2025

ENVIRONMENTAL MANAGEMENT PLAN FOR THE OPERATION AND MAINTENANCE OF AN EXISTING KOKERBOOM – TSES ELECTRICAL RETICULATION SYSTEM INCLUDING TSES SUBSTATION, BERSEBA SUBSTATION AND OTHER ASSOCIATED INFRASTRUCTURES.



This document is prepared by:

Namibia Power Corporation (Proprietary) Limited
NamPower Center 15 Luther Street, Windhoek
P.O. Box 2864, Windhoek, Namibia

Tel: +264 (61) 205 4111

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1 LIST OF TERMS, ACRONYMS AND ABBREVIATIONS

APD Anti-Perching Devices

BFD Bird Flight Diverters

EAP Environmental Assessment Practitioner
ECC Environmental Clearance Certificate
EIA Environmental Impact Assessment

EMA Environmental Management Act no 7 of 2007

EMP Environmental Management Plan
GIS Geographical Information System

HIV/AIDS Human immunodeficiency virus/ acquired immunodeficiency

syndrome

MEFT Ministry of Environment, Forest and Tourism

NHC National Heritage Council

REDs Regional Electricity Distributors
SAPP Southern African Power Pool

SHE Safety, Health and Environment

SHEW Safety, Health, Environment and Wellness

KV Kilovolt

2 INTRODUCTION

NamPower's core business is the generation, transmission and energy trading, which takes place within the Southern African Power Pool (SAPP), the largest multilateral energy platform on the African continent. NamPower supplies bulk electricity to Regional Electricity Distributors (REDs), Mines, Farms and Local Authorities (where REDs are not operational) throughout Namibia. To carry out its mandate of transmission of electricity, NamPower's has a transmission network across all regions countrywide as well as distribution networks in areas where there are no electricity distribution companies. The continuous operation of the transmission networks allow NamPower to provide uninterrupted supply of electricity to regions in order to improve the living conditions of Namibian citizens and to enable economic development.

The Kokerboom – Tses reticulation system runs from Kokerboom substation supplying electricity to Tses Substation, Berseba substations and various supply points. The reticulation system is 212.3 km in length and is constructed with wooden pole structures. This EMP also includes Tses Substation, Berseba Substation, Gainachas Isolating Station and Koichas Isolating Station which cover a footprint of about 205 m², 94 m², 38.6 m² and 56.6m² respectively. Figure 1 shows the locality map for the Kokerboom - Tses reticulation system.

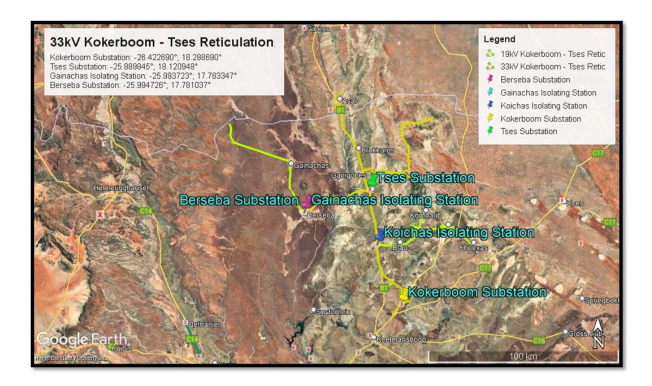


Figure 1: Locality map showing the Kokerboom - Tses reticulation system

2.1 General area description

The Kokerboom - Tses reticulation system falls within the vegetation type known as the Dwarf Shrub Savannah or Karas Dwarf Shrubland, (Cunningham, 2021). The area is average to well vegetated and comprises of sandy to gravel/rocky terrain with ephemeral drainage lines. The dominant species are *Vachellia nebrownii*, *Catophractes alexandri*, *Rhigozum trichotomum* and *Zygophyllum prismatocarpum* shrubs and *Stipagrostis* spp. grasses. The most important species encountered along the route are viewed as *Vachellia erioloba*, *Anisostigma schenckii*, *Boscia albitrunca* and *Maerua schinzii* individuals, associated with some of the drainage lines, (Cunningham, 2021).

The Kokerboom-Tses route passes through freehold and large sections of communal farmland areas directly to the northeast of Keetmanshoop and is heavily impacted by various anthropogenic activities, such as railway line, transmission line, roads/tracks, fences, and other human activities making the area not a pristine habitat. (Cunningham, 2021).

The route passes through some "hotspot" areas classified as "high" sensitivity, with potential high biodiversity. The most important features, with potentially high biodiversity include: the Fish River, Asab River, Brukaros River, Itsawiss River, Wasser River, Wortel River, Tses River, Diep River and drainage lines being (Cunningham, 2021). Figure 2 – 11 show some of the sensitive areas and some of the protected plant species found along and in the vicinity of the line servitude.



Figure 2. The line runs parallel to the 220kV in the vicinity of the Kokerboom Substation on flat sandy/gravel terrain dominated by dwarf shrubs and *Stipagrostis* spp. grasses.



Figure 3. Ephemeral drainage lines are well vegetated.



Figure 4. The line runs adjacent the B1 tarmac road between Tses and Asab.



Figure 5. The line crosses the Fish River towards between Tses and Berseba.



