2014

ENVIRONMENTAL MANAGEMENT PROGRAMME FOR THE PROPOSED NEW 50kV TRANSNET GARONA TRACTION FEEDER SUBSTATION

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Quality Control





DOCUMENT CONTROL

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Quality Control					
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ACRONYMS

Name of Act / Eskom Specification/ Procedure	Abbreviation
Access to Farms	TRMPVACV2 REV1
Agricultural Pests Act of 1983 (Act No. 36 of 1983)	APA
Air Quality Act of 2004 (Act No 39 of 2004)	NAQA
Animals Protection Act of 1962 (Act No. 71 of 1962	APA
Atmospheric Pollution Prevention Act of 1965 (Act No. 45 of 1965)	APPA
Biodiversity Act of 2004 (Act No. 10 of 2004)	BDA
Bush Clearing	ESKASABG3
Conservation of Agricultural Resources Act of 1993 (Act No. 43 of 1983)	CARA
Contractor Environmental Control Officer	CECO
Construction Environmental Management Programme	EMPR
Department of Environmental Affairs	DEA
Department of Water Affairs	DWA
Environment Conservation Act of 1989 (Act NO. 73 of 1989)	ECA
Environmental Control Officer	ECO
Eskom Manual on Storage and Handling of Flammable and combustible	
Liquids	ESKAMAAD1
Fencing Act of 1963 (Act No. 31 of 1963)	FA
Fertilisers, Farm Feeds, Agricultural Remedies and Stock Remedies Act,	
1947 (Act No. 36 of 1947)	FFFAS
Game Theft Act of 1991 (Act No. 105 of 1991)	GTA
Hazardous Substances Act of 1973 (Act No. 15 of 1973)	HSA
Labour Relations Act of 1995 (Act No.66 of 1995)	LRA
Mineral and Petroleum Resources Development Act (Act No. 28 of 2002)	MPRDA
Mountain Catchment Areas Act of 1970 (Act No. 63 of 1970)	MCAA
National Environmental Management Act of 1998 (Act No. 107 of 1998)	NEMA
National Forests Act of 1998 (Act No. 84 of 1998)	NFA
National Veld and Forest Fire Act 1998 (Act No. 101 of 1998)	NVFFA
National Water Act of 1998 (Act No. 36 of 1998)	NWA
Natural Heritage Resources Act of 1999 (Act No. 25 of 1999)	NHRA
Eskom Nesting Guideline	TRMAGAAZ3
Occupational Health and Safety Act of 1993 (Act No. 85 of 1993)	OHSA
Protected Areas Act of 2003 (Act No. 57 of 2003)	PAA
Protected Areas Amendment Act of 2004 (Act 31 of 2004)	PAAA



Skills Development Act of 1998 (Act No. 97 of 1998)	SDA	
Transmission Power line Towers and Power line Construction	TRMSCAAC1 REV3	
Water Services Act of 1997 (Act 108 of 1997)	WSA	
World Heritage Convention Act of 1999 (Act No. 49 of 1999)	WHCA	



1 INTRODUCTION

The construction of loop-in and loop-out lines and substation can have a major impact on the environment. It is therefore imperative that precautions are taken to ensure that environmental degradation is minimized while the project is undertaken. This will take a concerted effort from the project team and proper planning is of the utmost importance.

Nsovo Environmental Consulting has been appointed by Eskom Holdings SOC Limited (hereafter Eskom) to compile an Environmental Management Programme (EMPr) which will be a guideline for the mitigation and management measures to be implemented during the course of the project as well as during the operational phase. This EMPr is a living document that guides the day to day activities throughout the lifecycle of the project; it may from time to time, require revisions as may be dictated by the course of construction.

This EMP has been compiled as part of the Basic Assessment Application and in fulfillment of conditions 11 and 12 of the Environmental Authorisation (EA) issued on 11 July 2012 by the National Department of Environment Affairs (DEA), and in compliance with section 28 of the National Environmental Management Act, 1998 (Act 107 of 1998) which imposes a duty of care and remediation of environmental damage.

The purpose of the EMPr is to give effect to precautionary measures, which are to be put in place for controlling the activities that take place on site. It has been developed to ensure compliance with National legislative and regulatory requirements.

1.1 PROJECT DESCRIPTION

The Sishen-Saldanha line, Transnet Freight Rail's (TFR) export iron ore corridor, forms the backbone of the company's growth strategy. As part of Transnet Freight Rail expansion on the Sishen-Saldanah iron Ore line, Eskom Holdings SOC Limited (Eskom) was requested by TFR to provide advice and the provision in this regard. For such an operation expansion, the TFR will be replacing the 9E electrical locomotives and diesel locomotives with the new energy efficient 15E electrical Locomotives.

The recommended solution to enable TFR to expand their operations without the overloading and interruption of the supply entails the Construction of the new 50kV Transnet Traction Feeder Substation. The TFS will cover an area of 60m x 60m and the main types of equipment inside the fenced area will include switches, circuit breakers, support gantries for cables and control panels mounted on standard concrete foundations. Further a pole mount 50Kv to 230kV transformers will be installed inside the TFS to provide power to the existing Transnet building and structures on the Transnet property that are currently served by the existing TFS that will be decommissioned.



1.2 DESCRIPTION OF LOCALITY

The proposed project will be located on the remaining portion of the Farm Bokpoort 390 and Portion 4 and remaining Portion of the same farm within the jurisdiction of the !Kheis Local Municipality in the Northern Cape Province of South Africa.

2 PURPOSE AND SCOPE OF THE EMPR

The EMPr sets out general environmental specifications, which are applicable to the construction activities associated with the proposed project. This document serves as a guideline for the management of the site and provides specifications and regulations that must in all instances be adhered to. It is the responsibility of all parties, including Contractors and sub-contractors, involved in the project to commit themselves to the implementation of the EMPr in all phases of the project, or in those instances where specific instructions are provided.

The objectives of the EMPr are to:

- Ensure that the activity is undertaken in compliance with national and provincial environmental legislations as well as local by-laws and policies.
- Ensure that Eskom Transmission's Environmental Policy, TRMPBAAX3 Rev 3, is underwritten at all times;
- All Landowner special conditions are identified and taken into consideration as the proposed projects is located adjacent to other private properties;
- Ensure that all environmental conditions stipulated in the EA are implemented;
- Detail mitigation measures, time-frames and criteria for assessing the success or failure of each measure;
- Provide detailed monitoring programmes to ensure compliance;
- Provide input and strategies for environmental quality control and risk management;
- To preserve the natural environment by limiting destructive actions on site;
- Ensure appropriate restoration of areas affected by construction; and
- Prevent long term environmental degradation.

This EMPr is a blueprint that guides the day to day activities throughout the lifecycle of the project; it may from time to time require revisions, as may be dictated by the course of construction. It should be borne in mind that the EMPR is a working document that should be updated on a regular basis and moreover it's legally binding.

3 GENERAL ENVIRONMENTAL GUIDELINES FOR THE CONSTRUCTION PHASE

This EMPr has been compiled in fulfillment of the requirements of the National Environmental Management Act, 1998 (Act 107 of 1998) and is therefore legally binding. This document serves as a guideline for the management of



the site by the Authorisation holder (Eskom) and his/her Contractor and subcontractors, in order to minimise adverse environmental impacts and effects. Eskom will be responsible for ensuring compliance of the Contractor with the EMPr and will rely on the Environmental Control Officer (ECO) to monitor compliance. The Contractor must in turn monitor his employees to ensure compliance with the provisions of the EMPr.

The main Contractor shall receive a copy of the EMPR from the Eskom on which he / she will be given the opportunity to clear any misconceptions and uncertainties. The EMPr will form part of the contract and will therefore be a legally binding document. In the event of discrepancy with regard to environmental matters or environmental specifications this document shall take precedence.

4 APPLICABLE LEGISLATION

This list is not intended as an exhaustive analysis of the applicable environmental legislations but provides a guideline to the relevant aspects of each Act.

Table 1: Legislation pertaining to the proposed project

Aspect	Relevant Legislation	Brief Description		
Environment	National Environmental Management: Act 1998, (Act No. 107 of 1998)	The overarching principles of sound environmental responsibility are reflected in the National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA), The principles set out in the National Environmental Management Act, 1998 (Act No. 107 of 1998), hereafter referred to as NEMA, apply to all listed projects. Construction and operation have to be conducted in line with the generally accepted principles of sustainable development, integrating social, economic and environmental factors.		
National Environmental Management: Biodiversity Act, 2004 (Act No. 10 of 2004)		The purpose of the National Environmental Management Biodiversity Act, 2004 (Act No. 10 of 2004) (NEMBA) is to provide for the management and conservation of South Africa's biodiversity within the framework of the NEMA and the protection of species and ecosystems that warrant national protection. As part of its implementation strategy, the National Spatial Biodiversity Assessment was developed.		
Protected Areas National Environmental Management: Protected		The purpose of this Act is to provide for the protection, conservation and management of ecologically viable areas		



Aspect	Relevant Legislation	Brief Description		
	Areas Act, 2003 (Act No. 57 of 2003)	representative of South Africa's biological diversity and its natural landscapes.		
Heritage Resources	National Heritage Resources Act, 1999 (Act No. 25 of 1999)	The National Heritage Resources Act, 1999 (Act No. 25 of 1999) legislates the necessity for cultural and heritage impact assessment in areas earmarked for development, which exceed 0.5 ha. The Act makes provision for the potential destruction to existing sites, pending the archaeologist's recommendations through permitting procedures. Permits are administered by the South African Heritage Resources Agency (SAHRA).		
Air quality management and control	Atmospheric Pollution Prevention Act, 1965 (Act 45 of 1965) (APPA) National Environmental Management: Air Quality Act, 2004(Act 39 of 2004)	The object of the Act is to protect the environment by providing reasonable measures for the protection and enhancement of the quality of air and to prevent pollution of air and ecological degradation. Part 6 of the Act makes provision for measures to control dust, noise and offensive odours. This provision must be read together with the statutory requirements as well as the National Environmental Management: Air Quality Act. The Proposed area has not been declared as a dust control area in terms of section 27 of the APPA. Section 32 of The National Environmental Management: Air Quality Act, 2004 (Act 39 of 2004) deals with dust control measures in respect of dust control. Whilst none are promulgated at present, it provides that the Minister or MEC may prescribe measures for the control of dust in specified places or areas, either in general or by specified machinery or in specified instances, the steps to be taken to prevent nuisance by dust or other measures aimed at the control of dust.		
Noise Management and Control	Noise Control Regulations in terms of the Environmental	The assessment of impacts relating to noise pollution management and control, where appropriate, must form part of the EMPr. Applicable laws regarding noise management		



