VRYBURG SOLAR 2, NORTH WEST PROVINCE

ENVIRONMENTAL MANAGEMENT PROGRAMME

<u>Revision 1</u>

December 2020

Prepared for

<u>Vryburg Solar 2 (Pty) Ltd</u> <u>Unit B1</u> <u>Mayfair Square</u> <u>Century City</u> <u>7441</u>

Prepared by: Savannah Environmental (Pty) Ltd First Floor, Block 2, 5 Woodlands Drive Office Park Woodmead Johannesburg, 2191 Tel: +27 (0)11 656 3237 Fax: +27 (0)86 684 0547 E-mail: info@savannahsa.com www.savannahsa.com



PROJECT DETAILS

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<u>Authors</u>	<u>:</u>	CSIR
<u>Revised By</u>	<u>:</u>	<u>Savannah Environmental</u> <u>Ethanne Soar</u> <u>Lisa Opperman</u> <u>Jo-Anne Thomas</u>
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When used as a reference this report should be cited as: Savannah Environmental (2020) Environmental Management Programme: Vryburg Solar 2, North West Province

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1 INTRODUCTION

This Environmental Management Programme (EMPr), <u>Revision 1</u>, has been prepared <u>and updated by</u> <u>Savannah Environmental (Pty) Ltd (2020)</u> as part of the requirements of the National Environmental Management Act (Act 107 of 1998, as amended) (NEMA) Environmental Impact Assessment (EIA) Regulations promulgated in Government Gazette 40772 and Government Notice (GN) R326, R327, R325 and R325 on 7 April 2017. This EMPr <u>was</u> submitted to the National Department of Environmental Affairs (DEA) as part of the Application for Environmental Authorisation (EA) for the proposed development of a 115 MW solar PV Facility and associated electrical infrastructure <u>and has been updated based on the Part 2</u> <u>Amendment Process being undertaken to include the construction and operation of a Battery Energy</u> <u>Storage System (BESS) and substation collector components within the authorised development footprint of</u> <u>Vryburg Solar 2</u>, near Vryburg in the North West Province (Figure 1). The proposed project is referred to as Vryburg Solar 2, and the Project Applicant is Vryburg Solar 2 (Pty) Ltd. <u>It must be noted that the DEA is now</u> <u>known as the Department of Environment, Forestry and Fisheries (DEFF).</u>

As noted in the Basic Assessment (BA) Report, <u>Vryburg Solar 2</u> (Pty) Ltd (the project developer) is proposing to develop three solar PV Facilities and associated electrical infrastructure (including a 132 kV distribution line from each PV Facility to the Eskom Mookodi Substation), near Vryburg in the North West Province. This EMPr only considers the proposed development of the Vryburg Solar 2 project.

The proposed project falls entirely within the Renewable Energy Zone (REDZ) 6 (i.e. Vryburg REDZ), that was Gazetted in February 2018 by the Minister of Environmental Affairs. As noted in Government Notice 114, a BA Process in terms of Appendix 1 of the EIA Regulations (2014, as amended) will be undertaken for the proposed project, with a 57 day decision-making timeframe.

This EMPr <u>was</u> submitted as part of the BA Report to the Competent Authority for decision-making. <u>This EMPr</u> has been revised to include additional mitigation measures recommended through the Part 2 amendment process being undertaken for the project, which includes the addition of a BESS and substation collector components to the project scope. This EMPr is intended as a "living" document and should continue to be updated regularly, as needed.

Changes made to this EMPr have been underlined for ease of reference.

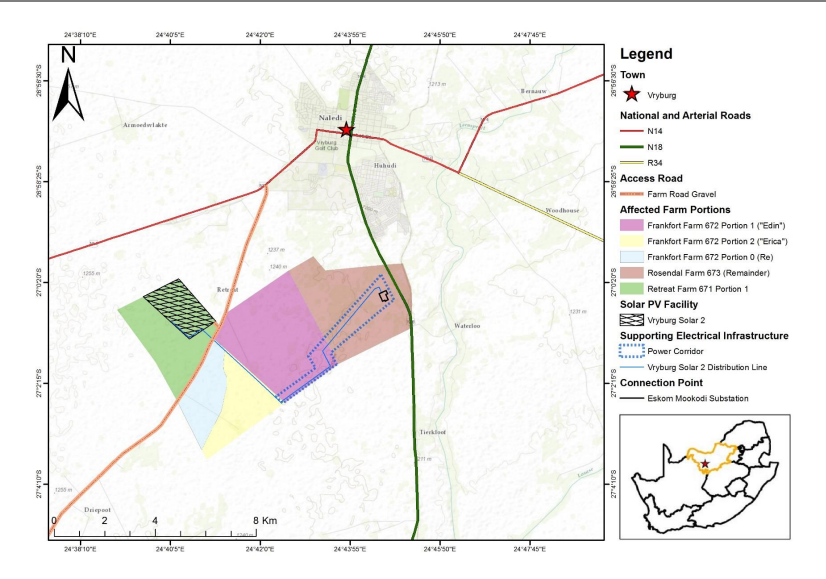


Figure 1: Locality Map of the proposed Solar PV Facilities (showing affected farm portions).

2 **PROJECT DESCRIPTION**

The proposed project will make use of PV solar technology to generate electricity from the sun's energy. The Applicant is proposing to develop a facility with a possible maximum installed capacity of 115 MW Direct Current (DC) which produces 100 MW Alternating Current (AC) of electricity from PV solar energy. The project will also include a Battery Energy Storage (BESS) with a capacity of up to 500MW/500MWh to allow for extended hours of generation from solar energy facility. Once a Power Purchase Agreement (PPA) is awarded, the proposed facility would generate electricity for a minimum period of 20 years. The property on which the solar PV facility is to be constructed will be leased by the Project Developer from the property owners for the life span of the project.

The proposed solar facility will consist of the following components listed in the table below:

Table 1. Project components and respective specifications

	Specifications
Project component	(dimensions, height
	and/or length)
Solar Facility	
Solar Field	
 PV Modules; Single Axis Tracking structures (aligned north-south), Fixed Axis Tracking (aligned east-west), or Fixed Tilt Mounting Structure (all options will be considered in the design); Solar module mounting structures comprised of galvanised steel and aluminium; and Solar module substructure foundations will likely be drilled into the ground, filled and then posts fixed inside them. 	
 Building Infrastructure Offices; Operational and maintenance control centre; Warehouse/workshop; Ablution facilities; 35-45 Central Inverter stations; On-site substation building (including lighting conductor poles); and Guard Houses. Associated Infrastructure On-site substation and collector infrastructure; Internal distribution lines of up to 33 kV; Underground low voltage cables or cable trays; Internal gravel roads; Fencing; Panel maintenance and cleaning area; Stormwater channels Temporary work area during the construction phase Electrochemical battery storage systems and associated multi-core 22kV or 33kV underground cables 	255ha and 10m high(and up to 25m for the lightning conductor poles)

Electrical infrastructure				
 132 kV overhead distribution line (single or double circuit) to connect to the existing Eskom Mookodi substation 	ne To be developed in a 31m wide servitude 12.5km in length and 30m high			
Gravel service road beneath the 132 kV power line	6m wide			
Associated electrical infrastructure at the Eskom Mookodi Substation (includir	ng Within the Mookodi			
but not limited to feeders and busbars at the Eskom Mookodi Substation)	Substation's footprint			
Additional infrastructure				
Access road to the site	8m wide			
The BESS components will be assembled off-site and delivered to the project si	<u>te</u>			
for installation. The BESS will be installed within the construction	<u>vn</u>			
compound/laydown area of the solar energy facility.				

The proposed project can be divided into the following three main phases:

- Construction Phase;
- Operational Phase; and
- Decommissioning Phase.

Activities undertaken as part of the above phases may have environmental impacts and has therefore been assessed by the specialist studies (Appendix D of the BA Report).

It is proposed that the local municipality will provide services in terms of water, waste removal, and sewage for the construction phase of the proposed project. However, should the municipality not have adequate capacity available for the handling of waste and sewage, and the provision of water; then the Applicant will make use of private contractors to ensure that the services are provided. The Applicant will also ensure that adequate waste disposal measures are implemented by obtaining waste disposal dockets of waste and sewage that is removed from site <u>and ensuring that appropriate contractors are appointed for waste</u> <u>removal and disposal</u>. Any electricity required during the construction phase will be generated through the use of onsite generators. During the operational phase, the project will not have any electricity requirements as the project itself will transmit and distribute electricity.

The construction phase will take place subsequent to a successful off taker is selected. The construction phase is expected to extend for approximately 12 months.

The main activities that will form part of the <u>construction phase</u> are:

- Removal of vegetation for the proposed infrastructure;
- Excavations for infrastructure and associated infrastructure;
- Establishment of a laydown area for equipment;
- Stockpiling of topsoil and cleared vegetation;
- Creation of employment opportunities;
- Transportation of material and equipment to site, and personnel to and from site; and
- Construction of the solar field, <u>BESS</u>, 132 kV distribution line and additional infrastructure

The following main activities will occur during the operational phase:

- Generation of 115 MW of electricity to add to the national grid;
- The transmission of electricity generated from the proposed Vryburg Solar Facility to the Eskom Mookodi substation;
- Save and store excess electrical output within the BESS from the solar energy facility as it is generated;
- <u>Timed release of the stored excess electrical output from the BESS to the national grid when the capacity</u> is required;
- Maintenance of the solar facility, including washing of panels; and
- Maintenance of the distribution line servitude including service road.

In the event of decommissioning, the main aim would be to return the land to its original, pre-construction condition. Should the unlikely need for decommissioning arise (i.e. if the actual SEF becomes outdated or the land needs to be used for other purposes), the decommissioning procedures will be undertaken in line with the EMPr and any legislation or guidelines relevant at the time and the site will be rehabilitated and returned to its pre-construction state. Possible decommissioning activities will include removing the infrastructure, and covering the concrete footings with soil to a depth sufficient for the re-growth of natural vegetation. Any other supporting infrastructure no longer in use will be removed from the site and either disposed of at a registered disposal facility or recycled if possible. Used and/or damaged batteries will be recycled or appropriately disposed of as far as possible.

It should be noted that a detailed project description (based on the conceptual design) is provided in Section A of the BA Report.

2.1 AUTHORS OF THE EMPr

This EMPr has been compiled by the Environmental Assessment Practitioners and the various specialists on the team, <u>and subsequently updated by Savannah Environmental (Pty) Ltd (2020)</u> (as indicated in Table 2). The details and expertise (including the Curriculum Vitae) of the Environmental Assessment Practitioners and the specialists are respectively provided in Appendix H and Appendix D of the BA Report.

Ethanne Soar: holds a BSCHONS (Geography and Environmental Science - With Distinction; University of Pretoria) and a BSC (Environmental Science – With Distinction; University of Pretoria). His BSCHONS thesis involved a socio-spatial risk assessment and analysis of fortress conservation approaches to address rhino poaching in the context of two private and two public nature reserves in south Africa. Currently Ethanne is studying an MSC (Environmental Management) at the University of Pretoria which he plans to complete by the end of 2020.

Ethanne has worked as an Independent Environmental Consultant in 2019 for BECs (Pty) Ltd, where he was involved in conducting Environmental Authorisation Applications (NWA, NEMA, MPRDA, IWWMP), Public Participation Processes, Ground and Surface Water Quality Sampling, Stormwater Management Plans, Bathometric Assessments, Environmental Compliance Auditing and inspections on a weekly and monthly basis, Environmental Impact Assessments, Basic Assessments, GIS Specialisation, Risk Assessments, Planned Task Observations, IWUL Audit Reports, Quarterly Water Quality Status Reports, Extensive ECO Work, Game and Veld management and lastly Training Courses in: AcGIS (Offered by ESRI), ASPASA Environmental Conference and the Minerals Council Meeting/Workshop (Water Conservation and Demand Management Self-Assessment Tool Training).

Jo-Anne Thomas. She holds a Master of Science Degree in Botany (M.S.c Botany) from the University of the Witwatersrand and is registered as a Professional Natural Scientist (400024/2000) with SACNASP and a

registered Environmental Assessment Practitioner (EAP) with EAPASA (2019/726). She has over 20 years of experience in the field of environmental assessment and management, and the management of large environmental assessment and management projects. During this time, she has managed and coordinated a multitude of large-scale infrastructure EIAs and is also well versed in the management and leadership of teams of specialist consultants, and dynamic stakeholders. She has been responsible for providing technical input for projects in the environmental management field, specialising in Strategic Environmental Advice, EIA studies, environmental permitting, public participation, EMPs and EMPrs, environmental policy, strategy and guideline formulation, and integrated environmental management (IEM). Her responsibilities for environmental studies include project management, review and integration of specialist studies, identification and assessment of potential negative environmental impacts and benefits, and the identification of mitigation measures, and compilation of reports in accordance with applicable environmental legislation.

NAME	ORGANISATION	ROLE/STUDY TO BE UNDERTAKEN			
Environmental Assessment Practitioners					
Paul Lochner	CSIR	Project Leader (EAPSA)			
Surina Laurie	CSIR	Project Manager (Pr. Sci. Nat.) (Appointed EAP)			
Rohaida Abed	CSIR	Technical Advisor and Quality Assurance (Pr. Sci. Nat.)			
Babalwa Mqokeli	CSIR	Project Officer (Cand. Sci. Nat.); GIS			
Specialists					
Johann Lanz	Private	Soils and Agricultural Impact Assessment			
Reinier Terblanche	Anthene Ecological cc	Ecological Impact Assessment (including Terrestrial and Aquatic Ecology)			
Chris van Rooyen	Chris van Rooyen Consulting	Avifauna Impact Assessment			
Dr Johnny van Schalkwyk	Private	Heritage Impact Assessment (Archaeology and Cultural Landscape)			
Dr Francois Durand	Private	Palaeontological Impact Assessment			
Rudolph du Toit	Applied Science Consulting	Social Impact Assessment			
Henry Holland Private		Visual Impact Assessment			
Christo Bredenhann	WSP	Review of the Traffic Impact Statement compiled by the CSIR			
Savannah Environmental (Pty) Ltd (2020)					
<u>Ethanne Soar</u>	Savannah Environmental (Pty) Ltd	Environmental Assessment Practitioner and GIS Specialist			
Jo-Anne Thomas	Savannah Environmental (Pty) Ltd	Director & Environmental Assessment Practitioner			

Table 2: The BA Management Team

2.2 IMPACTS IDENTIFIED DURING THE BA PROCESS

Based on the specialist studies, the following main direct potential impacts, as indicated in Table 3, have been identified and appropriate management and mitigation measures included within the EMPr (where required) as per the recommendations made in the specialist studies to ensure the potential impacts are suitably addressed and managed during all phases of the project. Indirect and cumulative impacts are noted in Sections 4 to 12 of this EMPr. It should be noted that other impacts for which specialist studies were not undertaken but where mitigation or management actions may be required, are also included in the EMPr.

No new listed activities have been identified to be associated with the amendment of the project description to include the BESS. As a result, the impacts identified during the Environment Impact Assessment of Vryburg Solar 2 remain unchanged and applicable for the proposed amendment.

Lo So So Soils and Lo	ruction Phase: poss of agricultural land use. pil Degradation. Itional Phase: poss of agricultural land use.
Soils and Lo	
	eneration of alternative land use income.
- Lo	nmissioning Phase: oss of agricultural land use. oil Degradation.
Terrestrial Ecology and Aquatic Ecology • Lo • Dis • Co • Dis	Auction Phase: ass of habitat owing to the removal of vegetation at the proposed photovoltaic facility. ass of sensitive species (Threatened, Near-Threatened, Rare, Declining or Protected becies) during the construction phase. ass of connectivity and conservation corridor networks in the landscape. contamination of soil during construction in particular by hydrocarbon spills. asturbance and killing of vertebrate fauna during the construction phase. Itional Phase: continued loss of indigenous vegetation to poor recovery of vegetation at the proposed hotovoltaic facility. actic vegetation invasion as a consequence of low level but regular and continued sturbance of habitat along the distribution line route. teration of vegetation community structure through maintenance operations around the stribution line.

KEY IMPACT	IMPACTS IDENTIFIED			
	 Exotic weed invasion as a consequence of clearance or disturbance in the area where the development was located. Recruitment and behavioural change in fauna. Contamination of soil during decommissioning. A reversion to the present seral stage, where continued grazing will arise. 			
	 <u>Construction Phase:</u> Avifauna displacement due to disturbance caused by the construction activities associated with the solar panels and associated infrastructure, and construction of the distribution line. 			
Avifauna	 Operational Phase: Displacement due to habitat transformation caused by the solar panels and associated infrastructure. Mortality due to collisions with the solar panels. Mortality due to entrapment between perimeter fences. Bird collisions with the distribution line. Electrocution of birds on distribution line, internal 33kV powerlines and possibly within the onsite substation. Bird nesting on distribution line. 			
	 Decommissioning Phase: Displacement due to disturbance caused by the de-commissioning activities associated with the solar panels and associated infrastructure. 			
Heritage	 <u>Construction Phase:</u> Destruction of archaeological resources as a result of the construction activities. Potential impacts to graves. Alteration of the cultural and natural landscape as a result of the construction activities. 			
(Archaeology and Cultural Landscape)	 Operational Phase: Alteration of the cultural and natural landscape as a result of the existence and maintenance of the proposed distribution line. 			
	 <u>Decommissioning Phase:</u> Impacts to the cultural landscape as a result of the removal of the proposed distribution line and on-site substation. 			
Palaeontology	 <u>Construction Phase:</u> Potential loss of palaeontological heritage resources through disturbance, damage or destruction of fossils and fossil sites through surface clearance and excavation activities during the construction phase. Destruction of palaeontological material as a result of the construction of the proposed distribution line. 			
	 Operational Phase: Potential impact on the underlying rocky, potentially fossiliferous surface as a result of maintenance activities associated with PV facility, powerlines and underground cables. 			

KEY IMPACT	IMPACTS IDENTIFIED			
	 Construction Phase: Potential visual intrusion of construction activities on existing views of sensitive visual receptors in the surrounding landscape. Potential visual intrusion of a large area cleared of vegetation on existing views of sensitive visual receptors in the surrounding landscape. 			
Visual	 Operational Phase: Potential landscape impact of a large solar energy facility on a peri-urban landscape. Potential visual intrusion of a large solar field and electrical infrastructure on the existing views of sensitive visual receptors. Visual impact of night lighting of the proposed development on the relatively dark rural nightscape. 			
	 Decommissioning Phase: Potential visual intrusion of decommissioning activities on existing views of sensitive visual receptors. 			
Socio-Economic	 Construction Phase: Disruption of local social structures as a result of the construction work force and in-migration of job seekers for the construction period. Increased burden on existing social and bulk services as a result of workforce and job seeker influx. Temporary employment creation from the estimated 40 to 50 skilled jobs and 200 to 250 unskilled jobs over the construction period. Unrealistic expectations regarding local job creation, with associated discontent and potential negativity towards the proposed development. Development of locally-owned support industries to respond to construction-related activities. Increased risky social behaviour (including but not limited to sex work, transgenerational sex, and drug abuse) associated with increased levels of disposable income within a cashpoor, high unemployment rate. Damage to farm property/loss of livestock due to negligent and/or criminal behaviour by members of the construction work force. Operational Phase: Establishment of a Community Trust. Potential loss of farmland due to the construction of the proposed solar energy facility. 			

3 APPROACH TO PREPARING THE EMPr

3.1 COMPLIANCE WITH RELEVANT LEGISLATION

In terms of legal requirements, a crucial objective of the EMPr is to satisfy the requirements of Section 24N of the NEMA, as amended, and Appendix 4 of the amended NEMA EIA Regulations published in Government Notice No. R 326 of 7 April 2017. These regulations regulate and prescribe the content of the EMPr and specify the type of supporting information that must accompany the submission of the report to the authorities. An overview of where the requirements are addressed in this EMPr is presented in Tables 4 and 5.

Table 4: Compliance with Section 24N of NEMA

Red	quirements of Section 24N of NEMA	Where it is included in this EMPr?
2) 1 a)	 The environmental management programme must contain- information on any proposed management, mitigation, protection or remedial measures that will be undertaken to address the environmental impacts that have been identified in a report contemplated in subsection 24(1A), including environmental impacts or objectives in respect of: (i) planning and design; (ii) pre-construction and construction activities; (iii) the operation or undertaking of the activity in question; (iv) the rehabilitation of the environment; and (v) closure, if applicable; 	Section 1.3 and the columns detailing the impact description, mitigation and management objectives, and mitigation and management actions in Sections 4 to 12 of this EMPr.
b)	 details of- (i) the person who prepared the environmental management programme; and (ii) the expertise of that person to prepare an environmental management programme; 	Section 1.2 of this EMPr and Appendix A of the BA Report
c)	a detailed description of the aspects of the activity that are covered by the environmental management programme;	Section 1 and Section 1.1
d)	information identifying the persons who will be responsible for the implementation of the measures contemplated in paragraph (a);	Columns in Section 4 to 12 of the EMPr regarding the monitoring responsibility, including the requirements for monitoring and reporting on compliance and the responsible parties noted in Section 3.
e)	information in respect of the mechanisms proposed for monitoring compliance with the environmental management programme and for reporting on the compliance;	The columns detailing the mitigation and management actions, and the monitoring methodology, frequency and responsibility in Sections 4 to 12 of this EMPr.
f)	as far as is reasonably practicable, measures to rehabilitate the environment affected by the undertaking of any listed activity or specified activity to its natural or predetermined state or to a land use which conforms to the generally accepted principle of sustainable development; and	Sections 4 to 12 of this EMPr, as applicable to the post-construction, rehabilitation phase and the decommissioning phase.
g)	 a description of the manner in which it intends to- (i) modify, remedy, control or stop any action, activity or process which causes pollution or environmental degradation; (ii) remedy the cause of pollution or degradation and migration of pollutants; and 	The columns detailing the mitigation and management objectives, mitigation and management actions, and the monitoring methodology, frequency and responsibility in Sections 4 to 12 of this EMPr.

Requirements of Section 24N of NEMA	Where it is included in this EMPr?
(iii) comply with any prescribed environmental management standards or practices.	
 3) The environmental management programme must, where appropriate- a) set out time periods within which the measures contemplated in the environmental management programme must be implemented; b) contain measures regulating responsibilities for any environmental damage, pollution, pumping and treatment of polluted or extraneous water or ecological degradation which may occur inside and outside the boundaries of the operations in question; and c) develop an environmental awareness plan describing the manner in which- (i) the applicant intends to inform his or her employees of any environmental risk which may result from their work; and (ii) risks must be dealt with in order to avoid pollution or the degradation of the environmental. 	The columns detailing the mitigation and management actions, and the monitoring methodology, frequency and responsibility in Sections 4 to 12 of this EMPr. Section 11 of this EMPr includes an Environmental Awareness Plan.
5) The Minister, the Minister responsible for mineral resources or an MEC may call for additional information and may direct that the environmental management programme in question must be adjusted in such a way as the Minister, the Minister responsible for mineral resources or the MEC may require.	Not applicable at this stage.
6) The Minister, the Minister responsible for mineral resources or an MEC may at any time after he or she has approved an application for an environmental authorisation approve an amended environmental management programme.	Not applicable at this stage.
 7) The holder and any person issued with an environmental authorisation- a) must at all times give effect to the general objectives of integrated environmental management laid down in section 23; b) must consider, investigate, assess and communicate the impact of his or her prospecting or mining on the environment; c) must manage all environmental impacts (i) in accordance with his or her approved environmental management programme, where appropriate; and (ii) as an integral part of the prospecting or mining, exploration or production operation, unless the Minister responsible for mineral resources directs otherwise; d) must monitor and audit compliance with the requirements of the environmental management programme; e) must, as far as is reasonably practicable, rehabilitate the environment affected by the prospecting or mining operations to its natural or predetermined state or to a land use which conforms to the generally accepted principle of sustainable development; and f) is responsible for any environmental damage, pollution, pumping and treatment of polluted or extraneous water or ecological degradation as a result of his or her operations to which such right, permit or environmental authorisation relates. 	Throughout the EMPr
 8) Notwithstanding the Companies Act, 2008 (Act No. 71 of 2008), or the Close Corporations Act, 1984 (Act No. 69 of 1984), the directors of a company or members of a close corporation are jointly and severally 	Section 3 details the responsibility of the Project Applicant.

Requirements of Section 24N of NEMA	Where it is included in this EMPr?
liable for any negative impact on the environment, whether advertently	
or inadvertently caused by the company or close corporation which	
they represent, including damage, degradation or pollution.	

Table 5: Compliance with Appendix 4 of the 2014 NEMA EIA Regulations (as amended on 7 April 2017)

	juirements of Appendix 4 of the 2014 NEMA EIA Regulations (as ended on 7 April 2017 in GN R326)	Where it is included in this EMPr?
a)	 An EMPr must comply with section 24N of the Act and include: details of: the EAP who prepared the EMPr; and the expertise of that EAP to prepare an EMPr, including a curriculum vitae; 	Section 1.2 of this EMPr and Appendices A and E of the BA Report . Appendix H of the BA Report includes the Curriculum Vitae of the Environmental Assessment Practitioners and specialists respectively.
b)	a detailed description of the aspects of the activity that are covered by the EMPr as identified by the project description;	Section 1 and Section 1.1
C)	a map at an appropriate scale which superimposes the proposed activity, its associated structures, and infrastructure on the environmental sensitivities of the preferred site, indicating any areas that should be avoided, including buffers;	Appendix A and Appendix B of this EMPr
d)	 a description of the impact management outcomes, including management statements, identifying the impacts and risks that need to be avoided, managed and mitigated as identified through the environmental impact assessment process for all phases of the development including: (i) planning and design; (ii) pre-construction activities; (iii) construction activities; (iv) rehabilitation of the environment after construction and where applicable post closure; and (v) where relevant, operation activities; 	Section 1.3 Page and the columns detailing the impact description, mitigation and management objectives, and mitigation and management actions in Sections 4 to 12 of this EMPr.
e)	 a description of proposed impact management actions, identifying the manner in which the impact management outcomes contemplated in paragraphs (d) will be achieved, and must, where applicable, include actions to: (i) avoid, modify, remedy, control or stop any action, activity or process which causes pollution or environmental degradation; (ii) comply with any prescribed environmental management standards or practices; (iii) comply with any applicable provisions of the Act regarding closure, where applicable; and (iv) comply with any provisions of the Act regarding financial provisions for rehabilitation, where applicable; 	The columns detailing the mitigation and management actions in Sections 4 to 12 of this EMPr.
f)	the method of monitoring the implementation of the impact management actions contemplated in paragraph (f);	The columns detailing the monitoring methodology in Sections 4 to 12 of this EMPr.
g)	the frequency of monitoring the implementation of the impact management actions contemplated in paragraph (f);	The columns detailing the monitoring frequency in Sections 4 to 12 of this EMPr.
h)	an indication of the persons who will be responsible for the implementation of the impact management actions;	The columns detailing the monitoring responsibility in Sections 4 to 12 of this EMPr.