Figure 6. *Vachellia erioloba* (camel thorn) and *Boscia albitrunca* (shepherd's tree) observed as scattered individuals throughout the general area.



Figure 7. *Anisostigma schenckii* (kinkelbos) found along some drainage lines along the route (See arrows).



Figure 8. Ziziphus mucronata (buffalo thorn) associated with the larger ephemeral drainage lines.



Figure 9. The invasive alien *Prosopis* spp. was observed as individuals along the route, and within the Fish River between Tses and Berseba (See arrows).



Figure 10. Ephemeral drainage lines are usually well vegetated, often with protected species, and are viewed as "high" sensitive habitat.



Figure 11. The rocky habitat associated with the Fish River is viewed as "high" sensitive habitat. *Tamarix usneoides* (wild tamarisk) can be viewed growing within the river.

3 OBJECTIVES AND SCOPE OF THIS ENVIRONMENTAL MANAGEMENT PLAN (EMP)

The operation of the powerline and station can have a negative impact on the receiving environment. However, the impacts are limited to the station boundaries and line servitude. It is thus important that good management measures are implemented to ensure that environmental damage is minimized. This Environmental Management Plan (EMP) seeks to manage and keep to a minimum the negative impacts associated with the distribution line and station and at the same time, enhance the positive and beneficial impacts.

The scope of this EMP include all activities associated with the operation of the powerline and substation. It is necessary to highlight that the EMP is a living document that should be periodically reviewed and updated. It should also be noted, that the EMP should be read in conjunction with laws and regulations outlined in section 5, Table 1 and all other applicable laws.

The aim of this EMP is to detail the management actions required to implement the mitigation measures identified thereby ensuring that any operational phase activities are carried out in a manner that takes cognizance of environmental protection and is in line with National legislation.

This EMP has the following objectives:

- To outline mitigation measures to be implemented during the operation phase, in order to manage and minimize the extent of environmental impacts.
- Minimize negative impacts and enhance positive impacts associated with the operations.
- To ensure that the operational activities do not result in undue or reasonably avoidable adverse environmental impacts, and ensure that any potential environmental benefits are enhanced.
- To identify key personnel who will be responsible for the implementation of the measures, outline functions and responsibilities.
- To propose mechanisms for monitoring compliance and preventing long term or permanent environmental degradation.
- To ensure that the concerns and complaints of Interested and Affected Parties (I&APs)
 with regards to the operational activities are addressed effectively and timely.

• Ensure compliance to legislative requirements.

4 POLICY AND LEGISLATIVE FRAMEWORK

The key legislative requirements which are applicable to the operational and maintenance activities include but not limited to the ones listed on table 1 below. The outlined legislations must be read in full for clear understanding in addition to the summary provided in the table.

Table 1: The legislative requirements which are applicable to the operational and maintenance activities include but not limited to:

Legislation:	Section (s)	Implications:
	applicable:	
Environmental	Section 3	All activities performed should be in line
Management Act no 7 of		with the following principles:
2007		 Interested and affected parties should have an opportunity to participate in decision making Listed activities should be subject to an EIA Polluter should pay for rehabilitation Pollution should be minimized
	Section 27	 Environmental assessments should be carried out for listed activities. The proposed activity can be classified under the following range of activities: Generation of electricity
	Section 33 onwards	 Transmission of electricity
	And all other applicable sections.	 These sections details the process to be followed in order to obtain a clearance certificate.
		All existing listed activities must obtain a

EMA Regulations GN 28-30 (GG 4878) (February 2012)	 Listed activity: 5.1 6 - 9; 13; 15; 21 -24 Any other applicable sections 	clearance certificate within one year of the law coming into effect. Therefore, all existing activities which can be considered a listed activity should apply for clearance. This activity can be considered as electricity generation and transmission. These sections details the process to be followed in terms of producing an Environmental Assessment and this process should be adhered to during the generation of information for this document.
No. 156 Labor Act, 1992: Regulations relating to the health and safety of employees at work.	All applicable regulations	All regulations applicable to different activities must be complied with.
Labor Act no 11 of 2007	 Section 3 Section 4 Section 9 Section 39 – 42 All other applicable sections 	 Children under the age of 16 may not be employed Forced labor may not be used. Basic conditions of employment as stipulated by the law must be met. The employer shall ensure the health and safety of all employees and non-employees on site. Employees must fulfil their duties in order to ensure their own health and safety and that of other employees and persons. Employees may leave the work site if reasonable measures to protect their health are not taken.
Electricity Act no 4 of 2007	Section 33	Installations used for the provision of electricity should be operated with due compliance with the requirements of laws relating to health, safety and environmental standards. Therefore