Aspect	Relevant Legislation	Brief Description		
	Conservation, 1989 (Act 73 of 1989)	and control refer to the National Noise Control Regulations issued in terms of the Environment Conservation , 1989 (Act 73 of 1989).		
Water National Water Act, 1998 (Act 36 of 1998)		This Act provides for fundamental reform of law relating to water resources and use ¹ . The preamble to the Act recognizes that the ultimate aim of water resource management is to achieve sustainable use of water for the benefit of all users and that the protection of the quality of water resources is necessary to ensure sustainability of the nation's water resources in the interests of all water users.		
Agricultural Resources	Conservation of Agricultural Resources Act, 1983 (Act No. 43 of 1983)	The Act aims to provide for control over the utilization of natural agricultural resources in order to promote the conservation of the soil, water resources and vegetation and to combat weeds and invader plants. Section 6 of the Act makes provision for control measures to be applied in order to achieve the objectives of the Act		
The Constitution of South Africa, 1996 (Act No. 108 of 1996		The Constitution of South Africa, 1996 (Act No. 108 of 1996) provides for an environmental right (contained in the Bill of Rights, Chapter 2). In terms of Section 7, the state is obliged to respect, promote and fulfill the rights in the Bill of Rights. The environmental right states that: "Everyone has the right - a) To an environment that is not harmful to their health or well-being; and b) To have the environment protected, for the benefit of present and future generations, through reasonable legislative and other measures thatPrevent pollution and ecological degradation; -Promote conservation; and -Secure ecologically sustainable development and use of natural resources while promoting justifiable economic and social development."		

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4.1 STANDARD ESKOM POLICIES TO BE COMPLIED WITH

In addition to the approved EMPr, the EA and other permits and licenses, the construction activities should also comply with the standard Eskom documents listed below. It is the responsibility of all parties involved in the implementation of the EMPr to ensure that the most updated Eskom policies/documents are used.

- Standard for bush clearance and the maintenance of overhead power lines (ESKASABG3);
- Eskom Procedure for Vegetation Clearance and Maintenance within overhead Power line Servitude and on Eskom owned Land (EPC 32-247).
- Guidelines for weed eradication at Eskom substations using herbicides (TRR/S.92/034);
- Oil spill clean-up and rehabilitation (ESKAGAAD7).
- Eskom Environmental Waste Management Procedure (EPC 32 245)
- Eskom Environmental Liaison Committee (ELC) Performance Indicator Reporting Procedure (EPC 32 -249)
- Transmission Environmental Management System Manual (TMN 41 417)
- Transmission Emergency Preparedness and response procedure. In accordance with ISO 14001:2004 clause 4.4.7 (TPC 41 – 460)
- Transmission Environmental Aspects and Management Programmes / Plans requirements procedure (TPC 41 – 213)
- Transmission Environmental Legal, other requirements and evaluation of compliance procedure (TPC 41 -505)
- Transmission Environmental monitoring and measurement procedure (TPC 41 118); and
- Transmission Vegetation Management Guideline (TGL 41 334)

5 SPECIFIC ROLES AND RESPONSIBILITIES

The roles of the responsible people on site are included below:

- The Authorisation Holder i.e. Eskom Holding SOC Limited is the ultimate responsible party for the development and all aspects and phases of the project thereof. Eskom's representative must communicate all issues raised in this EMPr with all personnel undertaking any work on the site. Should any non-compliance with this EMPr take place, the Eskom will ultimately be held liable. Eskom should include the EMPR as a specific condition within any contract that is to be signed between him/her and any other party involved in the construction of the proposed development.
- The Contractor is responsible for complying with the EMPR during the construction and rehabilitation
 phases of the development. The Contractor shall monitor and ensure compliance with the EMPR on a daily



basis. The Contractor is responsible for ensuring that his/her employees and sub-contractors appointed by him/her are familiar with the EMPr and that they abide by it. The Contractor will be responsible for any non-compliance with the EMPr and will pay for any remedial work that may result from non-compliance resulting directly from his/her negligence.

- The ECO is responsible for communicating environmental issues associated with the site to the Contractor. Should any non-compliance with the EMPr take place, the ECO must communicate this with the party responsible for the non-compliance as well as the Contractor. If the non-compliance continues after written request by the ECO to rectify the situation, the ECO must inform the relevant authority in writing; in this case is DEA in writing. The ECO is responsible for the explanation of environmental issues contained in this EMPR to anyone working on the site. Should any issues arise on the site of an environmental nature or concern, the ECO will be responsible for taking the appropriate action.
- Eskom Environmental Advisor has to advise and audit during the construction phase and furthermore has
 to implement and integrate environmental management systems by ensuring compliance to requirements of
 the ISO 14000 & monitoring performance. Report environmental incidents, provides environmental training
 and ensure compliance to the legislation and other legally binding documents.
- The national and or local/provincial environmental authority i.e. DEA and or Western Cape Department of Environmental Affairs and Development Planning is responsible for taking action against any non-compliance with the EMPr by the Client or any of his/her subcontractors through their enforcement unit. The local/provincial authority can request a compliance audit to be undertaken on the site at any time during the development phase of the project.
- The construction team: Is responsible to monitor conformance of the construction contractor on site and
 ensure compliance to this document and the Environmental Authorisation. It is the construction team's
 responsibility to ensure that construction activities do not infringe into the landowner's requirements.

6 ENVIRONMENTAL CONTROL OFFICER

An independent Environmental Control Officer (ECO) must be appointed to assist the Contractor(s) on site regarding environmental matters. The Contractor shall direct all his queries regarding any environmental issues or aspects to the ECO. The ECO will discuss the matter with Eskom and give feedback to the Contractor. The ECO shall be responsible for evaluating compliance of all aspects of the EMPR. Site audits must be undertaken by the ECO and a detailed report submitted to Eskom.

Any problems or areas of non-compliance with regard to the EMPR will immediately be communicated in writing, to the Contractor by the ECO.



7 METHOD STATEMENTS FOR THE ACTIVITIES TO BE CARRIED OUT

The following Method Statements (MS) will be prepared and signed by Eskom's construction team, ECO and Contractor prior to commencement of activities on site:

- Vegetation clearing;
- Fauna and flora management;
- Excavations for construction of substation and installation of pylons;
- Chemical/hazardous substance storage;
- Cement/concrete use;
- Fire management;
- Emergency Response;
- Storm water management;
- Waste management;
- Access road(s);
- Effluent management;
- Staff accommodation;
- Soil management;
- Temporary site closure;
- Rehabilitation of site;

This list has not exhausted all the activities/aspects that may require MS prior to commencement of the work. The ECO may require more MSs to be submitted as the project progresses.

8 PROJECT TEAM

8.1 ROLES AND RESPONSIBILITIES OF THE PROJECT TEAM

8.1.1 Environmental Control Officer

• The Environmental Control Officer shall convey the contents of this document, the conditions of the Record of Decision from DEA as well as the Landowner Special conditions to the Contractor site staff and discuss the contents in detail with Eskom Project Manager and Contractor at a preconstruction meeting. This formal induction training is a requirement of ISO 14001 and shall be done with all main and sub-contractors. Record of the training date, people whom attended and discussion points shall be kept by the ECO.



- Landowners shall be informed timeously of the construction programme, duration and all interference with their daily activities.
- The contact numbers of the ECO and CECO shall be made available to Landowners.
- ECO officer will report progress made on a monthly basis to the PM and Land & Rights EIA Manager.
- These reports shall be available at all times, on site or in project file and on request by auditors, and other I&APs.
- ECO shall record all Non Conformances and action plans to ensure that measures are put in place to mitigate possible effect.

8.1.2 Contractor

- To provide all necessary supervision during the execution of the project. He/ She should be available on site all the time.
- To appoint a competent CECO.
- To implement the projects as per the approved project plan.
- To ensure that implementation is conducted in an environmentally acceptable manner.
- To fulfil all obligations as per the agreed contract.
- To comply with special conditions as stipulated by Landowners during the negotiation process.
- To inform and educate all employees about the environmental risks associated with the different activities that should be avoided during the construction process and lessen significant impacts to the environment.

8.1.3 Eskom Environmental Representative (During Construction and Operational Stages)

- To implement and integrate environmental management systems by ensuring compliance to ISO 14000 & monitoring performance
- Report environmental incidents
- Provides environmental training
- Ensures compliance to legislations and other legally binding documents

8.1.4 Authorising Department

To provide EA on all applications lodged for the proposed Transmission power lines, substations and related
activities and to review any amendments to the EMPR prior to approval and implementation thereof.

9 DESCRIPTION OF MITIGATION MEASURES

This section of the EMPr serves to prescribe mitigation measures to prevent, reduce, limit, eliminate or compensate for impacts, to acceptable/insignificant levels. In setting mitigation measures, the practical implications of executing these measures must be borne in mind. With early planning, both the cost and the impacts can be minimised. The stipulations of this report should be conveyed to Contractors prior to the commencement of construction.



10 PRE- CONSTRUCTION MANAGEMENT PROGRAMME

The pre-construction management plan is to be used as a guide during the planning, design and detailing of the development components. This part of the plan is to be referenced by all involved in decision making during the planning and design phases.

