prepared by CSIR Environmental Management Services for the amendment of turbine specifications and;
- addendum to the EMPr (September 2021), prepared by Nala Environmental (Pty) Ltd for the upgrade of external access roads.

This Final EMPr considers all the aspects adopted during the life cycle of the environmental authorisation of the Rietrug WEF project, including the final layout of the wind energy facility and specialist pre-construction walkthroughs and surveys undertaken prior to the commencement of construction on the project as per the conditions of the EA. The EMPr seeks to adopt all the mitigation measures and recommendations from the original EMPr (November 2019) as prepared by CSIR and updated to include all other additional measures and recommendations made by the various specialists after the walkthrough surveys they undertook. This EMPr has been submitted for public review and comment (from Thursday, O8 December 2022 until Monday, 30 January 2023 (both days inclusive)) prior to being submitted to the Department of Forestry, Fisheries, and the Environment (DFFE) for approval.

The following changes were made to the original EMPr following the completion of the relevant walkthrough surveys:

(1) The project team for the compilation of the Final EMPr and final layout is included in Table 3.3

(2) The environmental sensitivity map has been updated (Figure 4)

(3) The tables in section 6 have been updated with additional mitigation measures provided by the specialists on the project team and from comments received by authorities and stakeholders following the commenting period on this EMPr.

(4) Section 6 has been updated with comments received from stakeholders during the public participation and review period, with the changes underlined.

(5) CV of EAP has been updated and shown in Appendix A.

2 PROJECT INFRASTRUCTURE AND ACTIVITIES

The project life-cycle activities can generally be divided into four phases (see below) and can be outlined as follows:

- Pre-construction;
- Construction;
- Operation (including maintenance and repair); and
- Rehabilitation and
- Decommissioning.

A description of each phase and the associated activities is provided below.

Pre-Construction

The layout may undergo minor adjustments based on geotechnical constraints onsite and input from pre-construction monitoring, however, any adjustments will be within the acceptable areas as defined by the EIA process.

Construction

The duration of the construction and commissioning phase of the project is estimated to be approximately 24 months to complete. Construction activities will include Site preparation, including subcontractor mobilisation, erection of fencing or suitable barriers, where required to protect sensitive habitat and archaeological sites, construction of site compound and lay down areas;

- Upgrading and construction of external and internal roads, water crossings, including laying of cables;
- Site clearance.
- Establishment of borrow pits.
- Laying of turbine foundations.
- Turbine delivery and installation
- Completion of internal electrical connections.
- Turbine function testing to verify proper operation of the facility; and
- Commissioning.

Operation

Once the WEF construction is completed and it becomes operational, it is expected that the facility will have a minimum life span of 20 years. Regular maintenance will be required to ensure the turbines are kept in optimal working order. The wind turbines will operate at all times provided wind speeds are suitable with the exception of downtime required for maintenance activities. For the most part, day to day facility operations will be done remotely through the use of computer networks. The WEF can operate in parallel with any daily farming activities due to the relatively small footprint of the turbines.

Rehabilitation

All activities that are relevant for rehabilitation of disturbed areas or land will commence from the operation phase and in some cases while Operation phase is in progress. The Rehabilitation will continue right up to the Decommissioning phase.

Decommissioning

Once the facility has reached the end of its life cycle, the turbines may be refurbished or replaced and continue operating as a power generating facility or the facility will be closed and decommissioned. If decommissioned all components, excluding turbine foundations and some roads, of the renewable energy facility will be removed and the site will be rehabilitated. The concrete pedestals of the turbine foundations will be cut down and concrete removed to below finished ground level and covered with topsoil. Some roads will be removed, covered with soil and replanted to allow for a return to agricultural land use (cultivation and grazing). The components proposed to form part of the WEF are detailed in Table 2.1 below.

	General		
Closest town:	Sutherland		
Local Municipality:	Karoo Hoogland Local Municipality		
District Municipality	Namakwa District Municipality		
Province	Northern Cape Province		
	Project specific information		
Rietrug WEF	 Portion 1 of Beeren Valley Farm 150; 		
	Remaining Extent of Beeren Valley Fail	rm 150; and	
	> Remaining Extent of Nooitgedacht Far	m 148.	
Proposed infrastructure	Component	Description/Demission	
	Wind turbine generators	Up to 37 wind turbines with a height of up to 200m and rotor diameter of up to 200m.	
	Internal and external electrical Connections	The wind turbines will be connected to another by means of medium voltage cables. The cables will be buried below ground level.	
	Internal Roads	 An internal gravel road network will be constructed to facilitate movement between turbines on site. These roads will include drainage and cabling. Internal roads will be 15 m wide including drainage and cabling and 4 km in length. Some existing public roads may need to be upgraded to facilitate the turbine transport 	
	External Access roads	• A 10km section of the existing secondary road off the R354 will upgraded and widened up to a width of 7 metres to facilitate abnormal loads to the Rietrug WEF site.	
	Additional infrastructure	 A hard standing laydown area of a maximum of 10,000m² will be constructed. A temporary site office will be constructed on site for all contractors, this would be approximately 5 000m² in size. A 120 000 m² batching plant would be located to the north of the WEF (to be shared with the Sutherland WEF) 	

Table 2.1: Project details for the proposed Rietrug WEF.
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3 PURPOSE AND OBJECTIVES OF THE EMPr

3.1 APPROACH TO PREARING THE EMPr

3.1.1 Compliance of this EMPr with the NEMA and EIA Regulations

This EMPr satisfies the requirements of Section 24N of the National Environmental Management Act (NEMA) (Act 107 of 1998), as well as Appendix 4 of the 2014 NEMA Environmental Impact Assessment (EIA) Regulations (GN R326), as amended in 2017. An overview of where these requirements are met in this EMPr is presented in Table 3.1 below:

Appendix 4 of the EIA Regulations	Requirements for a EMPr in terms of Appendix	Location in this EMPr
	4 of the 2014 NEMA EIA Regulations (GN R982)	A 1. A
(I) (a)	Details of –(i) the EAP who prepared the EMPr;	Appendix A
	and	Section 3.13
	(ii) the expertise of the EAP to prepare an EMPr,	
	including a curriculum vitae;	
(I) (b)	a detailed description of the aspects of the	Section 3.1.5
	activity that are covered by the EMPr as	
	identified by the project description	
(I) (c)	a map at an appropriate scale which	Section 3.1.6;
	superimposes the proposed activity, its	Figure 4
	associated structures, and infrastructure on	
	the environmental sensitivities of the	
	preferred site, indicating any areas that any	
	areas that should be avoided, including buffers;	
(l) (d)	A description of the impact management	Section 3.1.3, Section 3.1.4, Section 3.1.5
	objectives, including management statements,	Section 6
	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.	
	(ii) pre-construction activities.	
	(iii) construction activities.	
	(iv) rehabilitation of the environment after	
	construction and where applicable post	
	closure; and	
	(v) where relevant, operation activities;	
(I) (e)	a description and identification of impact	Section 6
	management outcomes required for the	
	aspects contemplated in paragraph (d);	

Table 3.1: Requirements of an EMPr as defined in terms of NEMA (Act 107 of 1998) and Appendix 4 of the 2014 EIA Regulations (GN R326).

(1) (f)	a description of proposed impact management actions, identifying the manner in which the impact management objectives and outcomes contemplated in paragraphs (d) and (e) will be achieved, and must, where applicable, include actions to – (i) avoid, modify, remedy, control or stop any	Section 6
	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 provisions for rehabilitation, where applicable;	
(l) (g)	the method of monitoring the implementation of the impact management actions contemplated in paragraph (f);	Section 6
(l) (h)	the frequency of monitoring the implementation of the impact management actions contemplated in paragraph (f);	Section 6
(1) (i)	an indication of the persons who will be responsible for the implementation of the impact management actions;	Section 6
(l) (j)	the time periods within which the impact management actions contemplated in paragraph (f) must be implemented;	Section 6
(1) (k)	the mechanism for monitoring compliance with the impact management actions contemplated in paragraph (f);	Section 6
(1) (1)	a program for reporting on compliance, taking into account the requirements as prescribed by the Regulations;	Section 6
(l) (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; and (ii) risks must be dealt with in order to avoid	Section 3.6; Section 6
	pollution or the degradation of the environment; and	

(1) (n)	any specific information that may be required	Section 6
	by the competent authority.	Section 7

Compliance to the requirements of the Environmental Authorisations 3.1.2

The EA dated 10 November 2016 (DEA Ref: 12/12/20/1782/1) indicated in Condition 14.15, 18 and 19.1 to 19.5 that the applicable management plans must be included within the EMPr. The table below details the requirement, as contained within the EA as well as a cross reference to where this is included within this EMPr.

	Table 3.2: Content requirements of the EMPr as contained in the EA and subsequent amendments.		
Condition	Requirements for a the EMPr as per the conditions of the Environmental Authorisation	Location in this EMPr	
14.	The applicant must compile a socio-economic report with the specific programmes and project	Appendix N	
	for the entire life of the proposed development that will benefit the community.		
15.	The applicant must submit the socio-economic report with the specific programmes and	Appendix N	
	projects and the final layout of the entire wind energy facility to the registered I&AP's and		
	immediate communities in the vicinity of the site before they are submitted to the DEA for		
	approval		
18.	The Environmental Management Programme (EMPr) submitted as part of the EIAr is not	This EMPr represents the Final EMPr	
	approved and must be amended to include measures as dictated by the final site layout -out	that has considered all comments	
	map and micro-siting and the provision of this environmental authorisation. The EMPr must be	received from ISAP's and	
	made available for comments by registered Interested and Affected Parties and the holder of	stakeholders and submitted to the	
	this environmental authorisation must consider such comments. Once amended, the final EMPr	DFFE for review and approval.	
	must be submitted to the Department for written approval prior to commencement of the		
	activity. Once approved the EMPr must be implemented and adhered to.		
19	The EMPr amendment must include the following:		
19.1	The requirements and conditions of this authorisation.	Requirements are acknowledged.	
		This EMPr has been	
		produced to include these	
		measures	
19.2	All recommendations and mitigation measures recorded in the EIAr.	Recommendations are	
		acknowledged, This EMPr has been	
		produced to include these	
10.0	All second the least of the second	measures	
19.3	All mitigation measures as listed in the specialist reports must be included in the EMPr and	Section 6	
19.4	implemented.	Section 3.1.6, Figure 3	
19.4	The final site layout map.	5	
13.3	An alien invasive management plan to be implemented during construction and operation of the	Appendix C	
	facility. The plan must include mitigation measures to reduce the invasion of alien species and ensure that the continuous monitoring and removal of alien species is undertaken.		
19.6		Annen Jiv D	
13.0	A plant rescue protection plan which allows for the maximum transplant of conservation important species from areas to be transformed. This plan must be compiled by a vegetation	Appendix D	
	specialist familiar with the site in consultation with the ECO and be implemented prior to		
	commencement of the construction phase.		
19.7	A re-vegetation and habitat rehabilitation plan to be implemented during the construction and	Appendix E	
13.7	operation of the facility. Restoration must be undertaken as soon as possible after the	Αμμειιαίχ σ	
	uperation of the facility. Restoration must be undertaken as soon as possible after the		

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	completion of construction activities to reduce the amount of habitat converted at any one time	
	and to speed up the recovery to natural habitats.	
19.8	A traffic management plan for the site access roads to ensure that no hazards would result	Appendix J
	from the increased truck traffic and that traffic flow would not be adversely impacted. This plan	
	must include measures to minimize impacts on local commuters e.g. limiting construction	
	vehicles travelling on public roadways during the morning and late afternoon commute time and	
	avoid using roads through densely populated built up areas so as to not disturb existing retail	
	and commercial operations.	
19.9	A storm water management plan to be implemented during the construction and operation of	Appendix G
	the facility. The plan must ensure compliance with applicable regulations and prevent off-sire	
	migration of contaminated storm water or increased soil erosion. The plan must include the	
	construction of appropriate design measures that allow surface and subsurface movement of	
	water along drainage line so as to not impede natural surface and subsurface flows. Drainage	
	measures must promote the dissipation of storm water run-off.	
19.10	An erosion management plan for monitoring and rehabilitation erosion events associated with	Appendix F
	the facility. Appropriate erosion mitigation must form part of this plan to prevent and reduce	
	the risk of any potential erosion.	
19.11	An effective monitoring system to detect any leakage or spillage of all hazardous substances	Appendix I
	during their transportation, handling, use and storage. This must include precautionary	
	measures to limit the possibility of oil and other toxic liquids from entering the soil or storm	
	water systems.	
19.12	Fire management plan to be implemented during the construction and operational phases.	Appendix I
19.13	Measures to protect hydrological features such as streams, rivers, pans, wetlands, dams and	Appendix G
	their catchments, and other environmental sensitive areas from construction impact including	
	the direct or indirect spillage of pollutants.	
19.14	An environmental sensitivity map indicating environmental sensitive areas and features	Section 3.1.6;
	identified during the EIA process.	Figure 4
19.15	A map combing the final layout map superimposed (overlain) on the environmental sensitivity	Section 3.1.6;
	map. This map must reflect the proposed location of the turbine as stated in the EIAr and this authorisation.	Figure 4

3.1.3 Goals for environmental management

The overall goal for environmental management for the development of the supporting infrastructure to the Rietrug WEF is to construct and operate the project in a manner that achieves the goals presented in Figure 1



Figure 1 Environmental management goals for the proposed project

8

3.1.4 Mitigation hierarchy

This EMPr strives to recommend avoidance, management, mitigation, and monitoring actions towards enhancing positive impacts, and avoiding damage or loss of ecosystems and services that they provide, and where they cannot be avoided, to reduce and mitigate potential impact. Offsets to compensate for loss of habitat are regarded as a last resort, after all efforts have been made to avoid, reduce, and mitigate. The mitigation hierarchy is described in Figure 2.

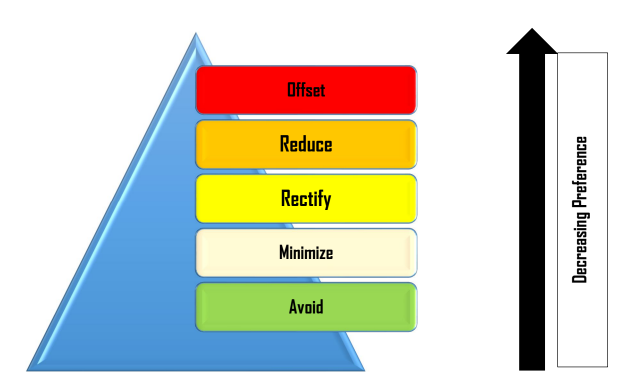


Figure 2: Mitigation Hierarchy for the proposed project

3.1.5 Contents of the EMPr

Where applicable, this EMPr addresses the five phases of the project cycle: (1) Project Design phase; (2) Construction phase; (3) Operational phase; (4) Rehabilitation phase and (5) Decommissioning phase.

The draft EMPr follows an approach of identifying an over-arching goal and objectives, accompanied by management actions that are aimed at achieving these objectives. The management actions are presented in a table format in order to show the links between the goal and associated objectives, actions, responsibilities, monitoring requirements and targets. The management leak for the design, construction, operational and decommissioning phases consist of the following components:

- Impact: The potential positive or negative impact of the development that needs to be enhanced, mitigated or eliminated.
- Mitigation/Management action: The actions needed to achieve the objectives of enhancing, mitigating or eliminating impacts.
- Monitoring: The key monitoring actions required to check whether the objectives are being achieved, taking into consideration methodology, frequency and responsibility.

This Final Environmental Management Programme (EMPr) is prepared for the authorised 140MW Rietrug WEF and all its associated structures, as part of the requirements of the 2014 EIA Regulations (as amended) promulgated under the National Environmental Management Act (NEMA, Act 107 of 1998). The project team involved in preparing this EMPr for approval is listed in Table 3.3. This team includes a number of specialists which have provided input throughout the EIA process and subsequent walkthroughs as they were being undertaken for the proposed development of the Rietrug WEF, and all its associated structures.

3.1.6 Environmental sensitivities and preferred layout

Based on the walkthrough surveys undertaken as mentioned above and the findings thereof, an updated environmental sensitivity map has been produced (Figure 4) to show all the environmental features and their respective buffers (where applicable), also taking into consideration all sensitivities that were identified by the various specialists to inform the final layout for the wind energy facility and associated infrastructure. The walkthrough surveys aimed to confirm the environmental features and sensitivities previously identified and any new features based on the final layout map.

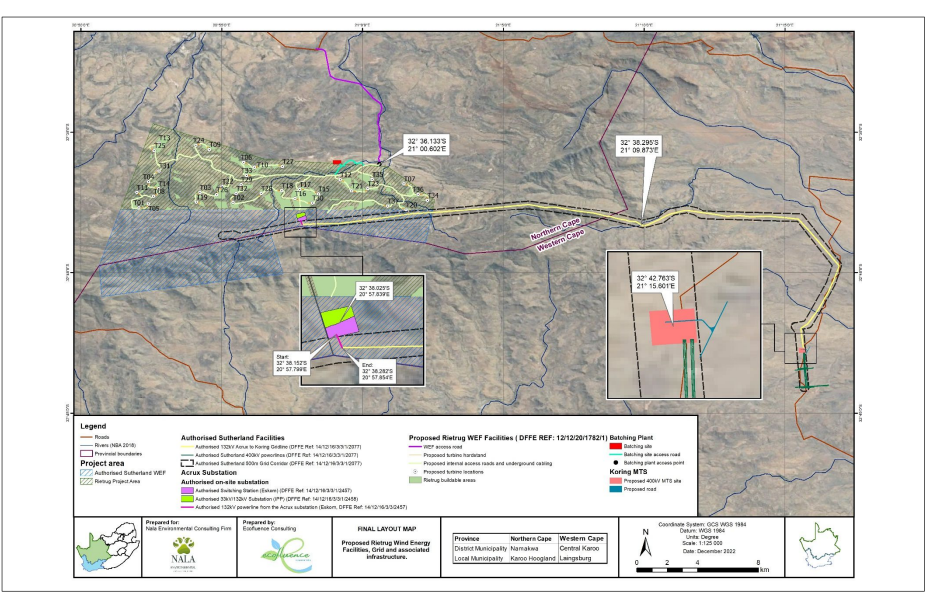


Figure 3: Final Layout Map of the Rietrug Wind Energy Facility and associated infrastructure (including the grid connection infrastructure).

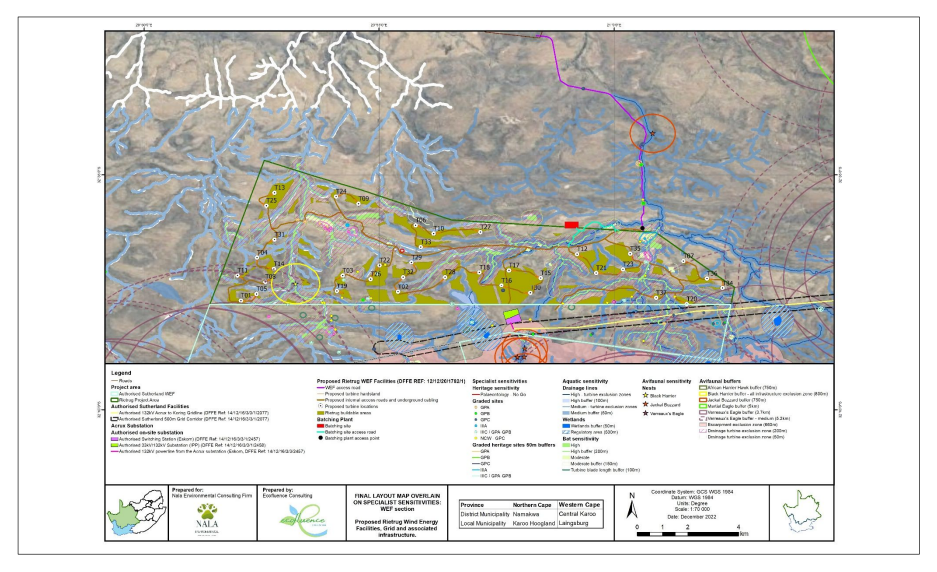


Figure 4: Updated Environmental Sensitivity map showing environmental features and their respective buffers (where applicable) that were identified by the various specialist studies and walkthrough surveys that informed the final layout for the Rietrug Wind Energy Facility.

3.2 EMPr ADMINISTRATION

Copies of this EMPr must be kept at the site office/s during the operation phase. All senior personnel must be required to familiarise themselves with the contents of this document. Any revisions to the EMPr document must be approved by DFFE before the revised EMPr is implemented. The Operations Manager must be responsible for the implementation and distribution of any "approved" revisions to the EMPr during the operation phase.

3.3 INFORMATION BOARDS

The Contractor must be responsible for erecting a general information board during the construction phase. The general information board must, as a minimum, provide the name and contact number of the Environmental Officer (EO) on site, to ensure that the public has access to the EO to request information and/or to lodge any complaints.

3.4 STAKEHOLDER ENGAGEMENT

Rietrug Wind Farm (Pty) Ltd should continue to engage with stakeholders throughout project construction and operation. Communication with local communities and other local stakeholders will be a key part of this engagement process and is one where Rietrug Wind Farm (Pty) Ltd and the contractor will need to work closely together during the construction period. Development of a Community Engagement Plan (CEP) is important to facilitate this communication.

The objectives of communication and liaison with local communities are the following:

- 1. To provide residents in the vicinity (e.g. Sutherland residents and neighbours) and other interested stakeholders, with regular information on the progress of work and its implications.
- 2. To monitor implementation of mitigation measures and the impact of construction on communities via direct monitoring and feedback from those affected in order to ensure that mitigation measures are implemented, and the mitigation objectives achieved.
- 3. To manage any disputes between Rietrug Wind Farm (Pty) Ltd, the contractors, and local people.

3.5 METHOD STATEMENTS

The Contractor must submit written Method Statement (MS) to the Principal Agent and ECO for all environmentally sensitive aspects of the work during the construction phase. An MS Control Sheet, signed by the Contractor, must accompany each MS. An MS must cover applicable details with regard to:

- Construction procedures.
- Materials and equipment to be used.
- Getting 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.
- Any other information deemed necessary by the Proponent / ECO.

An MS must be submitted to the Principal Agent and ECO at least five (5) days prior to the commencement of the construction activities for which the MS is required. It should be noted that an MS must contain sufficient information and detail to enable the Principal Agent and ECO to apply their minds to the potential impacts of the works on the environment. The Contractor will also need to thoroughly understand what is required of them in order to undertake the works.

Work must not commence until the MS have been approved by the Principal Agent. Failure to submit an MS may cause the Principal Agent to order the Contractor to suspend part or all of the works concerned until an MS has been submitted and approved. Failure to submit an MS at least five days prior to commencing the relevant activity may result in a fine (see Section 3.10). Any damage caused to the surrounding environment by work done without prior approval must be rehabilitated at the Contractor's cost.

As a minimum the following MSs are required:

- MS for indicating the location, preparation and layout of the construction camps and laydown areas.
- MS for the containment, handling, storage, and disposal of hazardous substances.
- MS for handling accidental leaks and spills.
- MS for management of hazardous waste.
- MS for management of general waste.
- MS for management of wastewater.
- MS for dust control.
- MS for management of cement and concrete batching.
- MS for erosion and sedimentation control.
- MS for traffic accommodation and diversions.
- MS for fire prevention and control.
- Ms for wind turbine component storage.
- MS for site rehabilitation.

The Principal Agent and/or the ECO must specify any additional MS that may be required. Where relevant the MSs indicated above can be combined on agreement with the Principal Agent / ECO.

3.6 ENVIRONMENTAL AWARENESS TRAINING

Environmental awareness is defined as 'the growth and development of awareness, understanding and consciousness toward the biophysical environment and its problems, including human interactions and effect'. It is further stated that it is 'the educational process that deals with the human interrelationships with the environment and that utilizes an interdisciplinary problem-solving approach with value clarification'.

As part of continual improvement in environmental management performance, environmental as well as health and safety awareness training should be provided to all employees in order to promote the effective implementation of the EMPr actions.

Prior to the commencement of any work on site, the Contractor's site management staff must attend an environmental awareness training course presented by the ECO. The Contractor must liaise with the ECO prior to the commencement of construction to fix a date and venue for the course. The Contractor must provide a suitable venue with facilities and ensure that the specified employees attend the course.

The information presented at the course must be communicated by the Contractor to the rest of his employees on the site, to any new employees coming onto site after the initial training course and to his / her suppliers as appropriate. The presentation must be conducted, as far as is possible, in the employees' language of choice. As a minimum, training must include:

- Explanation of the importance of complying with the EMPr.
- Discussion of the potential environmental impacts of construction activities.
- Employees' roles and responsibilities, including emergency preparedness.
- Explanation of the mitigation measures that must be implemented when carrying out their activities.
- Explanation of the specifics of this EMPr and its specification (no-go areas, etc.).
- Discussion of waste awareness and provision of training to ensure proper waste management is implemented when carrying out their activities.
- Explanation of the management structure of individuals responsible for matters pertaining to the EMPr.

The Contractor must keep records of all environmental training sessions, including names of attendees, dates of their attendance and the information presented to them.

3.7 MEETINGS

The ECO must meet with the Principal Agent on a monthly basis, or more frequently as required during the initial stages of the project. The ECO must attend scheduled construction site meetings on a monthly basis throughout the contract period.

3.8 INSPECTION PROCEDURES.

The day-to-day monitoring and verification that the EMPr is being adhered to must be undertaken by the EO. The ECO must visit and inspect the site at least on a fortnightly basis to ensure that correct procedures are being implemented and that the Contractor is complying with the environmental specifications in the EMPr. Additional site inspections by the ECO may be needed during the initial stages of the project. The ECO must address any queries to the Proponent. If the queries cannot be resolved at this level, they must be referred to the Principal Agent and, if necessary, to DFFE.

3.9 RECORD OF ACTIVITIES

The ED must keep a record of activities on site, including but not limited to meetings attended, MSs received and approved, issues arising on site, cases of non-compliance with the EMPr, penalties / fines issued, and corrective action taken to solve problems that arise, and any complaints received and how they were addressed.

The ED must undertake photographic monitoring for the duration of the construction phase. This must include a photographic record of all areas that will be impacted by the construction activities prior to construction activities commencing. The ED must monitor all sensitive work environments, which may also include photographic monitoring.

3.10 FINES

A system of fines must be implemented to ensure compliance with the EMPr. Where the Contractor inflicts non-repairable damage upon the environment or fails to comply with any of the environmental specifications of the EMPr this would constitute a breach of contract for which the Contractor may be liable to pay a fine. The Contractor is deemed not to have complied with the EMPr if, amongst others:

- There is evidence of contravention of the EMPr specifications, including any non-compliance with an approved MS.
- Construction activities take place outside the defined boundaries of the site.
- Environmental damage ensues due to negligence.
- The Contractor fails to comply with corrective or other instructions issued by the Principal Agent within a specific time period.
- The Contractor fails to respond adequately to complaints from the public.

If excessive infringement with regard to any of the above is registered, then the Principal Agent reserves the right to fine the Contractor, or in the extreme event terminate the Contractor's contract. The system of fines must be implemented in the following way:

- Fines must be issued per incident at the discretion of the Principal Agent.
- Fines must be issued in addition to any remedial costs incurred as a result of non-compliance with the environmental specifications.
- The Principal Agent must inform the Contractor of the contravention and the amount of the fine and will deduct the amount from the Contractor's monthly Payment Certificates.
- Fines, including but not limited to those activities, must be imposed by the Principal Agent on the Contractor, his staff and/or the Sub-contractors' staff for contravention of the environmental specifications. Where there are ranges, the amount must depend on the severity and extent of the damage done to the environment.

Should a fine be issued, the Principal Agent must, in conjunction with the ECD, identify an appropriate environmental-focussed non-profit organisation in the area to which to donate the money.

Failure by any employee of the Contractor or their sub-contractors to show adequate consideration to the environmental aspects of the contract must be considered sufficient cause for the Principal Agent to have that employee removed from the site. The ECO may, through the Principal Agent, also order the removal of equipment that is causing continual environmental damage.

3.11 INTERNAL REVIEW AND AUDITING

The Contractor must establish an internal review procedure to monitor the progress and implementation of the EMPr during the construction phase. Where necessary, and upon the recommendation of the Principal Agent and/or the ECO, procedures that require modification will be changed to improve the efficiency of the EMPr. All modifications to the EMPr must be approved by DFFE before, if possible, any changes or adjustments to the EMPr are implemented. Any changes or adjustments to the EMPr must be registered in the daily records of the Principal Agent. Adjustment and update of the original EMPr document is not required when these ad hoc changes are made.

At the conclusion of the construction phase an environmental audit report must be compiled and submitted to DFFE. This report must be compiled by the ECO, in collaboration with the Principal Agent and the EO. It must, as a minimum, outline the implementation of the EMPr during the construction phase, and highlight any problems and issues that arose during the construction period to report, on a formal basis, the lessons learned from this project.

3.12 EXTERNAL REVIEW AND AUDITING

The Proponent must, for the period during which the EA and EMPr remain valid, ensure compliance with the conditions of the EA and EMPr is audited. The environmental audit report must be prepared by an independent person, with the relevant environmental auditing expertise and be submitted to DFFE upon completion, or within six months of completion of the construction phase. The environmental audit report must contain all the information required as presented in Appendix 7 of the EIA Regulations, 2014 (as amended).

The Proponent, within seven days of the submission of the environmental audit report to DFFE, must notify all interested and affected parties of the submission and make the report available to anyone on request and on a publicly accessible website (if applicable).

Access to the site must be granted and the environmental audit reports, ECO reports and other relevant documentation must be produced to any authorised official representing the Competent Authority who requests to see it for the purposes of assessing and/or monitoring compliance with the conditions contained therein.

3.13 Expertise of Environmental Assessment Practitioners (EAPs)

This Final EMPr was compiled by Nala Environmental (Pty) Ltd. Nala Environmental is an environmental consultancy firm established in December 2020. The main line of business is the compilation of environmental impact assessments for a variety of industries. The Nala Environmental management team has a broad client base from both the private and government sectors which has developed over the past 10 years. Nala Environmental is experience in undertaking environmental impact assessments spans across South Africa, with significant experience in the Northern Cape, Western Cape, Eastern Cape, Mpumalanga, and Kwa-Zulu Natal Provinces. The Environmental Assessment Practitioners (EAP) for this project are Arlene Singh who is registered with the Environmental Assessment Practitioner's Association of South Africa (EAPASA) and the South African Council for Natural Scientific Professions (SACNASP) and Norman Chetsanga who is registered with the South African Council for Natural Scientific Professions (SACNASP). Refer to Appendix A for a Company Profile and condensed Curriculum Vitae of the EAP.

Name	Organisation	Role/Specialist Study
Environmental Assessment Practitioners (EAPs)		
Arlene Singh	Nala Environmental (Pty) Ltd	Environmental Assessment Practitioner (SACNASP) (EAPASA)
Norman Chetsanga	Nala Environmental (Pty) Ltd	Environmental Consultant (SACNASP)
Justin Jacobs	Nala Environmental (Pty) Ltd	Junior Environmental Consultant
Specialists (Final Pre-construction walkthroughs)	Organisation	Role/Specialist Study
Dr Jayson Orton	ASHA Consulting (Pty) Ltd	Archaeological Pre-construction Survey
Dr Brian Colloty	EnviroSci (Pty) Ltd	Aquatic Pre-construction Walkthrough
Dr Wynand Vlok	BioAssets Biological Assessments	Ecological Pre-construction Walkthrough
Mr John E. Almond	Natura Viva cc	Paleontological Pre-construction Survey and walkthrough
Mr Chris Van Rooyen	Chris van Rooyen Consulting	Avifauna Pre-construction Walkthrough
Mr Werner Marais	Animalia Consulting	Bat Pre-construction Walkthrough

Table 3.3: The team consisting of Environmental Assessment Practitioners, and various specialists to provide technical expertise

4 LEGISLATIVE OVERVIEW

4.1 GENERAL

The construction phase activities included as part of the EMPr are in respect of any future construction, upgrades, or expansions at the site. Construction and operation must be according to the best industry practices, as identified in the project documents. This EMPr, which forms an integral part of the contract documents, informs the contractor and operator as to their duties in the fulfilment of the project objectives, with particular reference to the prevention and mitigation of environmental impacts caused by construction activities associated with the project. The contractor should note that obligations imposed by the EMPr are legally binding in terms of this contract.

4.2 STATUTORY AND OTHER APPLICABLE LEGISLATION

The contractor and operator are deemed to have made themselves conversant with all legislation pertaining to the environment, including provincial and local government ordinances, which may be applicable to the contract. Major environmental legislation, as amended from time to time, includes but is not limited to the following:

4.2.1 The Constitution (No. 6 of 1996)

The Constitution states that everyone has the right to an environment that is not harmful to their health or well-being, and to have the environment protected through reasonable legislative and other measures to prevent pollution and ecological degradation; promote conservation and ensure ecologically sustainable development and use of natural resources.

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

This act provides for control over the utilisation of the natural agricultural resources of South Africa in order to promote the conservation of soil, water sources and vegetation, as well as combating weeds and invader plants.

4.2.3 Mineral and Petroleum Resources Development Act (No. 28 of 2002)

This act makes provision for equitable access to, and sustainable development of, minerals and petroleum resources.

4.2.4 National Environmental Management Act (NEMA), (No. 107 of 1998)

This act supports the Bill of Rights within the Constitution and highlights principles of sustainable development including preservation of ecosystems and biological diversity and avoidance, minimisation and remediation of pollution and environmental degradation. It also sets the stage for the control of listed activities and the procedural requirements for authorisation thereof through the Environmental Impact Assessment Regulations, 2014 (as amended). Environmental Authorisation must be obtained prior to the commencement of any activities listed in the EIA Regulation Listing Notices, 2014 (as amended).

4.2.5 National Environmental Management: Air Quality Act (No. 39 of 2004)

This act provides reasonable measures for the prevention of pollution and ecological degradation from activities with emissions to atmosphere; and provides for specific air quality measures; for national norms and standards regulating air quality monitoring, management, and control by all spheres of government.

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

This act makes provisions to accomplish the objectives of the United Nations' Convention on Biological Diversity. CDM may be required to apply for permits to conduct certain listed activities which, together with the listed threatened or protected species, may be identified by the Minister. Section 73 (3) of this act empowers a competent authority to direct a person to take steps to remedy any harm to biodiversity resulting from the actions of that person or as a result of occurrence of listed invasive species occurring on land on which that person is the owner.

4.2.7 National Environmental Management: Protected Areas Act (No. 57 of 2003)

This act provides for the protection and conservation of ecologically viable areas representative of South Africa's biological diversity, natural landscapes, and seascapes.

4.2.8 National Environmental Management: Waste Act (No. 59 of 2008)

This act aims to regulate waste management practices through provision of national norms and standards, specific waste measures, licensing and control of waste activities, remediation of contaminated land as well as providing for compliance and law enforcement. It sets the stage for the control of listed waste management activities and the procedural requirements for authorisation thereof through the Environmental Impact Assessment Regulations, 2014 (as amended).

4.2.9 National Forests Act (No. 84 of 1998)

This act makes provision for promoting the sustainable management and development of forests, and for the protection of certain forests and trees for environmental, economic, educational, recreational, cultural, health and spiritual purposes.

4.2.10 National Heritage Resources Act No. 25 of 1999)

This act provides for an integrated and interactive system for identification, assessment, and management of South Africa's heritage resources, and empowers civil society to nurture and conserve their heritage resources. It provides for the control of specific activities that could impact heritage resources and for the procedural requirements for authorisation thereof from the heritage authority. Importantly, the Provincial Heritage Authority, Northern Cape Heritage Resources Authority, must be notified immediately if any items of cultural heritage importance are noted during construction activities.

4.2.11 National Water Act (Act No. 36 of 1998)

This act makes provision for the protection of surface water and groundwater and their sustainable management for the prevention and remediation of the effects of pollution, as well as for the management of emergency situations. Authorisation is required for any activity which may compromise the water resource quality objectives.

5 ROLES AND RESPOPNSIBILITIES

To achieve the goals set out in this EMPr there are responsibilities that need to be defined for the following key roles (Table 3):

- > Competent Authority
- > Project Developer;
- > Developer's Project Manager
- > Lead Contractor Environmental Control Officer (ECO); and
- > Development Environmental Officer (dEO)
- > Contractor Environmental Officer (cEO)

Table 5.1: Roles and responsibilities associated with the construction, operation and decommissioning of the proposed development of the supporting infrastructure in line with this EMPr.