Public and Environmental Health Act no 1 of 2015	 Section 52 Section 53 All other sections applicable to different activities. 	 any company involved within the Electricity Supply Industry must adhere to the laws covering the previously stated aspects or stand to lose their licenses to operate. A person generating waste must ensure that the waste generated is kept and stored under conditions that causes no harm to human health or damage to the environment. Waste must only be disposed of at a waste disposal site, including an incinerator approved by the local authority concerned.
Water Resources Management Act no 24 of 2013	 Section 89 All other sections applicable to different activities. 	The owner or occupier or other person in control of land where an incident that causes or is likely to cause a water resource to be polluted must take all reasonable measures to contain and minimize the effects of the incident; and to clean up polluted areas and remedy the effects of the incident.
Hazardous Substances Ordinance 14 of 1974	 Section 27 All other sections applicable to different activities. 	 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; To provide for the division of such substances 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 To provide for matters connected therewith.
Fertilizers, farm feeds,	 Definitions 	Arborocides application is defined as an

agricultural remedies and		agricultural remedy under this Act
stock remedies Act no 36		
of 1947	Section 7	Only registered pesticide may be used.
	Section 10All other	 May only buy herbicides in a container that complies with the prescribed requirements and is sealed and labelled. Only allowed to use herbicides in the prescribed manner.
	sections applicable to different activities.	 Land owners must be notified about applications, and the following information must be supplied:
		 Purpose of administration
		 Registered name and number of the product Precautions to be taken before, during and after each administration.
The Nature Conservation	Chapter 11: Game	Permits are required to enter the National Park.
Ordinance (1975) as amended through the Nature Conservation Amendment Act of 1996.	Parks, Nature Reserves, Conservancies and Wildlife Councils	Permits are also required for the removal of any protected plant or tree. It also stipulates that no damage may be done to any object of geological, ethnological, archaeological, historical or other scientific interest without the appropriate permits.
National Heritage Act No 27 of 2004	 Section: 46, 48, 55 All other sections applicable to different activities. 	 All heritage resources are to be identified and either protected or removed/mitigated with a permit from the National Monuments Council, before any development may take place A chance find procedure should be followed in case of discovery of a heritage resource.

Soil Conservation Act no	Section 4	Institutions may be ordered by the relevant
76 of 1969		Minister to construct soil conservation works
	Section 13	when and where necessary.
		Fire protection schemes may be implemented
	Section 21	to regulate the prohibition of veld burning as
		well as the prevention, control and
	And other	extinguishing of veld and forest fires.
	applicable	It is illegal to damage, destroy / fail to
	sections	maintain any soil conservation works; fire
		belts; works constructed in terms of a fire
		protection scheme.
Forest Act no 12 of 2001	Section 66	Vegetation may not be removed within 100 m
	Section 41	of a river, stream or water course
	And other	A person shall be liable for damage caused by
	applicable	any fire which arises as a result of activities
	sections	carried out on site without having taken
		reasonable measures to prevent a fire.

5 ROLES AND RESPONSIBILITIES

It is the responsibility of NamPower and/or contractor to ensure that all the environmental management actions are carried out effectively and timeously. It is important to note that the successful implementation of the EMP is, however dependent on clearly defined roles and responsibilities by several stakeholders. Below are the key employees that are responsible for the management of environmental and social issues during the operational phase:

Table 2: The roles and responsibilities for operational and maintenance activities:

Responsible person	Responsibilities
The Area Superintendent	Is responsible for the enforcement of the EMP
	 To ensure that environmental requirements are adequately covered in any external service provider contracts.
	 To ensure that SHE requirements are included in the tender documents sent to the contractors. A copy of this EMP

	should also form part of the tender documents.
	 To ensure that corrective actions are implemented for non- compliances.
	 To ensure that appropriate records and information regarding compliance with environmental requirements are maintained.
	 To ensure that the line and substation remain in compliance with the requirements of this EMP, through regular communication and monitoring.
	 To ensure that all incidents, accidents and complaints are reported. To also ensure that incidents, accidents and incidents are investigated to prevent re-occurrence.
Project Manager	 Is responsible for the enforcement of the EMP.
	 To ensure that SHE requirements are included in the tender documents sent to the contractors.
	 Must ensure that the contractor remains in compliance with the requirements of this EMP.
	 To ensure that all incidents, accidents and complaints are reported. To also ensure that incidents, accidents and incidents are investigated to prevent re-occurrence.
NamPower SHEW	 To ensure that all requirements with regards to this EMP are fulfilled.
	 Communicate NamPower SHEW requirement to the contractors and NamPower employees.
	 Provides SHEW inductions to NamPower and contractor employees.
	 Implement monitoring, conduct inspections and audits in consultation with the Project Manager/Area Superintendent.
	Document and communicate monitoring, audit and

	inspection findings to project manager and area superintendent.
	 Communicate the final inspection report to the Project manager on contractor compliance to the EMP before the project close-off and final payment is made to the contractor.
Contractor	 Is responsible for the implementation of the EMP To appoint as SHE officer responsible for the implementation of this EMP.
	 To ensure that all tasks undertaken under the scope of work, are in accordance both with NamPower's SHEW requirements, NamPower Contractor Management Procedure, this EMP, as well as the legal requirements.
	 Ensure that employees are trained and awareness built relating to environmental and social management.
	 To ensure that all incidents, accidents and complaints are reported to the project manager. The contractor to ensure that incidents, accidents and complaints are investigated to prevent re-occurrence.
	 Ensuring that all employees receive a SHEW induction before the start of the project.
	 Ensuring that the work being done does not create a nuisance to any anyone working, residing or living on adjacent properties or within the immediate surroundings of the site.