10.1 NEGOTIATIONS WITH AFFECTED LANDOWNERS

Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
			Agent	
To ensure that landowners are aware of activities taking place within their properties.	negotiated with prior to construction.	Signed landowner consent forms.	Eskom.	Prior commencement of construction activities

10.2 COMMISSIONING OF TENDER

Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring
			Agent	Frequency
 Ensure that proper environmental foundations are established prior to commencing with construction by informing all parties of appropriate environmental protection measures 	 The successful tendering contractors will be made aware of the contents of this EMPR and any penalties arising from noncompliance prior to the commencement of work. All tendering contractors will be made aware of the audit and monitoring requirements as stipulated in this EMPR. Appoint an Environmental Control Officer (ECO) who will be responsible to monitor compliance to the EMPR. 	 Signed Declaration by contractor. Appointment Letter 	EskomContractor	Prior commencement of construction activities



10.3 SITE ESTABLISHMENT

Objective	Mitigation / Management Action	Monitoring Criteria	Responsible Agent	Monitoring Frequency
To ensure minimal disturbance of the environment during the site establishment.	Construction camps on the site will be required to be established in appropriate locations prior to the commencement of construction, preferably within already disturbed areas. After completion of the contract, these areas have to be rehabilitated.	ObservationSite PlanLandowner agreements	ECO & Contractor CECO	Prior to site establishment
	 10.3.1 Site Plan: Documentation for each proposed camp site should be prepared by the contractor prior to the commencement of construction activities, and should be submitted to Eskom for approval. This documentation should include, but should not be limited to the following: Site access (including entry and exit points). All material and equipment storage areas (including storage areas for hazardous substances such as fuel and chemicals). Construction offices and other structures. Security requirements (including temporary and permanent fencing, and lighting) Solid waste collection facilities and waste treatment facilities for litter, kitchen refuse, sewage and workshop-derived effluents. Storm water control measures. Provision of potable water and temporary ablution facilities. Only designated areas may be used for the storage of materials, machinery, equipment and site offices. The site offices should not be in close proximity to steep areas, as this will increase soil erosion. Offices (and in particular the ablution facilities, spoil areas and hazardous material stockpiles) must be located as far 			



away as possible from any watercourse.

 Throughout the period of construction, the contractor shall restrict all activities to within the designated areas as per the construction layout plan. Any relaxation or modification of the construction layout plan is to be approved by the ECO.

10.3.2 Site Camps:

The following restrictions or constraints shall be placed on the site camp, and construction staff in general:

- The use of rivers and streams for washing of clothes.
- The use of welding equipment, oxy-acetylene torches and other bare flames where veld fires constitute a hazard.
- Indiscriminate disposal of rubbish or construction wastes or rubble littering of the site.
- Spillage of potential pollutants, such as petroleum products.
- Collection of firewood.
- Poaching of any form.
- Use of surrounding veld as toilets.
- Burning of wastes and cleared vegetation.

10.3.3 Vegetation clearing:

- The natural vegetation encountered on the site is to be conserved and left intact as much as possible.
- Only trees and shrubs directly affected by the works, and such others as may be approved by the ECO in writing, may be felled or cleared.

10.3.4 Water for human consumption:

• Water for human consumption should be available at the site offices and at other convenient locations on site.



10.3.5 Sewage Treatment:

- Sanitary arrangements should be to the satisfaction of the ECO. Should there be no other ablution facilities are available, chemical toilets must be supplied (1 per 15 persons) and must be regularly cleaned and maintained by the contractor. The positioning of the chemical toilets is to be done in consultation with the ECO.
- The Contractor should arrange for regular emptying of toilets and will be entirely responsible for enforcing their use and for maintaining such latrines in a clean, orderly and sanitary condition to the satisfaction of the ECO.
- If necessary, the ablution facilities must be screened from the public view. In remote areas where chemical toilets may not be a viable option, agreement must be reached on alternatives before construction starts.
- The ablution facilities must be distanced from the wetland area and its buffers.

10.4 SENSITIVE ECOLOGY

Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring
			Agent	Frequency
• To ensure that the sensitive	The proposed project will encroach on a wetland,	 Observation 	Eskom	Prior to construction
area is not disturbed.	therefore prior to handing over the site the authorisation			
• To ensure minimal or if all	holder must:	 ECO to monitor 		
possible no disturbance to	Relocate, demarcate or recommend conservation /			
the vegetation on and	preservation measures for any identified ecologically	 Site plan 		
around the site.	"sensitive" and/or protected species and areas,			
• To ensure the control of	Point out and/or demarcate all ecologically "sensitive" areas			
alien invasive species and	to the contractors (e.g. red data habitats & species, rivers,			
to ensure that the	streams, wetlands, sensitive soils, steep slopes and areas			
rehabilitation of	susceptible to erosion).			
indigenous vegetation is	Demarcate and create a DWA approved buffer for the area			
as close to the original	near the wetlands and consider it a no-go area.			



state as possible.	Ensure that 'No-Go' areas are clearly demarcated and/or
	fenced before construction starts. Barriers are to be
	maintained in good order throughout the course of the
	construction.

10.5 ROADS

Objective	Mitigation / Management Action	tigation / Management Action Monitoring Criteria Responsible Agent		
To ensure minimal and or no additional disturbance of the environment as primary access roads already exist.	An access route to the site already exists and therefore there may be no need for new road construction. The client must point out the access road to be used. The contractor must make use of existing routes as far as practically possible. • Access roads will be maintained by the Contractor. The Contractor will erect and maintain marker pegs along the boundaries of the working areas, access roads, haul roads or paths, to the satisfaction of the Construction Manager, before commencing any other work. If proved insufficient for control, these will be replaced by fencing, with the additional cost being borne by the Contractor. Ensure that access roads to the site are of a suitable quality to eliminate soil erosion, and channel storm water into grass buffer area. • All existing farm roads (private roads) damaged during the construction phase, should at the end of construction be repaired to the satisfaction of the landowner, as per the conditions of the written contractual agreement between the landowner and the contractor. • Damage to the existing access roads as a result of construction activities (during construction), will be repaired to the satisfaction of the Project Manager. The cost of the repairs will be borne by the Contractor.	Observation	Contractor Project Manager	Prior- construction



10.6 MATERIALS HANDLING, USE AND STORAGE

Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
			Agent	
 To ensure safe handling, storage use and disposal of hazardous substances. To ensure full compliance with the requirements of the applicable legislation. 	The Contractor's management and maintenance of plant and machinery will be strictly monitored according to the criteria given below. 10.6.1 Safety: All the necessary handling and safety equipment required for the safe use of petrochemicals and oils shall be provided by the Contractor to be used and/or worn by the staff. Contractor must comply with the Occupational Health and Safety Act (Act 85 of 1993) and Construction Regulations, 2003 as this governs what the contractor has to do/provide for his staff.	 Observation Incident Report 	ECO & Contractor CECO	Continuous throughout the construction phase
	 10.6.2 Hazardous Material Storage: Petrochemicals, oils and identified hazardous substances shall only be stored under controlled conditions. All hazardous materials will be stored in a secured, appointed area that is fenced and has restricted entry. Storage of hazardous products shall only take place using suitable containers approved by the ECO. In addition, hazard signs indicating the nature of the stored materials shall be displayed on the storage facility or containment structure. 10.6.3 Fuels and Gas Storage: 			



tank supplied and maintained by the contractor
according to safety procedures.
Gas welding cylinders and LPG cylinders should be
stored in a secure, well-ventilated area. The
contractor must supply sufficient fire fighting
equipment in event of an accident and strictly no
smoking will be allowed where fuel is stored and
used.

10.7 EMPR TRAINING

Objective	Mitigation / Management Action	Monitoring Criteria	Responsible Agent	Monitoring Frequency
 To ensure that all site personnel have basic level environmental awareness training. Topics covered should include: What is meant by environment Why the environment need to be conserved How construction can impact on the environment What can be done to mitigate against impact Awareness of emergency and spill response Social responsibility 	The CECO shall arrange for Environmental Awareness Training programs for the personnel on site and the team with the contents of this EMPr, either in written format or verbally.	 Signed training attendance Register Declaration of good conduct signed by all site personnel 	CECO & Contractor	Prior construction and to continue throughout construction through toolbox talks.



10.8 WATER SUPPLY

Objective	Mitigation / Management Action	Monitoring	Responsible	Monitoring	
		Criteria	Agent	Frequency	
 To ensure availability of water for various uses as and when required. To ensure that water usage is minimized To conserve water resources at all times 	 The source of water will be the current supply to the existing substation. The client/ECO shall point out to Contractors where they can obtain water for construction purposes (e.g. water for dust suppression as well as for drinking). The Contractor will ensure that necessary Water Use License for the water source(s) is obtained prior to water extraction. Contractors shall not make use of/collect water from any other source than those pointed out to them as suitable for use by them. 	Observation	ECO & Contractor	Ongoing during the construction phase	



11 CONSTRUCTION MANAGEMENT PLAN

The Construction Management Plan forms part of the contract documentation. The plan must be read in conjunction with Eskom's environmental policies.

11.1 VEHICULAR ACCESS AND MOVEMENT OF CONSTRUCTION VEHICLES

Possible Impact	Objective	Applicable Legislation /Policy	Mitigation / Management Action	Performance Indicator	Monitoring Criteria	Responsible Agent	Monitoring Frequency
protected /endangered vegetation and crops Damage to sensitive areas	 To prevent ecological damage. Minimise damage to the identified wetlands Minimise erosion of embankm ents and subseque nt siltation of rivers, streams and dams 	• CARA • BDA	 A physical access plan along the servitude shall be compiled and the Contractor shall adhere to this plan at all times. Proper planning when the physical access plan is drawn up by the ECO in conjunction with the Contractor shall be necessary to ensure access to all tower sites. All access roads will be marked. Agree on access to be used throughout the construction phase. No illegal use of private roads during construction due to damage anticipated as a result of heavy vehicles and equipment All existing private access roads used for construction purposes, shall be maintained at all times to ensure that the local people have free access to and from their properties. Speed limits shall be enforced in such areas and all drivers shall be sensitised 	 Access plan approved by ECO All access roads will be marked No complaints from residents and landowners No access roads through wetlands No visible erosion scars on embankments once construction is completed Road stabilisation is evident for the duration of the use thereof. 	Site plan Regular monitoring of access roads conditions	ECO & Contractor CECO	Continuous during the construction phase



to this eff	ect.	•	Erosion i	s not		
• Upon cor	npletion of the project all roads		evident	on		
shall be r	epaired to their original state.		slopes.			
 No roads 	shall be cut through river- and					
stream	panks as this may lead to					
erosion o	ausing siltation of streams and					
downstre	am dams.					
• No equip	ment shall be used which may					
cause irre	eparable damage to wet areas.					
The cor	tractor shall use alternative					
methods	of construction in such areas.					
• During of	construction, use should be					
made o	f existing access routes to					
construct	ion areas where possible.					
 Construct 	t approved vehicle turning					
areas, a	avoiding selected ecological					
sensitive	areas or species, and have					
-	area routes approved by the					
	mporary access roads must be					
	ted after use.					
	bilisation measures to be					
impleme	nted on steep slopes.					
 Rehabilit 	ation of disturbed areas					
immediat	•					
construct	ion.					



