

NORTH WEST OPERATING UNIT LAND DEVELOPMENT ENVIRONMENTAL MANAGEMENT

# ENVIRONMENTAL MANAGEMENT PROGRAMME (EMPr) FOR MADIBOGO LONGANENG ELECTRIFICATION PROJECT



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Project Name:	Madibogo Longaneng Electrification Project
Project Number:	NW-EBC-1205-530617
Project Scope of Work:	Eskom has been requested by Ratlou Local Municipality to electrify 45 households. This project is on the priority list of Ratlou Local Municipality for 2021- 2022 financial year. The estimated cost per connection is R20 000.
EMPr Handover Date:	23 Nov 2021
Signature:	Aldour.

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#### **ACRONYMS**

#### GLOSSARY

**Environmental Authority:** Statutory body that governs and prescribes the processes that needs to be undertaken for certain construction activities. They are also the decision making authority granting authorisation for specific projects.

**Environmental impact:** Any change to the environment, whether adverse or beneficial, wholly or partially resulting from an organization's activities, products or services.

**Environmental Management Programme (EMPr):** A plan that guarantees the desired end state of the environment and describes how activities, that could have a negative impact, will be managed and monitored and impacted areas rehabilitated.

**Eskom Environmental Officer:** An individual appointed by Eskom to implement and monitor compliance to the EMP.

**Contractor:** A person or company appointed by Eskom to carry out stipulated activities.

**Environment:** Surroundings in which an organisation operates, including air, water, land, natural resources, flora, fauna, humans and their interactions.

**Environmental issues (aspect):** Elements of an organization's activities, products or services which can interact with the environment.

**Mitigate:** The implementation of practical measures to reduce adverse impacts or enhance beneficial impacts of an action.

**Monitoring:** An activity which ensures that the requirements of the Environmental Management Plan is met.

#### 1. INTRODUCTION

As part of Eskom's Integrated Environmental Management System (ISO14001), there is a commitment to the development & implementation of an Environmental Management Programme (EMPr) for all Eskom Projects.

#### PLEASE NOTE THAT THIS IS JUST AN EMPr FOR THE ELECTRIFICATION PROJECT. THIS EMPR DOES NOT INCLUDE ENVIRONMENTAL AUTHORISATION, GENERAL AUTHORISATION CONDITIONS AND TREE PERMIT CONDITIONS.

#### 2. SCOPE OF EMP

The scope of this Environmental Management Programme (EMPr) for Madibogo Longaneng Electrification project is to give guidelines for environmental best practice, to the Contractor commissioned to construct the proposed distribution line. This document shall be seen as part of the contract. The document describes how activities that could have a negative impact on the environment will be managed and monitored and impacted areas rehabilitated.

Further, this document will subsequently be used by Eskom staff that will be in charge of maintenance of the substation. This Environmental Management Programme will ensure that all infrastructures is inspected and maintained correctly and effectively.

This Environmental Management Programme ultimately has a long-term objective to ensure that a cradle to grave approach is implemented through ensuring that environmental management considerations are implemented throughout the life-span of the project.

#### 2.1. Purpose

This Environmental Management Programme (EMPr) for Electrification project describes how activities that could have a negative impact on the environment will be mitigated, managed and monitored. This EMPr indicates if areas are impacted, how they should be rehabilitated. This maintenance EMPr will ensure that all power lines are inspected and maintained correctly and effective

#### 2.2. EMPr Objectives

Its aim is to ensure that the following are in place:

- There is a process to identify existing or to predict potential negative environmental impacts;
- Objectives and targets are set to ensure negative impacts are mitigated and existing impacts rehabilitated;
- · Resources and responsibilities are allocated to each target;
- Actions are implemented to mitigate the identified negative environmental impacts; and Monitoring programmes are developed to track the actions that have been implemented so as to ensure the effectiveness of the action.