6 DESCRIPTION OF OPERATIONAL ACTIVITIES TO BE UNDERTAKEN AND ASSOCIATED IMPACTS

The operational activities for the line include but not limited to the ones listed in Table 3. Their associated socio-economic and environmental impacts as also listed.

Table 3: Description of the activities related to the operational activities.

Activity	Description	Associated potential impacts
General functioning of the station and distribution line.	Physical presence and functional characteristics of the station and associated line.	 Animal (including birds) mortalities through collisions and electrocution. Mortality of avifauna, especially protected spp. Visual impact. Community impacts in a form fatalities or injuries caused by electrocution. Meeting electricity demand (positive impact).
Maintenance of the station and line	 The maintenance of the station and line entails: General equipment repairs. Replacement and servicing station/line components (and oil) Maintenance of electrical equipment such as transformers, relays and capacitors. Maintenance of electrical equipment such as transformers, relays and capacitors. Construction or repairing of access roads. 	 Soil and water contamination Waste generation leading to filling up of landfill space Destruction of vegetation; vertebrate fauna; avifauna especially protected spp. and sensitive habitats. Social issues related to the introduction of new workers in the area, e.g. HIV/AIDS spreading. Loss of human life (through electrocution).
Construction	Construction include but not limited to the following activities:	Noise emissions

Periodic inspections and monitoring	 Construction or refurbishment of buildings (digging and setting of foundations, digging of cable trenches and other activities). Installation or extension of boundary fences Upgrade of electrical equipment (either in size, capacity or technology). Construction of excess roads Replacement, cleaning and maintenance of station and line components. 	 Air emissions Introduction of new people in the area leading to the spread of diseases such as HIV/AIDS Soil and water contamination Waste generation leading to filling up of landfill space Employment of casual workers Loss of biodiversity reduces habitat availability and food sources for many animals. Loss of sensitive plants and habitats. Loss or damage of heritage resources. Soil and ground water contamination as a result of oil spills Soil contamination as a result of improper waste handling and disposal. Loss of biodiversity if existing access roads are not put to use.
Use and storage of Hazardous Substances	Storage of hazardous material.	 Possible oil spills and soil contamination from electrical units such as transformers.
Installation of Optic Fiber networks	Design, Supply, Delivery, Installation and Commissioning of Optic Fibre networks for communication purposes.	 Loss of biodiversity Soil contamination as a result of improper waste handling and disposal. Loss of sensitive plants and habitats.
Vegetation	Removal of trees and	Destruction of vegetation; vertebrate

Management	bushes to maintain	fauna; avifauna especially protected
	access to the line	spp. and sensitive habitats.
	servitude. Removing	
	weed from the substation	 Conflict with landowners
	yard.	 Loss of topsoil
		Soil and water contamination
		Loss or damage of heritage resources.
		Soil erosion
		Destruction of sensitive habitats

7 MANAGEMENT AND MITIGATION MEASURES

In order to ensure that the potential impacts are eliminated and/or minimised, it is necessary to ensure that the various activities related to the operation and maintenance of the power lines and station are adequately managed and monitored. Table 4 below outline mitigation measures as well as objectives to be achieved. A responsible person (s) have been assigned to each mitigation measure (s).

Table 4: Proposed mitigation measures

ASPECT	MANAGEMENT AND MITIGATION MEASURES/COMMITMENTS	RESPONSIBLE PERSON		
Safety Health and Environmental (SHE) Awareness	 All employees should undergo SHE induction before work commences onsite. All employees are to be made aware of their individual roles and responsibilities in achieving compliance with the EMP. All employees must receive environmental awareness training. SHE toolbox talks to be conducted and records to kept onsite. 	 Area superintendent Project manager SHEW Contractor All employees 		
Safety Management	 A SHE file must be submitted and reviewed by the SHEW section in case of projects in accordance with NamPower SHE requirements. NamPower Procedures, policies and legal requirements pertaining to safety must be complied with. Measures must be identified and implemented to safeguard community safety. 	Area superintendentProject managerContractor		
Fire Management	 Eliminate the presence of potential sources of ignition. Fire extinguishers to be readily available onsite. Regular servicing of fire extinguishers. 	Area superintendentProject managerContractor		

ASPECT	MANAGEMENT AND MITIGATION MEASURES/COMMITMENTS	RESPONSIBLE PERSON	
	 Firefighting training to be provided to employees. Maintain fire breaks. 		
Air Quality	 Dust generation from all activities must be minimised. Excavation, handling and transportation of erodible materials shall be avoided under high wind conditions or when a visible dust plume is present. Speed limit to be enforced to control dust emissions. Dust suppression measures shall be implemented when necessary. Vehicle, machinery and equipment shall be maintained in good working order in order to minimise exhaust fume emissions. Vehicle, machinery and equipment must be serviced by competent personnel and records must be kept onsite 	 Area superintendent Project manager Contractor 	
Resources Efficiency	 Minimise water wastage and record water usage. Avoid wasteful use of materials. Source goods and services locally were possible 	Area superintendentProject managerContractor	