11.2 MOVEMENT OF CONSTRUCTION PERSONNEL AND EQUIPMENT

Possible Impact O	Objective	Applicable Legislation/ Policy	Mitigation / Management Action	Performance Indicator	Monitoring Criteria	Responsible Agent	Monitoring Frequency
 Impact on sensitive environs. Trespassing Safety and security 	To ensure controlled and managea ble movement of personnel and equipment .	• TRMPV ACV2 REV1	 The Contractor must ensure that all construction personnel, labourers and equipment remain within the demarcated construction sites at all times. Ensure that access to the site, including related infrastructure and machinery is restricted to authorised personnel only. Where construction personnel and/or equipment wish to move outside the boundaries of the site, the contractor/labourers must obtain permission from the CECO. All equipment moved onto site or off site during a project is subject to the legal requirements as well as Eskom specifications for the transport of such equipment. Oil filled equipment such as Transformer, CT's, VT's and capacitor cans have specific safety requirements regarding their handling, transport and storage. The Contractor shall meet these safety requirements under all circumstances. All equipment transported shall be clearly labelled as to their potential hazards according to specifications. All the required safety labelling on the containers and trucks used shall be in place. 	 No trespassing of contractor's workforce. No complaints from landowners 	 Observation Security registers. Complaints register 	ECO & Contractor	Continuous throughout the construction phase.



The Contractor shall ensure that all the
necessary precautions against damage
to the environment and injury to
persons are taken in the event of an
accident and shall supply a method
statement to that effect.
The contractor is to ensure that no
machinery, personnel, material, or
equipment enters 'No-Go' areas at all
times during the course of the project

11.3 VEGETATION

Possible Impact	Objective	Applicable Legislation/	Mitigation / Management Action	Performance Indicator	Monitoring Criteria	Responsible Agent	Monitoring Frequency
protected/en	To conserve flora. To ensure the control of alien invasive species and to ensure that rehabilitation is as close as possible to the original state	 NEMA CARA LRA SDA ESKASABG 3 	No species of conservation concern were observed in the development footprint and it is highly unlikely that any such species would be affected by the development. The natural vegetation encountered on the site is to be conserved and left intact as much as possible. Only vegetation directly affected by the works and such others as may be approved by the ECO in writing, may be felled or cleared. Demarcate the construction footprint. The route alignments must be fixed through areas with the least vegetation sensitivity. Where the route traverses moist grassland, the route should be realigned to fall outside of a buffer area as recommended by the	 No alien species No disturbance of protected flora Minimal disturbance of vegetation including crops 	 Observation Complaints register 	ECO & Contractor CECO	On-going during the construction phase.



	wetland specialist (Limosella,	
	2014).	
	A temporary fence or demarcation	
	must be erected around the	
	construction area (include the	
	servitude, construction camps,	
	areas where material is stored and	
	the actual footprint of the	
	development) to prevent access to	
	sensitive environs.	
	Prohibit vehicular or pedestrian	
	access into natural areas beyond the	
	demarcated boundary of the	
	construction area.	
	No open fires are permitted within	
	naturally vegetated areas.	
	Formalise access roads and make	
	use of existing roads and tracks	
	where feasible, rather than creating	
	new routes through naturally	
	vegetated areas.	
	Construction workers may not	
	remove flora and neither may anyone	
	collect seed from the plants without	
	permission from the local authority.	
	Retain vegetation and soil in position	
	for as long as possible, removing it	
	immediately ahead of construction	
	/earthworks in that area (DWAF,	
	2005).	
	Remove only the vegetation where	
	essential for construction and do not	
	allow any disturbance to the adjoining	
	natural vegetation cover.	
	Bush clearing in the servitude or	
	around the substation must be in	
		0010



accordance to Transmission	
Vegetation Management Guideline	
(Reference – TGL41-334); and	
No bush clearing to be undertaken	
without the knowledge thereof by	
the property owner.	
preferred to over chemical control;	
All construction vehicles and	
equipment, as well as construction	
material should be free of plant	
material. Therefore, all equipment	
and vehicles should be thoroughly	
cleaned prior to access on to the	
construction areas. This should be	
verified by the ECO;	
Implement and alien invasive plant	
monitoring and management plan	
whereby the spread of alien and	
invasive plant species into the areas	
disturbed by the construction of the	
power are regularly removed and re-	
infestation monitored.	

11.4 PROTECTION OF FAUNA AND AVIFAUNA

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
Damage to	• To conserve	TRAMGA	Some of the pylons will be in proximity	No reported	 Observation 	• ECO &	On-going
habitat	animal life.	AZ3	to sensitive environs. Rivers and	faunal injuries	Complaints	Contractor	during the



Negative	To make sure BDA	wetland are considered highly suitable	• No	register that	• CECO	construction
impact on	that impact • ESKASA	as habitat and movement corridors for	complaints	records		phase.
bird due to	on natural BG3	fauna species. Considering the loss of	from	complaints		
electrocution	vegetation is • APA	natural habitat in the area and the	landowners	from		
, faulting	kept to the • TGL41-	fragmentation of the remaining areas,		landowners		
 Negative 	very minimum 332	the towers could potentially lead to the		 Daily 		
impact on	in order to (Transmis	increased loss and fragmentation of		inspection		
animal life	conserve sion Bird	fauna habitat.				
	suitable perch					
	habitats as guideline)	An Eskom approved bird friendly				
	much as	pole design must be used.				
	possible.	Installation of anti-bird collision line				
	• To prevent	marking devices on the power line				
	degradation	(earth wire) on certain sections of				
	of suitable	line identified as posing a high				
	sensitive	collision risk to birds.				
	fauna	The primary means of mitigating				
	habitats.	habitat destruction is through the				
	• To prevent	selection of the optimal route for				
	contamination	the line through the proposed				
	of water	area. This will ensure that				
	within the	sensitive habitats are avoided as				
	nearby	far as possible.				
	watercourse	Under no circumstances shall any				
	thereby	animals (Stock or game) be				
	preserving	handled, removed, killed or be				
	several	interfered with by the Contractor,				
	amphibian	his employees, his subcontractors				
	species.	or his subcontractors' employees.				
	• To ensure	No hunting of fauna and avifauna				
	that impact	shall be tolerated by the				
	on sensitive	Contractor or his personnel on the				
						2010000



 , ,	
fauna species	Site or elsewhere. The Contractor
area kept to a	and his employees shall not bring
minimum	any domesticated animals onto the
• To ensure	site.
that	The contractor shall keep the site
ecological	clean and tidy from rubbish that
linkages are	can attract animals.
maintained	Vegetation clearing must be
along the	restricted to the construction
power line	footprint only.
route.	Fauna rescue and relocation
To prevent	programme should be
injury or	implemented.
death of	Any open excavations must be
fauna species	inspected early morning in the
as a result of	morning prior to the daily
falling into	construction activities. Any
open	amphibians and small mammals
excavations	or any other fauna species found
To prevent	should be removed and released
collision of	in suitable habitats away from
birds with	construction activities. The open
power lines	excavations should be back-filled
To prevent	as soon as possible
electrical	Records of any injured or deaths
faulting	of sensitive species within the
······································	construction servitude must be
	kept by the ECO.
	Areas identified with high
	ecological sensitivity should be
	avoided during construction
	activities.
	autivitics.



	A 1 60 (1 ()		
•	As much of the natural vegetation		
	as possible should be left intact		
	in order to maintain ecological		
	corridors for the movement of		
	fauna species.		
•	Ecological corridors should		
	include rivers and wetlands and		
	the associated buffers as per the		
	wetland assessment should		
	remain undisturbed to provide the		
	structural diversity required for		
	safe movement of faunal species		
	and provide migration corridors.		
•	Disturbed area should be re-		
	vegetated as soon as soon as		
	possible using as appropriate		
	plan which incorporates		
	indigenous plant species.		
•	Roads should be planned to		
	encourage faunal dispersal and		
	minimize fragmentation of		
	ecologically sensitive areas.		
	Roads should preferably be		
	maintained as gravel tracks.		
•	Fencing should be friendly to		
	faunal species allowing for		
	movement between areas. This		
	can be achieved by applying		
	culverts and an open mesh,		
•	Construction should be restricted		
	to daylight hours to prevent any		
	disturbance such as floodlights.		
			20 D



	Personnel should be informed of	
	the Animal Protection Act no. 71	
	of 1962 and encouraged not to	
	harm any wildlife.	
	Personnel should undergo	
	awareness training regarding	
	fauna assemblages and the	
	correct procedure to follow	
	should fauna be found within the	
	site. They should be encouraged	
	not to harm any fauna.	
	Small mammal eradication	
	should not be encouraged and	
	policies and procedure to deal	
	with small mammals should be	
	provided to personnel.	
	Pesticides that are	
	environmentally friendly should be	
	used if necessary.	
	To mitigate for collision, it is	
	recommended that the earth wires	
	be fitted with the best available (at	
	the time of construction) Eskom	
	approved anti bird collision line	
	marking device.	
	All towers close to water should	
	be fitted with the standard Eskom	
	Bird Guards as per Eskom	
	Transmission guidelines.	
	Vehicles must be regularly	
	checked for oil or hydraulic leaks	
	during the construction phase to	
<u> </u>	2210	



prevent pollutants from entering
surface and ground water.
Fuel storage or transfer areas
must be bunded so as to contain
any spillages.
Cement mixing areas must be
designated at least 100m away
from the wetland areas.
Ablution facilities must be
provided to prevent workers
urinating or defecating near or in
the wetlands.
Open fires must not be allowed on
the construction site. A natural fire
regime must to be implemented
for all conserved open grasslands.
The fire regime should be
determined by a suitably qualified
grassland specialist/ecologist.