Role	Responsibilities
Authority	Department of Forestry, Fisheries and the Environment (DFFE) is the designated authority responsible for authorising/approving this EMPr. DFFE has overall responsibility for ensuring that the Project Developer complies with the conditions of its Environmental Authorisation (EA) as well as this EMPr. DFFE must also be responsible for approving any amendments that may be required to the EMPr. In terms of Section 3D of NEMA, DFFE is to be notified immediately should there be an incident on site where the release of a hazardous substance was unexpected, sudden, and uncontrolled, including from a major emission, fire, or explosion, that causes, has caused, or may cause significant harm to the environment, human life, or property.
Project Developer	The Project Developer is the 'owner' of the project and, as such, has the following responsibilities:
(Rietrug Wind Farm (Pty) Ltd)	 Be familiar with the recommendations and mitigation measures of this EMPr; Ensure that the conditions of the Environmental Authorisation issued in terms of NEMA are fully adhered to; Ensure that other necessary permits or licenses are obtained and complied with;
	 Ensure that other necessary permits or licenses are obtained and complied with; Appoint the ECO and the Lead Contractor.
	It is proposed that Rietrug Wind Farm (Pty) Ltd will implement the Self-Build Option for the supporting electrical infrastructure to be constructed. Following the construction phase, the supporting electrical infrastructure will either be transferred into the ownership of Eskom or otherwise remain in the ownership of Rietrug Wind Farm (Pty) Ltd. This entails that should Eskom take ownership of the electrical infrastructure, the operational, maintenance and decommissioning requirements will be their responsibility.
Developer's Project Manager (DPM)	The Project Developer is accountable for ensuring compliance with the EMPr and any conditions of approval from the competent authority (CA). Where required, an environmental control officer (ECD) must be contracted by the Project Developer to objectively monitor the implementation of the EMPr according to relevant environmental legislation, and the conditions of the environmental authorisation (EA). The Project Developer is further responsible for providing and giving mandate to enable the ECD to perform responsibilities, and he must ensure that the ECD is integrated as part of the project team while remaining independent.
	 The responsibilities of the DMP's are to: Be fully conversant with the conditions of the EA; Ensure that all stipulations within the EMPr are communicated and adhered to by the Developer and its Contractor(s);
	 Issuing of site instructions to the Contractor for corrective actions required; Monitor the implementation of the EMPr throughout the project by means of site inspections and meetings. Overall management of the project and EMPr implementation; and

	 Ensure that periodic environmental performance audits are undertaken on the project implementation.
Principal Agent	For the purposes of this document the "Principal Agent" refers to any person (such as the architect, engineer, or project manager) authorised by Rietrug Wind Farm (Pty) Ltd to oversee the planning, design, and construction phases of the project. Any on-site decisions regarding environmental management are ultimately the responsibility of the Principal Agent, who will report to the Proponent.
	 The responsibilities of the Principal Agent are to: Ensure that the requirements as set out in this EMPr and by the relevant Authorities are adhered to and implemented. Assist the ECO in ensuring that the conditions of the EMPr are being adhered to and promptly issuing instructions requested by the ECO, to the Contractor. All site instructions pertaining to environmental matters issued by the Principal Agent are to be copied to the ECO. Ordering the removal of person(s) and/or equipment not complying with the specifications or issuing a stop works order (as required by the ECO or otherwise). Issuing of penalties for transgressions of environmental site specifications. Providing input into the ECO's ongoing internal review of the EMPr. • raining of contractors on environmental matters Management of the contractors in terms of the EMPr.
Contractor	 Review of contractor method statements. Contractor The Contractor and its sub-constructors are responsible for overall execution of the activities envisioned in the construction phase, including implementation and compliance with the recommendations and conditions specified in this EMPr. Furthermore, the Contractor's responsibilities are to: Ensure that all appointed contractors and sub-contractors are aware of this EMPr and their
	 responsibilities in relation to the plan; Meet on-site with the Project Developer's ECO prior to the commencement of construction activities to confirm the construction procedure and designated activity zones; Ensure that each subcontractor employ an ECO (or have a designated ECO function) to monitor and report on the daily activities on-site during the construction period;
	 Implement the overall construction programme, project delivery and quality control for the construction of the project; Oversee compliance with the Health, Safety and Environmental Responsibilities specific to the project management related to project construction; Promote total job safety and environmental awareness by employees, contractors and sub-contractors and stress to all employees and contractors and sub-contractors the importance that
	 the project proponent attaches to safety and the environment; Ensure that safe, environmentally acceptable working methods and practices are implemented and that sufficient plant and equipment is made available properly operated and maintained, to facilitate proper access and enable any operational to be carried out safely; Ensure that all appointed contractors and sub-contractors repair, at their own cost, any environmental damage as a result of a contravention of the specifications contained in the EMPr, to the satisfaction of the Project Developer's ECO.
Environmental Control Officer (ECD)	 Implement the Traffic Management Plan set out in this EMPr (Appendix J, K); Implement the Storm Water Management Plan set out in this EMPr (Appendix G). The ECO should have appropriate training and experience in the implementation of environmental management specifications. The primary role of the ECO is to act as an independent quality controller and monitoring agent

		Be fully conversant with the EMPr;
		Responsibilities of the dED are to
、 <i>/</i>		
(dED)		liaising with contractors and the landowners as well as a range of environmental coordination responsibilities.
Officer		monitoring and reporting, providing environmental input to the Project Manager and Contractor's Manager,
Development	Environmental	taken; and sub-contractors may have their own ECOs, or designate ECO functions to certain personnel. The dEOs will report to the Project Manager and are responsible for implementation of the EMPr, environmental
		 Checking the cEO's public complaints register in which all complaints are recorded, as well as action
		well as corrective and preventive actions taken;
		• Checking the cEO's record of environmental incidents (spills, impacts, legal transgressions etc.) as
		Environmental Officer (cEO);
		 satisfactory or exceptional compliance with the EMPr; Validating the regular site inspection reports, which are to be prepared by the contractor
		 Compile a regular environmental audit report highlighting any non-compliance issues as well as antiofactory on expertional compliance with the EMDs;
		concerns;
		• Liaison between the DPM, Contractors, authorities and other lead stakeholders on all environmental
		which are in contravention of the specifications of the EMPr and/or environmental licenses;
		 Method Statements; In consultation with the Developer Site Supervisor order the removal of person(s) and/or equipment
		 Monitoring the performance of the Contractors and ensuring compliance with the EMPr and associated
		management measures are implemented and are effective;
		• Compilation and administration of an environmental monitoring plan to ensure that the environmental
		environmental licenses;
		 Educate the construction team about the management measures contained in the EMPr and
		 Undertake regular and comprehensive site inspections / audits of the construction site according to the generic EMPr and applicable licenses in order to monitor compliance as required;
		compliance with them;
		• Be conversant with relevant environmental legislation, policies and procedures, and ensure
		 Be familiar with the recommendations and mitigation measures of this EMPr;
		 Be aware of the findings and conclusions of all EA related to the development;
		Responsibilities of the ECO are to
		by the Project Manager. The ECO must also, as specified by the EA, report to the relevant CA as and when required.
		(i.e. those that are deemed to be a variation, not allowed for in the Performance Specification) must be endorsed
		Decisions regarding environmental procedures, specifications and requirements which have a cost implication
		be taken up by the Project Manager, and resolved with the Contractor as per the conditions of his contract.
		The ECO provides feedback to the Project Manager, who in turn reports back to the Contractor and potential and Registered Interested &Affected Parties (RI&APs), as required. Issues of non-compliance raised by the ECO must
		Officer for non-compliance with the Performance Specifications as set out in the EA and EMPr.
		regarding all environmental matters. The Contractor, cEO and dEO are answerable to the Environmental Control
		be available to advise on incidental issues that arise. The ECO is also required to conduct compliance audits, verifying the monitoring reports submitted by the cEO. The ECO provides feedback to the Project Manager
		conduct periodic site inspections, attend regular site meetings, pre-empt problems and suggest mitigation and

Contractor Environmental Officer (cED)	 Be familiar with the recommendations and mitigation measures of this EMPr, and implement these measures; Ensure that all stipulations within the EMPr are communicated and adhered to by the Employees. Contractor(s); Confine the development site to the demarcated area; Conduct environmental internal audits with regards to EMPr and authorisation compliance (on cED); Assist the contractors in addressing environmental challenges on site; Assist the contractor in investigating environmental incidents and compile investigation reports: Follow up on pre-warnings, defects, non-conformance reports; Measure and communicate environmental performance to the Contractor; Conduct environmental environmental performance to the Contractor; Conduct environmental environmental Representative on site and work together with the ECD and contractor: Conduct environmental environmental Representative on site and work together with the ECD and contractor; Contractor affected by the EMPr should appoint a cEO, who is responsible for the on-site implementation of the EMPr (or relevant sections of the EMPr). The Contractor's representative can be the site agent: site engineer; a dedicated environmental officer; or an independent consultant. The Contractor must ensure that the Contractor's Representative is suitably qualified to perform the necessary tasks and is appointed at a level such that she/he can interact effectively with other site Contractors: Ensure all their staff are aware of the environmental requirements, conditions and constraints with respect to all of their activities on site; Implementing the environmental conditions, guidelines and requirements as stipulated within the EA, EMPr and Method Statements; Attend the Environmental Site Meeting; Undertaking corrective actions where non-compliances are registered within the stipulated timeframes; Report back formally on the compl
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6 EMPr FOR THE PROPOSED RIETRUG WIND ENERGY FACILITY AND ALL ASSOCIATED INFRASTRUCTURE (PLANNING & DESIGN, CONSTRUCTION, OPERATIONAL, REHABILITATION AND DECOMMISSIONING PHASE)

6.1 PLANNING AND DESIGN PHASE

1. Site Establishment								
Impact Management Dutcome: Impacts on the environment are minimised during site establishment and the development footprint are kept to								
demarcated development area.								
		Monitoring						
Impact Management Actions	Responsible	Method of Implementation	Timeframe for	Responsible	F	Evidence of		
	Person		Implementation	Person	Frequency	Compliance		
Planning & Design Phase								
• A method statement must be provided by the contractor prior to	Contractor	Development of a method	Pre-Construction	dED	Once, prior to	Method		
any onsite activity that includes the layout of the construction camp		statements			construction	statement		
in the form of a plan showing the location of key infrastructure and						which		
services (where applicable), including but not limited to offices,						complies with		
overnight vehicle parking areas, stores, the workshop, stockpile and						the minimum		
lay down areas, hazardous materials storage areas (including						requirements		
fuels), the batching plant (if one is located at the construction						listed		
camp), designated access routes, equipment cleaning areas and the								
placement of staff accommodation, cooking and ablution facilities,								
waste and wastewater management;								

Insetis	on of construction camps must be within approved area to	DPM	Place construction camps	Pre-Construction		Once, prior to	Layout and
	e that the site does not impact on sensitive areas identified	DFM	outside of sensitive areas	FI'E-GUIISU'UCUUU	dEO	construction	sensitivity map
	environmental assessment or site walk through;						indicating
	the final design phase, any laydowns, temporary		All the proposed infrastructure				avoidance of
	uction areas as well as the crane pads / hardstands should		development will avoid any of the				sensitive areas
	ated outside of any of the delineated systems, 50m delineated		delineated wetlands, including				and aquatic
	around aquatic systems. This includes the internal road		the 50m buffer.				buffers.
	, rk, that should in particular avoid any of the wetland areas.						
 Sites r 	must be located, where possible, on previously disturbed	DPM	Place sites within	Pre-Construction		Once, prior to	Layout and
areas.			previously disturbed areas		dED	construction	sensitivity map
 All No- 	-Go areas as indicated per the specialist pre-construction		where possible.				indicating
walkthi	rough and approved final layout must be demarcated.						avoidance of
			The appropriate signage and				sensitive areas.
			fencing must be used to				
			demarcated all no-go areas and				Proof of
			buffer zones.				demarcation
							via
							photographic
							evidence in the
							monthly audit
The me	ain contractor's camp layout must make provision for (where	DPM	Provide layout of construction	Pre-Construction		Once, prior to	reports. Layout map
- mema applica		DEM	camp with designated areas	FI 8-001150 000011	dED	construction	indicating
О			camp with designated areas				designated
Ŭ	facilities.						areas
0	Site office facilities and a structure to shelter security						
	staff.						
0	Ablution facilities and a potable water source .						
0	Designated cooking or eating areas.						
0	Hazardous material / chemical storage and fuel storage.						
0	Equipment cleaning areas.						

 Waste storage and wastewater management infrastructure. Plant parking facilities and a vehicle refuelling/maintenance area/s. Emergency equipment storage areas including fire extinguishers and first aid kits. Laydown areas, batching plant and materials storage. It is recommended that during the final design phase that any laydowns, temporary construction areas as well as the crane pads / hardstands also be located outside of any of the delineated systems. (watercourses) It is important that the final layout must be done on-site at a fine scale level to ensure that the sensitive areas are not impacted 						
 The camp must be fenced in accordance with Section 3 and 28: Fencing and gate installation. 	DPM	Fencing as per the requirements of Section 3 and 28; Fencing and gate installation	Pre-Construction	dED	Once, prior to construction	Camp is fenced in accordance with Section 3 and 28: Fencing and gate installation
 The use of existing accommodation for contractor staff, where possible, is encouraged. 	Not applicable – the development of new accommodation is not proposed.	Development of a method statement	Pre-Construction	dED	Once, prior to construction	Method statement which complies with the minimum accommodation requirements listed

 All workers will agree to the Code of Conduct and be aware that contravention of the Code could lead to dismissal All directly affected and neighbouring farmers will be able to lodge grievances with Rietrug Wind Farm (Pty) Ltd using the Grievance Procedure (Refer to Appendix B) 	Project Developer DPM Contractor	Development of a grievance mechanism procedure and Code of Conduct.	Pre-Construction and Construction	Contractor	Prior to commencement of construction and on-going during construction	Signed of Code of Conduct by employees. Grievance mechanism procedure document. (Refer to
	n · .				W II	Appendix B)
 Once the final outlay is completed, a pre-construction walk-through of the turbine footprints, the road infrastructure must be conducted 	Project Developer		Pre-Construction phase		Weekly	Undertake inspections and
before the initiation of the construction phase.						record all findings and
		Demarcation of sensitive areas				document the inspection
		is to take place following the				process (Refer
		finalisation of the project layout				to Appendices
		and a walk through of the site.				A1-E2).

2. Access roads									
Impact Management Outcome: Minimise impact to the environment through the planned and restricted movement of vehicles on site.									
	Implementation			Monitoring					
Impact Management Actions	Responsible	Method of Implementation	Timeframe for	Responsible	C	Evidence of			
	Person		Implementation	Person	Frequency	Compliance			
Planning & Design Phase									

•	Access to the servitude and turbine positions must be negotiated with the relevant landowner and must fall within the assessed and authorised area;	DPM	Negotiations for access to the servitude and turbine positions with landowners affected by the grid connection corridor	Pre-construction Construction Operation	dED	Ongoing	Written and signed agreements
•	An access agreement must be formalised and signed by the DPM, Contractor and landowner before commencing with the activities;	DPM Contractor	Access agreements with the affected landowners.	Pre-construction	dED	Once, prior to construction	Written and signed agreements
•	The access roads to turbine positions must be signposted after access has been negotiated and before the commencement of the activities;	Contractor	Signs to indicate access for the project	Pre-construction	cEO	Once, prior to construction	Photographic record of signposted access roads
•	All contractors must be made aware of all the access routes.	Contractor	Provide a map showing all access routes associated with the project	Pre-construction Construction Operation	dED	Construction	Access routes map and final approved layout made available to contractors
•	Maximum use of both existing servitudes and existing roads must be made to minimise further disturbance through the development of new roads;	Contractor	Existing access routes to be used must be specified and the development of new roads must be avoided	Pre-construction Construction Operation	dED	Ongoing	Implement approved layout
•	Access roads in flattish areas must follow fence lines and tree belts to avoid fragmentation of vegetated areas or croplands;	DPM Contractor	Design access roads to follow fence lines and avoid vegetated areas	Pre-construction	dED	Once, prior to construction	Implement approved layout
•	Access roads must only be developed on pre-planned and approved roads.	Contractor	Construction of access roads only on pre-planned and approved roads	Construction	dED	Once, prior to construction	Implement approved layout
•	All private roads used for access to the servitude must be maintained and upon completion of the works, be left in at least the original condition	Contractor	Undertake maintenance activities on private roads used for construction	Pre-Construction and Construction	dED	Ongoing	Photographic record of access roads tracking condition

• Where roads pass right next to major water bodies, provision must	DPM	Design of access roads and	Pre-construction	dED	Once, prior to	Implement
be made for fauna such as toads to pass under the roads by using	Contractor	water crossing points to make	Construction		construction	approved layout
culverts or similar.		provision for passing fauna				
 Roads must be designed so that changes to surface water runoff 		underneath the road/culvert to				Implement
are avoided and erosion is not initiated.		avoid road kill incidents.				stormwater
						management
		Bridge design must be such that				programme.
		it minimizes the impact to				
		riparian areas with minimal				
		alterations to waterflow and				
		must be permeable to				
		movement of fauna and flora.				
 It is very important to stay within the 8/10m corridor for the roads 		Construction of access roads	Pre-construction	ECO	Once, prior to	Implement
during construction.	Contractor	only within the8/10m corridor			construction	approved layout
• This is to protect the undisturbed natural vegetation and sensitive					and during	
habitats in the project area.					construction	
 No activity must occur outside the road margins. 						
 This will lower the extent of damage to the undisturbed areas. 						

3. Fencing and Gate installation						
Impact Management Dutcome: Minimise impact to the environment and ensure safe and controlled access to the site through the erection of fencing and gates where required.						
Implementation Monitoring						
Impact Management Actions	Responsible	Method of Implementation	Timeframe for	Responsible Frequency		Evidence of
	Person		Implementation	Person	Глециенсу	Compliance
Planning & Design Phase						
 Use existing gates provided to gain access to all parts of the area 	Contractor	Identify and inform all	Pre-construction &	dED	Monthly	Existing gates
authorised for development, where possible;		relevant staff of the existing	Construction			are utilised on a
		gates to be used				frequent basis
						and only limited
						new access
						gates are
						developed

4. Protection of watercourses						
Impact Management Dutcome: Pollution and contamination of the watercourse environment and or estuary erosion are prevented.						
Implementation Monitoring						
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Planning & Design Phase						

•	Existing crossing points must be favoured over the creation of new	DPM	Develop a management plan or	Pre- construction	dED	During the	Existing crossing
-	crossings (including temporary access)	DEM	process for implementation,	and construction	ulu	construction	points utilised,
	ci ussings (including temporal y access)		should a spill take place within			phase of the	as opposed to
			a watercourse, and ensure			project.	new ones
			continually monitoring			μι σμοστι.	created, and no
			continuony monitoring				incidents
							reported of
							spillage of
							pollutants into
							watercourses
	When working in or near any watercourse, the following	Contractor	Activities undertaken near	Pre- construction	dED	Monthly, and as	No degradation
	environmental controls and consideration must be taken:		watercourses must be in-line	and construction		and when	5
	a) Water levels during the period of construction; No altering of		with and consider the			required	watercourses
	the bed, banks, course or characteristics of a watercourse		specified environmental			i oquii oq	and no incidents
	b) During the execution of the works, appropriate measures to		controls				of destruction
	prevent pollution and contamination of the riparian environment						reported
	must be implemented e.g. including ensuring that construction						
	equipment is well maintained;						
	c) Where earthwork is being undertaken in close proximity to any						
	watercourse, slopes must be stabilised using suitable materials,						
	i.e. sandbags or geotextile fabric, to prevent sand and rock from						
	entering the channel; and						
	d) Appropriate rehabilitation and re-vegetation measures for the						
	watercourse banks must be implemented timeously. In this regard,						
	the banks should be appropriately and incrementally stabilised as						
	soon as development allows.						
•	Sensitivity maps have been developed for the study area, indicating	Relevant	Final layout finalised in	Pre-construction	Project	Once-Off prior	Final layout
	the freshwater environments, their relevant buffer zones (i.e.,	specialist in	consultation with aquatic		Developer	to	indicating
	50m buffers from aquatic systems) and regulatory zones in	consultation	specialist			commencement	sensitivities of
	accordance with the National Environmental Management Act (Act	with the Project				of construction	the site, buffers
	107 of 1998). It is recommended that these sensitivity maps be	Developer					

								· · · · · · · · · · · · · · · · · · ·
	considered during all phases of the development and with special							zones and no-go
	mention of the planning of infrastructure layout, to aid in the							areas.
	conservation of the freshwater habitats and environmental							
	resources within the study area;							Relevant WUL or
•	The boundaries of footprint areas are to be clearly defined and it							GA on file.
	should be ensured that all activities remain within defined footprint							
	areas;							
•	Planning of temporary roads and access routes should take the							
	site. All areas of increased ecological sensitivity should be marked							
	as such and be off limits to all unauthorised construction and							
	maintenance vehicles and personnel;							
•	The applicant must apply to the Department of Water and							
	Sanitation for a Water Use License (WUL) or General Authorisation							
	should any development occur within the 500 m regulated area							
	from the boundary of a wetland;							
•	The applicant must apply for a WUL should development falls within							
	100 m from a water course or 1:100 year floodline.							
•	The landscape, with the drainage features, have a number of small							
	drainage lines that congregate into larger streams. These area							
	have a little different vegetation composition and plants tend to							
	grow larger in the deeper soils and wetter areas. These areas							
	must be avoided as far as possible and limited crossing is							
	recommended.							
	During the final design phase, any laydowns, temporary	Relevant	Final layout f	finalised in	Pre-construction	Project	Once-Off prior	Final layout
_	construction areas as well as the crane pads / hardstands should		,	th aquatic		Developer	to	indicating
	be located outside of any of the delineated systems 50m delineated	consultation	specialist			og veruher	commencement	sensitivities of
	buffer around aquatic systems. This includes the internal road	with the Project	openningr				of construction	the site, buffers
	network, that should in particular avoid any of the wetland areas.	Developer	All the proposed in	ofrastructure				zones and no-go
	Stormwater from any access or internal roads must be managed		development will					areas.
_	so that this does not interfere with the regional hydrology and or		the delineated					ui 603.
	create the potential for any erosion.		including the 50m	-				
	ט במנב נווב אמנכוונוסו ומו סווא בו מצומוו.		ուսսուց ուշ մՍՈ	DUI161.				

 As part of the project, water as a result of runoff at turbines and from roads must be well controlled, It must include effective dissipaters on slopes that are more susceptible to erosion. The roads must be constructed to allow for go water flow across the landscape 						Relevant WUL or GA on file.
Impact Management Outcome: Destruction of freshwater resources.						
 Avoid loss of the integrity of freshwater features through use of developed sensitivity maps and do not plan for construction in the buffer region of the freshwater resources. 	Final layout consultation specialist	finalised in with aquatic	Pre-construction	Project Developer	Once-Off prior to commencement of construction	Final layout indicating sensitivities of the site, buffers zones and buffer zones

5. Vegetation clearing							
Impact Management Dutcome: Vegetation clearing is restricted to the authorised development footprint of the proposed infrastructure.							
			Implementation		Monitoring		
Impact Management Actions	Responsib	le	Method of Implementation	Timeframe for	Responsible	Engguanav	Evidence of
	Person			Implementation	Person	Frequency	Compliance
Planning & Design Phase							
 Search, rescue and replanting of all protected and 	Relevant		Develop and implement a	Pre-construction &	dED	Weekly, and as	Implementation of
endangered species likely to be damaged during project	specialist	in	Plant Search and Rescue Plan	Construction		and when	the Plant Search
development must be identified by the relevant specialist and	consultation					required	and Rescue Plan and
completed prior to any development or clearing;	with	the	A suitably qualified terrestrial				photographic
 Individual plants, e.g. protected species, which can't be avoided 	Contractor		ecologist must be appointed to				evidence and notes
during construction, must be mapped and the list send to the			inform the permitting process				of the
conservation authorities for action.			for the relocation, removal or				implementation of
			transportation of protected				the plan.

species and undertake a spring Permits an file for isynty for to commensement the removal. of any site clearing activities. relocation and The specialist must identify removal. areass suitable for relocation protected species. following the issuing of the relevant permits from the conservation authorities. If any red data species are function for any site commendation are as a per the recommendation and the a approach form the conservation authorities. If any red data species are function form the conservation authorities. If any red data species are function form the conservation authorities. If any red data species are function form the conservation authorities and the the appointed terrestrial ecologist. It is important to note that mast of these plants are sensitive to relocation and in many, instances dan't survive max to develop following the guidance and input of the terrestrial ecologist and conservation authoritint			1
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	conservation authority into the		
rescue and protection plan.	rehabilitation plan and plant		
	rescue and protection plan.		

It is recommended that all vegetation clearing within the development footprint is kept to a minimum and activities must be limited to the drier periods (late autumn and winter) to the extent which construction timelines permit for example, following rainfall events roads must be given adequate time to dry out before traversing with heavy equipment of machinery. This will ensure that accelerated erosion is mimimised. All clearing of vegetation must be restricted to the footprint
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All clearing of vegetation must
he restricted to the footorint
areas only – this will limit any
further loss of undisturbed
vegetation and loss of habitat.
Any clearing or construction
can only commence once the
final permits are received.

•	The turbines should not be sited at points below the 1 600 m amsl to avoid the loss of Plant Species of Special Concern It is recommended that a terrestrial ecologists (botanical, faunal, water resources) must be consulted during the final layout determination and prior to the initiation of the construction phase of the turbines and roads.	consultation with the Project Developer	commencement of construction of the project. This will be the most effective strategy to identify any protected or red data plants		Project Developer	Once-Off prior to commencement of construction	Final turbine layout indicating turbine layout above 1 600m. Proof of Pre- construction walkthrough undertaken (Appendix A1)
•	Vegetation clearing must occur in a phased manner in accordance with the construction programme to minimise erosion and/or run-off.	dEO / cEO Contractor	Develop a construction programme that will accommodate vegetation clearing in a phased manner.	Pre-construction /Construction	ECO	Once, prior to the commencement of the construction phase and during construction phase.	No evidence of increased erosion due to cleared vegetation left for long periods. Compliance to vegetation clearing programme.
•	Rock sheets must be avoided for turbine placement and access roads	Project manager, Environmental Officer	A no-go buffer of 5 m must be applied around them. No driving over the sensitive bedrock sheets permitted at any time	Pre-construction	ECO	Ongoing	Evidence buffers erected around rock sheets

6. Protection of fauna, avifauna and bats		
Impact Management Outcome: Minimise disturbance to fauna and av	ifauna.	
Impact Management Actions	Implementation	Monitoring

	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance		
Planning & Design Phase	Planning & Design Phase							
 No interference with livestock must occur without the landowner's written consent and with the landowner or a person representing the landowner being present; 	dEO / Contractor	Develop a procedure for dealing with livestock within the affected properties	Pre-construction & Construction	dED	Once, prior to the commencement of construction and as and when required during the construction phase	Written consent provided by the landowner and proof of representation of the landowner during interference		
 No Threatened or Protected species (ToPs) and/or protected fauna as listed according NEMBA (Act No. 10 of 2004), and relevant provincial ordinances may be removed and/or relocated without appropriate authorisations/permits. 	DPM in consultation with the dEO	Undertake a permitting process to obtain the required permits	Pre-construction	Project Developer	Once, prior to the commencement of construction and as and when required	Permits for removal and/relocation must be kept on file		
 The breeding sites of raptors and other wild bird species must be taken into consideration during the planning of the development programme; 	dEO / in consultation with the Contractor	Ensure that the planning and development programme considers breeding sites for wild bird species	Pre-construction & Construction	dED	Once, prior to the commencement of construction and as and when required	The planning and development programme includes the consideration of breeding sites for wild bird species		
 A 3.7km turbine exclusion zone must be implemented around identified Verreaux's Eagle nests, and a 660m turbine exclusion zone along the escarpment A programme of observer-based or automated Shutdown on Demand (SDoD) to reduce potential Verreaux's Eagle turbine collisions must be implemented within the 3.7 – 5.2km medium-risk buffer zone. 	Relevant specialist in consultation with the Project Developer	Turbine layout finalised in consultation with avifauna specialist following pre- construction walkthrough and results of the pre- construction bird monitoring programme.	Pre-construction	Project Developer / Avifauna specialist	Once, prior to the commencement of construction	Final turbine layout indicating number of number of turbine, identified nests and all buffers and no-go areas.		
 All drainage lines and dams should be buffered as turbine exclusion zones, using the buffer distances recommended by the aquatic and bat specialists 						Proof of submission of the bird monitoring reports submitted to		

						the competent authorities on file. Proof of submission of reports on a quarterly basis on file. Photographic evidence of blade painting as per the specialist recommendations.
Minimise disturbance due to placement and installation of 33kV cabling	Project Manager/ECO	 All internal 33kV medium voltage cables are to be buried if technically possible. Those sections where the 33kV medium voltage cable cannot be trenched due to technical or environmental reasons, but needs to run on overhead poles, the proposed pole designs must be approved by the avifaunal specialist, to ensure that the designs are raptor-friendly. 	Pre-construction, Construction and Operation	ECD	During operational phase	33 kV cabling placed underground as far as possible and record on going impacts as applicable
 The applicant must engage recognised NGD role players in Black Harrier conservation (e.g. the Overberg Renosterveld Conservation Trust), as well as experts in the design and implementation of conservation off-sets (e.g. Conservation 	consultation	Ensure that the planning and development programme considers breeding sites for Black Harriers	Pre-construction & Construction	ECO	Once, prior to the commencement of construction and as and when required	Proof of engagement with NGO's and proof of approved offset plan implementation
						38

•	Dutcomes) to assist with designing and implementing a strategy for off-setting potential impacts on the breeding pair of Black Harriers at the project site. This strategy must have as objective the securing of land in the core Black Harrier breeding areas in perpetuity to ensure the long-term safety of at least two to three pairs of harriers. The off-set plan must be implemented before the wind farm commences with operations. An 800m all infrastructure exclusion zone must be implemented around the Black Harrier nest to prevent potential disturbance of the breeding pair It is recommended that all turbines within 5km of the Black Harrier nest (-32.622000° 20.887000°) have 2/3 of one blade painted in signal red or black. It is acknowledged that blade painting as a mitigation strategy is still in an experimental phase in South Africa, but research indicates that it has a very good chance of reducing raptor mortality, based on research conducted in Norway (see Simmons et al. 2021 (Appendix 5) for an explanation of the science and research behind this mitigation method).						Proof of infrastructure placement outside the 800m exclusion zone as per the final layout and sensitivity map. Photographic evidence of blade painting.
Impac	t Management Outcome: Bat fatalities due to collision or baro	trauma					
•	A bat specialist walk through, as deemed necessary by the specialist, prior to construction to confirm avoidance of priority species roost sites and appropriate buffer area Adhere to the bat sensitivity map as indicated in Figure 2.1 of the bat report (Appendix DI). No turbine blades are allowed to intrude into the high bat sensitivity buffer areas, therefore based on a 86m blade length, all turbine bases must be 86m or more from the edge of the 200m high bat sensitivity buffer.	specialist in consultation	Turbine layout finalised in consultation with Bat specialist following pre- construction walkthrough	Pre-construction	Project Developer	Once, prior to the commencement of construction	Proof of pre- construction bat walkthrough report undertaken (Appendix D1) Final turbine layout and indicating high

						sensitivity and buffer areas
 Minimise impact to bats and adhere to the bat sensitivity map 	Relevant specialist in consultation with the Project Developer	Turbine layout finalised in consultation with avifauna specialist, following pre- construction walkthrough Based on a rotor diameter of 172m (i.e., 86m blade length), no turbines or turbine blade overhang are intruding into the high bat sensitivity areas or their buffers.	Pre-construction	Project Developer	Once, prior to the commencement of construction	Final turbine layout and indicating high sensitivity and buffer areas as per final walkthrough bat specialist report (Appendix D1).
 Avoid creating artificial wetlands and open water sources in the turbine zones (closer than 300m from any turbine base) The likelihood of bats being killed by moving turbine blades increases significantly when they are attracted to their proximity when it has become an improved foraging airspace due to the presence of artificial light or artificial water sources. 	Developer	Stormwater management must be implemented in a manner to avoid this as this will increase insect and bat activity around turbines.	Pre-construction	Project Developer	Once, prior to the commencement of construction	Compliance to Stormwater management plan No wetlands closer than 300m from any turbine base
Impact Management Dutcome: Minimise disturbance to bats						
 Minimisation of light pollution and artificial habitat creation Keep artificial lighting to a minimum on the infrastructure (D&M buildings and on wind turbines), while still adhering to safety and security requirements. 	Relevant specialist in consultation with the Project Developer	This can be achieved by having floodlights down-hooded, installing passive motion sensors onto lights around buildings and possibly utilising lights with lighting colours (also referred to as lighting temperatures) that attract fewer insects.	Pre-construction	Project Developer	Once, prior to the commencement of construction and as and when required.	Proof of installation of passive motion sensors

During the planning phase for
the WEF it must become
mandatory to only use lights
with low sensitivity motion
sensors that switch off
automatically when no
persons are nearby, to
prevent the creation of
regular insect gathering
pools, where practically
possible without
compromising security
requirements.
Aviation lights should remain
as required by aviation
regulations.
Floodlights should be down-
hooded and where possible,
lights with a colour (lighting
temperature) that attract
less insects should be used

7. Protection of heritage and palaeontological resources							
Impact Management Outcome: Minimise impact to heritage resources.							
Impact Management Actions	Implementation			Monitoring			
	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance	
Least the second se				•			

Plan	ing & Design Phase						
•	Undertake professional palaeontological surveys of project areas with recording and judicious collection / sampling of scientifically important fossil material. Specialist palaeontological walk-downs of project footprints in the pre-construction phase in sectors where a full, field-based palaeontological study has not	Project Developer/Specialist	Project Developer to appoint a qualified archaeologist and/or palaeontologist to do a pre-construction survey.	Pre-construction	Project Developer	Once, prior to the commencement of construction	Undertake pre- construction walkthrough (Appendix E1 & E2)
	yet been conducted. The final, approved layouts of the WEF and its associated Grid Connection Infrastructure should be cross-checked by a professional palaeontologist against the known available palaeontological database prior to commencement of site clearing and excavation activities. Residual, potentially sensitive, unsurveyed sectors of the approved project footprint must be mitigated in the Pre-construction Phase (<i>prior</i> to site clearance and bedrock excavations) by a professional palaeontologist, with recording and judicious sampling or collection of scientifically valuable fossil material Unsurveyed sections of the approved final layout must be checked in the field prior to commencement of						Proof of appointment of professional heritage specialists and palaeontologist to undertake surveys of the approved unsurveyed sections of the final layout.
•	construction in case of further small sites requiring recording or mitigation The sites identified for avoidance must be avoided where possible or else scheduled for mitigation as required (it is assumed that sites far from the authorised layout will	DPM and a suitably qualified specialist dEO / cEO in	through Survey Spatially identify and demarcate	Pre-construction	ECO	Once, prior to the commencement of construction	Proof of avoidance of sensitive heritage features
•	not be impacted but in the event that major changes occur the developer must take cognisance of all previously recorded sites) The sites identified for avoidance must be avoided (Sites 588, 591, 597, 598, 599, 600, 601, 775, 776, 785, 787,	consultation with the Contractor and ECO	areas of heritage significance as per the Heritage Impact Assessment and the Heritage Walk-through				through details of avoidance and photographic records

 790, 791 – 796, 799 – 805, 1167, K031, H044, H042, H043, H052, H05b, K042, K047, K048, K051, H058b, 581, 582, 583, 561, 560, 557 – 559, 578, 579); Identify, demarcate and prevent impact to all known sensitive heritage features on site in accordance with the No-Go procedure in Section 25: Access restricted areas (Construction phase); Certain sites (waypoints 781, 806, 597, 556, 497) are impractical or unfeasible to mitigate and these must be avoided; Additionally, because of its visual prominence, the historical site at waypoint 497 must be flagged as a no-go area and monitored for compliance 		Report and as per the requirements of Section 25: Access restricted areas (Construction phase);				Proof of Heritage Preconstruction Survey (Appendix El)
 The final layout including all turbine hardstands and associated project components must be examined from the 	Project Developer/Specialist	Carry out desktop examination of projects	Pre-construction	Project Developer /	Once, prior to the commencement of	Proof of desktop examination of
desktop in relation to known heritage resources and		components in relation to		Heritage	construction	project components
survey tracks already made in order to determine whether any further areas should be checked in the field (it is quite		heritage resources		Specialist		in relation to heritage resources
likely that some such localities will exist)						and physical
 The WEF road running past waypoints 790 and 791-796 						walkthrough
should be moved slightly north, so as to remain entirely						findings
above the low scarp edge.						demarcated.
 As large a buffer zone as possible must be incorporated 						
between the road and waypoint 556 at the Nooitgedacht Farmstead						Proof of implementation of
						the chance find
						fossil procedure.
The palaeontologist responsible for any mitigation work	DPM and a suitably	Undertake a Heritage Walk-	Pre-construction	Project	Once, prior to the	Proof of avoidance
will need to apply for a Fossil Collection Permit from SAHRA	qualified specialist	through Survey Spatially		Developer	commencement of	of sensitive
for professional mitigation in the Northern Cape. All	dEO / in	identify and demarcate			construction	heritage features
fieldwork and reporting should meet the standards of		areas of heritage				through details of