Requirements of Appendix 4 of the 2014 NEMA EIA Regulations (as amended on 7 April 2017 in GN R326)	Where it is included in this EMPr?
 the time periods within which the impact management actions contemplated in paragraph (f) must be implemented; 	The columns detailing the mitigation and management actions, and the monitoring methodology and frequency in Sections 4 to 12 of this EMPr.
j) the mechanism for monitoring compliance with the impact management actions contemplated in paragraph (f);	The columns detailing the mitigation and management actions, and the monitoring methodology, frequency and responsibility in Sections 4 to 12 of this EMPr.
 k) a program for reporting on compliance, taking into account the requirements as prescribed by the Regulations; 	Section 4 to 12 of the EMPr, including the requirements for monitoring and reporting on compliance and the responsible parties noted in Section 3.
 an environmental awareness plan describing the manner in which: (i) the applicant intends to inform his or her employees of any environmental risk which may result from their work; and (ii) risks must be dealt with in order to avoid pollution or the degradation of the environment; and 	Section 11 of this EMPr.
m) any specific information that may be required by the competent authority.	Section 2.2 and the management objectives and management actions in Sections 4 to 11. It should be noted that this is based on previous renewable energy projects and corresponding feedback from the <u>DEFF.</u>
(2) Where a government notice gazetted by the Minister provides for a generic EMPr, such generic EMPr as indicated in such notice will apply.	Not Applicable

3.2 COMPLIANCE WITH DEFF REQUIREMENTS

The EMPr is structured in such a way to comply with the requirements of the <u>DEFF</u> and to ensure that the mitigation and management measures that have been identified during the BA Process are included in the respective plans. These requirements are detailed in Table 6 below. It is important to note that other project specific aspects (such as the findings and recommendations of the specialist studies <u>and specialist</u> motivation letters compiled for the Part 2 amendment for the inclusion of the BESS), in addition to those covered by the plans normally required by the <u>DEFF</u>, have been included in Section 12 of the EMPr.

Table 6: <u>DEFF</u> Requirements for the EMPr

DEFF Requirements	Relevant Section in the EMPr
All recommendations and mitigation measures recorded in the BA Report and the specialist studies conducted.	Recommended mitigation measures and monitoring actions as noted in the BA Report and specialist studies have been included in this EMPr, where relevant.
The final site layout map	Refer to Appendix A of this EMPr for the site layout map. Refer to Section 1.1 of this EMPr for a description of the proposed project infrastructure.
Measures as dictated by the final site layout map and micro-siting.	Refer to Appendix A of this EMPr for the site layout map. Refer to Section 1.1 of this EMPr for

DEFF Requirements	Relevant Section in the EMPr
	a description of the proposed project infrastructure and information regarding the final siting of the proposed infrastructure, which will take place during the detailed engineering phase (taking into consideration the findings of the specialists in terms of environmental sensitivity).
An environmental sensitivity map indicating environmental sensitive areas and features identified during the BA Process.	Refer to Appendix B of this EMPr for an environmental sensitivity map. Refer to Section 1.1 of this EMPr for a description of the approach followed to identify the environmental sensitivities.
A map combining the final layout map superimposed (overlain) on the environmental sensitivity map.	Refer to Appendix B of this EMPr for a combined environmental sensitivity and layout map.
An alien invasive management plan to be implemented during the construction and operation of the facility. The plan must include mitigation measures to reduce the invasion of alien species and ensure that the continuous monitoring and removal of alien species is undertaken.	Refer to Section 5 of this EMPr.
A plant rescue and protection plan which allows for the maximum transplant of conservation important species from areas to be transformed. This plan must be compiled by a vegetation specialist familiar with the site and be implemented prior to commencement of the construction phase.	Refer to Section 6 of this EMPr. It should be noted that faunal protection and habitat rehabilitation has also been included in this section.
A re-vegetation and habitat rehabilitation plan to be implemented during the construction and operation of the facility. Restoration must be undertaken as soon as possible after completion of construction activities to reduce the amount of habitat converted at any one time and to speed up the recovery to natural habitats.	Refer to Section 6 of this EMPr. It should be noted that faunal protection and habitat rehabilitation has also been included in this section.
An open space management plan to be implemented during the construction and operation of the facility.	Refer to Section 7 of this EMPr.
A traffic management plan for the site access roads to ensure that no hazards would result from the increased truck traffic and that traffic flow would not be adversely impacted. This plan must include measures to minimise impacts on local commuters e.g. limiting construction vehicles travelling on public roadways during the morning and late afternoon commute time and avoid using roads through densely populated built-up areas so as not to disturb existing retail and commercial operations.	Refer to Section 8 of this EMPr.
A transportation plan for the transport of components, main assembly cranes and other large pieces of equipment.	Refer to Section 8 of this EMPr.
A storm water management plan to be implemented during the construction and operation of the facility. The plan must ensure compliance with applicable regulations and prevent off-site migration of contaminated storm water or increased soil erosion. The plan must include the construction of appropriate design measures that allow surface and subsurface movement of water along drainage lines so as not to impede natural surface and subsurface	Refer to Section 9 of this EMPr.

DEFF Requirements	Relevant Section in the EMPr
flows. Drainage measures must promote the dissipation of storm water run-off.	
A fire management plan to be implemented during the construction and operation of the facility.	Refer to Section 12 of this EMPr. It should be noted that this has been combined with an Environmental Awareness Plan.
An erosion management plan for monitoring and rehabilitating erosion events associated with the facility. Appropriate erosion mitigation must form part of this plan to prevent and reduce the risk of any potential erosion.	Refer to Section 10 of this EMPr.
An effective monitoring system to detect any leakage or spillage of all hazardous substances during their transportation, handling, use and storage. This must include precautionary measures to limit the possibility of oil and other toxic liquids from entering the soil or storm water systems	Refer to Section 11 of this EMPr.
Measures to protect hydrological features such as streams, rivers, pans, wetlands, dams and their catchments, and other environmental sensitive areas from construction impacts including the direct or indirect spillage of pollutants.	Measures to protect hydrological features such as streams, rivers, pans, wetlands, dams and their catchments have been included throughout the EMPr, such as Sections 9, 10 and 11.

3.3 CONTENTS OF THE EMPr

Where applicable, each section of the EMPr is divided into the following four phases of the project cycle:

- Design Phase;
- Construction Phase;
- Operational Phase; and
- Decommissioning Phase.

The EMPr includes the findings and recommendations of the BA Process and specialists studies. Furthermore, as noted above, the EMPr is considered a "living" document and must be updated with additional information or actions during the design, construction, operational and decommissioning phases if applicable.

The EMPr follows an approach of identifying an over-arching goal and objectives, accompanied by management actions that are aimed at achieving these objectives. The management actions are presented in a table format in order to show the links between the goal and associated objectives, actions, responsibilities, and monitoring requirements and targets.

The management plans for the design, construction, operational and decommissioning phases consist of the following components:

- **Impact:** The potential positive or negative impact of the development that needs to be enhanced, mitigated or eliminated.
- **Objectives:** The objectives necessary in order to meet the goal; these take into account the findings of the specialist studies.

- Mitigation/Management Actions: The actions needed to achieve the objectives of enhancing, mitigating or eliminating impacts; taking into consideration factors such as responsibility, methods, frequency, resources required and prioritisation.
- **Monitoring**: The key monitoring actions required to check whether the objectives are being achieved, taking into consideration methodology, frequency and responsibility.

3.4 GOAL FOR ENVIRONMENTAL MANAGEMENT

The overall goal for environmental management for the proposed Vryburg Solar 2 project is to construct and operate the project in a manner that:

- Minimises the ecological footprint of the project on the local environment;
- Minimises impacts on fauna, flora and aquatic ecosystems;
- Facilitates harmonious co-existence between the project and other land uses in the area; and
- Contributes to the environmental baseline and understanding of environmental impacts of SEFs and associated supporting electrical infrastructure in a South African context.

4 ROLES AND RESPONSIBILITIES

For the purposes of the EMPr, the generic roles that need to be defined are those of the:

- Project Developer;
- Environmental Control Officer;
- Construction Manager (Lead Contractor); and
- Facility Manager.

It is acknowledged that the specific titles for these functions will vary from project to project. The intent of this section is to give a generic outline of what these roles typically require. It is expected that this will be appropriately defined at a later stage.

4.1 PROJECT DEVELOPER

The Project Developer (i.e. Vryburg Solar 2 (Pty) Ltd) is the current 'owner' of the project and, as such, is responsible for ensuring that the conditions of the EA issued in terms of NEMA (should the project receive such authorisation) are fully adhered to, as well as ensuring that any other necessary permits or licences are obtained and complied with. It is expected that the Project Developer at the point of construction will appoint the Environmental Control Officer and the Lead Contractor.

4.2 ENVIRONMENTAL CONTROL OFFICER

An independent Environmental Control Officer (ECO) must be appointed to monitor the compliance of the proposed project with the conditions of EA (should such authorisation be granted by the <u>DEFF</u>) are complied with at all times. The ECO must also monitor compliance of the proposed project with environmental legislation and recommendations of the EMPr, as well as oversee the implementation of the EMPr during the phases of the project, monitor environmental impacts, undertake record-keeping.

The ECO will be responsible for updating the EMPr as and when necessary, and compiling a monitoring checklist based on the EMPr. The roles and responsibilities of the ECO should include the following:

- The ECO must undertake periodic environmental audits during the relevant phases of the proposed project in order to monitor and record environmental impacts and non-conformances, and to monitor site activities to ensure adherence to the specifications contained in the EMPr, using a monitoring checklist. The timeframes for environmental audits will be indicated in the EA (should such authorisation be granted by the <u>DEFF</u>).
- Environmental compliance/audit reports must be compiled and submitted by the ECO to the Competent Authority (i.e. <u>DEFF</u> and/or Provincial Department of Environment and Nature Conservation) on a regular basis (i.e. at intervals as indicated in the EA (should such authorisation be granted by the <u>DEFF</u>)).
- The ECO must maintain a diary of site visits and audits, a copy of the Environmental Authorisation (should such authorisation be granted by the <u>DEFF</u>) and relevant permits for reference purposes, a nonconformance register, a public complaint register, and a copy of previous environmental audits undertaken.
- Prior to the commencement of construction, the ECO must meet on site with the Contractor to confirm the construction procedure and designated construction areas and work activity zones.
- Reporting of any non-conformances within 48 hours of identification of such non-conformance to the relevant agents.
- Conducting an environmental inspection on completion of the construction period and 'signing off' the construction process with the Contractor.
- Ensure that records are kept of all monitoring activities and results.
- Conducting an environmental inspection on completion of decommissioning and 'signing off' the site rehabilitation process.
- The ECO must undertake periodic environmental audits during the relevant phases of the proposed project in order to monitor and record environmental impacts and non-conformances, and to monitor site activities to ensure adherence to the specifications contained in the EMPr, using a monitoring checklist. The timeframes for environmental audits will be indicated in the EA (should such authorisation be granted by the <u>DEFF</u>).
- Environmental compliance/audit reports must be compiled and submitted by the ECO to the Competent Authority (i.e. <u>DEFF</u> and/or the relevant provincial environmental departments) on a regular basis (i.e. at intervals as indicated in the EA (should such authorisation be granted by the <u>DEFF</u>)).
- The ECO must maintain a diary of site visits and audits, a copy of the EA and relevant permits for reference purposes, a non-conformance register, a public complaint register, and a copy of previous environmental audits undertaken.
- Prior to the commencement of construction, the ECO must meet on site with the Contractor to confirm the construction procedure and designated construction areas and work activity zones.
- Reporting of any non-conformances within 48 hours of identification of such non-conformance to the relevant agents.
- Conducting an environmental inspection on completion of the construction period and 'signing off' the construction process with the Contractor.
- Ensure that records are kept of all monitoring activities and results.
- Conducting an environmental inspection on completion of decommissioning and 'signing off' the site rehabilitation process.

The Lead Contractor and sub-contractors may have their own Environmental Officers, or designate Environmental Officer functions to certain personnel.

4.3 CONSTRUCTION MANAGER

The Construction Manager will be responsible for the following:

- Ensure that all appointed contractors and sub-contractors are aware of the EMPr and their respective responsibilities;
- Prior to the commencement of construction, the Construction Manager must meet on site with the ECO in order to confirm the construction procedure and designated construction areas and work activity zones.
- Ensure that each sub-contractor employs an Environmental Officer (or employs a designated suitably qualified individual to fulfil the role of an Environmental Officer) to monitor and report on the daily activities on-site during the construction period;
- Implementation of the overall construction programme, project delivery and quality control for the construction for the proposed electrical grid infrastructure project;
- Overseeing compliance with the Health, Safety and Environmental Responsibilities specific to the project management related to project construction;
- Promoting total job safety and environmental awareness by employees, contractors and subcontractors and stress to all employees and contractors and sub-contractors the importance that the project proponent attaches to safety and the environment;
- Ensuring that safe, environmentally acceptable working methods and practices are implemented and that sufficient plant and equipment is made available properly operated and maintained, to facilitate proper access and enable any operational to be carried out safely;
- Ensuring that all appointed contractors and sub-contractors repair, at their own cost, any environmental damage as a result of a contravention of the specifications contained in the EMPr, to the satisfaction of the Project Developer's ECO;
- Implement the Traffic Management Plan (Section 8), Transportation Plan (Section 8) and Storm Water Management Plan (Section 9).

5 ALIEN INVASIVE VEGETATION MANAGEMENT PLAN

ImpactMitigation/Management ActionsA. DESIGN PHASE5.1. Impacts due to the establishment and increases in the occurrence of exotic or alien invasive plant species.Ensure the appropriate removal of alien invasive plants and prevent the spread of alien and invasive species within the project area.5.1.1.Ensure compliance with relevant Environmental Specifications (amendments to the regulations) under the Conservation of Agricultural Resources Act (Act 43 of 1983) (CARA) and Section 28 of the NEMA) for the control and removal of alien invasive plant species.	taken into consideration during the planning and design phase by reviewing	Frequency » Once-off during the design	Responsibility » Project Develop
5.1. Impacts due to the establishment and increases in the occurrence of exotic or alien invasive plant species.Ensure the appropriate removal of alien invasive plants and prevent the spread of alien and invasive species within the project area.5.1.1.Ensure compliance with relevant Environmental Specifications (amendments to the regulations under the Conservation of Agricultural Resources Act (Act 43 of 1983) (CARA) and Section 28 of the NEMA) for the control and removal of alien invasive	taken into consideration during the planning and design phase by reviewing	during the	-
establishment and increases in the occurrence of exotic or alien invasive species within the project area. plant species. blant specis. blant species. blant species. blant species. bla	taken into consideration during the planning and design phase by reviewing	during the	-
 plant species. 5.1.2. Seek guidance from a suitably qualified specialist or contact relevant authorities on the removal of the alien vegetation on site. 5.1.3. Compile an alien and invasive control plan for the proposed project site to ensure that these species are eradicated and controlled to prevent their spread beyond the project footprint. Alien plant seed dispersal within the top layers of the soil within footprint areas, that will have an impact on future rehabilitation, has to be 	 or signed reports. Appoint a suitable specialist/ contractor or contact the relevant authorities to seek guidance on the removal of alien invasive species. Appoint a suitable specialist to compile an alien invasive vegetation eradication plan. Ensure that this is taken into consideration during the planning and design phase by reviewing signed minutes of meetings or signed reports. 	 phase. Once-off during the design phase (i.e. prior to commence ment). Once-off during the design phase. Once-off during the design phase. 	er Project Develop er and ECO Project Develop er Project Seco

Impact	Mitigation/ Management		tigation/Management Actions	Monitoring					
Impact	Objectives		ngalion/management Actions		Methodology		Frequency	Re	sponsibility
B. CONSTRUCTION PHAS	E								
5.2. An increased infestation of exotic or alien invasive plant species owing to clearance or disturbance for development.	Reduce the opportunity for invasive plant material to establish on site due to project activities.	5.2.1.	Appoint a suitable specialist or contractor to undertake a sweep and survey of the final development footprint site, with an alien invasive eradication team to remove exotic vegetation prior to the commencement of construction. Establish an ongoing monitoring programme for the construction phase to detect and eradicate any alien invasive species that may establish, in particular species such as <i>Prosopis</i> <i>glandulosa</i> (Honey Mesquite) that should not be allowed to establish. Identify any exotic plant material in the fill material and remove and dispose. Monitor the point of infilling and address any	* *	Appoint a suitable vegetation contractor to inspect the site and remove any exotic weeds prior to the commencement of construction. Ensure that continued monitoring and eradication of alien invasive plant species is undertaken. Monitor the source of fill material, the importing of such material to the construction site, the presence of alien invasive plants in the fill material, as well as recurrence of these species in the area of infilling during the construction phase via visual inspections and take action to remove and control these species.	» »	Prior to the commence ment of construction Ongoing during the construction phase. Ongoing during the construction phase.	» »	Project Develop er, ECO, and Specialist /Contrac tor ECO and Contract or ECO and Contract or
5.3. Increased presence of exotic and disturbance driven plant species. With	invasive plant material to establish on site as a result of	5.3.1.	emergent exotic plant material.Implementvegetationmanagement and conservationinitiatives, such as control ofexotic vegetation, and avoid	* *	Undertake site and visual inspections and report any non-compliance. Rehabilitate disturbed areas	> > > >	On-going On-going On-going On-going	» »	ECO and Contract or ECO and
increasing levels of anthropogenic activity on site and			unnecessary disturbance to the ground which promotes exotic		and monitor the presence of alien invasive species on site.	»	As necessary during the		Contract or

Impact	Mitigation/ Management	Mitigation (Management Actions Monitoring				
impaci	Objectives	Mingalion/Management Actions	Methodology Frequency	Responsibility		
Impact within the surrounding area, the propensity for plant invasion or the dominance of species that are tolerant of higher levels of disturbance will result in such species dominating and perhaps ousting other less tolerant		Mitigation/Management Actionsweed invasion and vegetation change.5.3.2.Undertake rehabilitation of disturbed areas as soon as possible after construction. Stockpile the shallow topsoil layer separately from the subsoil layers. Reinstate the topsoil layers (containing seed and vegetative material) when construction is complete to allow the plants to rapidly re-colonise		Responsibility>>ECO and Contract or>>ECO and Contract or>>ECO>>ECO and Contract or		
species. This is a cumulative impact.		 the bare soil areas. 5.3.3. Keep clearance and disturbance of indigenous vegetation to a minimum. 5.3.4. Ensure that alien invasive vegetation found on site, within the proposed project footprint, is immediately controlled and removed promptly, in a scheduled manner throughout the construction phase. The removal of alien vegetation on site during the construction phase should use registered control methods and take into consideration the Alien and Invasive Species Regulations published in terms of Section 	 control these species. If any alien invasive species are detected then these should be cleared from site. » Monitor the removal of the alien vegetation found on site via visual inspections. » Clean machinery and equipment prior to the construction phase. ECO to conduct inspections and report any non-compliance. 			

Impact	Mitigation/ Management		tigation/Management Actions		Moni	toring	
Impact	Objectives	/*/	ngunon/munugement Actions		Methodology	Frequency	Responsibility
		5.3.5.	97(1) of the NEM: BA, if applicable. The removed alien invasive vegetation should be immediately disposed at a suitable waste disposal facility and should not be kept on site for prolonged periods of time, as this will enhance the spread of these species. All construction machinery and plant equipment delivered to site for use during the construction phase should be cleaned in order to limit the introduction of alien species.				
C. OPERATIONAL PHASE				<u> </u>			
5.4. Increased spread and introduction of alien invasive vegetation as a result of the movement of vehicles within the study area, particularly along the distribution line and service road, which may change or alter the local ecology.	To prevent the excessive growth and spread of alien invasive species on disturbed lands that form part of the PV facility (including the BESS footprint). Reduce the establishment and spread of alien invasive plants. To remove alien invasive species as and when they may arise and thereby prevent alteration of local and adjacent habitat forms.	5.4.1. 5.4.2. 5.4.3.	Continue with on-going monitoring programme to detect and quantify any alien species that may become established and identify the highly invasive species during the operation phase. Review the vegetation composition around the project site. Undertake removal of alien invasive vegetation using approved and appropriate herbicides.	» »	Carry out inspections to monitor the presence of alien invasive vegetation, and the level of disturbance, as well as the implementation of interventions. Undertake annual routine weed control. Monitor the use of herbicide sprays for removal of alien vegetation by undertaking visual inspections and	» Monthly	» Project Develop er

Impach	Mitigation/ Management		lighting (Management Actions	Monitoring					
Impact	Objectives	/MI	tigation/Management Actions		Methodology		Frequency	Re	sponsibility
		5.4.4.	Implement management actions in Section 4.3 above as applicable.	»	reporting any non- compliance. Maintain register of weed spraying activities and ensure that herbicide use is recorded.				
D. DECOMMISSIONING P	1	T							
5.5. Increased infestation of exotic or alien invasive plant species as a result of disturbance where the development footprint took place.	To prevent the excessive growth and spread of exotic or alien invasive species on disturbed lands that formed a portion of the proposed PV facility (including the BESS footprint) and electrical infrastructure.	5.5.1. 5.5.2. 5.5.3. 5.5.4.	All natural areas must be rehabilitated with species indigenous to the area. Re-seed with locally-sourced seed of indigenous grass species that were recorded on site pre- construction. Exotic weed control measures to be instituted through weed control programme. Regular redress of exotic weed through the use of herbicides. Ensure the stabilization of site, once decommissioning and removal of infrastructure has arisen. Implement management actions in Section 4.3 above for the decommissioning phase, as applicable.	» »	Undertake weed eradication according to a weed eradication programme, along disturbance sites following dismantling of structures. Monitor newly disturbed areas where infrastructure has been removed to detect and quantify any aliens that may become established after decommissioning and rehabilitation. Implement monitoring methodology in Section 4.3 above for the decommissioning phase, as applicable. Final external audit of area to confirm that area is rehabilitated to an acceptable level.	» » »	Once-off During the decommissi oning phase During the decommissi oning phase Implement monitoring frequency in Section 4.3 above for the decommissi oning phase, as applicable. Once off	» » »	Project Develop er and ECO Project Develop er and ECO Project Develop er/ Contract or Impleme nt monitorin g responsib ility in Section 4.3 above for the

Impact	Mitigation/ Management	Mitigation/Management Actions	Mon	itoring	
impact	Objectives	Miligation/Management Actions	Methodology	Frequency	Responsibility
					issioning phase, as applicab le. * Facility Manager with advice from specialist

6 PLANT RESCUE AND PROTECTION PLAN INCLUDING RE-VEGETATION AND HABITAT REHABILITATION PLAN (INCLUDING AQUATIC ECOLOGY, FRESHWATER RESOURCES, AND TERRESTRIAL AND AQUATIC FAUNA AND FLORA)

Impact	Mitigation/Management		ration (Managomont Actions				Monitoring			
Impact	Objectives	Dijectives Mitigation/Management Actions			Methodology		Frequency		Responsibilit	у
A. DESIGN PHASE										
6.1. Destruction of moderately sensitive vegetation.	Avoidance of unnecessary disturbance to the site and surrounds, and to establish buffers where required.	6.1.1.	Consider the most applicable access road and site layout, and ensure that sensitive habitats are clearly demarcated as no-go areas during the project planning stage.	»	Verify that this is undertaken by reviewing the signed approved designs.	»	Once-off	»	Project Developer ECO	and
6.2. Alteration of surface water quality on account of construction activities that lead to change in water chemistry.	To reduce the potential of contamination of soils and local water resources and change in ecological structure. To ensure that as far as possible all infrastructure is placed outside of water resource areas and their respective buffer zones.	6.2.1.	Ensure that as far as possible all infrastructure is placed outside of water resource areas and their respective buffer zones. Careful planning of the location of the infrastructure. The applicable zone of regulation around the freshwater resources in terms of NEMA is 32 m, and this must be adhered to, in order to assist in minimising impacts on the freshwater resources in close proximity to the proposed PV facility.	*	Ensure that the 32 m zone of regulation is taken into consideration in the final layout of the proposed PV facility. Ensure that this is taken into account, where possible and as feasible, and that the recommended mitigation measures are implemented as required.	»	Once-off prior to the commencement of construction.	*	Project Developer ECO	and

luonanat	Mitigation/Management		gation/Management Actions				Monitoring			
Impact	Objectives		gallon/management Actions		Methodology		Frequency		Responsibilit	у
6.3. Loss of Species of Special Concern (SSC)	Minimise fragmentation and loss of SSC and protected species and their habitats through the careful siting and layout planning for the project.	6.3.1.	Avoid the removal of listed SSC and protected species as far as possible.	»	Ensure that this is taken into consideration during the planning and design phase by reviewing signed minutes of meetings or signed reports.	»	Once-off during the planning and design phase	*	Project Developer	
6.4. Habitat transformation as a result of the construction and operation of the solar facility and associated infrastructure, resulting in displacement of avifauna.	To reduce the negative impacts associated with the loss of natural vegetation.	6.4.1.	The recommendations of the ecological specialist study must be strictly implemented, especially as far as limitation of the construction footprint, the retention of natural vegetation and rehabilitation of transformed areas is concerned. Areas with large trees (as shown in Appendix B) should be retained as much as possible as they serve as potential roosting and breeding habitat for a variety of birds, including raptors. In instances where the removal of trees cannot be avoided, e.g. in the powerline servitude, the minimum number of trees should be removed in order to meet the	»	Ensure that this is taken into consideration during the planning and design phase.	»	Once during the design and planning phase	*	Project Developer Contractor	and

Impact	Mitigation/Management	Mitigation/Management Actions	Monitoring
impaci	Objectives	Mingunon/Munugemeni Actions	Methodology Frequency Responsibility
		legal and safety requirements.	
6.5. Impact on avian behavior and avian species as a result of collision with infrastructure of the PV facility and associated electrical infrastructure.	To reduce impact on avifauna	 6.5.1. Establish Bird Flight Diverter (BFDs) across powerlines at appropriate points for the entire length of the line. 6.5.2. Vulture friendly structures must be employed for the 132 kV distribution line. 6.5.3. Employ the alternative option of placing the 33 kV lines underground, as per the recommendation from the Avifauna Specialist. 	 Ensure that this is taken into consideration during the planning and design phase. Nonce during the design and planning phase. Nonce during the planning phase. Nonce during the planning phase.
B. CONSTRUCTION PHASE			
6.6. Excessive loss of natural vegetation in and outside the development footprint area and veld degradation.	Reduce points of vegetation clearance and unnecessary clearance of vegetation.	 6.6.1. The Contractors and construction personnel must be made aware that indigenous vegetation must not be removed or damaged. 6.6.2. Sensitive habitats and areas outside of the project development area should be clearly demarcated as no go areas during the construction phase to avoid accidental impacts. 	>Carryout>Once-off training>ProjectEnvironmentaland ensure allDeveloper,Developer,Awarenessstaff are inductedConstructionTraining.>OngoingManager and>Strict control over>Priortothe behavior ofcommencement>ProjectconstructionofconstructionDeveloper,workers, restrictingand search andConstructiondemarcated areas>Once-off prior toECOfor construction.>ProjectDeveloper,workers, restrictingand search andConstructiondemarcated areas>Once-off prior toECOstruction.>Once-off prior toECOworkers, restriction.Searchactivities to withinconstruction.>projectDeveloper,construction.Searchand search andDeveloper,construction.searchDeveloper,construction.and search andconstruction.and search andbrowconstruction.and search andand search andbrowbrowbrow </td
		6.6.3. Undertake a site review and fauna and plant search and	complete the implementation Rescue search and rescue.