11.5 HERITAGE AND/OR ARCHAEOLOGICAL SITES

Possible Impact	Objective	Applicable Legislation/ Policy	Mitigation / Management Action	Performance Indicator	Monitoring Criteria	Responsible Agent	Monitoring Frequency
 Destruction of sites of archaeologic al and heritage significance. Loss of historic 	To preserve any heritage, cultural or archaeologic al sites that might be encountered during the	NHRA WHCA	No site of heritage significance was noted within and around the proposed project area. • All identified archaeological material shall be barricaded and marked as no go for the duration of the construction phase.	 Any finds are immediately reported to a suitably qualified archaeologi st for further 	Intermittent observation.	ECO &ContractorCECOArchaeologist	On-going during all excavations



cultural
landscape.

 Loss of intangible heritage value due to change in land use.

- construction phase.
- Protection of known sites against destruction, vandalism and theft.
- Preservation and appropriate management of any new archaeologic al sites should this be discovered during construction.

- the descendant (community members in this instance) of the graves are sought, and notified about this proposed development which might have an impact (directly or indirectly) on their graves.
- No stone robbing or removal of any material is allowed.
- Maintain a reasonable buffer zone around the identified graves (approximately 50 metres).
- No dumping of construction material is allowed within these buffer zones and no alteration or damage on these sites may occur.
- Labour-intensive workers should be notified about these graveyards and the developer should avoid conveying duty during the time when the graveyards are active (that's mostly Saturday morning).
- If any archaeological material (e.g. fossils, bones, artefacts etc.) is found during excavation, the contractor shall stop work immediately and inform the Construction Manager.
- The ECO shall inform South African Heritage Resources Agency (SAHRA) and arrange for

- investigatio n.
- No destruction of or damage to known archaeologi cal sites
- Management
 of existing
 sites and
 new
 discoveries
 in
 accordance
 with the
 recommenda
 tions of the
 Archaeologis
 ts
- No litigation due to destruction of sites



a registered heritage specialist to
inspect, and if necessary excavate
the material, subject to acquiring
the necessary approval from
SAHRA.
The Contractor shall not
recommence working in that area
until written permission has been
received from the SAHRA.
Under no circumstances may any
heritage material be destroyed or
removed from site. Further until the
necessary approval has been
obtained from SAHRA.
Where burial sites are accidentally
disturbed during construction, the
affected area should be
demarcated as no go zone by use
of proper barricading and access
thereto must be denied.
The contractor shall abide by all
conditions provided by SAHRA
pertaining to the grave and.
necessary permits must be
obtained.
Should any remains be found on
site (potential human remain) the
South African Police Services
should be contacted.An
information section on cultural
resources must be included in the
environmental training given to



contractors involved in
earthmoving and trenching
activities. This section must include
basic information on:
Heritage;
Graves;
Paleontology;
Archaeological finds; and
Historical Structures.
This module must be tailor made to
include all possible finds that could be
expected in that area of construction,
and can be developed by a Heritage
Specialist before construction
commence.

11.6 Access Roads

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
 Damage 	To ensure	• BDA	Construction staff may only use	 Use of 	 Observation 	 Contractor 	On-going during
to heritage	minimal	 TRMPVA 	authorised paths and roads. The	designated	Site Plan	• ECO	the construction
sites.	disturbance	CV2REV1	proclaimed speed limit must be	access roads	 Complaints 	• CECO	phase
 Disturban 	of vegetation	 ESKASAB 	strictly adhered to.	• No	register		
ce of	and	G3	ECO will monitor the conduct of	complaints			
topsoil	protection of		drivers and report any misconduct	from the			
and	soils.		to the contactor immediately.	landowners			
vegetation			If two-way traffic movement is to	• No			
 Impact on 			take place, passing bays are to be	destruction			
habitats			used where specified by the ECO to	of or			
and			prevent access / detours into the	 damage to 			
sensitive			surrounding areas. The drivers	known			
ecology			delivering construction materials to	 archaeologic 			



 Possible 	site are to be made aware of this.	al sites		
erosion	Upon completion of the construction,			
	the Contractor will ensure that the			
	access roads are returned to a state			
	no worse than prior to construction			
	commencing.			

11.7 SERVICING AND RE-FUELLING OF CONSTRUCTION EQUIPMENT

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
Impact or soil and water resources due to accidental spillages.	soils, surface and ground water. To prevent	 NEMWA NWA HAS OHSA ESKAMAAD1 	 All maintenance and repair work will be carried out within an area designated for this purpose, equipped with necessary pollution containment measures. The ground under the servicing and refuelling areas must be protected against pollution caused by spills and / or tank overfills (bunded / lined). The Contractor may only change oil or lubricant at agreed and designated locations, except during emergency repair, following which any accidental spillages will be cleaned up / removed immediately. Refuelling, greasing or oiling of 	No evidence of hazardous substances polluting the site.	 Observation On-going monitoring with regular inspections 	ECO & Contracto r CECO	On-going during the construction phase



vehicle and construction
machinery must be done on a
drip tray or bunded surface.
In such instances the Contractor
will ensure that he has drip trays
available to collect any oil or
pollutants. Drip trays will also be
placed under vehicles and
machinery that are stationary for
more than 24hours.
Construction vehicles are to be
maintained in an acceptable state
of repair. No vehicles or
equipment with leaks or causing
spills will be permitted to operate
at any of the construction sites.
All leaking equipment must be
repaired immediately or must be
removed from site.
Fuels required during
construction must be stored in a
central depot at the construction
camp.
This storage area should be
located on a slab and be
contained within a bund capable
of containing at least 110% of the
total volume in the containers.
Temporary fuel storage tanks and
transfer areas also need to be
located on an adequately bunded
surface to contain accidental



spillages.		
Appropriate run-off containment		
measures must be put in place.		

11.8 WASTE MANAGEMENT

Possible Impact	Objective	Applicable Legislation/ Policy	Mitigation / Management Action	Performance Indicator	Monitoring Criteria	Responsible Agent	Monitoring Frequency
Visual Impact Water resources	To ensure the efficient management of waste on site To ensure minimal impact on the surrounding environment Minimise waste material being strewn in the environment	• NEMWA	 SOLID WASTE MANAGEMENT Effort must be made to separate waste at source (e.g. containers for glass, paper, metals, plastic, organic waste and hazardous waste). An adequate number of 'scavenger proof' refuse bins in sufficient quantity and capacity must be provided at the construction site. These bins must be provided with lids and an external closing mechanism to prevent their contents blowing out and must be scavenger-proof to prevent animals that may be attracted to the waste. The Contractor will ensure that all personnel deposit waste in the waste bins provided. All waste must be transported in an appropriate manner (e.g. plastic rubbish bags) and disposed of at a registered landfill site. 	 Presence of proper storage facilities that are properly labelled. Post-construction work areas are clear of all waste materials. 	Intermittent Observation Waste Disposal Records	 ECO & Contract or CECO 	Daily

	The Contactor may not dispose		
	of any waste and / or		
	construction debris by burning, or		
	burying.		
	Waste bins must be emptied		
	regularly (minimum weekly) such		
	that they do not overfill.		
	 Discard all construction waste at 		
	a registered waste management		
	facility / landfill site, particularly		
	waste or products that could		
	impact on surface or		
	groundwater quality by leaching		
	into or coming into contact with		
	water.		
	The contractor will maintain 'good		
	housekeeping' practices and ensure		
	that all work sites and construction		
	camp are kept tidy and litter free.		
	camp are kept tidy and litter free.		
	LIQUID WASTE MANAGEMENT		
	An adequate number of refuse		
	bins must be provided at the		
	construction site.		
	These bins must be provided		
	with lids and an external closing		
	· ·		
	mechanism to prevent their		
	contents from rain and blowing		
	out and must be scavenger-proof		
	to prevent animals that may be		
	attracted to the waste.		
	The Contractor will ensure that		
	all personnel deposit waste in the		
	waste bins provided.		
	waste billo provided.		



All waste must be transported in
an appropriate manner (e.g.
plastic rubbish bags) and
disposed of at a registered waste
disposal site.
The Contactor may not get rid of
any waste and / or construction
debris by burning, or burying.
Discard all construction waste at
a registered waste management
facility / landfill site, particularly
waste or products that could
impact on surface or
groundwater quality by leaching
into or coming into contact with
water.
The contractor will maintain
'good housekeeping' practices
and ensure that all work sites
and construction camp are kept
tidy and litter free.

11.9 SURFACE AND GROUNDWATER MANAGEMENT

Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
		Legislation/Policy		Indicator	Criteria	Agent	Frequency



contamination of water resources. To effer water man in precince diverses ero stor run negern al ir. To that rive street pro and min negern min negern and min negern min negern and min negern min	ter sources ensure ective ter inagement order to event orrect ersions of ter which sult in soil esion and orm water n-off with gative vironment impacts. ensure it the ers and eams are etected d incur nimal gative oact from	 The Contractor must take reasonable precautions to prevent the pollution of the ground and water resources on and adjacent to the site as a result of his activities. No natural watercourse is to be used for the cleaning of tools or any other apparatus. This includes for purposes of bathing, or the washing of clothes etc. All washing operations will take place off-site at a location where wastewater can be disposed of in an acceptable manner. No spills may be hosed down into a storm water drain or sewer, or into the surrounding natural environment. All soil contaminated, for example by leaking machines, refuelling spills etc. is to be excavated to the depth of contaminant penetration, placed in 200 litre drums and removed to a hazardous waste facility. The contractor shall not extract water from any natural resources without the relevant 	 No water wastage of water Design Plans 	Contractor ECO CECO CECO COntinuous through the construction phase.
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11.10 SENSITIVE AREAS (WETLANDS AND BUFFERS)

Possible Impact	Objective	Applicable Legislation/ Policy	Mitigation / Management Action	Performance Indicator	Monitoring Criteria	Responsible Agent	Monitoring Frequency
 Changing the quantity and fluctuation properties of the watercourse. Changing the amount of 	To preserve and conserve the sensitive environs.	NWA	The are no wet and sensitive areas in proximity to the proposed Garona project however; • Sediment barriers must be properly maintained throughout construction and reinstalled as necessary until replaced by permanent erosion controls or restoration of adjacent upland areas is	sensitive environs and/or properly rehabilitated.	ObservationWUL	CECO ECO Contractor Output Description:	Throughout the construction and post construction to ensure proper rehabilitation.



