DRAFT ENVIRONMENTAL MANAGEMENT PROGRAMME (EMPR)

Proposed development of a 75 MW Solar Photovoltaic Facility (Gemsbok Solar PV5), near Kenhardt, Northern Cape Province





Draft Environmental Management Programme (EMPr)

Proposed development of a 75 MW Solar Photovoltaic Facility (Gemsbok Solar PV5), near Kenhardt, Northern Cape Province

Department of Forestry, Fisheries and the Environment (DFFE) Reference Number: 14/12/16/3/3/2/843

PART 1:

Environmental Management Programme (EMPr) for the Gemsbok PV5 Solar PV Facility and Associated Infrastructure

Note from the CSIR: This Environmental Management Programme (EMPr) for the Gemsbok Solar PV5 project consists of three parts, each of which covers specific project aspects and infrastructure, as summarized below:

- Part 1 includes the main infrastructure to be installed at the Solar PV facility and associated infrastructure, such as but not limited to, the solar array, building infrastructure and MV collector station.
- Part 2 includes the IPP Substation and Switching Station.
- Part 3 includes the overhead power line that will extend from the Gemsbok Solar PV5 facility to the Eskom Nieuwehoop Substation, via the Gemsbok Solar PV2 project.

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1 INTRODUCTION

On 22 December 2020, Mulilo Total Coega (Pty) Ltd submitted a Bid (Reference Number: RM-TA-0180-002) in response to the Risk Mitigation Independent Power Producer Procurement Programme (RMIPPPP) Tender No: DMRE001/2020/21. The proposed project submitted consists of a dispatchable gas to power plant facility in the Coega Industrial Development Zone (IDZ) in the Eastern Cape near Port Elizabeth, and a non-dispatchable, Solar photovoltaic facility comprised of three previously authorized solar developments located north-east of Kenhardt, in the Northern Cape of South Africa. The non-dispatchable solar PV facilities are the subject of this report and consist of the following projects: Gemsbok Solar PV2 (Reference Numbers: 14/12/16/3/3/2/711 and 14/12/16/3/3/2/711/AM1);

- Gemsbok Solar PV5 (Reference Numbers: 14/12/16/3/3/2/843); and
- Gemsbok Solar PV6 (Reference Numbers: 14/12/16/3/3/2/844 and 14/12/16/3/3/2/844/AM1) (i.e. this application).

This report only focuses on the non-dispatchable solar PV Facilities noted above, and does not include the gas to power plant in the Coega IDZ.

Following the evaluation of bids received under the RMIPPPP tender window, the Minister of Mineral Resources and Energy announced the eight Preferred Bidders on 18 March 2021. The proposed Mulilo Total Coega project was selected as a Preferred Bidder and as a result of the nature of the proposed project, it has been formally declared a Strategic Integrated Project (SIP) under SIP project No. 20 (Energy) Sub-Project (a). Emergency/Risk Mitigation Power Purchase Procurement Programme (2000MW): National as Gazetted in Government Gazette 43547, Government Notice 812 on 24 July 2020. The Applicant has received a letter of confirmation of SIP status from the relevant sector representative (i.e. SIP Coordinator). The proposed project must reach Financial Close by the end of July 2021 and should aim to connect to the grid by August 2022 (estimated). Therefore, construction of the proposed PV projects must take place as soon as possible.

Each solar PV power generation facility will have a capacity of 75 MW, and will include associated infrastructure i.e. various structures, buildings and electrical grid infrastructure (EGI) such as, but not limited to, power lines and on-site substations. The three proposed Solar PV facilities will connect to the national grid at the existing Eskom Nieuwehoop Substation. The proposed projects are located within the !Kheis Local Municipality, which falls within the ZF Mgcawu District Municipality.

The proposed solar PV projects fall entirely within the Renewable Energy Development Zone (REDZ) 7 (i.e. Upington REDZ), that was Gazetted on 16 February 2018 in Government Gazette 41445, Government Notice (GN) 114. The location of the proposed project within a REDZ (specifically REDZ 7) supports the development of a large scale renewable energy project.

The proposed projects also fall within the Western EGI Corridor, one of the five EGI Corridors gazetted in February 2018, in Government Gazette 41445, GN 113. However, while Listed Activity 9 of Listing Notice 2 of the 2014 National Environmental Management Act (Act 107 of 1998, as amended) (NEMA) EIA Regulations (as amended) is not triggered, the fact that the proposed projects fall within the EGI Corridor is still important as it indicates that the proposed projects align with the strategic objectives of the country in terms of infrastructure placement.

Refer to Figure 1 for the overall locality of the Gemsbok Solar PV2, Gemsbok Solar PV5, and Gemsbok Solar PV6 projects, and associated infrastructure.

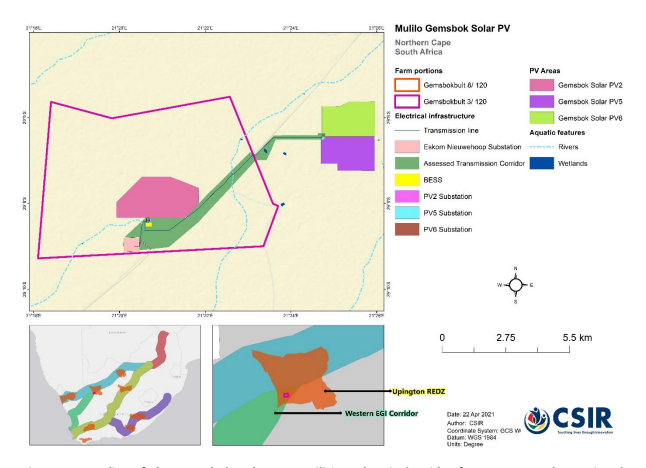


Figure 1: Locality of the Gemsbok Solar PV Facilities, Electrical Grid Infrastructure and associated infrastructure

A full Scoping and Environmental Impact Assessment (EIA) process was undertaken for each of the Gemsbok Solar PV2, Gemsbok Solar PV5, and Gemsbok Solar PV6¹ projects over the period of 2014 to 2016. The appointed Environmental Assessment Practitioner (EAP) was the Council for Scientific and Industrial Research (CSIR). The proposed projects received Environmental Authorisation (EA) from the Department of Environmental Affairs (DEA) (now operating as the Department of Forestry, Fisheries and the Environment (DFFE)) in November 2015, September 2018 and November 2018 in terms of the NEMA EIA Regulations.

Below is a summary of the EIA decision-making history for the three solar PV projects:

Gemsbok Solar PV2: The original EA (Reference Number 14/12/16/3/3/2/711) for this project is dated
 9 November 2015 and was valid for a period of 5 years. An application for an amendment to the original

¹ The Gemsbok Solar PV2 project was commissioned as part of Phase 1 of the proposed development, which included a total of three PV Facilities; whilst the Gemsbok Solar PV5 and Gemsbok Solar PV6 projects were commissioned as part of the second phase of the proposed development, which included a total of seven PV Facilities.

EA was submitted to the Competent Authority in June 2020 to extend the validity of the authorisation, change the preferred type of Energy Storage System and to change the contact details of the holder of the EA (Reference Number 14/12/16/3/3/2/711/AM1). The Amendment to the EA was granted in July 2020 (dated 23 July 2020, Reference Number 14/12/16/3/3/2/711/AM1). The EA is valid until 9 November 2025.

- Gemsbok Solar PV5: The Original EA dated 30 August 2016 was refused. An appeal process was thereafter followed. An Appeal decision dated 28 July 2017 was made, and based on this decision, the Competent Authority decided to grant authorisation. The Gemsbok Solar PV5 project then received EA on 19 November 2018 (Reference Number 14/12/16/3/3/2/843). A subsequent appeal was lodged against Condition 35 of the EA on 19 December 2018. Based on the review of the appeal decision as issued by the Minister on 7 June 2019, the Competent Authority, in terms of Chapter 5 of the 2014 NEMA EIA Regulations, decided to amend the EA dated 19 November 2018 by removing condition 35. This letter from the Competent Authority is dated 19 July 2019 with the following Reference Number: 14/12/16/3/3/2/843. The EA is valid for a period of 5 years i.e. until 19 November 2023.
- Gemsbok Solar PV6: The Original EA dated 30 August 2016 was refused. An appeal process was thereafter followed. An Appeal decision dated 7 June 2018 was made, and based on this decision, the Competent Authority decided to grant authorisation. The Gemsbok Solar PV6 project then received EA on 10 September 2018 (Reference Number 14/12/16/3/3/2/844). A subsequent Appeal Decision was made on 17 January 2019. Based on the appeal decision dated 17 January 2019, the Competent Authority decided to amend the EA dated 10 September 2018 by removing Condition 34. This letter from the Competent Authority is dated 11 February 2019 with the following Reference Number: 14/12/16/3/3/2/844/AM1. The EA is valid for a period of 5 years i.e. until 10 September 2023.

The Applicants for the Gemsbok Solar PV2, Gemsbok Solar PV5, and Gemsbok Solar PV6 projects at the time of undertaking the EIA Process, and as captured in the project EAs listed above, was **Gemsbok Solar PV2 (Pty) Ltd**, **Gemsbok Solar PV5 (Pty) Ltd**, and **Gemsbok Solar PV6 (Pty) Ltd**, respectively. However, since the project has been bid as part of the RMIPPPP under the name of **Mulilo Total Coega (Pty) Ltd**, the name of the holder of the EA needs to be changed accordingly. Thus, a non-substantive Application for Amendment to the EAs was submitted to the DFFE on 15 April 2021 to apply to change the Project Applicant and transfer the rights and obligations to **Mulilo Total Coega (Pty) Ltd**. The DFFE will make a decision on the application within a period of 30-days.

The Project Names, Reference Numbers, Project Applicants, and respective farm portions affected by the proposed PV facilities, EGI and associated infrastructure are shown in Table 1 below.

Table 1: Project Names, Reference Numbers, Applicants and Affected Farm Portions.

Project	Reference Number	Original and Amended	Affected Farm Portions (PV Facility,
Name		Project Applicant	EGI and Associated Infrastructure)
Gemsbok Solar PV2	 14/12/16/3/3/2/711 14/12/16/3/3/2/711/AM1 	 Original: Gemsbok Solar PV2 (Pty) Ltd Amended: Mulilo Total Coega (Pty) Ltd 	 Remaining Extent of Portion 3 (Rooidam) of the Farm Gemsbok Bult No. 120

Gemsbok Solar PV5	■ 14/12/16/3/3/2/843	 Original: Gemsbok Solar PV5 (Pty) Ltd Amended: Mulilo Total Coega (Pty) Ltd 	 Remaining Extent of Portion 8 (Rooidam) (a Portion of Portion 3) of the Farm Gemsbok Bult No. 120 Remaining Extent of Portion 3 (Rooidam) of the Farm Gemsbok Bult No. 120
Gemsbok Solar PV6	 14/12/16/3/3/2/844 14/12/16/3/3/2/844/AM1 	 Original: Gemsbok Solar PV6 (Pty) Ltd Amended: Mulilo Total Coega (Pty) Ltd 	 Remaining Extent of Portion 8 (Rooidam) (a Portion of Portion 3) of the Farm Gemsbok Bult No. 120 Remaining Extent of Portion 3 (Rooidam) of the Farm Gemsbok Bult No. 120

This report specifically focuses on the <u>Gemsbok Solar PV5 Facility</u> (indicated in bold font in Table 1). Separate reports have been compiled for the Gemsbok Solar PV5 and Gemsbok Solar PV6 Facilities.

Condition 14 of the EA for Gemsbok Solar PV5 (14/12/16/3/3/2/843) states the following:

"The Environmental Management Programme (EMPr) submitted as part of the ElAr is not approved and must be amended to include measures as dictated by the final site lay-out map and micro-siting, and the provisions of this environmental authorisation. The EMPr must be made available for comments by registered Interested and Affected Parties and the holder of this environmental authorisation must consider such comments. Once amended, the final EMPr must be submitted to the Department for written approval prior to commencement of the activity. Once approved the EMPr must be implemented and adhered to".

Therefore, since the proposed project is part of a suite of developments that is declared a SIP, as described above, and since construction of the proposed facilities needs to commence as soon as possible, the EMPr for Gemsbok Solar PV5 project needs to be approved by the DFFE before financial close can be reached and construction commences. It was confirmed with the DFFE via email dated 25 February 2021, that the EMPr can be made available to registered Interested and Affected Parties (I&APs) for a 30-day comment period and that the DFFE will take 30 days to make a decision. It is understood that such approval will also be expedited considering that the proposed project is categorized as a SIP.