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PIA mus pala colle A Pe mitiç If a uncc the i to be insp prop cura	rnational best practice as well as those developed for reports by SAHRA (2013). Fossil material collected st be safeguarded and curated within an approved seontological repository (<i>e.g.</i> museum or university ection) with full collection data ermit application must be lodged with SAHRA for any gation required in the Northern Cape any archaeological material or human burials are overed during the course of development then work in immediate area should be halted. The find would need e reported to the heritage authorities and may require vection by an archaeologist. Such heritage is the perty of the state and may require excavation and ation in an approved institution.	consultation with the Contractor	significance as per the Heritage Impact Assessment and the Heritage Walk-through Report and as per the requirements of Section 25: Access restricted areas (Construction phase)				avoidance including demarcation and photographic records
poss • If ro then • No e	sites identified for avoidance must be avoided where sible or else scheduled for mitigation as required. bad widening occurs at waypoint 56D (Northern Cape) n no material may be disposed of down the slope excavated materials may be pushed over the scarp e in this area	Heritage specialist, Contractor, and ECO	Place infrastructure outside of sensitive areas identified in the Heritage walkthrough. Implement buffers around identified site	Pre-construction, Construction,	ECD	Once, prior to construction	Adherence to a layout and sensitivity map indicating avoidance of heritage sensitive areas
 If de sites shou 	evelopment occurs within the vicinity of the identified s. the construction team should be informed. ECO uld implement cultural awareness talks before struction activities commence to induct personnel in.	Applicant ECD Heritage Specialist	Undertake cultural awareness talks Follow appropriate grave relocation processes If any archaeological material or human burials are uncovered during the course of development, then work in the immediate area	During the design phase	Applicant ECO Heritage Specialist	Monthly reports during construction/ as or when required)	Monthly reports during Construction / as or when required) 44

		should be halted. The find				
		would need to be reported to				
		the heritage authorities and				
		may require inspection by an				
		archaeologist. Such heritage				
		is the property of the state				
		and may require excavation				
		and curation in an approved				
		institution				
 Identify, demarcate, and prevent impact to all known 	DPM and a suitably	Undertake a Heritage Walk-	Pre-construction	ECO	Once, prior to the	Proof of avoidance
sensitive heritage features on site in accordance with the	qualified specialist	through Survey Spatially			commencement of	of sensitive
No-Go procedure in Section 25: Access restricted areas;	dEO / cEO in	identify and demarcate			construction	heritage features
	consultation with the	areas of heritage				through details of
	Contractor and ECO	significance as per the				avoidance and
		Heritage Impact				photographic
		Assessment and the				records
		Heritage Walk-through				
		Report and as per the				
		requirements of Section				
		25: Access restricted areas				
 Avoid disturbance or damage to buildings and structures 	Relevant specialist in	Undertake a Heritage Walk-	Pre-construction ,	Project	Once, prior to the	Proof of avoidance
older than 60 years by maintaining 500m buffers around	consultation with the	through Survey Spatially	<u>Construction</u>	Developer /	commencement of	of sensitive
the on-site dwellings.	Project Developer	identify and demarcate		ECO / Heritage	construction and	heritage features
 Avoid inland water bodies (100m buffer) and rivers 		areas of heritage		Specialist	on-going during	through details of
(200m		significance as per the			construction	avoidance and
■ buffer).		Heritage Impact				photographic
 Maintain a 200m buffer zone around cemeteries or 		Assessment and the				records
graves onsite.		Heritage Walk-through				
 Maintain a 500m buffer around the onsite dwellings. 		Report and as per the				
 A Heritage Walk-Down of all proposed locations of wind 		requirements of Section				
turbines, roads and all associated infrastructure not		25: Access restricted areas				

surveyed in the 2011 HIA must be completed prior to			
construction.			
 The Heritage Walk-Down must be conducted by a 			
qualified archaeologist and palaeontologist and a report			
detailing the results of the survey, including an			
assessment of impacts on identified heritage resources			
must be submitted to SAHRA for comment prior to			
construction. No construction may commence without			
comments from SAHRA;			
 All identified heritage resources must be avoided with a 			
30 m buffer zone. <u>In general, 50 m buffers are used as</u>			
a management guideline. These buffers are displayed in			
the illustrations in Table 4 of Appendix El (Heritage			
<u>walkthrough report). All sites whose 50 m buffers are</u>			
intersected are listed in Tables as Appendix R, but in one			
<u>instance a very important site lying further away (Issue</u>			
<u>9 in Table 4 of Appendix E1) has been included because</u>			
its active management will be important.			
 A Conservation Management Plan (CMP) must be 			
developed for heritage resources that are to be			
conserved in-situ. The CMP must be submitted to SAHRA			
for comment.			
 Should it not be possible to retain heritage resources in- 			
situ, relevant permits in terms of section 34, 35 and/or			
36 of the NHRA must be applied for mitigation measures			
to be conducted after the walkdown has been completed.			
These permits must be applied for by a qualified			
archaeologist or palaeontologist depending on the			
heritage resources that require mitigation. No permits			
may be issued without the above requested walk-down			
report.			
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•	Demarcate, avoid and protect all archaeological sites.	Project	Project Developer to	During the design	Project	Once-off prior to	
	Should this not be possible, then commission an	Developer	appoint a qualified	phase, prior to the	Developer	construction and	
	archaeologist to study the sites, record the walling and		archaeologist and/or	commencement of		weekly during	
	sample the artefactual materials. An archaeologist		palaeontologist to do a pre-	Construction and		construction.	
	should, in conjunction with the ECO, mark out the no-go		construction survey.	weekly during			
	areas around the archaeological sites with a minimum 5			construction			
	m buffer where possible. If avoidance is not possible in						
	any areas (as may be the case at waypoint 578), then an						
	archaeologist will need to be contracted to record the						
	structure in detail as well as any artefacts associated						
	with it.						
•	Flagging of no-go areas is required for sites less than						Archaeologist
	30 m from the project footprint. This must be done						and/or
	before construction and the sites must be monitored for						palaeontologist
	compliance during construction by the ECO (at least						appointed, report
	weekly while construction is busy in the relevant areas);						compiled / permit
•	<u>In general, 50 m buffers are used as a management</u>						application and
	guideline. These buffers are displayed in the illustrations						submitted to SAHRA.
	<u>in Table 4 of Appendix E1 (Heritage walkthrough report).</u>						
	All sites whose 50 m buffers are intersected are listed						
	<u>in Tables of Appendix R, but in one instance a very</u>						
	important site lying further away (Issue 9 in Table 4 of						
	Appendix E1) has been included because its active						
	management will be important.						
•	Additionally, because of its visual prominence, the						
	historical site at waypoint 497 must be flagged as a no-						
	go area and monitored for compliance						
•	Given the relatively small distances between the sites						
	and the road edge in some cases, it is recommended that						
	a buffer of 5 m be respected around the visible						

 archaeology. This will protect the sites but also allow for some working space to allow the project to proceed If it not possible to avoid site 578, a permit in terms of section 35 of the NHRA must be applied for prior to the construction phase. No construction may occur until the permit has been received and all conditions met. If road widening occurs at waypoint 560 (Northern Cape) then no material may be disposed of down the slope No stones may be removed from any heritage sites (Northern Cape and Western Cape); A Permit application must be lodged with SAHRA for any mitigation required in the Northern Cape. On-going Construction Phase monitoring for fossils of surface clearance and excavations by ECD / ESD. 	Qualified Archaeologist and/or Palaeontologist to be appointed to provide training to ECD to identify potential fossil finds.	commencement of construction.	Once-off prior to construction and weekly during construction.	Archaeologist and/or palaeontologist appointed, report compiled and submitted to SAHRA. Fossil finds to be recorded and reported in in audit reports and proof of communication with

 Roadside crash barriers must be installed between the road and the edge of identified sites as part of the 5 m buffer recommended by the heritage specialist. These barriers must be monitored and replaced when damaged 	Project Developer	Project Developer to appoint a qualified archaeologist and/or palaeontologist to do a pre-construction survey and assist in demarcation of the stone walling below the road and advise on the	During the design phase, prior to the commencement of construction	Project Developer	Once-off prior to commencement of construction and Ongoing during construction.	Archaeologist and/or palaeontologist appointed, report compiled and submitted to SAHRA and reporting on
		placement of the crash barrier.				maintenance of the buffer during the construction in audit reports.
 Keep all expansion of the road surface in the area next to the river to above the existing carriageway to avoid damaging walling below the road, no work may take place east of the current road surface along the Riet River. 	Project Developer	Project Developer to appoint a qualified archaeologist and/or palaeontologist to do a pre-construction survey and assist in demarcation of the stone walling below the road.	During the design phase, prior to the commencement of construction	Project Developer	Once-off prior to commencement of construction and Ongoing during construction.	Archaeologist and/or palaeontologist appointed, report compiled and submitted to SAHRA and reporting on maintenance of the buffer during the construction in audit reports.
 Minimise cutting into the slope above the river. 	Project Developer	Project Developer to appoint a qualified archaeologist and/or palaeontologist to do a pre-construction survey and provide recommendations on widening activities regarding the slope above the river and no-go areas.	During the design phase, prior to the commencement of construction	Project Developer	Once-off	Archaeologist and/or palaeontologist appointed, report and final plan to be compiled and submitted to SAHRA.

8. Safety of the public								
Impact Management Outcome: All precautions are taken to minimise the risk of injury, harm or complaints.								
		Implementation		Monitoring				
mpact Management Actions	Responsible	Method of Implementation	Timeframe for	Responsible	Englishaw	Evidence of		
	Person		Implementation	Person	Frequency	Compliance		
Planning & Design Phase								
 Identify fire hazards, demarcate and restrict public access to 	dEO in	Develop an Emergency	Pre-construction	Project	Once, prior to the	Compliance with		
these areas as well as notify the local authority of any	consultation	Preparedness, Response and	Construction	Developer	commencement of	the Emergency		
potential threats e.g. large brush stockpiles, fuels etc.;	with the	Fire Management Plan			construction and	Preparedness,		
	Contractor	specific to the project			weekly during the	Response and Fire		
					construction phase	Management Plan		

9. Sanitation								
Impact Management Outcome: Clean and well-maintained toilet facilities are available to all staff in an effort to minimise the risk of disease								
and impact to the environment								
Impact Management Actions		Implementation		Monitoring				
	Responsible	Method of Implementation	Timeframe for	Responsible	Г	Evidence of		
	Person		Implementation	Person	Frequency	Compliance		
Planning & Design Phase								
• The use of ablution facilities and or mobile toilets must be	Contractor in	All site staff must be	Pe-construction &	Project	Monthly, and as and	No evidence of non-		
used at all times and no indiscriminate use of the veld for the	consultation	informed of this requirement	Construction	Developer	when required	compliance		
purposes of ablutions must be permitted under any	with the dEO	during the Environmental				identified		
circumstances;		Awareness Training and the						
		consequences of not						
		adhering to the requirement						

10. Prevention of disease									
Impact Management Outcome: All necessary precautions linked to the spread of disease are taken.									
		Implementation			Monitoring				
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance			
Planning & Design Phase									
Ensure that the workforce is sensitised to the effects of	dEO /	The effects of sexually	Pre-construction &	Project	Once, prior to the	Environmental			
sexually transmitted diseases, especially HIV/ AIDS, COVID 19;	Contractor in	transmitted diseases and	Construction	Developer	commencement of	awareness training			
	consultation	HIV/ AIDS and COVID 19 must			construction and	material			
	with the Project	be overed in the			monthly during	requirements			
	Developer	Environmental Awareness			construction	checklist			
		Training							
 Information and education relating to sexually transmitted 	dEO /	Information and education of	Pre-construction &	Project	Monthly	Environmental			
diseases to be made available to both construction workers	Contractor in	sexually transmitted	Construction	Developer		awareness training			
and local community, where applicable;	consultation	diseases must be covered in				material			
	with the Project	the Environmental				requirements			
	Developer	Awareness Training.				checklist			

11. Emergency procedures								
Impact Management Outcome: All necessary precautions linked to the spread of disease are taken.								
	Implementation			Monitoring				
Impact Management Actions	Responsible	Method of Implementation	Timeframe for	Responsible	F	Evidence of		
	Person		Implementation	Person	Frequency	Compliance		
Planning & Design Phase								

 Compile an Emergency Response Action Plan (ERAP) prior to the commencement of the proposed project* 	Contractor	Develop an Emergency Preparedness, Response and		Project Developer	Once, prior to the commencement of	, s,
		Fire Management Plan		baralapai	construction	Response and Fire
*This can also be in the form of an Emergency Preparedness,		specific to the project				Management Plan
Response and Fire Management Plan						compiled (Appendix 1)
The Emergency Plan must deal with accidents, potential	Contractor	Develop an Emergency	Pre-construction	Project	Once, prior to the	Emergency
spillages and fires in line with relevant legislation;		Preparedness, Response and		Developer	commencement of	Preparedness,
		Fire Management Plan			construction	Response and Fire
		specific to the project which				Management Plan
		covers accidents, potential				includes required
		spillages and fires				specifications
• All staff must be made aware of emergency procedures as	dEO in	Develop environmental	Pre-construction	Project	Prior to the	Environmental
part of environmental awareness training;	consultation	awareness training material		Developer	commencement of	awareness training
	with the Project	which covers the relevant			the environmental	material
	Developer	emergency procedures			awareness training	requirements
						checklist

12. Hazardous substances							
Impact Management Outcome: Emergency procedures are in place to enable a rapid and effective response to all types of environmental							
emergencies							
	Implementation			Monitoring			
Impact Management Actions	Responsible	Method of Implementation	Timeframe for	Responsible	F	Evidence of	
	Person		Implementation	Person	Frequency	Compliance	
Planning & Design Phase							

•	The use and storage of hazardous substances to be minimised and non-hazardous and non-toxic alternatives substituted where possible;	dEO in consultation with the Contractor	Develop a strategy of how hazardous substances can be and should be minimised	Pre-construction & Construction	Project Developer	Once, prior to the commencement of construction and monthly during the construction phase	Contractor to provide evidence of substances used for proof of compliance
•	All hazardous substances must be stored in suitable containers, as defined in the Method Statement;	Contractor	Develop a Method Statement for the storage of hazardous substances in suitable containers	Pre-construction & Construction	Project Developer	Once, prior to the commencement of construction and monthly during the construction phase	Photographic proof that hazardous substances are stored in suitable containers as per the requirements of the relevant Method Statements
•	Containers must be clearly marked to indicate contents, quantities and safety requirements;	Contractor	Develop a Method Statement for the storage of hazardous substances in suitable containers	Pre-construction & Construction	Project Developer	Once, prior to the commencement of construction and monthly during the construction phase	Photographic proof that hazardous substances are stored in suitable containers as per the requirements of the relevant Method Statements
•	All employees working with HCS must be trained in the safe use of the substance and according to the safety data sheet	dEO / Contractor	Provide training for personnel working with HCS	Pre-construction	Project Developer	Once, prior to the commencement of construction and as and when required	Record of training provided to personnel working with HCS

•	Employees handling hazardous substances / materials must	dED	/	Develop environmental	Pre-construction &	Project	Prior to the	Environmental
	be aware of the potential impacts and follow appropriate	Contractor		awareness training material	Construction	Developer	commencement of	awareness training
	safety measures.			which covers the relevant			the environmental	material
•	Appropriate personal protective equipment must be made			impacts and safety			awareness training	requirements
	available;			measures. Provide			and monthly during	checklist and all
				appropriate training and			the construction	relevant personnel
				personal protective			phase for personal	have undergone
				equipment for the relevant			protective	appropriate training
				personnel handling			equipment	and have access to
				hazardous substances and				personal protective
				materials equipment for the				equipment
				relevant personnel handling				
				hazardous substances and				
				materials				
-	The responsible operator must have the required training to	dED	and	Provide training on the use of	Pre-construction	Project	Once, prior to the	Proof of training to
·	make use of the spill kit in emergency situations;	Contractor		spill kits to the relevant		Developer	commencement of	be provided by the
				employees			construction	contractor

13. Noise								
Impact Management Outcome: Unnecessary noise is prevented by ensuring that noise from construction activities is mitigated.								
	Implementation			Monitoring				
Impact Management Actions	Responsible	Method of Implementation	Timeframe for	Responsible	Engguanov	Evidence of		
	Person		Implementation	Person	Frequency	Compliance		
Planning & Design Phase								

					1		· · · · · · · · · · · · · · · · · · ·
•	All wind turbines must be located at a setback distance of 500m from any homestead and a day / night noise criteria level at the nearest residents of $45dB(A)$ must be used to locate the turbines. The 500m setback distance can be relaxed if local factors: such as high ground between the noise source and the receiver, indicates that a noise disturbance will not occur.	dED	Ensure turbines are located at a setback distance of 500m	Pre-construction and Construction	Project Developer	Monthly, and as and when required	Complaints register provided by the Ceo.
•	The potential noise impact must again be evaluated, should the layout be changed where any wind turbines are located closer than 1000m from a confirmed NSD ¹ . The Potential noise impact must again be evaluated, should the developer make use of a wind turbine with a sound power emission level exceeding 106dBA re 1pW.	DPM in consultation with a noise specialist	The potential noise impacts must be evaluated on the final turbine layout and turbine technology considered for development.	Pre-construction	DPM in consultation with the noise specialist	Once-off prior to commencement of construction	Confirmation of turbines selected with a sound power emission level below 106dBA re 1pW.
Noise Reser •	pollution mitigation measures (specific to Komsberg Nature rve) Create a buffer between the wind turbines and site boundaries in order to ensure that the daytime residual sound level beyond the boundaries is not exceeded by 7dB or more. Remove or relocate turbines to at least 700 m from dwellings in order not to exceed the 33 dBA daytime residual sound level at dwellings by 7dB or more.	dED	Ensure implementation of buffers between wind turbines, site boundaries and dwelling as reflected in the final layout.	Pre-construction and Construction	Project Developer	Once, prior to the commencement of construction	Evidence of applicable buffers as per the final layout map.
•	Develop a Code of Conduct for the construction phase in terms of behaviour of construction staff. Operating hours as determined by the environmental authorisation are adhered to during the development phase. Where not defined, it must be ensured that development	dEO and Contractor in consultation with the Project Developer	Appropriate operating hours	Pre-construction and Construction	Project Developer	Once, prior to the commencement of construction	No complaints registered in this regard.

¹ It should be noted that the current layout has been designed so that no wind turbines are located closer than 1000m from a confirmed NSD

activities must still meet the impact management outcome related to noise management.			

14. Fire prevention									
Impact Management Outcome: Prevention of uncontrollable fires.									
		Implementation			Monitoring				
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance			
Planning & Design Phase									
 Designate smoking areas where the fire hazard could be regarded as insignificant; 	dED / Contractor	ldentify and demarcate through signage designated smoking areas	Pre-construction & Construction	Project Developer	Monthly	Photographic record of designated smoking area			
 No fires to be lit on the site 	dEO / Contractor	Inform through awareness training	Pre-construction & Construction	Project Developer	Monthly	Proof of awareness training			
 The local Fire Protection Agency (FPA) must be informed of construction activities; 	dED in consultation with the Project Developer	consultation to inform the	Pre-construction	Project Developer	Once, during the commencement of the Construction Phase	Proof of consultation with the FPA			

•	Contact numbers for the FPA and emergency services must	dEO /	Develop environmental	Pre-construction &	Project	Prior to the	Environmental
	be communicated in environmental awareness training and	Contractor in	awareness training material	Construction	Developer	commencement of	awareness training
	displayed at a central location on site;	consultation	which covers the contact			the environmental	material
		with the Project	numbers for the FPA and			awareness training	requirements
		Developer	emergency services.			and once during the	checklist and
			Place the contact numbers			construction phase	photographic
			for the FPA and emergency				record of contact
			services at a visible and				numbers on display
			central location				
•	Two-way swop of contact details between ECO and FPA.	Project	Consultation between the	Pre-construction	Not Applicable		
		Developer	ECO and FPA in order to				
			exchange contact details				

15. Stockpiling and stockpile areas									
Impact Management Outcome: Erosion and sedimentation as a result of stockpiling are reduced.									
		Implementation			Monitoring				
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance			
Planning & Design Phase				•	•				
 All material that is excavated during the project development phase (either during piling (if required) or earthworks) must be stored appropriately on site in order to minimise impacts to watercourses, watercourses and water bodies; Top- and subsoil stockpiles (used for road levelling and bank lifting) must not be stockpiled within 100m or within the 1:100 year floodplain of a watercourse. Naturally occurring vegetation removed by site clearance operations may be grubbed in with the topsoil for stockpiling. 		ldentify and demarcate an appropriate location for the storage of excavated materials	Pre-construction & Construction	Project Developer	Manthly	Excavated material is not stored within sensitive environmental areas			

16. Finalising Turbine positions						
Impact Management Outcome: Erosion and sedimentation as a result	of stockpiling are r	reduced.				
		Implementation			Monitoring	
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Planning & Design Phase						
 No vegetation clearing must occur during survey and pegging operations; 	Contractor	Implement restrictions in terms of vegetation clearing during the survey and pegging operations	Pre- construction	Project Developer	Weekly	Contractor to provide photographic proof that no vegetation has been cleared
 No new access roads must be developed to facilitate access for survey and pegging purposes; 	Contractor	Restrict the development of new access roads for survey and pegging purposes	Pre- construction	Project Developer	Weekly	Contractor to provide photographic proof that no new roads have been developed
 Project manager, botanical and ecological specialists, and contractor to agree on final turbine positions based on survey within assessed and approved areas; The final approved footprint of each turbine, as well as support infrastructure should be subject to specific evaluation by a qualified floral specialist. A terrestrial ecologist (botanical, faunal, water resources) must be consulted following the approval of the layout and prior to site clearing activities to ensure no red data species are located within the final footprint. 	DPM, Suitably Qualified Specialist and Contractor	Undertake consultation between the relevant responsible people and finalise the tower positions for the power line	Pre- construction	Project Developer	Once the final tower positions have been finalised and agreed upon and approved.	Evaluation of final turbine positions to the Project Developer, as per the final pre- construction walkthrough reports (Appendix AI)

 The surveyor is to demarcate (peg) access roads/tracks in consultation with ECO. No deviations will be allowed without the prior written consent from the ECO. 	Surveyor in consultation with the Project Developer	between the surveyor and the	Pre- construction	Project Developer	Weekly	Consultation with the Project Developer regarding the distribution of pegs.
 Turbines must be positioned in such a way that shadow flicker does not affect any farm buildings. 	DPM / Consultation with Visual Specialist	Ensure final layout adheres to the findings of the visual impact assessment. A shadow flicker study must be undertaken if turbines are to be placed with 10 blade lengths of a dwelling on site		Project Developer	Once- off prior to construction	Adherence to the approved final layout.
 No turbines must be sighted at points below 1600m average mean sea level. 	DPM / Surveyor	Undertake consultation between the DPM and Surveyor	Pre-construction	DPM / Surveyor	Once- off prior to construction	Proof within final approved layout.
 All turbines must be located at least 100m from the edge of any highly sensitive areas 	DPM / Surveyor	Ensure final layout adheres to the findings of the specialists	Pre-construction	DPM / Surveyor	Once- off prior to construction	Adherence to the approved final layout

17. Assembly and erecting turbines										
Impact Management Dutcome: No environmental degradation occurs as a result of assembly and erecting of towers.										
Impact Management Actions		Implementation	Monitoring							
	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance				
Planning & Design Phase										

 The 	crane used for turbine assembly must be operated in a	Contractor in	Ensure	that	no	Pre-construction &	Project	Weekly	No
man	nner which minimises impact to the environment;	consultation	impact	to	the	Construction	Developer		environmental
		with the cEO and	environmen	ıt	is				damages
		the Project	imposed		during				incurred as a
		Developer	the a	operation	of				result of the
			the crane						crane.
									Photographic
									evidence during and
									after crane use.
 The 	number of crane trips to each site must be minimised;	Contractor in	Ensure	that	the	Pre-construction &	Project	Weekly	Few crane trips
		consultation	utilisation	of	the	Construction	Developer		to each site
		with the dEO and	crane		is				observed.
		the Project	maximised		when				
		Developer	on site.						
 Whe 	eeled cranes must be utilised in preference to tracked	Contractor	Ensure		wheeled	Pre-construction &	Project	Weekly	Wheeled cranes
crar	nes;		cranes		are	Construction	Developer		observed on site.
			utilised.						
• Only	y existing disturbed areas are utilised as spoil areas;	Contractor in	ldentify, de	marcate	and use	Pre-construction &	Project	Weekly	Only identified
		consultation	existing dis	sturbed a	reas for	Construction	Developer		disturbed areas are
		with the Project	spoil areas						used as spoil areas
		Developer							
- Sur	face water runoff is appropriately channelled through or	DPM and	Design	and in	nplement	Pre-construction &	Project	Once, during the	Implementation of
aroi	und spoil areas;	Contractor	appropriate	e surface	e runoff	Construction	Developer	construction of the	surface runoff
			measures	for spoil a	areas			surface runoff	measures through
								measures	and/or around
									spoil areas
• Duri	ing backfilling operations, care must be taken not to dump	Contractor	Develop a	and in	nplement	Pre-construction &	Project	Weekly	Backfilling
the	topsoil at the bottom of the foundation and then put spoil		backfilling	procedure	es which	Construction	Developer		operations are
on t	top of that;			that topso					undertaken as per
			placed at	the b	ottom of				the procedures
			foundations	3.					developed

-	All electrical collector lines must be buried in a manner that	DPM	and	Ensure	that	electrical	Pre-construction 8	Project	Once- off during pre-	Proof of collector
	minimizes additional surface disturbance.	Contractor		collector	lines	are buried	Construction	Developer	construction and on-	line routes buried as
				outside a	of higl	n sensitivity			going during	per final approved
				areas as i	dentifie	ed in the final			construction	layout as per
				layout.						monthly audit
										reports.
•	All activities during construction must be restricted to take	Contractor		Carry out	Constr	uction of	Construction	ECO	Weekly and ongoing	Proof of
	place within the footprint area. This will lower the risk of a			turbines o	nly with	nin footprint				construction within
	further loss of natural vegetation and increased erosion			area						footprint area and
	capacity from the landscape.									audit compliance
	The exposed areas must be rehabilitated to prevent erosion	Contractor		Practice R	lehabili [.]	tation on the	Construction,	ECO	Weekly and ongoing	Photographic proof
	and to ensure no alien plant species establish in these areas			exposed a	reas		Rehabilitation			of rehabilitation
•	It is important to lower the "clearing footprint" to the									
	absolute minimum e.g. leave a 300mm basal layer.									

18. Visual										
Impact Management Outcome: Socio-economic development is enhanced.										
		Implementation			Monitoring					
mpact Management Actions	Responsible	Method of Implementation	Timeframe for	Responsible	Frequency	Evidence of				
	Person	Person Implementation Person Ineque		Пециенсу	Compliance					
Planning & Design Phase										
Construction camps will be clearly defined and limited in size	Contractor	Development a	Pre-Construction		Once, prior to	Method				
to that which is essential and located as per the approved		method		dED	construction	statement which				
layout, in accordance with the impact management actions		statement				complies with				
included in Section 1, Site Establishment (Planning and design						the minimum				
phase)						requirements				
						listed				

 The substation and O&M buildings to be grouped together as far as possible to minimise the scatter of buildings across the site 	Project Developer	Development a method statement	Pre-Construction	dED	Once, prior to construction	Method statement which complies with the minimum requirements listed
 The design of the buildings to be compatible in scale and form with buildings of the surrounding rural area, and with the regional architecture. 	Project Developer	Development a method statement	Pre-Construction	dED	Once, prior to construction	Method statement which complies with the minimum requirements listed
 Visual mitigation measures (specific to the Komsberg Nature Reserve) A visual buffer zone of 700 m for the wind turbines from farmsteads and other rural dwellings; A visual buffer of 500 m for the wind turbines from the local district roads and external farm boundaries; The substation and 08M buildings to ideally be grouped in the same location to avoid the scatter of facilities in the open landscape. Cables to be located underground as far as possible; The design of the buildings to be compatible in scale and form with buildings of the surrounding rural area, and with the regional architecture; The internal access roads will not be located in drainage courses. The roads will generally follow the grain of the land, and their alignments fine-tuned to fit the topography; and 	Relevant specialist in consultation with the Project Developer	Turbine layout finalised in consultation with visual specialist recommendations	Pre-Construction	Project Developer	Once, prior to construction	Adherence to final turbine layout indicating high sensitivity, medium sensitivity and buffer areas in relation to the Komsberg Nature Reserve.

 Signage related to the enterprise to be discrete and confined to the entrance gates. No other corporate or advertising signage, particularly billboards, to be permitted. 						
 A visual buffer zone of 500 m for the wind turbines from farmsteads and other rural dwellings will be established. It is recommended by the visual specialist that the original escarpment visual buffer of 500 m for the turbines should be proportionally increased to 660 m. A visual buffer of 250 m for the wind turbines from the local district roads and external farm boundaries will be established. A visual buffer zone of 500 m for the wind turbines along the main drainage courses. A 250 m setback or the wind turbines from farm boundaries should be observed. Cables to be located underground as far as possible. All yards and storage areas to be enclosed by masonry walls. 	Relevant specialist in consultation with the Project Developer	Turbine layout finalised in consultation with visual specialist recommendations	Pre-Construction	Project Developer	Once, prior to construction	Final turbine layout and indicating high sensitivity, medium sensitivity and buffer areas.
 Reduce the visual impacts associated with glare and light trespass 	Project Developer	A lighting engineer must be consulted to assist in the planning and placement of light fixtures in order to <u>reduce the associated visual</u> <u>impacts</u>	Pre-Construction	Project Developer, dEO	Once, prior to construction	Proof of consultation with lighting engineer

19. Socio-economic						
Impact Management Dutcome: Socio-economic development is enhanced.						
Impact Management Actions	Implementation			Monitoring		
	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
	1 01 0011		mpionionitation	1 01 0011		Б <u>л</u>

Planning & Design Phase						
 Develop and implement communication strategies to facilitate public participation; 	dEO	ldentify and implement appropriate strategies for communication with the communities through consideration of the community needs	Pre-construction & Construction	Project Developer	Once, prior to the commencement of construction and monthly during the construction	Communication is undertaken as per the identified strategies and no complaints are submitted regarding communication
 Develop and implement a collaborative and constructive approach to conflict resolution as part of the external stakeholder engagement process; 	Contractor	Development and implement a Grievance Mechanism which considers the community needs and provides procedures for conflict resolution	Pre-construction & Construction	Project Developer	Once, prior to the commencement of construction and monthly during the construction phase	Conflict resolution is undertaken in line with the requirements of the Grievance Mechanism. No complaints on conflict resolution is submitted by the community
 All abutting neighbours (or as required) must be notified of the proposed construction phase activities at least two weeks before they commence. 	dED	Notify neighbours to inform start date of construction	Pre-construction	Project Developer	Once, prior to the commencement of construction	Evidence of notifications
 Sustain continuous communication and liaison with neighbouring owners and residents 	Contractor	Development and implement and Grievance Mechanism provides procedures for communication / liaison with neighbouring landowners and residents	Pre-construction & Construction	Project Developer	Once, prior to the commencement of construction and monthly during the construction phase	Communication / liaison with neighbouring landowners and residents are undertaken in line with the requirements of the Grievance

							Mechanism.Nocomplaintsoncommunicationwithneighbouringuthlandownersandresidentsissubmitteduth
	Undertake a 'locals first' policy with regard to construction labour needs and create work and training opportunities for local stakeholders	Contractor	Develop and implement a "locals first" policy for the provision of employment opportunities	Pre-construction & Construction	Project Developer	Once, prior to the commencement of construction and monthly during the construction phase	policy is considered in terms of the
•	The Developer will establish a recruitment and procurement policy which sets reasonable targets for the employment of South African and local residents /suppliers (originating from the local municipality) and promote the employment women as a means of ensuring that gender equality is attained. Criteria will be set for prioritising, where possible, local (local municipal)residents/suppliers over regional or national people/suppliers. All contractors will be required to recruit and procure in terms of the developers recruitment and procurement policy. The Developer will work closely with relevant local authorities, community representatives and organisations to ensure that the use of local labour and procurement is maximised. Rietrug Wind Farm (Pty) Ltd to work closely with the wind turbine suppliers to provide the requisite training to the	Project Developer	Development of a recruitment and procurement policy. Ensure that employment of local people is maximised and procurement of local, regional and national services is maximised Provision of training to workers to facilitate future opportunities in the sector.	Pre-construction & construction	Project Developer	Once, prior to the commencement of construction and monthly during the construction phase	Proof of recruitment and procurement policy documentation. Proof of training undertaken in the form of signed attendance registers.

•	workers. The training provided will focus of development of local skills. Ensure that the appointed project contractors and suppliers have access to Health, Safety, Environmental and Quality training as required by the project. This will help to ensure that they have future opportunities to provide services to the sector.						
•	The Developer should continue, as is their stated intention, to explore ways to enhance local community benefits with a focus on broad-based BEE through mechanisms such as community shareholding schemes and trusts. At this preliminary stage, and in accordance with the relevant BEE legislation and guidelines, up to four percent (4%) of after tax profit could be used for community development over and above that associated with expenditure injections into the area.	-	The establishment of community trusts and development of a strategy for community development. Enhance benefits associated with the Community Development Trust	Pre-construction	Project Develaper	Once, prior to commencement o construction	

20. Landscaping and Rehabilitation										
Impact Management Outcome: Minimise the risk of environmental impact during periods of site closure greater than five days.										
	Implementation				Monitoring					
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance				
Planning & Design Phase										
 Sloped areas stabilised using design structures or vegetation as specified in the design to prevent erosion of embankments. The contract design specifications must be adhered to and implemented strictly; 	Contractor	Stabilise slopes as per the design specifications	Pre-construction & Rehabilitation	Project Developer	Weekly	Slopes are stabilised as per the desigr specifications				

21. Soil and Agricultural Potential										
Impact Management Outcome: Prevention of loss of agricultural land										
		Implementation		Monitoring						
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance				
Planning Phase										
 Minimise disruption to agricultural activities and loss of agricultural land. Vegetation clearance must be restricted to area where the access road needs to be widened. 	Developer	 Regular inspections around the constructed infrastructure to during construction phase. 		ECO	Prior to construction and ongoing	Reporting in monthly audit reports.				

6.2 CONSTRUCTION PHASE

22. General											
Impact Management Dutcome: Compliance with the Environmental Management Programme											
		Implementation		Monitoring							
Impact Management Actions	Responsible	Method of Implementation	Timeframe for	Responsible	Frequency	Evidence of					
	Person		Implementation	Person	in equality	Compliance					
Construction Phase											
 Ensure that the EMP is available at the site during installation. 	Contractor	The approved EMPr is to be kept	Construction	Contractor/	On-going during	Evidence of EMPr					
 Ensure that equipment is in place to meet EMPr requirements. 		on file at the site offices.		ECO	construction	on site at the					
 Signed commitment from subcontractors to compliance with 						construction camp					
EMPr.		All equipment storage areas,				site offices.					
		laydown areas, construction									

 Sentech prior written consent must first be obtained bef construction activities underneath, along, across or with proximity to Sentech infrastructure can begin and must with applicable Sentech guidelines relating to clearance the equipment and the proposed construction activity. Furthermore, the applicant will clearly adhere to, and en installations must be fully compliant with the Occupationa and Safety Act Bo. 85 of 1993. The contractor must, in carrying out any work or project, the necessary precautions for the safety of Sentech's emplicant. 	n close Developer comply etween sure all Health take all Contractor	camp, toilets must be located as per the EMPr and final layout. All contractors are required to sign for acknowledgement and commitment to the EMPr. Obtain written consent from Sentech for any construction activities in close proximity to Sentech infrastructure. Obtain written consent from Sentech for any construction activities in close proximity to Sentech infrastructure. Obtain written consent from Sentech for any construction activities in close proximity to Sentech infrastructure.	Pre-construction and Construction	Project Developer / Contractor / ECD Project Developer /	Once off- prior to commencement of construction and on-going during construction Once off- prior to	Placement of infrastructure and compliance as per photographic evidence provided by the ECD's audit reports. Proof of signed commitment to the EMPr to be kept on file at the construction camp site offices for auditing purposes. Proof of written consent from Sentech and communication with Sentech to be kept on file for auditing purposes. Compliance with the Occupational Health and Safety Act Bo. 85 of 1993 Proof of written consent from
the necessary precautions for the safety of Sentech's emp contractors, representatives and its property, including th		Sentech for any construction activities in close proximity to Sentech infrastructure.	Construction	Developer / Contractor / ECO	to commencement of construction	consent from Sentech and communication

transmitters and links on or near the site against damages as a result of construction of the applicant's energy project.			and on-going during construction	with Sentech to be kept on file for auditing purposes.

23. Health and Safety									
Impact Management Outcome: Ensure the health and safety of subcontractors and site users									
1	Implementation				Monitoring				
Impact Management Actions	Responsible		Method of Implementation	Timeframe for	Responsible	F	Evidence of		
	Person			Implementation	Person	Frequency	Compliance		
Construction Phase									
• A health and safety plan must be developed prior to the	Project	T	The Health & Safety Plan must	Construction	Contractor	Ongoing	Agreement of		
commencement of construction to identify and avoid work related	Developer /	/ Ь	be implemented.		/ECO		appointed		
accidents. This plan must be adhered to by the appointed	Contractor						contractors		
construction contractors and meet Occupational Health and							acceptance of		
Safety Act (OHSAct), Act 85 of 1993, requirements.							Health & Safety		
 Appropriate PPE must be worn by construction personnel. 							plan as part of the		
• Potentially hazardous areas must be clearly demarcated (i.e.							contract.		
unattended foundation excavations).									