ASPECT	MANAGEMENT AND MITIGATION MEASURES/COMMITMENTS	RESPONSIBLE PERSON
Waste Management	Minimise the generation of waste by applying the waste hierarchy.	Area superintendent
	Station and line servitude to be kept free of waste.	Project manager
	 No burning, burying or dumping of any waste materials shall be permitted onsite. All waste must be disposed at an approved and licensed disposal site. 	 Contractor
	 Labelled waste bins with lids must be provided at substations/campsites (in case of a project) for all waste streams and ensure that waste is disposed at nearest approved waste disposal site. 	
	Ensure that waste segregation is done at source.	
	 Hazardous waste shall be disposed of at a registered hazardous waste disposal site. 	
	Safe disposal certificates for hazardous waste must be kept in the SHE file.	
	Concrete waste or any other waste must not be dumped on site.	
Wastewater management	Water containing environmental pollutants shall be collected and removed from site.	Project managerContractor
	 No waste water runoff or uncontrolled discharges from the site/working areas shall be permitted. 	Area superintendent

ASPECT	MANAGEMENT AND MITIGATION MEASURES/COMMITMENTS	RESPONSIBLE PERSON
	Mobile toilets or septic tanks should be used in remote areas.	
Hazardous Substances	 The use, handling, storage and disposal of the hazardous chemical must be in accordance with the MSDS. Containers must be clearly marked to indicate contents and quantities. Hazardous substances storage areas must be bunded. A bund should be able to contain 110% of the volume of the largest container stored within it. All transformers to be contained in bunded areas. Diesel and other liquid fuel, oil and hydraulic fluid must be stored in appropriate storage tanks or in bowsers with secondary containment. Inspect and maintain hazardous storage areas and bund walls to avoid overflows. Ensure that drip trays are available, to be use in case of leaking equipment/vehicle. Spill kit and absorbents must be available for spill clean-up. Hazardous substance storage areas must display safety symbolic signs. 	 Area superintendent Project manager Contractor
	All spills must be reported, cleaned and remediated to in compliance with	

ASPECT	MANAGEMENT AND MITIGATION MEASURES/COMMITMENTS	RESPONSIBLE PERSON		
	SHEW requirements.			
Social Impact	 NamPower/ Contractor must sign land permission form and agreement with land owners 14 days prior to commencement of work onsite. Employees should limit their contact with permanent residents of the area. Employees should be properly educated about the impact of HIV / AIDS. The use of intoxicating liquor or drugs of any kind by the employees is strictly prohibited. Ensure that all queries and complaints are documented, investigated and dealt with. A register shall be kept of all complaints from stakeholders, this should also include the actions taken to rectify the complaints. 	 Area Superintendent Project Manager All NamPower employees Contractor 		
Archaeology	Should a heritage site or archaeological site be uncovered or discovered during the operation phase, a "change find" procedure in appendix 8 should be applied. A set of the set of t	Area superintendentProject ManagerSHEW		
	 Any chance finds must be reported to NamPower environmental section. In an event of discovery of human remains or other artefacts the work shall cease. A professional archaeologist is to be consulted and carry out 	 Contractor 		

ASPECT	MANAGEMENT AND MITIGATION MEASURES/COMMITMENTS	RESPONSIBLE PERSON
	 investigation. Any damage which may occur shall be reported immediately and the relevant experts contacted to provide remediation advice 	
Fauna and Flora	 Ensure that the site is kept clean and free of rubbish that could potentially attract animals and pests No harvesting or damaging of plants is allowed. Poaching or capturing of any animal (wild or domestic) is prohibited. Bird nests may not be disturbed unless interfering with the normal operation of the line/station. No domestic animals may be kept onsite as they can introduce diseases or interbreed with the animals occurring naturally in the area. Vehicles driving along the lines should engage four wheel drive to prevent spinning and consequent impacts on soil surface. Do not destroy, damage, collect any protected flora species that may be encountered unless interfering with the normal operation of the line/station. Minimize disturbances to the sensitive areas. 	 Area superintendent Project Manager Contractor

ASPECT	MANAGEMENT AND MITIGATION MEASURES/COMMITMENTS	RESPONSIBLE PERSON
	Only remove/prune flora directly affecting the distribution line.	
	Identify potential bird collision prone areas (i.e. habitats).	
	 Bird flight diverters (BFD's) must be installed in collision prone areas. 	
	 Monitor all bird mortalities encountered under the distribution line. 	
	All wildlife and electrical infrastructure interactions such as (animal/bird)	
	deaths) must be reported to the SHEW section.	
Water Resources	Care must be taken to ensure that pollution of water does not occur.	Area superintendent
	Naturally occurring water resources may not be used for any personal hygiene.	Project Manager
	Water may only be taken from a private or government property based on an	 Contractor
	agreement between the NamPower, contractor and custodian of the water	
	source.	
Erosion	Implement and maintain erosion control measures where required along the	Area superintendent
	access route.	 Project Manager
	Rehabilitate eroded areas	 Contractor