Impact	Mitigation/Management	Mitigation/Management Actions		Monitoring	
impaci	Objectives	Miligation/Management Actions	Methodology	Frequency	Responsibility
		rescue prior to the	Identify the plants	during	Contractor, and
		commencement of the	that may need to	construction.	ECO
		construction phase, and	be relocated or	» Once-off prior to	» Project
		possible removal/relocation	rescued. Contact	construction.	Developer and
		of flora and fauna of value	the relevant	» Once-off prior to	ECO
		within the affected site (i.e.	Authorities if any	construction.	» Project
		such specimens may be	protected species	» Once-off prior to	Developer and
		relocated/removed or	are found during	construction.	ECO
		avoided (with the relevant	the search and	» Once-off prior to	» ECO
		permits and approvals in	rescue. Review	construction.	» Project
		place)).	permits prior to		Developer,
		6.6.4. Ensure the necessary permits	undertaking search		Construction
		or licences are identified and	and rescue. Ensure		Manager, ECO
		applied for as applicable for	that this is taken		and Ecologist
		removal of protected,	into consideration		» Project
		indigenous vegetation. Await	by reviewing		Developer and
		response and provision of	signed minutes of		ECO
		permit (as required) from the	meetings or signed		» Project
		relevant Authorities prior to	reports.		Developer and
		the removal of the	» Ensure that a		ECO
		indigenous species (if	suitable specialist is		
		required). Once these	appointed to		
		permits are obtained, search	compile a		
		and rescue must be	Vegetation		
		undertaken for the	Rehabilitation Plan.		
		indigenous species. Efforts	» Verify that the		
		should be made to minimise	proposed project		
		impacts on protected trees (if	construction area is		
		any) by avoiding areas	determined and		
		where such species may	outlined prior to the		
		occur.	commencement		

Impact	Mitigation/Management	Mitigation /Management Actions	Monitoring
Impact	Objectives	Mitigation/Management Actions	Methodology Frequency Responsibility
	Objectives	 6.6.5. Ensure that demarcation of the construction area is undertaken prior to the commencement of construction and that it is maintained throughout. Fencing of the site is an option for containment. In this regard, conduct a survey of the work space around the proposed PV facility. 6.6.6. Ensure that existing access roads are used as far as possible, and adequately routed and identified prior to the construction phase. Ensure that they are clearly demarcated for use throughout the construction phase. Access roads should be surveyed prior to the construction of the proposed power line towers and follow routes that avoid unnecessary large scale clearance of vegetation and avoid sensitive habitats. 	MethodologyFrequencyResponsibilityof the construction phase by reviewing signed minutes of meetings or signed reports
6.7. Removal of sensitive species.	To reduce negative impacts on and loss of indigenous vegetation	undertake a second review	» Appoint an » Prior to » Project Ecologist to commencement Developer, oversee the final of construction

Impact	Mitigation/Management		gation/Management Actions				Monitoring			
impaci	Objectives	wing	Janon/Management Actions		Methodology		Frequency		Responsibilit	ły
	and		of the development footprint,		development	»	Ongoing		Specialist	and
	protected/threatened		possibly during the late		footprint area				ECO	
	species.		summer period, in order to		through a			»	ECO	and
			identify any plant species on		reconnaissance				Contractor	
			site that may require "rescue"		survey.			»	ECO	and
			as well as any exotic	»	ECO must				Contractor	
			weeds/vegetation that		undertake a final					
			require removal.		walkthrough of the					
		6.7.2.	A plant rescue operation		site prior to					
			must be initiated to confirm		commencement					
			that no other species are		of construction to					
			located within the		ensure no Species					
			development site.		of Special Concern					
		6.7.3.	Avoid the removal of listed		will be impacted					
			SSC or protected species as		on.					
			far as possible. Should any of	»	Monitor activities					
			the listed/protected species		and record and					
			need to be removed, the		report non-					
			requisite permits must be		compliance.					
			obtained prior to the removal							
			of the species							
6.8. The	To reduce change in	6.8.1.	Conduct an Environmental	»	Carry out	»	Once-off, prior to	»	ECO	and
disturbance/displacement	faunal populations and		Awareness Training and		Environmental		construction.		Contractor	
of fauna and loss of	faunal ethos within the		induction for all construction		Awareness Training	»	Once-off, prior to	»	Project	
vegetation/habitat	region and/associated		staff and personnel.		with a discussion on		construction.		Developer,	
through anthropogenic	development area.	6.8.2.	Undertake survey of		the management	»	Once-off, prior to		Construction	n
activities, disturbance of			development footprint prior		of terrestrial fauna		construction.		Manager,	ECO
refugia and general			to the construction phase,		and flora on site.	»	Once-off, prior to		and Ecologi	st
change in habitat.			taking measures to avoid	»	Appoint a suitably		construction.	»	Project	
			more sensitive terrain.		qualified Ecologist	»	At		Developer,	
					to conduct a pre-		commencement		Construction	า

	Objectives		Methodology	Frequency	Responsibility
through should be undertaker of the final site and commencement and Ecologi shortly before commencement development of construction Project of construction in order to footprint. and search and Developer, identify any important faund The specific impact rescue. Search	6.8.3.				Responsibility
footprint and line route. should be noted and the possibility of construction and search and search and search and search and rescue. ECO 6.8.4. Prior to construction, an of relocation of rescue. of relocation of rescue. Developer		through should be undertaker shortly before commencemen of construction in order to identify any important faunc communities that may have relocated to the developmen footprint and line route. Prior to construction, an avifaunal specialist should conduct a site walkthrough, covering the final power line route, to identify any nests/breeding/roosting activity of Red List species, the results of which may inform the final construction schedule in close proximity to that specific area, including abbreviating construction time where possible, scheduling activities around avian breeding and/or movement schedules where possible, and lowering levels of associated noise.	of the final site and development footprint. The specific impact of construction on these species should be noted and the possibility of relocation of species may be considered. Ensure that this is taken into consideration by reviewing signed minutes of meetings or signed reports. Appoint a suitable contractor to complete the search and rescue. Identify the plants that may need to be relocated or rescued.	 Prior to commencement of construction and search and rescue. Prior to commencement of construction and search and rescue. Once-off, prior to construction. Once-off, prior to 	Manager, ECO and Ecologist Project Developer, Search and Rescue Contractor, and ECO Project Developer and Ornithologist Project Developer and ECO Project Developer and ECO

lines a st	Mitigation/Management	Miliaglion (Management A client		Monitoring	
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		avoided (with the relevant	construction survey		
		permits and approvals in	of the construction		
		place).	corridor.		
		6.8.6. Ensure that demarcation of	» Contact the		
		the construction area is	relevant Authorities		
		undertaken prior to the	if any protected		
		commencement of	species are found		
		construction and that it is	during the search		
		maintained throughout (i.e.	and rescue. Review		
		containment of construction	permits prior to		
		and laydown areas).	undertaking search		
			and rescue. Ensure		
			that this is taken		
			into consideration		
			by reviewing		
			signed minutes of		
			meetings or signed		
			reports.		
			» Verify that the		
			proposed project		
			construction area is		
			determined and		
			outlined prior to the		
			commencement		
			of the construction		
			phase by reviewing		
			signed minutes of		
			meetings or signed		
			reports.		

Impact	Mitigation/Management	A A i ti c	gation/Management Actions				Monitoring			
impaci	Objectives	wing	Janon/Management Actions		Methodology		Frequency		Responsibility	,
6.9. Impact on fauna leading	To reduce the risk to	6.9.1.	Ensure proper management	»	Carry out	»	Once-off training	»	Contractor/EC	CO
to ecosystem change due	fauna in respect of		of traffic movement and		Environmental		and ensure that	»	ECO	
to direct faunal mortalities	activities within		construction labour conduct		Awareness Training		all new staff are	»	Project	
as a result of construction	construction footprints		is implemented. The		with a discussion on		inducted.		Developer,	
activities such as traffic	and activities that may		construction personnel and		the management	»	Monthly		Contractor of	and
movement and general	arise in and around		staff should be made aware		of terrestrial fauna	»	Intermittent		ECO	
disturbance on site.	construction areas.		of the possible presence of		and flora on site,		during the	»	Contractor of	and
			fauna within the proposed		and traffic		construction		ECO	
			project area. The		movement in this		phase			
			construction personnel and		regard. Place	»				
			staff must also be made		signage to inform					
			aware of the general speed		and educate the					
			limits on site and must be alert		construction staff					
			at all times for potential		regarding this.					
			crossings.	»	Conduct audits of					
		6.9.2.	Develop protocols in respect		the signed					
			of management of wildlife		attendance					
			within and adjacent to		registers.					
			construction sites.	»	Place signage to					
		6.9.3.	Undertake pre operations		inform and					
			assessment of the		educate the					
			construction site to identify		construction staff					
			the presence of fauna within		regarding the					
			work areas. Address and		management of					
			relocate any fauna		terrestrial fauna					
			identified. Establish a		and flora on site.					
			recording method in order to	»	Undertake					
			monitor the construction		inspections of the					
			activities, including species		construction site to					
			presence within site,		verify the presence					
			mortalities and sitings.		of fauna, monitor					

Impact	Mitigation/Management	Mitigation/Management Actions		Monitoring	
Impact	Objectives	Miligation/Management Actions	Methodology	Frequency	Responsibility
 6.10. Change in habitat form and structure as a result of alteration of surface hydrology due to hardpanning of the upper soil horizon (i.e. soil compaction) due to traffic movement within and around the construction area, as well as use of materials to establish a sound working platform (including site levelling and site earthworks). This is also linked to a cumulative impact as a result 	Reduce changes in surface hydrology associated with construction activities.	 6.10.1. Implement ripping of disturbed areas and compacted soils, and create a managed environment. 6.10.2. Implement measures to attenuate or decelerate surface flow, where required. 	mortalities and identify the cause if encountered, as well as to relocate the identified fauna (if applicable). > Identify areas of compaction and rip or remediate. > Identify changes in surface topography and implement deceleration mechanisms if and where required. Ensure that this is taken into consideration in the Method Statement for Stormwater Management	 Ongoing during the construction phase, with a weekly evaluation in response to the commencement and progression of construction work. As required during the construction phase 	 » ECO and Contractor » ECO and Contractor
of increased levels of areas dominated by built structures.			during the construction phase.		
6.11. Change in habitat structure due to general erosion primarily as a result of the movement of	Reduce the likelihood of excessive erosion arising from construction traffic and plant operations.	6.11.1. Ensure site management and timeous redress of evident wind and water erosion. Identify points of rilling and	 Undertake monitoring of the construction site and access routes 	» Weekly	 Project Developer, ECO and Contractor

luce and	Mitigation/Management		Monitoring						
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility				
construction traffic, earth		address through ripping or	to the construction						
and plant operations,		infilling.	site. Identify points						
which causes compaction		6.11.2. Identify alteration in surface	of rilling and						
and surface disturbance.		topography and address	implement						
		through sculpting or	mechanisms to						
		remediation of surface flow.	rectify it, if and						
			where required.						
			Ensure that this is						
			taken into						
			consideration in						
			the Method						
			Statement for						
			Erosion						
			Management						
			during the						
			construction						
			phase.						
			» Identify changes in						
			surface						
			topography and						
			implement						
			sculpting or remediation of						
			surface flow, if and where required.						
			Ensure that this is						
			taken into						
			consideration in						
			the Method						
			Statement for						
			Stormwater						
			310111100161						

luonanat	Mitigation/Management	Miliaglian (Managamant Apliana		Monitoring	
impaci	Objectives	Miligation/Management Actions	Methodology	Frequency	Responsibility
6.12. Impact of solid waste generation on fauna with possible mortalities as a result of potential ingestion or ensnarement. Solid waste (e.g. small bolts, wires etc.) has the potential to harm or kill animals through ingestion or ensnarement.		 Mitigation/Management Actions 6.12.1. Reduce the amount of material packaging imported to sites. Monitor site for materials (small metallic objects, off cuts, wire etc.) that may be within and around the construction area. 6.12.2. Ensure that waste disposal systems are present on site. 6.12.3. Ensure that waste generated on site is contained in order to 	Methodology Management during the construction phase. > Conduct audits to ensure that a waste disposal system is compiled and abided by, and updated as required. > Conduct audits to ensure ensure that availedle available at all sites	Frequency a b b b c c c c c c c c	Responsibility » Project Developer and ECO
	habitat.	 on site is contained in order to prevent access by terrestrial fauna and avifauna. 6.12.4. Remove waste from site on a regular basis, following by safe disposal at a licensed waste disposal facility. 6.12.5. Damaged and used batteries should be removed from site by the supplier or accredited service provider for recycling or appropriate disposal. 	available at all sites of operation and that these are sealed off and contained. Record and report any non-compliance. Conduct audits and site inspections to ensure that regular cleaning operations are undertaken on site and that this includes the clearance of waste	1 2 1 1 2 5 5 5 1 1 2 9 2 9	

Impact	Mitigation/Management	Mitigation/Management Actions	Monitoring
impaci	Objectives	Minganon/Management Actions	Methodology Frequency Responsibility
			materials. Record and report any non-compliance.
6.13. Changes in ecological processes and vegetation and habitat alteration through the introduction of nutrients and other materials which may impact directly or indirectly on flora and faunal components of region.	Identify points where surface run off and related disposals may arise and reduce potential for change in habitat by identifying habitat form and nature and taking avoidance actions.	 6.13.1. Compile and implement a Vegetation Rehabilitation Plan for the construction phase. 6.13.2. Conduct a site survey of the final development footprint prior to construction and identify points of significance or the overall significance of the site. 6.13.3. Containment and demarcation of the construction area, labour workforce and related activities. Construction activities should be confined to the laydown area and construction footprints. 6.13.4. Cordon off any significant features if required, or take remedial measures to avoid area if required. 6.13.5. Implementation of control measures relating to the conduct of construction staff and contractors on site and in relation to the prevailing natural environment. 	nsuitable specialist is appointed to compile acommencement of construction.Developer, Constructionncompile a>Priorto constructionmanager, ECO and EcologistnRehabilitation Plan. meetings or signed f>Once-off, prior to the>Project Developer, ConstructiondReview signed meetings or signed rof construction of construction>Project Developer, Constructiond*Appoint a suitably qualified Ecologist rof construction of construction>Project Developer, Constructiond*Appoint a suitably qualified Ecologist rcommencement of construction>Project Developer, Constructiond*Appoint a suitably commencement of construction>Project Developer, Constructiondeconduct a pre- of the final site and development footprint.>Once-off, prior to the construction>*Verify that the proposed project construction area is developed project construction>Once-off training and ensure that all new staff are inducted.>ECO*ECO signedand contractor>ECO and contractor>*Daily meetings or signed>>ECO*Monthly w>ECO and Contractor>

lunnant	Mitigation/Management	Mitigation/Management Actions		Monitoring							
Impact	Objectives	Miligation/Management Actions		Methodology	Frequency	Responsibility					
		Construction staff should be	»	Ensure that							
		managed and maintained		significant lithic							
		within construction areas,		environments and							
		and educated on waste		features, in							
		management and conduct		proximity to the							
		on site.		proposed project							
		6.13.6. Control of all imported		area, are							
		materials including concrete		demarcated as no-							
		and hazardous materials to		go areas so that							
		ensure that materials are		they can be							
		managed on site and within		avoided.							
		the construction footprint.	»	Ensure that this is							
		Control of all waste materials		taken into							
		to ensure that all materials		consideration by							
		are removed from site,		reviewing signed							
		including sewage, for		minutes of							
		disposal at an appropriate		meetings or signed							
		point (i.e. a licenced facility).		reports.							
		6.13.7. Ensure a well-managed and	»	Carry out							
		timeous construction		Environmental							
		schedule to avoid prolonged		Awareness							
		period of construction and		Training.							
		disturbance.	»	Conduct audits of							
				the signed							
				attendance							
				registers.							
			»	Conduct audits to							
				ensure that a waste							
				disposal system is							
				compiled and							
				abided by, and							

Imperet	Mitigation/Management	Mitigation/Management Actions	Monitoring							
Impact	Objectives	mingation/management Actions	Methodology	Frequency	Responsibility					
6.14. Increased ELP levels as a result of light pollution that may be associated with all built structures of the proposed project and the projects considered within the 50 km radius (cumulative impact). The cumulative level of increased lighting in the area will serve to alter the behaviour of a number of nocturnal (and possibly crepuscular and diurnal) species and alter ecological processes in and around these points	Objectives To reduce the impact of increased ELP on nocturnal species, resulting in alteration of ecological processes.	6.14.1. The direction of lighting should not be focused outside of the subject area, while the level of lumens should be such that the necessary lighting to achieve its objective is achieved (security, operations etc.).	Methodology updated as required. > Carry out audits to verify verify if the construction process is being managed efficiently with the aim of avoiding unnecessary delays, which may have an impact on the surrounding environment. > Ensure that these lighting requirements are required in the consideration consideration and included included in the contract specifications. Verify verify this by undertaking site audits and recording and reporting any non- compliance.	Frequency > Once-off, prior to the commencement of construction						

lessant	Mitigation/Management			Monitoring						
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility					
(i.e. localised change in species composition and ethology with concomitant change in ecosystem function).	To reduce the likelihood	6.15.1 Control and management	» Corry out visual	> Weekly	» FCO					
6.15. Increased and expanded anthropogenic influences across the region (within a 50 km radius), with the likely influence of ousting particular species of fauna. Increased noise pollution levels with concomitant impact on faunal behaviour in respect of smaller mammals and other fauna that utilise sound in their various behavioural patterns (prey detection, social interaction).	To reduce the likelihood of ousting of fauna and impact on faunal behaviour as a result of increased and expanded anthropogenic influences and noise pollution.	6.15.1. Control and management procedures relating to construction activities in and around the distribution line and associated infrastructure to be implemented (i.e. management relating to disturbance of flora and fauna).	Carry out visual inspections to ensure strict control over the disturbance of flora and fauna.	» Weekly	» ECO					
These are cumulative impacts.										
6.16. Vegetation and habitat alteration, and change in ecological processes and habitat with	To reduce the impact of vegetation and habitat alteration and the likelihood of recruitment	6.16.1. Compile and implement a Vegetation Rehabilitation Plan in order to improve habitat diversity and	 Ensure that a suitable specialist is appointed to compile a 	 Once-off prior to construction and implementation 	 Project Developer, Construction 					

Immed	Mitigation/Management	Addition (Adamage ment A pliene		Monitoring	
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
reversion to secondary habitat structure at transformed sites. Recruitment and behavioural change in fauna (i.e. change in ecological processes and habitat).	and behavioural change in fauna.	maintenance of improved habitat within areas subject to change as a consequence of the proposed development.	Vegetation Rehabilitation Plan. Review signed minutes of meetings or signed reports.	during construction.	Manager, ECO and Ecologist
These are cumulative impacts.					
 6.17. Increased dissection of habitat on account of increasing levels of infrastructure resulting in changes in plant community structure and species composition. This is a cumulative impact. 	Reduce dissection of habitat.	6.17.1. Implementation of control measures relating to conduct of staff and contractors on site and in relation to the prevailing natural environment.	 Carry out Environmental Awareness Training. Conduct audits of the signed attendance registers. 	 Once-off training and ensure that all new staff are inducted. Monthly 	 Contractor and ECO ECO
6.18. Disturbance of terrestrial fauna and flora on site due to construction workers and activities.	To advise construction staff of the requirements in respect of management of flora and fauna on site during the construction phase.	6.18.1. Conduct an Environmental Awareness Training and induction for all construction staff and personnel.	 Carry out Environmental Awareness Training with a discussion on the management of terrestrial fauna and flora on site. Conduct audits of the signed attendance registers. 	 Prior to construction and as required by the ECO. Ensure that all new staff are inducted. Monthly 	 » ECO and Contractor » ECO

lmand	Mitigation/Management	AAitia	ation (Management A clicks		Monitoring						
Impact	Objectives	Ming	ation/Management Actions		Methodology		Frequency	Responsibility			
C. OPERATIONAL PHASE											
6.19. Disturbance of	The maintenance of the	6.19.1.	Implement vegetation	»	Undertake	»	Monthly	»	Project		
vegetation and alteration	prevailing habitat form		management and		monitoring via	»	Ongoing and as		Developer		
of vegetation community	and type in areas		conservation initiatives which		visual inspections of		required	»	ECO		
structure and habitat form	subject to disturbance		includes exotic weed control;		the site, and record						
as a result of maintenance	during the operational		vegetation management		and report non-						
operations around the	phase.		along power line and service		compliance and						
proposed PV facility and			road route; and around		recommend						
associated electrical			fence lines and within the site;		methods to rectify						
infrastructure, as well as			and monitoring and		any areas of						
increased human and			maintenance of larger plant		concern.						
vehicle traffic levels.			associations in proximity to	»	Identify means of						
			infrastructure.		pruning and						
		6.19.2.	Undertake regular review of		clearance of						
			vegetation and habitat in		vegetation. For						
			and around the PV facility		example,						
			and associated		brushcutter,						
			infrastructure, towers and		grazing etc.						
			substation.								
		6.19.3.	Identify protocol for pruning								
			of vegetation and clearance								
			where required.								
6.20. Increase in terrestrial	To reduce the risk to	6.20.1.	Develop protocols in respect	»	Monitor mortalities	»	Ongoing	»	Project		
mortalities through the	fauna due to activities		of management of wildlife		and identify the				Developer		
movement of vehicles	associated with the		within and immediately		associated cause if						
travelling to and within the	operations of the		adjacent to the operational		encountered.						
site, and along the line	proposed infrastructure.		area.		Record the number						
route.		6.20.2.	Undertake a regular		of faunal mortalities						
			assessment of the		and ensure that						
			operational site to identify the		remedial actions						
			presence of fauna within		are implemented.						

lungat	Mitigation/Management	t Mitigation/Management Actions			Monitoring							
Impact	Objectives	Miligation	n/Management Actions		Methodology		Frequency		Responsibility			
		wor	rk areas. Address and									
			ocate any fauna									
			ntified.									
		6.20.3. Log	any identified mortalities									
		anc	d identify the cause of									
		SUC	h, along with remedial									
		act	ions.									
6.21. Change in faunal	To manage impacts on	6.21.1. Dev	velop protocols in respect	»	Identify points of	»	Daily	to	»	Project		
behaviour due to	faunal behaviour and	of	management of wildlife		excessive noise or		intermittent			Developer		
increased lighting around	associated ecological	with	nin and immediately		light and consider							
the proposed on-site	aspects associated with	adj	acent to the operational		mitigation							
substation and O&M	ELP and operations.	are	а.		measures, if							
Building (ELP), which will be		6.21.2. Unc	dertake a regular		possible; and							
lit at night. In particular,		asse	essment of the		monitor and log							
invertebrate species may		ope	erational site to identify the		changes and							
be attracted to lights		pre	sence of fauna within		faunal mortalities							
which have concomitant		wor	rk areas. Address and		that are identified							
influences on the		relc	ocate any fauna		from time to time.							
behavioural patterns of		ide	ntified.									
other species in the area.		6.21.3. Ensi	ure that nuisance factors,									
Alternatively, hunting and		in p	particular noise and light									
other behaviours may alter		are	mitigated and minimised.									
as a consequence of		6.21.4. App	ply suitable lumens and									
additional lighting within		ens	ure direction of lighting is									
an area previously devoid		with	nin the boundary of the									
of such factor.		pro	posed on-site substation.									
		The	direction of lighting									
Increased ELP levels is also		sho	uld not be focused									
listed as a cumulative		out	side of the subject area,									
impact.		whi	ile the level of lumens									
		sho	uld be such that the									

Impact	Mitigation/Management	Mitigation/Management Actions	Monitoring							
Impaci	Objectives	Milgalon/Management Actions	Methodology	Frequency	Responsibility					
		necessary lighting to achieve its objective is achieved (security, operations etc.).								
6.22. Mortality of avifauna due to entrapment in the double perimeter fence	To reduce the impact of avifaunal mortality.	 6.22.1. The two fences should be placed far apart enough for birds to able to take off if they somehow end up between the two fences. 6.22.2. Staff should be sensitised to not panic birds when they discover them trapped between the fences but to approach them with caution to give them time to escape by taking off in a lengthwise direction. 	 Consideration must be taken during the design phase. Carry out Environmental Awareness Training. 	 Once-off As required 	 Project Developer and ECO ECO and Contractor 					
6.23. Birds nesting on PV facility infrastructure and distribution line.	To reduce conflict with infrastructure management and fire risks of nests. Reduce nesting of birds on the electrical infrastructure	 6.23.1. Nest management on a case by case under the supervision of an Ornithologist, and in conformance with all relevant national and provincial legislation. 6.23.2. The operational phase EMP must include provision for application to the provincial authority for permits for any necessary nest management. 	» Nest relocation or removal should be done under permit from the provincial authority.	» As required	» ECO					