24. Environmental Awareness Training								
Impact Management Dutcome: All onsite staff are aware and understand the individual responsibilities in terms of this EMPr.								
	Implementation			Monitoring				
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance		

Construction Phase						
 All staff must receive environmental awareness training prior to commencement of the activities 	ECO / cEO / dEO	Environmental awareness training workshops	Construction	ECO / dEO	Monthly and as and when required	Attendance register
 Environmental training should be undertaken in English and the second most spoken language of the project area. 	ECO / cEO / dEO	An interpreter should be provided as required	Construction	ECO / dEO	Monthly and as and when required	Environmental awareness training material
 The Contractor must allow for sufficient sessions to train all personnel, with no more than 20 personnel attending each course; 	Contractor	Scheduling of sufficient sessions through consultation with the ECO / cEO / dEO	Construction	ECD / dED	Monthly and as and when required	Attendance register
 Refresher environmental awareness training is available, as and when required; 	ECO / cEO / dEO	Refresher environmental awareness training workshops	Construction	ECO / dEO	Monthly and as and when required	Attendance register
 All staff are aware of the conditions and controls linked to the EA and within the EMPr, and made aware of their individual roles and responsibilities in achieving compliance with the EA and EMPr; 	ECO / cEO / dEO	Ensure that the EA and EMPr is readily available	Construction	ECO / dEO	Monthly and as and when required	Attendance register
 The Contractor must erect and maintain information posters at key locations on site, and the posters must include the following information as a minimum: a) Safety notifications; and b) No littering 	Contractor	Place appropriate posters at key locations	Construction	ECO / dEO	Monthly and as and when required	Photographic record
 Environmental awareness training must include as a minimum the following: a) Description of significant environmental impacts, actual or potential, related to their work activities; b) Mitigation measures to be implemented when carrying out specific activities; c) Emergency preparedness and response 	ECO / cEO / dEO	Environmental awareness training material	Construction	ECO / dEO	Monthly and as and when required	Environmental awareness training material requirements checklist

procedures; d) Emergency procedures; e) Procedures to be followed when working near or within sensitive areas; f) Wastewater management procedures; g) Water usage and conservation; h) Solid waste management procedures; i) Sanitation procedures; j) Fire prevention; and k) Disease prevention.						
 A record of all environmental awareness training courses undertaken as part of the EMPr must be made available; 		Filing system including all proof of training	Construction	ECO / dEO	Monthly and as and when required	File with environmental awareness training course material and proof of training
 Educate workers on the dangers of open and/or unattended fires; 	ECO / cEO / dEO	Environmental awareness training material	Construction	ECO / dEO	Monthly and as and when required	Environmental awareness training material requirements checklist
 A staff attendance register of all staff to have received environmental awareness training must be available. 	ECO / cEO / dEO	Filing system including all proof of training	Construction	ECD / dEO	Monthly and as and when required	File with proof of training
 Course material must be available and presented in appropriate languages that all staff can understand 	ECO / cEO / dEO	Environmental awareness training material in the required languages	Construction	ECO / dEO	Monthly and as and when required	File with proof of training in appropriate languages

		Implementation		Monitoring			
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance	
Construction Phase							
 Identification of access restricted areas is to be informed by the environmental assessment, site walk through and any additional areas identified during development; 	ECO / cEO / dEO	Demarcate access restrict areas	Commencement d and for the duration of the construction phase	ECO	Ongoing	Photographic evidence	
 Access to the site must be limited and all construction staff and machinery must remain within the demarcated construction area. 	ECO / cEO / dEO	Access control must l implemented	e Commencement and for the duration of the construction phase	ECO	Ongoing	Access control register	
 Erect, demarcate and maintain a temporary barrier with clear signage around the perimeter of any access restricted area, colour coding could be used if appropriate 	ECO / cEO / dEO	Erect appropriate temporary barriers aroun access restrict areas		ECO	Ongoing	Photographic evidence	
 Unauthorised access and development related activity inside access restricted areas is prohibited 	ECO / cEO / dEO	Erect appropriate temporary barriers aroun access restricte areas		ECD	Ongoing	Photographic evidence	

26. Access Roads						
Impact Management Outcome: Minimise impact to the environment throug	gh the planned and	restricted movement of vehicles (on site.			
		Implementation			Monitoring	
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Construction Phase						
 Access to the servitude and turbine positions must be negotiated with the relevant landowner and must fall within the assessed and authorised area; 	Contractor	Negotiationsforaccesstotheservitudeandtowerpositionswithlandownersaffectedbythegridconnectioncorridorconnection	Pre-construction Construction Operation	ECO	Ongoing	Written and signed agreements
 All private roads used for access to the servitude must be maintained and upon completion of the works, be left in at least the original condition 	Contractor	Undertake maintenance activities on private roads used for construction	Construction	cEO / ECO	Ongoing	Photographic record of access roads tracking condition
 All contractors must be made aware of all the access routes. 	Contractor	Provide a map showing all access routes associated with the project	Pre-construction Construction Operation	ECO	Construction	Access routes map available
 Any access route deviation from that in the written agreement must be closed and re-vegetated immediately, at the contractor's expense; 	Contractor	All access routes developed that are not in-line with the access route agreements must be closed and re-habilitated	Construction	ECO	Ongoing	Photographic record of the closure of access roads and re-vegetation

•	Maximum use of both existing servitudes and existing roads must be made to minimise further disturbance through the development of new roads;	Contractor	Existing access routes to be used must be specified and the development of new roads must be avoided	Pre-construction Construction Operation	cEO / ECO	Ongoing	Implement approved layout
•	In circumstances where private roads must be used, the condition of the said roads must be recorded in accordance with section 2 and 26: Access roads (photographic record); prior to use and the condition thereof agreed by the landowner, the DPM, and the contractor;	dEO / cEO	Record the conditions of private roads to be used as per the requirements of section 2 and 26: Access roads (photographic record) and agree on the required condition of the roads with the landowner, DPM and contractor	Construction	ECO	Prior to road use	Photographic record of the road conditions
•	Access roads must only be developed on pre-planned and approved roads.	Contractor	Construction of access roads only on pre-planned and approved roads	Construction	ECO dED	Once, prior to construction	Implement approved layout
•	It is very important to stay within the 8/10m corridor for the roads during construction. This is to protect the undisturbed natural vegetation and sensitive habitats in the project area. No activity must occur outside the road margins. This will lower the extent of damage to the undisturbed areas.	DPM Contractor	Construction of access roads only within the8/10m corridor	Pre-construction	ECO	Once, prior to construction and during construction	Implement approved layout
•	No driving over the sensitive bedrock sheets are allowed at any time during the construction, operational or decommissioning phases for this project. This include any driving into the veld outside any demarcated corridors or footprint areas. On the rock sheets the <i>Mesembryanthemaceae, Colchicaceae,</i> <i>Crassulaceae and Apocynaceae</i> were present and therefore these areas are sensitive and must be avoided. It will be important to keep a 5m buffer around the outer edges to ensure no permanent damage results.	Contractor	Ensure that no driving occurs over bedrock sheets All activities during construction must be restricted to take place within the footprint area.	Construction	ECO	Weekly	Proof of notification and no signs of sensitive bedrock sheets affected

27. Traffic						
Impact Management Outcome: Mitigate traffic impacts						
		Implementation			Monitoring	
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Construction Phase						
 The traffic management plan will be adhered to, including adherence to speed limits and 'rules of the road' All directly affected and neighbouring farmers and local residents will be able to lodge grievances with the Developer using the Grievance Procedure regarding dangerous driving or other traffic violations that could be linked to the project. 	Developer/ Contractor	The traffic management plan and grievance mechanism procedure must be implemented	Construction	Contractor / ECO	Ongoing	Compliance reporting on the traffic management plan and evidence of incidents reports as per the grievance mechanism.
Impact Management Outcome: To avoid or reduce Traffic impact associa	ted with the upgrad	ling and widening of the Access Ro	ad			
 Reduce the construction period Make use of quarries in close proximity to the site Staff and general trips should occur outside of peak traffic periods. Regular maintenance of gravel roads by the Contractor during the construction phase 	Project Developer	Regular inspections around the constructed infrastructure to during construction phase.	During construction phase and operational phase	ECO	Weekly	Undertake inspections and record all findings and document the inspection process.
Impact Management Dutcome: To avoid or reduce dust generated by cons	struction traffic					
 Dust Suppression of gravel roads during the construction phase, as required. Regular maintenance of gravel roads by the Contractor during the construction phase. 	Developer	Regular inspections around the constructed infrastructure to during construction phase.	During construction phase and operational phase	ECO	Weekly	Undertake inspections and record all findings and document the

			inspection process.

Impact Management Outcome: Minimise impact to the environment and en and gates where required.	sure safe and con	trolled access to the site through	the erection of fencing			
		Implementation			Monitoring	
Impact Management Actions	Responsible Person			Responsible Person Frequency		Evidence of Compliance
Construction Phase						
 Use existing gates provided to gain access to all parts of the area authorised for development, where possible; 	Contractor	ldentify and inform all relevant staff of the existing gates to be used	Pre-construction & Construction	ECO	Monthly	Existing gates ar utilised on frequent basi and only limite new access gate are developed
 Existing and new gates to be recorded and documented in accordance with section 2 and 26: Access roads (photographic record) 	ECO	Existing and new gates will be recorded and documented as per the requirements of section 2 and 26: Access roads (photographic record)	Construction	ECO	Once, when the construction of all new gates have been completed	Photographic record of th existing and new gates as per th requirements co section 2 and 28 Access road (photographic record)
 All gates must be fitted with locks and be kept locked at all times during the development phase, unless otherwise agreed with the landowner; 	Contractor	Ensure all relevant gates are fitted with locks and are always locked	Construction and Operation	ECO	Ongoing	All gates ar locked

Care must be taken that the gates must be so erected that there is a gap of no more than 100 mm between the bottom of the gate and the ground;	Contractor Contractor	Install gates in a manner so that there is a gap of no more than 100mm between the bottom of the gate and the ground Implement a reinforced	Construction Construction	cEO cEO	Once, during the erection of the gates during the construction phase	New gates installed as per the requirement New gates
 Where gates are installed in jackal proof fencing, a suitable reinforced concrete sill must be provided beneath the gate; 	Lontractor	Implement a reinforced concrete sill beneath gates installed for jackal proofing	LONSTRUCTION	CEU	Once, during the erection of the gates during the construction phase	New gates installed as per the requirement
 Original tension must be maintained in the fence wires; 	Contractor	Maintain original tension of fences through required activities	Construction	ECO	Monthly	No tension reduction on fence wires
 All gates installed in electrified fencing must be re-electrified; 	Contractor	Electrify gates installed in electrified fencing	Construction	ECO	Once, during the erection of the gates during the construction phase	Gates installed in electrified fencing is electrified
 All demarcation fencing and barriers must be maintained in good working order for the duration of overhead transmission and distribution electricity infrastructure development activities; 	Contractor	Undertake maintenance activities on fences and barriers	Construction	ECO	Monthly	Photographic record of fences erected
 Fencing must be erected around the camp, batching plants, hazardous storage areas, and all designated access restricted areas, where appropriate and would not cause harm to the sensitive flora; 	Contractor	Fence construction camps, batching plants, hazardous storage areas and access restricted areas. Avoid sensitive flora	Construction	ECO	Once during the erection of fencing	Photographic record of fences erected
 Fencing (e.g. palisade) must provide appropriate opening for animals to pass through (unless it is a confined area animals must not get into like the substation etc.)- bars placed 20cm apart should provide sufficient space for the movement of small animals whilst deterring humans; 	Contractor	Ensure installation follows specified spacing requirements	Construction	ECO	Once during the erection of fencing	Photographic record of fences erected

•	If not electrified, the bottom wire of perimeter fence must be at least 15cm from the ground, and above 20cm if electrified.	Contractor	Ensure installation follows specified heigh requirements	Construction	ECO	Once during the erection of fencing	Photographic record of fences erected
•	The use of razor wire as fencing must be avoided as far as possible;	Contractor	Razor wire must not be sourced or used for the erection of fencing	Construction	ECO	To be monitored as fencing is erected during the construction phase	Fences erected do not make use of razor wire
•	Fenced areas with gate access must remain locked after hours, during weekends and on holidays if staff is away from site. Site security will be required at all times;	Contractor	Ensure fenced areas are locked as required through the implementation of a formalised process. Appoint a security company	Construction	cEO	Weekly and as and when required	Fences are locked and no complaints from landowners are received. A security company is appointed
	On completion of the development phase, all temporary fences are to be removed;	Contractor	Removal of all temporary fences	Construction	ECO dEO	Once, following the completion of the construction phase	No temporary fences associated with the project is present following the completion of the construction phase
•	The contractor must ensure that all fence uprights are appropriately removed, ensuring that no uprights are cut at ground level but rather removed completely.	Contractor	Appropriate removal of all fence uprights	Construction	ECD dED	Once, following the completion of the construction phase	No fence uprights associated with the project is present following the completion of the construction

29. Terrestrial Ecology								
Impact Management Outcome: To avoid or reduce impact of Potential In Phase)	npacts on vegetatio	n and listed protected plant speci	es (Construction					
		Implementation			Monitoring	Monitoring		
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance		
Construction Phase								
 As part of the project, water as a result of runoff at turbine locations and from roads must be well controlled. 	cEO and contractor	 This must include spreading the water over a large area in the landscape, i.e. prevent concentrated runoff that can cause erosion. It must include effective dissipaters on slopes that are more susceptible to erosion. The roads will perform as blockages or "weirs" with the result that water can penetrate below the roat depth of the plants immediately downstream of the roads. The roads must be constructed to allow for go water flow across the landscape. If this is not achieved, there is a 		ECD Operation and maintenance team	Monthly, and as and when required			

							I	1
				distinct possibility that				
				the vegetation				
				downstream of the				
				roads can be negatively				
				impacted.				
-	Any individuals of protected species affected by and observed	Project			During construction	ECO	Weekly	Undertake
	within the development footprint during construction should be	Developer			phase and			inspections and
	translocated under the supervision of the ECO and/or				operational phase			record all findings
	Contractor's Environmental Officer (ED).							and document the
-	Pre-construction environmental induction for all construction							inspection process.
	staff on site to ensure that basic environmental principles are							
	adhered to. This includes awareness to no littering, appropriate							Proof of training and
	handling of pollution and chemical spills, avoiding fire hazards,		-	Regular inspections around				induction of
	minimising wildlife interactions, remaining within demarcated			the constructed				employees is to be
	construction areas etc.			infrastructure to during				kept on file for
-	Demarcate all areas to be cleared with construction tape or			construction phase.				auditing purposes.
	, similar material where practical. However, caution should be		-	ECO to undertake regular				51 1
	exercised to avoid using material that might entangle fauna.			inductions keep record of				Proof of permits on
	ECO and/or Contractor's EO to provide supervision and			inductions to new workers.				, file.
	oversight of vegetation clearing activities and other activities		-	Demarcation of sensitive				
	which may cause damage to the environment, especially at the			areas is to take place				
	initiation of the project, when the majority of vegetation clearing			following the finalisation of				
	is taking place.			the project layout and a				
•	All vehicles to remain on demarcated roads and no unnecessary			walk through of the site.				
	driving in the veld outside these areas should be allowed.			The relevant permits must				
•	Regular dust suppression during construction, if deemed			be obtained prior to				
	necessary.			removal and relocated ion				
	No plants may be translocated or otherwise uprooted or			protected species.				
	disturbed for rehabilitation or other purpose without express			P. 5155100 0p00000.				
	permission from the ECD and or Contractor's ED.							
	No fires should be allowed on-site.							

•	Site access should be controlled and no unauthorised persons	Project		Regular inspections around the	During con	struction	ECO	Weekly	Undertake
	should be allowed onto the site.	Developer		constructed infrastructure to	phase	and			inspections a
•	Any fauna directly threatened by the associated activities should			during construction phase.	operational	ihase			record all findin
	be removed to a safe location by a suitably qualified person.								and document t
•	The collection, hunting or harvesting of any plants or animals at								inspection process
	the site should be strictly forbidden. Personnel should not be								
	allowed to wander off the demarcated site.								
I	Fires should not be allowed on site.								
•	All hazardous materials should be stored in the appropriate								
	manner to prevent contamination of the site. Any accidental								
	chemical, fuel and oil spills that occur at the site should be cleaned								
	up in the appropriate manner as related to the nature of the spill.								
•	All construction vehicles should adhere to a low speed limit								
	(30km/h) to avoid collisions with susceptible species such as								
	snakes and tortoises.								
•	Construction vehicles limited to a minimal footprint on site (no								
	movement outside of the earmarked footprint).								
Ve	getation Clearing								
•	Restrict removal of natural vegetation, top soil and soil cover to	cEO a	and	Demarcate areas of	Construction	and	ECO	Weekly, and as	No unnecessa
	the development footprint.	contractor		indigenous vegetation to be	operation	i.e. for	Operation and	and when	clearance
				avoided before clearance is	maintenance		maintenance	required	indigenous
				undertaken	purposes)		team		vegetation
									undertaken
				Prevent unnecessary					
				disturbance and damage to					
				natural vegetation and topsoil					
				loss					

- Indigenous vegetation which does not interfere with the	cEO	and	Demarcate areas of	Construction and	ECO	Weekly, and as	No unnecessary
development must be left undisturbed;	contractor		indigenous vegetation to be	operation (i.e. for	Operation and	and when	clearance of
			avoided before clearance is	maintenance	maintenance	required	indigenous
			undertaken	purposes)	team		vegetation is
							undertaken
			It is recommended that all				
			vegetation clearing within the				
			development footprint is kept				
			to a minimum and activities				
			must be limited to the drier				
			periods (late autumn and				
			winter) to the extent which				
			construction timelines permit.				
			This will ensure that				
			accelerated erosion is minimised				
 Vegetation clearing should occur in in a phased manner in 	dEO /	cEO		Construction	ECO	Once, prior to	No evidence of
	oco / Contractor	CCU	Develop a construction programme that will	LONSTRUCTION	C 6 U	unce, prior io he	increased erosion
accordance with the construction programme to minimise erosion and/or run-off.	CONT. ACTOL		accommodate vegetation			commencement	due to cleared
and/or run-ott.			clearing in a phased manner.			of the	vegetation left for
			ordning in a phasea manner.			construction	long periods.
						phase and	
						during	Compliance to
						construction	, vegetation clearing
						phase.	programme.
Prior to clearing the ECO must be notified in order to identify and	cEO	and	Notification of ECO	Construction and	ECO	Weekly, and as	Demarcation of
demarcate any indigenous trees or plants, nesting sites or	contractor			operation (i.e. for	Operation and	, and when	indigenous trees or
heritage sites that require protection or translocation				maintenance	maintenance	required	plants, nesting sites
				purposes)	team		or heritage sites
							that require

						protection or translocation
 Protected or endangered species may occur on or near the development site. Special care should be taken not to damage such species; 	Contractor	Demarcate areas containing protected or endangered species to be avoided by construction activities	Construction	ECD	Weekly, and as and when required	No clearance of protected or endangered species other than those permitted to be removed
species likely to be damaged during project development must be identified by the relevant specialist and completed prior to any	Relevant specialist in consultation with the Contractor	Develop and implement a Plant Search and Rescue Plan	Pre-construction & Construction	ECO	Weekly, and as and when required	Implementation of the Plant Search and Rescue Plan and photographic evidence and notes of the implementation of the plan
•	ECO / Terrestrial Ecologist	Ensure that the audit report indicates all species rescued and replanted and provides feedback in terms of compliance with the conditions of permits for replanting	Construction	ECD	Monthly	Proof of all species rescued and replanted with the input of the terrestrial ecologist
 Trees felled due to construction must be documented and form part of the Environmental Audit Report; 	ECO	Ensure that the audit report documents the details of trees felled	Construction	ECO	Monthly	Proof of all trees felled with the input of the terrestrial ecologist including photographic evidence

 Rivers and watercourses must be kept clear of felled trees, vegetation cuttings and debris; Indigenous shrubs and trees that are that cleared must be shredded with a wood chipper and used as mulch in exposed areas (to stabilise exposed areas and seed bank for revegetation). 	Contractor	Felled trees, vegetation cuttings and debris must be disposed of at a licensed waste disposal facility	Construction	ECD	Monthly	No felled trees, vegetation cuttings and debris are dumped in inappropriate locations and disposal certificates are available as proof of responsible disposal
 Only a registered pest control operator may apply herbicides on a commercial basis and commercial application must be carried out under the supervision of a registered pest control operator that is appropriately trained; 	DPM and contractor	A suitably qualified pest control operator must be appointed	Construction and Operation	ECO	As and when the use of herbicides is required	Only registered pest control operators must be appointed and proof of their registration must be provided
 A daily register must be kept of all relevant details of herbicide usage; 	Contractor	Develop a daily register for the documentation of the details of herbicide usage	Construction	ECO	Monthly	Daily register provided by the pest control operator
 All protected species e.g., Species of Special Concern and sensitive vegetation not removed must be clearly marked and such areas fenced off in accordance to Section 25: Access restricted areas. (Construction phase) 	Contractor in consultation with the cEO	Spatially demarcate protected species and sensitive vegetation and implement appropriate fencing where required as per section 25: Access restricted areas. (Construction phase)	Construction	ECD	Ongoing	Demarcation and fencing is undertaken in- line with the requirements of section 25: Access restricted areas. (Construction phase)

•	Remove alien vegetation from disturbed areas	Contractor	Develop an alien invasive species management plan to be implemented	Construction	ECO	Monthly	Photographic evidence of alien vegetation clearing on a monthly basis and as per the ECD monitoring reports.
•	No vegetation should be collected for fire wood.	Contractor	All employees are to be provided with environmental awareness training informing of the relevant environmental requirements, sensitive and no-area of the site.	Construction	ECD	Ongoing	ECD monitoring reports and evidence on any non- compliance and warning issued to employees for non- compliance
•	During construction in areas classified as high sensitivity areas, a botanist or ecologist will be consulted to ensure micro-siting of turbines minimises damage to or loss of sensitive flora.	Contractor in consultation with relevant specialist	areas as identified by the	Construction	ECO	Ongoing	Photographic evidence of demarcated areas throughout the site being maintained during ECD monitoring reports.
•	Clear demarcation during the construction phase of all undisturbed sensitive areas that are not within the direct footprint of the WEF to ensure that there is no uncontrolled access by construction vehicles and labourers.	Contractor	High-sensitivity and no -go areas as identified by the specialist and final layout are to be demarcated	Construction	ECO	Ongoing	Photographic evidence of demarcated areas throughout the site being maintained during ECD monitoring reports.
•	Temporary construction lay-down or assembly areas will be sited on transformed areas.	Contractor	Infrastructure placement at the site is to be informed by the final layout and all sensitive	Construction	ECO	Ongoing	Photographic evidence of demarcated areas throughout the site

		areas and no-area are to be demarcated.				being maintained during ECO monitoring reports
 Rehabilitation or ecological restoration during and after the construction phase will be undertaken with indigenous plants with input from a botanist with experience in restoration of arid Karoo areas 	Contractor	Implementation of the rehabilitation plan for the construction phase of the development The rehabilitation plan must include a stringent monitoring protocol. Part of the development must focus on a water distribution strategy to ensure that trampling is reduced and larger areas can be rested for recovery and restoration. The strategy must further ensure that selective grazing is minimised in order for the vegetation diversity to recover.		ECD	Ongoing	Photographic evidence of the progress on ongoing rehabilitation to be documented by the ECO in monitoring reports for the duration of the construction phase.
 All cleared areas must be re-vegetated after construction has been completed. 	dEO / cEO Contractor	Revegetate all cleared areas after construction has been completed.	Construction	ECD	During and after construction phase.	Proof of all areas previously cleared and showing revegetation evidence Compliance to vegetation clearing programme.

				-		.	
•	All alien plant re-growth (mostly forbs) must be monitored, and	dEO / cEO	Carry out monitoring and	Construction	ECO	During and after	
	should it occur, these plants should be eradicated. The scale of the	Contractor	eradication of alien plant			construction	unattended alien
	operation does however not warrant the use of a Landscape		regrowth.			phase.	plant regrowth
	Architect and / or Landscape Contractor.						
Clea	arance within servitudes						
ė	Where clearing for access purposes is essential, the maximum	Contractor	Clearing for access must be	Construction	ECO	Monthly, and as	Proof must be
	width to be cleared within the servitude must be in accordance to		undertaken as per the			and when	provided that only
	distance as agreed between the landowner and the EA holder		requirements provided by the			required	agreed upon areas
			landowner and the EA holder				have been cleared
•	Alien invasive vegetation must be removed according to a plan (in	Contractor	Undertake removal of alien	Construction and	ECO	Monthly, and as	Proof must be
	line with relevant municipal and provincial procedures, guidelines		invasive vegetation in	Operation	Operation and	and when	provided that alien
	and recommendations) and disposed of at a recognised waste		accordance with the relevant		maintenance	required	invasive vegetation
	disposal facility;		guideline relevant to the		team		has been cleared in
			project area and ensure the				accordance to the
•	Cleared alien vegetation must not be dumped on adjacent intact		vegetation is disposed of at a				relevant guideline
	vegetation during clearing but should be temporarily stored in a		licensed waste disposal				and as per the alien
	demarcated area.		facility				invasive
							management plan
			A site-specific eradication and				and disposed of at a
			management programme for				licensed waste
			alien invasive plants must be				disposal facility
			included in the Environmental				
			Management Programme				
			(EMPr).				
•	Vegetation must be trimmed where it is likely to intrude on the	Contractor	Develop a procedure for the	Construction and	ECO	Monthly, and as	Proof must be
	minimum vegetation clearance distance (MVCD) or will intrude on		trimming of vegetation in	operation	Operation and	and when	provided that
	this distance before the next scheduled clearance. \ensuremath{MVCD} is		terms of the with the listed		maintenance	required	vegetation is
	determined from SANS 10280;		requirements		team		trimmed in
							accordance with the
							listed requirements

•	Debris resulting from clearing and pruning must be disposed of at a recognised waste disposal facility, unless the landowners wish to retain the cut vegetation		Dispose of the debris in accordance with the waste management plan	Construction and operation	ECO Operation and maintenance team	Monthly, and as and when required	Proof must be provided that the debris has been disposed of at a licensed waste disposal facility				
Im	Impact Management Outcome: To avoid or reduce potential increased alien plant invasion during construction on site										
•	Regular monitoring by the operation and maintenance team for alien plants within servitude must occur and could be conducted simultaneously with erosion monitoring. 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 and increase to problematic levels. Clearing methods must aim to keep disturbance to a minimum		 Regular inspections around the constructed infrastructure to during construction phase. The alien invasive management plan set out in the EMP must be implemented and monitored on an ongoing basis A site-specific eradication and management programme for alien invasive plants must be included in the Environmental Management Programme (EMPr). 	phase and operational phase	ECO	Weekly	Undertake inspections and record all findings and document the inspection process.				

30. Stormwater, Groundwater and waste water management									
Impact Management Dutcome: Impacts to the environment caused by stormwater and wastewater discharges during construction are avoided									
	Implementation			Monitoring					
Impact Management Actions	Responsible	Method of Implementation	Timeframe for	Responsible	Frequency	Evidence of			
	Person		Implementation	Person	,	Compliance			
Construction Phase									

Reduce risk of groundwater contamination via the following:	Contractor and	Implement measures for the	Construction	ECO	Ongoing	No mismanagement
 Septic tanks and mobile toilets, fuel or chemical storage areas 	cEO	control and management of			5 5	of runoff or
must be kept away (100m) from any borehole well head.		stormwater and contaminated				contaminated water
 Any The borehole should not be located in a depression where it could become inundated. 		runoff				and stormwater
 There should be no standing / open water immediately around the wellhead. 						
 Any stationary plant used around the well head, or anywhere, 						
should make use of a drip tray during re-fuelling or dispensing						
of liquids. Proper non-drip dispensing equipment and spill kits should also be used.						
 A designated fuel storage and dispensing areas should have 						
sufficient ground protection to prevent and contain leaks and spills.						
 Refuelling and servicing of plant and equipment in field should be avoided. 						
 Runoff must go through an oil/grease trap before being discharged, no soaps can be introduced in this system. 						
Refer to Sections 12, 40, and 56: Hazardous substances for specifications relating to fuels storage and re-fuelling areas.						
 Runoff from the cement / concrete batching areas must be strictly controlled, and contaminated water must be collected, 	Contractor	Implement measures for the control and management of	Construction	ECD	Ongoing	No mismanagement of runoff or
stored and either treated or disposed of off-site, at a location approved by the project manager;		runoff				contaminated water due to the
						temporary concrete batching plant
 Rainwater that collects in bunded areas must be promptly 	Contractor	Implement measures for the	Construction	ECO	Ongoing	No mismanagement
removed and dealt with as water containing waste		control and management of				of runoff or
		runoff				contaminated water

					l	_	
	All spillage of oil onto concrete surfaces must be controlled by	Contractor and	Obtain approved absorbent	Construction	ECO	Ongoing	Availability of
	the use of an approved absorbent material and the used	cEO	material and make use of				approved absorbent
	absorbent material disposed of at an appropriate waste		licensed waste disposal				material at the
	disposal facility;		facilities for disposal of oil				construction site and
							proof of disposal of
							oil at licensed
_							disposal facilities
•	Natural stormwater runoff not contaminated during the	DPM in	Consultation between the	Construction	ECO	As and when	Proof of consultation
	development and clean water can be discharged directly to	consultation	DPM and the ECO to			the need arises	between the DPM and
	watercourses and water bodies, subject to the Project	with the ECO	determine if water can be			to discharge	ECO and the
	Manager's approval and support by the ECO;		discharged directly into			natural	outcomes thereof to
			water bodies (where			stormwater	be provided. Proof
			present). The necessary			runoff and	of water quality
			water quality testing must be			clean water	testing and the
			undertaken prior to discharge				results thereof.
•	Rehabilitate any areas where erosion occurred and amend the	Contractor	Implement erosion control	Construction	ECO	Monthly	Photographic proof of
	stormwater run-off control measures, if required.		measures				rehabilitation of
							areas that were
							eroded
•	Washing and cleaning of equipment must be done in designated	Contractor	Implement measures for the	Construction	ECO	Ongoing	No mismanagement
	wash bays, where rinse water is contained in		control and management of				of runoff or
	evaporation/sedimentation ponds (to capture oils, grease cement and sediment).		runoff				contaminated water
•	Washing and cleaning of equipment should also be done in berms						
	or bunds, in order to trap any cement and prevent excessive soil						
	erosion.						
•	Water that has been contaminated with suspended solids, such	DPM in	Consultation between the	Construction	ECO	As and when	Proof of consultation
	as soils and silt, may be released into watercourses or water	consultation	DPM and the ECO to			the need arises	between the DPM and
	bodies only once all suspended solids have been removed from	with the ECO	determine if water can be			to discharge	ECO and the
	the water by settling out these solids in settlement ponds. The		discharged directly into			water	outcomes thereof to
	release of settled water back into the environment must be		water bodies (where				be provided. Proof

subject to the Project Manager's approval and support by the ECO.		present). The necessary water quality testing must be undertaken prior to discharge			of water quality testing and the results thereof.
 Site preparation should take place during the dry seasor wherever possible. Construction should stop during heavy rains Vegetation clearing should be limited as much as possible and plants rescued for rehabilitation. Directing clean stormwater towards natural drainage lines contours and dispersing over grassed, flat areas (preferably the existing watercourses). Vehicles and equipment must be kept outside of watercourse buffers and flood lines. Vehicles and equipment must be kept clean and serviced off site Staff/workers on-site must be educated on identifying potentia erosion areas and best practice guidelines. Through the Stormwater Management Plan, dirty water was identified as water containing sediments. Water would be attenuated, passed through attenuation structures to allow for the sediments to be contained. The engineer or contactor must ensure that only clear stormwater runoff enters the environment. i.e., Clean water should be kept clean, as far as possible, and be routed to a natural watercourse by a system separate from the dirty water system and should be allowed to pass through to downstream users, while preventing or minimising the risk of spillage of clean water into dirty water systems. All effort was made to ensure that PCD's are sized correctly to ensure that clean and dirty water are kept separated as far as possible. Drainage should be controlled to ensure that runoff from the project area does not culminate in off-site pollution, flooding or 	DPM / ECO	Implement Stormwater Management Plan. Regular checks should be made by the ECD and site manager. These measures should also be incorporated into the EMPr. Monitoring and follow up assessments are essential to maintaining the overall state and continued management of the watercourse system.	ECO	Ongoing	Proof of implementation of stormwater management plan via monthly audit report from ECD

result in any damage to properties downstream, of any			
stormwater discharge points.			
 Any temporary storage area must have the following: 			
o Completely lined infrastructure (concrete bunded area), with			
the capacity to contain 120% of the total amount of			
petrochemicals stored;			
o Spills must be completely removed from the site; and			
o Fire extinguisher equipment installed within the facility.			

31. Solid and hazardous waste management									
Impact Management Dutcome: Waste is appropriately stored, handle	d and safely dispos	sed of at a recognised waste faci	lity.						
	Implementation				Monitoring				
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance			
Construction Phase									
 All measures regarding waste management must be undertaken using an integrated waste management approach; 	Contractor	Develop and implement a waste management plan	Construction	ECO	Monthly	Implementation of the waste management plan and proof of waste management through proof of responsible disposal			
 Sufficient, covered waste collection bins (scavenger and weatherproof) must be provided; 	Contractor	Provision of appropriate waste collection bins strategically placed throughout the site	Construction	ECO	Ongoing	Appropriate waste collection bins are available throughout the site			

 A suitably positioned and clearly demarcated waste collection site must be identified and provided; 	DPM and Contractor	ldentify an appropriate location for the waste collection site which must be clearly demarcated through signage and temporary fencing	Construction	ECO	Once, prior to the commencement t of construction	A waste collection site is appropriately placed and demarcated
 The waste collection site must be maintained in a clean and orderly manner; 	Contractor	Regular collection of waste and maintenance of the area must be undertaken as per the waste requirements for the project during construction	Construction	ECO	Ongoing	The waste collection site is maintained and clean
 Waste must be segregated into separate bins and clearly marked for each waste type for recycling and safe disposal; 	Contractor	Provide separate and marked bins for the different waste types associated with the construction phase	Construction	cED	Ongoing	Separate waste bins are available on site and waste generated is separated into the relevant bins
 Staff must be trained in waste segregation; 	cEO / dEO in consultation with the ECO	Include waste segregation as part of the environmental awareness training material.	Construction	ECO	Monthly, and as and when required	Environmental awareness training material requirements checklist
 Bins must be emptied regularly; 	Contractor	Bins must be emptied before reaching total capacity and on a regular basis as required for the project	Construction	ECO	Monthly	No mismanagement of bins.
 General waste produced onsite must be disposed of at registered waste disposal sites/ recycling company; 	Contractor	Disposal of general waste at licensed waste disposal facilities must be undertaken as per the waste management plan	Construction	ECO	Monthly	Disposal certificates of disposal at licensed facilities to be provided

•	No burning of solid waste is allowed	Contractor	Disposal of general waste at licensed waste disposal facilities must be undertaken as per the waste management plan	Construction	ECO	Monthly	Disposal certificates of disposal at licensed facilities to be provided
•	Hazardous waste must be disposed of at a registered waste disposal site;	Contractor	Disposal of hazardous waste at licensed waste disposal facilities must be undertaken as per the waste management plan	Construction	ECD	Monthly	Disposal certificates of disposal at licensed facilities to be provided
•	Certificates of safe disposal for general, hazardous and recycled waste must be maintained.	Contractor	Obtain certificates for safe disposal of waste	Construction	ECD	Monthly	Disposal certificates of disposal at licensed facilities to be provided and filed as part of the filing system

32. Protection of Watercourses							
Impact Management Outcome: Pollution and contamination of the watercourse environment and or estuary erosion are prevented.							
Implementation Monitoring							
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance	
Construction Phase							
 All watercourses must be protected from direct or indirect spills of pollutants such as solid waste, sewage, cement, oils, fuels, chemicals, aggregate tailings, wash and contaminated water or organic material resulting from the Contractor's activities; 		Contractor to undertake activities which can cause spills of pollutants outside of watercourses	Construction	ECO	Ongoing	No incidents reported of spillage of pollutants into watercourses	

 In the event of a spill, prompt action must be taken to clear the polluted or affected areas; 	Contractor and cEO	Develop a management plan or process for implementation should a spill take place	Construction	ECD	Ongoing	Feedback must be provided by the contractor in terms of how the spill was handled and photographic evidence of the feedback must be provided and kept on record
 Where possible, no development equipment must traverse any seasonal or permanent wetland 	Contractor and cEO	Develop a Method statement on how to traverse any seasonal or permanent wetland All of the proposed infrastructure development will avoid any of the delineated wetlands, including the 50m buffer.	Construction	ECO	Ongoing	Feedback must be provided by the contractor in terms of how the spill was handled and photographic evidence of the feedback must be provided and kept on record
 Development of permanent watercourse crossing must only be undertaken where no alternative access to turbing position is available; 		Ensure that permeant crossings (access roads) are provided for access to the grid connection corridor if no alternative crossing is available.	Construction	ECO	Ongoing	Ensure that permeant crossings are developed if there is no alternative.
 Where roads and crossings are upgraded, the following applies: All pipe culverts must be removed and replaced with suitably sized box culverts, where road levels are raised River levels, regardless of the current state of the river / 		Ensure that construction methods accommodate all requirements to ensure aquatic continuity	Construction	ECO	Monthly, and as and when required	Free flow of water must be visible and erosion must be observed

	 water course must be reinstated thus preventing any impoundments from being formed . Where large cut and fill areas are required these must be stabilised and rehabilitated during the construction process, to minimise erosion and sedimentation. Suitable stormwater management systems must be installed along roads and other areas and monitored during the first few months of use. Any erosion / sedimentation must be resolved by using the appropriate additional interventions (i.e. extension, energy dissipaters, spreaders, etc). 						
•	There must not be any impact on the long-term morphological dynamics of watercourses;	DPM, cEO	Develop a management plan or process for implementation should a spill take place within a watercourse and ensure continually monitoring	Construction	ECD, dED	For all phases of the project life cycle (i.e. construction, operation, decommissioning)	No incidents reported of spillage of pollutants into watercourses
•	Existing crossing points must be favoured over the creation of new crossings (including temporary access)	DPM, cEO	Develop a management plan or process for implementation should a spill take place within a watercourse and ensure continually monitoring	Pre- construction and construction	ECO, dEO	During the construction phase of the project.	Existing crossing points utilised as opposed to new ones created and no incidents reported of spillage of pollutants into watercourses
•	When working in or near any watercourse, the following environmental controls and consideration must be taken: a) Water levels during the period of construction; No altering of the bed, banks, course or characteristics of a watercourse b) During the execution of the works, appropriate measures	Contractor	Activities undertaken near watercourses must be in- line with and consider the specified environmental controls	Pre- construction and construction	ECO	Monthly, and as and when required	No degradation of the watercourses and no incidents of destruction reported

to prevent pollution and contamination of the riparian environment must be implemented e.g. including ensuring that construction equipment is well maintained; c) Where earthwork is being undertaken in close proximity to any watercourse, slopes must be stabilised using suitable materials, i.e. sandbags or geotextile fabric, to prevent sand and rock from entering the channel; and d) Appropriate rehabilitation and re-vegetation measures for the watercourse banks must be implemented timeously. In this regard, the banks should be appropriately and incrementally stabilised as soon as development allows.						Rehabilitation and re- vegetation measures implemented
 Monitor and rehabilitate disturbed areas near drainage lines. 	cEO and contractor	Monitoring program to be established by freshwater ecologist	Construction and Rehabilitation	ECO Operation and maintenance team	Monthly, and as and when required	Photographic evidence
 The stormwater control measures systems must be inspected on an annual basis to ensure these are functional. 	cEO and contractor	Monitoring program to be established by engineer	Construction and Operational	ECO Operation and maintenance team	Annually	Photographic evidence
 Proper drainage controls such as culverts, cut-off trenches will be used to ensure proper management of surface water runoff to prevent erosion. 	cEO and contractor	Ensure that construction methods accommodate all requirements to ensure aquatic continuity	Construction and Operational	ECO Operation and maintenance team	Monthly, and as and when required	Free flow of water must be visible and ersosion must be observed
 No surface, ground or storm water may be polluted as a result of any activities on the site. 	cED and contractor	Develop a management plan or process for implementation and ensure continually monitoring to determine water quality in line with the WUL/GA requirements	Construction	ECD, dED	During the construction phase of the project.	No degradation of the watercourses and no incidents of destruction reported

All construction materials, including fuels and oil, should be stored in demarcated areas that are contained within berms / bunds to avoid spread of any contamination. Washing and cleaning of equipment should also be done in berms or bunds, in order to trap any cement and prevent excessive soil erosion. Mechanical plant and bowsers must not be re- fuelled or serviced within or directly adjacent to any channel. It is therefore suggested that all construction camps, lay down areas, batching plants or areas and any stores should be outside of any demarcated watercourses.	cEO and contractor	Develop a management plan or process for implementation should a spill take place within a watercourse and ensure continually monitoring	Pre- construction and construction	ECO, dEO	During the construction phase of the project.	Existing crossing points utilised as opposed to new ones created and no incidents reported of spillage of pollutants into watercourses
 An effective storm water management plan should be compiled by a suitable specialist and the effectivity of the plan should be regularly assessed and revised if necessary. 	cEO and contractor	Ensure the inclusion of silt and sediment traps where needed and effective dissipater structures to reduce flow velocities. Suitable stormwater management features with erosion control measures (gabions) should also be installed in areas where concentrated flows are anticipated as indicated in the storm water management plan (SWMP)	Construction	ED Operation and maintenance team	Annually	Proof of stormwater management plan on file.
Impact Management Outcome: To avoid or reduce impact in sedimer		ı within the development footprir			W 11	
 If possible, undertake construction activities in the dry season. Infrastructure footprint and associated area of disturbance should be minimised as far as practically possible 	Project Developer	 Regular inspections around the constructed infrastructure to during construction phase. 	During construction phase and operational phase	ECO / Landscape Contractor	Weekly	Undertake inspections and record all findings

		· · ·
 Any storm-water within the site must be handled in a 	 Regular inspections 	and document the
suitable manner, i.e. trap sediments, and reduce flow	around the constructed	inspection process.
velocities	infrastructure to detect	
 Any erosion problems observed to be associated with the 	early signs of soil erosion	
project infrastructure should be rectified as soon as	developing Any waste	
possible and monitored thereafter to ensure that they do	generated during	
not re-occur.	construction, must be	
 All bare areas, as a result of the development, should be 	stored into designated	
revegetated with locally occurring species, to bind the soil	containers and removed	
and limit erosion potential.	from the site by the	
 All cleared areas must be re-vegetated after construction 	construction teams.	
has been completed		
 Vegetation clearing should occur in in a phased manner, in 		
accordance with the construction programme, to minimise		
erosion and/or run-off.		
 All alien plant re-growth (mostly forbs) must be monitored, 		
and should it occur, these plants should be eradicated. The		
scale of the operation does however not warrant the use of		
a Landscape Architect and / or Landscape Contractor		
 Silt traps should be used where there is a danger of topsoil 		
or material stockpiles eroding and entering streams and		
other sensitive areas.		
 Topsoil should be removed and stored separately and should 		
be re-applied where appropriate as soon as possible in		
order to encourage and facilitate rapid regeneration of the		
natural vegetation on cleared areas.		
 Where practical, phased development and vegetation 		
clearing should be applied so that cleared areas are not left		
un-vegetated and vulnerable to erosion for extended		
periods of time.		