Furthermore, Condition 13 of the EA for Gemsbok Solar PV5 states the following:

"A copy of the final development layout map must be made available for comments by registered Interested and Affected Parties and the holder of this environmental authorisation must consider such comments. Once amended, the final development layout map must be submitted to the Department for written approval prior to commencement of the activity. All available information must be used in the finalisation of the layout map. Existing infrastructure must be used as far as possible e.g. roads".

In order to comply with the above, the final development layout map has been included as Appendix B of Part 1 of the EMPr.

This EMPr for the Gemsbok Solar PV5 project consists of three parts, each of which covers specific project aspects and infrastructure, as indicated in Figure 2 below. This serves as Part 1 of the EMPr, which covers the Solar PV facility and associated infrastructure.

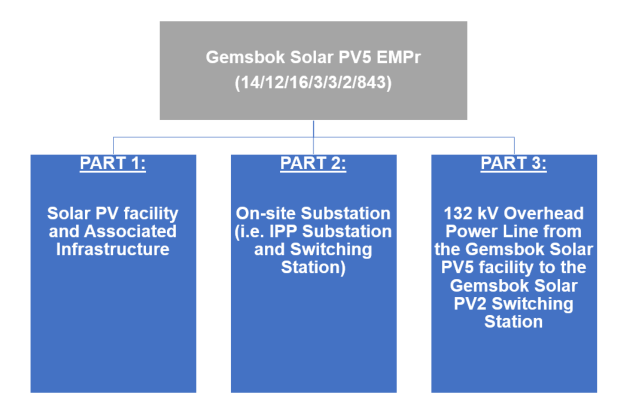


Figure 2: Parts of the Gemsbok Solar PV5 EMPr

This EMPr and final development layout map is therefore currently being released to I&APs, stakeholders and Organs of State for a 30-day review period extending from 30 April 2021 to 31 May 2021. Comments received from stakeholders during this aforementioned review period will be incorporated into the EMPr, where relevant and required. Following the incorporation of comments from I&APs, stakeholders and Organs of State, this EMPr and final layout development map will be submitted to the DFFE for approval in order to comply with Conditions 13 and 15 of the EA. Once approved, the EMPr is intended as a "living" document and should continue to be updated regularly, as needed, following the relevant EMPr update requirements of the EA and the 2014 NEMA EIA Regulations (as amended).

The proposed <u>Gemsbok Solar PV5</u> project will consist of the following main components (Note: associated electrical infrastructure is described in Parts 2 and 3 of the EMPr):

Solar Field:

- Solar Arrays: rows of PV Modules; Single Axis Tracking structures at roughly 3m height aligned North South which are drilled and piled into the ground; Solar Module Mounting structures comprised of Galvanised Steel and Aluminium; and Solar measuring station.
- <u>Building infrastructure</u>: Offices; Operational and Maintenance control centre; Warehouse/workshop; Ablution facilities for operations with permeant septic tank; Inverter stations with associated combiner boxes, MV transformers, cabling, scada weather stations, store rooms; substation buildings; and Guard House.

Associated infrastructure

132 kV overhead transmission line (Steel Monopole design); On-site 132/33kV IPP Substation to be constructed and operated by the Independent Power Producer (IPP), back-to-back with a 132kV 6 bay Switching Station to be constructed by the IPP and handed over to Eskom for operations; Additional feeder bay and Busbar at the Eskom Nieuwehoop MTS or extensions of the existing infrastructure; A new 400/132kV transformer bay at the Eskom Nieuwehoop MTS; 400/132kV Transformer at the Eskom Nieuwehoop MTS; Extension of the 400kV busbar; Extension of the 132kV Busbar; 22/33 kV internal transmission lines - overhead powerlines and underground cables; <8 m wide internal access road; Fencing; Temporary work area during the construction phase; Main Gate, Parking area; Laydown areas; Canteen; Chemical based temporary ablutions for construction; Water storage tanks, Boundary fence (electrical or barbed wire) around the PV facility; Stormwater infrastructure including storm water channels exceeding 1 km in length; and Water pipelines.

A high level conceptual diagram, indicating the key electrical components and overall linkages between the Gemsbok Solar PV2, Gemsbok Solar PV5 and Gemsbok Solar PV6 projects, is provided in Figure 3.

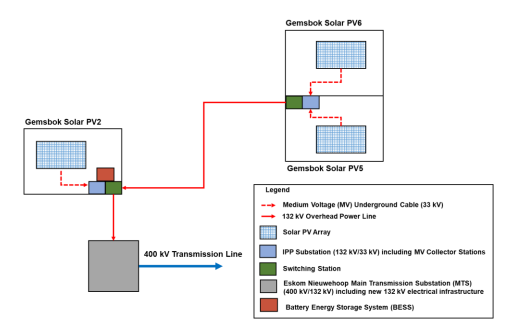


Figure 3: High-level conceptual diagram showing the key electrical components and linkages between the Gemsbok Solar PV2, Gemsbok Solar PV5 and Gemsbok Solar PV6 projects.

The infrastructure underlined above falls within the scope of this EMPr in Part 1 (i.e. this document). Refer to **Appendix B** for an illustration of the PV facility and associated infrastructure.

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

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

The main activities that will form part of the construction phase are:

- Transportation of personnel, construction material and equipment to the site, and personnel away from the site;
- Construction of the site camp and laydown areas, as well as dedicated access routes from the laydown areas to the working areas;
- Vegetation clearing in the areas required for building infrastructure and brush cutting in the solar field area where the panels will be installed;
- Excavations for infrastructure and associated infrastructure;
- Establishment of a laydown area for equipment;
- Construction of internal access roads, where required;
- Stockpiling of soil and cleared vegetation; and
- Construction of the solar field (consisting of the solar arrays and buildings) and additional infrastructure.

The following main activities will occur during the operational phase:

- Generation of 75 MW of electricity to add to the national grid; and
- Maintenance of the solar facility, including washing of panels.

This project will connect to the Eskom Nieuwehoop Substation (recently constructed) located on the Gemsbok Bult (Portion 3 of Farm No. 120) via a 132 kV overhead transmission line. The EA for the construction of the 400/50 kV Eskom Nieuwehoop Substation was granted on 21 February 2011 by the DEA (DEA reference number: 12/12/20/1166) and the substation has been constructed. An EA (DEA reference number: DEA Reference Number: 12/12/20/2606; NEAS Reference Number: DEA/EIA/0000785/2011), dated 14 February 2014, granted authorisation to Eskom Holdings SOC Limited.

1.1 AUTHORS OF THE EMPr

This EMPr is based on the original EMPr that was compiled in March 2015 as part of the EIA Process. The authors of the original EMPr are noted in Table 2 below. All updates to the EMPr have been made by the current Environmental Assessment Practitioners (Paul Lochner, Lizande Kellerman, Kelly Stroebel and Rohaida Abed) and Ms. Ina Venter, the appointed Biodiversity Specialist, as indicated in Table 2. The details and expertise of the Environmental Assessment Practitioners and the specialists are provided in Appendix A of Part 1 of the EMPr. The CV's of the project team are attached to this updated Draft EMPr as Appendix A.

NAME	ORGANISATION	ROLE	
EIA TEAM OF THE ORIGINAL EIA (MARCH 2015)			
Environmental Assessment Practitioners			
Paul Lochner	CSIR	Technical Advisor and Quality Assurance (EAPSA) Certified	
Minnelise Levendal	CSIR	Project Leader	
Surina Brink (Laurie)	CSIR ²	Project Manager	
Specialists			
Lukas Niemand	Pachnoda Consulting CC and associates	Ecological Impact Assessment (including fauna and avifauna). Pachoda Consulting compiled the overall Ecological Impact Assessment with inputs from Kyllinga Consulting as indicated below)	
Ina Venter	Kyllinga Consulting (sub-contracted by Pachnoda Consulting CC	Vegetation and Aquatic Impact Assessment	
Henry Holland	Private	Visual Impact Assessment	
Dr. Jayson Orton	ASHA Consulting (Pty) Ltd	Heritage Impact Assessment (Archaeology and Cultural Landscape)	
Dr. John Almond	Natura Viva cc	Desktop Palaeontological Impact Assessment	
Johann Lanz	Private	Soils and Agricultural Potential Assessment	
Rudolph du Toit	CSIR ²	Socio-Economic Impact Assessment	
Technical Studies to inform the EIA F	Process		
P. S. van der Merwe and A. J. Otto	MESA Solutions	Radio Frequency Interference (RFI) and Electromagnetic Interference (EMI)	
	EIA TEAM OF THE EMPR UPDATE (APR	L 2021)	
Environmental Assessment Practition	ners		
Paul Lochner (Registered EAP (2019/745))	CSIR	Project Leader	
Kelly Stroebel (Cand.Sci.Nat)	CSIR	Project Manager	
Rohaida Abed (Pr.Sci.Nat.)	CSIR	Project Member	
Lizande Kellerman (<i>Pr.Sci.Nat.</i>)	CSIR	Project Specialist	
Abulele Adams (Pr.Sci.Nat.)	CSIR	Project Mapping	
Specialists			
Ina Venter	Kyllinga Consulting	Vegetation and Aquatic Specialist	

1.2 IMPACTS IDENTIFIED DURING THE EIA PROCESS

Based on the specialist studies (as shown in Table 3), the following main <u>direct</u> 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 Section 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.

Table 3: Impacts Identified in the EIA

_

² This project team member is no longer with the CSIR.

KEY IMPACT	IMPACTS IDENTIFIED
Terrestrial Ecology, Aquatic Ecology and Avifauna	 Loss of Species of Special Concern. Loss of primary vegetation. Soil compaction due to vehicles driving on site. Erosion and sedimentation resulting from clearance of vegetation. Establishment of alien and invasive species. The ousting of fauna through anthropogenic activities, disturbance of refugia and general change in habitat. Alteration of surface drainage patterns on account of construction activities leading to change in plant communities and general habitat structure. Alteration of the availability of water to plants within the site due to the introduction of water to site by import, which may lead to changes in habitat form and structure around areas that receive such import. Alteration of surface water quality that lead to change in water chemistry. Changes in edaphics (soils) on account of excavation and import of soils, leading to the alteration of plant communities and fossorial species in and around these points. Increased Electrical Light Pollution (ELP), leading to changes in nocturnal behavioural patterns amongst fauna. Exclusion or entrapment of in particular large fauna, on account of the fencing of the site. Loss of Species of Conservation Concern. Loss of Species of Conservation Concern. Loss of primary vegetation. Establishment of alien and invasive species. Alteration of ecological processes on account of the exclusion of certain fauna, inherent to the functional state of the land within the PV facility. Changes in plant water relations and possible changes in plant community structures within the site as a result of increased shading, as a consequence of the PV arrays. Changes in meteorological factors at a local scale, on account of the PV arrays. Changes in meteorological factors at a local scale, on account of the PV arrays.
Visual	 Construction Phase: Potential visual intrusion of construction activities on existing views of sensitive visual receptors. Potential visual intrusion of construction activities associated with a 132 kV powerline or existing views of sensitive visual receptors. Operational Phase:

//EV/ 10 4D 4 6E	
KEY IMPACT	IMPACTS IDENTIFIED
	 Potential landscape impact of a large solar energy facility on a rural agricultural landscape Potential landscape impact of a 132 kV powerline on a rural agricultural landscape; Potential visual intrusion of the proposed solar energy facility on the views of sensitive visual receptors; Potential visual intrusion of a 132 kV powerline on the views of sensitive visual receptors and Potential impact of night lighting of a large solar energy facility on the nightscape of the region.
	Decommissioning Phase: ■ Potential visual intrusion of decommissioning activities (discussed in Section 7.2.1 associated with a PV plant on views of sensitive visual receptors; and ■ Potential visual intrusion of decommissioning activities related to a 132 kV powerline on the optimizations of consisting visual recentors.
	the existing views of sensitive visual receptors.
Heritage (Archaeology and	 Construction Phase: Damage to or destruction of archaeological resources; Destruction of graves; and Impacts to the natural and cultural landscape.
Cultural	Operational Phase:
Landscape)	■ Impacts to the natural and cultural landscape.
	Decommissioning Phase:
	■ Impacts to the natural and cultural landscape.
Palaeontology	 Construction Phase: Loss of palaeontological heritage resources through disturbance, damage or destruction of fossils and fossil sites (including associated geological contextual data) through surface clearance and excavation activities during the construction phase.
	 Construction Phase: Degradation of veld vegetation beyond the direct footprint of the proposed PV facility due to constructional disturbance and potential trampling by vehicles; Loss of topsoil due to poor topsoil management; Loss of agricultural land use; Soil erosion due to alteration of the land surface characteristics; and Additional land use income generation.
Soils and Agricultural Potential	 Operational Phase: Loss of agricultural land use; Soil erosion due to alteration of the land surface characteristics; and Additional land use income generation.
	 Decommissioning Phase: Degradation of veld vegetation beyond the direct footprint of the proposed PV facility due to constructional disturbance and potential trampling by vehicles; Loss of topsoil due to poor topsoil management; Loss of agricultural land use; Soil erosion due to alteration of the land surface characteristics; and Loss of Additional land use income generation.
Socio-Economic	Construction Phase: Influx of jobseekers;

KEY IMPACT	IMPACTS IDENTIFIED
	 Increases in social deviance and increases in incidence of HIV/AIDS infections; Expectations regarding jobs; Local spending; Local employment; and Human development resulting from the proposed Economic Development Plan.
	 Operational Phase: Influx of jobseekers; Increases in social deviance and increases in incidence of HIV/AIDS infections; Expectations regarding jobs; Local spending; Local employment; and Human development resulting from the proposed Economic Development Plan.
	Decommissioning Phase: Job losses at the end of the project life-cycle.
Traffic	 Increase in traffic generation; Accidents with pedestrians, animals and other drivers on the surrounding tarred/gravel roads; Impact on air quality due to noise and release of air pollutants from vehicles and construction equipment; and Decrease in quality of surface condition of the roads.
Square Kilometre Array (SKA) Impact	■ Impact on the SKA project

In addition to the above-mentioned impacts identified in the Specialist studies undertaken in the EIA phase (Chapters 7-16) of the EIA Report, other impacts have also been identified in the EIA Report, including:

Impact on Geohydrology:

Construction Phase:

- Potential impact on groundwater quality as a result of accidental oil spillages or fuel leakages.
- Potential impact on the groundwater as a result of the construction of storage yards and temporary labour accommodation.

Operational Phase:

- Potential impact on groundwater quality as a result of accidental oil spillages or fuel leakages.
- Storage yards and labour accommodation facilities (it should be noted that the people who will be accommodate on site are minimal (less than 10). It will only be the security staff and a few management staff members).
- Potential impact of increased storm water outflows.

Decommissioning Phase:

Potential impact on groundwater quality as a result of accidental oil spillages and fuel leakages.

2 APPROACH TO PREPARING THE EMPR

2.1 COMPLIANCE WITH RELEVANT LEGISLATION

In terms of legal requirements, a crucial objective of the EMPr is to satisfy the requirements of Appendix 4 of the NEMA EIA Regulations promulgated in Government Gazette 38282 and GN R982 on 8 December 2014, and Section 24N of the NEMA. 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. Note: this EMPr is being submitted as per the Regulations that were in place at the time of submission of the Application for EA (i.e. 2010), and transitional arrangements in terms of the regulations apply.

Table 4: Compliance with Section 24N of NEMA

Red	quirements of Section 24N of NEMA	Where it is included in this EMPr?
2) T a)	The environmental management programme must containinformation 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) (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 and Appendix A of the EIA 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 and Section 1.3
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-	The columns detailing the mitigation and management objectives, mitigation and

Where it is included in this EMPr?
management actions, and the
monitoring methodology, frequency and
responsibility in Sections 4 to 12 of this
EMPr.
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.
Not applicable at this stage.
Not applicable at this stage.
Not applicable at this stage.
Not applicable at this stage.
Throughout the EMPr
Throughout the Livii i

Requirements of Section 24N of NEMA	Where it is included in this EMPr?
degradation as a result of his or her operations to which such	
right, permit or environmental authorisation relates.	
8) Notwithstanding the Companies Act, 2008 (Act No. 71 of 2008), or	Section 3 details the responsibility of the
the Close Corporations Act, 1984 (Act No. 69 of 1984), the directors	Project Applicant.
of a company or members of a close corporation are jointly and	
severally 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

(Go	quirements of Appendix 4 of the 2014 NEMA EIA Regulations overnment Gazette Government Gazette 38282 and GN R982 on ecember 2014)	Where it is included in this EMPr?
1. (a)	 An EMPr must comply with section 24N of the Act and include: details of: (i) the EAP who prepared the EMPr; and (ii) the expertise of that EAP to prepare an EMPr, including a curriculum vitae; 	Section 1.2 and Appendix A of the EIA Report
b)	a detailed description of the aspects of the activity that are covered by the EMPr as identified by the project description;	Section 1, Section 1.1 and Section 1.3.
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 any areas that should be avoided, including buffers;	Appendix A, Appendix B and Appendix C of this EMPr.
d)	a description of the impact management objectives, 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 (v) closure; and (vi) where relevant, operation activities;	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.
e)	a description and identification of impact management outcomes required for the aspects contemplated in paragraph (d);	The columns detailing the mitigation and management objectives in Sections 4 to 12 of this EMPr.
f)	a description of proposed impact management actions, identifying the manner in which the impact management objectives and outcomes contemplated in paragraphs (d) and (e) 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	The columns detailing the mitigation and management actions in Sections 4 to 12 of this EMPr.

(Go	quirements of Appendix 4 of the 2014 NEMA EIA Regulations overnment Gazette Government Gazette 38282 and GN R982 on ecember 2014)	Where it is included in this EMPr?
	(iv) comply with any provisions of the Act regarding financial provisions for rehabilitation, where applicable;	
g)	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.
h)	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.
i)	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.
j)	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.
k)	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.
I)	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.
m)	 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.
n)	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.

2.2 COMPLIANCE WITH DFFE REQUIREMENTS

The Scoping Report was submitted to the DEA in December 2015, in accordance with Regulation 21 (1) of the 2014 NEMA EIA Regulations, for decision-making in terms of Regulation 22 of the 2014 NEMA EIA Regulations. The DEA accepted the Scoping Report and Plan of Study for EIA on 28 January 2016, which marked the end of the Scoping Phase. The acceptance letter is included in Appendix G of the EIA Report.

The requirements listed in the acceptance letter from the DEA (dated 28 January 2016), stipulated certain plans that must be included in the EMPr. The EMPr is therefore structured in such a way to comply with the requirements of the DEA and to ensure that the mitigation and management measures that have been identified during the EIA Process are included in the respective plans. The requirements listed within the acceptance letter are detailed in Table 6. In addition, the conditions of the EA (September 2018) have also been included in the Table below, in order to meet the requirements for approval of the EMPr.

It is important to note that other project specific aspects (such as the findings and recommendations of the specialist studies), in addition to those covered by the plans required by the DEA, have been included in Section 12 of the EMPr.

Table 6: DEA Requirements for the EMPr

No	DEA Requirements	Relevant Section in the EMPr
i	All recommendations and mitigation measures recorded in the EIA Report and the specialist studies conducted.	Recommended mitigation measures and monitoring actions as noted in the EIA Report and specialist studies have been included in this EMPr, where relevant.
ii	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 approach followed to determine the site layout.
iii	Measures as dictated by the final site layout map and micrositing.	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 approach followed to determine the site layout.
iv	An environmental sensitivity map indicating environmental sensitive areas and features identified during the EIA 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.
V	A map combining the final layout map superimposed (overlain) on the environmental sensitivity map.	Refer to Appendix C of this EMPr for a combined environmental sensitivity

No	DEA Requirements	Relevant Section in the EMPr
		and layout map. Refer to Section 1.1 of this EMPr for a description of the approach followed to identify the environmental sensitivities and to determine the site layout.
vi	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 4 of this EMPr.
vii	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 5 of this EMPr. It should be noted that faunal protection and habitat rehabilitation have also been included in this section.
viii	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 5 of this EMPr. It should be noted that faunal protection and habitat rehabilitation have also been included in this section.
ix	An open space management plan to be implemented during the construction and operation of the facility.	Refer to Section 6 of this EMPr.
х	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 7 of this EMPr.
xi	A transportation plan for the transport of components, main assembly cranes and other large pieces of equipment.	Refer to Section 7 of this EMPr.
xii	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 flows. Drainage measures must promote the dissipation of storm water runoff.	Refer to Section 8 of this EMPr.
xiii	A fire management plan to be implemented during the construction and operation of the facility.	Refer to Section 11 of this EMPr. It should be noted that this has been combined with

No	DEA Requirements	Relevant Section in the EMPr
		an Environmental Awareness Plan.
xiv	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 9 of this EMPr.
xv	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 10 of this EMPr.
xvi	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 8, 9, 10 and 12.

2.3 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 EIA Process and specialists studies. However, 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.

2.4 GOAL FOR ENVIRONMENTAL MANAGEMENT

The overall goal for environmental management for the proposed Gemsbok Solar PV5 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 freshwater 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 a solar energy facility in a South African context.

3 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.

3.1 PROJECT DEVELOPER

The Project Developer (i.e. Mulilo Total Coega (MTC)) is the '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 licenses are obtained and complied with. It is expected that the Project Developer will appoint the Environmental Control Officer and the Lead Contractor, and possibly an Environmental Manager (or Health, Safety and Environmental Manager).

As mentioned above, it is proposed that MTC will implement the Self-Build Option for the transmission line and associated electrical infrastructure required to connect the PV facility to the Eskom Nieuwehoop Substation. Following the construction phase, the associated electrical infrastructure will either be transferred into the ownership of Eskom or otherwise remain in the ownership of MTC. This means that should Eskom take ownership of the electrical infrastructure, the operational, maintenance and decommissioning requirements will be their responsibility. The requirements are included in this EMPr and will be handed over to Eskom should they take ownership of the electrical infrastructure (See Section 13 of this EMPr).

3.2 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 during the construction and decommissioning phases (and possibly the operational phase, depending on the requirements of the DFFE). 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 DFFE).

- Environmental compliance/audit reports must be compiled and submitted by the ECO to the Competent Authority (i.e. DFFE 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 DFFE)).
- The ECO must maintain a diary of site visits and audits, a copy of the Environmental Authorisation (should such authorisation be granted by the DEA) 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 Lead Contractor and sub-contractors may have their own Environmental Officers, or designate Environmental Officer functions to certain personnel.

3.3 LEAD CONTRACTOR

The Lead Contractor 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 Lead Contractor 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 solar 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;

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- 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 7), Transportation Plan (Section 7) and Storm Water Management Plan (Section 8).

3.4 FACILITY MANAGER

The Facility Manager will be responsible for the following:

- Operation of the 75 MW Solar PV facility;
- Required maintenance of the facility; and
- Overall compliance with the EMPr and EA.