Impact	Mitigation/Management	AAitio	ation/Management Actions				Monitoring			
Impaci	Objectives	Ming	anon/management Actions		Methodology		Frequency		Responsibilit	y
6.24. Recruitment and	To manage impacts on	6.24.1.	Develop protocols in respect	»	Appoint a suitable	»	Prior to demolition	»	Project	
behavioural change in	faunal behaviour and		of management of wildlife		specialist to		and/or		Developer	and
fauna resulting in change	associated ecological		within and adjacent to the		undertake a final		decommissioning		ECO	
in ecological processes	aspects during		site designated for		site evaluation and	»	Prior to demolition	»	Project	
and habitat.	decommissioning		decommissioning. Compile		to complete the		and/or		Developer,	
	activities.		and implement a Vegetation		search and rescue.		decommissioning		Ecologist	and
			Rehabilitation Plan in order to		Identify the plants	»	Daily		ECO	
			improve habitat diversity.		that may need to			»	ECO	and
			Improved habitat complexity		be relocated or				Contractor	
			will buffer transformation and		rescued.					
			reduce impacts on faunal	»	Ensure that a					
			behaviour and populations.		suitable specialist is					
		6.24.2.	Undertake regular		appointed to					
			assessment of sites to identify		compile a					
			the presence of fauna within		Vegetation					
			work areas prior to and post		Rehabilitation Plan.					
			construction. Address and		Review signed					
			relocate any fauna identified		minutes of					
			prior to demolition.		meetings or signed					
		6.24.3.	Ensure that nuisance factors,		reports.					
			in particular noise and light	»	Undertake site					
			are mitigated and minimised		audits and record					
			during removal.		and report any					
					non-compliance.					
6.25. Impact of solid waste	The containment and	6.25.1.	Ensure that waste generated	»	Conduct audits to	»	Daily	»	Contractor	and
generation on fauna as a	correct disposal of solid		on site is contained in order to		ensure that	»	Daily		ECO	
result of potential ingestion	waste is required in order		prevent access by terrestrial		receptacles for	»	At the end of the	»	Contractor	and
or ensnarement. Solid	to avert behavioural		fauna and avifauna.		waste are		decommissioning		ECO	
waste (e.g. small bolts,	change in local fauna	6.25.2.	Remove waste from site on a		available at all sites		phase	»	Project	
wires etc.), and solid and	as well as general		regular basis, following by		of operation and				Developer	and
derelict structures left on					that these are				ECO	

lucu a st	Mitigation/Management		Monitoring
Impact	Objectives	Mitigation/Management Actions	Methodology Frequency Responsibility
site following the demolition and removal of structures has the potential to harm or kill animals (local fauna) through ingestion or ensnarement.	pollution impacts on the terrestrial habitat.	 safe disposal at a licensed waste disposal facility. 6.25.3. Ensure that a thorough survey of the site following clearance and decommissioning is undertaken. All material is to be removed from site at the end of the decommissioning phase. 6.25.4. Battery units must be removed from site by the supplier or accredited service provider for recycling or appropriate disposal. 	sealed off and contained. Record and report any non-compliance. Record and report any non-compliance. > Conduct audits and site inspections to ensure that regular cleaning operations are undertaken on site, and that this includes the clearance of waste materials. Record and report any non-compliance. Record and report any non-compliance. > Conduct a final external audit to confirm that area is left in a suitable condition. Image: Record and report any non-compliance.
6.26. Vegetation and habitat alteration and reversion to secondary	Reinstatement of vegetation and habitat following closure of site	6.26.1. Remove all structures and relocate material off site and dispose of waste materials	* Carry out site * Once-off * Project inspections and operation Developer audits to review the * Throughout the ECO
habitat structure at transformed sites. Removal of the proposed PV facility	or decommissioning of operations.	correctly. 6.26.2. Rip and manage compacted surface soils at	site and ensure thatdecommissioning>Projectall structures arephase.Developerandremoved from site>ThroughouttheECO
<u>components (including</u> <u>the BESS)</u> and related infrastructure will alter the localised topography at		areas. Areas that have been subject to compaction should be ripped mechanically, or by hand in	andcorrectlydecommissioning>Projectdisposed(asphase.Developerandrequiredand>Once-offpriorECOwhere applicable).decommissioning

lines and	Mitigation/Management	AAitia	ation/Management Actions				Monitoring		
Impact	Objectives	/wing	alion/management Actions		Methodology		Frequency		Responsibility
points, which may prevent			order to promote vegetative	»	Carry out	C	and	»	Project
successional processes			colonisation of the affected		inspections and site	i i	mplementation		Developer,
establishing at these points			areas. Undertake		audits to ensure	0	during		Decommissioning
on account of intrinsic			topographic sculpting of site.		that the site is	0	decommissioning.		Manager, ECO
changes in edaphics, lithic			If and where required, areas		ripped and				and Ecologist
or other factors.			should be sculpted to mimic		sculpted to				
			the prevailing habitat. Ensure		conform to the				
			that the site is revegetated.		prevailing				
		6.26.3.	Monitor and address any		topography, and				
			exotic plant establishment.		that the site is re-				
		6.26.4.	Compile and implement a		vegetated, if and				
			Vegetation Rehabilitation		where required.				
			Plan in order to improve		Monitor the				
			habitat diversity. Establish		management				
			rehabilitation protocols and		measures to verify if				
			management interventions		they are				
			for site that would include		implemented				
			post construction		successfully in order				
			remediation and		to ensure plant re-				
			rehabilitation.		vegetation.				
		6.26.5.	Undertake management of	»	Carry out visual				
			secondary emergent		inspections to verify				
			vegetation communities to		the removal of				
			ensure that emergent		exotic plant				
			vegetation is aligned to		species and record				
			prevailing habitat.		and report any				
		6.26.6.	Damaged and used		non-compliance.				
			batteries should be removed	»	Ensure that a				
			from site by the supplier or		suitable specialist is				
			accredited service provider		appointed to				
					compile a				

Impact	Mitigation/Management	Miliagtion /Management Actions		Monitoring	
Impaci	Objectives	mingation/management Actions	Methodology	Frequency	Responsibility
Impact 6.27. Rehabilitation of flora on site		Mitigation/Management Actions for recycling or appropriate disposal. 6.27.1. All damaged areas shall be rehabilitated upon completion of the contract. 6.27.2. All natural areas must be rehabilitated with species indigenous to the area. Resed seed of indigenous grass species that were recorded	Methodology Vegetation Rehabilitation Plan. Review signed minutes of meetings or signed reports. > Conduct a final external audit to confirm that area is rehabilitated to an acceptable level.	-	Responsibility » Project Developer feedback input from appropriate specialist.
		 6.27.3. Rehabilitation must be executed in such a manner that surface run-off will not cause erosion of disturbed areas. 			

7 OPEN SPACE MANAGEMENT PLAN

Impact	Mitigation/Management	Mitigation/Management Actions	Monitoring		
Impact	Objectives	mingation/management Actions	Methodology	Frequency	Responsibility
A. DESIGN PHASE				·	
7.1. Loss of vegetation and habitat fragmentation.	Keeping the area cleared of vegetation to a minimum.	7.1.1. Clearing of vegetation should be kept to a minimum and take into consideration the sensitivities on site shown in Appendix B of this EMPr.	Ensure that design and layout is uniform and well- adapted to the surrounding environment and that no unnecessary areas are cleared of vegetation.	 Once-off during design 	 Project Developer
7.2. Impacts due to establishment of alien invasive plants.	Ensure the appropriate removal of alien invasive vegetation from the proposed project area and prevent the establishment and spread of alien invasive plants due to the project activities.	 7.2.1. Ensure compliance with relevant Environmental Specifications for the control and removal of alien invasive plant species. 7.2.2. Appoint a specialist or contact relevant authorities to seek guidance on the removal of the alien vegetation on site. 7.2.3. Compile and finalise an alien weed eradication programme. 	 Appoint a suitable specialist/ Contractor or contact the relevant authorities to seek guidance on the removal of the planted alien invasive species. Appoint a suitable specialist to compile an alien invasive vegetation eradication plan. Ensure that this is taken into consideration during the planning and design phase by reviewing signed minutes of meetings or signed reports. 	during the design phase. » Once-off during the design phase.	 Project Developer Project Developer ECO

Impact	Mitigation/Management	Mitigat	ion/Management Actions	M	onitoring					
Impact	Objectives	Miligai	ion/Management Actions	Me	ethodology	Fre	equency	Re	sponsibility	
7.3. Permanent barriers to animal movement and habitat fragmentation.	To reduce the impact that permanent barriers (as a result of construction activities and the proposed infrastructure) will have on animal movement within the area.	7.3.1.	Fencing should allow for the passage of small and medium sized mammals and all forms of mesh fencing should be avoided. All remaining areas that are not impacted upon by the proposed development footprint should remain unfenced to allow for movement corridors between the remainder of the farm.	» »	Ensure that this is taken into consideration during the planning and design phase by reviewing signed minutes of meetings or signed reports. Ensure that this is taken into consideration during the planning and design phase by reviewing signed minutes of meetings or signed reports.	*	Once-off during the planning and design phase Once-off during the planning and design phase	» »	Project Deve Project Deve	•
B. CONSTRUCTION PHASE		1								
7.4. Permanent barriers to animal movement and habitat fragmentation.	The reduction in the impact that permanent barriers (as a result of construction activities will have on animal movement within the area.	7.4.1.	Fencing should allow for the passage of small and medium sized mammals and all forms of mesh fencing should be avoided.	»	Ensure that this is taken into consideration during the planning and design phase by reviewing signed minutes of meetings or signed reports.	»	Once-off during the planning and design phase	»	Project Deve	loper
7.5. Loss of vegetation and habitat fragmentation.	Keeping the area cleared of vegetation to a minimum.	7.5.1.	Clearing of vegetation should be kept to a minimum, keeping the width and length of the earthworks to a minimum.	»	Monitor activities and record and report non- compliance.	»	Daily	»	ECO Contractor	and
7.6. Increases in the occurrence of exotic and invasive plants.	Reduceareaofdisturbanceanddecreasethe level ofexoticplantswithinoraround the site.	7.6.1.	Regular monitoring through visual inspection and redress of exotic weeds in and around site, particularly during construction.	» »	Monitor the presence of alien invasive species on the development site. Maintenance of vegetation and	» »	Ongoing, and as when required. Ongoing	» »	ECO Contractor ECO Contractor	and and

Immaat	Mitigation/Management	Additional to the second second second	Monitoring		
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		7.6.2. Avoidance of excessive earthworks and sculpting of land.	avoidance of unnecessary clearance of route.		
C. OPERATIONAL PHASE					
7.7. Increased risk of alien plant invasion.	Ensure that the site is kept free from alien invasive species.	7.7.1. Monitor the site and remove alien invasive species that are found.	 Implement intermittent but regular weed control initiatives on the development site. 	 Reporting frequency depends on legal compliance framework. 	 Project Developer
7.8. Increased animal road mortality.	Minimise loss of fauna as a result of road mortalities.	7.8.1. Create awareness during staff induction programmes. Staff must be made aware of the general speed limits as well as the potential animals that may cross and how to react in these situations.	 Conduct staff awareness training programmes. 	 Once-off training and ensure all new staff are inducted. 	 Project Developer
D. DECOMMISSIONING PHA	ASE			1	1
7.9. No specific impacts are associated with the decommissioning phase other than those from the operational phase that will still be	To manage impacts on the surrounding environment during the operational phase.	7.9.1. Disturbed and transformed areas should be contoured to approximate naturally occurring slopes to avoid lines and forms that will contrast with the existing landscapes	 Final external audit of area to confirm that area is rehabilitated to an acceptable level 	» Once off	 Project Developer
relevant for the duration of the decommissioning phase due to on-going occupation of the area.		7.9.2. Stockpiled topsoil should be reapplied to disturbed areas and these areas should be re- vegetated using a mix of native species in such a way that the areas will form as little contrast in form, line, colour and texture with	 Final external audit of area to confirm that area is rehabilitated to an acceptable level 	» Once off	 Project Developer

Impact	Mitigation/Management	Mitigation/Management Actions	Monitoring								
impaci	Objectives		Methodology	Frequency	Responsibility						
		the surrounding undisturbed									
		landscape.									
		7.9.3. Edges of re-vegetated areas	» Final external audit of	» Once off	» Project Developer						
		should be feathered to reduce	area to confirm that area								
		form and line contrasts with	is rehabilitated to an								
		surrounding undisturbed	acceptable level								
		landscape.									

8 TRAFFIC MANAGEMENT PLAN INCLUDING TRANSPORTATION PLAN

Impact	Mitigation/Management	Mitiaat	ion/Management Actions	Mo	onitoring				
impuci	Objectives	Miligui		Ме	thodology	Fre	quency	Res	sponsibility
A. DESIGN PHASE									
8.1. Increased traffic generation.	Manage the impact that additional traffic generation will have on	8.1.1.	be transported by road to the site, a permit needs to be obtained	»	Ensure that the permits are applied for and obtained prior to	»	Once-off during the design	» » »	Contractor ECO Contractor
	road network.	8.1.2.	from the relevant provincial government department. Temporary construction phase road signage should be provided at the Reivilo/N14 intersection. The planning and approval of this signage must be obtained from	»	commencement. Verify that this has been undertaken by reviewing approved permits. Ensure that approval is obtained prior to commencement.	» »	phase Once-off during the design phase. Once-off during the		
8.2. Accelerated	Limit the deterioration of	8.2.1.		»	Ensure that the plan is	»	design phase. Once-off	»	Contractor
degradation of the road structure due to construction and operational traffic.	the road condition due to construction and operational traffic.		be developed for the Access Road to be used. The plan should address grading, dust suppressant mechanisms, drainage, signage	»	compiled and submitted prior to commencement. Verify that this has been undertaken by reviewing	»	during the design phase Once-off	»	ECO
B. CONSTRUCTION PHASE			and speed limits.		approved plans.		during the design phase		
		0.0.1		I			D ave al a vas		Controlog
8.3. Increased traffic generation during the construction phase	Reduce the amount of road based traffic during the construction phase.	8.3.1.	Well maintained vehicles should be used together with well-trained drivers during the construction	»	Carry out random checks of driver licenses and conduct random visual	»	Random visual inspection	» »	Contractor Project Developer a
resulting in a reduction of road based level of service			phase. Vehicle maintenance and driver competency should be monitored. Proof of driver competency as well as the vehicle		inspections of construction vehicles for roadworthiness.	»	of vehicles weekly. Once-off prior to	» » »	ECO Contractor Contractor ECO

Mitigation/Management	Miliagtion /Management Actions	Monitoring		
Objectives	minganon/management Actions	Methodology	Frequency	Responsibility
Impact Objectives	 Mitigation/Management Actions checks should be verified and undertaken to ensure that vehicles are roadworthy and hence, do not pose a safety risk. The Contractors must ensure that construction vehicles are roadworthy, properly serviced and maintained, and respect the vehicle safety standards implemented by the Project Developer. 8.3.2. During the construction phase, suitable parking areas should be designated for trucks and vehicles. 8.3.3. Carpooling as an alternative for workers should be encouraged. 8.3.4. The use of public transport (buses and/or minibus taxis) to convey construction personnel to the site should be encouraged. 8.3.5. It is recommended that vehicles are not overloaded during the construction phase in order to reduce impacts on the road structures, particularly the access roads leading to the site. Random visual inspection of vehicles should be undertaken in order to monitor for overloading. The inspections 	 Monitor the placement of the designated parking area for trucks and vehicles via visual inspections and record and report any non- compliance. Contractor may record arrival and departure times as well as number of workers using minibuses. Perform visual inspection of vehicles during the construction phase. Verify that this has been undertaken. 	Frequency construction and as required during the construction phase. » Once a month on a randomly selected day. » Random visual inspection of vehicles weekly. » Once-off prior to construction	Responsibility » ECO

Objectives Objectives Responsibility Covered with appropriate material (such as tarpaulin) if and where possible. Covered with appropriate material (such as tarpaulin) if and where possible. Kesponsibility 8.4. Increased level of road accidents (involving pedestrians, animals, other motorists on the surrounding tarred/ Minimise the impact of traffic and avoid accidents with surrounding tarred/ 8.4.1. Well maintained vehicles should be used together with well-trained driver competency should be monitored. Proof of driver > Carry out random checks of driver licenses and conduct random visual inspection > Random visual > Contractor ECO 8.4.1. Well maintained vehicles should drivers during the construction phase. Vehicle maintenance and driver competency should be surrounding tarred/ > Weekly. > Contractor of veekly.	Impact	Mitigation/Management	Mitigation (Management Actions	Monitoring		
8.4. Increased level of road accidents (involving pedestrians, animals, other motorists on the surrounding tarred/ gravel road network)Minimise the impact of the construction drivers during the construction driver competency as well as the vehicle should be verified and traffic during construction.8.4.1. Well maintained vehicles should be used together with well-trained driver competency should be competency as well as the vehicle should be undertaken to ensure that> Carry out random checks of driver licenses and conduct random visual inspection> Random visual motorists> Contractor contractor of ECO8.4.1. Well maintained vehicles should activities on the local gravel road network)Minimise the impact of traffic during gravel roads.8.4.1. Well maintained vehicles should be used together with well-trained driver competency should be construction> Carry out random checks of driver licenses and conduct random visual inspections> Random visual motorists> Contractor of ECOweekly.pedestrians, animals and undertaken to ensure that vehicles are roadworthy and accidents due to inspection.> Weekly weekly.> ECOReduce number of road accidents due toReduce number of road accidents due toIndertaken to ensure that vehicles are roadworthy and hence, do not pose a safety risk.> Carry out random visual inspections to verify w On-going	impaci	Objectives		Methodology	Frequency	Responsibility
construction. roadworthy, properly serviced and maintained, and respect the vehicle safety standards implemented by the Project Developer. awareness of vehicle drivers. during the construction 8.4.2. Road mortality monitoring programme (inclusive of wildlife collisions record keeping) should » Carry out whether random	road accidents (involving pedestrians, animals, other motorists on the surrounding tarred/ gravel road network) due to increased traffic during	Objectives Minimise the impact of the construction activities on the local traffic and avoid accidents with pedestrians, animals and other drivers on the surrounding tarred/ gravel roads. Reduce number of road accidents due to increased traffic during	 material (such as tarpaulin) if and where possible. 8.3.6. Temporary construction phase road signage should be provided at the Reivilo/N14 intersection. 8.4.1. Well maintained vehicles should be used together with well-trained drivers during the construction phase. Vehicle maintenance and driver competency should be monitored. Proof of drive competency as well as the vehicle checks should be verified and undertaken to ensure that vehicles are roadworthy and hence, do not pose a safety risk The Contractors must ensure that construction vehicles are roadworthy properly serviced and maintained, and respect the vehicle safety standard implemented by the Project Developer. 8.4.2. Road mortality monitoring programme (inclusive of wildlifed) 	Methodology » Carry out random checks of driver licenses and conduct random visual inspections of construction vehicles for roadworthiness. » Appropriate monitoring should be undertaken. » Ensure that speed limits are adhered to. » Carry out random visual inspections to verify speed limits and general awareness of vehicle drivers. » Implement clear signalisation. » Carry out random visual inspections to verify speed limits and general awareness of vehicle drivers.	 Random visual inspection of vehicles weekly. Weekly Daily Random during the construction phase On-going Random during the construction 	 » Contractor » Contractor and ECO » Contractor and ECO » ECO » ECO » Contractor and ECO

Impact	Mitigation/Management	Mitigat	ion/Management Actions	Mo	onitoring				
Impaci	Objectives	Mingui	ion/management Actions	Ме	thodology	Fre	quency	Re	sponsibility
		8.4.4.	Implement clear and visible signage and signals indicating movement of vehicles within and around site, especially along access roads and intersections with public and private roads.		accredited service providers as well as staff.				
C. OPERATIONAL PHASE									
8.5. Increased level of road accidents (involving pedestrians, animals, other motorists on the surrounding tarred/ gravel road network) due to traffic on the maintenance road during the operational phase.	Minimise the impact of the operational activities on the local traffic and avoid accidents with pedestrians, animals and other drivers on the surrounding tarred/ gravel roads. Reduce number of road accidents due to traffic during the operational phase.	8.5.1.	Adhere to all speed limits applicable to all roads used. Implement clear and visible signage and signals indicating movement of vehicles at the Reivilo/N14 intersection to ensure safe entry and exit.	» » »	Ensure that speed limits are adhered to. Carry out random visual inspections to verify speed limits and general awareness of vehicle drivers. Implement clear signalisation. Carry out random inspections to verify whether proper operational signage is being implemented.	» » »	Daily Random during the operational phase Ongoing Random during the operational phase	*	Project Developer Project Developer
8.6. Accelerated	Limit the deterioration of	8.6.1.	The main access roads to site	»	Ensure that the main	»	Weekly	»	Facility Manager
degradation of road structure due to operational traffic.	the road condition due to operational phase traffic	8.6.2.	should be inspected on a weekly basis for structural damage. Implement management		access road to site maintains current condition through	» »	On-going Random visual	» » »	Facility Manager Facility Manager Project
		8.6.3.	strategies for dust generation e.g. apply dust suppressant on the Access and Maintenance Roads, exposed areas and stockpiles. It is recommended that vehicles are not overloaded during the	»	photographic surveys and monitoring. Ensure dust management measures are in place to adequately decrease the generation of dust.	*	inspection of vehicles weekly As and when necessary	*	developer Facility Manager

Impact	Mitigation/Management	Mitigation/Management Actions	Monitoring					
Impact	Objectives	mingalion/management Actions	Methodology Frequ	uency Responsibility				
		operational phase (where applicable) in order to reduce impacts on the road structures, particularly the access roads leading to the site. Random visual inspection of vehicles should be undertaken in order to monitor for overloading (where applicable). 8.6.4. Make provision for the repairing of subgrade deterioration (i.e. pot holes, dust holes) that could possibly result due to overloading of vehicles (where applicable) on the Access Road.	 Perform visual inspection of vehicles during the construction phase. Make provision for repairs required to road. Implement requirements of the Road Maintenance Plan. Adhere to requirements of the Road Maintenance Plan. 	Dngoing				
D. DECOMMISSIONING PHASE								
8.7. Ensure that the construction	ion mitigation and manag	ement measures are adhered to during the c	lecommissioning phase.					

9 STORM WATER MANAGEMENT PLAN

luur a ak	Mitigation/Management			Μ	onit	oring	
Impact	Objectives	Mitigation/Management Actions		Methodology		Frequency	Responsibility
A. DESIGN PHASE							
9.1. Impact of the project if	To limit the effect of	9.1.1. Prepare a detailed	»	Check compliance with	»	Once-off during	» Contractor
a detailed storm water	uncontrolled storm	stormwater		specified conditions.		design followed by	» ECO
management plan is	water run-off from	management plan	»	Ensure that this is taken into		regular control	
not correctly prepared.	developed areas onto	outlining appropriate		consideration during the	»	During the design	
	natural areas.	treatment measures to		planning and design phase by		phase	
		address runoff from		reviewing signed minutes of			
		disturbed portions of the		meetings or signed reports.			
		site, such that they do					
		not:					
		» result in					
		concentrated flows					
		into natural					
		watercourses i.e.					
		provision should be					
		made for temporary					
		or permanent					
		measures that allow					
		for attenuation,					
		control of velocities					
		and capturing of					
		sediment upstream					
		of natural water					
		courses;					
		» result in any necessity					
		for concrete or other					
		lining of natural					
		water courses to					
		protect them from					

Impact	Mitigation/Management	Mitigation/Management Actions	Mo	onitoring	
impaci	Objectives	Mingdion/Management Actions	Methodology	Frequency	Responsibility
		concentrated flows			
		of the development;			
		» divert flows out of			
		their natural flow			
		pathways, thus			
		depriving			
		downstream			
		watercourses of			
		water.			
B. CONSTRUCTION PHASE					
9.2. Diversion and	Prevent interference	9.2.1. The appointed	» Compile a Method Statement for	» Prior to the	» Contractor
impedance surface	with natural run-off	Contractor should	Stormwater Management during	construction	» ECO
water flows – changes	patterns, diverting flows	compile a Method	the construction phase.	phase.	
to the hydrological	and increasing the	Statement for	» Inspect and verify if a Method	» Once-off prior to	
regime and increased	velocity of surface water	Stormwater	Statement for Stormwater	the	
potential for erosion.	flows.	Management during the	Management has been	commencement	
		construction phase.	compiled by the Contractor via	of the construction	
			audits prior to the	phase.	

Impact	Mitigation/Management	Mitiga	tion/Management Actions		M	onito	oring		
impaci	Objectives	Miligu			Methodology		Frequency	I	Responsibility
Diversion and increased		9.2.2.	Erosion and		commencement of the	»	Weekly or Bi-	»	ECO
velocity of surface water			sedimentation into water		construction phase.		weekly	»	ECO
flows – reduction in			bodies must be	»	Check compliance with	»	Weekly or bi-	»	ECO
permeable surfaces.			minimised through the		specified conditions of the		weekly	»	ECO
			effective stabilisation		Stormwater Management Plan	»	As needed during	»	ECO
			(gabions and Reno		and Method Statement.		the construction		
			mattresses or similar) and	»	Check compliance with		phase		
			the re-vegetation of any		specified conditions of the	»	Weekly or bi-		
			disturbed riverbanks.		Stormwater Management Plan		weekly		
		9.2.3.	Place energy dissipation		and Method Statement.	»	As needed during		
			structures in a manner	»	Monitor activities and record and		the construction		
			that allows the		report non-compliance.		phase		
			management of flows	»	Check compliance with				
			prior to being discharged		specified conditions of the				
			into the natural		Stormwater Management Plan				
			environment, thus not		and Method Statement.				
			only preventing erosion,	»	Monitor activities and record and				
			but supporting the		report non-compliance.				
			maintenance of natural						
			base flows within these						
			systems i.e. hydrological						
			regime (water quantity						
			and quality) is						
			maintained.						
		9.2.4.	Reinforce soil slopes to						
			minimise erosion during						
			rehabilitation (as						
			needed, and once						
			construction in a specific						
			area has ceased).						