 Construction of gabions and other stabilisation features to prevent erosion, if deemed necessary. There should be reduced activity at the site after large rainfall events when the soils are wet. No driving off of hardened roads should occur immediately following large rainfall events until soils have dried out and the risk of bogging down has decreased. 		/.					
 Impact Management Dutcome: Reduce altered wetland hydrology d Limit the extent of the construction servitude to as small an area as possible. Any storm-water within the site must be handled in a suitable manner, i.e. trap sediments, and reduce flow velocities Stormwater from any access or internal roads must be managed so that this does not interfere with the regional hydrology and or create the potential for any erosion The road crossing should be specifically designed not to impede or disrupt the direction and flow of the water where practically possible. Closure and rehabilitation of the areas around the watercourse crossing and underground power cables servitude should commence as soon as the construction of infrastructure/laying of underground power cables have been completed. Soils should be landscaped to the natural landscape profile with care taken to ensure that no preferential flow paths or berms remain. No vehicles are to re-fuel within the wetland. 	Project Developer		Regular inspections around the constructed infrastructure to during construction phase.	Solution Phase). During construction & operational phase	ECO	On-going during construction & operational phase	
• The landscape, with the drainage features, have a number of	Project	•	Demarcate areas to avoid	Pre-construction	Project	Once-Off prior to	Proof of
small drainage lines that congregate into larger streams.	Developer ,		and ensure such is done		Developer, ECO,	commencement o	demarcations to
These area have a little different vegetation composition and	Contractor, ECO		prior to construction.		Contractor	construction	

plants tend to grow larger in the deeper soils and wetter areas. These areas must be avoided as far as possible and		avoid the identified small drainage lines.
limited crossing is recommended (refer to the wetland		
assessment for detailed comments and recommendations).		Photographic
		evidence

33. Soil and Agricultural Potential

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Impact Management Outcome: Prevention and management of soil	erosion.						
		Implementation			Monitoring		
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance	
Construction Phase		<u> </u>	Implementation		<u></u>	unipiance	
 Limit vegetation clearance to only the areas where the surface infrastructure will be constructed. Avoid parking of vehicles and equipment outside of designated parking areas. Plan vegetation clearance activities for dry seasons (late autumn, winter and early spring). Design and implement a Stormwater Management System where run-off from surfaced areas are expected. Re-establish vegetation along the access road to reduce the impact of run-off from the road surface. 	Project Developer	Regular inspections around theconstructedinfrastructure to detect early signs of soil erosion developing Any waste generated during construction, must be stored into designated containers and removed from the site by the construction teamsWhen signs of erosion is detected, the areas must be rehabilitated using a combination of geo-textiles and re-vegetation to prevent	construction and operational phases	ECO	Monthly	No visible signs of soil erosion around the project infrastructure	

		the eroded area(s) from expanding.				
 Land clearance must only be undertaken immediately prior to construction activities and only within the development footprint; Unnecessary land clearance must be avoided; Regularly monitor the site to check for areas where signs of soil erosion may start to appear. Also monitor the area where the Riet River is in close proximity to the access road to detect early signs of sedimentation. Should any soil erosion be detected, it must be addressed immediately through rehabilitation and surface stabilisation techniques. Minimise erosion and loss of topsoil 		Regular inspections around theconstructed infrastructure to detect early signs of soil erosion 	During the entire construction and operational phases	ECO	Monthly	No visible signs of soil erosion around the project infrastructure
Impact Management Outcome: To avoid or reduce impact as a result	t of soil pollution					

 Maintenance must be undertaken regularly on all vehicles and construction/maintenance machinery to prevent hydrocarbon spills; Any waste generated during construction, must be stored into designated containers and removed from the site by the construction teams. Any left-over construction materials must be removed from site. 	Project Developer	Regular inspections of vehicles and equipment that enter the project site. In the case that soil pollution is detected, immediate remediation must be done	During the entire construction and operation phases	ECO	Monthly	No visible signs of waste and spills within the project site No accumulation of contaminants in the soils of the project site
Impact Management Dutcome: Reduction of land with natural vegeta	ation for livestock (grazing				
 Vegetation clearance must be restricted to area where the access road needs to be widened. Materials and equipment must only be stored in the predetermined laydown areas. Removal of obstacles to allow for access of construction vehicles must be kept to only where essential. Prior arrangements must be made with the landowner and neighbouring landowners to ensure that livestock are moved to areas where they cannot be injured by vehicles traversing the area. No boundary fence must be opened without the landowner or neighbouring landowners' permission. No open fires made by the construction teams are allowable during the construction phase. 	Project Developer	Regular inspections around the constructed infrastructure to during construction phase.	During the entire construction and operational phases	ECO	Monthly	 Reporting in monthly audit reports.

34. Protection of fauna, avifauna and bats						
Impact Management Outcome: Minimise disturbance to fauna and a	avifauna.					
	Implementation			Monitoring		
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
						(00

Construction Phase						
 All construction vehicles should adhere to a low speed limit (30km/h) to avoid collisions with susceptible species such as snakes and tortoises. 	dEO / cEO Contractor	Ensure speed limit signs are visible and speed is monitored.	Construction and Operation	ECO Operation and maintenance team	Monthly, and as and when required	No incident report relating to speeding.
 No interference with livestock must occur without the landowner's written consent and with the landowner or a person representing the landowner being present; 	dEO / cEO Contractor	Develop a procedure for dealing with livestock within the affected properties.	Pre-construction & Construction	ECD	Once, prior to the commencement of construction and as and when required during the construction phase	Writtenconsentprovidedbythelandownerand proof ofrepresentationofthelandownerduringinterference
 Any fauna directly threatened by the associated activities should be removed to a safe location by a suitably qualified person. The collection, hunting or harvesting of any plants or animals at the site should be strictly forbidden. Personnel should not be allowed to wander off the demarcated site. 	Regular inspections around the constructed infrastructure to during construction phase.	During construction phase and operational phase	ECD	Weekly	Undertake inspections and record all findings and document the inspection process.	Regular inspections around the constructed infrastructure to during construction phase.
 No Domestic animals allowed on site. 	dEO / cEO Contractor	Remove any domestic animal that may enter on site to nearest animal care facility e.g. SPCA.	Construction and Operation	ECO Operation and maintenance team	Monthly, and as and when required	No presence of domestic animals on site.
 The breeding sites of raptors and other wild bird species must be taken into consideration during the planning of the development programme; 	dEO / cEO in consultation with the Contractor	Ensure that the planning and development programme considers breeding sites for wild bird species	Pre-construction & Construction	ECO	Once, prior to the commencement of construction and as and when required	The planning and development programme includes the consideration of breeding sites for wild bird species

•	Breeding sites must be kept intact and disturbance to breeding birds must be avoided. Special care must be taken where nestlings or fledglings are present;	dED / cED in consultation with the Contractor	Avoid breeding sites and ensure that special care is taken in the presence of nestlings and fledglings	Construction and Operation	ECO Operation and maintenance team	Weekly, and as an when required during the construction. Monthly, and as and	Photographic record of intact breeding sites
·	Nesting sites in near vicinity of the development must documented;	dEO / cEO in consultation with the ECO	Walk-downs of the existing lines located parallel to the project must be undertaken	Construction and Operation	ECO Operation and maintenance	when required during operation Quarterly, and as and when required	Details of walk-downs undertaken must be noted and kept on file
	Special recommendations of the avian specialist must be	dEO / cEO in	and nests and the details thereof documented All mitigation measures	Construction and	team ECO	Weekly during	and photographic records of nesting sites must be kept on file. Photographic record of
	adhered to at all times to correct implementation of mitigation measures;	consultation with the Contractor	recommended by the avifauna specialist must be implemented	Operation	Operation and maintenance team	construction and monthly during operation	compliance and successful implementation of the recommended measures
•	No poaching must be tolerated under any circumstances. All animal dens in close proximity to the works areas must be marked as Access Restricted Areas Control poaching by banning dogs on site and enclosing worker compounds	dEO / cEO in consultation with the Contractor	All site staff must be informed of this requirement during the Environmental Awareness Training and the consequences of not adhering to the requirement. These areas must be demarcated as Access Restricted Areas	Construction	ECD	Construction and Operation	ECO Operation and maintenance team

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•	No deliberate or intentional killing of fauna is allowed;	dEO / cEO in	Implement and maintain	Construction and	ECO	Once, during the	Photographic record of
		consultation	snake deterrents on pylons	Operation	Operation and	construction of the	the implementation and
		with the	in areas where snakes are		maintenance	pylons and as and	maintenance of snake
		Contractor	abundant		team	when required.	deterrents
						Monthly during	
						operation	
•	Maintain a log of fauna-related incidents or mortalities (incl.	dEO / cEO in	Capture all incidents and	Construction and	ECO	Monthly, and as and	Report logging all fauna-
	roadkill, electrocutions etc.). The log should be reviewed	consultation	mortalities of all fauna on	Operation	Operation and	when required	related incidents or
	annually, and mitigations amended/implemented as data	with the	site. An investigation of cause		maintenance		mortalities together with
	suggests.	Contractor	to each incident of mortality		team		mitigation measures that
			must be undertaken.				are implemented.
÷	In areas where snakes are abundant, snake deterrents are to	dEO / cEO in	Implement and maintain	Construction and	ECO	Once, during the	Photographic record of
	be deployed on the pylons to prevent snakes climbing up,	consultation	snake deterrents on pylons	Operation	Operation and	construction of the	the implementation and
	being electrocuted and causing power outages; and	with the	in areas where snakes are		maintenance	pylons and as and	maintenance of snake
		Contractor	abundant		team	when required.	deterrents
						Monthly during	
						operation	
•	If possible, undertake construction activities in the dry	Project		During construction	ECO	Weekly	Undertake inspections
	season.	Developer	 Regular inspections 	phase and			and record all findings
•	Limit the extent of the construction servitude to as small an		around the constructed	operational phase			and document the
	area as possible.		infrastructure to during				inspection process.
•	For the water crossings, the engineering team must provide		construction phase.				
	an effective means to minimise the potential upstream and		 Regular inspections 				
	downstream effects of sedimentation and erosion (erosion		around the constructed				
	protection) as well minimise the loss of wetland vegetation.		infrastructure to detect				
•	All crossings over watercourses should be such that the flow		early signs of soil erosion				
	within the channels is not impeded and should be constructed		developing Any waste				
	perpendicular to the river channel,		generated during				
•	Excavated soils should be stockpiled on the upslope side of		construction, must be				
	the excavated trench so that eroded sediments off the		stored into designated				
	stockpile are washed back into the trench.		containers and removed				

 During the construction and operational / decommissioning phase, monitor these drainage features to see if erosion issues arise and if any erosion control is required. Any areas disturbed during the construction phase should be encouraged to rehabilitate as fast and effective as possible. All alien plant re-growth (mostly forbs) must be monitored, and should it occur, these plants should be eradicated. The scale of the operation does however not warrant the use of a Landscape Architect and / or Landscape Contractor Mitigation and follow up monitoring of residual impacts (alien vegetation growth and erosion) may be required Closure and rehabilitation of the areas around the watercourse crossings should commence as soon as the construction of infrastructure have been completed. Soils should be landscaped to the natural landscape profile with care taken to ensure that no preferential flow paths or berms remain. No vehicles to refuel within watercourses / riparian vegetation. 		 from the site by the construction teams When signs of erosion is detected, the areas must be rehabilitated using a combination of geotextiles and re-vegetation to prevent the eroded area(s) from expanding. 				
Bats						
Impact Management Outcome: Minimise disturbance to bats						
 Limit the removal of vegetation (particularly trees) in order to limit direct vegetation loss and habitat fragmentation. 	dEO / cEO in consultation with the Contractor	Limit vegetation removal to the construction footprint only	Construction	ECO	Once, prior to the commencement of construction and as and when required	Contractor to provide photographic proof that no vegetation has been cleared outside construction footprint
Minimisation of light pollution and artificial habitat creation	dEO / cEO in consultation with the Contractor	Floodlights should be down- hooded and where possible, lights with a colour (lighting temperature) that attract less insects should be used	Construction	ECO	On-going during construction	Photographic evidence

•	Adhere to the bat sensitivity map as indicated in Figure 2.1	DPM and a	Monitoring of demarcated	Construction	ECO	Weekly during	Contractor to provide
	of the bat report (Appendix D1). No turbine blades are	suitably	high-sensitivity areas and			construction	evidence of demarcated
	allowed to intrude into the high bat sensitivity buffer areas,	qualified	buffer zones as per the final				high-sensitivity and no –
	therefore based on a 86m blade length, all turbine bases	specialist dEO	layout				areas throughout the
	must be 86m or more from the edge of the 200m high bat	/ cEO in					construction phase.
	sensitivity buffer.	consultation					
		with the					
		Contractor and					
		ECO					
•	Install bat detectors at height as advised by the post	DPM and a	Installation of bat detectors	Construction	ECO	Once-off following	Monitoring report
	construction bat specialist, preferably at hub height at the	suitably	at the advice of the specialist		Operation and	completion of	following completion of
	appropriate turbines, with the deployment of the turbines.	qualified			maintenance	construction and	construction and
		specialist dEO			team	maintenance on-	installation of bat
		/ cEO in				going during	detectors.
		consultation				operation.	
		with the					
		Contractor and					
		ECO					
•	Bats should be prevented as far as possible from entering any	DPM and a	Monitor and record roost and	Construction and	ECO	Monthly, and as and	Photographic evidence
	possible artificial roost structures (e.g. roofs of buildings,	suitably	any roosting activities of bats	Operation	Operation and	when required	and GPS co-ordinates of
	road culverts and wind turbines) by ensuring that they are	qualified			maintenance		any roosts
	appropriately sealed. A bat specialist must be consulted	specialist dEO			team		
	should bats start to colonise infrastructure. Buildings and	/ cEO in					
	road culverts must be monitored for any signs of roosting	consultation					
	activity.	with the					
		Contractor and					
		ECO					
Imp	act Management Outcome: Bat fatalities due to collision or bar	otrauma					

	Relevant specialist in consultation with the Project Developer	Based on a rotor diameter of 172m (i.e., 86m blade length), no turbines or turbine blade overhang are intruding into the high bat sensitivity areas or their buffers.	Pre-construction	Project Developer	Once, prior to the commencement of construction and during construction	Final turbine layout and indicating high sensitivity and buffer areas as per final walkthrough bat specialist report.
 The storm water drainage plan must avoid creations of artificial ponds/open water sources or wetlands in turbine zones (less than 286m from any turbine base), as these will increase insect activity and therefore bat activity in the area Avoid creating artificial wetlands and open water sources in the turbine zones (closer than 300m from any turbine base) The likelihood of bats being killed by moving turbine blades increases significantly when they are attracted to their proximity when it has become an improved foraging airspace due to the presence of artificial light or artificial water sources. 	Developer	Stormwater management must be implemented in a manner to avoid this as this will increase insect and bat activity around turbines.	Pre-construction	Project Developer	Once, prior to the commencement of construction	Compliance to Stormwater management plan No wetlands closer than 300m from any turbine base
Avifauna						
construction and operational phases.	DPM and a suitably qualified specialist dEO / cEO in consultation with the Contractor and ECO	Implement avifaunal monitoring programme (Appendix M)	Construction and Operation	ECD Operation and maintenance team	Monthly, and as and when required	Photographic evidence and records of bird sightings
		Ensure turbine free buffer	Construction	ECO	Prior to	Compliance with final

 A 3.7km turbine exclusion zone must be implemented around identified Verreaux's Eagle nests, and a 660m turbine exclusion zone along the escarpment: 	/ cEO in consultation with the Contractor and ECO	construction walkthrough report.			Monthly, and as and when required	photographic evidence and compliance reports.
 Removal of vegetation must be restricted to a minimum. 	cEO and contractor	Demarcate areas of indigenous vegetation to be avoided before clearance is undertaken	Construction and operation (i.e. for maintenance purposes)	ECD Operation and maintenance team	Weekly, and as and when required	No unnecessary clearance of indigenous vegetation is undertaken
 Habitat loss and disturbance can be mitigated during the construction phase by on-site demarcation of 'no-go' areas. These areas should be identified during pre-construction Monitoring. Construction activity should be restricted to the immediate footprint of the infrastructure as far as possible, and in particular to the proposed road network. Access to the remainder of the site should be strictly controlled to prevent unnecessary disturbance of SCC. Construction of new roads should only be considered if existing roads cannot be upgraded. 		Demarcation of no-go areas and implementation of monitoring programmes.	Construction	ECD Operation and maintenance team	Once-off prior to commencement of construction and monthly as and when required.	Evidence of demarcation being maintained through photographic records as per the final layout.
 A walk-through by the appointed avifauna specialist prior to the construction commencing, to confirm the location and status of all priority species nests within the area of influence of the wind farm 	ECO	Carry out the avifauna specialist walk through prior to construction	Construction	ECO	Once-off prior to commencement of construction	Walkthrough reports and mitigation measures or recommendations from the specialist

35. Protection of heritage and palaeontological resources								
Impact Management Outcome: Minimise impact to heritage resources.								
Impact Management Actions Implementation Monitoring								

	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Construction Phase						
 The sites identified for avoidance must be avoided where possible or else scheduled for mitigation as required. 	Heritage specialist, Contractor and ECD	Place infrastructure outside of sensitive areas identified in the Heritage walkthrough. Implement buffers around identified site. Unsurveyed sections of the approved final layout must be checked in the field prior to commencement of construction in case of further small sites requiring	Pre-construction, Construction,	ECO	Once, prior to construction	Adherence to a layout and sensitivity map indicating avoidance of heritage sensitive areas
 Carry out general monitoring of excavations for potential fossils, artefacts and material of heritage importance; 	Suitably qualified	recording or mitigation (Northern Cape); Appoint a suitably qualified specialist to carry out the	Construction	ECO	During the undertaking of	Proof of appointment of a
	specialist in consultation with the ECO	monitoring of excavations for fossils, artefacts and important heritage material			excavations of fossils, artefacts and heritage material	suitably qualified specialist and photographic record of required monitoring by the specialist
 All work must cease immediately, if any human remains and/or other archaeological, palaeontological and historical material are uncovered. Such material, if exposed, must be reported to the nearest museum, archaeologist / palaeontologist (or the South African Police Services), so that a systematic and professional 	consultation with the Contractor and	Develop and implement procedures for situations where human remains, archaeological, palaeontological or historical material are uncovered	Construction	ECO	Weekly, during the construction phase and as and when required	Proof of work ceased and the required procedures followed in cases where material is discovered.

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investigation can be undertaken. Sufficient time must be allowed to remove/collect such material before development recommences.						
 New fossil material encountered or exposed during the Construction Phase is best handled through the Chance Fossil Finds Protocol. This tabulated protocol should be incorporated into the EMPr for each development and fully implemented by the responsible Environmental Control Officer (ECO) / Environmental Site Officer (ESO). The Environmental Control Officer (ECO) / Environmental Site Officer (ESO) responsible for the WEF and grid connection developments should be made aware of the possibility of important fossil remains (vertebrate bones, teeth and burrows, petrified wood, plant-rich horizons <i>etc.</i>) being found or unearthed during the construction phase of the projects. Significant fossil finds should be safeguarded, preferably <i>in situ</i>, and reported at the earliest opportunity to SAHRA for recording and sampling by a professional palaeontologist. If triggered, these mitigation actions to conserve legally-protected fossil heritage are considered to be essential. Dn-going Construction Phase monitoring for fossils of surface clearance and bedrock excavations by ECO / ESO. It should be emphasized that, providing appropriate mitigation is carried out, the majority of developments involving bedrock excavation can make a positive contribution to our understanding of local palaeontological heritage. 	qualified specialist in	Appoint a suitably qualified specialist to carry out the monitoring of excavations for fossils, artefacts and important heritage material and to train ECD to identify potential heritage resources that may be identified during construction activities. Monitoring for fossil material of all major surface clearance (including access roads) and deeper (>1m) excavations by the Environmental Site Officer on an on-going basis during the construction phase is therefore recommended. The implementation of the Change Find Fossil Procedure.	Construction	ECD/ Palaeontological Specialist	Weekly during the construction phase	Proof of appointment of specialist. Implementation of Chance Find Fossil Procedure and reporting in ECD monitoring reports.

•	Application of Chance Fossil Finds Protocol (Appendix 3)						
	during construction phase with recording and collection of						
	significant new finds by qualified palaeontologist						
•	Before any major construction commences a thorough	Suitably	Appoint a suitably qualified	Construction	ECO/ Heritage /	Once- off prior to	Proof of appointment
	field survey of representative natural and artificial rock	qualified	specialist to carry out the		Palaeontological	commencement of	of specialist.
	exposures within the study region should be undertaken by	specialist in	monitoring of excavations		Specialist	construction and	
	a qualified palaeontologist.	consultation	for fossils, artefacts and			weekly during the	Records of liaison
•	Buffer zones around built structures should be maintained	with the ECO	important heritage material			construction phase	with SAHRA and
	during the construction phase to prevent damage to		and to train ECO to identify				implementation of
	structures of cultural heritage interest.		potential heritage resources				Chance Find Fossil
•	Mitigation of the pre-colonial, colonial archaeology and		that may be identified during				Procedure and
	avoidance of marked graves which may not have been		construction activities.				reporting in ECO
	identified during the site survey should involve micro-siting						monitoring reports.
	prior to construction.		The implementation of the				
•	A fossil collection permit from SAHRA for professional		Change Find Fossil				Findings in audit
	mitigation in the Northern Cape. Fossil material collected		Procedure.				reports or from
	must be safeguarded and curated within an approved						visual inspections to
	palaeontological repository (e.g. museum or university		Project Developer to appoint				be reported on to the
	collection) with full collection data.;		a qualified archaeologist				relevant heritage
•	Should any human burials, archaeological or		and/or palaeontologist to do				authority
	palaeontological materials (fossils, bones, artefacts etc.)		a preconstruction survey.				immediately.
	be uncovered or exposed during earthworks or						
	excavations, they must immediately be reported to SAHRA						
•	lf any archaeological material or human burials are						
	uncovered during the course of development, work in the						
	immediate area should be halted. The find would need to be						
	reported to the heritage authorities and may require						
	inspection by an archaeologist. Such heritage is the						
	property of the state and may require excavation and						
	curation in an approved institution. Should any human						
	burials, archaeological or palaeontological materials						
	(fossils, bones, artefacts etc.) be uncovered or exposed						
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during earthworks or excavations, they must immediately			
be reported to SAHRA.			
• The relevant Provincial Heritage Resources Agencies for			
these renewable energy developments is. SAHRA: 111			
Harrington Street, Cape Town. PO Box 4637, Cape Town			
8000, South Africa. Phone: +27 (0)21 462 4502. Fax: +27			
(D)21 462 4509. Web:www.sahra.org.za). must be alerted.			
Such heritage is the property of the state and may require			
excavation and curation in an approved institution.			
 If any evidence of archaeological sites or remains (e.g. 			
remnants of stone-made structures, indigenous ceramics,			
bones, stone artefacts, ostrich eggshell fragments,			
charcoal and ash concentrations), fossils (e.g. trace fossils			
or stromatolites) or other categories of heritage			
resources are found during the proposed development,			
SAHRA APM Unit (Natasha Higgitt/John Gribble 021 462			
5402) must be alerted. If unmarked human burials are			
uncovered, the SAHRA Burial Grounds and Graves (BGG)			
Unit (Itumeleng Masiteng/Mimi Seetelo 012 320 8490),			
must be alerted immediately. Such heritage is the property			
of the state and may require excavation and curation in an			
approved institution.			
• A pre-construction survey must be included to check for			Proof of
archaeological remains, graves and fossil sites.			preconstruction
 A professional archaeologist or palaeontologist, depending 			' walkthrough
on the nature of the finds, must be contracted as soon as			(Appendix E1 & E2)
possible to inspect the findings at the expense of the			
developer. If the newly discovered heritage resources			
prove to be of archaeological or palaeontological			
significance, a Phase 2 rescue operation may be required			
at the expense of the developer.			

•	Do not dispose of cutting material down the slope towards the river. Excavated materials from the road cuttings should not be disposed of over the eastern edge of the road.	Contractor	Project Developer to appoint a qualified archaeologist and/or palaeontologist to do a pre-construction survey.	During the design phase, prior to the commencement of construction	ECD	During construction and operation.	The waste management procedure to be monitored and reported in audit reports.
•	Minimise landscape scarring throughout the project area and ensure effective rehabilitation of areas not required during operation.	Contractor	Project Developer to implement and abide by rehabilitation plan.	During the construction phase and operational phase.	ECD	Ongoing throughout construction phase and operational phase	ECD to report of rehabilitation activities in audit reports.
•	Monitoring during the rainy season of any runoff from the road into the identified sites must be conducted by the ECO and if any adverse impacts such as erosion occur, reports must be submitted to SAHRA for further comment and recommendations;	Contractor	Project Developer to abide by stormwater management plan and ensure run off from the road does not adversely affect the identified heritage sites.	During the construction phase and operational phase	ECO	Ongoing throughout construction phase and operational phase	ECO to report on condition of heritage sites within audit reports.
•	Application of Chance Fossil Finds Protocol during construction phase with recording and collection of significant new finds by qualified palaeontologist.	Project Developer	ECD to follow chance fossil find procedure	During the construction phase and operational phase.	ECD	Ongoing throughout construction phase and operational phase	Findings in audit reports or from visual inspections to be reported on to the relevant heritage authority immediately.
•	The sites identified for avoidance must be avoided, where possible, or scheduled for mitigation as required (it is assumed that sites located far from the authorised layout will not be impacted, however, in the event that major changes occur the developer must take cognisance of all previously recorded sites)	DPM and a suitably qualified specialist dEO / cEO in consultation with the	Undertake a Heritage Walk- through Survey Spatially identify and demarcate areas of heritage significance as per the Heritage Impact Assessment and the Heritage Walk-through	Pre-construction	ECD	Once, prior to the commencement of construction <u>and</u> <u>weekly during</u> <u>construction.</u>	Proof of avoidance of sensitive heritage features through details of avoidance and photographic records

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•	ldentify, demarcate and prevent impact to all known		Report and as per the				
	sensitive heritage features on site in accordance with the	ECO	requirements of Section 25:				
	No-Go procedure in Section 25: Access restricted areas		Access restricted areas				
	(Construction phase)		(Construction phase);				
-	Flagging of no-go areas is required for sites less than 30						
	m from the project footprint (Northern Cape). This must be						
	done before construction and the sites must be monitored						
	for compliance during construction by the ECO (at least						
	weekly while construction is busy in the relevant areas);						
•	<u>In general, 50 m buffers are used as a management</u>						
	guideline. These buffers are displayed in the illustrations in						
	Table 4 of Appendix El (Heritage walkthrough report). All						
	sites whose 50 m buffers are intersected are listed in						
	Table 4 of Appendix E1, but in one instance a very important						
	site lying further away (Issue 9 in Table 4 of Appendix EI)						
	has been included because its active management will be						
	important.						
-	Certain sites (waypoints 781, 806, 597, 556, 497) are						
	impractical or unfeasible to mitigate and these must be						
	avoided;						
•	As large a buffer as possible must be incorporated						
	between the road and waypoint 556 at the Nooitgedacht						
	Farmstead;						
•	Due to its visual prominence, the historical site at waypoint						
	497 must be flagged as a no-go area and monitored for						
	compliance.						
•	No stones may be removed from any heritage sites	Project	The ECO must regularly	During the design	ECO	Once-off prior to	Archaeologist and/or
•	All construction work must occur within the demarcated	Developer	(suggest at least weekly)	phase, prior to the		construction and	palaeontologist
	project footprints and vehicles may not move outside of	-	monitor the flagged sites to	commencement of		weekly during	appointed, report
	these areas		ensure that the no-go areas	construction		construction.	compiled/ permit
			are complied with.				application and
			·				submitted to SAHRA.
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Ensure that all construction work must occur within the demarcated project footprints and vehicles may	Proof of demarcation and maintenance of no-go buffers at each
not move outside of these	heritage resource
areas	site/waypoint.

36. Safety of the public								
Impact Management Outcome: All precautions are taken to minimise the risk of injury, harm or complaints.								
	Implementation			Monitoring				
Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance			
y consultation with the Contractor	Develop an Emergency Preparedness, Response and Fire Management Plan specific to the project Ensure that all excavations undertaken is fenced and demarcated within a reasonable timeframe and in instances where excavations	Pre-construction Construction Construction	ECO	Once, prior to the commencement of construction and weekly during the construction phase Weekly	Compliance with the Emergency Preparedness, Response and Fire Management Plan Excavations are fenced where required and photographic proof can be provided			
	will be open for long- periods of time All staff must be easily identifiable and the climbing of towers and scaffolding	Construction	ECO	Monthly, and as and when required	No incidents of unauthorised climbing is reported			
t	to cEO in with the Contractor	Implementation Responsible Person Method of Implementation to cEO in to consultation Preparedness, Response and with the Fire contractor Ensure that all excavations undertaken is fenced and demarcated within a reasonable timeframe and in instances where excavations will be open for long- periods of time to Contractor All staff must be easily identifiable and the climbing	ImplementationResponsible PersonMethod of Implementation ImplementationTimeframe for ImplementationtocEOin Consultation With Consultation With ContractorDevelop Preparedness, Response Preparedness, Response and Fire Management Plan Specific to the projectPre-construction ConstructionorContractorEnsure that all excavations undertaken is fenced and demarcated within a reasonable timeframe and in instances where excavations will be open for long- periods of timeConstructiontoContractorAll staff must be easily identifiable and the climbingConstruction	ImplementationResponsible PersonMethod of ImplementationTimeframe for ImplementationResponsible PersontoCEDin consultation with the ContractorDevelop Preparedness, Response and Fire Management Plan specific to the projectPre-construction ConstructionECDorContractorEnsure that all ereasonable timeframe and in instances where excavations will be open for long- periods of timeConstructionECDtoContractorAll staffStaff must be easily identifiable and the climbingConstructionECD	Implementation Monitoring Responsible Person Method of Implementation Timeframe for Implementation Responsible Person Frequency to ny cEO in consultation Develop an Emergency Pre-construction ECO Once, prior to the commencement of to ny cEO in Develop an Emergency Pre-construction ECO Once, prior to the commencement of with the Contractor Fire Management Plan Construction ECO Once, prior to the construction and weekly during the construction phase or Contractor Ensure that all excavations undertaken is fenced and demarcated within a reasonable timeframe and in instances where excavations will be open for long- periods of time Construction ECO Weekly to Contractor All staff must be easily identifiable and the climbing Construction ECO Monthly, and as and when required			

			must be undertaken by authorized personnel as managed by the Contractor				
•	Ensure structures vulnerable to high winds are secured:	Contractor	Ensure that sufficient stabilisation measures are implemented to secure structures vulnerable to high winds.	Construction	ECO	Weekly, and as and when required	No incidents of unstable structures due to high winds is reported
•	Maintain an incidents and complaints register in which all incidents or complaints involving the public are logged.	cED	Compile and regularly update as incidents and complaints are submitted from the public and indicate the actions taken to resolve the complaint		ECO	Monthly, and as and when required	The incidents and complaints register is complete and provides all the required details

37. Sanitation								
Impact Management Dutcome: Clean and well-maintained toilet facilities are available to all staff in an effort to minimise the risk of disease and impact to the environment								
		Implementation		Monitoring				
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance		
Construction Phase								
 Mobile chemical toilets are installed on site if no other ablution facilities are available; 	Contractor	Mobile chemical toilets must be placed appropriately and in areas that avoid environmental sensitivities		ECO	Weekly	Mobile toilets are installed and avoid environmental sensitivities		

•	The use of ablution facilities and or mobile toilets must be used at all times and no indiscriminate use of the veld for the purposes of ablutions must be permitted under any circumstances;	Contractor in consultation with the cEO	All site staff must be informed of this requirement during the Environmental Awareness Training and the consequences of not	Pe-construction & Construction	ECO	Monthly, and as and when required	No evidence of non- compliance identified
·	Where mobile chemical toilets are required, the following must be ensured: a) Toilets are located no closer than 100 m to any watercourse	Contractor in consultation with the cEO	adhering to the requirement The installation of the toilets by the Contractor must be as per the listed	Construction	ECO	Weekly	No evidence of non- compliance identified
	orwaterbody;b) Toilets are secured to the ground to prevent them fromtoppling due towind or any other cause;c) No spillage occurs when the toilets are cleaned or emptiedand the contents are managed in accordance with the EMPr;d) Toilets have an external closing mechanism and are closedand secured from the outside when not in use to prevent toiletpaperfrombeingblownout;e) Toilets are emptied before long weekends and workersholidays, and must be locked after working hours;f) Toilets are serviced regularly and the ECD must inspecttoilets to ensure compliance to health standards;		requirements				
•	A copy of the waste disposal certificates must be maintained.	Contractor	Certificates obtained from the licensed waste disposal facility with the emptying of the toilets must be kept on file	Construction	ECO	Monthly, and as and when required	Certificates for waste disposal from the licensed waste disposal facility

38. Prevention of disease

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

			Implementation			Monitoring	
Imp	act Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Cor	istruction Phase						
•	Undertake environmentally friendly pest control in the camp area;	Contractor	Only environmentally- friendly pest control must be used, when required	Construction	ECO	As and when pest control is required for the project	Contractor to provide proof of pest control used being environmentally- friendly
•	Ensure that the workforce is sensitised to the effects of sexually transmitted diseases, especially HIV/ AIDS, COVID 19;	cEO / Contractor in consultation with the ECO	The effects of sexually transmitted diseases and HIV/ AIDS and COVID 19 must be covered in the Environmental Awareness Training	Pre-construction & Construction	ECD	Once, prior to the commencement t of construction and monthly during construction	Environmental awareness training material requirements checklist
•	The Contractor must ensure that information posters on HIV/ AIDS, COVID 19 are displayed in the Contractor Camp area;	Contractor	Develop and place information posters on HIV/ AIDS and COVID 19	Construction	ECO	Weekly	Photographic evidence of poster placement
•	Information and education relating to sexually transmitted diseases to be made available to both construction workers and local community, where applicable;	cEO / Contractor in consultation with the ECO	Information and education of sexually transmitted diseases must be covered in the Environmental Awareness Training.	Pre-construction & Construction	ECO	Monthly	Environmental awareness training material requirements checklist
•	Free condoms must be made available to all staff on site at central points;	Contractor	Placement of free condoms in mobile toilets and at the construction camps	During the Construction Phase	ECO	Monthly	Proof of placement of free condoms by the contractor to be provided

i	Medical support must be made available;	dEO / cEO in	Ensure that designated	Construction and	ECO	Monthly	Check the availability
		consultation	personnel with first aid	Operations			of first aid trained
		with the	training are available on site				personnel and
		Contractor	and that first aid kits to				medical kits
			provide medical support is				(including if these
			readily available				are complete in
							terms of supplies)
÷	Provide access to Voluntary HIV and COVID 19 Testing and	Contractor	Compile a HIV testing	Construction	ECO	Quarterly, and as	Voluntary testing
	Counselling Services.		schedule and COVID 19			and when required	schedules and proof
			register, and provide				of counselling (where
			counselling services where				undertaken)
			required				

39. Emergency Procedure	39. Emergency Procedure												
Impact Management Outcome: Emergency procedures are in place to enable a rapid and effective response to all types of environmental emergencies													
Implementation Monitoring													
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance							
Construction Phase													
 The relevant local authority must be made aware of a fire as soon as it starts; 	Contractor in consultation with the ECO	Develop and include a procedure in the Emergency Preparedness, Response and Fire Management Plan for the event of a fire and the procedure to be followed for informing the local authority	Construction	ECO	As and when a fire occurs	The local authority was informed as per the relevant procedure set out in the Emergency Preparedness, Response and Fire Management Plan							