4 ALIEN INVASIVE VEGETATION MANAGEMENT PLAN

	Mitigation/Management Objectives	Mitigation/Management Actions	Monitoring			
Impact			Methodology	Frequency	Responsibility	
A. DESIGN PHASE						
4.1. Impacts due to establishment of alien invasive vegetation	Ensure the appropriate removal of alien invasive vegetation from the proposed project area and prevent the establishment and spread of alien invasive and weedy species from the site due to the project activities. Note that the only invasive plant species recorded on site during the field surveys for vegetation assessment in December 2015 is Prosopis glandulosa, which is mainly confined to the large watercourses (or drainage lines) on site and which should be avoided by the development where possible. It is however possible that new alien or invasive plant species	 4.1.1. Compile an alien and invasive species control and monitoring plan as required in the Alien and Invasive Species Regulations in terms of the National Environmental Management: Biodiversity Act (Act 10 of 2004) (NEM: BA), as well as in terms of the Conservation of Agricultural Resources Act (Act 43 of 1983) (CARA). 4.1.2. Ensure compliance with relevant Environmental Specifications for the control and removal of alien invasive plant species. 4.1.3. Appoint a suitable specialist or contact relevant authorities to seek guidance on the removal of the alien invasive vegetation on site. 4.1.4. Compile and finalise an alien invasive vegetation eradication programme. 	 Ensure that this is done and taken into consideration during the planning and design phase by reviewing signed minutes of meetings or signed reports. Appoint a suitable specialist/Contractor or contact the relevant authorities to seek guidance on the removal of the established alien invasive plant species. Appoint a suitable specialist to compile an alien invasive vegetation eradication programme. 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 design phase. Once-off during the design phase. Once-off during the design phase. 	■ Project Developer ■ Project Developer ■ ECO	

luurus t	Mitigation/Management Objectives	Mitigation/Management Actions	Monitoring		
Impact			Methodology	Frequency	Responsibility
	may become established on site as a result of the construction activities on site. Species that may potentially occur on site include Agave sisalana (Class 2), Atriplex inflata (Class 1b), Atriplex nummularia (Class 2), Datura species (Class 1b) and Xanthium species (Class 1b)				
B. CONSTRUCTION PHASE					
4.2. Impacts due to the establishment of and increased spread of alien invasive plant species	Avoid establishment and reduce the spread of alien invasive plants due to the project activities. Populations of invasive species on site must be controlled according to the approved control plan.	 4.2.1. 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. 4.2.2. Establish an ongoing monitoring programme for the construction phase to detect and quantify any alien invasive species that may become established and identify the problem species (as per Conservation of Agricultural Resources Act (Act 43 of 1983) (CARA) and National Environmental Management: Biodiversity Act (Act 10 of 2004) (NEM: BA)). 	 Appoint a suitable vegetation contractor to inspect the site and remove any exotic weeds prior to the commencement of construction. ECO to ensure that this is taken into consideration and implemented. Prepare monitoring programme which will monitor the presence of alien invasive species on the site. If any alien invasive species are detected then the distribution of these should be mapped (GPS coordinates of concentrations of plants, age and/or size classes 	 Prior to the commencement of construction Once-off 	 Project Developer ECO and Specialist Contractor ECO and Contractor

lungan	Mitigation/Management Objectives	Mitigation/Management Actions	Monitoring			
Impact			Methodology	Frequency	Responsibility	
			of plants and aerial cover of plants). The results should be interpreted in terms of the risk posed to sensitive habitats within and surrounding the project area.			
		4.2.3. Ensure proper management of soil stockpiles. Do not import soil stockpiles from areas with alien invasive plants to ensure proper management of stockpiles.	 Monitor the presence of alien invasive plants during the construction phase via visual inspections and take action to remove and control these species (as per the Alien Invasive Species Management Plan). 	On-going	ECO and Contractor	
		4.2.4. Undertake rehabilitation of disturbed areas as soon as possible after construction. Stockpile the shallow topsoil layer (50 cm) separately from the subsoil layers. Reinstate the topsoil layers (containing natural seed and vegetative material) when construction is complete to allow the plants to rapidly re-colonise the bare soil areas.	Rehabilitate disturbed areas and monitor the presence of alien invasive species on site.	■ On-going	■ ECO and Contractor	
		4.2.5. Erosion and sediment control measures must be in place at all areas cleared of alien invasive plant species.	 Revegetate all areas bare of vegetation following the removal of alien invasive plants with local indigenous vegetation as soon as possible. 	On-going	ECO and Contractor	

lunnast	Mitigation/Management Objectives	Mitigation/Management Actions	Monitoring			
Impact			Methodology	Frequency	Responsibility	
		4.2.6. Remain strictly within the approved development footprint and keep clearance and disturbance of indigenous vegetation to a minimum.	 Monitor and manage vegetation clearing by undertaking visual inspections to ensure minimal disturbance and to restrict activities to within demarcated areas. 	■ On-going	■ ECO and Contractor	
		4.2.7. Ensure that the footprint required for the proposed project activities (such as temporary stockpiling, earthworks, storage areas, site establishment etc.) is kept at a minimum.	 Verify that the proposed project area is determined and outlined prior to the commencement of the construction phase by undertaking visual inspections. 	 Once-off prior to construction and as required during the construction process. 	ECO and Contractor	
		4.2.8. 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 97(1) of the NEM: BA, if applicable.	■ Monitor the presence of alien invasive plants during the construction phase via visual inspections and take action to remove and control these species. If any alien invasive species are detected then the distribution of these should be mapped (GPS co-ordinates of concentrations of plants, age and/or size classes of plants and aerial cover of plants). The results should be interpreted in terms of the risk posed to sensitive habitats within and surrounding the project area. Any alien invasive species should be cleared from site.	■ On-going	■ ECO and Contractor	

	Mitigation/Management Objectives	Mitigation/Management Actions	Monitoring			
Impact			Methodology	Frequency	Responsibility	
		4.2.9. The removed alien invasive vegetation should be immediately disposed of 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.	 Monitor the removal of the alien invasive vegetation found on site via visual inspections. 	 As necessary during the construction phase. 	• ECO	
		4.2.10. All construction vehicles, machinery and equipment delivered to site for use during the construction phase should be cleaned in order to limit the introduction of alien invasive species on site.	 Clean vehicles, machinery and equipment prior to entering the construction sites. ECO to conduct visual inspections to verify that vehicles, machinery and equipment are cleaned, and report any non-compliance. 	 Prior to the commencement of construction. As necessary during the construction phase. 	ECO and Contractor	
C. OPERATIONAL PHASE						
4.3. Impacts due to establishment of alien invasive plant species. Exotic weed invasion may result in the ousting of natural vegetation and alteration of ecological processes on site, with incremental impacts on the adjacent veld types	Reduce the establishment and spread of alien invasive plant species. To remove exotic weeds as and when they may arise and thereby prevent alteration of local and adjacent habitat forms.	4.3.1. 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.	Annual audit of project area and immediate surroundings. If any alien invasive species are detected then the distribution of these should be mapped (GPS co-ordinates of concentrations of plants, age and/or size classes of plants and aerial cover of plants). The results should be interpreted in terms of the risk posed to sensitive habitats within and surrounding the project area.	■ Annual	Operations and Maintenance Contractor	

lunnach	Mitigation/Management Objectives	Mitigation/Management Actions	Monitoring		
Impact			Methodology	Frequency	Responsibility
	Populations of alien invasive species on site must be controlled according to the control plan.	4.3.2. Immediately control any alien invasive plants that become established using registered control methods. Use of herbicides and undertake manual removal of alien vegetation on site where this may arise. Regular address and redress of weeds identified on site by a suitable contractor. The clearance of exotic weed to be undertaken bi-annually at a minimum and on a needs basis at an intermittent level.	 Monitor the use of herbicide sprays and manual removal of alien invasive vegetation by undertaking visual inspections and reporting any noncompliance. Maintain register of weed spraying activities and ensure that herbicide use is recorded. 	■ Bi-annually	 Project Developer and Environmental Manager
D. DECOMMISSIONING PH	ASE				
4.4. Exotic weed invasion of the decommissioned site resulting in ecological change	To prevent the excessive growth and propagation of exotic weeds on disturbed lands that formed a portion of the	4.4.1. All natural areas must be rehabilitated with species indigenous to the area. Reseed with locally sourced seed of indigenous grass species that were recorded on site pre-construction.	 Final external audit of area to confirm that area is rehabilitated to an acceptable level. 	■ Once off	 Lead Contractor with advice from specialist
	PV facility.	4.4.2. Exotic weed control measures to be instituted through weed control programme. Regular redress of exotic weed through the use of herbicide and manual removal.	 Compile weed eradication programme for a period of 12 months after the decommissioning exercise. Appoint contractor to undertake the weed eradication programme. Monitor newly disturbed areas where infrastructure has been removed to detect and quantify any aliens that may become established after 	 Weed eradication exercise to be undertaken every 6 months for a period of 12 months following decommissioning. Prior to the commencement of the decommissioning phase. 	 Project Developer Project Developer Facility Manager and Specialist/ Contractor Facility Manager and

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Impact	Mitigation/Management Objectives	Mitigation/Management Actions	Monitoring		
			Methodology	Frequency	Responsibility
			decommissioning and rehabilitation. Final external audit of area to confirm that area is free of alien invasive plants after 5 years.	Once-offOnce-off	Specialist/ Contractor

5 PLANT RESCUE AND PROTECTION PLAN INCLUDING RE-VEGETATION AND HABITAT REHABILITATION PLAN (INCLUDING FAUNA AND AVIFAUNA)

Project aspect	Mitigation Objectives	Management actions	Monitoring					
			Methodology	Frequency	Responsibility			
DESIGN PHASE								

Project aspect	Mitigation Objectives	Management actions	Monitoring		
6.1 Destruction / clearance of indigenous and protected vegetation	Ensure compliance with relevant Provincial and National legislation in respect of habitat and vegetation forms.	 Ensure the necessary permits or licenses are identified and applied for as applicable for removal of indigenous vegetation, especially for protected species. The destruction or disturbances of individual trees such as Aloidendron dichotomum (previously Aloe dichotoma), Boscia albitrunca, Boscia foetida and Vachellia erioloba, as well as individuals of the succulents Hoodia gordonii and Hoodia officinalis, should any of the above occur on site, must be avoided during the construction of the solar panels. Alternatively, permits for the rescue i.e. removal and translocation of any of these protected species must be applied for and granted by the relevant authority. Await response and provision of permit (as required) from the relevant Authorities prior to the removal of the indigenous species (if required). Once these permits are obtained, search and rescue must be undertaken for the relevant indigenous species. It is advised that translocation of relevant plants should happen at 	 Review the findings of the Specialist Assessments and consider legislative requirements in respect of loss of indigenous and protected vegetation etc. Review the approved site plan with the ECO and appoint a suitable terrestrial ecologist to undertake a walk-through of the final site layout. Contact the relevant Provincial and National Environmental Authorities to discuss and confirm if any protected species need to be relocated or rescued, and undertake the required permit application processes. Appoint a suitable Search and Rescue Specialist/Contractor to undertake plant search and rescue. 	Once-off during the planning and design phase, prior to the commencement of construction	Project Developer and ECO/Specialist/ Contractor Responsibility Project Developer and ECO/Specialist/ Contractor

Project aspect	Mitigation Objectives	Management actions	Monitoring		
			Methodology	Frequency	Responsibility
		any appropriate Provincial Nature Reserve in the Northern Cape and/or the Karoo Desert National Botanical Garden at Worcester in the Western Cape.	 Ensure that this is taken into consideration during the planning and design phase by reviewing signed minutes of meetings or signed reports. 		
6.2 Loss of Species of Special Concern (SSC) and protected species and their habitats	 Minimise fragmentation and loss of SSC and protected species and their habitats through the careful siting and layout planning for the project. Avoidance of unnecessary disturbance to the site and surrounds, and to establish buffers as specified. 	 Avoid the disturbance to or 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. Review the approved site plan with the ECO and appoint a suitable terrestrial ecologist to undertake a walkthrough of the final site layout to confirm the presence of SSC and to advise on the need for search and rescue. 	Once-off during the planning and design phase	■ Project Developer
		A buffer zone of 32 m must be implemented from the edge of all the drainage lines on site (shown on the sensitivity map (Appendix C)), in which no development or activities should take place.	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

Project aspect	Mitigation Objectives	Management actions	Monitoring		
			Methodology	Frequency	Responsibility
6.3 Impact on	Reduce impact on	 Install Bird Flight Diverters (BFDs) 	■ Identify appropriate	■ Once-off	
avian behaviour and avian species as a	avifauna.	across PV structures and powerlines at appropriate points, where necessary.	 Identify appropriate points within infrastructure for the installation of BFDs. 	■ Once-off	 Project Developer and ECO
result of collision with infrastructure of the proposed PV facility			 Verify that this is undertaken by reviewing the signed approved designs. 		
6.4 Impact on ecological succession and animal re-colonisation	Allow for ecological succession and animal re-colonisation.	 Apply appropriate space between consecutive PV panels to allow for sunlight to reach the basal vegetation and monitor ecological succession and animal re- colonisation. 	 Implement appropriate spacing between consecutive PV panels and verify that this is undertaken by reviewing the signed approved designs 	Once-off during the design phase and before construction	■ Project Developer
CONSTRUCTIO	ON PHASE				
6.5. Excessive loss of natural vegetation in and outside development footprint area and veld	 Minimise loss of natural vegetation. Prevent impacts on natural vegetation in sensitive habitats and SSC. 	 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. Workers should not be allowed outside the 	 Strict control over the behaviour of construction workers, restricting activities to within demarcated areas for construction. ECO must monitor 	■ Daily	■ ECO and Contractor
degradation		demarcated construction areas or camps or beyond the boundaries	activities and record and report non-compliance		

