

## GEMMA CLUSTER:NORTHWEST OPERATING UNIT LAND DEVELOPMENT ENVIRONMENTAL MANAGEMENT

# ENVIRONMENTAL MANAGEMENT PROGRAMME (EMPr) FOR MADIBOGO GARALENG, MOTSETLANE & TLAPING SECTION ELECTRIFICATION PROJECT



Environmental Officer:  Project Name:  Project Number:	Name: Oarabile Mabula Office number: 014 565 1169 Cell: 076 867 7065 e-mail address: MabulaON@eskom.co.za  Madibogo Gareleng, Motsetlane & Tlaping section  NW-EBC-0109-790006-0001
Project Scope of Work:	<ul> <li>Build new Overhead MV &amp; LV infrastructure and supply 74 stands with service connections by installing the following:</li> <li>112x 7mx120-139mm;44x 11mx160-179mm;9x 12mx160-179mm; 31x 9mx160-179mm;</li> <li>1 x 11x180-199mm; 52 x 5mx80-100mm wood poles.</li> <li>45 x 2-way, 4 x 4-way P/T boxes.</li> <li>5535m Fox ACSR conductor</li> <li>2153mx 35mm² 3ph ABC, 846m 35mm² 2ph &amp; 2302m 35mm² 1ph ABC conductor.</li> <li>2 x 16kVA, 1 x 32kVA &amp; 1 x 50kVA transformers.</li> <li>4 x Data Concentrator.</li> <li>74 x smart meters (PLC) &amp; 74 x ready-boards.</li> <li>2720m x 6mm² Tinned CU concentric cable.</li> <li>2x63A 1ph, 2x63A 2ph LV Fuses and 4x80A 1ph MCB; 2x63A 3ph LV Fuses and 1x80A 3ph MCB</li> <li>Relocate 496m MV line that crosses through the yards. Dismantle 496MV line and 4 MV poles.</li> </ul>
Completed	06 February 2023

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## **ACRONYMS**

COW CEO DFFE	Clerk of Works Contractor Environmental Officer Department of Forestry, Fisheries and Environment
DWS	Department of Water and Sanitation
ECO	Environmental Control Officer
EEO	Eskom Environmental Officer
EMPr	Environmental Management Programme
EPM	Eskom Project Manager
ERAP	Emergency Response Action Plan
FPA	Fire Protection Agency
LD&E	Land Development and Environment
OHSA	Occupation Health and Safety Act
PC	Project Co-ordinator
PE	Project Execution
PM	Project Manager
PPE	Personal Protection Equipment
SAHRA	South African Heritage Resource Agency
SAPS	South African Police Services
SS	Senior Supervisor

#### **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 programme 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 EMPr.

**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 Programme are met.

#### 1. INTRODUCTION

This project is an Eskom Greenfield Electrification Project. Madibogo Gareleng, Motsetlane & Tlaping sections falls under Stela & Delareyville CNC and the Ngaka Modiri Molema Municipality. It is part of the 2023/2024 Electrification Plan. The development consists of 74 stands, of which 10 are infills. The houses are of brick and Tin types. There are no services installed with electricity to be supplied by Eskom.

As part of Eskom's Integrated Environmental Management System (ISO14001:2015), there is a commitment to the development and implementation of an Environmental Management Programme (EMPr) for all Eskom Projects.

This EMPr is developed specifically for Madibogo, Gareleng, Motsetlane & Tlaping Section electrification project. Based on the project scope and location, the proposed development does not require Environmental Authorisation however a General Authorisation (GA) is required. The GA shall be viewed as a legally binding document and shall be read in conjunction with the developed EMPr for the project. Requirements of this EMPr must be adhered to during the construction period.

#### 2. SCOPE OF EMPr

The Environmental Management Programme (EMPr) scope for Madibogo, Gareleng, Motsetlane & Tlaping Section Distribution Electrification project provides 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, monitored, and impacted areas rehabilitated.

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) describes how activities that could have a negative impact on the environment will be managed and monitored. This EMPr will ensure that all electrification projects are constructed in an environmentally friendly manner.