ASPECT	MANAGEMENT AND MITIGATION MEASURES/COMMITMENTS	RESPONSIBLE PERSON
Campsite Establishment	 Adequate ablution facilities must be provided onsite in relation to the number of employees. Septic tanks/ or similar polluted water containment methods must be used in remote area. Ablution facilities must not be located within 100m of any river, stream channel, pan, dam or borehole. Non-employees are not allowed to reside at the campsite. Fire extinguishers, first aid kits, assembly point, and emergency numbers must be available onsite. Waste must be managed in accordance with waste management requirements outlined in this EMP. 	 Area superintendent Project Manager Contractor
Vegetation Removal	 These line servitudes do not necessarily require much bush clearing but should the need arise, the following requirements must be complied to: Obtain a permit from the Ministry of Environment, Forestry and Tourism to remove protected trees as per the Forest Act No. 12 of 2001. Measures must be put in place to avoid erosion especially at rivers, stream channel crossings, and at places where existing erosion scars and dongas are 	Area superintendentProject ManagerSHEWContractor

ASPECT	MANAGEMENT AND MITIGATION MEASURES/COMMITMENTS	RESPONSIBLE PERSON
	encountered to avoid any further erosion.	
	No mechanical bush clearing or herbicide application is allowed within these	
	line servitudes.	
	Measures must be put in place to preserve the topsoil structure	
	The disturbed soil must be levelled.	
	Do not remove wood cut on site as this would affect the recycling of nutrients	
	locally as well as lead to a potential industry in firewood targeting the better	
	quality tree species.	
	Where clearing is done near a river, the contractor/NamPower must ensure	
	that no felled bushes/branches/shrubs are left behind in the riverbed.	
	No burning of bush cleared materials is allowed onsite.	
	Vegetation removal should be done in accordance with NamPower	
	Procedures.	
	 Avoid the cutting down of protected tree species [Forestry Ordinance No. 37 	
	of 1952) not directly affecting the power lines during the line clearing operation.	
Site Rehabilitation	project mem project mem progress.	 Area superintendent
(progressive and post	rehabilitation must also be done. All materials, equipment and waste must be	

ASPECT	MANAGEMENT AND MITIGATION MEASURES/COMMITMENTS	RESPONSIBLE PERSON		
rehabilitation)	 removed from site upon the completion of the project. An audit prior to the contractor leaving site must be conducted. SHEW to sign site close off or take over certificate once remedial corrective actions have been implemented. 	Project ManagerSHEWContractor		
Emergency Response	 All possible emergencies must be identified. Emergency preparedness and response plans for the identified emergencies must be prepared and communicated to all relevant stakeholders. District personnel or any other person conducting work on the lines must have emergency numbers such as for fire brigades, ambulance services, hospitals, police, snake, and bee catchers. The contact details must be posted at the substation. 	Area superintendentProject ManagerSHEWContractor		

8 REPORTING, MONONITORING AND AUDITING

The environmental monitoring, inspections and audits must be conducted in line with supporting procedures and requirements of this plan. Monitoring and inspection\audit reports detailing the monitoring and audit results shall be prepared by the SHEW section and communicated to the Area Manager, Superintendent and Project Manager. Records of monitoring and inspection\auditing report shall be kept and will be made available during inspections and audits.

The following general monitoring indicators and guideline are recommended should herbicides be used to do vegetation management along the line:

Table 5: General monitoring indicators and guideline recommended after herbicide application

Monitor trees adjacent the cleared area	A survey in year 1 (i.e. 6 months after application of
after herbicide application	herbicide) should be conducted along the affected route
	to determine the effect of the herbicide on non-target
	areas – i.e. adjacent vegetation. Focus on protected tree
	species along the route
Monitor coppicing and regrowth after	A survey in year 2 (i.e. 1 year after application of
herbicide application	herbicide) should be conducted along the affected route
	to determine the effect of the herbicide on bush clearing.
	This would indicate the success of the herbicide used as
	well as indicate the necessity of follow-up treatment.
Sample any open surface water after	Although it is recommended that herbicides not be used
herbicide application	in "high" and "medium" sensitivity areas, monitoring this
	would be viewed as a good practice.
	Take water samples from any surface water encountered
	and have these analysed to determine if herbicide used
	has entered these sources.

9 ON-COMPLIANCE AND CONFLICT MANAGEMENT PROCEDURES

The Area Superintendent, Project manager and Contractor shall ensure that the employees and external service providers comply with the requirements outlined in this EMP. In the event of non-compliance the following recommended process shall be followed:

- Non compliances will be identified during inspections or audits carried out by the SHEW Section and reported to the Area manager, Superintendent or Project Manager for corrective actions.
- Area Superintendent / Project Manager shall notify the responsible stakeholders about the non-compliance.
- Corrective and preventative actions must be implemented on an agreed timeframes.
- Follow up inspections/audits shall be conducted to assess whether the corrective and preventative actions were implemented effectively.

The contractor shall notify NamPower of the following:

- Conflicts arising with any landowner / representative.
- Any special conditions requested by a landowner / representative.

NamPower has the right to stop all contractor's activities if it is found that a gross violation of the EMP is taking place.