Project aspect	Mitigation Objectives	Management actions	Monitoring		
			Methodology	Frequency	Responsibility
		of the solar PV facility itself, i.e. they will not be allowed to wander across the undeveloped parts of each site. No development or activities should take place in the high sensitivity ecosystems (shown in Appendix C). Ensure that the footprint required	 Strict control and proper education of staff to prevent misconduct. If ECO is absent, there should be a designated EO present to deal with any urgent issues. Verify that the proposed 	 Once-off prior 	■ ECO
		for the proposed project activities is kept at a minimum.	project area is determined and outlined prior to the commencement of the construction phase by undertaking visual inspections.	to construction and as required during the construction process	
		 The proposed project footprint must be demarcated to reduce unnecessary disturbance beyond the proposed project area. 	 Carry out visual inspections to ensure strict control over the behaviour of staff in order to restrict activities to within demarcated areas. 	■ Weekly	■ ECO
		The storm-water management plan must be implemented during the construction phase.	 Monitor storm water management efficiency. 	After rainfall events	■ Contractor
		 Ensure that the temporary site camp is established at least 32 m away from the banks of the major drainage lines. 	 Monitor the placement of the site camp via visual inspections, and record and report any non-compliance. 	 Once-off prior to construction and as required during the construction phase. 	■ ECO

Project aspect	Mitigation Objectives	Management actions	Monitoring		
			Methodology	Frequency	Responsibility
		 Unnecessary impacts on surrounding natural vegetation must be avoided during construction. No construction vehicles should be allowed to drive around the veld. All construction vehicles should strictly remain on properly demarcated roads. 	 Strict control over the behaviour of construction workers, restricting activities to within demarcated areas for construction Include periodical site inspection in environmental performance reporting that specifically records occurrence or not of offroad vehicle tracks in specific areas. 	■ Daily	■ ECO and Contractor
		■ Undertake re-vegetation and 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 the bare soil areas. Re-seed with locally-sourced seed of indigenous grass species that were recorded on site during the pre-construction phase.	Undertake audits following the construction phase and report any non- compliance.	■ Daily	■ ECO and Contractor

Project aspect	Mitigation Objectives	Management actions	Monitoring		
			Methodology	Frequency	Responsibility
		The collection, hunting or harvesting of any plants (or 'veldkos'), fuel wood or animals at the site during construction should be strictly forbidden and the staff should be educated to prevent this from happening.	Strict control over the behaviour of construction workers, restricting activities to within demarcated areas for construction.	 Once-off training and ensure that all new staff is inducted. Monthly during construction phase. 	■ Contractor/ ECO
		 The Contractors and construction personnel must be made aware that indigenous vegetation must be not be removed or damaged; this includes succulents (e.g. Hoodia gordonii, Hoodia officinalis, Euphorbia ssp., Mesembryanthemum ssp.) and the protected quiver tree, Aloidendron dichotomum. Educate construction workers about the biodiversity importance of the area by means of environmental awareness programmes. 	 Carry out Environmental Awareness Training. Conduct audits of the signed attendance registers. Issue fines where relevant as per specifications in their contracts. Ensure that environmental awareness programmes are implemented. 	■ Daily	■ ECO and Contractor
		 Existing access roads/servitudes must be used and should be located along the boundaries of existing disturbed areas, if possible. 	Compile plan pre- construction.	Prior to construction commencing	 Project Developer and ECO
		 Fires should only be allowed within fire-safe demarcated areas. Open fires must be prohibited. 	 Strict control over the behaviour of construction workers, 	■ Daily	ECO and Contractor

Project aspect	Mitigation Objectives	Management actions	Monitoring		
, ,			Methodology	Frequency	Responsibility
		Appropriate fire safety training should also be provided to staff that are to be on site for the duration of the construction phase.	restricting activities to within demarcated areas. Ensure fire safety requirements are well. understood and respected by workers (by providing basic fire safety training).		
6.6. Impacts on species of special concern (SSC) and their habitats	Minimise impacts on SSC and protected trees.	A plant rescue operation must be initiated to confirm that no SSC are located within the development footprint.	ECO must ensure that a suitable terrestrial ecologist is appointed to undertake a final walkthrough of the site prior to commencement of construction to ensure no SCC will be impacted on.	Once-off prior to the commencement of construction	Project Developer, Specialist and ECO
		 Clearing of vegetation should be kept to a minimum, keeping the width and length of the earth works to a minimum. 	 Vegetation should be subject to redress when given a height that aligns with the lower limit of the PV array or when adjudged to affect construction. Monitor activities and record and report non-compliance. 	■ On-going	ECO and Project Developer/Contractor
		Avoid the removal of listed SSC or protected species as far as possible.	 Monitor activities and record and report non- compliance. 	■ Daily	ECO and Contractor

Project aspect	Mitigation Objectives	Management actions	Monitoring		
			Methodology	Frequency	Responsibility
		Should any of the listed / protected species need to be removed, the requisite provincial and/or national permits must be obtained prior to the removal of the species.			
6.7. Loss of vegetation, top soil and habitat fragmentation	 Minimise the loss of seed bank present within the soil Ensure effective topsoil covering to conserve soil fertility on all disturbed areas, after they have been rehabilitated. 	The shallow topsoil layer must be stockpiled separately from the subsoil layers, should the excavation exceed 0.5 m. When the construction has been completed, the topsoil layers, which contain seed and vegetative material, should be reinstated last to allow plants to rapidly recolonise the bare soil areas.	 Undertake audits following the construction phase and report any non- compliance. 	Daily (stockpiling) and once-off for the reinstatement of the top soil layer	■ ECO and Contractor
		Dispose of any sub-surface spoils from excavations where they will not impact on land that supports vegetation, or where they can be effectively covered with topsoil.	Stockpile the topsoil layer (0.5 m top layer of soil) separately and use on site following the construction phase	 Monthly (stockpiling) and once-off for the reinstatement of the top soil layer 	ECO and Contractor
		 The hunting and trapping of animals on-site or in the adjacent area should be strictly forbidden. 	 Monitor activities and record and report non- compliance Carry out Environmental Awareness Training with a 	 Daily Prior to construction and as required by the ECO. Ensure 	ECO and ContractorECO

Project aspect	Mitigation Objectives	Management actions	Monitoring		
			Methodology	Frequency	Responsibility
		 Fines must be issued for non-compliance as specified in their contracts Conduct an Environmental Awareness Training and induction for all construction staff and 	discussion on the management of terrestrial fauna and flora on site. Conduct audits of the signed attendance registers.	that all new staff are inducted. Monthly	
6.8. 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.	 Establish a recording method in order to monitor the construction activities, including species presence within site, mortalities and sitings. 	 Establish database of species, sitings etc. Construction personnel should advise on the findings and presence of fauna on site. 	Daily to monthly	• ECO
6.9. Impact on fauna as a result of construction activities	To identify any faunal mortalities and record the details (such as the reason, spatial extent etc.) in order to avoid repetition of fatality.	Appoint a Specialist to conduct an inspection of the final project layout and sweep or inspect the site for any fauna, once the fencing is complete (i.e. the established site should be flushed to ensure any large wildlife is not contained within the fenced area). Appoint a small team to flush wildlife during the early evening. Game should be flushed by driving a team through the gated facility towards the exit.	 Team to flush game as required. ECO to monitor flushing process and record any incidents or noncompliance. 	Once off prior to commencement of construction and thereafter if required.	ECO and Project Developer

Project aspect	Mitigation Objectives	Management actions	Monitoring		
			Methodology	Frequency	Responsibility
	To remove species that may be found present in the construction footprint and	 The Contractor or Contractors Environmental Officer should monitor trenches at the start and end of each working day to check if any small animals are trapped. 	 Monitor activities and record and report non- compliance. 	 As required during construction 	■ ECO and Contractor
	footprint and laydown area.	No animals (including snakes) shall be killed on site. The appointed ECO must receive snake handling training to enable him to remove and relocate any poisonous snakes during the construction phase. An expert or a suitable specialist should be appointed to remove and relocate any poisonous snakes during the construction phase.	 Ensure that the ECO receive the appropriate snake handling training. Monitor activities and record and report noncompliance. 	As required during construction	■ ECO and Contractor
		The construction personnel and staff should be made aware of the presence of fauna within the proposed project area. 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.	 Carry out Environmental Awareness Training. Conduct audits of the signed attendance registers. 	 Once-off training and ensure that all new staff are inducted. Monthly 	■ ECO and Contractor ■ ECO
6.10. Faunal and avifaunal road mortality as a result of	 Minimise loss of fauna as a result of road mortalities. 	To ensure that animals are not attracted to the site (and potentially resulting in increased road mortality), the waste collection bins and skips	 Monitor the activities via visual inspections, and record and report any non- compliance. 	■ Daily	■ ECO and Contractor

Project aspect	Mitigation Objectives	Management actions	Monitoring		
,,			Methodology	Frequency	Responsibility
increased vehicles travelling to and within the site.		should be covered with suitable material, where appropriate, and the site camp must be kept clean on a daily basis.			
		 Ensure that the live electrical fence wire is not placed at ground level. Conduct inspections of the fence line to address any animals that may be affected by the fence. The ECO must ensure that any double fencing associated with the facility allows for free movement of small mammals and avifauna. 	Conduct regular (daily) inspections of the fence line to address any animals that may be affected by the fence.	■ Daily to monthly record keeping. A register of all faunal sightings indicating date of siting; species affected; position of species (specific or indicative) and other observations should be established	Project Developer / Contractor
6.11. Impact and loss of fauna as a result of the fence line and exclusion of fauna from site resulting in ecological change within the site	■ To reduce incidental mortality and injury of fauna within the construction area.	Placement of lighting, particularly security lighting, to avoid excessive influence on surrounding areas. Placement of lighting to be judiciously considered at time of implementation.	 Review lighting plans and identify important habitat zones to be avoided. 	Prior to the installation of lighting during construction.	Project Developer, Contractor and ECO

Project aspect	Mitigation Objectives	Management actions	Monitoring		
,			Methodology	Frequency	Responsibility
6.12. Increased electrical light pollution (ELP), leading to changes in nocturnal behavioural patterns amongst fauna	■ The avoidance of ELP through prudent positioning of external lighting.	Placement of lighting, particularly security lighting, to avoid excessive influence on surrounding areas. Placement of lighting to be judiciously considered at time of implementation.	Review lighting plans and identify important habitat zones to be avoided.	Prior to the installation of lighting during construction.	Project Developer, Contractor and ECO
OPERATIONA	L PHASE				

Project aspect	Mitigation Objectives	Management actions	Monitoring		
			Methodology	Frequency	Responsibility
6.13. Vegetation management on site	 Manage vegetation throughout the site to avoid conflict with operations of the proposed PV facility. Excessive growth of vegetation on site may affect operations of the PV facility, while excessive clearance of vegetation on site has concomitant impacts on the land in question. 	 Re-vegetation of disturbed surfaces must occur immediately after construction activities are completed. Allow natural vegetation recruitment from the topsoil unless the vegetation cover is insufficient. Re-seed with locally-sourced seed of indigenous grass species that were recorded on site pre-construction or by using a commercial seed mix indigenous to the area. No exotic plants may be used for rehabilitation purposes. Only indigenous plants occurring within a ten (10) kilometre radius of the development site must be utilised. 	 Compare vegetation establishment on rehabilitated areas to surroundings natural vegetation. 	At the end of the growing season and then as recommended by the specialist	Botanist or rehabilitation specialist
	Re-vegetate disturbed areas as soon as possible	 Unnecessary impacts on surrounding natural vegetation must be avoided. All operational and maintenance vehicles to strictly remain on the demarcated roads and no off-road driving is allowed. Adhere to the buffer specifications in the Vegetation and Wetlands impact assessment (Chapter 8 of the EIA Report): Apply a buffer of 32 m from major drainage lines. 	 Strict control over the behaviour of operational staff/workers, restricting activities to within demarcated areas for operational. Strict control and proper education of staff to prevent misconduct. If ECO is absent, there should be a designated EO present to deal with any urgent issues. 	■ Daily to Monthly ■	 Operations and Maintenance Contractor and ECO