Impact	Mitigation/Management	Mitigation/Management Actions	Monitoring
Impact	Objectives	Miligation/Management Actions	Methodology Frequency Responsibility
		 9.2.5. Drainage along the sides of the roads should be designed so that it does not result in concentrated flows into watercourses. 9.2.6. Perform periodic inspections and maintenance of soil erosion measures and stormwater control structures. 	
9.3. Pollution of the surrounding environment as a result of the contamination of stormwater. Contamination could result from the spillage of chemicals, oils, fuels, sewage, solid waste, litter etc.	Topreventcontaminatedstormwaterfromenteringintoadverselyimpacting onfreshwaterecosystemsandreducingthewaterquality.To reduce sedimentationofsurroundingwatersystems.	 9.3.1. The appointed Contractor should compile a Method Statement for Stormwater Management during the construction phase. 9.3.2. Provide secure storage for fuel, oil, chemicals and other waste materials to prevent contamination of stormwater runoff. Fuels and chemicals (i.e. any 	Stormwater Management during the construction phase.construction phase.> ECO > > ECO>> Inspect and verify if a Method Statement for Stormwater compiled by the Contractor via audits prior to the construction phase.> Once-off prior to the> ECO > > Contractor and ECO>> Inspect and verify if a Method Statement for Stormwater compiled by the Contractor via audits prior to the construction phase.> ECO >> >> ECO>> Statement for Stormwater Management has been commencement audits prior to the construction phase.> ECO >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>

Impact	Mitigation/Management	Mitigation/Management Actions	Monitoring
Inpaci	Objectives	Mingdion/Management Actions	Methodology Frequency Responsibility
	To apply best practice	hazardous materials and	compliance and incidents. » Weekly or Bi-
	principles in managing	dangerous goods) used	Monitor if spillages have taken weekly
	risks to storm water	during the construction	place and if they are removed » Once-off prior to
	pollution.	phase must be stored	correctly. construction and
		safely on site and in	» Monitor the excavations and as required during
		bunded areas. Fuel and	stockpiling process throughout the construction
		chemical storage	the construction phase via visual phase.
		containers must be	site inspections. Record non- » Weekly or Bi-
		inspected to ensure that	compliance and incidents. weekly
		any leaks are detected	» Monitor via site audits and record > Weekly
		early.	non-compliance and incidents
		9.3.3. All stockpiles must be	(i.e. by implementing walk
		protected from erosion	through inspections).
		and stored on flat areas	
		where run-off will be	specified conditions of the
		minimised. Erosion and	Stormwater Management Plan
		sedimentation into water	and Method Statement.
		bodies must be	» Check compliance with
		minimised through	specified conditions of the
		effective stabilisation. No	Stormwater Management Plan
		stockpiling should take	and Method Statement.
		place within a	 Monitor the placement of the site
		watercourse.	camp via visual inspections, and
		9.3.4. Stockpiles must be	record and report any non-
		located away from river	compliance.
		channels i.e. greater	
		than 32 m.	record non-compliance and
		9.3.5. Littering and	incidents (i.e. by implementing
		contamination of water	walk through inspections).
		resources during	
		construction must be	

Impach	Mitigation/Management	Mitigation/Management Actions	M	onitoring	
Impact	Objectives	Miligation/Management Actions	Methodology	Frequency	Responsibility
		prevented by effective			
		construction camp			
		management.			
		9.3.6. Emergency plans must			
		be in place to deal with			
		potential spillages			
		(especially those leading			
		to any watercourses).			
		9.3.7. Erosion and			
		sedimentation into water			
		bodies must be			
		minimised through the			
		effective stabilisation			
		(gabions and Reno			
		mattresses or similar) and			
		the re-vegetation of any			
		disturbed riverbanks.			
		9.3.8. Ensure that the			
		temporary site camp and			
		ablution facilities are			
		established at least 32 m			
		away from watercourses.			
		9.3.9. Regular inspections of			
		stormwater infrastructure			
		should be undertaken to			
		ensure that it is kept clear			
		of all debris and weeds.			

Impact	Mitigation/Management	Monitoring			
Impact	Objectives	Mingdion/Management Actions	Methodology	Frequency Responsibility	
C. OPERATIONAL PHASE 9.4. Stormwater discharge into the surrounding environment during operations.	To minimise the contamination of stormwater by uncontrolled release of contaminated or grey water. To protect soil resources and prevent soil erosion.	 9.4.1. An operational phase Stormwater Management Plan should be designed and implemented, with a view to prevent the passage of concentrated flows from hardened surfaces and onto natural areas. 9.4.2. All release points into the natural environment must have appropriate energy dissipaters to minimise scouring/erosion. 9.4.3. Regular inspections of stormwater infrastructure should be undertaken to ensure that it is kept clear of all debris and weeds. 	 Compile a Stormwater Management Plan for the operational phase. Inspect and verify if a Stormwater Management Plan has been compiled prior to the commencement of the operational phase. Monitor activities and record and report non-compliance. Monitor the placement of energy dissipaters via visual inspections, and record and report any non- compliance. Undertake regular inspections of the stormwater infrastructure (i.e. by implementing walk through inspections). 	 Continuously during operational phase. Once-off prior to the commencement of the operational phase. Ongoing Weekly/Monthly 	

Impact	Mitigation/Management	Mitigation/Management Actions	Monitoring					
Impact	Objectives		Methodology	Frequency	Responsibility			
D. DECOMMISSIONING PHA	SE							
9.5. Ensure that the construct	9.5. Ensure that the construction mitigation and management measures are adhered to during the decommissioning phase.							

10 EROSION MANAGEMENT PLAN

Impact	Mitigation/Management	Mitigation/Management Actions	Monitoring		
Impact	Objectives		Methodology	Frequency	Responsibility
A. CONSTRUCTION PHASE				1	
10.1. Increased wind erosion and resultant deposition of dust.	Prevent wind erosion and resultant deposition of dust on surrounding indigenous vegetation.	 10.1.1. Sand, stone and cement should be stored in demarcated areas, and covered or sealed to prevent wind erosion and resultant deposition of dust on the surrounding indigenous vegetation. 10.1.2. During construction, efforts should be made to retain as much natural vegetation as possible on the site, to reduce disturbed areas and maintain plant cover, thus reducing erosion risks. 10.1.3. All stockpiles must be protected from erosion and stored on flat areas where run-off will be minimised. Erosion and sedimentation into water bodies must be minimised through effective stabilisation. 	 Undertake regular inspections of the via site audits to verify that sand, stone and cement are stored and handled as instructed. Monitor activities via site inspections and record and report non-compliance. Monitor the stockpiling process throughout the construction phase via visual site inspections. Record non-compliance and incidents. 	 » Daily » Daily » Daily 	 » ECO and Contract or » ECO and Contract or » ECO

Impact	Mitigation/Management	Mitigation/Management Actions	Monitoring		
impaci	Objectives		Methodology	Frequency	Responsibility
10.2. Sedimentation of	Reduce sedimentation	10.2.1. All material that is	» Monitor activities via site	» Daily	» ECO and
the small wetland pan	as a result of erosion	excavated during the	inspections and record and report		Contract
as a result of stormwater	caused by stockpiling	construction phase must	non-compliance.		or
runoff and stockpiling of	and stormwater runoff.	be stored appropriately			
excavated material		on site in order to			
during the construction		minimise impacts on the			
phase. The excavated		surrounding aquatic			
material could		environment.			
potentially be washed		10.2.2. Exposed soil surfaces			
into the pan via		should be graded to			
stormwater.		minimise runoff and			
		increase infiltration.			
		10.2.3. Where possible,			
		sandbags (or similar)			
		should be placed at the			
		bases of the stockpiled			
		material in order to			
		prevent erosion of the			
		material.			
		10.2.4. Undertake periodic			
		inspections and			
		maintenance of soil			
		erosion measures and			
		stormwater control			
		structures.			
		10.2.5. Stockpiles must be			
		located at least 32 m			
		away from			
		watercourses, on flat			
		areas where run-off will			
		be minimised.			

Impact Mitigation/Manag		Mitigation/Management Actions	Monitoring		
impaci	Objectives		Methodology	Frequency	Responsibility
		10.2.6. During periods of strong winds and heavy rain (in line with relevant rainfall patterns), the stockpiles should be covered with appropriate material (e.g. cloth, tarpaulin			
		etc.).			
B. OPERATIONAL PHASE 10.3. Excessive loss of natural vegetation in the development footprint area and resulting impacts on Species of Special Concern (SSC), faunal habitat and habitat fragmentation.	Prevent loss of natural vegetation and minimise habitat fragmentation and the loss of connectivity as a result of erosion.	 10.3.1. To prevent erosion, indigenous grasses that seed themselves should (where possible) be left to form a ground cover and kept short. 10.3.2. The use of silt fences, sand bags or other suitable methods must be implemented in areas that are susceptible to erosion. Other erosion control measures that can be implemented are as follows: 1) Brush packing with cleared vegetation, 2) Planting of vegetation, 3) Hydro seeding/hand sowing. All erosion control 	 » ECO to advise on seed to be used. » Monitor efficiency of erosion control measures. » Undertake regular monitoring for erosion to ensure is reduced and rectified as soon as possible. 	vegetation. » Weekly or monthly	 Project Develope r Project Develope r Project Develope r

Impact	Mitigation/Management	Mitigation/Management Actions	Monitoring		
impaci	Objectives	Mingalion/Management Actions	Methodology	Frequency	Responsibility
10.4. Increased wind erosion and resultant deposition of dust.	Prevent wind erosion and resultant deposition of dust on surrounding indigenous vegetation.	 mechanisms need to be regularly maintained. 10.3.3. Conduct regular monitoring for erosion to ensure that no erosion problems are occurring at the site as a result of the roads and other infrastructure. Ensure that all erosion problems are rectified as soon as possible. 10.4.1. Implement an effective system of run-off control, where it is required, that collects and safely disseminates run-off water from all hardened surfaces and prevents potential down slope erosion. 	Include periodic site inspections in environmental performance reporting that inspects the effectiveness and integrity of the run-off control system and specifically records occurrence or non-occurrence of any erosion on site or downstream. Corrective action must be implemented to the run-off control system in the event of any erosion occurring.	» Quarterly	 Project Develope r
C. DECOMMISSIONING PHAS					
decommissioning phase	due to on-going occupatior	n of the area. Rehabilitation must be	nose from the operational phase that wi executed in such a manner that surface acceptable level (once off event to be c	run-off will not cause ero	

11 HAZARDOUS SUBSTANCES LEAKAGE OR SPILLAGE MONITORING SYSTEM

Impach	Mitigation/Management	Mitigatio	on/Management	Мо	nitoring				
Impact	Objectives	Actions		Ме	thodology	Fre	quency	Re	sponsibility
A. CONSTRUCTION PHASE	1								
11.1. Contamination of soil	To control concrete and	11.1.1.	If any concrete mixing	»	Monitor the handling and storage	»	Daily	»	Project
and risk of damage to	cement batching		takes placed on site,		of sand, stone and cement as	»	Daily		Developer,
vegetation and/or fauna	activities in order to		this must be carried out		instructed.	»	Daily		Contractor
through spillage of	reduce spillages and	i	in a clearly marked,	»	Monitor the handling and storage	»	Daily		and ECO
concrete and cement.	resulting contamination		designated area at		of sand, stone and cement as	»	Monthly	»	Project
	of soil, groundwater and		the site camp on an		instructed.	»	Daily		Developer,
	the vegetation and/or	i	impermeable surface	»	Monitor the handling and storage	»	Daily		Contractor
	fauna.		(such as on boards or		of sand, stone and cement as	»	Monthly		and ECO
			plastic sheeting and/or		instructed.			»	Project
			within a bunded area	»	Monitor the handling and storage				Developer,
			with an impermeable		of sand, stone and cement as				Contractor
			surface).		instructed.				and ECO
		11.1.2.	Bagged cement must	»	Monitor waste disposal slips and			»	Project
			be stored in an		waybills via site audits and record				Developer,
			appropriate facility		non-compliance and incidents.				Contractor
			and at least 10 m away	»	Monitor the handling and storage				and ECO
			from any water		of sand, stone and cement as			»	ECO
			courses, gullies and		instructed.			»	Project
			drains.	»	Monitor the handling and storage				Developer,
		11.1.3.	A washout facility must		of sand, stone and cement as				Contractor
			be provided for		instructed.				and ECO
			washing of concrete	»	Monitor waste disposal slips and			»	Project
			associated		waybills via site audits and record				Developer,
			equipment. Water		non-compliance and incidents.				Contractor
			used for washing must						and ECO
			be restricted.					»	ECO
		11.1.4.	Hardened concrete						
			from the washout						

Impact	Mitigation/Management	Mitigation/Management	Monitoring		
inpuci	Objectives	Actions	Methodology	Frequency	Responsibility
		facility or concrete			
		mixer can either be			
		reused or disposed of			
		at an appropriate			
		licenced disposal			
		facility. Proof of			
		disposal (i.e. waste			
		disposal slips or			
		waybills) should be			
		retained on file for			
		auditing purposes.			
		11.1.5. Empty cement bags			
		must be secured with			
		adequate binding			
		material if these will be			
		temporarily stored on			
		site. Empty cement			
		bags must be			
		collected from the			
		construction area at			
		the end of every day.			
		Sand and aggregates			
		containing cement			
		must be kept damp to			
		prevent the			
		generation of dust.			
		11.1.6. Any excess sand, stone			
		and cement must be			
		removed from site at			
		the completion of the			
		construction period			

Impact Mitigation/Manage		Monitoring				
Objectives	Actions	Methodology	Frequency	Responsibility		
Impact Objectives 11.2. Contamination of soil and risk of damage to vegetation and/or fauna through spillage of fuels and oils. To control and elin fuel and oil sp which may result contamination damage to vege and/or fauna.	ges containment structures soil are provided for the temporary storage of	Methodology > Monitor the storage and handling of dangerous goods and hazardous materials on site via site audits and record non- compliance and incidents. > Monitor the construction equipment and vehicles and monitor the occurrence of spills and the management process thereof. > Record all spills and lessons learnt. > Verify if a Method Statement is compiled by reviewing approved and signed off reports. > Monitor the refuelling/ servicing process and record the occurrence of any spillages. > Monitor the handling and storage of fuels and oils via site audits and monitor if spillages have taken place and if so, are removed	 Weekly Daily During spill events Once-off prior to commencement of construction. During emergency refuelling and servicing activities. 	Responsibility » Contractor and ECO » Contractor and ECO » ECO » ECO » ECO » Contractor and ECO » Contractor and ECO » Contractor and ECO » Contractor and ECO » Contractor and ECO		

Impact	Mitigation/Management	Mitigation/Management	Monitoring		
impaci	Objectives	Actions	Methodology	Frequency	Responsibility
		 the volume of the largest tank in the bund (tanks include storage of fuel/diesel). It must be ensured that all hazardous storage containers and storage areas comply with the relevant South African Bureau of Standards (SABS) standards to prevent leakage. 11.2.2. Monitor and inspect construction equipment and vehicles to ensure that no fuel spillage takes place. Ensure that drip trays are provided for construction equipment and vehicles as required. 11.2.3. Contractor to compile a Method Statement for refuelling activities under normal and emergency situations. If on-site servicing and refuelling is required in emergency situations, 	Methodology and record non-compliance and incidents. » Monitor the correct removal of contaminated soil. Monitor waste disposal slips and waybills via site audits and record non- compliance and incidents.	Frequency	Responsibility

Impact	Mitigation/Management	Mitigation/Management	Monitoring		
impaci	Objectives	Actions	Methodology	Frequency	Responsibility
		a designated area			
		must be created at the			
		construction site camp			
		for this purpose (i.e.			
		refuelling must take			
		place on a sealed			
		surface area to			
		prevent ingress of			
		hydrocarbons into			
		topsoil). Drip trays or			
		similar impervious			
		materials must be used			
		during these			
		procedures. All			
		vehicles must be			
		regularly inspected for			
		leaks.			
		11.2.4. Spilled fuel, oil or			
		grease must be			
		retrieved and the			
		contaminated soil			
		removed, cleaned			
		and replaced or			
		treated accordingly.			
		11.2.5. Contaminated soil to			
		be collected by the			
		Contractor (under			
		observation of the			
		ECO) and disposed of			
		at a registered waste			
		facility designated for			

Impact	Mitigation/Management	Mitigatio	on/Management	Mo	pnitoring				
inpaci	Objectives	Actions		Ме	thodology	quency	Re	sponsibility	
			this purpose. Proof of disposal (i.e. waste disposal slips or waybills) should be retained on file for						
			auditing purposes.						
		11.2.7.	A Spill Response Method Statement must be compiled by the Contractor for the construction phase in order to manage potential spill events. The Contractor must ensure that adequate spill containment and clean-up equipment are provided on site for	» » »	Compile a Spill Response Method Statement. Audit signed and approved Spill Response Method Statement. Monitor via site audits and record incidents and non-compliance. Ensure that a well-maintained portable bioremediation kit is available on site and that construction personnel and contractors are aware of its location and instructions	»	Once-off (and thereafter updated as required during the construction phase). Once-off (and thereafter as required during the construction phase). Daily/Weekly	» » » »	Contractor and Project Developer ECO ECO and Contractor Contractor and ECO Project Developer ECO
		11.2.8.	use during spill events. Portable bioremediation kit (to remedy chemical spills) is to be held on site and used as required. In case of a spillage of hazardous chemicals where contamination of soil occurs, depending on the degree and level of	» »	Ensure that a suitably qualified specialist is appointed to collect and analyse the contaminated soil samples in terms of the 2014 Norms and Standards (i.e. GN 331) in order to determine if the soil is significantly contaminated or not. If the contaminated soil is considered to be significantly contaminated, then compliance with Part 8 of the NEMWA should be achieved by the Applicant.	»	Daily During spill events During spill events		

Impact	Mitigation/Management	Mitigation/Management	Monitoring		
impaci	Objectives	Actions	Methodology	Frequency	Responsibility
		contamination,	» Monitor documentation and		
		excavation and	records of significant spill events		
		removal to a	via audits and record non-		
		hazardous waste	compliance and incidents.		
		disposal facility could			
		be necessary. If the			
		spillage is widespread			
		and the soil is			
		considered to be			
		significantly			
		contaminated, a			
		specialist will need to			
		be immediately			
		appointed to address			
		the spillage. This will			
		usually entail the			
		collection of samples			
		of the contaminated			
		soil followed by			
		analysis in terms of the			
		2014 National Norms			
		and Standards for the			
		Remediation of			
		Contaminated Land			
		and Soil Quality (i.e.			
		GN 331). If the soil is			
		determined to be			
		significantly			
		contaminated, then			
		compliance with Part 8			
		of the NEMWA should			

Impact	Mitigation/Management	Mitigation/Management	Monitoring		
impaci	Objectives	Actions	Methodology	Frequency	Responsibility
		be achieved by the			
		Applicant, including			
		notifying the Minister of			
		Environmental Affairs			
		of the significant			
		contamination.			
		11.2.10. The Contractor must			
		record and document			
		all significant spill			
		events.			
		11.2.11. <u>Compile (and adhere</u>			
		to) a procedure for the			
		<u>safe handling of</u>			
		<u>dangerous goods.</u>			
		<u>Establish or utilise an</u>			
		<u>appropriate</u>			
		Hazardous Store which			
		is in accordance with			
		the Hazardous			
		<u>Substance</u>			
		Amendment Act, No.			
		<u>53 of 1992. This should</u>			
		<u>include but not be</u>			
		limited to:			
		» <u>Designated area;</u>			
		» <u>All applicable</u>			
		safety signage;			
		» <u>Firefighting</u>			
		equipment;			

Impact	Mitigation/Management	Mitigation/Management	Monitoring		
inpaci	Objectives	Actions	Methodology	Frequency	Responsibility
11.3. Fire, safety risks associated with the BESS as well as leakages and impacts on soils and water resources due to Inappropriate operation and maintenance of BESS.	Ensure appropriate operation and maintenance of the battery energy storage system	 Enclosed by an impermeable bund; Protected from the elements, Lockable; Ventilated; and Have adequate capacity to contain 110% of the largest container contents. 11.3.1. To avoid and or minimise the potential risk of associated with the operation and maintenance of the BESS. 	 Compile (and adhere to) a procedure for the safe handling of battery cells Ensure that battery supplier user guides, safety specifications and MSDS are filed on site at all times. Operate, maintain and monitor the BESS as per supplier specifications. Compile method statements for approval by the Technical/SHEQ Manager for battery cell, electrolyte and battery cell, electrolyte and battery cell, container replacement. Maintain method statements on site. Ensure that all maintenance contractors/staff are familiar with the supplier's specifications. 	» Operation	» <u>O&M</u> <u>Contractor</u>

Impact	Mitigation/Management	Mitigation/Management	Monitoring		
impaci	Objectives	Actions	Methodology	Frequency	Responsibility
Impact			-	Frequency 3. Employees appropriately trained. 4. Required documentation available on site. 5. Firefighting equipment and training provided before the operation phase commences.	Responsibility
			o <u>How</u> incidents and <u>suggestions for improvement</u> can be reported.		

Impact	Mitigation/Management	Mitigation/Management	Monitoring					
inpaci	Objectives	Actions	Methodology	Frequency	Responsibility			
			» Ensure that all attendees remain					
			for the duration of the training					
			and on completion sign an					
			attendance register that clearly					
			indicates participants' names.					
B. DECOMMISSIONING PHASE								
11.4. No specific impacts a	11.4. No specific impacts are associated with the decommissioning phase other than those from the operational phase that will still be relevant for the duration of the							
decommissioning phase du	Je to on-going occupation	of the area.						

12 ENVIRONMENTAL AWARENESS AND FIRE MANAGEMENT PLAN

Impact	Mitigation/Management	Mitigation/Management	Monitoring					
impaci	Objectives	Actions	Methodology	Frequency	Responsibility			
A. DESIGN PHASE								
12.1. Potential impacts resulting from the lack of overall compliance with the conditions of the EA (issued by the <u>DEFF</u>).	Ensure compliance with all environmental conditions of approval (issued by <u>DEFF</u> as part of the EA).	 12.1.1. Audit the implementation of the EMPr requirements. 12.1.2. Establish clear and transparent reporting of the activities undertaken with regard to all recommendations included in the EMPr. 	 Audit report on compliance with actions and monitoring requirements. Audit report on compliance with actions and monitoring requirements. 	 Weekly Based on EA conditions 	 Project Developer Project Developer and ECO 			
B. CONSTRUCTION PHASE								
12.2. Potential risk of fire due to construction activities or behaviour of staff on site during the construction phase.	Prevent fire on site resulting from workers smoking or starting fires (i.e. cooking, heating purposes).	 12.2.1. Designate smoking areas, as well as areas for cooking, where the fire hazard could be regarded as insignificant. 12.2.2. Educate workers on the dangers of open and/or unattended fires. 	 smoking or cooking in designated areas only. » Ensure fire safety requirements are well understood and respected by construction personnel. 	 » Daily » Ongoing. » Once-off training and ensure that all new staff are inducted. » Monthly 	 » ECO and Contractor » ECO and Contractor » Contractor / ECO » ECO 			

Impact	Mitigation/Management	Mitigation/Management	Monito	ring	
impaci	Objectives	Actions	Methodology	Frequency	Responsibility
		 12.2.3. Open fires must be prohibited. No informal fires should be permitted in or near the construction areas. Appropriate fire safety training should also be provided to staff that are to be on the site for the duration of the construction phase. 12.2.4. Ensure that cooking takes place in a designated area shown on the site map. Ensure that no firewood or kindling may be gathered from the site or surrounds. 12.2.5. Fire-fighting equipment must be made available at appropriate locations on the construction site. 	 Ensure fire safety requirements are well understood and respected by construction personnel. Provide basic fire safety training. Check compliance with specified conditions using a report card, and allocate fines when necessary. Ensure fire safety requirements are well understood and respected by workers. Assurance of functionality of fire extinguishers via inspections and certification by an accredited fire service company. 	 On-going On-going On-going Bi-annually 	 » ECO and Contractor » ECO and Contractor » ECO and Contractor » Contractor
12.3. Inappropriate behaviour of civil	Prevent unnecessary impacts on the	12.3.1. Ensure that the EMPr and the EA (should it	 Check compliance with specified conditions using a report card, and 	» On-going» On-going	» ECO and Contractor
contractors and sub-	surrounding environment	be granted by the	allocate fines when necessary.	» On-going	S

Impact	Mitigation/Management	Mitig	Mitigation/Management		Monito	ring				
impaci	Objectives		Actions	Ме	thodology	Fre	quency	Res	ponsibi	lity
contractors during the	by ensuring that		DEFF), are included in	»	Check compliance with specified	»	On-going	»	ECO	and
construction phase.	contractors are aware of		all tender		conditions using a report card, and	»	On-going		Contro	actor
	the requirements of the		documentation and		allocate fines when necessary.	»	Once-off		S	
	EMPr.		contractors and sub-	»	Check compliance with specified		training and	»	ECO	and
			contractors		conditions using a report card, and		ensure that all		Contro	actor
	Ensure that contractors		contracts.		allocate fines when necessary.		new staff are		S	
	and sub-contractors do	12.3.2.	Contractors and sub-	»	Check compliance with specified		inducted.	»	ECO	and
	not induce impacts on		contractors must use		conditions using a report card, and	»	Monthly		Contro	actor
	the surrounding		the ablution facilities		allocate fines when necessary.				S	
	environment as a result		situated in a	»	Check compliance with specified			»	ECO	and
	of unplanned pollution		designated area		conditions using a report card, and				Contro	actor
	on site.		within the site; and no		allocate fines when necessary.				S	
			bathing/washing	»	Carry out Environmental Awareness			»	Contro	actor
	Ensure that actions by		should be permitted		Training.				/ ECO	
	on-site contractors and		outside the	»	Conduct audits of the signed			»	ECO	
	sub-contractors and		designated area.		attendance registers.					
	workers are properly	12.3.3.	All litter will be	»	Ensure battery transport and					
	managed in order to		deposited in a clearly		installation is undertaken by					
	minimise impacts to		labelled, closed,		accredited service providers as well					
	surrounding		animal-proof		<u>as staff.</u>					
	environment.		disposal bin in the							
			construction area;							
			particular attention							
			needs to be paid to							
			food waste.							
		12.3.4.	No person other than							
			a qualified specialist							
			or personnel							
			authorised by the							
			Project Developer,							
			will disturb or remove							