#### 2.3. EMP Compliance

The following are required for the compliance with the EMPr:

- Environmental Training to be given to all resources working on project to understand what the possible environmental impacts will be. This training to be given by contractor to their people or Eskom EO if requested to assist.
- An Environmental Register is to be kept on site at all times.
- The EMPr must be available at all time on the construction site.
- The contractor must read and understand the EMP before they commence with the project

#### 2.4. Project Responsibilities

PROJECT CO-ORDINATOR	ESKOM ENVIRONMENTAL OFFICER	CONTRACTOR
<ul> <li>The Project Co-ordinator is responsible for overall management of project and EMPr implementation. The following tasks will fall within his / her responsibilities:</li> <li>Be familiar with the recommendations and mitigation measures of this EMPr, and implement these measures.</li> <li>Monitor site activities on a daily basis for compliance.</li> <li>Conduct internal audits of the construction site against the EMPr.</li> <li>Confine the construction site to the demarcated area.</li> </ul>	<ul> <li>The EO is responsible for the implementation of the EMPr during the construction phase as well as liaison and reporting to Eskom, Contractor, and Landowners. The following tasks will fall within his / her responsibilities:</li> <li>Be familiar with the recommendations and mitigation measures of this EMPr.</li> <li>Conduct during construction audits and compile reports.</li> <li>Educate about the management measures of the EMPr.</li> <li>Liaise with the construction team and the Project Manager.</li> </ul>	The Contractor is responsible for the overall execution of the activities in the construction phase including the implementation and compliance at all times with recommendations and conditions of the EMPr as well as implementation of finding during audits by the EO. Maintain an environmental register which keeps a record of all incidents which occur on the site during construction. These incidents include: Public involvement / complaints Health and safety incidents Incidents involving Hazardous materials stored on site Non-compliance incidents

<ul> <li>Recommend corrective action for non-compliance incidents on the construction site.</li> </ul>
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### 3. ENVIRONMENTAL LEGISLATION FRAMEWORK

LEGISLATION	SECTION	RELATES TO
	Chapter 2	Bill of Rights.
The Constitution of South Africa	Section 24	Environmental rights.
	Section 25	Rights in property.
National Environmental Management Act No. 107 of 1998 (NEMA)	Section 2	Defines the strategic environmental management goals and objectives of the government. Applies throughout the Republic to the actions of all organs of state that may significantly affect the environment.
		They significantly about the environment.
		Listed activities and Regulations
	Section 24 (a), (d) & (5)	
		The developer has a general duty to care for the environment and to institute such
	Section 28	measures as may be needed to demonstrate such care.
Conservation of Agricultural Resources Act No. 43 of 1983.	Section 6	Implementation of control measures for alien and invasive plant species.
National Heritage Resources Act No. 25 of 1999	The general principles for governing heritage resources in South Africa	Provides general principles for governing heritage resources management throughout South Africa including national and provincial heritage sites, burial grounds and graves; archaeological and paleontological sites, and public monuments and memorials
National Water Act No. 36 of	Section 19	Pollution prevention and Water use
1998	Section 14	
National Environmental	Sections 26-27	Control of fuels.
Management: Air Quality Act No. 39 of 2004	Section 32	Control of dust.
Occupational Health & Safety Act	Section 8	General duties of employers to their employees.
No. 85 of 1993	Section 9	General duties of employers and self-employed persons to persons other than their employees.
Noise Control Regulations of the Environmental Conservation Act No. 73 of 1989.	Section 25	Control of noise
Fertilisers, Farm Feeds, Agricultural Remedies and Stock Remedies Act No. 36 of 1947	Sections 3-10.	Control of the use of registered pesticides, herbicides (weed killers) and fertilizers. Special precautions must be taken to prevent workers from being exposed to chemical substances in this regard.
Nature Conservation Ordinance (Transvaal) Act No. 12 of 1983	Section 98	Identification of any specially protected or rare and endangered species. If these are to be affected by the proposed project, a permit from the Director General, Nature

	Section 11	Conservation should be obtained prior to removal. Prohibits the picking of all indigenous plants on public roads and nature reserves without a permit.
National Forest Act No. 84 of 1998	Section 15	Prohibits the destruction/removal of protected trees
Hazardous Substances Act 15 of 1973	Section 4	To provide for the control of substances which may cause injury or ill-health to or death of human beings by reason of their toxic, corrosive, irritant, strongly sensitizing or flammable nature or the generation of pressure thereby in certain circumstances, and for the control of certain electronic products; To provide for the division of such substances or products into groups in relation to the degree of danger; to provide for the prohibition and control of the importation, manufacture, sale, use, operation, application, modification, disposal or dumping of such substances and products; and to provide for matters connected therewith.
Fencing Act 31 of 1963	Section 17 Section 22	Any person erecting a boundary fence may clean any bush along the line of the fence up to 1,5 metres on each side thereof and remove any tree standing in the immediate line of the fence Any person who opens and leaves a gate open or unfastened or finding a gate open on passing through, neglects to shut and fasten a gate shall be guilty of an offence and liable for conviction.
National Roads Act 54 of 1971	Section 16	Prohibits the dumping of material on or near a national road
National Environmental Management Biodiversity Act 10 of 2004		Provides for the provisions of the protection of South African flora, fauna and microorganisms.