#### 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;

Madibogo Gareleng, Motsetlane & Tlaping section Electrification

- 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. EMPr 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 is to be given by the responsible EO for the project.
- An Environmental incident register is to be kept on site at all times.
- The EMPr must be available at all time on the construction site.

## 2.4. Project Responsibilities

corrective action.

#### PROJECT MANAGER/ CO-**ESKOM ENVIRONMENTAL** CONTRACTOR **ORDINATOR OFFICER** The Project Manager/ Coordinator The EO is responsible for the The Contractor is responsible for the responsible for overall implementation of the EMPr during overall execution of the activities in management of project and EMPr the construction phase as well as the construction phase including the implementation. The following liaison and reporting to Eskom & implementation and compliance at tasks will fall within his / her Contractor. The following tasks will all times with recommendations and responsibilities: fall within her responsibilities: conditions of the EMPr as well as implementation of findings during o Be familiar with the Conduct audits audits by the EO. Maintain an during recommendations and construction and compile environmental register which keeps a mitigation measures of this record of all incidents which occur on reports EMPr, and implement Liaise with the the site during construction. These these measures. construction team and the incidents include: Ensure that site activities **Project Manager** on a daily basis comply Public involvement / Recommend corrective with the EMPr. action for non-compliance complaints Confine the construction incidents on Health and safety incidents site to the demarcated Incidents involving construction site area. Ensure that the corrective Hazardous materials stored Rectify transgressions on site measures through the implemented. implementation of

## 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.
	Section 24 (a), (d) & (5)	Listed activities and Regulations
	Section 28	The developer has a general duty to care for the environment and to institute such 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 1998	Section 19 Section 14	Pollution prevention and Water use.
National Environmental Management: Air Quality Act No. 39 of 2004	Sections 26-27 Section 32	Control of dust.
Occupational Health & Safety Act No. 85 of 1993	Section 8 Section 9	General duties of employers to their employees.  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 Section 11	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 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 12- 16	Prohibits the destruction/removal of protected trees without a permit.
Hazardous Substances Act	Section 3	Control of hazardous substances.
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)
EPC 32-245	Environmental Procedure: Waste Procedure
EPC 32-247	Environmental Procedure: Procedure for vegetation clearance and maintenance within overhead power line servitudes and on Eskom owned land.
DST 34-440	Selection Purchase and Storage of Hazardous Material.

## 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)

Aspect and Impact	Applicable Legislation	Applicable Eskom Standards
	The Constitution (Act No 108 of 1996) – Chapter 2, 24 and 25.	Wayleave Agreements Servitudes
LANDOWNERS	The Eskom project manager or co-ordinator shall be responsible for ensuring that the landowners have been informed befowork is carried out on site.	
	National Environmental Management Act (No 107 of 1998)	EPC 32- 94
CONSTRUCTION CAMP	<ul> <li>Choice of site for the Contractor's camp requires the EOs permission and must consider location of local residents and / or ecologically sensitive areas, including flood zones and slip/unstable zones.</li> <li>The camp site needs to be adequately fenced off and construction signage visibly displayed on site</li> <li>Camp site needs to be equipped with an emergency assembly point</li> <li>Emergency assembly point signage should be visibly displayed on site</li> </ul>	

Aspect and Impact	Applicable Legislation	Applicable Eskom Standards
		EPC 32- 94
ACCESS	<ul> <li>No property may be accessed after normal working hours, we</li> <li>No wandering on the surrounding property, under any circum</li> <li>Construction activities are to be confined to the servitude/way</li> <li>Access to the camp site will be managed by the appointed so</li> </ul>	nstances.  ayleave area or as negotiated with the landowner.
		EPC 32- 95
GATES	Site camp gates shall be kept closed and always locked.	
		DISPVWAB1
ENVIRONMENTAL TRAINING	• FOVIODIMENIALAWATENESS ITAINING TO DE CONQUETEO	