Impact	Mitigation/Management	Mitigation/Management	Monitoring							
inpaci	Objectives	Actions	Methodology	Frequency	Responsibility					
		 plants outside the demarcated construction area. 12.3.5. No person other than a qualified specialist or personnel authorised by the Project Developer, will disturb animals on the site. 12.3.6. Educate workers on site about suitable behaviour on site and initiate environmental awareness. Staff must be informed that no trapping, snaring or feeding of any animal will be 								
12.4. Inappropriate planning of site camp establishment.	Ensure that environmental issues are taken into consideration in the planning for site establishment.	allowed. 12.4.1. All construction activities, materials, equipment and personnel must be restricted to the actual construction area specified (as required to undertake the construction work).	 Monitor compliance and record non-compliance and incidents. Monitor compliance and record non-compliance and incidents. Monitor compliance and record non-compliance and incidents. 	construction » Before construction	» ECO» ECO» ECO					

Impact	Mitigation/Management	Mitigation/Management	Monito	pring	
inipaci	Objectives	Actions	Methodology	Frequency	Responsibility
		Theconstruction areaareamustbe demarcateddemarcatedby the Contractor.12.4.2.TheContractor shouldinstalland maintainConstructionSite Information Boards in the position, quantity, designdesignand dimensionsdimensionsspecified by theProjectDeveloper.12.4.3.General building materialsstoredin appropriate designateddesignatedareas on sitestoredin appropriate designateddesignatedareas thesesensitivesystems. The sitesitecampcampmustbitcamp			
		removed after construction.			
12.5. Increased animal road mortality.	Reduction in animal mortality.	12.5.1. The construction staff should be made aware of the presence of fauna and within the proposed project	 Carry out Environmental Awareness Training. Conduct audits of the signed attendance registers. 	 Once-off training and ensure that all new staff are inducted. Monthly 	 Contractor / ECO ECO Contractor and ECO ECO

Image: Complexitives Actions Methodology Frequency Responsibility Image: Complexitives area. The construction personnel and staff must also be made aware of the general and must be olert at animals are not attracted to the site (and potential) resulting in increased road mortality), the waste collection bins and skips should be covered with suitable Monitor the activities via visual Page Page Page Page Page Page Page Page	Impact	Mitigation/Management	Mitigation/Management	Monito	pring
Image: speed limits on site situations. isspections, and record and report any non-compliance. * Weekly Contractor * Appropriate monitoring and must also be made aware of the general and must be alert at all times for potential crossings, and should be undertaken. * Exclusion fences should be considered, if needed to direct animals to safe road crossings. * Appropriate monitoring and record in these situations. 12.5.2. To ensure that animals and potentially resulting in increased road motion adtracted to the site (and potentially), the waste collection bias and skips should be covered with suitable Figure 4 (and be not be site (and bottor)), the waste collection bias and skips should be covered with suitable * Appropriate monitoring and record and report any non-compliance. * As required	inpaci	Objectives	Actions	Methodology	Frequency Responsibility
appropriate, and the site camp must be kept clean on a daily basis. 12.5.3. Establish a monitoring	Impact		Actionsarea.The construction personnel and staff must also be made aware of the general speed limits on site and must be alert at all times for potential crossings, and should be trained on how to react in these situations.12.5.2.To ensure 	Methodology » Monitor the activities via visual inspections, and record and report any non-compliance. » Appropriate monitoring and recording should be undertaken. » Exclusion fences should be considered, if needed to direct	Frequency Responsibility » Daily » ECO and Contractor » Weekly Contractor

Impact	Mitigation/Management	Mitigation/Management	Monito	oring	
impaci	Objectives	Actions	Methodology	Frequency	Responsibility
12.6. Increased energy consumption during the construction phase.	Reduce energy consumption where possible.	energy saving equipment at the site camp site (such as	 Contractor to monitor energy usage via audits. Carry out Environmental Awareness Training. Conduct audits of the signed attendance registers. 	 » Monthly » Once-off training and ensure that all new staff are inducted. » Monthly 	 Contractor Contractor Contractor ECO

Impact	Mitigation/Management	Mitigation/Management	Monito	ring	
impaci	Objectives	Actions	Methodology	Frequency	Responsibility
Impact 12.7. Impact on the regional water balance as a result of increased water usage.				-	Responsibility » ECO » Contractor / ECO » ECO
		approved sources, where possible. 12.7.3. Make construction personnel aware of the importance of			

Impact	Mitigation/Management	Mitig	ation/Management						
impaci	Objectives		Actions	Ме	thodology	Fre	equency	Res	ponsibility
			limiting water						
			wastage, as well as						
			reducing water use.						
C. OPERATION PHASE									
12.8. <u>Pollution of the</u>	<u>Appropriate handling</u>	12.8.1.	<u>Comply with waste</u>	»	Develop and adhere to a procedure	»	Operation and	»	<u>0&M</u>
surrounding	and management of		<u>management</u>		for the safe handling of battery cells		<u>maintenance</u>		<u>Contractor</u>
<u>environment as a result</u>	<u>hazardous substances,</u>		legislation.		during the undertaking of				
of the handling,	waste and dangerous	12.8.2.	Minimise production		maintenance activities.				
temporary stockpiling	goods associated with		<u>of waste.</u>	»	Ensure that service providers dispose				
and disposal of	the PV Facility and	12.8.3.	<u>Ensure appropriate</u>		of used batteries properly by				
hazardous waste	associated BESS		<u>waste disposal.</u>		requesting and retaining receipts for				
associated the PV		12.8.4.	<u>Avoid environmental</u>		disposal/refurbishment.				
Facility and associated			<u>harm from waste</u>	»	<u>Ensure signage on all hazardous</u>				
BESS			<u>disposal.</u>		storage areas indicating as a				
		12.8.5.	<u>Ensure appropriate</u>		<u>minimum:</u>				
			storage of chemicals	»	<u>The type (and chemical name/s).</u>				
			and hazardous	»	Who to contact (immediately) if a				
			<u>substances.</u>		spill or leak is detected.				
				»	MSDS sheets (alternatively ensure				
					that these are available on site).				
				»	Storage areas for hazardous				
					substances must be appropriately				
					sealed and bunded.				
				»	Spill kits must be made available on-				
					site for the clean-up of spills and leaks				
					<u>of contaminants.</u>				
				»	All hazardous materials must be				
					stored in the appropriate manner				
					(stored in sealed containers within a				
					clearly demarcated designated				
					area) to prevent contamination of				

Impact	Mitigation/Management	Mitig	ation/Man	agement	Monitoring					
impaci	Objectives		Actions	S	Ме	thodology	Fre	quency	Res	ponsibility
					» »	the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the appropriate manner as related to the nature of the spill. Immediately report significant spillages and initiate an environmental site assessment for risk assessment and remediation if necessary. Emergency response arrangements and systems such as foam pourers, fire-fighting systems and cooperation with emergency responders must be implemented. Preventive measures could include maintenance procedures to prevent the occurrence of a catastrophic loss of containment, as well as strict control of ignition sources and other measures which may be required according to standards such as				
						those prescribed by the South				
	· · · ·	10.0.1	<u> </u>			African National Standards system.				
12.9. <u>Veld fires can pose a</u>	» To avoid and or	12.9.1.	Provide	<u>adequate</u>	»	Ensure the implementation of an	»	Throughout the	»	<u>0&M</u>
personal safety risk to	minimise the potential		firefighting			appropriate fire management plan		<u>operation</u>		<u>Contractor</u>
local farmers and	risk of veld fires on local			<u>nt on site</u>		and general management measures		<u>phase</u>		
communities, and their	communities and their			<u>blish a fire-</u>		during the operation phase				
homes, crops, livestock	livelihoods.		<u>fighting</u>	1						
and farm infrastructure,			-	<u>nent plan</u>						
such as gates and			<u>during op</u>	eration.						

Impact	Mitigation/Management	Mitig	ation/Management		Monite	oring	
impaci	Objectives		Actions	Methodology		Frequency	Responsibility
fences. In addition, fire		12.9.2.	Provide appropriate				
can pose a risk to the PV			fire-fighting training				
facility and BESS			to selected				
infrastructure.			operation and				
			<u>maintenance staff.</u>				
		12.9.3.	Ensure that				
			<u>appropriate</u>				
			<u>communication</u>				
			channels are				
			<u>established to be</u>				
			implemented in the				
			event of a fire.				
		12.9.4.	<u>Fire breaks should be</u>				
			established where				
			and when required.				
			<u>Cognisance must be</u>				
			taken of the relevant				
			legislation when				
			<u>planning and</u>				
			<u>burning firebreaks (in</u>				
			terms of timing, etc.).				
		12.9.5.	Upon completion of				
			the construction				
			<u>phase, an</u>				
			emergency				
			evacuation plan				
			<u>must be drawn up to</u>				
			ensure the safety of				
			the staff and				
			surrounding land				

Impact	Mitigation/Management	Mitigation/Management	Mo	nitoring	
inipaci	Objectives	Actions	Methodology	Frequency	Responsibility
		users in the case of			
		an emergency.			
		12.9.6. <u>Contact details of</u>			
		emergency services			
		should be			
		prominently			
		displayed on site.			
		12.9.7. <u>Road borders must</u>			
		be regularly			
		maintained to ensure			
		that vegetation			
		remains short and			
		that they therefore			
		serve as an effective			
		<u>firebreak.</u>			
		12.9.8. <u>Should panels be</u>			
		required to be			
		replaced, the			
		following will apply:			
		12.9.9. <u>Materials and panels</u>			
		are to be stored			
		within the previously			
		<u>disturbed</u>			
		<u>construction</u>			
		laydown area. No			
		disturbance of areas			
		outside of these			
		areas should occur.			
		12.9.10. Full clean-up of all			
		<u>materials must be</u>			
		undertaken after the			

Impact	Mitigation/Management	Mitigation/Management	Mon	itoring			
impaci	Objectives	Actions	Methodology	Frequency	Responsibility		
		removal and					
		replacement of the					
		<u>solar panel arrays</u>					
		and associated					
		infrastructure is					
		<u>complete, and</u>					
		disturbed areas					
		<u>appropriately</u>					
		<u>rehabilitated.</u>					
		12.9.11. Most of the materials					
		<u>used for solar panel</u>					
		<u>systems can be</u>					
		recycled. The					
		majority of the glass					
		and semiconductor					
		<u>materials can be</u>					
		recovered and re-					
		used or recycled.					
		Recyclable materials					
		must be transported					
		off-site by truck and					
		<u>managed at</u>					
		appropriate facilities					
		in accordance with					
		<u>relevant waste</u>					
		management					
		regulations. No					
		<u>waste materials may</u>					
		<u>be left on-site.</u>					
		12.9.12. <u>Waste material</u>					
		<u>which cannot be</u>					

Impact	Mitigation/Management	Mitigation/Management	Monito	ring			
	Objectives	Actions	Methodology	Frequency	Responsibility		
		recycled shall be					
		<u>disposed of at an</u>					
		appropriately					
		licensed waste					
		<u>disposal site or as</u>					
		<u>required by the</u>					
		relevant legislation.					
D. DECOMMISSIONING PHASE							
12.10. Ensure that the construction mitigation and management measures are adhered to during the decommissioning phase.							

13 SPECIFIC PROJECT RELATED ENVIRONMENTAL IMPACTS

Impact	Mitigation/Management	Mitigation/Management	Monitoring	
impaci	Objectives	Actions	Methodology Frequency	Responsibility
A. DESIGN PHASE				
A.1. TERRESTRIAL ECOLOGY IMP.	ACTS			
13.1. Potential impact on terrestrial ecology as a result of the proposed infrastructure.	Change in habitat through clearance of vegetation, habitat modification and related factors.	 13.1.1. Ensure that a Rehabilitation Plan is compiled that identifies tasks and procedures to be instituted at specific sites where transformation of habitat has arisen. 13.1.2. Detailed design and incorporation of habitat and features into the development layout and routing of the proposed distribution line. 13.1.3. Clearing of vegetation should be kept to a minimum and take into consideration the sensitivities on site shown in Appendix B of this EMPr. 	 Ensure that this is taken into consideration during the planning and design phase, and that a suitable specialist is appointed to compile a Rehabilitation Plan. Review signed minutes of meetings or signed reports. Ensure that this is taken into consideration during the planning and design phase. Ensure that solar panel/array and associated infrastructure design and layout is uniform and well-adapted to the surrounding environment and that no unnecessary areas are cleared of vegetation. 	 Project Developer and Appointed Specialist Project Developer /ECO

Impact	Mitigation/Management	Mitigation/Management	Monitoring
inpaci	Objectives	Actions	Methodology Frequency Responsibility
A.2. AQUATIC ECOLOGY IMPA	CTS		
13.2. Potential impact on aquatic ecological features of sensitivity	To protect aquatic ecological features of sensitivity.	13.2.1. Ensure that the sensitivity maps guide the design and layout of the proposed development. In terms of the applicable legislation, a 32m zone of regulation in terms of the NEMA is stipulated around all freshwater features; and these should be respected where possible and as much as feasible. Maintenance of a high level of housekeeping on the development footprint.	 Ensure that the 32 m or 100 m zone of regulation is taken into consideration in the final layout of the proposed Solar PV facility, <u>associated infrastructure</u> and electrical infrastructure. Ensure that this is taken into account, where possible and as feasible (as recommended by the Ecology Specialist), and that the recommended mitigation measures are implemented as required. Inspection of wetland features on site and undertake removal of solid waste and litter on a regular basis.
A.3. VISUAL IMPACTS		r	
 Potential visual intrusion of construction activities on existing views of sensitive visual receptors. 	Reduce visual intrusion of construction activities project wide.	 13.3.1. Ensure plans are in place to minimise fire hazards and dust generation. 13.3.2. Ensure plans are in place to rehabilitate temporary cleared 	 Ensure that this is taken into consideration during the planning and design phase by reviewing signed minutes of meetings or signed reports. During design cycle and before construction commences. Project Develope construction commences.

Impact	Mitigation/Management	Mitigation/Management	Monit	oring	
impaci	Objectives	Actions	Methodology	Frequency	Responsibility
		areas as soon as			
		possible.			
		13.3.3. Ensure plans are in			
		place to control and			
		minimise erosion risks.			
		13.3.4. A lighting plan is			
		required to minimize			
		light pollution, light			
		trespass and glare			
		during construction,			
		operational and			
		decommissioning			
		phases.			
		13.3.5. Design of buildings			
		and structures should			
		include appropriate			
		colours to blend into			
		the background			
		landscape and			
		materials, coatings			
		and paints should be			
		chosen based on			
		minimal reflectivity.			
		Grouped structures			
		should be painted			
		the same colours to			
		reduce visual			
		complexity and			
		contrast. These			
		measures exclude			
		structures and			

Impact	Mitigation/Management	Mitigation/Management	Monitoring				
impaci	Objectives	Actions	Methodology	Frequency	Responsibility		
A.4. HERITAGE IMPACTS (PALAE		buildings for which the choice of paint and colour may have a deleterious effect on the functionality of the building or structure (in other words, those structures for which the paint and colour are pre-determined for optimal functionality are excluded).					
A.4. HERITAGE IMPACTS (PALAE 13.4. Impacts on archaeological remains and palaeontological material.	Achieve a layout (<u>for the</u> <u>PV</u> <u>facility</u> <u>and</u> <u>associated</u> <u>BESS</u>) that minimizes the potential later impacts to archaeological resources and/or graves. Prevent the destruction of fossils.	 13.4.1. Ensure that the project layout avoids significant archaeological sites that were identified in the Heritage Impact Assessment (Appendix D4 of the BA Report). These sites should be identified on project maps and regarded as no-go zones. 13.4.2. The ECO should be aware of the palaeontological 	 archaeological resources reported in the HIA when designing facility layout and routing. » Ensure and verify that the significant archaeological sites identified in the Heritage Impact Assessment are included on project maps and regarded as no-go zones during the planning and design phase. Review the site layout plan, and signed minutes of meetings or signed reports. 	 Once-off Once-off Once-off training and ensure that all new staff are inducted. 	 Project Developer ECO ECO 		

Impact	Mitigation/Management	Mitigation/Management	Monit	oring	
inipaci	Objectives	Actions	Methodology	Frequency	Responsibility
		sensitivity of each of			
		the sites where			
		development is			
		taking place and			
		should familiarise			
		themselves with the			
		Chance Find			
		Procedure which			
		should be followed			
		upon the discovery			
		of a fossil site.			
		13.4.3. Construction within			
		the section of the			
		powerline corridor			
		that runs through the			
		Schmidtsdrift			
		Formation must be			
		monitored by a			
		qualified			
		palaeontologist. A			
		report detailing the			
		results of the			
		monitoring must be			
		submitted to SAHRA			
		upon completion;			
		13.4.4. The Final BAR and			
		EMPr must be			
		submitted to SAHRA			
		for record purposes;			
		13.4.5. If any evidence of			
		archaeological sites			

Impact	Mitigation/Management	Mitigation/Management	Mon	itoring	
impaci	Objectives	Actions	Methodology	Frequency	Responsibility
		or remains (e.g.			
		remnants of stone-			
		made structures,			
		indigenous ceramics,			
		bones, stone			
		artefacts, ostrich			
		eggshell fragments,			
		charcoal and ash			
		concentrations),			
		fossils or other			
		categories of			
		heritage resources			
		are found during the			
		proposed			
		development,			
		SAHRA APM Unit			
		(Natasha			
		Higgitt/Phillip Hine			
		021 462 5402) must			
		be alerted. If			
		unmarked human			
		burials are			
		uncovered, the			
		SAHRA Burial			
		Grounds and Graves			
		(BGG) Unit			
		(Thingahangwi			
		Tshivhase/Mimi			
		Seetelo 012 320			
		8490), must be			
		alerted immediately.			

Impact	Mitigation/Management	Mitig	ation/Management				Mon	toring	g		
impaci	Objectives		Actions		Meth	nodology	,		Frequency	Re	esponsibility
			A professional								
			archaeologist or								
			palaeontologist,								
			depending on the								
			nature of the finds,								
			must be contracted								
			as soon as possible to								
			inspect the findings. If								
			the newly discovered								
			heritage resources								
			prove to be of								
			archaeological or								
			palaeontological								
			significance, a Phase								
			2 rescue operation								
			may be required								
			subject to permits								
			issued by SAHRA;								
		13.4.6.	Should the project be								
			granted								
			Environmental								
			Authorisation, SAHRA								
			must be notified and								
			all relevant								
			documents								
			submitted to the								
			case file.								
A.5. IMPACT ON AVIFAUNA											
13.5. Impacts on avifauna.	To minimise habitat loss	13.5.1.	Areas with large trees	»	Ensure that	this is	taken into	»	Once-off before	»	Avifaunal
	for avifauna and reduce		(as shown in		consideration	during	the planning		construction		specialist
	disturbance on avifauna		Appendix B) should		and design ph	nase.			commences.		and

Impact	Mitigation/Management	Mitigation/Management		Monif	oring	Responsibility Project Developer		
impaci	Objectives	Actions		Methodology	Frequency	Responsibility		
	and collisions with the	be retained as much	»	Ensure that the design phase takes		Project		
	earthwire of the	as possible as they		cognizance of the Specialists'		Developer		
	proposed distribution	serve as potential		recommendations.				
	line.	roosting and						
		breeding habitat for						
		a variety of birds,						
		including raptors. In						
		instances where the						
		removal of trees						
		cannot be avoided						
		e.g, in the powerline						
		servitude, the						
		minimum number of						
		trees should be						
		removed in order to						
		meet the legal and						
		safety requirements.						
		13.5.2. Recommendations						
		of the Avifauna and						
		Ecology specialist						
		studies must be						
		strictly implemented,						
		especially as far as						
		limitation of the						
		footprint, the						
		retention of natural						
		vegetation and						
		rehabilitation of						
		transformed areas is						
		concerned						

Impact	Mitigation/Management	Mitig	jation/Management		Monit	oring	g	
inpaci	Objectives		Actions		Methodology		Frequency	Responsibility
		13.5.3.	Ensure that the					
			proposed power line					
			design includes the					
			best available anti -					
			bird collision line					
			marking devices in					
			order to make the					
			cables more visible to					
			birds, as					
			recommended by					
			the Avifauna					
			Specialist.					
B. CONSTRUCTION PHASE								
B.1. ECOLOGICAL IMPACTS (TER	RESTRIAL, AQUATIC)							
13.6. Impact on	To reduce the impact of	13.6.1.	Fence the outer	»	Carry out visual inspections and site	»	Weekly	» ECO
vegetation and surface	the proposed		boundary of the		audits to verify if these management			
water resources.	development on the		buffer zone off with		actions are undertaken, and record			
	surrounding habitat and		appropriate tape.		and report any non-compliance.			
	surface water features.	13.6.2.	Limit the footprint					
			area of the					
			construction					
			activities to what is					
			only essential in order					
			to minimise					
			environmental					
			damage.					
		13.6.3.	Implement effective					
			waste management					
			in order to prevent					
			construction related					
			waste from entering					

Impact	Mitigation/Management	Mitigation/Management	Moni	toring	
inipaci	Objectives	Actions	Methodology	Frequency	Responsibility
		the freshwater			
		environments.			
		13.6.4. Rehabilitate all			
		wetland and riparian			
		habitat areas			
		affected by the			
		proposed solar			
		facility and electrical			
		infrastructure to			
		ensure that the			
		ecology of these			
		areas is re-instated			
		during all phases.			
		13.6.5. As far as possible, all			
		rehabilitation			
		activities should			
		occur in the low flow			
		season, during the			
		drier summer months.			
		13.6.6. All areas affected by			
		the solar facility and			
		electrical			
		infrastructure			
		construction should			
		be rehabilitated			
		upon completion of			
		construction.			
		13.6.7. Monitor and avoid			
		the establishment of			
		alien invasive plant			
		species at the site.			

Impact	Mitigation/Management	Mitigation/Management	Monitoring					
paci	Objectives	Actions	Methodology	Frequency	Responsibility			
B.2. VISUAL IMPACTS 13.7. Potential visual intrusion of construction activities on existing views of sensitive visual receptors.	Prevent unnecessary visual clutter and focusing attention of surrounding visual receptors on the proposed development.	 13.6.8. It is recommended that a detailed rehabilitation plan be developed by a suitably qualified ecologist in order to address specific rehabilitation requirements. 13.7.1. Parking areas should be demarcated and strictly controlled so that vehicles are limited to specific areas only. 13.7.2. Preparation of the solar field area (i.e. clearance of vegetation, grading, 	 Carry out visual inspections to ensure the construction parking area is demarcated clearly, and record and report any non-compliance. Carry out visual inspections to ensure strict control over the parking of construction vehicles and access routes in order to restrict activities to within demarcated areas. 		» ECO » ECO			

Impact	Mitigation/Management	Mitigation/Management	Monitoring
inipaci	Objectives	Actions	Methodology Frequency Responsibility
Impact	Objectives	contouring and compacting) and solar field construction should be phased in a way that makes practical sense in order to minimise the area of soil exposed and the shortest duration of exposure.	Image: A sector of the sector of the consideration prior to the consideration prior to the commencement of construction.> Once-off during the construction weekly> ECOImage: A sector of the phasing of construction to verify the phasing of construction to verify unnecessary soil disturbance and clearing and report any non-compliance.> Weekly> Construction weekly> Construction on the weeklyImage: A sector of the phasing of construction to verify the phasing of construction to verify weekly> Weekly> Construction and ECOImage: A sector of the phasing of construction to verify the phasing and report any non-compliance.> Weekly> Construction on the tender contract).Image: A sector of the phasing of construction to verify the phasing and report any non-compliance.> Daily> Manager and ECOImage: A sector of the phasing of construction times to be monitored and managed (as well as included in the tender contract).> Daily> Daily
		13.7.3. Night time construction should be avoided where possible (however some construction work on electrical components may need to occur after dark).	 be investigated and documented in a register. Carry out site visits and inspections of the construction sites and ensure good housekeeping is maintained. Record and report any non-
		 13.7.4. Night lighting of the construction sites should be minimised within requirements of safety and efficiency. 13.7.5. Maintain good housekeeping on site to avoid litter and minimize waste. 	 report any non-compliance. Carry out site visits and inspections of the access routes. Record and report any non-compliance. Carry out site visits and inspections of the topsoil management process. Record and report any non- compliance.