sediment	comple	te. Ideally no activities should	WUL		_
entering	·	ace in the wetland area or its	conditions		
water	•	ited buffer zone. Where the			
resource and		is unavoidable, only a pylon			
associated		t and no access roads should be			
change in	conside				
turbidity	Constru	·			
(increasing		ourses must be restricted to the			
or	dryer m				
decreasing		orary fence or demarcation must			
the amount)	·	cted around the works area to			
Alteration of		access to sensitive environs.			
water quality	· ·	orks areas generally include the			
toxic		de, construction camps, areas			
contaminants		material is stored and the actual			
(including	footprir	t of the substation and			
toxic metal	•	ylons. Apart from that, the			
ions (e.g.	erected	temporary fence or demarcation			
copper, lead,	will pre	vent water runoff and erosion of			
zinc) and	the di	sturbed or heaped soils into			
hydrocarbon	wetland	l areas;			
S.	• Minimiz	re pedestrian and vehicular			
Changing the	access	into the wetland and buffer			
physical	areas;	formalize access roads and make			
structure	use of	existing roads and tracks where			
within a	feasible	e, rather than creating new routed			
water	through	the wetland area;			
resource	• Manag	ement of on-site water use and			
(habitat)	preven	storm water or contaminated			
	water d	irectly entering the wetland area;			
	• Manag	ement of point discharges;			
	Plannir	g of construction site must			



include eventual	
rehabilitation/restoration of indigenous	
vegetation cover;	
Cordon-off areas that are under	
rehabilitation as no-go areas using	
danger tape and steel droppers. If	
necessary, these areas should be	
dropped off to prevent vehicular,	
pedestrian and livestock access;	
Alien plant eradication and follow-up	
control activities prior to construction, to	
prevent spread into disturbed soils, as	
well as well as follow-up control during	
construction;	
The amount of vegetation removed	
should be limited to the least amount	
possible;	
Rehabilitation plans must be submitted	
and approved for rehabilitation of	
damage during construction and that	
plan must be implemented immediately	
upon completion of construction;	
Access roads and bridges should span	
the wetland area without impacting on	
the seasonal zones;	
Retain vegetation and soil in position for	
as long as possible, removing it	
immediately ahead of	
construction/earthworks in that area	
(DWAF, 2005);	
Remove only the vegetation where	
essential for construction and do not	
L	16 I P a g a



allow any disturbance to the adjoining
natural vegetation cover;
During the construction phase measure
must be put in place to control the flow
of excess water so that it does not
impact on the surface vegetation;
Protect all areas susceptible to erosion
and ensure that there is no undue soil
erosion resultant from activities within
and adjacent to the construction camp
and work areas;
Runoff from roads must be managed to
avoid erosion and pollution problems;
Implementation of best management
practices;
Source directed controls;
Active rehabilitation and monitoring of
erosion where required; and monitor
vegetation;
After construction, the land must be
cleared of rubbish, surplus materials,
and equipment, and all parts of the land
shall be left in a condition as close as
possible to that prior to use;
Ensure that maintenance does not take
place haphazardly, but, according to a
fixed plan from one area to another;
Maintenance of construction vehicles;
control of waste discharges; guidelines
for implementing clean technologies;
Other than approved and authorized



structure, no other development or
maintenance infrastructure is allowed
within the delineated wetland and
riparian areas or their associated buffer
zones;
Demarcate the wetlands areas and
buffer zones to limit disturbance, clearly
mark these areas as no-go areas;
Linear developments (e.g. roads) should
span the watercourse;
Weed control in buffer;
Monitor rehabilitation and the
occurrence of erosion twice during the
rainy season for at least two years and
take immediate corrective action where
needed; and monitor the establishment
of alien invasive species within the areas affected by the construction and
maintenance of the power line and take
immediate corrective action where
invasive species are observed to
establish.

11.11 HAZARDOUS MATERIALS

Possible Impact	Objective	Applicable Legislation/P olicy	Mitigation / Management Action	Performance Indicator	Monitoring Criteria	Responsible Agent	Monitoring Frequency
Impact on soils and water resources	To ensure safe and proper handling of hazardous material	• HSA	The Contractor must comply with all National, Regional and Local legislation with regard to the storage, transport, use and disposal of petroleum, chemical, harmful and hazardous substances and materials.	No incidents reported	 Hazardous material data sheet Incident reports Observation 	ECO &ContractorCECO	Continuous throughout the construction phase



The Contractor will furthermore be	of spillages	
responsible for the training and	and	
education of all personnel on site who	leakages	
will be handling the material about its		
proper use, handling and disposal.		
The contractor will be responsible for		
establishing an emergency procedure		
for dealing with spills or toxic		
substances.		
Storage of all hazardous material is to		
be safe, tamper proof and under strict		
control.		
Petroleum, chemical, harmful and		
hazardous waste throughout the site		
must be stored in appropriate, well		
maintained containers.		
Exercise extreme care with the		
handling of diesel and other toxic		
solvents to ensure that spillage is		
minimised.		
Any accidental chemical / fuel spills		
have to be corrected immediately.		

11.12 OIL SPILL MANAGEMENT

Possible Impact	Objective	Applicable Legislation/ Policy	Mitigation / Management Action	Performance Indicator	Monitoring Criteria	Responsible Agent	Monitoring Frequency
• Impact	• To avoid	• HAS	The contractor must prevent potential oil			• ECO	On-going during
on soils	ground and	• BDA	spills during the replacement of	reported	 Incident 	Contractor	the construction
and	surface water		underrated equipment, installation of		report	• CECO	phase.
water	contamination		current transformers and installation of	drip trays			
resource	• To ensure		the transformer.	 Presence of 			
S	proper and		Fuels, oils, hydraulic fluids, cement etc.	oil spill kit			
	safe handling		must be stored in properly contained				
	of oil spillages.		areas so as to minimize accidental				



spillage.
No hazardous or toxic chemicals or
substances should be stored where
there could be accidental leakage into
subterranean water supplies.
Accommodation must be made for oil
leaks that may occur from vehicle
sumps. This can be achieved by
providing a sump tray for each vehicle or
sand that is later removed from site. The
contaminated sand will have to be
disposed of at a licensed hazardous
disposal site.
All spills must be reported to the ECO
within 24 hours of the spill via a flash
report.
The contractor should be in possession
of a mobile oil spill kit at all times.
The oil spill clean-up and rehabilitation
standard need to be implemented.

11.13 STORM WATER MANAGEMENT

Impact Legislation/ Indicator Criteria Agent Frequency	Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
	Impact		Legislation/		Indicator	Criteria	Agent	Frequency
Policy			Policy					



• Possibl	•	To reduce	•	NWA	•	The Contractor must ensure that	•	No	evidence	•	Site Plan	•	ECO	Continuous during
е		the				rainwater containing pollutants does not		of er	osion	•	Observation	•	Contractor	the construction
negativ		potential				run-off into natural areas and thus result	•	No	evidence			•	CECO	
е		impact from				in a pollution threat.		of	increased					
impact		runoff on			•	The client must ensure that the drainage		siltat	tion					
on		sensitive				diversion system is fully operational to								
water		areas.				divert runoff from areas of potential								
resourc						pollution, e.g. batching area, vehicle								
es						maintenance area, workshops, chemical								
						and fuel stores, etc.								
					•	Storm water shall be diverted from the								
						construction works. Where necessary,								
						works must be constructed to attenuate								
						the velocity of the storm water								
						discharge.								
					•	Increased runoff due to vegetation								
						clearance and/or soil compaction must								
						be managed and steps must be taken to								
						ensure that storm water does not lead to								
						excessive levels of silt entering the								
						watercourses;								
					•	Necessary erosion mechanisms shall be								
						employed to ensure the sustainability of								
						all the structures;								
					•	Effort shall be made to ensure that								
						storm water leaving the construction site								
						is contaminated by any substance,								
						whether solid, liquid or gas.								
					•	Storm water works must be constructed,								
						operated and maintained in a suitable								
						manner throughout the project.								



11.14 FIRE

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation		Indicator	Criteria	Agent	Frequency
		/Policy					
Destruc	• To prevent	• NEMA	A fire Management Plan and Fire	No reported	• Fire	• ECO	On-going during
tion of	open fires.	• NVFFA	Protection plan should be put in place by	fir incidents	Management	Contracto	the construction
property	• To ensure	• FA	the contractor and Eskom. Landowners	 No loss of life 	Plan	r	phase
• Loss of	that the	• TGL41-	must be consulted in order to	 No traces of 	• Daily	• CECO	
life	workforce is	336	incorporate their specific fire fighting	cigarettes	checks		
	aware of		measures.	buts outside			
	emergency		The Contractor must take all the	the			
	procedures		necessary precautions to ensure that	designated			
	should an		fires are not started as a result of	smoking			
	incident		activities on site.	area.			
	occur.		Fuels or chemicals must be stored at the				
			designated storage area.				
			Gas and liquid fuels may not be stored in				
			the same storage area.				
			All fire control mechanisms (fire fighting)				
			equipment) will be routinely inspected by				
			a qualified investigator for efficacy and				
			be approved by local fire services. Such				
			mechanisms will be present and				
			accessible at all times. The Contractor				
			must ensure that there is adequate fire-				
			fighting equipment at the fuel stores in				
			case of emergency.				
			No open fires for heating or cooking will				
			be permitted on site, unless otherwise				
			agreed and then only on designated				
			areas.				
			In terms of the Atmospheric Pollution				
			Prevention Act (APPA), burning is not				
			permitted for waste disposal.				
			Suitable precautions will be taken (e.g.				



suitable fire extinguishers, water
bowsers, welding curtains) when
working with welding or grinding
equipment.
Welding and grinding should not be
permitted under high wind conditions.
The site manager should be notified
when welding will take place, to ensure
that precautionary measures are put in
place.
All staff on site will be made aware of
general fire prevention and control
methods and the name of the
responsible person to alert to the
presence of a fire.
Designated smoking areas should be
provided, with special bins for discarding
of cigarette butts.
The Contractor will advise the relevant
authority of a fire outside of a
demarcated area as soon as it starts
and will not wait until he can no longer
control it.
The contractor will be responsible to
compensate the landowner for damages
caused by a fire as a result of the
contractor's working activities.