•	In the event of emergency, necessary mitigation measures to	Contractor	Implement	the	required	Construction	and	ECO	As and when a spill	The	mitigation
	contain the spill or leak must be implemented (see Section 12,		mitigation	measuri	es in the	Operations			or leak occurs	measures	included
	40, and 56: Hazardous substances)		event of a s	pill or le	ak as per					under Sec	tion 12, 40,
			the require	ments	of Section					and 56:	Hazardous
			12, 40, an	d 56: I	Hazardous					substances	have
			substances							been adher	red to

40. Hazardous Substances	40. Hazardous Substances												
Impact Management Outcome: Emergency procedures are in place to enable a rapid and effective response to all types of environmental emergencies													
			Monitoring										
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance							
Construction Phase													
 The use and storage of hazardous substances to be minimised and non-hazardous and non-toxic alternatives substituted, where possible; 	cEO in consultation with the Contractor	Develop a strategy of how hazardous substances can be and should be minimised	Pre-construction & Construction	ECO	Once, prior to the commencement of construction and monthly during the construction phase	Contractor to provide evidence of substances used for proof of compliance							
 All hazardous substances must be stored in suitable containers as defined in the Method Statement; Hazardous and flammable substances must be stored and used in compliance to the applicable regulations and safety instructions. 	Contractor	Develop a Method Statement for the storage of hazardous substances in suitable containers No chemical must be stored nor may any vehicle maintenance occur within 350m of the temporal zone of wetlands, a drainage line with	Pre-construction & Construction	ECO	Once, prior to the commencement of construction and monthly during the construction phase	Photographic proof that hazardous substances are stored in suitable containers as per the requirements of the relevant Method Statements							

			or without an extensive floodplain or hillside wetlands				Proof of compliance to applicable hazardous substances regulations and safety instructions.
•	Containers must be clearly marked to indicate contents, quantities and safety requirements;	Contractor	Develop a Method Statement for the storage of hazardous substances in suitable containers	Pre-construction & Construction	ECO	Once, prior to the commencement of construction and monthly during the construction phase	Photographic proof that hazardous substances are stored in suitable containers as per the requirements of the relevant Method Statements
•	All storage areas must be bunded. The bunded area must be of sufficient capacity to contain a spill / leak from the stored containers: All construction materials including fuels and oil should be stored in demarcated areas that are contained within berms / bunds to avoid spread of any contamination. Washing and cleaning of equipment should also be done in berms or bunds, in order to trap any cement and prevent excessive soil erosion. Mechanical plant and bowsers must not be refuelled or serviced within or directly adjacent to any channel. It is therefore suggested that all construction camps, lay down areas, batching plants or areas and any stores should be outside of any demarcated water courses.	Contractor	Where hazardous waste is stored these must be clearly marked	During the Construction Phase	ECO	Monthly	Photographic proof that containers are marked as per the requirements
•	Bunded areas to be suitably lined with a SABS approved liner;	Contractor	Where hazardous waste is stored these must be clearly marked	Construction	ECO	Monthly	Photographic proof that containers are marked as per the requirements

•	An Alphabetical Hazardous Chemical Substance (HCS) control sheet must be drawn up and kept up to date on an ongoing basis;	Contractor	/	Bunding made as per the requirements of SABSO89:1999 Part 1 Compile and update an Alphabetical Hazardous Chemical Substance (HCS) control sheet specific to the project	Construction	ECO	Monthly, and as and when required	Proof of compliance to requirements of SABS 089:1999 Part 1 Complete and up to date control sheet provided by the Contractor
•	All hazardous chemicals that will be used on site must have Material Safety Data Sheets (MSDS);	cEO / Contractor		Keep a record of all hazardous chemicals and the respective MSDS	Construction	ECO	Monthly, and as and when required	Record of hazardous chemicals and the respective MSDS
	Employees handling hazardous substances / materials must be aware of the potential impacts and follow appropriate safety measures. Appropriate personal protective equipment must be made available;	cEO / Contractor		Develop environmental awareness training material which covers the relevant impacts and safety measures. Provide appropriate training and personal protective equipment for the relevant personnel handling hazardous substances and materials equipment for the relevant personnel handling hazardous substances and	Pre-construction & Construction	ECD	Prior to the commencement of the environmental awareness training and monthly during the construction phase for personal protective equipment	Environmental awareness training material requirements checklist and all relevant personnel have undergone appropriate training and have access to personal protective equipment
•	The Contractor must ensure that diesel and other liquid fuel, oil and hydraulic fluid is stored in appropriate storage tanks or in bowsers	Contractor		Appropriate storage facilities must be constructed or obtained for the storing of diesel, other	Construction	ECO	Monthly, and as and when required	Storage tanks for the project are appropriate and no incidents are

			liquid fuel, oil and hydraulic fluid				reported in this regard
•	The tanks / bowsers must be situated on a smooth impermeable surface (concrete) with a permanent bund. The impermeable lining must extend to the crest of the bund and the volume inside the bund must be 130% of the total capacity of all the storage tanks / bowsers (110% statutory requirement plus an allowance for rainfall);	Contractor	Appropriate storage facilities must be constructed or obtained for tanks as per the requirements listed	Construction	ECO	Monthly, and as and when required	Storage areas for the tanks/ bowsers for the project are appropriate and no incidents are reported in this regard
•	The floor of the bund must be sloped, draining to an oil separator;	Contractor	Appropriate storage facilities must be constructed as per the requirements listed	Construction	ECO	Once, during construction	Bunded storage areas are constructed according to the requirements
•	Provision must be made for refuelling at the storage area, which is further than 100m of a river channel, by protecting the soil with an impermeable groundcover. Where dispensing equipment is used, a drip tray must be used to ensure small spills are contained: Mechanical plant and bowsers must not be refuelled or serviced within or directly adjacent to any channel. It is therefore suggested that all construction camps, lay down areas, batching plants or areas and any stores should be outside of any demarcated water courses	Contractor	Appropriately constructed refuelling facility must be developed as per the requirements. Drip trays must be provided for use	Construction	ECO cEO	Ongoing	Soils at the refuelling facility are protected as required and drip trays are provided and used
	All empty externally dirty drums must be stored on a drip tray or within a bunded area;	Contractor	Ensure that empty dirty drums are stored appropriately according to a waste method statement	Construction	ECO ¢EO	Ongoing	Drip trays or bunded areas are used for the storage of dirty drums. Waste Method Statement on file

 No unauthorised access into the hazardous substances storage areas must be permitted; 	Contractor	Ensure through the implementation of procedures that no unauthorised access is undertaken into the storage areas	Construction	ECO	Monthly	Proof of the implementation of the relevant procedure must be provided by the contractor
 No smoking must be allowed within the vicinity of the hazardous storage areas; 	Contractor	Inform all employees of the requirement and develop and place relevant signage in the relevant areas	Construction	ECO cEO	Monthly Weekly	Photographic record of the signage placed must be provided
 Adequate fire-fighting equipment must be made available at all hazardous storage areas; 	Contractor	Hazardous storage areas must be fitted with adequate fire-fighting equipment	Construction	ECO	Monthly	Adequate fire- fighting equipment is available and has been serviced
 Where refuelling away from the dedicated refuelling station is required, a mobile refuelling unit must be used. Appropriate ground protection such as drip trays must be used; 	Contractor	Provide a mobile refuelling unit as well as suitable ground protection, where required	Construction	ECO	Monthly, and as and when required	A mobile refuelling unit and suitable ground protection is available for use
 An appropriately sized spill kit kept onsite relevant to the scale of the activity/s involving the use of hazardous substance must be available at all times; 	Contractor	Provide an appropriate spill kit for the project for the use of hazardous substances	Construction	ECO	Monthly, and as and when required	Appropriate spill kits are available for use
 An appropriate number of spill kits must be available and must be located in all areas where activities are being undertaken; 	cEO and Contractor	Provide an appropriate number of spill kits in relevant areas	Construction	ECO	Monthly	Proof of appropriate number of spill kits in appropriate areas to be provided by the contractor
 No hazardous waste may be buried or burned under any circumstances. 	cEO and Contractor	Provide appropriate waste storage areas/containers before waste is removed from site	Construction	ECO	Monthly	Proof of correct storage

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•	In the event of a spill, contaminated soil must be collected in		and	Storage and disposal of		ECO	Monthly, and as and	Proof of storage and
	containers and stored in a central location and disposed of	Contractor		contaminated soil must be	Construction Phase		when required	disposal in terms of
	according to the National Environmental Management: Waste			in accordance with the				the National
	Act 59 of 2008 Refer to Sections 30 and 31: for procedures			National Environmental				Environmental
	concerning storm and waste water management and for solid			Management: Waste Act and				Management: Waste
	and hazardous waste management.			sections 30 and 31 for				Act must be
•	Any temporary storage area must have the following:			procedures concerning storm				provided. Certificates
	• Completely lined infrastructure (concrete bunded area),			and waste water management				of disposal at
	with the capacity to contain 120% of the total amount of			and for solid and hazardous				licensed waste
	petrochemicals stored;			waste management. of this				disposal facilities
	\circ Spills must be completely removed from the site; and			EMPr				must be provided
	\circ Fire extinguisher equipment installed within the facility.							
•	In the instance of a spill on site the following procedure must							
	be followed:							
1. Lo	cate the source of the spill;							
2. S	top the spill and prevent further spreading;							
3. T	1e appropriate oil sponge, absorbent or spill kit (e.g. DriZit) can							
	then be used to clean and remove the spilled substance(s);							
4. S	oills from trucks must be contained within a lined site area and							
	prevented from spreading;							
5. 5	pilled petrochemicals can then be cleaned up and removed							
	using the appropriate oil sponge, absorbent or spill kit (e.g.							
	DriZit);							
6. T	1e spill must be reported to the site manager / supervisor and							
	ECO;							
7. D	epending on the significance of the spill, the incident may also							
	need to be reported to the DMR, DFFE and/or DWS.							
•	Appoint appropriate contractors to remove any residue from	cEO	and	Contractors must provide	Construction	ECO	Monthly	Proof of contractors
	spillages from site. Handling, storage and disposal of excess	Contractor		appropriate registration			,	registrations
	or containers of potentially hazardous materials must be in			certificates to undertake the				certificates
	accordance with the requirements of pertinent Regulations			work.				
	and Acts (e.g. Hazardous Substances Act, Number 15 of 1973).							

Refer to. Sections 30 and 31: for procedures concerning			
storm and waste water management and for solid and			
hazardous waste management.			

41. Workshop, Equipment, Maintenance and storage						
Impact Management Outcome: Soil, surface water and groundwate	r contamination is	minimised.				
		Implementation			Monitoring	
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Construction Phase						
 Where possible and practical, all maintenance of vehicles and equipment must take place in the workshop area; 	Contractor	Demarcate specific areas for the maintenance of vehicles and equipment	Construction	ECO	Monthly	A dedicated area for the maintenance of vehicles and machinery is used.
 During servicing of vehicles or equipment, especially where emergency repairs are effected outside the workshop area, a suitable drip tray must be used to prevent spills onto the soil. 	Contractor	Ensure that a drip tray is available for an emergency repairs required	Construction	ECO	Monthly	Contractor to provide evidence of drip tray use for emergency repairs
 Leaking equipment must be repaired immediately or be removed from site to facilitate repair; 	Contractor	Ensure that where leaking equipment is identified it is repaired immediately or removed from site for repairs	Construction	ECO	Monthly	Contractor to provide details of equipment repaired or removed from site
 Workshop areas must be monitored for oil and fuel spills; 	cEO	Undertake regular inspections of the workshop areas for oil and fuel spills and keep an updated	Construction	ECO	Monthly	Register of inspection

			register of inspection on site				
•	Appropriately sized spill kit kept onsite relevant to the scale of the activity taking place must be available;	Contractor	Provide an appropriate spill kit for the project	Construction	ECO	Monthly, and as and when required	Appropriate spill kits are available for use
•	The workshop area must have a bunded concrete slab that is sloped to facilitate runoff into a collection sump or suitable oil / water separator where maintenance work on vehicles and equipment can be performed;		Ensure that the workshop area is sufficiently bunded in accordance with the required specification	Construction	ECO	Once, during the Construction Phase and as and when required	Workshop area is bunded in accordance with the required specification
	Water drainage from the workshop must be contained and managed in accordance with Section 30: Storm and waste water management.		Ensure that water drainage from workshop area is managed as per the requirements of Section 3D: Storm and waste water management.	Construction	ECO	Monthly	Workshop drainage is managed in accordance with the requirements

42. Batching Plants									
Impact Management Outcome: Minimise spillages and contamination of soil, surface water and groundwater									
		Implementation							
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance			
Construction Phase									
 Concrete mixing must be carried out on an impermeable surface; 	Contractor	Provide impermeable surface for the mixing of concrete		ECO	Weekly	No concrete mixing is undertaken on open ground			

•	Bagged cement must be stored in an appropriate facility and	Contractor	Demarcate and provide a	Construction	ECO	Weekly	Photographic proof of
	at least 10 m away from any water courses, gullies and drains;		storage area for bagged cement in-line with the listed				bagged cement stored within the
			requirements				demarcated area
•	Suitable screening and containment must be in place to	Contractor	Demarcate and provide	Construction	ECO	Weekly	Photographic proof of
	prevent wind-blown contamination from cement storage,		screening				screened demarcated
	mixing, loading and batching operations;		5				area
•	A washout facility must be provided for washing of concrete	Contractor	Provide a washout facility	Construction	ECO	Weekly	No cement laden
	associated equipment. Water used for washing must be		for the washing of				water is released
	restricted;		associated equipment.				into the environment.
			Enforce limitations on water				Only minimal water is
			use for washing of				used for washing
			equipment				
-	Hardened concrete from the washout facility or concrete	Contractor	Make use of hardened	Construction	ECO	Monthly	Certificates of
	mixer can either be reused or disposed of at an appropriate		concrete where possible or				disposal of concrete
	licensed disposal facility;		dispose of concrete in a				at licensed waste
	For the second sec	n	suitable manner	n	500	M	disposal facility
•	Empty cement bags must be secured with adequate binding	Contractor	Bind empty cement bags	Construction	ECO	Monthly	Proof of binding of
	material if these will be temporarily stored on site;		and temporarily store it in				empty cement bags
			an appropriate area on site				and storage in an appropriate are on
							site to be provided by
							the Contractor
	Mixed cement and empty bags are classified as hazardous	cEO and	Storage and disposal of	During the	ECO	Monthly, and as and	Proof of storage and
	waste and must be disposed of according to Section 31: for	Contractor	hazardous substances must	Construction Phase		when required	disposal in terms of
	solid and hazardous waste management.		be in accordance with the				the National
			National Environmental				Environmental
			Management: Waste Act and				Management: Waste
			section 31 for solid and				Act must be
			hazardous waste				provided. Certificates
			management. of this EMPr				of disposal at

							licensed waste disposal facilities must be provided
•	Sand and aggregates containing cement must be kept damp to prevent the generation of dust (Refer to Section 43: Dust emissions (Construction phase)	Contractor	Ensure that sand and aggregates are kept damp or otherwise protected from dust generation	Construction	ECD	Monthly	Proof of damping (or alternative dust suppression) of sand and aggregates must be provided by the Contractor
	Any excess sand, stone and cement must be removed or reused from site on completion of construction period and disposed at a registered disposal facility;	Contractor	Ensure that all excess sand, stone and cement is removed or reused	Construction	ECO	Once, with the completion of construction	Certificates for the disposal of sand, stone and cement at licensed waste disposal facilities or proof of reuse must be provided

43. Dust Emissions						
Impact Management Outcome: Dust prevention measures are appli	I to minimise the generation of dust.					
		Implementation			Monitoring	
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Construction Phase						
 Take all reasonable measures to minimise the generation of dust as a result of project development activities to the satisfaction of the ECO; 		Apply dust suppressant	Construction	ECO	Weekly	Contractor to provide proof of use of dust suppressants , Dust Management Method Statement

 Avoid physical disturbance at structure point 	Contractor	Proper planning for vegetation removal must be	Construction and Rehabilitation	ECO	Weekly	Plan for implementation must
		undertaken as well as for				be provided by the
		the associated rehabilitation				Contractor
		Removal of vegetation must				
		be avoided until such time as				
		soil stripping is required and				
		similarly exposed surfaces				
		must be re- vegetated or				
		stabilised as soon as is				
		practically possible;				
 Removal of vegetation must be avoided until such time as soil 	Contractor	Proper planning for	Construction and	ECO	Weekly	Plan for
stripping is required and similarly exposed surfaces must be		vegetation removal must be	Rehabilitation			implementation must
re- vegetated or stabilised as soon as is practically possible;		undertaken as well as for				be provided by the
		the associated rehabilitation				Contractor
• Excavation, handling and transport of erodible materials must		Ensure that specific	Construction	ECO	Bi-weekly	No complaints
be avoided under high wind conditions or when a visible dust		limitations are placed on the				submitted in this
plume is present;		transport and handling of				regard
		erodible materials during				
		high wind conditions or				
		when a visible dust plume is				
	599	present	6		<u>.</u>	
During high wind conditions, the ECO must evaluate the	ECO	ECO to provide adequate	Construction	Not Applicable		
situation and make recommendations as to whether dust-		recommendation				
damping measures are adequate, or whether working will						
cease altogether until the wind speed drops to an acceptable						
level;						

•	Where possible, soil stockpiles must be located in sheltered areas where they are not exposed to the erosive effects of the wind;	Contractor	Place soil stockpiles in areas less affected by wind	Construction	ECO	Bi-weekly	Soil stockpiles are not exposed to wind and have not been eroded
-	Where erosion of stockpiles becomes a problem, erosion control measures must be implemented at the discretion of the ECO;	Contractor in consultation with the ECD	Contractor to implement erosion control measures as recommended and agreed with the ECO	Construction	ECO	Weekly, until erosion is no longer a problem	Recommendations made by the ECD have been implemented by the Contractor
•	Vehicle speeds must not exceed 40 km/h along dust roads or 20 km/h when traversing unconsolidated and non-vegetated areas; Vehicles are to be kept in good working order and serviced regularly to minimise emissions.	cEO / dEO / contractor	Inform all drivers of speed limits and place appropriate signage along the relevant roads. All vehicles are to be serviced regularly to ensure that they are in good working order.	Construction	ECO Operation and Maintenance team	Monthly	No complaints from community members are submitted
•	Straw stabilisation must be applied at a rate of one bale/10 m ² and harrowed into the top 100 mm of top material, for all completed earthworks;	Contractor	Ensure that straw stabilisation is undertaken as per the listed requirements	Construction	ECO	Monthly	Photographic record of all straw stabilisation undertaken
	For significant areas of excavation or exposed ground, dust suppression measures must be used to minimise the spread of dust.	Contractor	Appropriate dust suppressant measures are implemented	Construction	ECO	Weekly	Photographic record of measures being implemented and the results thereof
•	Containers for dusty materials will be enclosed or covered by suitable tarpaulins / nets to prevent escape of dust during loading and transfer from site. Any complaints received from neighbours or site users must be reported to the Developers Project Manager and measures must be taken to limit dust.	Contractor	Contractor to implement erosion control measures as recommended and agreed with the ECO	Construction	ECO	Weekly	Recommendations made by the ECO have been implemented by the Contractor.

44. Blasting Impact Management Outcome: Impact to the environment is minimised through a safe blasting practice. Implementation Monitoring Impact Management Actions Method of Implementation Timeframe for Responsible Evidence of Responsible Frequency Person Compliance Person Implementation **Construction** Phase Any blasting activity must be conducted by a suitably licensed Contractor Recruit licensed blasting Construction ECO Monthly, and as and License of blasting blasting contractor; and when required contractor contractor None of the above activities may be carried out on Sundays or Contractor Construction ECO No activities on Sundays, Monthly, and as and Approval of Public Holidays without the approval of all relevant when required Authorities if blasting Public Holidays should occur on a authorities. Sunday or Public Holidav The Contractor must take all necessary precautions to Contractor ECO Monthly, and as and Follow recommendations to Construction Incidence register prevent damage to special features and the general be implemented in addition to when required environment, which includes the prevention of any fly rock. normal health and safety requirements as stipulated in the Occupational Health and Safety Act (Act No. 85 of 1993). Notify neighbours to inform Construction Proof of notifications Notification of surrounding landowners, emergency services Contractor ECO Monthly, and as and . site personnel of blasting activity 24 hours prior to such times and dates of blasting when required activity taking place on Site.

45. Noise			
Impact Management Outcome: Unnecessary noise is prevented by i	ensuring that noise from construction activities is mitigated.		
Impact Management Actions	Implementation	Monitoring	
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	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Construction Phase						
 Noisy construction activities near receptors (i.e. within 2km) should be limited to 06:00 - 18:00 Monday to Saturday, with no work on Sundays or public holidays . Avoid disturbing surrounding land users Avoid disturbance to Noise Sensitive Developments 	Contractor	Compile a Code of Conduct for staff. Appropriate operating hours must be identified for the project.	Construction	ECO	Monthly, and as and when required	No complaints registered in this regard.
 Equipment normally required for operation at night (Any plant and 19:00 - 07:00), e.g., generators, should be silenced or suitably shielded to ensure that the night-time lower threshold of 45 dB, LAeq would not be exceeded at the nearest noise-sensitive developments 	Contractor	Provide and implement silencing technology	Construction	ECO	Monthly, and as and when required	No complaints registered in this regard. Silencing technology is utilised.
 The Contractor must keep noise level within acceptable limits. Restrict the use of sound amplification equipment for communication and emergency only; 	Contractor	Ensure that noise limits do not exceed acceptable limits and avoid the use of amplification communication The applicant must ensure that the National Noise Control Regulations and SANSIDIO3:2008 are adhered to and reasonable measures to limit noise from the work site are implemented.	Construction	ECO	Monthly, and as and when required	No complaints registered in this regard. No amplification equipment is used.
 Noise pollution mitigation measures (specific to Komsberg Nature Reserve) Avoid disturbance to Noise Sensitive Developments The potential noise impact must again be evaluated should the layout be changed where any wind turbines are located closer than 1,000 m from a confirmed NSD. 	cEO / Project Developer	Ensure implementation of buffers between wind turbines, site boundaries and dwelling as reflected in the final layout.	Construction	ECO Contractor	Avoid disturbance to Noise Sensitive Developments	Evidence of applicable sensitive developments not disturbed by noise

-	The potential noise impact must again be evaluated should the developer make use of a wind turbine with a sound power emission level exceeding 106 dBA re 1 pW Create a buffer between the wind turbines and site boundaries to ensure the daytime residual sound level beyond the boundaries is not exceeded by 7dB or more. Remove or relocate turbines to at least 700 m from dwellings in order not to exceed the 33 dBA daytime residual sound level at dwellings by 7dB or more.						
	All vehicles and machinery must be fitted with appropriate silencing technology and must be properly maintained;	Contractor	Provide and implement silencing technology	Construction	ECO	Monthly, and as and when required	No complaints registered in this regard. Silencing technology is utilised.
	Any complaints received by the Contractor regarding noise must be recorded and communicated. Where possible or applicable, provide transport to and from the site on a daily basis for construction workers; The Developer must investigate any reasonable and valid noise complaint if registered by a receptor staying within 2000m from the location where construction activities are taking place or operational wind turbine.		Update complaints register. Provide daily transport to and from site for employees	Construction	ECO	Monthly, and as and when required	Complaints register provided by the cED and proof of transportation services provided
	All wind turbines must be located at a setback distance of 500m from any homestead and a day/night noise criteria level at the nearest residents of 45dB(A) must be used to locate the turbines. The 500m setback distance can be relaxed if local factors: such as high ground between the noise source and the receiver, indicates that a noise disturbance will not occur.	cEO	Ensure turbines are located at a setback distance of 500m	Pre-construction and Construction	ECO	Monthly, and as and when required	Complaints register provided by the cEO and proof of transportation services provided

-							
•	Develop a Code of Conduct for the construction phase in terms of behaviour of construction staff. Operating hours as determined by the environmental authorisation are adhered to during the development phase. Where not defined, it must be ensured that development activities must still meet the impact management outcome related to noise management.	cEO and Contractor in consultation with the ECO	Compile a Code of Conduct for staff. Appropriate operating hours must be identified for the project.	Pre-construction and Construction	ECO	Once, prior to the commencement of construction	No complaints registered in this regard.
•	The developer must investigate any reasonable and valid noise complaint if registered by a receptor staying within 2,000 m from location where construction activities are taking place or operational wind turbine.	Project Developer	The Grievance Mechanism must be implemented	Construction	ECD	Ongoing	Evidence of non- compliance as reported by the local community or municipality as report by the grievance mechanism
•	Vehicles and equipment used on site must be in good condition and serviced regularly.	Contractor	Vehicles and equipment are to be serviced regularly to ensure that they are in good working order	Construction	ECO	As required during construction	Proof of vehicle and equipment servicing and reporting of noise incidents
	Construction activities will be restricted to regular working hours, as far as possible.	Contractor	Construction activities are to be undertaken within the working hours as per the municipal by-laws	Construction	ECO	Ongoing	Evidence of non- compliance as reported by the local community or municipality as report by the grievance mechanism
•	Mechanical equipment with lower sound power levels must be selected to ensure that permissible occupation noise-rating limit of 85 dBA is not exceeded.	Contractor	Ensure mechanical equipment as per the specified noise limits are used during construction	Construction	ECO / Contractor	Ongoing	Evidence in the form of incident reports by employees, local community or the surrounding landowners via the grievance mechanism

ſ	Construction workers and personnel must wear hearing	Contractor	All construction workers,	Construction	ECO/ Contractor	Ongoing	Worker and
	protection when required.		subcontractors and visitors				Employees signed in
			are to be provided with the				daily as per health and
			appropriate PPE when				safety protocols.
			accessing the site.				

46. Fire Prevention									
Impact Management Outcome: Prevention of uncontrollable fires.					_	-			
		Implementation			Monitoring				
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance			
Construction Phase									
5 5	cEO / Contractor	ldentify and demarcate through signage designated smoking areas	Pre-construction & Construction	ECO	Manthly	Photographic record of designated smoking area			
	cEO / Contractor	Inform through awareness training	Pre-construction & Construction	ECO	Monthly	Proof of awareness training			
located on site;	cEO / dEO in consultation with the Contractor	Provide all vehicles with firefighting equipment	Construction	ECD	Monthly	All vehicles are fitted with firefighting equipment and the details thereof are provided by the cED			
be communicated in environmental awareness training and displayed at a central location on site;	dED / cED / Contractor in consultation with the ECD	Develop environmental awareness training material which covers the contact numbers for the FPA and emergency services. Place the contact numbers for the	Pre-construction & Construction	ECD	Prior to the commencement of the environmental awareness training and once during the construction phase	Environmental awareness training material requirements checklist and photographic record			

FPA and emergency services	of contact numbers
at a visible and central	on display
location	

47. Stockpiling and stockpiling areas	47. Stockpiling and stockpiling areas									
Impact Management Outcome: Erosion and sedimentation as a resu	lt of stockpiling ar	e reduced.								
		Implementation			Monitoring					
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance				
Construction Phase										
 All material that is excavated during the project development phase (either during piling (if required) or earthworks) must be stored appropriately on site in order to minimise impacts to watercourses, watercourses and water bodies; All stockpiled material must be maintained and kept clear of weeds and alien vegetation growth by undertaking regular weeding and control methods; 	Contractor Contractor	ldentify and demarcate an appropriate location for the storage of excavated materials Implement appropriate and sufficient maintenance on stockpiled material regularly	Pre-construction & Construction Construction	ECO	Monthly Bi-weekly (every second month)	Excavated material is not stored within sensitive environmental areas Stockpiled material is maintained sufficiently and is clear of weeds and				
 Topsoil stockpiles must not exceed 2 m in height; 	Contractor	Enforce limitations for the height of topsoil stockpiles	Construction	ECD	Bi-weekly (every second month)	alien vegetation Topsoil stockpiles do not exceed 2m in height				
 During periods of strong winds and heavy rain, the stockpiles must be covered with appropriate material (e.g. cloth, tarpaulin etc.); 	Contractor	Appropriate material must be provided in order to cover stockpiles when required	Construction	ECO	Monthly	Contractor to provide proof of availability of appropriate material to cover stockpiles when required				

	Where possible, sandbags (or similar) must be placed at the bases of the stockpiled material in order to prevent erosion of the material.	Contractor	Sandbags must be provided in order to prevent erosion of stockpiled materials	Construction	ECD	Monthly	Contractor to provide proof of availability of sandbags to prevent erosion of stockpiled materials
•	The topsoil must not be buried or rendered in any other way inappropriate for rehabilitation use. Topsoil stripping (in widening and realignment areas) must not occur in wet weather and during stripping and stockpiling, the topsoil must not be subject to a compaction force greater than 1 500kg/m ² and must not be pushed for more than 50m. Topsoil must also only be handled twice, once to strip and stockpile, and secondly to replace, level, shape and scarify if necessary. Top soil stockpiles must be protected against erosion and a record kept of all top soil quantities and should there be shortfalls of topsoil required for rehabilitation, adequate replacement material from commercial sources should be obtained as approved by the Engineer (preferably from areas identified with sourced excess topsoil). Equally, excess topsoil must be landscaped and stabilized in accordance to the requirements of the Engineer and in consultation with the Contractor's Land Rehabilitation Specialist. The stockpiles will need to be enriched or upgraded prior to rehabilitation. The Contractor must consult with the Engineer with regards to matching preconstruction conditions or existing adjacent conditions. All stockpiles left for extended periods of time must be stabilized using approved vegetation cover or other erosion control measures.	Contractor / DPM / ECO	Implement erosion control management plan	Construction	ECD	On-going	Proof of implementation of erosion control via monthly ECO audit reports. Photographic evidence of appropriate storage of topsoil from monthly ECO audit reports.

• Any excess subsoil must be removed from the road fringe			
once back filling is completed, and spoiled at an agreed spoil			
site (spoil sites to be agreed between landowner, ECD and			
Engineer).			

48. Excavation and installation	48. Excavation and installation								
Impact Management Outcome: No environmental degradation occur	rs as a result of ex	cavation or installation of founda	ations.						
	Implementation				Monitoring				
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance			
Construction Phase									
 All excess spoil generated during foundation excavation must be disposed of in an appropriate manner and at a recognised disposal site, if not used for backfilling purposes; 	Contractor	Use a licensed waste disposal facility for the disposal of excess spoil	Construction	ECO	Monthly	Certificates obtained for the disposal of excess spoil at a licensed waste disposal facility			
 Spoil can however be used for landscaping purposes and must be covered with a layer of 150 mm topsoil for rehabilitation purposes; 	Contractor	Spoil used for landscaping must be applied as per the listed requirements	Construction and Rehabilitation	ECO	Monthly	Photographic record of spoil used for landscaping purposes as well as feedback from the contractor			
 Management of equipment for excavation purposes must be undertaken in accordance with Section 41: Workshop equipment maintenance and storage (Construction phase) 	Contractor	Undertake the management of equipment for excavation as per the requirements of Section 41: Workshop equipment maintenance and storage (Construction phase);	Construction	ECD	Monthly	Management of equipment is undertaken in line with the requirements of Section 41: Workshop equipment maintenance and			

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						storage (Construction phase);
 Hazardous substances spills from equipment must be managed in accordance with Section 41: Workshop equipment maintenance and storage (Construction phase); 	Contractor	Undertake the management of hazardous substances spills from equipment as per the requirements of Section 41: Workshop equipment maintenance and storage (Construction phase);	Construction	ECO	Monthly	Management of hazardous substances spills from equipment is undertaken in line with the requirements of Section 41: Workshop equipment maintenance and storage (Construction phase);
 Residual cement must be disposed of in accordance with Section 31 (Construction phase): Solid and hazardous waste management 	Contractor	Undertake the disposal of residual cement as per the requirements of Section 31: Solid and hazardous waste management (Construction phase).	Construction	ECO	Monthly	The disposal of residual cement is undertaken in line with Section 31: Solid and hazardous waste management Solid and hazardous waste.

49. Assembly and erecting turbines									
Impact Management Dutcome: No environmental degradation occurs as a result of assembly and erecting of towers.									
	Implementation				Monitoring				
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance			
Construction Phase									

•	Prior to erection, turbine components and sections must be stored on elevated surfaces (suggest wooden blocks) to minimise damage to the underlying vegetation;	Contractor	Provide the necessary materials for the elevated surface, where towers are to be placed on indigenous vegetation	Construction	ECO	Weekly	Implementation of elevated surface and photographic record thereof
•	During assembly, care must be taken to ensure that no wasted/unused materials are left on site e.g. bolts and nuts	Contractor	Inspect areas where construction is being undertaken and remove and appropriately dispose of wasted/unused materials	Construction Rehabilitation	ECO	Weekly	Contractor to provide proof of inspection and removal of waste/unused materials and the appropriate disposal thereof (i.e. disposal certificates)
•	The crane used for turbine assembly must be operated in a manner which minimises impact to the environment;	Contractor in consultation with the cEO and the ECO	Ensure that no impact to the environment is imposed during the operation of the crane	Pre-construction & Construction	ECO	Weekly	No environmental damages incurred as a result of the crane.
•	The number of crane trips to each site must be minimised;	Contractor in consultation with the cED and the ECD	Ensure that the utilisation of the crane is maximised when on site.	Pre-construction & Construction	ECO	Weekly	Few crane trips to each site observed.
•	Wheeled cranes must be utilised in preference to tracked cranes;	Contractor	Ensure wheeled cranes are utilised.	Pre-construction & Construction	ECO	Weekly	Wheeled cranes observed on site.
•	Emergency repairs due to breakages of equipment must be managed in accordance with Section 41: Workshop, equipment maintenance and storage (Construction phase) and Section 11: Emergency procedures. (Planning & Design phase)	Contractor	Undertake emergency repairs of equipment as per the requirements of Section 41: Workshop,	Construction Rehabilitation	ECO	Weekly	Emergency repairs of equipment is undertaken as

•	Annana ta tunkina nanitiana ta ka undastakan ia anna-d	Contractor	equipment maintenance and storage (Construction phase) and Section 11: Emergency procedures (Planning & Design phase). Undertake access to tower	Construction	ECO	Monthly	per the requirements of Section 41: Workshop, equipment maintenance and storage (Construction phase) and Section 11: Emergency procedures (Planning & Design phase).
	Access to turbine positions to be undertaken in accordance with access requirements specified in Section 2 and 53: Access Roads	Lontractor	Undertake access to tower positions as per the requirements of Section 2 and 53: Access Roads	LONSTFUCTION	С . U	Montniy	Access to tower positions are undertaken as per the requirements of Section 2 and 53: Access Roads
	Vegetation clearance to be undertaken in accordance with general vegetation clearance requirements specified in Section 5 and.29: Vegetation clearing	Contractor	Undertake vegetation clearance as per the requirements of Section 5 and 29: Vegetation clearing	Construction	ECO	Weekly	Vegetation clearance is undertaken as per the requirements of Section 5 and 29: Vegetation clearing
	Topsoil must be removed separately from subsoil material and stored for later use during rehabilitation of such tower sites;	Contractor	Implement appropriate measures to ensure that topsoil is removed from subsoil material	Construction and Rehabilitation	ECO	Weekly, and as and when required	Proof of appropriate measures implemented must be provided by the Contractor
	Topsoil must be stored in heaps not higher than 2m to prevent destruction of the seed bank within the topsoil;	Contractor	Implement the listed requirements for the storage of topsoil	Construction	ECO	Weekly	Topsoil is stored as per the listed requirements

 Excavated slopes must be no greater that 1:3, but where this is unavoidable, appropriate measures must be undertaken to stabilise the slopes; 	Contractor	Implement the listed requirements for the excavation of slopes	Construction	ECO	Weekly	Excavation of slopes is undertaken as per the listed requirements
 Only existing disturbed areas are utilised as spoil areas; 	Contractor in consultation with the ECO	ldentify, demarcate and use existing disturbed areas for spoil areas	Pre-construction & Construction	ECO	Weekly	Only identified disturbed areas are used as spoil areas
 Surface water runoff is appropriately channelled through or around spoil areas; . 	DPM and Contractor	Design and implement appropriate surface runoff measures for spoil areas	Pre-construction & Construction	ECD	Once, during the construction of the surface runoff measures	Implementation of surface runoff measures through and/or around spoil areas
 During backfilling operations, care must be taken not to dump the topsoil at the bottom of the foundation and then put spoil on top of that; 	Contractor	Develop and implement backfilling procedures which ensures that topsoil is not placed at the bottom of foundations.	Pre-construction & Construction	ECO	Weekly	Backfilling operations are undertaken as per the procedures developed
 The exposed areas must be rehabilitated to prevent erosion and to ensure no alien plant species establish in these areas It is important to lower the "clearing footprint" to the absolute minimum e.g. leave a 300mm basal layer. 	Contractor	Practice Rehabilitation on the exposed areas	Construction, Rehabilitation	ECO	Weekly and ongoing	Photographic proof of rehabilitation

50. Visual							
Impact Management Outcome: Socio-economic development is e	nhanced.						
	Implementation			Monitoring			
Impact Management Actions	Responsible	Method of	Timeframe for	Responsible	Englight	Evidence of Compliance	
	Person	Implementation	Implementation	Person	Frequency		
Construction Phase							

	1						1
•	Use earth berms and planting to visually screen the substation (including associated battery storage facility) and D&M buildings, where necessary.	Contractor	Ensure berms are created or vegetation is planted to provided screening	Construction	ECO	Monthly	Substation and O&M buildings are sufficiently screened
•	On-site signage must be discrete, and billboards avoided. Signage must be set against a backdrop and not intrude on the skyline.	Contractor	Ensure that signage is not intruding skyline	Construction and operational	ECO	Monthly	Photographic evidence
	Security and other outdoor lighting must be fitted with reflectors to conceal the light source and avoid spoilage to adjacent areas	Contractor	Ensure all security and outdoor lights are fitted with reflectors	Construction	ECO	Monthly	Photographic evidence
•	All yards and storage areas to be enclosed by masonry walls.	Contractor	Erect masonry walls around yards and storage areas	Construction	ECO	Once off	Photographic record of walls erected
•	Traffic and other signage to be limited to only that which is essential .	Contractor	Ensure that only necessary signage is erected	Construction and operational	ECO	Monthly	Photographic evidence
	 ual mitigation measures (specific to the Komsberg sure Reserve) A visual buffer zone of 700 m for the wind turbines from farmsteads and other rural dwellings; A visual buffer of 500 m for the wind turbines from the local district roads and external farm boundaries; Cables to be located underground as far as possible; Signage related to the enterprise to be discrete and confined to the entrance gates. No other corporate or advertising signage, particularly billboards, to be permitted. Minimise visual intrusion 	Contractor	Ensure the buffer zones as recommended by the specialist and final layout are implemented. Ensure that only necessary signage is erected	Construction	ECO	Monthly	Photographic evidence
•	Night time construction should be avoided where possible. Night lighting of the construction sites should be minimised within requirements of safety and efficiency Setbacks around key sensitive visual receptors must be implemented.	Contractor	Ensure all security and outdoor lights are fitted with reflectors and berms are created or vegetation is planted to provided	Construction	ECD	Monthly	Photographic evidence

	screening were lighting is		
	necessary		

51. Socio-Economic								
Impact Management Outcome: Socio-economic development is e	nhanced.							
		Implementation		Monitoring				
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance		
Construction Phase								
 Develop and implement communication strategies to facilitate public participation; 	dEO / cEO	ldentify and implement appropriate strategies for communication with the communities through consideration of the community needs	Pre-construction & Construction	ECO	Once, prior to the commencement of construction and monthly during the construction	per the identified strategies and no complaints are submitted regarding		
 Develop and implement a collaborative and constructive approach to conflict resolution as part of the external stakeholder engagement process; 	Contractor	Development and implement a Grievance Mechanism which considers the community needs and provides procedures for conflict resolution	Pre-construction & Construction	ECO	Once, prior to the commencement of construction and monthly during the construction phase	in line with the requirements of the Grievance Mechanism. No complaints on conflict resolution is		
 Sustain continuous communication and liaison with neighbouring owners and residents 	Contractor	Development and implement and Grievance Mechanism provides procedures for communication / liaison with neighbouring landowners and residents	Pre-construction & Construction	ECD	Once, prior to the commencement of construction and monthly during the construction phase	neighbouring landowners and residents are undertaken in line with the requirements of the		

							neighbouring landowners and residents is submitted
•	Rietrug Wind Farm (Pty) Ltd's code of conduct developed prior to the construction phase must be adhered to.	Contractor	The Code of Conduct must be implemented and abided by.	Construction	Contractor	Ongoing	Evidence of acceptance of the Code of Conduct to be included in employee contracts and to be kept on file for auditing
•	The HIV Policy developed prior to the commencement of construction must be adhered to.	Project Developer / Contractor	The HIV policy must be developed and abided by.	Construction	Contractor	Once, prior to the commencement of construction and updated as and when required	Evidence of employee awareness training signed register on the HIV policy.
•	The Developer will implement a grievance procedure that is easily accessible to local communities, complaints related to contractor or employee behaviour can be lodged and responded to.	Contractor	The Grievance Procedure must be implemented.	Construction	Contractor / ECO	Ongoing	Evidence of incidents reported and kept on file via the Grievance Mechanism Procedure.
•	The construction workers (from outside the area) should be allowed to return home over the weekends or on a regular basis to visit their families; the contractor should make the necessary arrangement to facilitate these visits.	Contractor	Conditions of the employment contracts must be agreed upon by the employees and as per procurement procedures and abided by for the duration of construction.	Construction	Contractor	Weekly/Ongoing	Disputes to be recorded and resolved by HR.
•	Undertake a 'locals first' policy with regard to construction labour needs and create work and training opportunities for local stakeholders; Minimize impacts associated with influx of jobseekers.	Contractor	Develop and implement a "locals first" policy for the provision of employment opportunities	Pre-construction & Construction	ECO	Once, prior to the commencement of construction and monthly during the construction phase	The "locals first" policy is considered in terms of the employment and training opportunities
•	Minimise damage to agricultural land and stock losses, minimize disruption to current farm regimes.	Contractor	Regular inspections around the constructed infrastructure during construction phase.	During the entire construction and operational phases	ECO	Prior to construction and ongoing	Reporting in monthly audit reports.