Impact	Mitigation/Management	Mitigation/Management	Monitoring
inipaci	Objectives	Actions	Methodology Frequency Responsibility
Impact		Actions13.7.6.Monitor construction sitessitesforstrictadherencetodemarcatedboundariesandminimiseareasandsurfacedisturbance.Existingclearingsshould beusedwherepossibleand where required.13.7.7.Monitor that existing roads will be used for accessaccessaspossibleandthat constructionfor excess13.7.8.MonitorMonitorthat topsoil fromfromthestripped,stockpiled, andandstabilisedbefore excavatingearth	
		excavating earth for the proposed construction. 13.7.9. Monitor that vegetation material from vegetation removal is mulched and spread over	

Impact	Mitigation/Management	Mitigation/Management		Monite	oring	3		
impaci	Objectives	Actions		Methodology		Frequency	Re	esponsibility
		fresh soil disturbances						
		to aid in the						
		rehabilitation						
		process.						
		13.7.10. Monitor adherence						
		to lighting plan.						
		13.7.11. Monitor adherence						
		to rehabilitation plan						
		(i.e. where cleared						
		areas are						
		rehabilitated as soon						
		as possible).						
		13.7.12. Monitor adherence						
		to erosion control						
		plan.						
		13.7.13. Monitor adherence						
		to dust and fire						
		control plans.						
B.3. HERITAGE IMPACTS (PALAEC	ONTOLOGY, ARCHAEOLOG	Y AND CULTURAL LANDSCAPE) (T	Thes	e are direct and cumulative impacts)				
13.8. Destruction of	Minimise the chances of	13.8.1. The Contractor and	»	Carry out Environmental Awareness	»	Once-off training	»	Contractor
archaeological remains	significant	ECO must be		Training to ensure that the		and ensure that		/ECO
or graves as a result of the	archaeological sites	informed of the		Contractors are informed of the		all new staff are	»	Project
construction activities.	being disturbed.	possibility of any		possible type of heritage features	»	Once-off, prior to		Developer
Direct impacts to		heritage material (i.e.		that may be encountered during the		start of	»	ECO
archaeological resources	Minimise the chances of	ensure that all		construction phase.		construction.	»	ECO and
may also occur when	impacts to other	personnel are aware	»	Ensure that this is taken into	»	Once-off, prior to		Archaeolo
construction vehicles	heritage resources	of the potential of		consideration by reviewing signed		start of		gist
move through the area	located outside of the	encountering graves		minutes of meetings or signed		construction.	»	ECO
and when foundation	proposed route of the	and what to do if this		reports.	»	Once-off, prior to	»	ECO
excavations are made.	electrical grid	occurs (i.e. to report	»	Monitor and verify if any significant		start of	»	Contractor
	infrastructure.	any suspicious stone		sites are found within the project		construction and		and ECO

Impact	Mitigation/Management	Mitigation/Management	Monito	pring	
	Objectives	Actions	Methodology	Frequency	Responsibility
Impact M Impact Impact			Methodology footprint that cannot be avoided, subsequent to the pre-construction survey. Ensure that this is taken into consideration in the site plan.	-	Responsibility » Project Developer » ECO
		should be halted, and the find should be protected in situ and reported to an			

Impact	Mitigation/Management	Mitigation/Management	Moni	toring	
impaci	Objectives	Actions	Methodology	Frequency	Responsibility
		appropriate			
		specialist and/or to			
		the relevant heritage			
		resources authority			
		(i.e. the South African			
		Heritage Resources			
		Agency (SAHRA)) so			
		that a decision can			
		be made as to how			
		to proceed (i.e. it			
		may require			
		inspection by an			
		archaeologist). Such			
		heritage is the			
		property of the state			
		and may require			
		excavation and			
		curation in an			
		approved institution.			
		Sufficient time should			
		be allowed to			
		remove/collect such			
		material. If unmarked			
		human burials are			
		uncovered, the			
		SAHRA Burial			
		Grounds and Graves			
		(BGG) Unit, must be			
		alerted immediately.			
		If the newly			
		discovered heritage			

Impact	Mitigation/Management	Mitigation/Management	Monitoring					
inpaci	Objectives	Actions	Methodology	Frequency	Responsibility			
13.9. Alteration of the cultural landscape as a result of the construction of the proposed distribution line and electrical infrastructure. The cultural landscape will be impacted through the presence of incompatible structures (i.e. the proposed power line and pylons) and the construction vehicles in the rural landscape.	Minimise the chances of the cultural landscape being disturbed.	resources prove to be of archaeological or palaeontological significance, a Phase 2 rescue operation may be required. 13.8.5. Ensure that no activity takes place outside of the authorized construction footprint (and construction vehicles should remain within the construction corridor). 13.9.1. Ensure use of existing roads as far as possible.		 Once-off, prior to start of construction. 	 » ECO and Project Developer 			

Impact	Mitigation/Management	Mitigation/Management	Monitoring						
impaci	Objectives	Actions	Methodology Frequency Responsi	bility					
13.10. Disturbance, damage or destruction of scientifically important fossils at or beneath the ground surface as a result of surface clearance and excavations.	Reporting, conservation, recording and judicious sampling of scientifically important fossil material exposed during the construction phase of development (The paleontological sensitivity of the site is reported as Very Low in the Palaeontological Study).	 13.10.1. Reporting chance fossil finds to SAHRA for possible professional mitigation. 13.10.2. Recording and sampling of fossil material and associated geological data (only necessary for chance fossil finds made during the proposed development). 	 Monitoring of all substantial excavations into sedimentary bedrocks for fossil material (e.g. vertebrate bones & teeth, fossilized wood, shells) Safeguarding of chance fossil finds, preferably in situ.in the original assessment. Application by a qualified palaeontologist for fossil collection permit from SAHRA. Palaeontologist to undertake field study of fossil finds in situ on site. Photography and sampling of important finds. Curation of fossils collected in an approved repository (museum/of significant chance fossil finds. Curation chance fossil finds. Curation conformation of fossil finds. Curation of fossil finds. Curation conformation of fossil finds. Curation of fossil finds. Cu	fied eontol inted nissio by the ct loper fied eontol inted inted eontol inted inted inted eontol inted ct loper fied eontol					

Impact	Mitigation/Management	Mitigation/Management					Moni	toring	g		
inpaci	Objectives	Actions		N	lethodolo	gy			Frequency	R	esponsibility
13.11. Disturbance of and displace		13.11.1. A site-specific avifgunal walk	»	Powerline sites are		-		»	Once-off prior to construction	»	ECO/Ornit hologist
effects.	breeding birds.	through should be		mitigation				»	Weekly or bi-	»	ECO
onocis.		conducted by a		designed.	110030103	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			weekly		200
		qualified ornithologist	»	Frequent	inspectio	ons to	o ensure		(i) O Oldy		
		as part of the site		complianc							
		specific EMP just prior		o o nipiloi i o	0						
		to construction, so as									
		to ensure that no									
		sensitive bird species									
		have started									
		breeding on or near									
		site.									
		13.11.2. No off-road driving									
		must be allowed									
		13.11.3. Measures to control									
		noise and dust should									
		be applied									
		according to current									
		best practice in the									
		industry measures to									
		control noise.									
		13.11.4. Access to areas									
		outside the									
		construction footprint									
		should be strictly									
		controlled and									
		limited as much as									
		possible.									
B.5. WASTE MANAGEMEN	Т										

Impact	Mitigation/Management	Mitigation/Management		Monite	oring	g			
impaci	Objectives	Actions		Methodology		Frequency	Re	sponsibil	ity
13.12. Pollution of the surrounding environment (including drainage features) as a result of the handling, temporary stockpiling and disposal of general waste.	Reduce environmental impacts such as soil, surface water and groundwater contamination as a result of incorrect storage, handling and disposal of general waste. Minimise the production of waste.	13.12.1. General waste (i.e. construction waste, building rubble, discarded concrete, bricks, tiles, wood, glass, window panes, air conditioners, plastic, metal, excavated material, packaging material, paper and domestic waste etc.) generated during	*	Methodology Monitor the strategic placement of the temporary, designated waste stockpiling area at the site camp via visual inspections, and record and report any non-compliance. Monitor the temporary storage and handling of general waste on site via site audits and record non- compliance and incidents (i.e. conduct visual inspections of the temporary waste storage area).	»	FrequencyOnce-off prior to the commencement of of phase and as required as the construction phase process evolves. Daily	<i>R€</i> ≫	ECO c Contrac ECO	and
	Prevent environmental problems (e.g. pollution / change in soil pH) due to solid and liquid wastes disposed of on the site. Ensure compliance with waste management legislation.	the construction phase should be stockpiled temporarily (i.e. once-off) on site in a designated area within suitable waste collection bins and skips (or similar). Waste collection bins and skips should be covered with suitable material, where appropriate.							
		13.12.2. Should the on-site stockpiling of general waste exceed 100 m ³ and a period of 90	»	Record the amount of general waste that is temporarily stockpiled at the designated area on site, as well as	» » »	Daily Weekly Monthly	» » »	Contrac ECO Project Develop	

Impact	Mitigation/Management	Mitigation/Management	Monitoring
inipaci	Objectives	Actions	Methodology Frequency Responsibility
		days, then the National Norms and Standards for the Storage of Waste (published on 29 November 2013 under GN 926) must be adhered to.	the duration and record non- compliance and incidents. Monitor the duration and amounts of general waste that is temporarily stockpiled at the designated area on site via site audits and record non- compliance and incidents (i.e. conduct visual inspections of the temporary waste storage area). Audit compliance with the Norms and Standards for the Storage of Waste (published on 29 November 2013 under GN 926) if the storage amounts are exceeded (i.e. only if required).
		13.12.3. Ensure that the designated stockpiling area for general waste (i.e. skips and waste collection bins) is inspected on a daily basis to verify its condition and integrity, particularly after rainfall events.	» Monitor the temporary, designated waste stockpiling area at the site camp, as well as the handling of general waste on site via site audits and record non-compliance and incidents.
		13.12.4. Ensure that general waste generated during the construction phase is removed from the	» Ensure that a suitable Waste » Once-off prior to » Project Management Contractor is the construction Developer appointed to remove and dispose phase. / the general waste at an appropriate, » Weekly Contractor licenced waste disposal facility. » ECO

Impact	Mitigation/Management	Mitigation/Management		Moni	oring	g		
impaci	Objectives	Actions		Methodology		Frequency	Re	esponsibility
		site on a regular basis, and safely disposed of at an appropriate, licenced waste disposal facility by an approved waste management Contractor. Waste disposal slips or waybills should be kept on file as proof of disposal. As a general principle, waste manifests must be obtained to prove legal disposal of	waybi	pr waste disposal slips and lls via site audits and record ompliance and incidents.				
		waste. 13.12.5. Ensure that the construction site is kept clean at all times and that construction personnel are made aware of correct waste disposal methods. Littering must be prevented through effective site camp management.	camp phase Record incide Carry Trainin Condu	nts. out Environmental Awareness	»	Daily Once-off training and ensure that all new staff are inducted. Monthly	» »	ECO and Contractor ECO and Contractor ECO

Impact	Mitigation/Management	Mitigation/Management		Monitoring					
impaci	Objectives	Actions	Methodology		Frequency	Re	esponsibility		
		13.12.6. Sufficient general waste disposal bins must also be provided for use by construction personnel throughout the site. These bins must be emptied on a regular basis.	***	Monitor general waste generation by construction staff and collection via audits throughout the construction phase.	»	Daily or Weekly	*	ECO an Contracto	
		13.12.7. Ensure that all general waste emanating from the construction phase is removed from site prior to the commencement of the rehabilitation and operational phases.		 Undertake a final inspection at the end of the construction phase in order to verify and ensure that all general waste is removed from site and correctly disposed, prior to the commencement of the rehabilitation and operational phases. 	*	At the end of the construction phase.	*	ECO an Contracto	
		13.12.8. Promote waste reduction, re-use, and recycling opportunities on site during the construction phase.		collection throughout construction. Investigate if any complaints have been expressed by the surrounding community regarding waste handling.	*	Weekly or bi- weekly	»	ECO an Contracto	
		13.12.9. Ensure an adequate and sustainable use of resources.	>>>	 Monitor waste generation and collection throughout construction. 	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Weekly or bi- weekly	»	ECO an Contracto	

Impact	Mitigation/Management	Mitigation/Management	Monitoring
impaci	Objectives	Actions	Methodology Frequency Responsibility
		13.12.10. Control and implement waste management plans provided by contractors. Ensure that relevant legislative requirements are respected.	Control of waste management practices throughout construction phase Weekly or bi- se Weekly or bi- construction Weekly or bi- contractor
		13.12.11. Normal sewage management practices should be implemented. These include ensuring that portable sanitation facilities are regularly emptied and the resulting sewage is contained and transported safely (by an appointed (suitable) service provider) for correct disposal at an appropriate, licenced facility. Proof of disposal (in the form of waste disposal slips or waybills) should be	 Monitor the placement of sanitation facilities during the construction phase via visual site inspections. Record non-compliance and incidents. Ensure that a suitable Contractor is appointed to remove and dispose the sewage at an appropriate, licenced facility. Monitor waste disposal slips and waybills via site audits and record non-compliance and incidents. Carry out Environmental Awareness Training. Conduct audits of the signed attendance registers.

Impact Objectives	Actions		oring			
	ACIIONS	Methodology	Frequency	Responsibility		
13.13. Pollution of the surrounding environment as a result of the handling, temporary stockpiling and disposal of hazardous waste.	retained on file for auditing purposes. No waste water must be discharged to the natural environment. 13.12.12. As part of the Environmental Awareness Training, all construction personnel should be made aware of the sewage management practices. 13.13.1. Hazardous waste (i.e. empty tins, oils, fuel spillages, spilled materials and chemicals etc.) generated during the construction	Monitor the strategic placement of the temporary, designated waste stockpiling area at the site camp via visual inspections, and record and report any non-compliance. Monitor the temporary storage and handling of hazardous waste on site via site audits and record non-compliance and incidents (i.e. conduct visual inspections of the temporary waste storage area).	Frequency	Responsibility * ECO and Contractor * ECO		

Impact	Mitigation/Management	Mitigation/Management	Monitoring				
impaci	Objectives	Actions	Methodology Frequency Responsibility				
		and skips should be covered with suitable material, where appropriate. Hazardous waste must be stored separately from all other general waste. The designated stockpiling area must be labelled correctly. 13.13.2. Should the on-site stockpiling of hazardous waste exceed 80 m ³ , then the National Norms and Standards for the Storage of Waste (published on 29 November 2013 under GN 926) must be adhered to.	 Record the amount of hazardous waste that is temporarily stockpiled at the designated area on site, as well as the duration and record non-compliance and incidents. Monitor the duration and amounts of hazardous waste that is temporarily stockpiled at the designated area on site via site audits and record non-compliance and incidents (i.e. conduct visual inspections of the temporary waste storage area). Audit compliance with the Norms and Standards for the Storage of Waste (published on 29 November 2013 under GN 926) if the storage amounts are exceeded (i.e. only if required). 				
		13.13.3. Ensure that the designated	» Monitor the temporary, designated waste stockpiling area at the site » Daily » ECO				

Impact	Mitigation/Management	Mitigation/Management	Monitoring
impaci	Objectives	Actions	Methodology Frequency Responsibility
		stockpiling area for hazardous waste (i.e. leak proof skips and waste collection bins) is inspected on a daily basis to verify its condition and integrity, particularly after rainfall events. 13.13.4. Ensure that all hazardous waste is	camp, as well as the handling of hazardous waste on site via site audits and record non-compliance and incidents. audits and record non-compliance and incidents. * Ensure that a suitable Waste Management Contractor is * Once-off prior to the construction * Project Developer
		removed from the site on a regular basis, and safely disposed at an appropriate, licenced hazardous waste disposal facility by an approved waste management Contractor.	appointed to remove and dispose phase. / the hazardous waste at an appropriate, licenced hazardous waste disposal facility. Monitor waste disposal slips and waybills via site audits and record non-compliance and incidents.
		13.13.5. Refer to the management actions in Section 12.14.5 and 12.14.7 of this Section of the EMPr and implement them for hazardous waste as well.	 Refer to the monitoring methodology in Section 12.15.5 and 12.15.7 of this Section of the EMPr and implement them for hazardous waste as well. Section 12.15.5 and 12.15.7 of this Section 12.15.7 of this Section 12.15.7 of this Section 12.15.7 of this Section of the EMPr and implement them

Impact	Mitigation/Management	Mitigation/Management	Monitoring
inipaci	Objectives	Actions	Methodology Frequency Responsibility
			for hazardous waste as well.
		13.13.6. All liquid waste (used oil, paints, lubricating compounds and grease) to be packaged and disposed of by appropriate means.	monitored throughout construction weekly Contractor
		13.13.7. Adequate containers for the cleaning of equipment and materials (paint, solvent) must be provided as to avoid spillages.	
		13.13.8. Waste water from construction and painting activities must be collected in a designated container and disposed of at a suitable disposal point off site.	monitored throughout construction weekly Contractor
		13.13.9. Controlandimplementwastemanagementplansprovidedbycontractors.Ensure	practices throughout construction weekly Contractor phase

Impact	Mitigation/Management	Mitigation/Management	ent Monitoring					
impaci	Objectives	Actions		Methodology		Frequency	Re	esponsibility
		that relevant						
		legislative						
		requirements are						
		respected.						
C. OPERATIONAL PHASE								
C.1. HERITAGE IMPACTS (PALAE	ONTOLOGY, ARCHAEOLOG	y and cultural landscape)						
13.14. Maintenance vehicle	Minimise the chances of	13.14.1. Ensure that all	»	Carry out visual inspections to ensure	»	Monthly	»	ECO
and activities could result in	significant	vehicles remain on		strict control over the behaviour of				
damage to or destruction	archaeological sites	the service road at all		operational staff in order to restrict				
of archaeological site	and/or graves being	times and ensure that		activities to within demarcated				
and/or graves.	disturbed.	no activity takes		areas.				
		place outside of the						
		authorized						
		operational footprint.						
13.15. Destruction of	Minimise the chances of	13.15.1. Ensure that all	»	Carry out visual inspections to ensure	»	Weekly	»	ECO
palaeontological	significant fossil material	vehicles remain on		strict control over the behaviour of				
material as a result of the	or palaeontological sites	the service road at all		operational staff in order to restrict				
maintenance of the	being disturbed.	times and ensure that		activities to within demarcated				
proposed facility and		no activity takes		areas.				
electrical infrastructure		place outside of the						
and service road.		authorized						
		operational footprint.						
C.2. VISUAL IMPACTS								
13.16. Potential visual	Reduce visual intrusion of	13.16.1. Monitor effectivenes	»	Carry out visual inspections during	»	Monthly	»	Project
intrusion of the proposed	the solar energy facility	of the rehabilitatior		site audits to verify the effectiveness	»	, Annually		Developer
Solar Energy Facility on	on the views of sensitive	plan for temporarily		of the rehabilitation, and record and	»	Weekly during		and
the views of sensitive	visual receptors as well	cleared areas and		report any non-compliance.		the rehabilitation		Facility
visual receptors.	as its impact on the	erosion scarring.	»	Carry out an inspection of solar		phase		Manager
	surrounding landscape			energy facility to ensure that it is				

Impact	Mitigation/Management	Mitigation/Management	t Monitoring				
inipaci	Objectives	Actions		Methodology		Frequency	Responsibility
		13.16.2. Monitor building and		being maintained in a good	»	Throughout the	e
		façade		condition.		operational	
		maintenance.	»	Carry out visual inspections during		phase	
		Painted features		site audits to verify the effectiveness	»	During road	
		should be		of the rehabilitation and the progress		maintenance	
		maintained and		of rehabilitation, and record and		activities.	
		repainted when		report any non-compliance.	»	Throughout the)
		colour fades or paint	»	Ensure that all vegetation removal		operational	
		flakes.		outside of the project footprint is		phase	
		13.16.3. Maintain re-		approved by the Environmental	»	During	
		vegetated surfaces		Manager.		complaints/	
		until a self-sustaining	»	Monitor the road maintenance		incidents	
		stand of vegetation is		process to ensure limited damage to			
		established and		vegetation.			
		visually adapted to	»	Record and report any non-			
		the undisturbed		compliance.			
		surrounding	»	Monitor the presence of alien			
		vegetation. No new		vegetation on site.			
		disturbance should	»	Monitor dust suppression			
		be created during		mechanisms and record non-			
		operations without		compliances.			
		approval from the	»	Maintain an incidents/ complaints			
		Operations		register, in which any complaints			
		Environmental		from the public must be logged. The			
		Manager.		date, time, nature of complaint,			
		13.16.4. Restoration of		name of complainant and			
		disturbed land should		corrective actions must be logged			
		commence as soon		for all complaints. Complaints must			
		after disturbance as		be investigated and, if appropriate,			
		possible.		acted upon.			

Impact	Mitigation/Management	Monito	Monitoring			
inipaci	Objectives	Actions	Methodology	Frequency	Responsibility	
		13.16.5. Road maintenance				
		activities should				
		avoid damaging or				
		disturbing				
		vegetation.				
		13.16.6. Dust and noxious				
		weed control should				
		be part of				
		maintenance				
		activities.				
13.17. Potential impact of	Reduce the impact of	13.17.1. Monitor the		» Once off at the	» Project	
night lighting of the	night lighting of the	effectiveness of the	farmsteads and ensure that residents	end of the	Developer	
proposed Solar Energy	proposed PV facility on	lighting plan to	in the surrounding landscape are not	construction	and	
Facility on the nightscape	the surrounding	minimize light spill and	affected by glaring lights from the	phase or the start	Facility	
of the region.	nightscape and sensitive	glare.	plant.	of the	Manager	
	visual receptors.		» Complaints about night lights should	operational		
		13.17.2. Lights should be	be investigated and documented in	Phase.		
		switched off when no	a register. Investigate any	» As complaints		
		in use whenever it is ir	complaints about night lights and	arise.		
		line with safety and	document it in a register.	» Weekly		
		security.	» Carry out visual inspections during			
			site audits to monitor lighting, and			
			record and report any non-			
			compliance.			
C.3. AVIFAUNA IMPACTS						
13.18. Displacement of	The minimisation of	13.18.1. The	» Inspections to ensure compliance	» Weekly or bi-	» Facility	
avifauna due to habitat	habitat loss for avifauna	recommendations of	with the EMPr	weekly	Manager	
transformation caused by			» Audits to review the success of the	» Twice a year	» ECO	
the construction of the		specialist study must	rehabilitation programme		» Rehabilitati	
solar panels and		be strictly			on	
associated infrastructure		implemented,			specialist	

Impact	Mitigation/Management	Mitigation/Management	Monit	onitoring				
inipaci	Objectives	Actions	Methodology	Frequency	Responsibility			
(buildings, roads and		especially as far as						
substation).		limitation of the						
		footprint, the						
		retention of natural						
		vegetation and						
		rehabilitation of						
		transformed areas is						
		concerned.						
		13.18.2. Areas with large trees						
		(as shown in Figure 6)						
		should be retained as						
		much as possible as						
		they serve as						
		potential roosting						
		and breeding						
		habitat for a variety						
		of birds, including						
		raptors. In instances						
		where the removal of						
		trees cannot be						
		avoided e.g, in the						
		powerline servitude,						
		the minimum number						
		of trees should be						
		removed in order to						
		meet the legal and						
		safety requirements.						
		13.18.3. Audits must be						
		performed by an						
		external						
		rehabilitation						

Impact	Mitigation/Management	Mitigation/Management	Monitoring
impaci	Objectives	Actions	Methodology Frequency Responsibility
13.19. Mortality of avifauna due to entrapment in the double perimeter fence.	Minimisation of avifaunal mortality.	specialist to assess the success of the rehabilitation programme and recommend changes or 13.19.1. Staff should be sensitized to not panic birds when they discover them trapped between the fences bit to approach them with caution to give them time to escape by taking off in a lengthwise direction.	» Staff sensitization (e.g. staff meetings). » Weekly or bi- weekly » Facility Manager/ ECO
13.20. Mortality of priority species due to collisions with the earthwire of the 132kV powerline.	Minimisation of avifaunal mortality.	13.20.1. The 132kV powerline should be marked with Bird Flappers on the earthwire for the entire length of the line.	need to be replaced.
13.21. Bird nesting on distribution line.	To reduce conflict with infrastructure management.	13.21.1. Nest management on a case by case under the supervision of an Ornithologist, and in conformance with all relevant	 Nest relocation or removal should be done under permit from the provincial authority

Impact	Mitigation/Management	Mitigation/Management	Monitoring		
inipaci	Objectives	Actions	Methodology	Frequency	Responsibility
		national and provincial legislation. 13.21.2. The operational phase EMP must include provision for application to the provincial authority			
D. DECOMMISSIONING PHASE		for permits for any necessary nest management.			
D.1. VISUAL IMPACTS					
13.22. Potential visual intrusion of decommissioning activities on existing views of sensitive visual receptors.	Prevent unnecessary visual clutter and focusing attention of surrounding visual receptors on the proposed development.	 13.22.1. Disturbed and transformed areas should be contoured to approximate naturally occurring slopes to avoid lines and forms that will contrast with the existing landscapes. 13.22.2. Edges of revegetated areas should be feathered to reduce form and line contrasts with surrounding undisturbed landscape. 	Conduct visual inspections to ensure that landscaping is following the rehabilitation plan.	» Weekly	» ECO

Impact	Mitigation/Management	Mitigation/Management	Monitoring
inipaci	Objectives	Actions	Methodology Frequency Responsibility
		13.22.3. Stockpiled topsoil should be reapplied to disturbed areas and these areas should be re- vegetated using a mix of indigenous species in such a way that the areas will form as little contrast in form, line, colour and texture with the surrounding undisturbed landscape.	Site visits to ensure that stockpiled topsoil (or appropriate soil for vegetation when stockpiled topsoil is exhausted) is used.
		13.22.4. Night lighting of decommissioning sites should be minimised within requirements of safety and efficiency.	be investigated and documented in weekly a register.
		13.22.5. Working at night should be avoided where possible.	
	Reduce the visual impact of decommissioning activities project wide	13.22.6. Maintain good housekeeping on site to avoid litter and minimize waste.	the sites and ensure good> Dailysioninghousekeeping is maintained. Record> DailyManager

Objectives Actions Methodology Frequency Responsibility 13.22.7. Monitor sites for strict adherence to boundaries and minimise areas of vegetation, ground and surface Carry out site visits and inspections of the access routes. Record and report any non-compliance. Carry out site visits and inspections of the access routes. Record and report any non-compliance. Carry out site visits and inspections of the topsoil management process. Carry out site visits and inspections of the topsoil management process. Carry out site visits and inspections of the re-vegetation process. Record and report any non-compliance. Carry out site visits and inspections of the re-vegetation process. Record and report any non-compliance. Carry out site visits and inspections of the re-vegetation process. Record and report any non-compliance. Carry out site visits and inspections of the re-vegetation process. Record and report any non-compliance. Complaints about night lights should be investigated and documented in a register. Investigate any complaints about night lights and document it in a register. Visit sites requiring rehabilitation. Subsci from the topsoil from the Wonitor that topsoil from the Carry out site visits and record and report any non-compliance. Visit sites requiring rehabilitation. Carry out site visits and record and report any non-compliance. Visit sites requiring rehabilitation. Visit sites requiring rehabilitation.	Impact	Mitigation/Management	Mitigation/Manageme	ent	Monitoring							
strict adherence to demarcatedreport any non-compliance.complaints arise.demarcated> Carry out site visits and inspections of the access routes. Record and report any non-compliance.> Dailyvegetation, ground and surface> Carry out site visits and inspections of the topsoil management process. Record and report any non- compliance.> Daily* Carry out site visits and inspections of the topsoil management process. Record and report any non- compliance.> Daily* Stisting clearings should be used where possible> Carry out site visits and inspections of the revegetation process. Record and report any non-compliance.> Daily* Carry out site visits and inspections of the topsoil management process. Comploints about night lights should be investigated and documented in a register. Investigate any complaints about night lights and document it in a register. as far as possible.> Carry out site visits and record and report any non-compliance.* Visit sites requiring readulitation.> Visit sites requiring rehabilitation.> Visit sites requiring rehabilitation.	inpaci	Objectives	Actions		Methodology Frequency Responsib	ility						
site is stripped, and stockpiled, and stabilised before excavating earth. 13.22.10. Monitor that vegetation material from vegetation removal is	Impact		Actions13.22.7.Monitor sites strict adherend demarcated boundaries minimise area vegetation, ground surface disturbance. Existing clead should be where post and w required.13.22.8.Monitor existing roads be used for act as far as possite 13.22.9.13.22.9.Monitor topsoil from site is strip stockpiled, stabilised be excavating ed 13.22.10.13.22.10.Monitor vegetation material vegetation	and and as of and arings used ssible where that s will ccess ble. that the pped, and efore arth. that from	Methodology Frequency Responsib or * Carry out site visits and record and report any non-compliance. * Daily and as complaints arise. * * Carry out site visits and inspections of the access routes. Record and report any non-compliance. * Daily * Carry out site visits and inspections of the topsoil management process. Record and report any non- compliance. * Daily gs Carry out site visits and inspections of the re-vegetation process. Record and report any non-compliance. * Daily gs Carry out site visits and inspections of the re-vegetation process. Record and report any non-compliance. * Daily gs Carry out site visits and inspections of the re-vegetation process. Record and report any non-compliance. * Daily gs Carry out site visits and inspections of the re-vegetation process. Record and report any non-compliance. * * wist sites requiring rehabilitation. * Complaints about night lights and document it in a register. * wist sites requiring rehabilitation. * Carry out site visits and record and report any non-compliance. * m Carry out site visits and record and report any non-compliance. * *	ility						

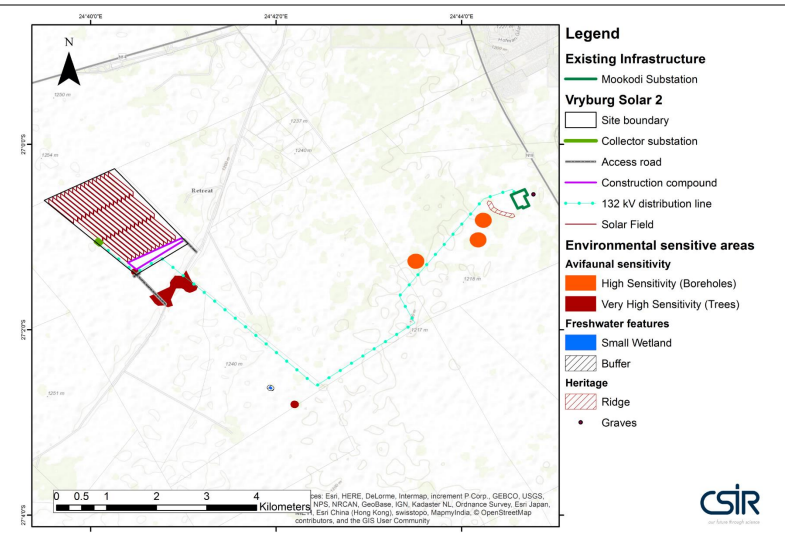
Impact	Mitigation/Management	Mitigation/Management	Monitoring								
	Objectives	Actions	Methodology	Frequency	Responsibility						
		soil disturbances to									
		aid in the									
		rehabilitation									
		process.									
		13.22.11. Monitor									
		adherence to									
		lighting plan.									
		13.22.12. Monitor									
		adherence to									
		rehabilitation plan									
		(i.e. where cleared									
		areas are									
		rehabilitated as									
		soon as possible).									
		13.22.13. Monitor									
		adherence to									
		erosion control									
		plan.									
		13.22.14. Monitor									
		adherence to dust									
		and fire control									
		plans.									
D.2. HERITAGE IMPACTS (PALAE											
13.23. Destruction of	Minimise the chances of			» Weekly	» ECO and						
archaeological remains	significant	vehicles remain on	strict control over the behaviour of		Contractor						
as a result of the removal	archaeological sites	the service road at all	decommissioning contractors and								
of the Solar PV facility	and/or graves being	times and ensure that	staff in order to restrict activities to								
infrastructure and	disturbed.	no activity takes	within demarcated areas.								
rehabilitation of the		place outside of the									
service road.		decommissioning									
		footprint.									