11.15 AIR POLLUTION

Possible Impact	Objective	Applicable Legislation/ Policy	Mitigation / Management Action	Performance Indicator	Monitoring Criteria	Responsible Agent	Monitoring Frequency
Dust nuisance from	To ensure proper	NEMAAPPA	The only potential air pollutant would be dust emanating from excavation activities and access roads. In the event that excessive	No complaints from	ObservationComplaints register	ECOContractor	On-going throughout the construction phase



excavation		mitigation	• ECA	(ust arises from any construction activities:	surrounding	•	CECO	
S,		of air			Appropriate dust suppression measures	land owners			
vegetation		pollution			or temporary stabilising mechanisms will	recorded.			
clearing	•	To avoid			be used when dust generation is				
and dirt		dust			unavoidable (e.g. dampening with water,				
roads.		nuisance			chemical soil binders, straw, brush packs				
		from			chipping), particularly during prolonged				
		excavatio			periods of dry weather.				
		n			Removal of vegetation will be avoided				
		activities			until such time as soil stripping is				
		and			required.				
		vehicles			No burning of waste material, such as				
		on dirt			vegetation from any clearing operations				
		roads			is allowed;				
					Drive at moderate speeds on the access				
					road in order to minimise or avoid dust				
					pollution.				
					Excavation, handling and transport of				
					erodible materials will be avoided under				
					high wind conditions or when a visible				
					dust plume is present. If dust-damping				
					measures are deemed inadequate, work				
					will cease until wind speeds drop to an				
					acceptable level.				
				•	Soil stockpiles will be located in				
					sheltered areas to limit the erosive				
					effects of the wind.				
				•	Vehicle speeds will not exceed 40km/h				
					along dust roads or 20km/h when				
					traversing unconsolidated / non-				
					vegetated areas. The Contractor will				
					take preventative measures to minimise				
					complaints regarding dust nuisances				
					(e.g. screening, dust control, timing, pre-				
					notification of affected parties)				



11.16 Noise

Possible Impact	Objective	Applicable Legislation/ Policy	Mitigation / Management Action	Performance Indicator	Monitoring Criteria	Responsible Agent	Monitoring Frequency
during drilling of foundations and	 To ensure minimal noise disturbanc es. To ensure proper mitigation of noise. To avoid noise nuisance from operating constructi on equipmen t 	• NEMA	 Machinery and vehicles are to be maintained in good working order. Offending machinery and vehicles will be banned from use on site until they have been repaired. Noise levels must be kept within acceptable limits and must not be of such nature as to detract adjacent land users. The project team should endeavour to keep noise generating activities associated with construction activities to a minimum and within working hours. Where possible the contractor must use equipment which falls within the allowable noise limits. Noise generating activities with output levels of 85dB or more must be scheduled between 8h00 - 17h00 Mondays to Fridays and weekends as required and with the permission of the ECO and consent from landowner. Any complaints pertaining to noise must be recorded and reported to the ECO and addressed accordingly. Labourers to be provided with hearing protection as and when required. 	No complaints from surrounding land owners recorded.	Listening A register of complaints to be kept on site at all times and kept up to date.	Contracto r CECO CECO	On-going during the construction phase

11.17 VISUAL

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
1 0001010		Applicable	mingation / managomone / totion	1 dilamana	morntornig oritoria	respondible	monitoring



Impact		Legislation/P olicy		Indicator		Agent	Frequency
	To ensure proper mitigation of potential visual impacts. To maintain the site's aesthetics	• NEMA	 The proposed project involves expansion of the existing substation and construction power lines. The existing substation and power lines on site are already impacting the aesthetic quality of the site. It is therefore not foreseen that the proposed activities will degrade the aesthetic quality of the site considering the status quo but the Contractor is still requested to implement the EMPR thoroughly. Storage facilities, feeder bay, transformers and other temporary structures on site should be located such that they have as little visual impact on local residents as possible. Soil excavated (if any) must not be stockpiled above 2m. The tree belts on the perimeter of the site must be consolidated, extended and maintained to reduce visual impact. No painting or marking of natural features shall take place. Marking for surveying and other purposes shall only be done with pegs and beacons. All temporary structures erected on site for the purposes of the project's construction phase will be removed from site upon completion of the project. No painting or marking of natural 	 Clean and tidy site. No complaints from the landowners and affected parties. 	Observation Complaints register	ECO & Contractor CECO	On-going during the construction phase.



features shall take place. Marking for
surveying and other purposes shall only
be done with pegs and beacons.
Lighting will be sufficient to ensure
security but will not constitute 'light
pollution' to the surrounding areas.
Site must be clean and tidy at all times.

11.18 EXCAVATION, BACKFILLING AND TRENCHING

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
Impact		Legislation/P		Indicator		Agent	Frequency
		olicy					
Possible erosionInjury of animal life	 To prevent erosion. To ensure safety for both human and 	OHSA APA	While working at areas prone to erosion the following must be adhered to: Excavations must not be left open for longer than 30 days where at all possible Excavations must be barricaded/ fenced of at all times.	No incidence of animals trapped in trenches reported	Observation Incident report	Contractor / ECO CECO	On-going excavations
	animals.						

11.19 AGRICULTURAL ACTIVITIES

Possible Impact	Objective	Applicable Legislation/P	Mitigation / Management Action	Performance Indicator	Monitoring Criteria	Responsible Agent	Monitoring Frequency
		olicy					
 Negative 	• To limit	CARA	Maintain good relations with	• No	 Observation 	• ECO	During and
impacts on	the		landowners.	encroachmen	 Complaints 	• CECO	after
agricultural	impact		Consult farmers prior to any crop	t into	register	 Contractor 	maintenance
activities as	on		clearing activities.	agricultural			procedures
a result of	agricultur		Avoid unnecessary destruction of crops	crops			



maintenance	al		by remaining within the servitude at all	•	No	negative		
procedures,	activities		times		feedb	oack		
servitude		•	No form of disturbance of agricultural		from			
clearing e			stock will be permitted for whatever		lando	owners		
			reason, except for all approved					
			activities.					

11.20 EROSION AND CONTROL

Possible Impact	Objective	Applicable Legislation /Policy	Mitigation / Management Action	Performance Indicator	Monitoring Criteria	Responsible Agent	Monitoring Frequency
Impact on soils and habitats and sensitive environs.	To prevent erosion and sediment ation.	• NWA • ECA	To prevent any form of erosion the following must be adhered to: • During construction, the Contractor will protect areas susceptible to erosion by installing necessary temporary and / or permanent drainage works as soon as possible and by taking suitable measures to prevent surface water concentration into nearby roadways. • Prior to construction, all topsoil (top 300mm as a minimum) must be stripped and stockpiled separately from subsoil and rocky material. Soil must be stripped in a phased manner so as to retain vegetation cover for as long as possible. • Stockpiled topsoil should not be compacted and should be replaced as	No visible signs of erosion	Observation Complaints register	• Contractor • ECO • CECO	On-going particularly during excavations
			 the final soil layer. No vehicles may be allowed access onto the stockpiles after they have been placed. Stockpiled soil must be protected by 				

erosion-control berms if exposed for a	
period of greater than 14 days during	
the wet season.	
 Topsoil obtained from sites with different 	
soil types must not be mixed.	
Topsoil stockpiles must not be	
contaminated with oil, diesel, petrol,	
waste or any other foreign matter, which	
may inhibit the later growth of vegetation	
and micro-organisms in the soil.	
Soil must not be stockpiled on drainage	
lines or near watercourses	
Soil must be exposed for the minimum	
time possible once cleared of invasive	
vegetation. The timing of clearing and	
grubbing should be co-ordinated as	
much as possible to avoid prolonged	
exposure of soils to wind and water	
erosion.	
If topsoil will be stockpiled for a longer	
period, it must be either vegetated with	
indigenous grasses or covered with a	
suitable material to prevent erosion and	
invasion by weeds.	
 To limit the introduction of alien species 	
into the area, no soil may be imported	
onto site without notifying the	
environmental officer.	
Seasonally wet areas and/or turf soils to	
be avoided during wet and rainy periods	
or while the soil is drenched.	
Vehicles must use the existing access	
route	
longer than 5 days where at all possible	
The Contractor shall not allow erosion to	5010



	ı				
			develop on a large scale before effecting		
			repairs and all erosion damage shall be		
			repaired as soon as possible		
		•	The specifics of erosion protection work		
			will vary from situation to situation.		
			These specifics should be cleared with		
			the Project Manager and/or ECO and		
			comply with the contract specifications.		
		•	Where required, cut-off trenches can be		
			installed to divert substantial run-off and		
			prevent erosion as and when necessary.		
		•	Protect all areas susceptible to erosion		
			and ensure that there is no undue soil		
			erosion resultant from activities within		
			work areas		
			Sensitive areas such as watercourses		
			(wetlands, pans, and riparian areas)		
			should be cordoned off so that vehicles		
			and construction personnel cannot gain		
			access to these areas.		
			Where access cannot be avoided into		
		•	sensitive areas, the amount of vehicle		
			and personnel traffic should be kept to a		
			minimum and should make use of only		
			one route		
		•	Where crossings of watercourses are		
			unavoidable eco-friendly soft options		
			(such as wooden poles) should be		
			placed over the wet area to be driven		
			over.		
		•	Where all preventative measures have		
			failed and erosion persists soft and hard		
			rehabilitation options, such as eco-logs		
			or weirs, should be considered in		
			conjunction with an engineer and		
			wetland specialist.		
					0010



Erosion control of all banks must take
place so as to reduce erosion and
sedimentation into river channels or
wetland areas.
Soil erosion must be prevented at all
times along the access road.
Any runnels or erosion channels will be
backfilled and compacted, and the
area/s restored to a proper condition.
An effort must be made to limit ponding
on the surface and ensure storm water
runoff is channelled from the site. The
method used will be appropriate to the
expected storm water flows and the
topography and geology of the site.
The Contractor will be liable for any
damage to downstream property caused
by the diversion of overland storm water
flows.