Project aspect	Mitigation Objectives	Management actions	Monitoring		
			Methodology	Frequency	Responsibility
		 Apply a buffer of 20 m from minor drainage lines. Watercourses outside the approved footprint/layout must be treated as "no-go" areas and demarcated as such, No vehicles, machinery, personnel, construction material, fuel, oil, bitumen or waste must be allowed into these areas without the express permission of and supervision by the ECO, except for rehabilitation work in these areas. 	 Audits to ensure that the specified buffers are adhered to. Monitor the activities via visual inspections, and record and report any non-compliance. 		
6.14. Loss of species of special concern (SSC) and their habitats	 Control/ limit the loss of natural vegetation and watercourses during operational phase. Prevent impacts on natural vegetation and watercourses in sensitive habitats and species of special concern. 	 The collection, hunting or harvesting of any plants, any protected trees, fuel wood or animals at the site should be strictly forbidden and the staff educated to prevent this from happening. Educate personnel and staff members about the biodiversity importance of the area by means of environmental awareness programmes. Staff must remain within the boundaries of the PV facility at all times. The undeveloped portions of 	 ECO must monitor activities and record and report non-compliance. Strict control over the behaviour of staff/workers during the operational phase, restricting activities to within demarcated areas on-site. Carry out Environmental Awareness Training. Issue fines for non-conformance as appropriate and as 	 Once-off training and ensure all new staff are properly inducted. Daily monitoring of operational activities and control of staff/workers required. 	ECO and Operations and Maintenance Contractor / Facilities Manager

Project aspect	Mitigation Objectives	Management actions	Monitoring		
			Methodology	Frequency	Responsibility
		the site must be treated as conservation areas.	specified in the worker's contracts. Conduct audits of the signed attendance registers. Ensure that the awareness raising programmes are implemented.		
		 All hazardous materials should be stored in the appropriate manner to prevent impacts on vegetation. 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. All fuels, liquid chemicals (herbicides) must be stored in bunded areas to contain spillages. 	ECO must monitor activities via visual inspections, and record and report noncompliance.	■ Daily	ECO and Operations and Maintenance Contractor
		Fires should only be allowed within fire-safe demarcated areas. Open fires must be prohibited. Appropriate fire safety training should also be provided to staff that are to be on site for the duration of the operational phase.	 ECO must monitor activities and record and report non-compliance. Strict control over the behaviour of construction workers, restricting activities to within demarcated areas. 	■ Daily	ECO and Operations and Maintenance Contractor

Project aspect	Mitigation Objectives	Management actions	Monitoring		
			Methodology	Frequency	Responsibility
			 Ensure fire safety requirements are well understood and respected by workers (by providing basic fire safety training). 		
		No unauthorized persons should be allowed onto the site.	 ECO must monitor activities and record and report non-compliance. 	On-going	ECO and Operations and Maintenance Contractor
		■ The storm-water management plan must be implemented during the operational phase. Regular inspections of stormwater infrastructure should be undertaken to ensure that it is kept clear of all debris and weeds.	 Verify that the stormwater management plan is being implemented and signed off prior the commencement of operations. 	 Prior to commencement of operations. Weekly/Monthly 	ECO and Operations and Maintenance Contractor
			 Undertake regular inspections of the stormwater infrastructure (i.e. by implementing walk through inspections). 		
		 Any roads running down a slope must have water diversion structures present. 	 Monitor stormwater management efficiency. 	Monthly	ECO and Operations and Maintenance Contractor
		 Undertake maintenance of rehabilitated areas in accordance with the rehabilitation and landscaping plan. 	 Monitor topsoil removal and rehabilitation activities, and record and report non-compliance. 	Weekly or Monthly	ECO and Operations and Maintenance Contractor

Project aspect Mitigation Objectives	Management actions	Monitoring		
	 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. Prior to the commencement of the operational phase, the plant manager and the landowner need to reach a decision in terms of the allowance of faunal activities or redress of faunal activities within site. Identify points of frequent faunal activity and impact on operations. Undertake monitoring of faunal activities within the fenced area of the site and the immediate proximity of the site. No hunting or trapping of animals is allowed. Enforce reduction in speed limits in and around site. Apply a buffer of at least 100 m from waterbodies such as dams and other surface water points. Minimise the use of construction and operational vehicles and apply road calming structures. 	 Methodology Monitor the presence of alien invasive species on the development site. Establish reporting procedure. Monitor the presence of fauna during the operational phase via visual inspections and site visits. Carry out Environmental Awareness Training. Issue fines for nonconformance as appropriate and as specified in the worker's contracts. Conduct audits of the signed attendance registers. 	Reporting frequency depends on legal compliance framework Daily Daily Once-off training and ensure all new staff are inducted As required	ECO and Operations and Maintenance Contractor ECO and Operations and Maintenance Contractor Contractor

Project aspect	Mitigation Objectives	Management actions	Monitoring		
			Methodology	Frequency	Responsibility
6.15. Impact	To reduce the loss of	 Apply appropriate space between consecutive PV panels to allow for sunlight to reach the basal vegetation and monitor ecological succession and animal recolonisation. Avoidance of damage to 	 Identify where fauna 	■ Daily to	■ ECO and Operations
and loss of fauna as a result of operational activities	and impact on fauna	 infrastructure by faunal activity as well as impact on fauna as a result of the site infrastructure. Identify impact of burrowing and other faunal activities on the fence line and operations activities. Undertake the management of faunal intrusion through the fence, including possible mortalities. Provide critter paths through the fence line to allow species access to site. Ensure that the live electrical fence wire is not placed at ground level. Conduct inspections of the fence line to address any animals that may be affected by the fence. Promote and support faunal presence and activities within the proposed PV facility. 	may be affecting operations of site (burrows etc.). Consider redress if necessary. Conduct regular (daily) inspections of the fence line to address any animals that may be affected by the fence. Monitor the activities via visual inspections, and record and report any non-compliance.	monthly record keeping. A register of all faunal sightings indicating date of siting; species affected; position of species (specific or indicative) and other observations should be established.	and Maintenance Contractor

Project aspect	Mitigation Objectives	Management actions	Monitoring			Monitoring		
			Methodology	Frequency	Responsibility			
6.16. Impact and loss of fauna as a result of the fence line and exclusion of fauna from site resulting in ecological change within the site.	■ To reduce the impact and loss of fauna from site as a result of their exclusion from the area due to fencing	Placement of lighting, particularly security lighting to avoid excessive influence on surrounding areas.	Review lighting plans and identify important habitat zones to be avoided.	Prior to the installation of lighting.	 Project Developer and ECO 			
6.17. Impact of electrical light pollution (ELP) around the site.	■ The avoidance of electrical light pollution through prudent positioning of external lighting.	 The operational personnel and staff should be made aware of the presence of fauna within the proposed project area. The operational 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. Driving is not allowed at night, where possible. 	 Carry out Environmental Awareness Training. Conduct audits of the signed attendance registers. 	 Once-off training and ensure that all new staff are inducted. Monthly 	ECO and Operations and Maintenance Contractor			
6.18. Faunal and avifaunal road mortality as a result of increased vehicles travelling to	 Minimise loss of fauna as a result of road mortalities. 	To ensure that animals are not attracted to the site (and potentially resulting in increased road mortality), the waste collection bins and skips should be covered with suitable material, where appropriate, and the offices	Monitor the activities via visual inspections, and record and report any non-compliance.	■ Daily	ECO and Operations and Maintenance Contractor			

Part 1: Environmental Management Programme (EMPr) for the Gemsbok PV5 Solar PV Facility

Project aspect	Mitigation Objectives	Management actions	Monitoring		
			Methodology	Frequency	Responsibility
and within the site.		must be kept clean on a daily basis.			
		To ensure that animals are not attracted to the site (and potentially resulting in increased road mortality), the waste collection bins and skips should be covered with suitable material, where appropriate, and the offices must be kept clean on a daily basis.	Monitor the activities via visual inspections, and record and report any non- compliance.	■ Daily	 ECO and Operations and Maintenance Contractor
DECOMMISSION	ONUNG BUASE				
	ONING PHASE				
6.19. Rehabilitation of flora on site	Re-vegetation of the disturbed site is aimed at approximating as near as possible the natural vegetative conditions prevailing prior to construction.	 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. Rehabilitation must be executed in such a manner that surface run-off will not cause erosion of disturbed areas. 	Final external audit of area to confirm that area is rehabilitated to an acceptable level	Once off	Project Developer with advice from specialist

6 OPEN SPACE MANAGEMENT PLAN

	Mitigation/Management		Monitoring		
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
A. DESIGN PHASE					
6.1. Loss of vegetation and habitat fragmentation	Keeping clearing of vegetation to a minimum.	6.1.1. Clearing of vegetation should be kept to a minimum and take into consideration the sensitivities on site shown in Appendices A and B of this EMPr.	Ensure that solar panel/array 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
6.2. 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.	 6.2.1. Ensure compliance with relevant Environmental Specifications for the control and removal of alien invasive plant species. 6.2.2. Appoint a specialist or contact relevant authorities to seek guidance on the removal of the alien vegetation on site. 6.2.3. 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. 	 Once-off during the design phase. Once-off during the design phase. Once-off during the design phase. 	 Project Developer Project Developer ECO
6.3. Permanent barriers to animal movement and habitat fragmentation	The reduction in the impact that barrier will have on animal movement within the area.	6.3.1. Fencing should allow for the passage of small and medium sized mammals (e.g. meerkats and tortoises) (at least 20 cm openings or gaps at regular intervals or the fence should be erected 15 cm from the ground).	 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

lummant	Mitigation/Management	Bain-ni- /Ba-n Andi-n-	Monitoring				
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility		
		6.3.2. BFDs should be installed on the overhead powerlines where known bird flight paths occur.	 Identify appropriate points within infrastructure for the installation of BFDs. Verify that this is undertaken by reviewing the signed approved designs. 	Once-offOnce-off	Project Developer and ECO		
B. CONSTRUCTION	I PHASE						
6.4. Permanent barriers to animal movement and habitat fragmentation	The reduction in the impact that barriers will have on animal movement within the area.	6.4.1. BFDs should be installed on the overhead powerlines where known flight paths of birds occur.	 It is recommended that the ECO notes down birds observed in the area and flight paths during the construction phase to determine where these measures should be installed. Verify whether these have been installed by inspecting the site prior to commencement of the operational phase. 	■ Daily ■ Once-off	■ ECO and Contractor ■ ECO		
		6.4.2. Fencing should allow for the passage of small and medium sized mammals (e.g. meerkats and tortoises) (at least 20 cm openings or gaps at regular intervals or the fence should be erected 15 cm from the ground).	This should be monitored by the ECO to determine whether this is effective.	■ Daily	■ ECO and Contractor		
6.5. Loss of vegetation and habitat fragmentation	Keeping the area cleared of vegetation to a minimum	6.5.1. 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 and Contractor		

Impact	Mitigation/Management	Mitigation/Management Actions	Мо	nitoring				
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility			
C. OPERATIONAL PHASE								
6.6. Increased risk of alien plant invasion	Ensure that the site is kept free from alien invasive species.	6.6.1. Continuously monitor the site and remove alien invasive species that are found.	 Monitor and eradicate alien invasive species on the development site. 	 Eradicate alien invasive species as soon as possible 	 Facility Manager and Environmental Manager 			
6.7. Increased animal road mortality	Minimise loss of fauna as a result of road mortalities.	6.7.1. 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. 	 Facility Manager and Environmental Manager 			
6.8. Permanent barriers to animal movement and habitat fragmentation	Avoid or reduce bird collisions due to project infrastructure	6.8.1. The impact on birds must be monitored by environmental staff member during the first six months of the operational phase.	 Record any evidence of bird collisions, injury or other bird-related incidents (with GPS coordinates). Where necessary, a bird specialist should oversee the recording and reporting of incidents, help with species identification, assess the significance of any impacts, and if required, suggest mitigation. 	 Weekly for the first month, thereafter, monthly 	■ Project Developer			
		6.8.2. The relevant requirements and methodology for post construction bird monitoring in terms of the applicable and most recent Best practice Guideline at the time, e.g. "Birds and Solar Energy, Best Practice Guidelines" must be adhered to.	 Ensure that the relevant requirements for the post- construction bird monitoring in terms of the applicable Birds and Solar Energy Best Practice Guidelines are adhered to. 	 As prescribed in the relevant Guidelines 	Project Developer			