### 4. ESKOM POLICIES AND PROCEDURES

PROCEDURE	DESCRIPTION
EPC 32-95	Reporting, Recording, Investigating, Costing and Following up of Incidents/Accidents
EPC 32-303	Requirements for the Safe Processing, Storing, Removing and Handling of Asbestos or Asbestos containing material.
DISASAAT8	Provision and Use of Personal Protective Equipment (PPE)
EPC32-245	Environmental Procedure: Waste Procedure
EPC32-247	Environmental Procedure: Procedure for vegetation clearance and maintenance within overhead power line servitudes and on Eskom owned land.
DST34-440	Selection Purchase and Storage of Hazardous Material.
EPC 727	

#### 5. GENERAL CONDITIONS AND CONTROL MEASURES

Management of construction activities should be controlled by adhering to the Environmental control measures outlined below:

5.1 Environmental Control Measures (Pre Construction Phase, Construction Phase and Operational Phase)

	PRE-CONSTRUCTION	IPHASE
Aspect and Impact	Applicable Legislation	Applicable Eskom Standards
	The Constitution (Act No 108 of 1996) – Chapter 2, 24 and 25.	Wayleave Agreements Servitudes
LANDOWNERS	work is carried out on site. Contractors shall find out if the la done during kick off meeting.	sible for ensuring that the land owners have been informed before any nd owners have been informed before moving onto site, this maybe rking on site regarding: site management, timing of works, clearing the ies and construction areas
	National Environmental Management Act (No 107 of 1998)	EPC 32 94
CONSTRUCTION CAMP	<ul><li>ecologically sensitive areas, including flood zones and slip /</li><li>Construction camp site must be clearly demarcated and visit</li></ul>	ermission and must take into account location of local residents and / or unstable zones. ble by putting necessary board and signs indicating that the area is a vill be left onsite after the construction of the project and failure to

	CONSTRUCTION P	PHASE
Aspect and Impact	Applicable Legislation	Applicable Eskom Standards
	Occupational Health and Safety Act 85 of 1993	EPC 32-245.
SANITATION AND ABLUTION FACILITIES	<ul> <li>Comply with Eskom standards and shall have the approval be sensitised to the fact that they should use these facilities</li> <li>These facilities shall be within 100m from workplaces but not sensitive to the fact that they should use these facilities are shown be within 100m from workplaces.</li> </ul>	annot have access to the existing pit toilets and such facilities shall, of the land owner. Portable toilets must be available to staff. Staff shall at all times.
STORAGE OF MATERIALS	Occupational Health and Safety Act 85 of 1993, Hazardous Substances Act	DST34-440
(HAZARDOUS AND NON-HAZARDOUS	<ul> <li>Storage of equipment and facilities should be designed to end of the All hazardous materials must be stored on a non-permeable</li> </ul>	
	Occupational Health and Safety Act 85 of 1993	EPC 32-95
HEALTH AND SAFETY	<ul> <li>It is the responsibility of Eskom to ensure that all construction relevant health and safety regulations.</li> <li>A health and safety officer must be appointed.</li> </ul>	on and operational processes and procedures are compliant with the
	NEMA	EPC 32- 247
CLEARING/REMOVA L OF VEGETATION	<ul> <li>footprint strictly maintained.</li> <li>Removal of vegetation or vegetation management must be Procedure and the servitude dimensions must be adhered to</li> <li>No cutting of protected trees is permitted without the trees</li> </ul>	

CONSTRUCTION PHASE		
Aspect and Impact	Applicable Legislation	Applicable Eskom Standards
	NEMA	SHEQ Policy EPC 727
ENVIRONMENTAL TRAINING	have been properly understood and are being followed.	ental awareness training. ion workers to ensure that the points relayed during their introduction r to construction by the contractor or Eskom EO if requested to do by
	Occupational Health and Safety Act 85 of 1993, National Veld and Forest Act No. 101 of 1998	EPC 32-245
FIRES		used in the construction process, suitable fire fighting equipment is to uction camp. Emergency preparedness for different incidents e.g. fire,
	NEMA: Waste Act	EPC32-245
WASTE MANAGEMENT	<ul><li>available on site and in the construction camp. Waste bins n</li><li>The waste must be disposed of at an appropriate licensed w</li></ul>	agement Plan. f the construction camps. This entails that sufficient waste bins are nust be clearly marked to indicate the type of waste to be disposed off.
	Hazardous Substances Act	EPC 32-245, EPC 32-95
HAZARDOUS SUBSTANCES	<ul> <li>No oil, diesel or other chemicals may be spilled or discarded</li> <li>If an accidental spill occurs, it must be reported immediate landowner.</li> <li>All hazardous waste must be suitably enclosed, labelled, stored</li> </ul>	ely (Annexure A) and cleaned to the satisfaction of ESKOM and the