11.21 USE OF CEMENT AND CONCRETE

Possible Impact	Objective	Applicable Legislation/P olicy	Mitigation / Management Action	Performance Indicator	Monitoring Criteria	Responsible Agent	Monitoring Frequency
Soil pollution from waste concrete from concrete casting activities and washing of trucks.	 To conserve soils, surface and groundwa ter. To minimise 	NEMANEMWAHSA	The contractor is advised that cement and concrete are regarded as highly hazardous to the natural environment due to their high pH and the chemicals contained therein. To avoid ground pollution the following must be adhered to: • Pre-mix concrete shall be the preferred option where possible. • The batching / mixing area must be	construction	ObservationSite Plan	ContractorECOCECO	Throughout the construction phase



waste	properly designated and indicated on	
concrete	the site plan and it will be kept neat and	
from	clean at all times.	
polluting	 No batching / mixing activities will occur 	
the	on a permeable surface.	
environm	 All runoff from such areas will be strictly 	
ent	controlled, with contaminated water	
	collected, stored / contained and	
	disposed of at an approved waste	
	disposal site.	
	Unused cement bags will be stored	
	appropriately so as not to be affected by	
	rain / runoff.	
	Used cement bags will be stored so as	
	to prevent windblown dust and potential	
	water contamination. Used bags will be	
	_	
	disposed of regularly via the solid waste	
	management system detailed	
	previously.	
	Concrete transportation will not result in	
	spillage.	
	To prevent spillage onto roads, ready	
	mix trucks will rinse off the delivery	
	shoot into a suitable sump prior to	
	leaving the site.	
	 All contaminated water and fines from 	
	exposed aggregate finishes will be	
	collected and stored in sumps for	
	disposal at an approved waste disposal	
	site.	
	The visible remains of the batch plant	
	and concrete, either solid, or from	
	washings shall be physically removed	
	immediately and disposed of	
	appropriately at a registered landfill site.	
	appropriatory at a registered farialist site.	



11.22 Site Clean-Up And Rehabilitation

Possible Impact	Objective	Applicable Legislation/Poli cy	Mitigation / Management Action	Performance Indicator	Monitoring Criteria	Responsible Agent	Monitoring Frequency
Wrong seeding	 Minimise damage to topsoil and environmen t at tower positions Successful rehabilitation of all damaged areas Prevention of erosion. To ensure that the site is fully rehabilitate d to its original state. To ensure that the site is clean and neat. Minimize claims and litigation from landowners 	 BDA FA TRMSCAA C1 REV 3 TRMAGAB E0 	 The Contractor must ensure that all temporary structures, materials, waste and facilities used for construction activities are removed upon completion of the project. Fully rehabilitate (e.g. clear and clean area, rake, pack branches etc.) all disturbed areas and protect them from erosion. All replaced equipment and excess gravel, stone, concrete, bricks, temporary fencing and the like shall be removed from the site upon completion of the work. No discarded materials of any nature shall be buried on the site or on any other land within the site. Re-seeding shall be done on disturbed areas as directed by the CECO Slopes in excess of 2% must be contoured and slopes in excess of 12% must be terraced. The Contractor shall dispose of all excess material on site in an appropriate manner and at a designated place. All anticipated crop damage shall be noted while access negotiations are underway. 	topsoil due to construction activities No loss of topsoil due to construction activities	 Rehabilitation Plan Observation 	ECO CECO Contractor	On completion of construction Random surveys by landowner



All damage to commercial crops shall be recorded immediately. All claims for compensation emanating from crop damage should be directed to the ECO for appraisal. The Contractor shall be held liable for all unnecessary damage to crops and the environment.	circumstance No evidence of rubble or litter left on
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11.23 MONITORING OF EMPR COMPLIANCE

Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring
			Agent	Frequency
To implement an on-	The correct and successful implementation of	Observation	• ECO &	On-going during
going monitoring and	impact mitigation measures in order to reduce	Audit Reports	Contractor	the site
performance audit	adverse impacts on environmental conditions		• CECO	establishment and
programme	needs to be ensured by a proper monitoring			construction.
	program.			phase.
	Monitoring of the general implementation			
	of/adherence to the EMPr shall be the			
	responsibility of the ECO.			
	Reporting on adherence/compliance to			



stipulations as communicated to contractors,	
shall take place during scheduled site	
meetings.	

11.24 DOCUMENT CONTROL

Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring
			Agent	Frequency
 To ensure compliance with the requirements of the regulatory authority To assign roles and responsibilities to ensure compliance To implement and comply with the requirements of the EMPR. 	 A copy of the EMPr and the EA will be made available on site at all times. The EMPr as well as the EA will be used for referral as the project progresses. The EA will also be presented to the authorities at any random time that they might visit the site. 	Availability of an EMPR copy on site	ECO &ContractorCECO	On-going during the construction phase.



12 SUMMARY OF LAND OWNER DETAILS AND CONDITIONS

All contact with the Landowners shall be courteous at all times. The rights of the Landowners shall be respected at all times and all staff shall be sensitised to the effect that we are working on private property. Eskom shall ensure that all agreements reached with the Landowner are fulfilled, and that such areas be rehabilitated once construction is completed. Should any claim be instituted against Eskom, due to the actions of the Contractor Eskom shall hold the Contractor fully responsible for the claim until such time that the Contractor can prove otherwise with the necessary documentation.

13 GENERIC CONDITIONS

In order to ensure compliance with Eskom's environmental policy as well as environmental legislation requirements, the following generic conditions are applicable:

13.1 AWARENESS AND TRAINING OF CONTRACTOR

The CECO, with the assistance of the Contractor, shall communicate all aspects of the EMPR to the site staff (i.e. site agents to labourers) prior to commencement of any environmentally disturbing activity. Basic environmental awareness training must be carried out for all employees and should be included in safety training. This training must include procedures for relocating sensitive fauna from the site. A copy of the EMPR must always be made available on site.

13.2 . SITE DOCUMENTATION/MONITORING

The standard Eskom site documentation shall be used to keep records on site. All documents shall be kept on site and be available for monitoring and auditing purposes. Site inspections by an Environmental Audit Team may require access to this documentation for auditing purposes. The documentation shall be signed by all parties to ensure that such documents are legitimate. Regular monitoring of all site works by the Environmental Control Officer is imperative to ensure that all problems encountered are solved punctually and amicably. When the Environmental Control Officer is not available, the Contract Manager/Site Supervisor shall keep abreast of all works to ensure no problems arise.

Two-weekly reports shall be forwarded to the appointed Transmission Environmental Advisor with all information relating to environmental matters. The following Key Performance Indicators must be reported on a two-weekly basis:

- Complaints received from Landowners and actions taken.
- Environmental incidents, such as oil spills, concrete spills, etc. and actions taken (litigation excluded).
- Incidents possibly leading to litigation and legal contraventions.
- Environmental damage that needs rehabilitation measures to be taken.
- The following documentation shall be kept on site:
- Access negotiations and physical access plan.
- Complaints register.
- Site daily dairy.



- Records of all remediation / rehabilitation activities.
- Copies of two-weekly reports to the Tx Engineering Environmental Advisor at MWP.
- Copy of the EMPr.

13.3 AUDITS

During the construction period at least two (2) Environmental Audits shall be conducted to determine compliance with the recommendations of the EIA, EMPr and conditions of the EA. These can be internal audits or external audits by DEA or the ISO14001 auditors or combined audits.

13.3.1 Proposed Audit Programme

The appointed ECO, as well as the contractors on site, are responsible for ensuring compliance with the EMPR. It is recommended that periodic EMPr compliance reports (audits) are compiled by the ECO and submitted to the Eskom Environmental Advisor for review and correction of non-compliance issues. It is the responsibility of the ECO to report any non-compliance, which is not correctly rectified to the DEA. Interested and Affected Parties (Landowners) must be allowed access to the EMPr document should they so wish. They have the right to monitor specific aspects of the EMPr in conjunction with the ECO and Contractor in a reasonable and informal manner, without unreasonably disrupting construction activities.

13.3.2 Audit Reporting

The Contractor shall keep a record of all complaints received from the community and communicate them to the ECO. These complaints must be addressed and mitigated, within reason. Records relating to the compliance/non-compliance with the conditions of the EMPR as well as audits reports shall be kept in good order and shall be made available to DEA within seven days after a written request has been received. It is suggested that all records be kept for at least two years following construction activities for reference purposes.

13.4 SOCIO-CULTURAL ISSUES

- A plan of action should be drawn up in the case of an emergency (veld fire, damaged power line, vegetation problems etc.). Eskom contact names and telephone numbers must be available on site;
- Property owners or occupiers must be treated with respect and courtesy at all times;
- The culture and lifestyles of the communities living in close proximity to the substation must be respected;
- Removal of agricultural products is prohibited. Receipts must be obtained for any merchandise purchased or received from landowners;
- Vehicles must be driven carefully in hazardous road conditions (sharp bends, narrow roads, bad weather, children
 playing on or near the road, domestic animals on or near the road etc.). Vehicle movement should be kept to a minimum
 during rain to avoid damage to the access road;
- Environmental clauses (as referred to in this EMPR) must be included into contract documents for all contractors;
- Tribal graves, archaeological sites and sites of historical interest in close proximity to the substation are to be treated with respect and protected.
- No firewood is to be collected except with the written consent of the landowner; and
- A register must be maintained of all complaints or queries received as well as action taken.



14 FAILURE TO COMPLY WITH THE ENVIRONMENTAL CONSIDERATIONS

The ECO will, acting reasonably, have the authority to order the Contractor to suspend part or all of the works if the he causes unacceptable damage to the environment by not adhering to the specifications set out below. The suspension will be enforced until such time as the offending parties' actions, procedures and/or equipment are corrected and adequate mitigation measures implemented.

15 AMENDMENT OF EMPR

Any issue that may arise during the construction or operational phase of the development and that is not provided for in this EMPR may be addressed as an addendum to this EMPR. An addendum will be submitted to the client for approval prior to the implementation of the provisions contained.