CON	CTDI	ICTI	ONL	<b>PHASE</b>
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Aspect and Impact	Applicable Legislation	Applicable Eskom Standards	
		EPC 32- 247	
SITE CLEARING	<ul> <li>Site clearing must take place in phased matter, as and when required. The area to be cleared must be clearly demarcated and this footprint strictly maintained.</li> <li>Under no circumstance shall open or dug holes be left on site</li> </ul>		
	EPC 32-245		
SANITATION AND ABLUTION FACILITIES	<ul> <li>Adequate ablution facilities to be readily available on site</li> <li>A registered service provider to be utilised</li> <li>Chemical toilets to be cleaned weekly</li> <li>Proof of waste manifest and disposal certificate to be obtained</li> </ul>	ed from service provider	
STORAGE OF Hazardous Substances Act		DST 34-440	
MATERIALS (HAZARDOUS AND NON-HAZARDOUS	Material to be storage within a demarcated area with like material placed within the same area.		
	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>Contractors safety file needs to be approved prior to commendation.</li> </ul>	n and operational processes and procedures are compliant with the noing on site	
	Occupational Health and Safety Act 85 of 1993		
BARRICADING AND LIGHTING	<ul> <li>Every excavation which is accessible to the public or which is persons may be endangered, shall be backfilled prior at the</li> <li>The practise on site is to dig and plant on the same day</li> </ul>	s adjacent to public roads or thoroughfares, or whereby the safety of end of each working day.	

CONSTRUCTION PHASE				
Aspect and Impact	Applicable Legislation	Applicable Eskom Standards		
	Occupational Health and Safety Act 85 of 1993, National Veld and Forest Act No. 101 of 1998	EPC 32-245.		
FIRES	<ul> <li>No open fires are permitted on site or in the veld</li> <li>Site camp to be equipped with sufficient fire extinguishers</li> <li>If equipment that might pose a fire hazard are used in the construction process, suitable firefighting equipment are to be made available at the construction site and in the construction camp. Emergency preparedness for different incidents e.g. fire, oil spill incidents should be in place and be implemented if and when the need arises (see Annexure B).</li> </ul>			
	NEMA: Waste Act EPC 32-245			
WASTE MANAGEMENT	<ul> <li>A Waste Management Plan must be developed and adhered to by the contractor.</li> <li>Sufficient waste bins are to be made available on site and in the construction camp which make provision for the different waste streams generated on site</li> </ul>			

• No containers, scrap metal, conductor etc. may be left on site. Such scrap must be removed and taken to an appropriate disposal

• Waste generated must be disposed at an appropriate licensed waste disposal site.

site.

• These need to be adequately labelled

Aspect and Impact	Applicable Legislation	Applicable Eskom Standards	
	Hazardous Substances Act	EPC 32-245, EPC 32-95	
HAZARDOUS SUBSTANCES	$\Delta D_{ij}$		
	Occupational Health and Safety Act 85 of 1993	DISASAAT8	
PERSONAL PROTECTIVE EQUIPTMENT	<ul> <li>Employees shall take reasonable care of their own health and safety.</li> <li>Employees shall cooperate with the employer to ensure that the requirements as set out in the Occupational Health and Safety Act and the Regulation fulfilled.</li> <li>Employees shall maintain each item of personal protective equipment provided to them and keep it clean and hygienic and in good state of repair.</li> <li>All the PPE purchased shall be in accordance with the Distribution Specification on PPE.</li> </ul>		
	National Water Act No. 36 of 1998		
WATER MANAGEMENT	<ul> <li>No construction shall commence on site until a General Authorisation has been approved and obtained from DWS</li> <li>There stream should not be polluted.</li> <li>Waste generated shall not be disposed of in any water resources</li> <li>No extraction of water from the stream shall be permitted</li> <li>Under No circumstance shall the contractor drive over identified water resources during construction.  During the construction phase the results of the floodline and riparian vegetation assessment must be referenced to ensure that placement of all infrastructures fall outside the 1:100 year floodline or delineated riparian area, whichever is greater.</li> </ul>		

Aspect and Impact	Applicable Legislation	Applicable Eskom Standards	
DUST CONTROL	Occupational Health and Safety Act 85 of 1993	EPC 32- 95 EPC 32- 245	
DOOT CONTINGE	The contractor to drive at moderate speed to minimise or avoid dust pollution.		
	Occupational Health and Safety Act 85 of 1993 EPC 32- 95		
• Noise levels will be more prominent during construction however it will be kept localised to the construction stipulated site hours.		however it will be kept localised to the construction site and kept to	
Occupational Health and Safety Act 85 of 1993		EPC 32-95	
COMMUNITY ISSUES	<ul> <li>Property owners and residents shall be treated with respect at all times.</li> <li>All complaints shall be reported, recorded (Public complaints register) and investigated in compliance with the NWOL (EPC 32-95).</li> </ul>		
	EPC 32-95		
BIRD INTERACTIONS		he event of bird incidents, the ESKOM EO must be contacted, and an investigation conducted eEO will liaise with appropriate experts (EWT) on bird behaviour to identify and mitigate problem areas by recommending	