	<ul> <li>The storage area must be properly demarcated and cordone</li> <li>Drip trays must be used for stationary trunks.</li> <li>These hazardous materials may not be disposed of with completion of any work performed and disposed of in a suitable.</li> </ul>	regular domestic waste. All excess material must be removed upon
	NEMA: Waste Act	EPC 32-245
SCRAP	<ul> <li>All scrap steel shall be stacked neatly and any disused an</li> <li>Once material has been scrapped and the contractor equipment containing substances causing pollution is ren</li> </ul>	has been placed for removal, the contractor shall ensure that any
	National Environmental Management Biodiversity Act 10 of 2004	EPC
BIRD FRIENDLY STRUCTURE	<ul> <li>Only bird friendly structures must be used during cont Conformance Report must be raised against the contractor</li> <li>The contractor must build according the design.</li> </ul>	raction. Should a non-bird friendly structure be used on site, Non and PC immediately.
	Occupational Health and Safety Act 85 of 1993	DISASAAT8
PERSONAL PROTECTIVE EQUIPTMENT	<ul> <li>Employees shall take reasonable care of their own health ar</li> <li>Employees shall cooperate with the employer to ensure that Act and the Regulation fulfilled.</li> </ul>	nd safety. It the requirements as set out in the <b>Occupational Health and Safety</b> equipment provided to them and keep it clean and hygienic and in good
PROTECTIVE	<ul> <li>Employees shall take reasonable care of their own health ar</li> <li>Employees shall cooperate with the employer to ensure that Act and the Regulation fulfilled.</li> <li>Employees shall maintain each item of personal protective estate of pair.</li> </ul>	nd safety. It the requirements as set out in the <b>Occupational Health and Safety</b> equipment provided to them and keep it clean and hygienic and in good

	Occupational Health and Safety Act 85 of 1993	EPC 32-95
COMMUNITY ISSUES	<ul> <li>Property owners and local residents shall be treated with respect at all times.</li> <li>The contractor must be extra vigilant while driving around to avoid collision with domestic animals around.</li> <li>All complaints shall be reported, recorded (Public complaints register) and investigated in compliance with the relevant BU procedure (EPC 32-95).</li> <li>All the closed gates must be kept closed at all times during construction</li> </ul>	
HERITAGE	National Heritage Resources Act No. 25 of 1999	EPC 32-95
	Should any artefacts and graves be found please repo	rt to the EO and all construction activities be stopped immediately
OIL MANAGEMENT	Occupational Health and Safety Act 85 of 1993	EPC32-245
	and the incident must be reported to the EO.	se of an oil spill. Dil spill mop kits, an oil spill contractor must be contacted (Annexure A) register and a Non Conformance Report must be raised against the
MATERIALS STORAGE	Occupational Health and Safety Act 85 of 1993, Hazardous Substances Act 15 of 1973	DST34-440, EPC 32-247
	<ul> <li>Storage of equipment and facilities should be selected and designed to ensure Safety of goods. Equipment shall be tested according to the Occupational Health and Safety Act 85 of 1993 and Hazardous Substances Act 15 of 1973 and shall be maintained so as to avoid Safety Risks.</li> <li>Specific Storage areas shall be clearly marked and demarcated.</li> </ul>	
EROSION	NEMA	EPC 32 247, EPC 32 95
	<ul> <li>Reasonable measures to prevent soil erosion shall be implemented at all times.</li> <li>Contractor must use existing road tracks in a way of avoiding new tracks that can be susceptible to erosion.</li> <li>Storm water run-off must be efficiently managed and must not cause erosion or damage to surrounding property.</li> </ul>	