Impact	Mitigation/Management Mitigation/Management			Monitoring								
inpaci	Objectives	Actions	Methodology			Frequency	R	esponsibility				
13.24. Alteration of the cultural landscape as a result of the removal of the proposed Solar PV facility infrastructure and rehabilitation of the service road.	Minimise the impact on the cultural landscape as a result of the presence of vehicles in the rural landscape during the decommissioning process.	13.24.1. Ensure that rehabilitation is effective and that no landscape scarring remains visible from long distances.	*	Carry out visual inspections to ensure that the rehabilitation process is effective and record and report any non-compliance.	»	Weekly	>>	ECO and Contractor				
13.25. Destruction of palaeontological material as a result of the removal of the proposed Solar PV facility infrastructure and rehabilitation of the service road.	Minimise the chances of significant fossil material or palaeontological sites being disturbed.	13.25.1. Ensure that all vehicles remain on the service road at all times and ensure that no activity takes place outside of the decommissioning footprint.	*	Carry out visual inspections to ensure strict control over the behaviour of decommissioning contractors and staff in order to restrict activities to within demarcated areas.	*	Weekly	*	ECO and Contractor				
D.3. AVIFAUNA IMPACTS												
13.26. Disturbance of avifauna and displacement effects.	To reduce impact on avifauna.	 13.26.1. No off-road driving must be permitted 13.26.2. Measures to control noise and dust should be applied according to current best practice in the industry. 13.26.3. Access to areas outside the construction footprint should be strictly controlled and 	*	Frequent inspections to ensure compliance with the EMPr Avifaunal specialist	» »	Weekly or bi- weekly Once before the dismantling activities commence	*	ECO and Ornithologi st				

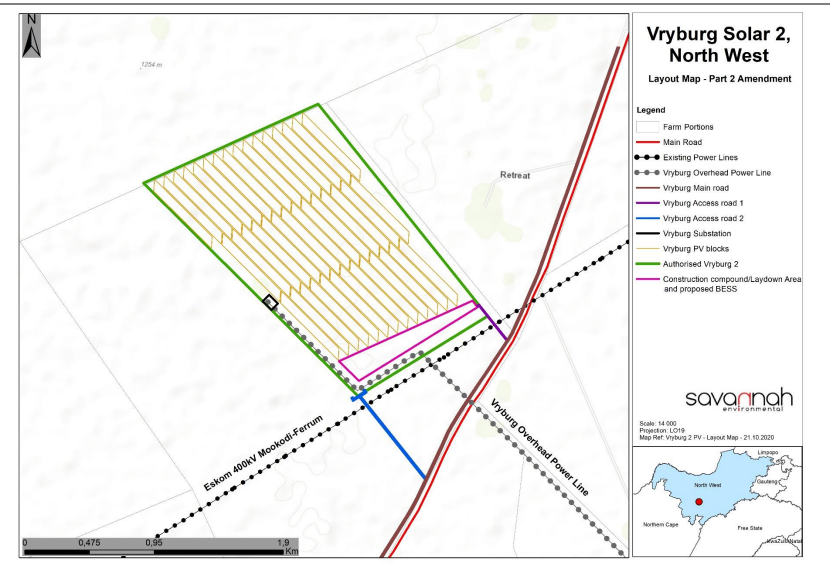
Impact	Mitigation/Management	Mitigation/Management	Monitoring							
inipaci	Objectives	Actions	Methodology	Frequency	Responsibility					
		limited as much as								
		possible.								
		13.26.4. Maximum use should								
		be made of existing								
		access roads and								
		the construction of								
		new roads should be								
		kept to a minimum as								
		far as practical.								
		13.26.5. The								
		recommendations of								
		the ecological								
		specialist study must								
		be strictly								
		implemented,								
		especially as far as								
		limitation of the								
		footprint is								
		concerned.								
		13.26.6. Prior to the								
		dismantling								
		commencing, an								
		avifaunal specialist								
		should conduct a site								
		walkthrough,								
		covering the existing								
		power line route, to								
		identify any								
		nests/breeding/roosti								
		ng activity of Red List								
		species, the results of								

Impact	Mitigation/Management	Mitigation/Management	Monitoring								
impaci	Objectives	Actions	Methodology	Frequency Responsibility							
		which may inform the									
		final work schedule in									
		close proximity to									
		that specific area,									
		scheduling activities									
		around avian									
		breeding and/or									
		movement									
		schedules, and									
		lowering levels of									
		associated noise.									
D.4. WASTE MANAGEMENT	·		· · ·								
13.27. Generation of waste	Avoid substantial	13.27.1. Suitable receptacles	» Audit the implementation of » D	Ouring the » ECO							
due to disassembly of the	negative impacts at the	must be provided for	mitigation measures recommended d	lecommissionin							
Solar PV facility	decommissioning phase	the temporary	for the decommissioning phase. g) phase							
infrastructure and	due to insufficient	storage of various									
associated structures.	planning.	waste types such as									
		scrap metal and									
		concrete, until it is									
		removed to the									
		nearest licensed									
		landfill.									
		13.27.2. Waste separation is	» Audit the implementation of » D	During the » ECO							
		encouraged and	mitigation measures recommended d	lecommissionin							
		therefore	for the decommissioning phase. g	phase							
		receptacles should									
		be labelled to reflect									
		the different waste									
		types.									

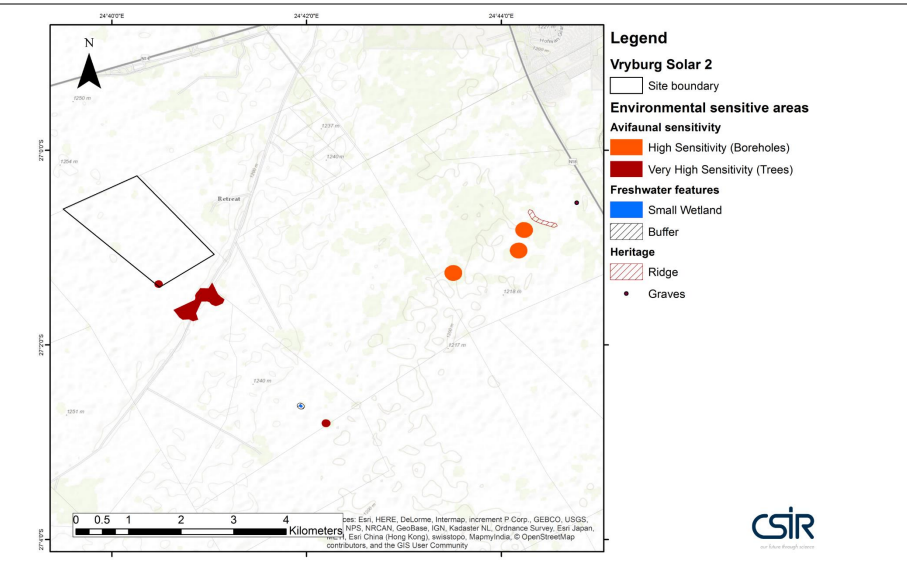
Impact	Mitigation/Management	Mitigation/Ma	nageme	ent	Monitoring										
inipaci	Objectives	Actions		Methodology					Frequency			Responsibility			
		13.27.3. Ensure	that	the	»	Audit	the	implementation	of	»	During	the	»	ECO	
		construction			mitigation measures recommended				decommissionin						
		mitigation and		and	for the decommissioning phase.					g phase					
		management													
		measure	es	are											
		adhered	d to d	luring											
		the decommissioning													
		phase.													



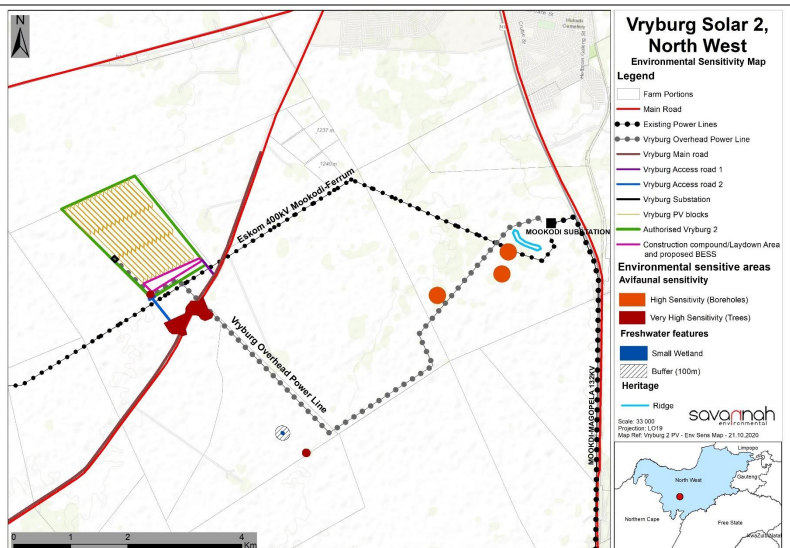
14 APPENDIX A(1) – SITE LAYOUT MAP



15 <u>APPENDIX A(2) – SITE LAYOUT MAP (REVISION 1)</u>



16 APPENDIX B(1) - ENVIRONMENTAL SENSITIVITY MAP



17 APPENDIX B(2) - ENVIRONMENTAL SENSITIVITY MAP (REVISION 1)

18 <u>APPENDIX C – EMERGENCY PREPAREDNESS, RESPONSE AND FIRE MANAGEMENT</u> <u>PLAN</u>

EMERGENCY PREPAREDNESS, RESPONSE AND FIRE MANAGEMENT PLAN

1. PURPOSE

The purpose of the Emergency Preparedness and Response Plan is:

- » To assist contractor personnel to prepare for and respond quickly and safely to emergency incidents, and to establish a state of readiness which will enable prompt and effective responses to possible events.
- » To control or limit any effect that an emergency or potential emergency may have on site or on neighbouring areas.
- » To facilitate emergency responses and to provide such assistance on the site as is appropriate to the occasion.
- » To ensure communication of all vital information as soon as possible.
- » To facilitate the reorganisation and reconstruction activities so that normal operations can be resumed.
- » To provide for training so that a high level of preparedness can be continually maintained.

This plan outlines response actions for potential incidents of any size. It details response procedures that will minimise potential health and safety hazards, environmental damage, and clean-up efforts. The plan has been prepared to ensure quick access to all the information required in responding to an emergency event. The plan will enable an effective, comprehensive response to prevent injury or damage to the construction personnel, public, and environment during the project. Contractors are expected to comply with all procedures described in this document. A Method Statement should be prepared at the commencement of the construction phase detailing how this plan is to be implemented as well as details of relevant responsible parties for the implementation. The method statement must also reflect conditions of the IFC Performance Standard 1 and include the following:

- » Identification of areas where accidents and emergency situations may occur;
- » Communities and individuals that may be impacted;
- » Response procedure;
- » Provisions of equipment and resources;
- » Designation of responsibilities;
- » Communication; and
- » Periodic training to ensure effective response to potentially affected communities.

2. PROJECT-SPECIFIC DETAILS

The authorised Vryburg Solar 2 energy facility is located 10km south-west of Vryburg in the North West Province. The project is located within the Vryburg Renewable Energy Development Zone (REDZ 6), within ward 4 of the Naledi Local Municipality and within the greater Dr Ruth Segomotsi Mompati District Municipality.

The development footprint of the solar PV facility is located on the following farm portions:

- » Portion 1 of Retreat Farm 671;
- » Portion 2 of Frankfort Farm 672;

- » Remaining extent of Frankfort Farm 672;
- » Portion 1 of Frankfort Number Farm 672; and
- » Remainder of Rosendal Farm 673.

The following infrastructure components were authorised by the Department during the Basic Assessment (BA) process:

- » Arrays of PV panels with a contracted capacity of up to 115MW.
- » Mounting structures to support the PV panels.
- » Cabling between the project components, to be laid underground where practical.
- » 35-45 on-site central inverter stations to convert the power from a direct current (DC) to an alternating current (AC).
- » An on-site substation (including lightening conductor poles and collector infrastructure) to facilitate the connection between the solar PV facility and the Eskom electricity grid.
- » 132kV overhead distribution line (single or double circuit) to connect to the existing Eskom Mookodi substation.
- » Battery Energy Storage System.
- » Associated electrical infrastructure at the Eskom Mookodi substation (including but not limited to feeders and busbars at the Eskom Mookodi substation.
- » Internal distribution lines of up to 33kV.
- » Site offices and maintenance buildings, including workshop areas for maintenance and storage.
- » Temporary laydown areas and stormwater channels.
- » Internal access roads and fencing around the project site.
- » Access road to the site.
- » Other infrastructure including but not limited to workshop areas for maintenance, storage, and offices.

Due to the scale and nature of this development, it is anticipated that the following risks could potentially arises during the construction and operation phases:

- » Fires;
- » Leakage of hazardous substances;
- » Storage of flammable materials and substances;
- » Flood events;
- » Accidents; and
- » Natural disasters.

3. EMERGENCY RESPONSE PLAN

There are three levels of emergency as follows:

- » Local Emergency: An alert confined to a specific locality.
- » Site Emergency: An alert that cannot be localised and which presents danger to other areas within the site boundary or outside the site boundary.
- » Evacuation: An alert when all personnel are required to leave the affected area and assemble in a safe location.

If there is any doubt as to whether any hazardous situation constitutes an emergency, then it must be treated as an Evacuation.

Every effort must be made to control, reduce or stop the cause of any emergency provided it is safe to do so. For example, in the event of a fire, isolate the fuel supply and limit the propagation of the fire by cooling the adjacent areas. Then confine and extinguish the fire (where appropriate) making sure that re-ignition cannot occur.

3.1. Emergency Scenario Contingency Planning

3.1.1. Scenario: Spill which would result in the contamination of land, surface or groundwater

i. Spill Prevention Measures

Preventing spills must be the top priority at all operations which have the potential of endangering the environment. The responsibility to effectively prevent and mitigate any scenario lies with the Contractor and the ECO. In order to reduce the risk of spills and associated contamination, the following principles should be considered during construction and operation activities:

- » All equipment refuelling, servicing and maintenance activities should only be undertaken within appropriately sealed/contained or bunded designated areas.
- » All maintenance materials, oils, grease, lubricants, etc. should be stored in a designated area in an appropriate storage container.
- » No refuelling, storage, servicing, or maintenance of equipment should take place within sensitive environmental resources in order to reduce the risk of contamination by spills.
- » No refuelling or servicing should be undertaken without absorbent material or drip pans properly placed to contain spilled fuel.
- » Any fluids drained from the machinery during servicing should be collected in leak-proof containers and taken to an appropriate disposal or recycling facility.
- » If these activities result in damage or accumulation of product on the soil, the contaminated soil must be disposed of as hazardous waste. Under no circumstances shall contaminated soil be added to a spoils pile and transported to a regular disposal site.
- » Chemical toilets used during construction must be regularly cleaned. Chemicals used in toilets are also hazardous to the environment and must be controlled. Portable chemical toilets could overflow if not pumped regularly or they could spill if dropped or overturned during moving. Care and due diligence should be taken at all times.
- » Contact details of emergency services and HazMat Response Contractors are to be clearly displayed on the site. All staff are to be made aware of these details and must be familiar with the procedures for notification in the event of an emergency.

ii. Procedures

The following action plan is proposed in the event of a spill:

- 1. Spill or release identified.
- 2. Assess person safety, safety of others and environment.
- 3. Stop the spill if safely possible.
- 4. Contain the spill to limit entering surrounding areas.
- 5. Identify the substance spilled.
- 6. Quantify the spill (under or over guideline/threshold levels).

- 7. Notify the Site Manager and emergency response crew and authorities (in the event of major spill).
- 8. Inform users (and downstream users) of the potential risk.
- 9. Clean up of the spill using spill kit or by HazMat team.
- 10. Record of the spill incident on company database.

a) Procedures for containing and controlling the spill (i.e. on land or in water)

Measures can be taken to prepare for quick and effective containment of any potential spills. Each contractor must keep sufficient supplies of spill containment equipment at the construction sites, at all times during and after the construction phase. These should include specialised spill kits or spill containment equipment. Other spill containment measures include using drip pans underneath vehicles and equipment every time refuelling, servicing, or maintenance activities are undertaken.

Specific spill containment methods for land and water contamination are outlined below.

Containment of Spills on Land

Spills on land include spills on rock, gravel, soil and/or vegetation. It is important to note that soil is a natural sorbent, and therefore spills on soil are generally less serious than spills on water as contaminated soil can be more easily recovered. It is important that all measures be undertaken to avoid spills reaching open water bodies located outside of the project site. The following methods could be used:

- » Dykes Dykes can be created using soil surrounding a spill on land. These dykes are constructed around the perimeter or down slope of the spilled substance. A dyke needs to be built up to a size that will ensure containment of the maximum quantity of contaminant that may reach it. A plastic tarp can be placed on and at the base of the dyke such that the contaminant can pool up and subsequently be removed with sorbent materials or by pump into barrels or bags. If the spill is migrating very slowly, a dyke may not be necessary and sorbents can be used to soak up contaminants before they migrate away from the source of the spill.
- » Trenches Trenches can be dug out to contain spills. Spades, pick axes or a front-end loader can be used depending on the size of the trench required. Spilled substances can then be recovered using a pump or sorbent materials.

b) Procedures for transferring, storing, and managing spill related wastes

Used sorbent materials are to be placed in plastic bags for future disposal. All materials mentioned in this section are to be available in the spill kits. Following clean up, any tools or equipment used must be properly washed and decontaminated, or replaced if this is not possible.

Spilled substances and materials used for containment must be placed into empty waste oil containers and sealed for proper disposal at an approved disposal facility.

c) Procedures for restoring affected areas

Criteria that may be considered include natural biodegradation of oil, replacement of soil and revegetation. Once a spill of reportable size has been contained, the ECO and the relevant Authority must be consulted to confirm that the appropriate clean up levels are met.

3.1.2. Scenario: Fire (and fire water handling)

i. Action Plan

The following action plan is proposed in the event of a fire:

- 1. Quantify risk.
- 2. Assess person safety, safety of others and environment.
- 3. If safe attempt to extinguish the fire using appropriate equipment.
- 4. If not safe to extinguish, contain fire.
- 5. Notify the Site Manager and emergency response crew and authorities.
- 6. Inform users of the potential risk of fire.
- 7. Record the incident on the company database or filing register.

ii. Procedures

Because large scale fires may spread very fast it is most advisable that the employee/contractor not put his/her life in danger in the case of an uncontrolled fire.

Portable firefighting equipment must be provided at strategic locations throughout the site, in line with the Building Code of South Africa and the relevant provincial building code. All emergency equipment including portable fire extinguishers, hose reels and hydrants must be maintained and inspected by a qualified contractor in accordance with the relevant legislation and national standards.

Current evacuation signs and diagrams for the building or site that are compliant to relevant state legislation must be provided in a conspicuous position, on each evacuation route. Contact details for the relevant emergency services should be clearly displayed on site and all employees should be aware of procedures to follow in the case of an emergency.

a) Procedures for initial actions

Persons should not fight the fire if any of the following conditions exist:

- » They have not been trained or instructed in the use of a fire extinguisher.
- » They do not know what is burning.
- » The fire is spreading rapidly.
- » They do not have the proper equipment.
- » They cannot do so without a means of escape.
- » They may inhale toxic smoke.

b) Reporting procedures

In terms of the requirements of NEMA, the responsible person must, within 14 days of the incident, report to the Director General, provincial head of department and municipality.

- » Report fire immediately to the site manager, who will determine if it is to be reported to the relevant emergency services and authorities.
- » The site manager must have copies of the Report form to be completed.

SUMMARY: RESPONSE PROCEDURE

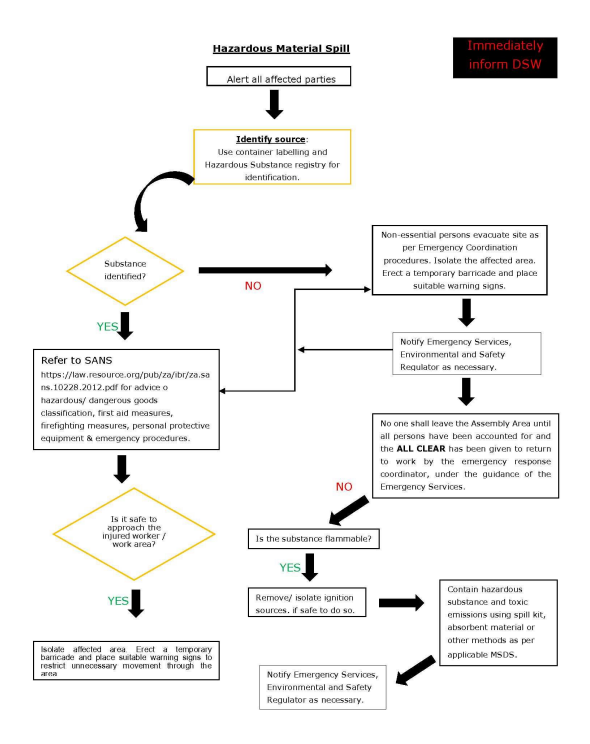


Figure 1: Hazardous Material Spill

Fire/Medical Emergency Situation

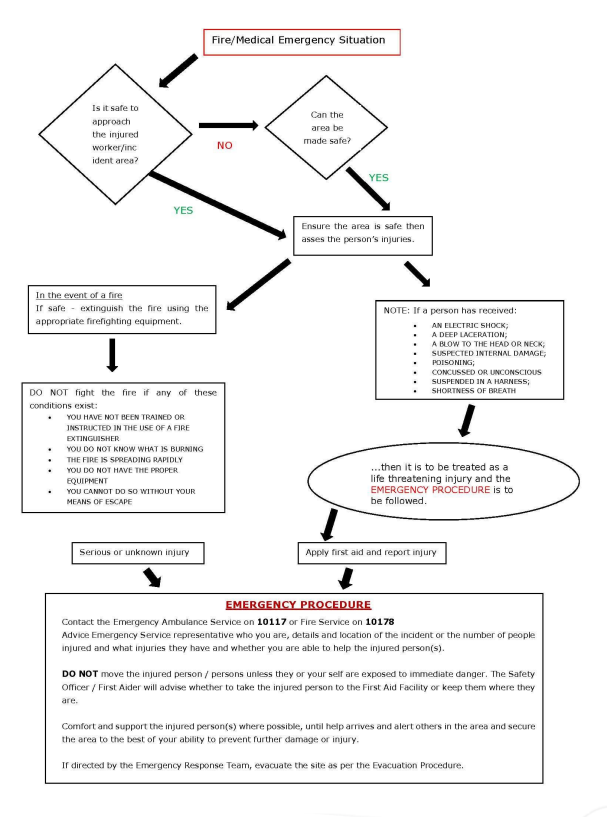


Figure 2: Emergency Fire/Medical

4. PROCEDURE RESPONSIBILITY

The Contractor's Safety, Health and Environment (SHE) Representative, employed by the Contractor, is responsible for managing the day-to-day on-site implementation of this Plan, and for the compilation of regular (usually weekly) Monitoring Reports. In addition, the SHE must act as liaison and advisor on all environmental and related issues.

The local authorities will provide their assistance when deemed necessary, or when it has been requested and/or indicated in Section 30 (8) of NEMA. The provincial authority will provide assistance and guidance where required and conduct awareness programmes.