Aspect and Impact	Applicable Legislation	Applicable Eskom Standards
	<ul> <li>National Forestry Act No. 84 of 1998</li> <li>EPC 32-247</li> <li>Tree and bush clearance will be strictly limited to the minimum specified in Eskom construction specifications.</li> <li>Bush clearing will be kept within the projects footprint and unnecessary clearing will be prohibited.</li> <li>No vegetation will be left lying around on site.</li> <li>No vegetation clearing in the form of de-stumping, scalping, or uprooting shall be allowed.</li> </ul>	
BUSH CLEARANCE		
	Occupational Health and Safety Act 85 of 1993 EPC 32-245	
OIL MANAGEMENT	<ul> <li>Oil spill mop up kits must be kept on site and used in the case of an oil spill.</li> <li>In the event where the spill is too large to treat with the oil spill mop kits, a registered oil spill contractor must be contacted (Annexure B) and the incident must be reported to the EO.</li> <li>All spills to be recorded on the Environmental Incidences register.</li> </ul>	

Aspect and Impact	Applicable Legislation	Applicable Eskom Standards	
	National Heritage Resources Act No. 25 of 1999	EPC 32-95	
<ul> <li>CULTURAL AND HERITAGE ARTEFACTS</li> <li>Should any human remains or artefacts be discovered during construction, construction to cease immediately at to be notified</li> <li>The contractor must ensure that his workforce is aware of the necessity of reporting any possible historical or a finds to the ECO so that appropriate action can be taken.</li> </ul>			
	EPC 32- 95		
MONITORING	<ul> <li>explained to the Construction team and/or contractors to set</li> <li>That site visits be conducted at intervals for the duration of t</li> </ul>	e to suit the needs of the project. The EMPr must be presented and a nesitise them to pertinent environmental agreements and conditions. The project by the relevant EO, contractor representatives and PM. Conformance for which corrective action must be taken. Corrective agned off.	
FINAL SITE INSPECTION	·	been re-instated. Considering the condition of the land in the study of this development seems to outweigh any negative impacts that	



## EMERGENCY PREPAREDNESS PLAN 2022-2023

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In terms of EPC 32-95, it is the responsibility of the Contractor or next in charge to report an environmental incident to the Environmental Officer (EO) for the project. This must be done by sending a flash report detailing the nature of the incident and an SMS to the EO on 076 867 7065 to assist rapidly.

#### ANNEXURE A: ENVIRONMNTAL RESOURCES

Name	Work area	Contact Details
Mpho Sebole     Senior Environmental     Advisor	Rustenburg	084 504 1730/ 014 592 7079 SeboleMD@eskom.co.za
2. Oarabile Mabula  Environmental Quality  and Management Officer	Rustenburg	076 867 7065/ 014 565 1169 MabulaON@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.

**ANNEXURE B: OIL SPILLS** 

# EMERGENCY NUMBERS IN CASE OF OIL/HAZARDOUS SUBSTANCE SPILLS (Including asbestos related incidents)

COMPANY	CONTACT PERSON	TELEPHONE NUMBER	FAX NUMBER	24 HOUR SPILL RESPONSE
ENSA	William Mafatshe	072 243 0967	086 642 8349	083 498 8798
RAPID ONAMANDLA	Johnny Makhonjwa	082 859 8174/ 086 111 3467	0861 766 7444	0800172743