Part 1: Environmental Management Programme (EMPr) for the Gemsbok PV5 Solar PV Facility

lumana	Mitigation/Management	ent Mitigation/Management Actions	Monitoring		
Impact	Objectives		Methodology	Frequency	Responsibility
		6.8.3. Any avian mortality or injury at the facility should be duly recorded and reported.	 Record any bird fatalities and undertake the necessary reporting to relevant authority. 	■ When required	■ Project Developer
D. DECOMMISSION	NING PHASE				
6.9. No specific impacts are associated with the decommissioning	To manage impacts on the surrounding environment during the decommissioning phase.	6.9.1. 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 The property of th	■ Once off	Project Developer
phase other than those from the operational phase that will still be relevant for the duration of the decommissioning		6.9.2. 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 the surrounding undisturbed landscape.	Final external audit of area to confirm that area is rehabilitated to an acceptable level The property of th	■ Once off	■ Project Developer
phase due to on- going occupation of the area.		6.9.3. Edges of re-vegetated areas should be feathered to reduce form and line contrasts with surrounding undisturbed landscape.	Final external audit of area to confirm that area is rehabilitated to an acceptable level	■ Once off	ProjectDeveloper

7 TRAFFIC MANAGEMENT PLAN INCLUDING TRANSPORTATION PLAN

	Mitigation/Managemen	nativity of the second	Mo	onitoring	
Impact	t Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
A. DESIGN PHASE					
7.1. Increased traffic generation	Manage impact that additional traffic generation will have on road network	7.1.1. If abnormal loads need to be transported to the site by road, a permit needs to be obtained from the Provincial Government Northern Cape (PGNC) Department of Public Works, Roads and Transport.	 Ensure that the permits are applied for and obtained prior to commencement. Verify that this has been undertaken by reviewing approved permits. 	 Once-off during the design phase Once-off during the design phase. 	ContractorECO
		7.1.2. Transportation of hazardous substances (e.g. chemicals, diesel and petrol) should follow best transportation practiced as cited in SANS: 102333 along with the National Road Act.	•	•	-
		7.1.3. If the Transnet Service Road will be used as the designated access road to site, discussions must be held with Transnet Freight Rail prior to commencement to confirm requirements and details of the agreement.	 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 design phase. 	Project Developer and ECO
		7.1.4. Ensure that the requirements for use of the Transnet Service Road are addressed and considered in the design, as and where applicable.	 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 design phase. 	Project Developer and ECO

	Mitigation/Managemen		М	onitoring	
Impact	t Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		7.1.5. If the Transnet Service Road will be used as the designated access road, the registration details of all vehicles that will make use of the road during the construction and operational phases must be provided to Transnet Freight Rail, in order to obtain official permits.	 Ensure that the permits are applied for and obtained prior to commencement. Verify that this has been undertaken by reviewing approved permits. 	 Once-off during the design phase Once-off during the design phase. 	ContractorECO
		7.1.6. Provide a Transport Traffic Plan to SANRAL (if required).	 Ensure that the plan is compiled and submitted prior to commencement. Verify that this has been undertaken by reviewing approved plans. 	 Once-off during the design phase Once-off during the design phase. 	■ Contractor ■ ECO
7.2. Accelerated degradation of road structure due to construction and operational traffic.	Limit the deterioration of the road condition due to construction and operational traffic.	7.2.1. A Road Maintenance Plan should be developed for the section of the Transnet Service Road that will be used or the unnamed farm road should that be used. The plan should address the requirements of Transnet Freight Rail, including but not limited to, grading, dust suppressant mechanisms, drainage, signage, and speed limits.	 Ensure that the plan is compiled and submitted prior to commencement. Verify that this has been undertaken by reviewing approved plans. 	 Once-off during the design phase Once-off during the design phase. 	■ Contractor ■ ECO

l	Mitigation/Managemen	Mitigation/Management Actions	Мо	onitoring	
Impact	t Objectives	wittigation/ivianagement Actions	Methodology	Frequency	Responsibility
B. CONSTRUCTION PHA	SE				
7.3. Increased traffic generation during the construction phase resulting in a reduction of road based level of service	Reduce the amount of road based traffic during the construction phase.	7.3.1. 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 driver 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 standards implemented by the Project Developer.	 Carry out random checks of driver licences and conduct random visual inspections of construction vehicles for roadworthiness. 	 Random visual inspection of vehicles weekly. 	■ Contractor
		7.3.2. During the construction phase, suitable parking areas should be designated for trucks and vehicles.	 Monitor the placement of the designated parking area for trucks and vehicles via visual inspections and record and report any non-compliance. 	 Once-off prior to construction and as required during the construction phase. 	Project Developer and ECO
		7.3.3. The use of public transport (buses and/or minibus taxis) to convey	Contractor may record arrival and departure times as well as	 Once a month on a randomly selected day. 	Appointed Contractor

lmnast	Mitigation/Managemen	Balalization /Banka annout Actions	Mo	onitoring	
Impact	t Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		construction personnel to the site should be encouraged.	number of workers using minibuses.		
		7.3.4. Vehicles must not carry loads in excess of those for which the vehicle is 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 should also verify if the trucks are covered with appropriate material (such as tarpaulin) if and where possible.	Perform visual inspection of vehicles during the construction phase.	Random visual inspection of vehicles weekly.	 Appointed Contractor
7.4. Increased level of road accidents (involving pedestrians, animals, other motorists on the surrounding tarred/gravel road network) due to increased traffic during construction.	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	7.4.1. 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 driver 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 standards	Carry out random checks of driver licenses and conduct random visual inspections of construction vehicles for roadworthiness.	Random visual inspection of vehicles weekly.	■ Contractor

lmaast	Mitigation/Managemen	Mitigation /Managament Actions	Мо	onitoring	
Impact	t Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
	increased traffic during construction.	implemented by the Project Developer.			
		7.4.2. Road kill monitoring programme (inclusive of wildlife collisions record keeping) should be established and a product such as Animex fences installed, if needed, to direct animals to safe road crossings.	 Appropriate monitoring should be undertaken and Animex fences installed, if needed to direct animals to safe road crossings. 	■ Weekly	Contractor and ECO
		7.4.3. Adhere to all speed limits applicable to all roads used. All heavy load vehicles should maintain a speed limit of 40 km/hour in the proposed section of the Transnet Service Road.	 Ensure that speed limits are adhered to. Carry out random visual inspections to verify adherence to speed limits and general awareness of vehicle drivers. 	 Daily Random during the construction phase 	Contractor and ECOECO
	7.4.4.	7.4.4. Implement clear and visible signage and signals indicating movement of vehicles at the intersection with the Transnet Service Road to ensure safe entry and exit.	 Implement clear signalisation. Carry out random inspections to verify whether proper construction signage is being implemented. 	 On-going Random during the construction phase 	Contractor and ECOECO
7.5. Accelerated degradation of road structure due to construction traffic.	Limit the deterioration of the road condition due to construction traffic.	7.5.1. Construction activities will have a higher impact than the normal road activity and therefore the main access roads to site should be inspected on a weekly basis for structural damage.	 Ensure that the main access road to site maintains current condition through photographic surveys and monitoring. 	■ Weekly	Contractor and ECO

lumant.	Mitigation/Managemen	8.01:1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Мо	onitoring		
Impact	t Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility	
		7.5.2. Implement management strategies for dust generation e.g. apply dust suppressant on the Transnet Service Road, exposed areas and stockpiles.	 Ensure dust management measures are in place to adequately decrease the generation of dust. 	On-going	Contractor and ECO	
		7.5.3. Vehicles must not carry loads in excess of those for which the vehicle is designed 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 should also verify if the trucks are covered with appropriate material (such as tarpaulin) if and where possible.	 Perform visual inspection of vehicles during the construction phase. 	Random visual inspection of vehicles weekly.	 Appointed Contractor 	
		7.5.4. Make provision for the repairing of subgrade deterioration (i.e. pot holes, dust holes) that could possibly result due to loading of heavy construction vehicles on the Transnet Service Road.	 Make provision for repairs required to road 	Agree to with Transnet	Contractor and ECO	
7.6. Impact on air quality due to dust generation, noise and exhaust	Limit the release of noise, pollutants and dust emissions	7.6.1. Implement management strategies for dust generation e.g. apply dust suppressant on the Transnet Service Road, exposed areas and stockpiles.	 Ensure dust management measures are in place to adequately decrease the generation of dust. 	On-going	Contractor and ECO	
emissions from construction		7.6.2. Construction vehicles must have their lights on at all times. Lights to be properly set to not blind train drivers	 Ensure lights are on and properly set. 	On-going	Contractor and ECO	

	Mitigation/Managemen			M	onitoring	
Impact	t Objectives	Mitigation/Management Actions		Methodology	Frequency	Responsibility
vehicles and equipment.		who may then miss import e.g stop signal (Signal Pass Danger (SPAD)				
		7.6.3. Postpone or reduce dust-g activities during periods w wind. Earthworks may nee rescheduled or the freque application of dust control/suppressant increase.	ith strong d to be ncy of	 Ensure dust management measures are in place to decrease the dust generated 	■ On-going	Contractor and ECO
		7.6.4. Avoid using old and unmai construction equipment (v generate high sound levels ensure equipment is well r The level of noise during the construction phase of the must be kept as low as posmust comply with the Nois Regulations (GN R 154) as acceptable day rating leve the SANS10103:2008 guide	which s) and maintained. ne project ssible and se Control well as the ls as per	 Manage the air pollutants form construction vehicles through checking the condition of vehicles 	■ On-going	Contractor and ECO
C. OPERATIONAL PHAS	E					
7.7. Increased level of road accidents (involving pedestrians, animals, other motorists on the surrounding tarred/gravel road	Minimise the impact of the operational activities on the local traffic and avoid accidents with pedestrians, animals and other drivers on the	7.7.1. Well maintained vehicles sused together with well-tradrivers during the operation as required. Vehicle maint driver competency should monitored. Proof of driver competency as well as the checks should be verified as	ained onal phase, enance and be vehicle	 Carry out random checks of driver licences and conduct random visual inspections of vehicles for roadworthiness. 	Random visual inspection of vehicles weekly.	■ Facility Manager

lmmont	Mitigation/Managemen	Mitigation /Managament Actions	M	onitoring				
Impact	t Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility			
network) due to increased traffic during the operational phase.	surrounding tarred/ gravel roads. Reduce number of road accidents due to	undertaken to ensure that vehicles are roadworthy and hence, do not pose a safety risk. Vehicles must be roadworthy, properly serviced and maintained.						
	increased traffic during the operational phase.	7.7.2. Adhere to all speed limits applicable to all roads used. All heavy load vehicles should maintain a speed limit of 40 km/hour in the proposed section of the Transnet Service Road.	 Ensure that speed limits are adhered to. Carry out random visual inspections to verify speed limits and general awareness of vehicle drivers. 	DailyRandom during the operational phase	FacilityManagerFacilityManager			
		7.7.3. Implement clear and visible signage and signals indicating movement of vehicles at the intersection with the Transnet Service Road to ensure safe entry and exit.	 Implement clear signalisation. Carry out random inspections to verify whether proper construction signage is being implemented. 	OngoingRandom during the operational phase	FacilityManagerFacilityManager			
	7.	7.7.4	7.7.4	7.7	7.7.4. The use of public transport (buses and/or minibus taxis) or carpooling to convey operational personnel to the site should be encouraged.	Monitor the requirements	■ On-going	Facility Manager
		7.7.5. Adhere to requirements made within Transport Traffic Plan.	 Monitor the requirements as set out in the Plan as ensure that it is adhered to 	On-going	Facility Manager			
		7.7.6. Limit access to the site to personnel.	 Maintain a register of visitors and staff that enter site and restrict access to personnel. 	On-going	Facility Manager			

	Mitigation/Managemen		A 6 1 2 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2	Mon		nito	ring		
Impact	t Objectives		Mitigation/Management Actions		Methodology		Frequency	ı	Responsibility
7.8. Accelerated degradation of road structure due to operational traffic.	Limit the deterioration of the road condition due to operational phase traffic.	7.8.1.	The main access roads to site should be inspected on a weekly basis for structural damage.	•	Ensure that the main access road to site maintains current condition through photographic surveys and monitoring.	-	Weekly	•	Facility Manager
		7.8.2.	Implement management strategies for dust generation e.g. apply dust suppressant on the Transnet Service Road, exposed areas and stockpiles.	•	Ensure dust management measures are in place to adequately decrease the generation of dust.	-	On-going	•	Facility Manager
		7.8.3.	Vehicles must not carry loads in excess of those for which the vehicle is designed 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).	•	Perform visual inspection of vehicles during the construction phase.	•	Random visual inspection of vehicles weekly.	•	Facility Manager
		7.8.4.	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 Transnet Service Road.	•	Make provision for repairs required to road.	-	Agree to with Transnet	•	Project Developer
		7.8.5.	Implement requirements of the Road Maintenance Plan.	•	Adhere to requirements of the Road Maintenance Plan.	•	On-going	•	Facility Manager

lmanat	Mitigation/Managemen	Missignation /Management Actions	Мо	onitoring	
Impact	t Objectives	Mitigation/Management Actions	Methodology Frequency Respon		Responsibility
7.9. Ensure that the co	onstruction mitigation and mana	gement measures are adhered to during the deco	ommissioning phase.		