10 RECORD KEEPING

Record keeping is important for the effective functioning and implementation of an EMP. EMP documentation must be kept in both the hard copy and electronic format for safe keeping. These must include but not limited to:

- Copy of the Environmental Clearance Certificate
- A copy of an EMP
- Induction records
- Resource use records i.e. water and fuel consumption
- Audit and Inspection reports

Other related documents

In case chemical vegetation management is conducted, the following records should be kept:

- Date of application
- Herbicide applied
- Persons responsible for application
- Supervisor
- Type of herbicide used
- Method of application
- Time of application
- Equipment used
- Concentration of herbicide used

11 CONCLUSION

All management measures and legal requirements outlined in this EMP should be implemented in order to ensure environmental compliance by all parties undertaking the operational activities. This will ensure that potential negative impacts are identified, avoided or mitigated and positive impacts are enhanced. It is unlikely that the operation and maintenance of the distribution line and station will have significant environmental and social repercussions and it is therefore recommended that the ECC is issued.

12 REFERENCES

Cunningham, P. (2021) ECOLOGY AND VEGETATION ASSESSMENTS WITHIN VARIOUS NAMPOWER TRANSMISSION LINES – KOKERBOOM – TSES (Tses area) [Rapid Ecology & Vegetation Assessments]

13 ANNEXURES

Annexure 1: Areas of importance and protected species

Table 6. Areas of importance, with protected species potentially affected, along the Kokerboom – Tses reticulation line.

Hotspot						Aliens	Other important	Importance
areas	Distance (km)	Area	Important species	Common names	Status		features	ranking
	0 to 9.3	Kokerboom	Vachellia erioloba	Camel thorn	F	Prosopis spp.		Low
1	9.3 to 9.6	Kokerboom	Vachellia erioloba	Camel thorn	F		Drainage line	
			Anisostigma schenckii	Kinkelbos	End			High
	0.04-40.0	Malanda a ana	Tamarix usneoides	Wild tamarisk	F			
	9.6 to 13.6	Kokerboom						Low
2	13.6 to 13.8	Kokerboom	Tamarix usneoides	Wild tamarisk	F		Drainage line	
	40.04-07.0	Malaanhaana	Ziziphus mucronata	Buffalo thorn	F			High
	13.8 to 27.2	Kokerboom	Vachellia erioloba Boscia albitrunca	Camel thorn Shepherd's tree	r			Low
3	27.2 to 27.5	B1	Tamarix usneoides	Wild tamarisk	F		Itsawiss River	
· ·	27.5 to 42.9	B1	ramam derreeraee	Tria tamanon	·		nounios ravoi	High
4			T	1471 L (1	_		\\\\\\\\\\\\\\\\\\\\\\\\\	Low
4	42.9 to 43.3	B1	Tamarix usneoides	Wild tamarisk	F		Wasser River	High
	43.3 to 48.8	B1						Low
5	48.8 to 49.3	B1					Wortel River	High
	49.3 to 61.4	B1						Low
6	61.4 to 61.6	B1					Drainage line	High
	61.6 to 67.7	B1					J	_
7	67.7 to 67.9	Tses	Tamarix usneoides	Wild tamarisk	F		Tses River	Low
1		1562	ramanx usneolues	Wild tarriarisk	Г		1363 Kivei	High
	67.9 to 88.7							Low
8	88.7 to 89.0	Tses	Ziziphus mucronata	Buffalo thorn	F		Drainage line	High
	89.0 to 89.5	Tses						Low
9	89.5 to 89.7	Tses	Ziziphus mucronata	Buffalo thorn	F		Brukaros River	High
	89.7 to 98.1	Asab	•					
10	98.1 to 98.3	Asab					Diep River	Low
10	30.1 10 30.3	Asab					Dieh Misel	High

	98.3 to 114.0	Asab						Low
11	114.0 to 114.3	Asab	Vachellia erioloba Tamarix usneoides	Camel thorn Wild tamarisk	F F		Asab River	High
	114.3 to 114.6							Low
	Tses to Berseba							
	0 to 5.9							Low
12	5.9 to 6.1						Drainage line	High
	6.1 to 9.8							Low
13	9.8 to 9.9						Drainage line	High
	9.9 to 20.5							Low
14	20.5 to 20.9		Tamarix usneoides	Wild tamarisk	F	Prosopis spp.	Fish River	High
	20.9 to 39.5							Low

Distance: Not exact as it was measured using car odometer **Importance ranking:** Low and High **Status: F** = Forest Act No. 12 of 2001

End = Endemic

Annexure 2: Herbicide application guideline

Management requirement

Recommended herbicide for the control of woody plants: Access 240 SL or any similar product with picloram or tricoplyr as active ingredients should be used

The recommended herbicide for grass and weed at substations is: A product with active ingredient of Glyphosate.

Recommended Application method: Foliar application – spray or paint-on-stump –is recommended as this is target specific. Access mixed with water and Actipron (wetting agent).

Technique: The herbicide can be applied directly to the plant – stem or leaves – as a spray. Trees and shrubs with a stem diameter <10cm can be sprayed directly, but trees with a stem diameter >10cm should be felled before treatment of the cut surface for best results. Treatment should be done as soon as possible after felling and the entire cut surface and stump should be wetted. Coppice growth can also effectively be controlled.

Use: Active growing season – i.e. September to April (best in early growing season – September to November – before main rains) has best results.

Concentration

Foliar application = 350ml/100l water + Actipron Super 500ml/100l spray mix.

Cut stump application = 21/100l water + Actipron Super 21/100l spray mix.