## **ANNEXURE C: SNAKES REMOVAL**

RUSTENBURG AREA (BOJANALA DISTRICT)		
NAME		CONTACT DETAILS
Vasti Botha	North West Provincial Department of Conservation	083 761 7497 or 014 597 3598
Gert Plom		082 4488 535 or 014 592 7478
Paul Games	Herp Club	083 274-4960
Eddy Owen		082 928-9595
Louis Trichardt	Brits, Mooinooi and Hartebeespoort dam surroundings	076 588-1082
Lee Jovanovic	Hartbeespoort dam surroundings	072 638-9250
Rex Strydom	Hartebeespoort dam and Brits	082 469-2979
	surroundings	
POTCHEFSTRO	OOM AREA (DR KENNETH KAUN	IDA DISTRICT)
Siyabonga Mseleku	North West Provincial Department of Conservation	061 4785 931 or 053 928 0664
Betty Swart		082 347 8991or 018 299 6500
Danie Swart	SPCA Potchefstroom	084 5018668 / 018 294 3856
J Vorster	1 Mossel Street Stilfontein	072 6027471
Le Roy Pretorius	Fire Department Potchefstroom	083 7555233 / 018 2995343
EA Swart / J Dire / OJ Mmusi	DEDECT Sub Directorate Conservation	018 299 6648 / 2996653
	Potchefstroom / Wolmaransstad	018 5961997
Betty Swart	North West Provincial Department of	082 347 8991
	Conservation	018 299 6500
VRYBURG ARE	A (DR RUTH SEGOMOTSI MOMF	PATI DISTRICT)
Siyabonga Mseleku	North West Provincial Department of	061 4785 931 or 053 928 0664

Estelle Buidemann	Conservation	082 332 0858	
MMABATHO, ZEERUST and LICHTENBURG (NGAKA MODIRI  MOLEMA DISTRICT)			
Nanti Strydom	North West Provincial Department of Conservation	082 563 1163	
Chris van der Westhuizen	Conservationist e-mail: xtremeviper@yahoo.com	082 448 4852	
ANTIVENOM UNIT – NATIONAL HEALTH LABORATORY SERVICES			
Megan Saffer	Office Hours	011 386-6044	
Pricilla Fleischer	Office Hours	011 386-6052	
NHLS SWITCHBOARD	24 hours	386-6000	
Dr Mark Blaylock	Emergency number for venom	083 463-3011	
Dr Roger Blaylock	Emergency number for venom	083 652-0105	
POISON INFORMATION CENTRES AND HOSPITALS			
NETCARE 911			
24-hour toll-free poiso	on information hotline countrywide 0800 33	3 444	

## ANNEXURE D: ANTIVENOM UNIT - NATIONAL HEALTH LABORATORY SERVICES

CONTACT PERSON		
Megan Saffer	Office Hours	011 386-6044
Pricilla Fleischer	Office Hours	011 386-6052
NHLS SWITCHBOARD	24 hours	011 386-6000
Dr Mark Blaylock	Emergency number for venom	083 463-3011
Dr Roger Blaylock	Emergency number for venom	083 652-0105
Cost of Antivenom:		
Office Hours:	Polyvalent R540.00 per 10ml	Monovalent R894.00 per 10ml
After Hours:		Monovalent R1 162.00 per
This includes VAT.	Polyvalent R702.00 per 10ml Courier will be charged	10ml
	separately	

#### **ANNEXURE D: BEE REMOVAL**

Bee Removals Steph Hartung - 084 911 3466 Southern Beekeepers Association - 083 652 0760 Removal Honey – 072 142 0505

## **ENDANGERED WILDLIFE TRUST**

ESKOM-EWT Toll free number: 0860 111 535 or (011) 372-3600

e-mail: wep@ewt.org.za or constanth@ewt.org.za

## OTHER EXTERNAL STAKHOLDERS THAT MAY NEED TO BE CONTACTED IN THE EVENT OF ENVIRONMENTAL EMERGENCIES:

No	DEPARTMENT	CONTACT DETAILS
1	Local Fire Department	As per Area (dial 121 from your cellphone)
2	Local Fire Protection Agency (FPA)	
3	South African Police Services (SAPS)	08600 10 111
4	Municipal Pollution Officers and Department of Health	As per Area (dial 121 from your cellphone)
5	Department of Water & Sanitation (DWS)	012 253 1093 or 012 253 1026
6	Department of Forestry, Fisheries and Environment (DFFE)	012 310 3911 or 012 310 3137