52. Temporary closure of site						
Impact Management Outcome: Minimise the risk of environment	al impact during pe	riods of site closure greater th	ian five days.			
		Implementation			Monitoring	
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Construction Phase						
 Bunds must be emptied (where applicable) and need to be undertaken in accordance with the impact management actions included in sections 12 hazardous substances and 41 workshop, equipment maintenance and storage 	Contractor	Regular emptying of the bunds must be undertaken. This must be undertaken as per the requirements listed in sections 12: hazardous substances and 41 workshop, equipment maintenance and storage	Construction	ECO	Prior to site closure for more than 05 days	' '
 Hazardous storage areas must be well ventilated; 	Contractor	Install appropriate ventilation in all hazardous storage areas	Construction	ECO	Prior to site closure for more than O5 days	Effective ventilation is installed in hazardous storage areas
 Fire extinguishers must be serviced and accessible. Service records to be filed and audited at last service; 	Contractor / cED	Ensure fire extinguishers are serviced, as required and are easily accessible with appropriate signage indicating location. Ensure service records and kept up to date and filed	Construction	ECO	Prior to site closure for more than 05 days	Signage placed indicating location of fire extinguishers and service records
 Emergency and contact details must be displayed; 	Contractor / cED	Place emergency and contact details which are readily available and easily accessible	Construction	ECO	Prior to site closure for more than O5 days	Photographic proof of contact details on display

•	Security personnel must be briefed and have the facilities to contact or be contacted by relevant management and emergency personnel;		Hold a workshop with all security personnel to provide a brief of the project and security requirements. Provide facilities in order to contact management and emergency personnel	Construction	ECO	Prior to site closure for more than 05 days	Proof of the workshop held must be kept on file by the contractor.
•	Night hazards such as reflectors, lighting, traffic signage etc. must have been checked;	Contractor	Regular checks of night hazards must be undertaken	Construction	ECO	Prior to site closure for more than 05 days	Proof of checks of night hazards must be provided by the contractor
•	Fire hazards identified and the local authority must have been notified of any potential threats e.g. large brush stockpiles, fuels etc.;	cEO / Contractor in consultation with the ECO	ldentify any potential fire hazards and notify the relevant local authority	Construction	ECO	Prior to site closure for more than O5 days	Proof of notification of the fire hazards to the local authority must be provided by the Contractor
·	Structures vulnerable to high winds must be secured;	Contractor	Ensure structures vulnerable to wind are secure prior to site closure	Construction	ECO	Prior to site closure for more than 05 days	Structures vulnerable to wind are secured prior to site closure
•	Wind and dust mitig ⁱ ation must be implemented;	Contractor	Implement wind and dust mitigation prior to site closure	Construction	ECO	Prior to site closure for more than O5 days	Wind and dust mitigation is implemented prior to site closure
•	Cement and materials stores must have been secured;	Contractor	Ensure cement and material stores are secured prior to site closure	Construction	ECO	Prior to site closure for more than O5 days	Cement and material stores
•	Toilets must have been emptied and secured;	Contractor	Ensure toilets are emptied and secured prior to site closure	During the Construction Phase	ECD	Prior to site closure for more than O5 days	Toilets are emptied and secured prior to site closure

•	Refuse bins must have been emptied and secured;	Contractor	Ensure refuse	During the	ECO	Prior to site	refuse bins are emptied and
			bins are emptied	Construction		closure for more	secured prior to site closure
			and secured	Phase		than 05 days	
			prior to site				
			closure				
•	Drip trays must have been emptied and secured.	Contractor	Ensure drip trays are	During the	ECO	Prior to site	Drip trays are emptied and
			emptied and secured prior	Construction		closure for more	secured prior to site closure
			to site closure	Phase		than 05 days	

6.3 OPERATIONAL PHASE

53. Access Roads				·					
Impact Management Outcome: Minimise impact to the environment	through the plann	ed and restricted movement of v	ehicles on site.						
		Implementation			Monitoring				
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance			
Operational Phase									
 Access to the servitude and turbine positions must be negotiated with the relevant landowner and must fall within the assessed and authorised area; 	DPM	Negotiationsforaccesstotheservitudeandtowerpositionswithlandownersaffectedbythegridconnectioncorridor	Pre-construction Construction Operation	dED	Ongoing	Written and signed agreements			
 Maximum use of both existing servitudes and existing roads must be made to minimise further disturbance through the development of new roads; 	Contractor	Existing access routes to be used must be specified and the development of new roads must be avoided	Operation	cEO / ECO	Ongoing	Implement approved layout			

54. Fencing and Gate Installation								
Impact Management Dutcome: Minimise impact to the environment and ensure safe and controlled access to the site through the erection of fencing and gates where required.								
		Implementation			Monitoring			
ipact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance		
Operational Phase								
 All gates must be fitted with locks and be kept locked at all times during the development phase, unless otherwise agreed with the landowner; 	Contractor	Ensure all relevant gates are fitted with locks and are always locked	Operation	EO	Ongoing	All gates are locked		
55. Noise								
Impact Management Outcome: To avoid or reduce noise impact gen	erated during the (construction and operational pha	BSES.					
	Implementation				Monitoring			
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance		

	Person			Implementation	Person	1 /	Compliance
Operational Phase							
The developer must implement a line of communication (i.e. a	Project	•	A complaints register	During construction	ED	Weekly	Record all grievances
help line where complaints could be lodged).	Developer		must be developed and	phase and			and complaints
• All potential sensitive receptors should be made aware of			implemented for the	operational phase			received in
these contact numbers.			duration of the project.				complaints register
- The developer should maintain a commitment to the local		•	The developer is to inform				
community and respond to concerns in an expedient fashion.			landowners regarding the				
			commencement of				
			operations in the vicinity				
			of the project along with				
		•		•	•	•	157

	details to contact the site manager /ED regarding concerns or complaints.		

56. Hazardous Substances						
Impact Management Outcome: Emergency procedures are in place emergencies	to enable a rapid a	ind effective response to all type	es of environmental		-	
		Implementation			Monitoring	
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Operational Phase						
 The use and storage of hazardous substances to be minimised and non-hazardous and non-toxic alternatives substituted where possible; All hazardous substances must be stored in suitable containers as defined in the Method Statement; 	cEO in consultation with the Contractor Contractor	Develop a strategy of how hazardous substances can be and should be minimised Develop a Method Statement for the storage of hazardous substances in suitable containers	_	ED	Once, prior to the commencement of construction and monthly during the construction phase Once, prior to the commencement of construction and monthly during the construction phase	Contractor to provide evidence of substances used for proof of compliance Photographic proof that hazardous substances are stored in suitable containers as per the requirements of the relevant Method
 Containers must be clearly marked to indicate contents, quantities and safety requirements; All construction materials including fuels and oil should be stored in demarcated areas that are contained within berms 	Contractor	Develop a Method Statement for the storage of hazardous substances in suitable containers	Pre-construction & Construction	ED	Once, prior to the commencement of construction and	StatementsPhotographicproofthathazardoussubstancesarestoredinsuitable

	/ bunds to avoid spread of any contamination. Washing and cleaning of equipment should also be done in berms or bunds, in order to trap any cement and prevent excessive soil erosion. Mechanical plant and bowsers must not be refuelled or serviced within or directly adjacent to any channel. It is therefore suggested that all construction camps, lay down areas, batching plants or areas and any stores should be outside of any demarcated water courses.					monthly during the construction phase	containers as per the requirements of the relevant Method Statements
•	All storage areas must be bunded. The bunded area must be of sufficient capacity to contain a spill / leak from the stored containers;	Contractor	Where hazardous waste is stored these must be clearly marked.	During the Construction Phase	EO	Monthly	Photographic proof that containers are marked as per the requirements
•	Bunded areas to be suitably lined with a SABS approved liner;	Contractor	Where hazardous waste is stored these must be clearly marked.	Construction	EO	Monthly	Photographic proof that containers are marked as per the requirements
•	An Alphabetical Hazardous Chemical Substance (HCS) control sheet must be drawn up and kept up to date on an ongoing basis;	cEO / Contractor	Compile and update an Alphabetical Hazardous Chemical Substance (HCS) control sheet specific to the project	Construction	EO	Monthly, and as and when required	Complete and up to date control sheet provided by the Contractor
	The tanks / bowsers must be situated on a smooth impermeable surface (concrete) with a permanent bund. The impermeable lining must extend to the crest of the bund and the volume inside the bund must be 130% of the total capacity of all the storage tanks / bowsers (110% statutory requirement plus an allowance for rainfall);	Contractor	Appropriate storage facilities must be constructed or obtained for tanks as per the requirements listed	Construction	ED	Monthly, and as and when required	Storage areas for the tanks/ bowsers for the project are appropriate and no incidents are reported in this regard

 The floor of the bund must be sloped, draining to an oil separator; 	Contractor	Appropriate storage facilities must be constructed as per the requirements listed	Construction	EO	Once, during construction	Bunded storage areas are constructed according to the requirements
 No unauthorised access into the hazardous substances storage areas must be permitted; 	Contractor	Ensure through the implementation of procedures that no unauthorised access is undertaken into the storage areas	Construction	EO	Monthly	Proof of the implementation of the relevant procedure must be provided by the contractor
 No smoking must be allowed within the vicinity of the hazardous storage areas; 	Contractor	Inform all employees of the requirement and develop and place relevant signage in the relevant areas	Construction	EO cEO	Monthly Weekly	Photographic record of the signage placed must be provided
 Adequate fire-fighting equipment must be made available at all hazardous storage areas; 	Contractor	Hazardous storage areas must be fitted with adequate fire-fighting equipment	Construction	EO	Monthly	Adequate fire- fighting equipment is available and has been serviced
 An appropriately sized spill kit kept onsite relevant to the scale of the activity/s involving the use of hazardous substance must be available at all times; 	Contractor	Provide an appropriate spill kit for the project for the use of hazardous substances	Construction	ED	Monthly, and as and when required	Appropriate spill kits are available for use

57. Dust Emissions						
Impact Management Outcome: Dust prevention measures are appli	ed to minimise the	generation of dust.				
		Implementation			Monitoring	
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance

٥	perational Phase					
-	Take all reasonable measures to minimise the generation of dust as a result of operational activities to the satisfaction of the EO;	Apply dust suppressant	Operation	ED	Weekly	proof of use of dust suppressants , Dust Management Method Statement

58. Stormwater, Groundwater and Waste Water Management						
Impact Management Outcome: Impacts to the environment caused by	stormwater and w	vastewater discharges during op	eration are avoided		•	
		Implementation			Monitoring	
Impact Management Actions	Responsible	Method of Implementation	Timeframe for	Responsible	Γ	Evidence of
	Person		Implementation	Person	Frequency	Compliance
Operational Phase						
 Rainwater that collects in bunded areas must be promptly 	Contractor	Implement stormwater	Operation	EO	Ongoing	No mismanagement
removed and dealt with as water containing waste		management plan and				of runoff or
		measures for the control and				contaminated water
		management of runoff				
Rehabilitate any areas where erosion occurred and amend the	Contractor	Implement erosion control	Operation	EO	Monthly	Photographic proof
stormwater run-off control measures if required.		measures				of rehabilitation of
						areas that were
						eroded

59. Water Supply Management						
Impact Management Outcome: Undertake responsible water usage.						
		Implementation			Monitoring	
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance

Operational Phase						
,,, ,,	DPM and Contractor	Method Statements According to the Water Use Licence	Operation	ED	Ongoing	Records of borehole monitoring and water quality
5	DPM and Contractor	Method Statements According to the Water Use Licence	Operation	ED	Ongoing	Method Statements and Water Use Licence on file and Photographic records

60. Protection of watercourses						
Impact Management Outcome: Pollution and contamination of the w	atercourse enviro	nment and or estuary erosion ar	e prevented.			
		Implementation			Monitoring	
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
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Operational Phase							
	cED ar contractor		Aonitoring program to be established by engineer	Operational	EO Operation and maintenance team	Annually	Photographic evidence
 An effective storm water management plan should be compiled by a suitable specialist and the effectivity of the plan should be regularly assessed and revised if necessary. 	cEO ar contractor	a n d c r S S S c ii ii ii ii ii s s S	insure the inclusion of silt and sediment traps where needed and effective dissipater structures to reduce flow velocities. Suitable stormwater nanagement features with erosion control measures gabions) should also be installed in areas where concentrated flows are inticipated as indicated in the storm water management ilan (SWMP)	Operational	EO Operation and maintenance team	Annually	Photographic evidence
Impact Management Outcome: To avoid or reduce impact on localiz	ed surface wate	er qua	lity (Construction and Operati	onal Phase).			
 Institute environmental best practice guidelines as per the DWS Integrated Environmental Management Series for Construction Activities. Implement appropriate measures to ensure strict use and management of all hazardous materials used on site Implement appropriate measures to ensure Strict management of potential sources of pollutants (e.g. litter hydrocarbons from vehicles and machinery, cement during construction etc.) within demarcated/bunded areas 	Project Developer	•	Regular inspections around the constructed infrastructure to during construction phase. Regular inspections around the constructed infrastructure to detect early signs of soil erosion developing	During construction & operational phase	ED	On-going	Undertake inspections and record all findings and document the inspection process.

 Implement appropriate measures to ensure containment of all contaminated water by means of careful run-off management on the development site. All soil contaminated due to leaks or spills should be remediated on site. If this is not possible, such contaminated soils must be disposed of in a suitable waste facility. Waste should be stored on site in clearly marked containers in a demarcated area. All waste material should be removed at the end of every working day to designated waste facilities at the end of every working day to designated waste facilities at the end of every working protocols incorporating pollution control measures (including approved method statements by the contractor) should be clearly set out in the Construction Environmental Management Plan (CEMP) for the project and strictly enforced. Any waste generated during construction, must be stored into designated containers in a demarcated area. All waste material should be removed at the end of every working day to designated waste facilities at the end of every working protocols incorporating pollution control measures (including approved method statements by the contractor) should be clearly set out in the Construction Environmental Management Plan (CEMP) for the project and strictly enforced. 	
management on the development site.be stored into designated• All soil contaminated due to leaks or spills should be remediated on site. If this is not possible, such contaminated soils must be disposed of in a suitable waste facility.be stored into designated containers and removed from the site by the construction teams• Waste should be stored on site in clearly marked containers in a demarcated area. All waste material should be removed at the end of every working day to designated waste facilities at the main construction camp/suitable waste disposal facility. All waste must be disposed of off-site• When signs of erosion is detected, the areas must be rehabilitated using a textiles and re-vegetation to prevent the eroded area(s) from expanding.• Working protocols incorporating pollution control measures (including approved method statements by the contractor) should be clearly set out in the Construction Environmental Management Plan (CEMP) for the project and strictly enforced.be stored into designated containers and removed from the plan	
 All soil contaminated due to leaks or spills should be remediated on site. If this is not possible, such contaminated soils must be disposed of in a suitable waste facility. Waste should be stored on site in clearly marked containers in a demarcated area. All waste material should be removed at the end of every working day to designated waste facilities at the main construction camp/suitable waste disposal facility. All waste must be disposed of off-site Working protocols incorporating pollution control measures (including approved method statements by the contractor) should be clearly set out in the Construction Environmental Management Plan (CEMP) for the project and strictly enforced. Containers and removed from the site by the contractor) Should be clearly set out in the Construction Environmental Management Plan (CEMP) for the project and strictly enforced. 	
remediated on site. If this is not possible, such contaminated soils must be disposed of in a suitable waste facility.from the site by the construction teams• Waste should be stored on site in clearly marked containers in a demarcated area. All waste material should be removed at the end of every working day to designated waste facilities at the main construction camp/suitable waste disposal facility. All waste must be disposed of off-site• When signs of erosion is detected, the areas must be rehabilitated using a combination of geo- textiles and re-vegetation• Working protocols incorporating pollution control measures (including approved method statements by the contractor) should be clearly set out in the Construction Environmental Management Plan (CEMP) for the project and strictly enforced.from the site by the construction accordance with the plan	
 soils must be disposed of in a suitable waste facility. Waste should be stored on site in clearly marked containers in a demarcated area. All waste material should be removed at the end of every working day to designated waste facilities at the main construction camp/suitable waste disposal facility. All waste must be disposed of off-site Working protocols incorporating pollution control measures (including approved method statements by the contractor) should be clearly set out in the Construction Environmental Management Plan (CEMP) for the project and strictly enforced. construction teams construction teams Working protocols 	
 Waste should be stored on site in clearly marked containers in a demarcated area. All waste material should be removed at the end of every working day to designated waste facilities at the main construction camp/suitable waste disposal facility. All waste must be disposed of off-site Working protocols incorporating pollution control measures (including approved method statements by the contractor) should be clearly set out in the Construction Environmental Management Plan (CEMP) for the project and strictly enforced. Waste Should be stored on site in clearly marked containers in a demarcated area. All waste must be disposed in accordance with the plan 	
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at the end of every working day to designated waste facilities at the main construction camp/suitable waste disposal facility. All waste must be disposed of off-sitebe rehabilitated using a combination of geo- textiles and re-vegetation to prevent the eroded area(s) from expanding.• Working protocols incorporating pollution control measures (including approved method statements by the contractor) should be clearly set out in the Construction Environmental Management Plan (CEMP) for the project and strictly enforced.be rehabilitated using a combination of geo- textiles and re-vegetation to prevent the eroded area(s) from expanding.	
at the main construction camp/suitable waste disposal facility. All waste must be disposed of off-site combination of geotextiles and re-vegetation textiles and re-vegetation Working protocols incorporating pollution control measures (including approved method statements by the contractor) should be clearly set out in the Construction Environmental Management Plan (CEMP) for the project and strictly enforced. waste Management Plan	
facility. All waste must be disposed of off-site textiles and re-vegetation Working protocols incorporating pollution control measures to prevent the eroded (including approved method statements by the contractor) area(s) from expanding. should be clearly set out in the Construction Environmental • Waste Management Plan Management Plan (CEMP) for the project and strictly is to be undertaken in enforced. accordance with the plan	
 Working protocols incorporating pollution control measures (including approved method statements by the contractor) should be clearly set out in the Construction Environmental Management Plan (CEMP) for the project and strictly enforced. to prevent the eroded area(s) from expanding. Waste Management Plan is to be undertaken in accordance with the plan 	
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should be clearly set out in the Construction Environmental • Waste Management Plan Management Plan (CEMP) for the project and strictly is to be undertaken in enforced. accordance with the plan	
Management Plan (CEMP) for the project and strictly enforced. is to be undertaken in accordance with the plan	
enforced. accordance with the plan	
in the EMPr	
Impact Management Outcome: To avoid or reduce impact of altered runoff patterns due to rainfall interception by the road and compacted areas resulting in high levels of erosion (Operational Phase)	
Any erosion problems observed to be associated with the Project Regular inspections During construction ED Weekly Undertake	
project infrastructure should be rectified as soon as Developer around the constructed phase and inspections	and
possible, and monitored thereafter to ensure that they do not infrastructure to during operational phase record all find	gs and
re-occur. construction phase. document	the
 All bare areas, as a result of the development, should be Regular inspections 	ess.
revegetated with locally occurring species, to bind the soil around the constructed	
and limit erosion potential.	
Silt traps should be used where there is a danger of topsoil early signs of soil	
or material stockpiles eroding and entering streams and erosion developing.	
other sensitive areas.	
 Construction of gabions and other stabilisation features to 	

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61. Vegetation Clearing			
Impact Management Outcome: Vegetation clearing is restricted to	the authorised development footprint of the proposed infrastructure.		
Impact Management Actions	Implementation	Monitoring	
		(00	

	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Operational Phase						
 Indigenous vegetation which does not interfere with operational activities must be left undisturbed; It is recommended that all vegetation clearing within the development footprint is kept to a minimum and activities must be limited to the drier periods (late autumn and winter). This will ensure that accelerated erosion doesn't occur 	cEO and contractor	It is recommended that all vegetation clearing (as required during operation) within the development footprint is kept to a minimum and activities must be limited to the drier periods (late autumn and winter) to the extent which construction timelines permit. This will ensure that accelerated erosion is minimised	operation (i.e. for maintenance purposes)	ED Operation and maintenance team	Weekly, and as and when required	No unnecessary clearance of indigenous vegetation is undertaken
 Prior to clearing the EO must be notified in order to identify and demarcate any indigenous trees or plants, nesting sites or heritage sites that require protection or translocation 	cED and contractor	Notification of ED	operation (i.e. for maintenance purposes)	EO Operation and maintenance team	Weekly, and as and when required	Demarcation of indigenous trees or plants, nesting sites or heritage sites that require protection
 Only a registered pest control operator may apply herbicides on a commercial basis and commercial application must be carried out under the supervision of a registered pest control operator that is appropriately trained; 	DPM and contractor	A suitably qualified pest control operator must be appointed	Operation	ED	As and when the use of herbicides is required	Only registered pest control operators must be appointed and proof of their registration must be provided
 All cleared areas must be re-vegetated after construction has been completed. 	dEO / cEO Contractor	Revegetate all cleared areas after construction has been completed.	Operation	ECO	During and after construction phase.	Proof of all areas previously cleared and showing revegetation evidence

•	All alien plant re-growth (mostly forbs) must be monitored, and should it occur, these plants should be eradicated. The scale of the operation does however not warrant the use of a Landscape Architect and / or Landscape Contractor.	dEO / cEO Contractor	Carry out monitoring and eradication of alien plant regrowth.	Operation	ECO	During and after construction phase.	Compliance to vegetation clearing programme. No evidence of unattended alien plant regrowth
Ser	vitude						
•	Alien invasive vegetation must be removed according to a plan (in line with relevant municipal and provincial procedures, guidelines and recommendations) and disposed of at a recognised waste disposal facility;	Contractor	Undertake removal of alien invasive vegetation in accordance with the relevant guideline relevant to the project area and ensure the vegetation is disposed of at a licensed waste disposal facility	Construction and Operation	ED Operation and maintenance team	Monthly, and as and when required	Proof must be provided that alien invasive vegetation has been cleared in accordance to the relevant guideline and that the vegetation was disposed of at a licensed waste disposal facility
•	Vegetation must be trimmed where it is likely to intrude on the minimum vegetation clearance distance (MVCD) or will intrude on this distance before the next scheduled clearance. MVCD is determined from SANS 10280;	Contractor	Develop a procedure for the trimming of vegetation in terms of the with the listed requirements	Construction and operation	EO Operation and maintenance team	Monthly, and as and when required	Proof must be provided that vegetation is trimmed in accordance with the listed requirements
•	Debris resulting from clearing and pruning must be disposed of at a recognised waste disposal facility, unless the landowners wish to retain the cut vegetation	Contractor	Dispose of the debris in accordance with the waste management plan	Construction and operation	ED Operation and maintenance team	Monthly, and as and when required	Proof must be provided that the debris has been disposed of at a

							licensed wast disposal facility
npact Management Outcome: Vegetation clearing is restricted	l to the authorised d	evelopment footprint of the propos	ed infrastructure.((loss	of vegetation)		
Minimise impacts associated with loss of vegetation	Contractor	 On-site employees, farm workers and visitors to the site will be educated about the conservation of vegetation. This will include strict guidelines for remaining on existing roads while on site to avoid unnecessary destruction or damage to undisturbed and rehabilitated vegetation. It is understood that lease agreements are in place but it is recommended that landowners are encouraged to ensure livestock numbers are kept at or below densities recommended by the Department of Agriculture to prevent over-grazing. A fire management policy and guidelines will be developed to ensure that the operation of the WEF is 	Construction operation	and	ED Operation and maintenance team	Monthly, and as and when required	Proof of training registers for far workers and visitors Proof of compliant to fire manageme plan.

		compatible with the long-term fire ecology of the site Remove alien vegetation from any disturbed areas				
 No driving over the sensitive bedrock sheets are allowed at any time during the construction, operational or decommissioning phases for this project. This include any driving into the veld outside any demarcated corridors or footprint areas. On the rock sheets the <i>Mesembryanthemaceae, Colchicaceae, Crassulaceae and Apocynaceae</i> were present and therefore these areas are sensitive and must be avoided. It will be important to keep a 5m buffer around the outer edges to ensure no permanent damage results. 	Contractor	In our any distributed at ease Ensure that no driving occurs over bedrock sheets All activities during construction must restricted to take place within the footprint area.	Construction	ECO	Weekly	Proof of notification and no signs of sensitive bedrock sheets affected

62. Protection of fauna							
Impact Management Outcome: Minimise disturbance to fauna							
Implementation Monitoring							
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance	
Operational Phase							
 All vehicles entering the site must adhere to low speed limits for heavy (30km/h) and light vehicles (40km/h). 	dEO / cEO Contractor	Ensure speed limit signs are visible and speed is monitored.	Operation	EO Operation and maintenance team	Monthly, and as and when required	No incident report relating to speeding.	

•	No Domestic animals allowed on site.	dEO / cEO	Remove any domestic animal	Operation	EO Operation	Monthly, and as	No presence of
		Contractor	, that may enter on site to	•	and	and when required	domestic animals on
			nearest animal care facility		maintenance		site.
			e.g. SPCA.		team		
	Breeding sites must be kept intact and disturbance to breeding birds must be avoided. Special care must be taken where nestlings or fledglings are present;	dEO / cEO in consultation with the Contractor	Avoid breeding sites and ensure that special care is taken in the presence of nestlings and fledglings	Operation	ED Operation and maintenance team	Weekly, and as an when required during the construction.	of intact breeding
						Monthly, and as and when required during operation	
•	Nesting sites in near vicinity of the development must	dEO / cEO in	Walk-downs of the existing	Operation	EO Operation	Quarterly, and as	Details of walk-downs
	documented;	consultation	lines located parallel to the		and	and when required	undertaken must be
		with the EO	project must be undertaken		maintenance		noted and kept on file
			and nests and the details		team		and photographic
			thereof documented				records of nesting
							sites must be kept
•	Special recommendations of the avian specialist must be	-	All mitigation measures	Construction and	EO Operation	Weekly during	
	adhered to at all times to correct implementation of		recommended by the	Operation	and	construction and	of compliance and
	mitigation measures;	with the	avifauna specialist must be		maintenance	monthly during	successful
		Contractor	implemented		team	operation	implementation of the
							recommended
							measures
•	No deliberate or intentional killing of fauna is allowed;	dEO / cEO in	Implement and maintain	Construction and	EO Operation	Once, during the	
		consultation	snake deterrents on pylons	Operation	and	construction of the	
		with the			maintenance	pylons and as and	
		Contractor	abundant		team	when required.	snake deterrents
						Monthly during	
						operation	

•	Maintain a log of fauna-related incidents or mortalities (incl.	dEO / cEO in	Capture all incidents and	Construction and	EO Operation	Monthly, and as and	Report logging all
	roadkill, electrocutions etc.). The log should be reviewed	consultation	mortalities of all fauna on	Operation	and	when required	fauna-related
	annually, and mitigations amended/implemented as data	with the	site. An investigation of cause		maintenance		incidents or
	suggests.	Contractor	to each incident of mortality		team		mortalities together
			must be undertaken.				with mitigation
							measures that are
							implemented.
÷	In areas where snakes are abundant, snake deterrents are	dEO / cEO in	Implement and maintain	Construction and	EO Operation	Once, during the	Photographic record
	to be deployed on the pylons to prevent snakes climbing up,	consultation	snake deterrents on pylons	Operation	and	construction of the	of the implementation
	being electrocuted, and causing power outages.	with the	in areas where snakes are		maintenance	pylons and as and	and maintenance of
		Contractor	abundant		team	when required.	snake deterrents
						Monthly during	
						operation	

63. Bats						
Impact Management Dutcome: Minimise Mortality o	of bats due to coll	isions .				
		Implementation			Monitoring	
Impact Management Actions	Responsible	Method of Implementation	Timeframe for	Responsible	F	Evidence of
	Person		Implementation	Person	Frequency	Compliance
Operational Phase						
 Bats should be prevented as far as possible 	DPM and a	Monitor and record roost and any roosting activities of	Construction and	EO Operation	Monthly, and as	Photographic
from entering any possible artificial roost	suitably	bats.	Operation	and	and when	evidence and GPS
structures (e.g. roofs of buildings, road	qualified			maintenance	required	co-ordinates of any
culverts and wind turbines) by ensuring that	specialist dEO			team		roosts.
they are appropriately sealed.	/ cEO in					
• A bat specialist must be consulted should	consultation					Implement Bat
bats start to colonise infrastructure.	with the					Monitoring
 Buildings and road culverts must be 	Contractor					Programme
monitored for any signs of roosting activity.	and ECOEO					(Appendix L)

		554		. .			
•	Carefully monitoring collision incidence and	DPM and a	Implement bat monitoring programme (Appendix L)	Construction and	ED Operation	· ·	as Photographic
	investigate appropriate mitigation measures,	suitably		Operation	and	and wh	
	when required.	qualified	Carefully monitoring collision incidence and investigate		maintenance	required	records of incidents
•	Monitor fatalities	specialist dED	appropriate mitigation measures, when required.		team		
		/ cEO in					Register for bats as
		consultation	A register must be maintained of injuries to bats,				proof showing
		with the	complaints or queries received as well as any action				monitoring
		Contractor	taken.				progress
		and EO					
•	A register must be maintained of injuries to	DPM and a	The register must be maintained throughout the	Operation	EO Operation	Monthly, and	as Evidence of
	bats, complaints or queries received as well	suitably	operational phase		and	and wh	en updating of the
	as any action taken.	qualified			maintenance	required	register and
		specialist dEO			team		accompanying
		/ cEO in					photographic
		consultation					evidence
		with the					
		Contractor					
		and EO					
•	All turbines must be curtailed below cut in	DPM and a	Implement a turbine speed monitoring programme	Operation	EO Operation	Monthly, and	as Evidence of
	speed and not allow for freewheeling from	suitably			and	and wh	en monitoring reports
	the start of operation.	qualified	Since bat activity tends to be negatively correlated with		maintenance	required	on turbine
•	Bat activity is markedly higher over low wind	specialist dEO	wind speed, it means that high numbers of bats are		team		freewheeling and
	speed periods. Preventing freewheeling	/ cEO in	likely to be flying and impacted on in low wind speeds				action taken to
	should not affect energy production	consultation	where freewheeling may occur. If turbine blades are				curtail
	significantly, but will be a substantial bat	with the	feathered below the generator cut-in speed to prevent				
	conservation mitigation measure.	Contractor	freewheeling, it can result in a very significant				
		and EO	reduction of bat mortalities with minimal energy				
			production loss				
•	An operational bat monitoring study should	DPM and a	Implement operational monitoring programme	Construction and	ED Operation	Monthly, and	as Photographic
	already be in place at the start of the wind	suitably		Operation	and	and wh	en evidence and
		qualified				required	records of incidents
							107

					r			
	farm operation and should be implemented	specialist dEO	Appointment of bat specialist to conduct operational		maintenance			
	immediately after construction of turbines.	/ cEO in	bat mortality monitoring		team			
-	Mitigation measures outlined by the bat	consultation						
	specialist during the operational monitoring	with the	As soon as the WEF facility becomes operational, a bat					
	study should be applied with due diligence.	Contractor	specialist must start to conduct a minimum of 2 years					
		and ED	of operational bat mortality monitoring. This specialist					
			must be appointed before the facility becomes					
			operational, so the operational monitoring can start at					
			the same time as the commercial operation date of the					
			facility.					
			The methodology of this monitoring must comply with					
			the South African Good Practice Guidelines for					
			Operational Monitoring for Bats at Wind Energy					
			Facilities - 2nd Edition June 2020 (Aronson et al. 2020),					
			or any newer version of the applicable guidelines that					
			may be in force at the start of operation of the facility					
			The results of the bat mortality study may be used to					
			develop mitigation measures focused on specific					
			problematic turbines.					
			The results of the operational monitoring must be made					
			available, on request, to other bat specialists					
			conducting operational and preconstruction monitoring					
			on WEF's in South Africa.					
•	Avoid creating artificial wetlands and open	Developer	Stormwater management must be implemented in a	Operation	Operation and	Once, prior to the	Compliance d	to
	water sources in the turbine zones (closer		manner to avoid this as this will increase insect and bat		maintenance	commencement of	Stormwater	
	than 300m from any turbine base)		activity around turbines.		team	construction	management plan	
-	The likelihood of bats being killed by moving							
	turbine blades increases significantly when							
	they are attracted to their proximity when it							
							168	

	has become an improved foraging airspace due to the presence of artificial light or artificial water sources.						No wetlands closer than 300m from any turbine base
•	Minimise Bat Mortality	Relevant specialist in consultation with the Project Developer	Install Acoustic bat deterrents This technology is developed well enough to be tested on site and may be recommended during operational monitoring, if mortality data indicate bat mortalities above the sustainable threshold for the wind farm. This threshold will be calculated according to the South African Bat Fatality Threshold Guidelines (MacEwan, et al., Edition 2, October 2018).	Operational phase	Operation and maintenance team	During operation and ongoing as and when required	Proof of installation of acoustic bat deterrents Proof of bat specialist appointed Evidence of minimal bat mortality
	Minimise Bat Mortality If all other bat mitigation steps are followed, and the bat mortality monitoring study detects bat mortalities that are above the sustainable threshold for the WEF, then additional mitigation will need to be implemented to bring bat mortalities to or below the sustainable threshold. According to the South African Bat Fatality Threshold Guidelines (MacEwan, et al., Edition 2, October 2018)	Relevant specialist in consultation with the Project Developer	Based on high bat activity detected during the 12-month preconstruction study, from 1 November to 30 April every night for the lifetime of the facility, curtailment must be applied to all turbines by ninety-degree feathering of blades below the manufacturer's cut-in speed , so it is exactly parallel to the wind direction and minimises freewheeling blade rotation as much as possible without locking the blades. This can significantly lower probability of bat mortalities. Influence on productivity is minimal since no power is generated below the manufacture's cut-in speed. If mitigation measures for implement additional mitigation measures related to light pollution, creation of artificial habitat, operational bat mortality monitoring and curtailment to prevent freewheeling are followed and the bat mortality monitoring study detects bat mortalities that are above the sustainable	Operational phase	Contractor / Bat Specialist	During operation and as and when required	Evidence of curtailment. Operational monitoring results and findings. Proof of appointment of bat specialist to undertake operational monitoring.

threshold for the WEF, then additional mitigation will
need to be implemented to bring bat mortalities to or
below the sustainable threshold. According to the South
African Bat Fatality Threshold Guidelines (MacEwan, et
al., Edition 2, October 2018), this threshold is calculated
by considering the hectare size of the WEF area of
turbine influence and the value of 2% of
bats/10ha/year for the ecoregions that the WEF is
located in, to give an annual number of sustainable bat
mortalities that is acceptable for the WEF.
The area of turbine influence of a wind farm is dictated
by the turbine layout and is a tight fitting polygon
around the turbine layout. The site falls over three
vegetation units (Olson <i>et al.</i> , 2012), namely the
Succulent Karoo in the north-west and the Montane
Fynbos and Renosterveld in the middle and south, and
Nama Karoo on the far east. In this version of the
threshold guidelines the acceptable sustainable
threshold is calculated as 0.04 bats/10ha/annum for
the Succulent Karoo and 0.08 bats/10ha/annum
Montane Fynbos and Renosterveld, and 0.2
bats/10ha/annum for the Nama Karoo.
Table 4.1: The sustainable acceptable mortality
thresholds of the authorised Rietrug WEF.
Area of Acceptable
influence of annual wind mortality of
wind mortality of turbines bats
(hectares) (adjusted
values for
biases such

 1 -	1	
		as searcher
		efficiency and
		carcass
		persistence)
Rietrug WEF	1 283	0.04 x (1283/10)
(Succulent Karoo veg unit)	1203	(1283/10) = 0.04 x 128.3
Karuu vey unit)		= 0.04 x 120.0 = 5 bats
		= 3 0912
Rietrug WEF		0.08 x
(Montane	2 343	(2343/10)
Fynbos and		= 0.08 x 234.3
Renosterveld		= 19 bats
veg unit)		
Rietrug WEF	114	0.2 x (114/10)
(Nama Karoo		= 0.2 x 11.4
veg unit)		= 23 bats
Total for both		5 + 19 + 23
veg units		= 47 bats
Such additional m	tigation measur	es may be to curtail
problematic turbir	ies according to	the mitigation cut-
in speed , and/or to utilise acoustic deterrents or		
problematic turbi	nes. If the fina	al turbine layout is
problematic turbines. If the final turbine layout is amended, the calculation in Table 4.1 needs to be		
revised.		
Teviseu.		
Proliminarily it is	adviced that any	additional mitigation
		be applied during 1
		be applied during i be applied to any
		tified as causing the
wind farm's mortalities to be above the sustainab		
threshold levels. T	his time period	is based on high bat

		activity months as detected during the 12-month preconstruction study. The bat specialist conducting the operational bat monitoring may recommend other time periods for additional mitigation, based on robust mortality data. If required, the bat specialist may make use of new climatic or acoustic data to allow for an active and adaptable mitigation schedule. It is crucial for the facility to determine and monitor bat mortalities in order to implement, maintain and adapt mitigations as efficiently as possible. For the duration of the lifetime of the facility, the impacts on bats must be audited/monitored by reliable methods of carcass searching and/or electronic devices capable of				
		automatically counting bat mortalities. Such auditing should occur every 5 years (after the end of the initial				
		2-year operational study) for all turbines on site.				
Impact Management Outcome: Minimise disturband	ce to bats					
 Minimisation of light pollution and artificial habitat creation Keep artificial lighting to a minimum on the infrastructure (D&M buildings and on wind turbines), while still adhering to safety and security requirements. 	Relevant specialist in consultation with the Project Developer	This can be achieved by having floodlights down- hooded, installing passive motion sensors onto lights around buildings and possibly utilising lights with lighting colours (also referred to as lighting temperatures) that attract fewer insects Aviation lights should remain as required by aviation regulations.	Operational phase	Project Developer	Once, prior to the commencement of construction and as and when required.	Proof of installation of passive motion sensorsand their maintenance as requireed
		Bi-annual visits to the facility at night must be conducted for the operational lifetime of the facility by				

operational staff of the facility, to assess the lighting setup and whether the passive motion sensors are functioning correctly.		
The bat specialist conducting the operational bat mortality monitoring must conduct at least one visit to site during night-time to assess the placement and setup of outside lights on the facility.		
When lights are replaced and maintenance on lights is conducted, this Mitigation Action Plan must be consulted.		