Application repeatability

- Year 1: Apply herbicide (early growing season)
- Year 2: Follow-up to target any regrowth and coppicing (early growing season)
- Thereafter: As required i.e. dependent on coppicing potential of various species. This could be determined during routine line inspections.

Annexure 3: Monitoring checklist for bush clearing and herbicide application

Activity: Bush clearing		Compliance	
Site:	Yes	No	
Manual clearing conducted			
Mechanical clearing conducted			
Protected tree species on 12m boundary only trimmed			
Protected tree species not affecting line left in situ			
Raptor and vulture nesting sites left undisturbed			
Overall access improved			
Activity: Chemical application			
Active ingredient used = Triclopyr			
Application method used = spray			
Application technique used = spray leaves/cut stumps			
Application season = Sep to April (Sep to Nov = best)			
Application conditions = no wind			
Application procedures = protective equipment used as the MSDS			
Application knowledge = certified users only			
Storage = safe/secure			
Storage = chemical register maintained			
Storage = equipment clean/functional			
Concentration: Foliar application = 350ml/100l water + Actipron Super 500ml/100l spray mix			
Concentration: Cut stump application = 2l/100l water + Actipron Super 2l/100l spray mix			
Repeatability: Year 1			
Repeatability: Year 2			
Repeatability: Year 3			

Sensitive "hotspot" areas avoided	
Water – open surface water encountered	
Water – open surface water samples taken	
Collateral damage observed (i.e. non target areas/species affected)	
Any complaints from landowners	

Annexure 4: Protection of Ecology & Vegetation

Compliance	
Yes	No

Annexure 5: Landowner permission form



Landowner Permission Form



Landowner name:	Contact number:
Representative name:	
Farm/village name:	
Contractor/NP Employee:	
Representative name:	Contact number:
	General Notice
•	ontractor entering a landowner's property to commence in or maintenance of power-line structures and
The form must be completed by eit property.	her the landowner or his / her legal representative onthe

Section A: Before activities commence

Activities to be undertaken on the property (completed by the contractor):

Use of water resources Power line erection Power line refurbishment Trimming of vegetation Use of other		Camping Bush clearing Herbicide application Access road usage	
infrastructure(please specify)		Rehabilitation	
Specific conditions to be me	t on the property	(as stipulated by the landow	ner):
Dates when access is neede	<u></u>		
	From:		То:
Signatures (prior to entry)			
Landowner/ Representative	_	Contractor/NamPower re	 presentative
Date	_	 Date	

Section B: Upon completion of work and prior to leaving the property

Remarks on compliance or misconduct	(upon completion of activities):				
Issues still to be resolved upon completion of activities:					
Signatures (upon completion)					
Landowner/Representative	Contractor/NamPower representative				
Date	Date				

Annexure 6: pre-application consent form for herbicide application

PRE-APPLICATION CONSENT FORM			
Name of Landowner / Representative:			
Contact Details:			
Name of Farm:			
Name of Contractor/NamPower Employee:			
Name and Details of Contact Person:			
Herbicide to be used:			
Period of Application:			
NamPower District Supervisor:			
Contact Details:			
NamPower site to be Treated:			
Comments from Landowner/Representative:			
Signed:			
Landowner/ Representative:	NamPower Representative:		
Date:	Date:		

Annexure 7: Post application review form for herbicide/pesticide applications

POST-APPLICATION REVIEW FORM			
Name of Landowner / Representative:			
Contact Details:			
Name of Farm/Village:			
Name of Contractor:			
Name and Details of Contact Person:			
Herbicide to be used:			
Period of Application:			
NamPower District Supervisor:			
Contact Details:			
NamPower site to be treated:			
Outstanding Issues:			
Signed:			
Landowner/ Representative:	NamPower Representative:		
Date:	Date:		

Annexure 8: Chance find procedure

Definition: The "chance finds" procedure covers the actions to be taken from the discovery of a heritage site or item, to its investigation and assessment by a trained archaeologist or other appropriately qualified person.

Compliance: The "chance finds" procedure is intended to ensure compliance with relevant provisions of the National Heritage Act (27 of 2004), especially Section 55 (4): "a person who discovers any archaeological object must as soon as practicable report the discovery to the Council". The procedure of reporting set out below must be observed so that heritage remains reported to the NHC are correctly identified in the field.

Procedure:

Action by person identifying archaeological or heritage material

- a) If operating machinery or equipment stop work
- b) Identify the site with flag tape
- c) Determine GPS position if possible
- d) Report findings to foreman

Action by foreman

- a) Report findings, site location and actions taken to superintendent
- b) Cease any works in immediate vicinity

Action by superintendent

- a) Visit site and determine whether work can proceed without damage to findings
- b) Determine and mark exclusion boundary
- c) Site location and details to be added to project GIS for field confirmation by archaeologist

Action by archaeologist

- a) Inspect site and confirm addition to project GIS
- b) Advise NHC and request written permission to remove findings from work area
- c) Recovery, packaging and labelling of findings for transfer to National Museum

In the event of discovering human remains

- a) Actions as above
- b) Field inspection by archaeologist to confirm that remains are human
- c) Advise and liaise with NHC and Police
- d) Recovery of remains and removal to National Museum or National Forensic Laboratory, as directed