CONSTRUCTION PHASE				
Aspect and Impact	Applicable Legislation	Applicable Eskom Standards		
EXCAVATIONS	Occupational Health and Safety Act 85 of 1993	EPC 32 95		
	<ul> <li>All excavations shall be enclosed to prevent animals or people from accidentally falling into excavations.</li> <li>No excavation shall be opened and left unclosed. Barricading of excavations is strictly prohibited. NCR will be issued if this is practiced onsite.</li> </ul>			
MONITORING	NEMA	EPC 32- 95		
	A monitoring program shall be instituted.			
	It is recommended that:			
	<ul> <li>This EMPr is viewed as a living document that should change to suit the needs of the project.</li> <li>The EMPr must be presented and explained to the Construction team and/or contractors to sensitise them to pertinent</li> </ul>			
	environmental agreements and conditions.			
	<ul> <li>That site visits be conducted at intervals for the duration of the project by the relevant EO, contractor representatives and PC.</li> <li>A post-construction audit is conducted to identify non-conformance for which corrective action must be taken. Corrective action must take place before the contract is completed or signed off.</li> </ul>			
	<ul> <li>The site must be reinstated and rehabilitated to its original condition.</li> </ul>			

### Annexure A: Emergency Preparedness Plan



### EMERGENCY PREPAREDNESS PLAN 2017 - 2018 NORTH WEST OPERATING UNIT

In terms of EPC 32-95, it is the responsibility of the Senior Supervisor or next in charge to report an environmental incident to the Environmental Manager (EM) of the Operating Unit. This must be done by sending an SMS to the EM on 083 9666 104 within 24 hours of the incident and then after submit a flash report detailing the nature of the incident.

#### **Environmental Resources to be contacted:**

Name	Work area	Contact Details
1. Lusanda Ngesi	North West	083 966 6104
Environmental Manager	Operating Unit	Magagl@eskom.co.za
2. Mpho Sebole	Rustenburg	082 560 5447/014 565 1133
Senior Environmental		SeboleMD@eskom.co.za
Advisor		
3. Bonginkosi Sifunda	Klerksdorp	018 464 6834/ 079017 6658
Environmental Advisor		SifundBM@eskom.co.za
4. Ndou Rosina	Klerksdorp	018 464 6992 /071 370 6017
Environmental Officer		ndours@eskom.co.za

**Oil spills** - the following oil spill clean-up companies can be contacted for a quotation. This quotation must be approved by the Senior Supervisor before approval can be given to the contractor. Major oil spills under emergency conditions may be authorised directly by the relevant Sector Manager.

COMPANY	CONTACT PERSON	TELEPHONE NUMBER	FAX NUMBER	24 HOUR SPILL RESPONSE
RAPID SPILL RESPONSE	CHRIS BADENHORST	086 111 3467	086 111 3509	0800 172 743
ENZA	JACO VAN DEVENTER	(011) 477 3892	086 642 8349	083 498 8798
DRIZIT ENVIRONMENTAL	MARTINUS STANDER	(011) 312 0218	0862180015	080 020 2202

**Bee Removals** – In the event that Bees are posing a safety issue on site, these bees must be removed by contacting Grant Arrand (Southerns Beekeepers Association) 083 652 0760

### Annexure B

## **FLASH REPORT** ESKOM EMPLOYEE INCIDENT NOTIFICATION FORM (Incidents to be reported before the end of shift or day)

OP. UNIT:	DEPART	ΓΜΕΝΤ		
UNIT/SECTION			CC	
EXACT LOCATION OF INCIDENT:				
MANAGER/SUPERVISOR				
TELEPHONE NUMBER:	CODE	NUMBER		
FAX NUMBER:	CODE	NUMBER		
DATE OF INCIDENT:		TIME OF INCIDENT:		
INJURY TYPE: FATAL DISABLING INJURY	MEDICAL CASE	FIRST AID	OCCUPATIONAL DISEASE	
INCIDENT TYPE:				
ELECTRICAL VEHICLE CONTACT INCIDENT		RONMENTAL DENT	FIRE/EXPLOSION INCIDENT	
DAYS BOOKED OFF				
BRIEF DESCRIPTION OF INCIDENT				
FULL NAMES OF INJURED/DECEAS		4.	UN	
2. UN 3. UN	N	5. 6.	UN UN	
FULL NAME(S) OF THE DRIVER(S): (Eskom)		(Third Party)		
MOTOR VEHICLE(S) REGISTRATIO (Eskom)	<u>N NUMBER(S)</u> :	(Third Party)		
WITNESSES:				
1. 2.		3. 4.		
SUBSTANCE ABUSE TEST RESULT	S	Positive	Negative	
Reported by	Tel n	0	Date	