64. Avifauna									
Impact Management Outcome: To avoid or reduce impact of Potential increased erosion risk during operation									
Impact Management Actions		Implementation			Monitoring				
	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance			
Operational Phase									
 Follow an avifaunal monitoring programme during construction and operational phases. 	DPM and a suitably qualified specialist dEO / cEO in consultation with the Contractor and EO	Implement avifaunal monitoring programme (Appendix M)	Construction and Operational phase	EO Operation and maintenance team	Monthly, and as and when required	Photographic evidence and records of bird sightings			

	Vehicle and pedestrian access to the site should be	ECO / cEO / dEO	Access control must be	Commencement	ECO	Ongoing	Access control
_	controlled and restricted to access roads to prevent		implemented	and for the	100	ungung	register
	unnecessary disturbance of SCC.		Inpenencu	duration of the			i cylatel
				Operational phase			
-	Carefully monitor collision incidence and investigate	DPM and a	Implement avifaunal	Construction and	EO Operation	Monthly, and as and	Photographic evidence
-	,		1			'	and records of bird
_	appropriate mitigation measures, when required.	suitably	monitoring programme	Operational phase	and 	when required	
•	5	qualified			maintenance		sightings.
	have been constructed, as per the most recent edition (2015)	specialist dEO			team		
	of the best practice guidelines (Jenkins et al. 2011). The exact	/ cEO in					Proof of appointment
	time when post-construction monitoring should commence,	consultation					of avifauna specialist.
		with the					Monitoring reports and
	upon with the site operator once these timelines and a	Contractor and					results kept on file.
	commercial operational date have been finalised.	EO					
•	As a minimum, post-construction monitoring should be						Communication with
	undertaken for the first two years of operation, and then						EWT and Birdlife on
	repeated again in Year 5, and again every five years						monitoring results.
	thereafter for the operational life-time of the facility. The						
	exact scope and nature of the post-construction monitoring						
	will be determined on an ongoing basis by the results of the						
	monitoring through a process of adaptive management.						
-	Depending on the results of the carcass searches, a range of						
	mitigation measures will have to be considered if mortality						
	levels exceed pre-determined mortality thresholds, which						
	may include measures such as expanding the SDoD beyond						
	the current zones, selective curtailment of turbines during						
	specific high-risk conditions or any other practical and						
	effective mitigation.						
•		DPM and a	The register must be	Operational phase	EO Operation	Monthly, and as and	Evidence of updating of
	complaints or queries received as well as any action taken.	suitably	maintained throughout the		and	when required	the register and
	· · · · · · · · · · · · · · · · · · ·	qualified	construction phase		maintenance		accompanying
		specialist dED			team		photographic evidence
					touin	l	Processi aprile evidence

 Maintenance activities should be scheduled to avoid disturbances to sensitive areas (identified through operational monitoring) during breeding season. 	/cEDinconsultationwiththeContractorandEDDPMandasuitablyqualifiedspecialistdED/cEDinconsultationwiththeContractorandED	Contractor or team undertaking maintenance activities to consult with specialist prior to undertaking activities within sensitive areas	Operational phase	EO Operation and maintenance team	When required	Evidence of reporting in environmental compliance report
 A post-construction inspection must be conducted by an avifaunal specialist to confirm that all aspects have been appropriately handled and in particular that road and hard stand verges do not provide additional substrate for raptor prey species. 	Suitably qualified specialist and ED	Undertake inspection	Operational phase	ED Operation and maintenance team	Once, post construction	Record of inspection findings Proof of appointment of avifauna specialist.

65. Terrestrial Ecology									
Impact Management Outcome: To avoid or reduce impact of Potential increased erosion risk during operation									
Impact Management Actions		Implementation		Monitoring					
	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance			
Operational Phase				<u> </u>	•				

 rectified immediately and monitored thereafter to ensure that they do not re-occur. Re-instate as much of the eroded area to its pre-disturbed, "natural" geometry (no change in elevation and any banks not to be steepened) where possible. The Road and other disturbed areas should be regularly monitored for erosion problems and problem areas should receive follow-up monitoring by the ED to assess the success of the remediation. Where cutting into the embankment had occurred the necessary stabilising infrastructure should be installed and maintained. Topsoil must be removed and stored separately from subsoil. Topsoil must be reapplied where appropriate as soon as possible in order to encourage and facilitate rapid regeneration of the natural vegetation on cleared areas. 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. 	Project Developer	 Regular inspections around the constructed infrastructure The erosion management plan (Appendix F) must be implemented. Cutting of embankments for the access road is to be undertaken following consultation and approval of the Archaeological Specialist to ensure no areas of heritage significance are disturbed or destroyed. Bi-annual monitoring of erosion in the vicinity of the turbines, roads, and other hard-standing surfaces must be conducted before and after the rainy season to ensure erosion sites can be identified early and remedied. 	phase and Operational phase	EO Operations and maintenance contractor	Weekly Bi Annually	Undertake inspections and record all findings and document the inspection process.
 All clearing of vegetation must be restricted to the footprint areas only – this will limit any further loss of undisturbed vegetation and loss of habitat. 	Project Developer	 No driving of any vehicles outside the demarcated roads and site footprints 		EO Operations and maintenance contractor	Weekly	Undertake inspections and record all findings and document the inspection process.

Impact Management Outcome: To avoid or reduce altered runoff patterns due to rainfall interception by the road and compacted areas resulting in high levels of erosion (Operational Phase)									
 Re-establishment of vegetation along the upgraded route should be monitored and alternatively, 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. Runoff and storm water should adequately be controlled to prevent localised rill and gully erosion. Any erosion problems observed should be rectified as soon as possible and monitored thereafter to ensure that they do not reoccur. The Road should be regularly monitored for erosion problems and problem areas should receive follow-up monitoring to assess the success of the remediation. 	Developer	•	Regular inspection around the constructe infrastructure The erosion managemen plan (Appendix F) an stormwater managemen plan (Appendix G) must b implemented an monitored on an on-goin basis.	d phase and Operational phase t d t e d	ECO Operations and maintenance contractor	Weekly	Undertake inspections and record all findings and document the inspection process.		

66. Prevention of Disease									
Impact Management Outcome: All necessary precautions linked to the spread of disease are taken.									
Impact Management Actions		Implementation			Monitoring				
	Responsible Person			Responsible Person	Frequency	Evidence of Compliance			
Operational Phase									
 Medical support must be made available; 	dED / cEO in consultation with the Contractor	personnel with first aid	Operations	ED Operations and maintenance contractor	Monthly	Check the availability of first aid trained personnel and medical kits (including if these are complete in terms of supplies)			

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67. Emergency Procedures									
Impact Management Outcome: Emergency procedures are in place to enable a rapid and effective response to all types of environmental emergencies									
		Implementation			Monitoring				
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance			
Operational Phase									
 In the event of emergency, necessary mitigation measures to contain the spill or leak must be implemented (see Hazardous Substances section 12 	Contractor	Implement the required mitigation measures in the event of a spill or leak as per the requirements of Section 12: Hazardous Substances	Operations	ED Operations and maintenance contractor	As and when a spill or leak occurs	The mitigation measures included under Section 12: Hazardous Substances have been adhered to			

68. Visual									
Impact Management Dutcome: Socio-economic development is enhanced.									
		Implementation		Monitoring					
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation			Evidence of Compliance			
Operational Phase									
 On-site signage must be discrete, and billboards avoided. Signage must be set against a backdrop and not intrude on the skyline. 		Ensure that signage is not intruding skyline	Construction and operational	ED Operations and maintenance contractor	Monthly	Photographic evidence			

•	Traffic and other signage to be limited to only that which is	Contractor	Ensure that only necessary	Construction and	EO	Monthly	Photographic
	essential .		signage is erected	operational	Operations and		evidence
					maintenance		
					contractor		
-	Minimize the visual impacts during the operation phase	Contractor	Signage related to the WEF	Operational	Operations and	Ongaing.	Photographic
			must be discrete and confined		maintenance		evidence
			to entrance gates.		contractor		
					• EO		

69. Health and Safety	69. Health and Safety											
Impact Management Outcome: Ensure the health and safety of subcontra	ctors and site user	S										
		Implementation			Monitoring							
Impact Management Actions	Responsible Person	Method of Implementation	od of Implementation Timeframe for Implementation		Frequency	Evidence of Compliance						
Operational Phase												
 Maintain health and safety standards Appropriate PPE must be worn by staff and working personnel. 	Project Developer / Contractor	Regular maintenance of turbines and all other infrastructure must be undertaken to ensure optimal functioning and reducing the chance of gearbox failure. Regular inspections of the turbine foundations, towers, blades, spinners and nacelle must be undertaken in order to check for early signs structural fatigue		Operations and maintenance contractor /ED	Ongoing	Maintenance registers and inspection registers should be in place and in use						

70. Socio-Economic						
Impact Management Outcome: Socio-economic development is	s enhanced through Touris	m				
		Implementation			Monitoring	
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Operational Phase						
Enhance tourism impacts	Project Developer	An information notice board at the nearest town (Sutherland) to facilitate educating the public about the need and benefits of project. This is aimed at instilling the concept of sustainability and creating awareness by engaging the community and local schools. Information brochures and posters must be made available at the kiosk that will provide more information about the facility. These should be presented in the appropriate languages to maximise the benefits.	Operation phase	EO Operations and maintenanc e contractor	Operation and ongoing	Proof of site erected in Sutherland
 Minimise damage to agricultural land and stock losses, minimize disruption to current farm regimes. 	Project Developer	Regular inspections around the constructed infrastructure	During the entire construction and operational phases	ED Operations and maintenanc e contractor	Prior to construction and ongoing	Reporting in monthly audit reports.

71. Traffic						
Impact Management Outcome: Mitigate traffic impacts						
		Implementation			Monitoring	
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person Frequency		Evidence of Compliance
Operational Phase						
 The traffic management plan will be adhered to including adherence to speed limits and 'rules of the road' All directly affected and neighbouring farmers and local residents will be able to lodge grievances with the Developer using the Grievance Procedure regarding dangerous driving or other traffic violations that could be linked to the project. 	Project Developer/ Contractor	The traffic management plan (Appendix J) and grievance mechanism (Appendix B) procedure must be implemented	Construction	Operations and maintenance contractor EO	Ongoing	Compliance reporting on the traffic management plan and evidence of incidents reports as per the grievance mechanism.
 During operation, if abnormal loads are required for maintenance, the appropriate arrangements will be made to obtain the necessary transportation permits and the route. Agreed with the relevant authorities to minimise the impact of other road users. All internal and access roads that will be used by the Developer and/contractor/sub-contractors during the operational phase of the project must be maintained 	Project Developer/ Contractor	Obtain the necessary permits for transportation Maintenance of the internal and access roads that will be used by the Developer and/contractor/sub- contractors during the operational phase	Construction	Operations and maintenance contractor / EO	Ongoing	Transportation permits are in place Proof of maintenance of the internal and access roads that will be used by the Developer and/contractor/sub- contractors during the operational phase

72. Electro magnetic interference			
Impact Management Outcome: Mitigate electromagnetic impacts			
Impact Management Actions	Implementation	Monitoring	
			181

	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Operational Phase						
 Appropriate mitigation measures might include the replacement of receiving aerial installations, replacement by satellite dishes 	Developer/	installations, replacement by		Operations and maintenance	On going	Proof of technology for mitigation
or the provision of a private transmitter	Contractor	satellite dishes or the provision of a private transmitter		contractor		measures

6.4 REHABILITATION PHASE

73. Protection of Watercourses										
Impact Management Outcome: Pollution and contamination of the watercourse environment and or estuary erosion are prevented.										
		Implementation			Monitoring					
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance				
Rehabilitation Phase					-					
 Monitor and rehabilitate disturbed areas near drainage lines. 	cEO and contractor	Monitoring program to be established by freshwater ecologist	Rehabilitation	ED Operation and maintenance team	Monthly, and as and when required	Photographic evidence				

74. Dust Emissions										
Impact Management Dutcome: Dust prevention measures are applied to minimise the generation of dust.										
		Implementation			Monitoring					
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance				
Rehabilitation Phase										
 Avoid physical disturbance at structure point 	Contractor	Proper planning for vegetation removal must be undertaken as well as for the associated rehabilitation Removal of vegetation must be avoided until such time as soil stripping is required and	Rehabilitation	EO	Weekly	Plan for implementation must be provided by the Contractor				
	1	1		1	I	183				

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similarly exposed surfaces		
must be re- vegetated or		
stabilised as soon as is		
practically possible;		

75. Excavations										
Impact Management Outcome: No environmental degradation occurs as a result of excavation.										
		Implementation		Monitoring						
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance				
Rehabilitation Phase										
 Spoil can however be used for landscaping purposes and must be covered with a layer of 150 mm topsoil for rehabilitation purposes; 		Spoil used for landscaping must be applied as per the listed requirements	Rehabilitation	EO	Monthly	Photographic record of spoil used for landscaping purposes as well as feedback from the contractor				

76. Vegetation clearing										
Impact Management Outcome: Vegetation clearing is restricted to the authorised development footprint of the proposed infrastructure.										
Impact Management Actions		Implementation		Monitoring						
	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance				
Rehabilitation Phase										

-	All alien plant re-growth (mostly forbs) must be monitored,	dED	/	cEO	Carry (out	monitoring	and	Rehabilitation	ED	During	and	after	No	evidence	of
	and should it occur, these plants should be eradicated. The	Contr	actor		eradicat	tion	of alien	plant			constru	ction p	hase.	unatt	ended alien p	olant
	scale of the operation does however not warrant the use of a				regrowt	h.								regri	owth	
	Landscape Architect and / or Landscape Contractor.															

77. Assembly of turbines							
Impact Management Outcome: No environmental degradation occur	rs as a result of as	sembly and erecting of towers.					
		Implementation		Monitoring			
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance	
Rehabilitation Phase							
 Following assembly, care must be taken to ensure that no wasted / unused materials are left on site e.g. bolts and nuts 	Contractor	Inspect areas where construction is being undertaken and remove and appropriately dispose of wasted/unused materials	Rehabilitation	ED	Weekly	Contractor to provide proof of inspection and removal of waste/unused materials and the appropriate disposal thereof (i.e. disposal certificates)	
 Emergency repairs due to breakages of equipment must be managed in accordance with Section 41: Workshop, equipment maintenance and storage and Section 11: Emergency procedures. 	Contractor	Undertake emergency repairs of equipment as per the requirements of Section 41: Workshop, equipment maintenance and storage and Section 11: Emergency procedures.	Rehabilitation	ED	Weekly	Emergency repairs of equipment is undertaken as per the requirements of Section 41: Workshop, equipment	

·	Topsoil must be removed separately from subsoil material and stored for later use during rehabilitation of such tower sites;	Contractor	Implement appropriate measures to ensure that topsoil is removed from subsoil material	Construction and Rehabilitation	ED	Weekly, and as and when required	maintenance and storage and Section II: Emergency procedures. Proof of appropriate measures implemented must be provided by the Contractor
•	The surface of the spoil is appropriately rehabilitated in accordance with the requirements specified in Sections 20 and 78: Landscaping and rehabilitation;	Contractor	Rehabilitation of the surface spoil must be undertaken in accordance with the requirements of Section 20 and 78: Landscaping and rehabilitation;	Rehabilitation	ED	Weekly	Rehabilitation of the surface spoil is undertaken as per the requirements of Section 20 and 78: Landscaping and rehabilitation;
•	The retained topsoil must be spread evenly over areas to be rehabilitated and suitably compacted to effect re-vegetation of such areas to prevent erosion as soon as construction activities on the site is complete. Spreading of topsoil must not be undertaken at the beginning of the dry season.	Contractor	Ensure that topsoil is spread evenly and compacted appropriately. This must be undertaken outside of the start of the dry season	Rehabilitation	ED	Weekly	Proof that topsoil has been spread evenly and compacted correctly must be provided by the Contractor / cEO. Proof that the activities were undertaken outside of the start of the dry season must be provided by the Contractor

78. Landscaping and Rehabilitation

		Implementation		Monitoring		
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Rehabilitation Phase						
 All areas disturbed by construction activities must be subject to landscaping and rehabilitation; All spoil and waste must be disposed to a registered waste site and certificates of disposal provided; 	Contractor and ED	Implement a rehabilitation plan; Dispose of all spoil and waste at a licensed waste disposal facility	Rehabilitation	ED	Weekly	Rehabilitation of th disturbed areas undertaken as per th rehabilitation plan. A waste dispos certificates ar available.
 All slopes must be assessed for contouring, and to contour only when the need is identified in accordance with the Conservation of Agricultural Resources Act, No 43 of 1983 	Contractor and ED	Assess all slopes	Rehabilitation	ED	Weekly	All slopes ar assessed ar contoured a required
 All slopes must be assessed for terracing, and to terrace only when the need is identified in accordance with the Conservation of Agricultural Resources Act, No 43 of 1983; 	Contractor and ED	Assess all slopes	Rehabilitation	ED	Weekly	All slopes a assessed a terraced as requir
Berms that have been created must have a slope of 1:4 and be replanted with indigenous species and grasses that approximates the original condition;	Contractor and ED	Ensure all berms have a slope of 1:4 and is replanted with indigenous species	Rehabilitation	ED	Weekly	All berms have slope of 1:4 and replanted wi indigenous speci and grasses
 Where new access roads have crossed cultivated farmlands, that lands must be rehabilitated by ripping which must be agreed to by the holder of the EA and the landowners; 	DPM	Ensure that lands must be rehabilitated by ripping which must be agreed to by the	Rehabilitation	EO	Weekly	Written permissi from Landowners

•	Indigenous species must be used and/or grasses to where it	Contractor	holder of the EA and the landowners Make use of indigenous	Rehabilitation	ED	Weekly	Indigenous species
•	compliments or approximates the original condition; No exotic plants may be used for rehabilitation purposes; only indigenous plants of the area may be utilised.		species for rehabilitation				are used for rehabilitation
•	Stockpiled topsoil must be used for rehabilitation (refer to Section 47: Stockpiling and stockpiled areas);	Contractor	Ensure stockpiled topsoil is used as per the requirements listed under Section 47: Stockpiling and stockpiled areas;	Rehabilitation	EO	Weekly	Stockpiled topsoil is used as per the requirements listed under Section 47: Stockpiling and stockpiled areas;
·	Stockpiled topsoil must be evenly spread so as to facilitate seeding and minimise loss of soil due to erosion;	Contractor	Ensure that topsoil is spread evenly	Rehabilitation	EO	Weekly	Topsoil is spread evenly
•	Before placing topsoil, all visible weeds from the placement area and from the topsoil must be removed;	Contractor	Remove all visible weeds from placement area and topsoil before spreading the topsoil	Rehabilitation	EO	Weekly	No weeds are visible in the placement area or the topsoil
•	Subsoil must be ripped before topsoil is placed;	Contractor	Undertake the ripping of subsoil prior to the spreading of topsoil	Rehabilitation	ED	Weekly	Subsoil is ripped before topsoil is placed
•	The rehabilitation must be timed so that rehabilitation can take place at the optimal time for vegetation establishment;	Contractor	Plan the timeframe for rehabilitation in order to undertake vegetation planting during the optimal time for vegetation establishment	Rehabilitation	EO	At the start of rehabilitation to confirm correct timeframe	Rehabilitation is undertaken during the optimal time
•	Where impacted through construction related activity, all sloped areas must be stabilised to ensure proper rehabilitation is effected and erosion is controlled;	Contractor	All disturbed slope areas must be stabilised	Rehabilitation	EO	Weekly	Disturbed slopes are stabilised sufficiently

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

6.5 DECOMMISSIONING PHASE

79. Stormwater management										
Impact Management Outcome: Impacts to the soil potential caused by stormwater and wastewater discharges during decommissioning										
		Implementation	Monitoring							
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance				
Decommissioning Phase										

•	Natural stormwater runoff not contaminated during the	Contractor and	Implement an e	effective	Decommissioning phase	ECO	Ongoing	No mismanagement
	development and clean water can be discharged directly to	cEO	system of storm wat	ter run-				of runoff
	watercourses and water bodies, subject to the Project		off control.					
	Manager's approval and support by the ECO;		See Storm	water				
			management plan	of this				
			EMPr::					
•	Rehabilitate any areas where erosion occurred and amend	Contractor	Implement erosion	control	Decommissioning phase	ECO	Monthly	Photographic proof
	the stormwater run-off control measures if required.		measures					of rehabilitation of
								areas that were
								eroded

80. Agriculture and soil potential									
Impact Management Dutcome: No loss of topsoil through decommissioning activities that disturb the soil profile									
		Implementation			Monitoring				
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance			
Decommissioning Phase									
 Unnecessary land clearance must be avoided; Regularly monitor the site to check for areas where signs of soil erosion may start to appear. Should any soil erosion be detected, it must be addressed immediately through rehabilitation and surface stabilisation techniques. 	Site Manager	Strip, stockpile and re-spread	Decommissioning phase	ECO	Continually as required	No visible signs of soil erosion around the project infrastructure			
Minimise erosion and loss of topsoil topsoil during rehabilitation									
Impact Management Outcome: No degradation of veld vegetation th	rough vehicle trati	tic and dust generation							

•	Control vehicle passage and control dust	Site Manager	Traffic management plan	Decommissioning	ECO	Continually as	Proof of no loss of
			(Appendix J) should address	phase		required	topsoil or excessive
			vehicle passage and dust				dust generation
			control at decommissioning				
			phase				

81. Visual								
Impact Management Dutcome: Visual impact of decommissioning activities on existing views of sensitive visual receptors								
		Implementation			Monitoring			
Impact Management Actions	Responsible	Method of	Timeframe for	Responsible	г	Evidence of		
	Person	Implementation	Implementation	Person	Frequency	Compliance		
Decommissioning Phase								
 Minimise the Visual impact of decommissioning activities on 	Contractor/	Rehabilitation of cleared and	Decommissioning	Contractor/	Continual	Evidence of		
existing views of sensitive visual receptors	ECO	disturbed areas.	phase	ECO		rehabilitated areas		
		Working at night should be				after clearing and		
		avoided, where possible.				disturbing		
		Night lighting of reclamation						
		sites should be minimised				Proof of no or little		
		within requirements of safety				night work		
		and efficiency						

82. Protection of fauna								
Impact Management Outcome: Minimise disturbance to fauna and avifauna.								
	Implementation			Monitoring				
Impact Management Actions	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance		

Decommissioning Phase						
 All vehicles carrying out decommissioning activities must adhere to low speed limits for heavy (30km/h) and light vehicles (40km/h). 	dEO / cEO Contractor	Ensure speed limit signs are visible and speed is monitored.	Decommissioning phase	ECO / Contractor	Monthly, and as and when required	No incident report relating to speeding.
 Breeding sites must be kept intact and disturbance to breeding birds must be avoided. Special care must be taken where nestlings or fledglings are present; 	dEO / cEO in consultation with the Contractor	Avoid breeding sites and ensure that special care is taken in the presence of nestlings and fledglings	Decommissioning phase	ECO / Contractor	Weekly, and as an when required during the construction. Monthly, and as and when required during operation	of intact breeding sites
 No deliberate or intentional killing of fauna is allowed; 	dEO / cEO in consultation with the Contractor	Implement and maintain snake deterrents on pylons in areas where snakes are abundant	Decommissioning phase	ECO / Contractor	Once, during the construction of the pylons and as and when required. Monthly during operation	Photographic record of the implementation and maintenance of snake deterrents
 Avifauna Minimise disturbance to avifauna 	/ cEO in consultation with the Contractor and ECO	Decommissioning activity should be restricted to the immediate footprint of the infrastructure, and in particular to the proposed road network. Access to the remainder of the site should be strictly controlled to prevent unnecessary disturbance of SCC	Decommissioning phase	ECO / Contractor	Once off	Photographic evidence

		Removal of vegetation must				
		be restricted to a minimum.				
Bats						
Bats • Minimise disturbance to bats	DPM and a suitably qualified specialist dED / cED in consultation with the Contractor and ED	phase for the WEF it must become mandatory to only use lights with low sensitivity motion sensors that switch off automatically when no	-	ECO	Monthly, and as and when required during decommissioning	Photographic evidence and records of incidents
		requirements. Aviation lights should remain as required by aviation regulations. Floodlights should be down-hooded and where possible, lights with a colour (lighting temperature) that attract less insects should be used. This mitigation step is a simple and cost-effective strategy to effectively decrease the chances of bat mortality on site.				

83. Ecological resources							
Impact Management Outcome: No negative impact to ecology of the site during or after decommissioning							
Impact Management Actions		Implementation		Monitoring			
	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance	
Decommissioning Phase							
 The rehabilitation of the site must ensure that the final condition of the site is environmentally acceptable and that there will be no adverse long term effects on the surrounding environment afterwards 	DPM and a suitably qualified specialist dEO / cEO in consultation with the Contractor and ED	Implementation and procedures as stipulated in the rehabilitation plan.	Decommissioning phase	ECO / Contractor	Continual	Photographic evidence of th progress on fina rehabilitation to b documented by th ECO in monitorin reports for th duration of th decommissioning phase.	

84. Protection of Watercourses						
Impact Management Dutcome: Pollution and contamination of the watercourse environment and or estuary erosion are prevented.						
Impact Management Actions		Implementation		Monitoring		
	Responsible Person	Method of Implementation	Timeframe for Implementation	Responsible Person	Frequency	Evidence of Compliance
Decommissioning Phase						

Monitor and rehabilitate disturb	ed areas near drainage lines.	cEO	and	-	• -	ram to be	Decommissioning	EO / ECO /	Monthly, and as and	Photographic
		contractor		establishe	d by	freshwater	phase	Contractor	when required	evidence
				ecologist		for				
				decommis	sioning	activities				
 Any erosion problems observe 	d to be associated with the	cEO	and	 Regula 	r	inspections	Decommissioning	ECO	Weekly	Undertake
project infrastructure should be	e rectified as soon as possible	contractor		aroun	d the	constructed	phase			inspections and
and monitored thereafter to ens	ure that they do not re-occur.			infras	ructur	e to during				record all findings and
• All bare areas, as a result of	the development, should be			decon	missio	ning phase.				document the
revegetated with locally occurr	ring species, to bind the soil			 Regula 	r	inspections				inspection process.
and limit erosion potential.				aroun	d the	constructed				
 All cleared areas must 	be re-vegetated after			infras	ructur	e to detect				
decommissioning activities hav	e been completed			early :	igns of	soil erosion				
				develo	ping	Any waste				
				gener	ated	during				
				constr	uction,	must be				
				stored	into	designated				
				contai	ners a	nd removed				
				from	the s	ite by the				
				decon	missio	ning teams.				

7 PROJECT REQUIREMENTS

Activities undertaken during site preparation, construction and operation may require additional permits, over and above the Environmental Authorisation. Rietrug Wind Farm (Pty) Ltd is responsible for ensuring that the necessary permits are in place in order to comply with national and local regulations. Additional permit requirements are described below.

7.1 SAHRA Requirements

The following requirements are made in terms of section 3(4) of the NEMA Regulations and section 38(8) of the National Heritage Resources Act, Act No 25 of 1999 (NHRA):

- 38(4)b The recommendations of the specialists must be adhered to.
- 38(4)c(i) If any evidence of archaeological sites or remains (e.g. remnants of stone-made structures, indigenous ceramics, bones, stone artefacts, ostrich eggshell fragments, charcoal and ash concentrations), fossils or other categories of heritage resources are found during the proposed development, SAHRA APM Unit (Natasha Higgitt/Phillip Hine D2I 462 54D2) must be alerted as per section 35(3) of the NHRA. Non-compliance with section of the NHRA is an offense in terms of section 51(1)e of the NHRA and item 5 of the Schedule.
- 38(4)c(ii) If unmarked human burials are uncovered, the SAHRA Burial Grounds and Graves (BGG) Unit (Thingahangwi Tshivhase/Mimi Seetelo 012 320 8490), must be alerted immediately as per section 36(6) of the NHRA. Non-compliance with this section of the NHRA is an offense in terms of section 51(1)e of the NHRA and item 5 of the Schedule.
- 38(4)e The following condition apply with regards to the appointment of specialists:
- If heritage resources are uncovered during the course of the development, a professional archaeologist or palaeontologist, depending on the nature of the finds, must be contracted as soon as possible to inspect the heritage resource. If the newly discovered heritage resources prove to be of archaeological or palaeontological significance, a Phase 2 rescue operation may be required subject to permits issued by SAHRA.
- The relevant Provincial Heritage Resources Agency for the renewable energy development is SAHRA for the Northern Cape (Contact details: SAHRA: 111 Harrington Street, Cape Town. PD Box 4637, Cape Town 8000, South Africa. Phone: +27 (0)21 462 4502. Fax: +27 (0)21 462 4509. Web: www.sahra.org.za).

7.2 Water Use Authorisation Requirements

Regulations requiring that a water user be registered, GN R.1352 (1999). Regulations requiring the registration of water users were promulgated by the Minister of Water Affairs in terms of provision made in Section 26(1)(c), read together with Section 69 of the National Water Act, 1998. Section 26(1)(c) of the Act allows for registration of all water uses including existing lawful water use in terms of Section 34(2). Section 29(1)(b)(vi) also states that in the case of a GA, the responsible authority may attach a condition requiring the registration of such water use. The Regulations (Art. 3) oblige any water user as defined under Section 21 of the Act to register such use with the responsible authority and effectively to apply for a Registration Certificate as contemplated under Art.7(1) of the Regulations. GA in terms of Section. 39 of the NWA.

According to the preamble to Part 6 of the NWA, 1998, "This Part established a procedure to enable a responsible authority, after public consultation, to permit the use of water by publishing general authorisations in the Gazette..." and further states that "The use of water under a general authorisation does not require a licence until the general authorisation is revoked, in which case licensing will be necessary..." The GAs for Section 21 (c) and (i) water uses (impeding or diverting flow or changing the bed, banks or characteristics of a watercourse) as defined under the NWA have recently been

revised (Government Notice R509 of 2016). The proposed works within or adjacent to the wetland areas and river channels are likely to change the characteristics of the associated freshwater ecosystems and may therefore require authorization. Determining if a water use licence is required for these water uses is now associated with the risk of degrading the ecological status of a watercourse. A low risk of impact could be authorised in terms of a GA.

7.3 Borrow Pits

A borrow pit refers to an open pit where material (soil, sand, or gravel rock) is removed for use at another location. Rietrug Wind Farm (Pty) Ltd may want to use borrow pits for certain earthworks operations, such as the construction of roads, embankments, bunds, berms, and other structures.

The establishment of borrow pits is regarded as a mining activity and is legislated in terms of the Mineral and Petroleum Resources Development Act (No. 28 of 2002) (MPRDA). A mining permit must be obtained from the Department of Minerals and Energy prior to the establishment of borrow pits on the site.

7.4 Water Use

There are licensing procedures that need to be followed for particular "water uses". Water uses that may be of relevance to the development of wind farms and associated road construction include the following:

- Taking of water from a water resource, including a water course, surface water, estuary, or aquifer (i.e., borehole);
- altering the bed, banks, course, or characteristics of a water course; and/or
- impeding or diverting of a flow in a water course.

Under the National Water Act (Act No. 36 of 1998), either General Authorisation or a Water Use License must be applied for by Rietrug Wind Farm (Pty) Ltd. It is anticipated that Rietrug Wind Farm (Pty) Ltd may require registration under the General Authorisation: GN 509 (2016), for potential river crossings.

7.5 Abnormal Vehicle Loads

Wind turbine components will be delivered to site using road transport and due to the size of the components, the vehicles used to deliver turbine components will be considered abnormal loads in terms of the Road Traffic Act (Act No 29 of 1989). A permit for a vehicle carrying an abnormal load must be obtained from the relevant Provincial Authority. The vehicle must comply with the Administrative Guidelines for Granting of Exemption Permits for the Conveyance of Abnormal Loads, issued by the Department of Transport, 2009.

8 CONCLUSION

The mitigation and permit / license requirements as mentioned in this document include all recommendations made by the specialists appointed for the Final Environmental Management Programme (EMPr) for the I4DMW Rietrug Wind Energy Facility and associated infrastructure, Northern Cape Province (DEA Ref: 12/12/20/1782/1/AM5). Recommendations and stipulations received during the public participation process will also be included in this document. The EAP is confident that this Final Environmental Management Programme (EMPr) addresses all identified impacts to acceptable levels and that this document should be accepted as a Final EMPr for the I4DMW Rietrug Wind Energy Facility and associated infrastructure, Northern Cape Province (2022).

APPENDICES

Appendix A:	EIA Project Team CVs
Appendix B:	Grievance Mechanism for Public Complaints and Issues
Appendix C:	Alien Invasive Plant and Open Space Management Plan ²
Appendix D:	Plant Rescue and Protection Plan ²
Appendix E:	Re-vegetation and Rehabilitation $Plan^2$
Appendix F:	Erosion Management Plan
Appendix G:	Stormwater Management Plan
Appendix H:	Waste Management Plan
Appendix I:	Fire management and Emergency Preparedness, Plan
Appendix J:	A traffic management plan
Appendix K	Transportation plan
Appendix L:	Bat Monitoring Programme
Appendix M:	Bird Monitoring Programme
Appendix N:	Socio-economic plan/report
Appendix D:	Key Legislation
Appendix P:	Chance Find Procedure
Appendix Q:	A3 Maps
Appendix R:	Heritage Sites

 $^{^{\}rm 2}$ Appears in combined plan for appendices C-E

SPECIALIST FINAL WALKTHROUGH REPORTS:

Appendix A1:	Terrestrial Ecology Pre-Construction Walkthrough
Appendix B1:	Aquatic Ecology Pre-Construction Walkthrough
Appendix C1:	Avifauna Pre-Construction Walkthrough
Appendix D1:	Bat Pre-Construction Walkthrough
Appendix E1:	Archaeological Pre-Construction Walkthrough
Appendix E2:	Palaeontological Pre-Construction Walkthrough