8 STORM WATER MANAGEMENT PLAN

Mitigation/Management	and the second	М	onitoring	
Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
To limit the impact of uncontrolled storm water run-off from developed areas onto natural areas	8.1.1. Prepare a detailed stormwater management plan outlining appropriate treatment measures to address runoff from disturbed portions of the 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 concentrated flows of the development; • divert flows from their natural flow pathways, thus depriving downstream watercourses of water. See Appendix E1 for Conceptual Stormwater	 Check compliance with specified conditions. 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 design followed by regular control During the design phase 	■ Contractor ■ ECO
	To limit the impact of uncontrolled storm water run-off from developed	To limit the impact of uncontrolled storm water run-off from developed areas onto natural areas 8.1.1. Prepare a detailed stormwater management plan outlining appropriate treatment measures to address runoff from disturbed portions of the 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 concentrated flows of the development; • divert flows from their natural flow pathways, thus depriving downstream watercourses of water.	To limit the impact of uncontrolled storm water run-off from developed areas onto natural areas 8.1.1. Prepare a detailed stormwater management plan outlining appropriate treatment measures to address runoff from disturbed portions of the 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 concentrated flows of the development; • divert flows from their natural flow pathways, thus depriving downstream watercourses of water. See Appendix E1 for Conceptual Stormwater	To limit the impact of uncontrolled storm water run-off from developed areas onto natural areas 8.1.1. Prepare a detailed stormwater management plan outlining appropriate treatment measures to address runoff from disturbed portions of the 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 concentrated flows of the development; • divert flows from their natural flow pathways, thus depriving downstream watercourses of water. See Appendix E1 for Conceptual Stormwater

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Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		Coega (Pty) Ltd solar projects - Gemsbok PV2, Gemsbok PV5 and Gemsbok PV6. This plan includes the following mitigation measures:			
		• "Irish Bridges" will be distributed strategically at several points to allow for the continuity of the natural flow and water passage. The Irish Bridge will consist of a concrete platform that permits the continuity of the rain flow over the designed roads; the elevation in these areas will be lower to allow the water to flow easily across the roads.			
		 Surface runoff will be collected by a system of drainage swales, but additional drainage ditches may be required in locations where there are no proposed roadways to conduct flow to the Irish Bridge flow passages. 			
		 In general it was decided to provide open drains along the proposed roads or between PV Panels where no other options were possible. 			
		The open drains would be gravel drains with concrete protection at crossings where required.			
		 To assist with the stormwater run-off, these gravel roads should typically be graded and shaped with a 2% crossfall back into the slope, allowing 			

	Mitigation/Management	Mitigation/Management	Monitoring Witigation/Management Actions		
controlled manor towards the sites, natural drainage lines and to assist with any sheet flow on the site. Berms are proposed to prevent external water from entering the PV Area and directing flow to suitable	oct Objectives		Methodology	Frequency	Responsibility
		stormwater to be channelled in controlled manor towards the sit natural drainage lines and to asswith any sheet flow on the site. • Berms are proposed to prevent external water from entering the Area and directing flow to suita	a es, est ent ev	Frequency	Responsibilit

	Mitigation/Management		М	onitoring	
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
8.2. Diversion and impedance of surface water flows – changes to the hydrological regime and increased potential for erosion.	Prevent interference with natural run-off patterns, diverting flows and increasing the velocity of surface water flows.	8.2.1. The appointed Contractor should compile a Method Statement for Stormwater Management during the construction phase.	 Compile a Method Statement for Stormwater Management during the construction phase. Inspect and verify if a Method Statement for Stormwater Management has been compiled by the Contractor via audits prior to the commencement of the construction phase. 	 Prior to the construction phase. Once-off prior to the commencement of the construction phase. 	■ Contractor ■ ECO
Diversion and increased velocity of surface water flows – reduction in permeable surfaces		8.2.2. Stormwater and any run-off generated by the hard surfaces should be discharged into retention swales or areas with rock rip-rap (or similar). These could be used to enhance the sense of place, if they are planted with indigenous vegetation.	Check compliance with specified conditions of the Stormwater Management Plan and Method Statement.	■ Weekly or bi- weekly	• ECO
		8.2.3. 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.	 Check compliance with specified conditions of the Stormwater Management Plan and Method Statement. 	■ Weekly or Bi- weekly	• ECO
		8.2.4. Place energy dissipation structures in a manner that allows the management of flows prior to being discharged into the natural environment, thus not only	 Check compliance with specified conditions of the Stormwater Management Plan and Method Statement. 	■ Weekly or bi- weekly	• ECO

	Mitigation/Management		Monitoring					
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility			
		preventing erosion, but supporting the maintenance of natural base flows within these systems i.e. hydrological regime (water quantity and quality) is maintained.						
		8.2.5. Reinforce soil slopes to minimise erosion during rehabilitation (as needed, and once construction in a specific area has been completed).	 Monitor activities and record and report non-compliance. 	 As needed during the construction phase 	■ ECO			
		8.2.6. Any irrigation of the development area for landscaping or dust control purposes should be controlled, such that it does not result in any measurable increase in moisture being passed into natural drainage lines.	 Check compliance with specified conditions of the Stormwater Management Plan and Method Statement. 	■ Weekly or bi- weekly	■ ECO			
		8.2.7. Drainage along the sides of the roads should be designed so that it does not result in concentrated flows into watercourses.	 Check compliance with specified conditions of the Stormwater Management Plan and Method Statement. 	Weekly or bi- weekly	■ ECO			
		8.2.8. Perform periodic inspections and maintenance of soil erosion measures and stormwater control structures.	 Monitor activities and record and report non-compliance. 	As needed during the construction phase	■ ECO			

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Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
8.3. 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.	To prevent contaminated stormwater from entering into and adversely impacting on freshwater ecosystems and reducing the water quality. To reduce sedimentation of nearby water systems.	8.3.1. The appointed Contractor should compile a Method Statement for Stormwater Management during the construction phase.	 Compile a Method Statement for Stormwater Management during the construction phase. Inspect and verify if a Method Statement for Stormwater Management has been compiled by the Contractor via audits prior to the commencement of the construction phase. 	 Prior to the construction phase. Once-off prior to the commencement of the construction phase. 	■ Contractor ■ ECO
	To apply best practice principles in managing risks to storm water pollution.	8.3.2. Provide secure storage for fuel, oil, chemicals and other waste materials to prevent contamination of stormwater runoff. Fuels and chemicals (i.e. any hazardous materials and dangerous goods) used during the construction phase must be clearly marked and stored safely on site and in bunded areas. The bunded areas should be capable of holding storm water as well as spillages. Fuel and chemical storage containers must be inspected to ensure that any leaks are detected early.	 Monitor the storage and handling of dangerous goods and hazardous materials on site via site audits and record non-compliance and incidents. Monitor if spillages have taken place and if they are removed correctly. 	■ Weekly	■ ECO
		8.3.3. 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	 Monitor the excavations and stockpiling process throughout the construction phase via 	■ Daily	■ ECO

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Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility			
		through effective stabilisation. No stockpiling should take place within a watercourse.	visual site inspections. Record non-compliance and incidents.					
		8.3.4. Stockpiles must be located away from river channels i.e. further than 32 m from the edges of such channels.						
		8.3.5. Littering and contamination of water resources during construction must be prevented by effective construction camp management.	 Monitor via site audits and record non-compliance and incidents (i.e. by implementing walk through inspections). 	■ Weekly	Contractor and ECO			
		8.3.6. Emergency plans must be in place to deal with potential spillages (especially those leading to any watercourses).	 Check compliance with specified conditions of the Stormwater Management Plan and Method Statement. 	Weekly or Bi- weekly	■ ECO			
		8.3.7. 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.	 Check compliance with specified conditions of the Stormwater Management Plan and Method Statement. 	 Weekly or Bi- weekly 	• ECO			
		8.3.8. Ensure that the temporary site camp and ablution facilities are established at least 32 m away from the banks of the major drainage lines.	 Monitor the placement of the site camp via visual inspections, and record and report any non- compliance. 	 Once-off prior to construction and as required during the construction phase. 	■ ECO			

	Mitigation/Management		Monitoring						
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility				
		8.3.9. Ensure that there is no ad-hoc crossing of channels by vehicles during the construction phase. Access routes across the site should be strictly demarcated and selected with a view to minimise impacts on drainage lines.	 Check compliance with specified conditions of the Stormwater Management Plan and Method Statement. 	■ Weekly or Bi- weekly	■ ECO				
		8.3.10. Ensure that no waste materials or sediments are left in the surrounding drainage lines (as a result of the construction). Waste generated onsite must be identified, classified and disposed accordantly at a licensed landfill.	 Check compliance with specified conditions of the Stormwater Management Plan and Method Statement. 	■ Weekly or Bi- weekly	■ ECO				
		8.3.11. Regular inspections of stormwater infrastructure should be undertaken to ensure that it is kept clear of all debris and weeds.	 Monitor via site audits and record non-compliance and incidents (i.e. by implementing walk through inspections). 	■ Weekly	 Contractor and ECO 				
C. OPERATIONAL PH	IASE								
8.4. Stormwater discharge into the surrounding environment during operations	To minimise the contamination of stormwater by uncontrolled release of contaminated or grey water.	8.4.1. 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.	 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. 	 Continuously during operational phase. Once-off prior to the commencement of the operational phase. 	Project Developer				

Part 1: Environmental Management Programme (EMPr) for the Gemsbok PV5 Solar PV Facility

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Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility				
	To protect soil resources and prevent soil erosion.	8.4.2. All release points into the natural environment must have appropriate energy dissipaters to minimise scouring/erosion.	 Monitor activities and record and report non-compliance. Monitor the placement of energy dissipaters via visual inspections, and record and report any non-compliance. 	On-going	Project Developer				
		8.4.3. Regular inspections of stormwater infrastructure should be undertaken to ensure that it is kept clear of all debris and weeds.	 Undertake regular inspections of the stormwater infrastructure (i.e. by implementing walk through inspections). 	■ Weekly/Monthly	Project Developer				

D. DECOMMISSIONING PHASE

8.5. The proposed solar facility would be expected to run for a minimum period of 20 years, after which it would either be decommissioned, alternatively upgraded or an application submitted to obtain a new licence. Should the plant be decommissioned, the solar field would be rehabilitated to as close to its original (pre-development) state as practicable. In the (unlikely) event that none of the mitigation measures outlined for the construction and operational phases of the proposed project had been implemented, the period of time for recovery to take place would be extended. In the event that decommissioning occurs, and assuming implementation of mitigation measures, the hydrological regime should fully recover over time to present day conditions.

Part 1: Environmental Management Programme (EMPr) for the Gemsbok PV5 Solar PV Facility

9 EROSION MANAGEMENT PLAN

	Mitigation/Management				N	/loni	toring		
Impact	Objectives	Mitigation/Management Actions			Methodology	Frequency		Re	esponsibility
A. CONSTRUCTION PH	IASE								
9.1. Increased water and wind erosion and resultant deposition of dust	Prevent wind erosion and resultant deposition of dust on surrounding indigenous vegetation.	demarca prevent	one and cement should be stored in ated areas, and covered or sealed to wind erosion and resultant deposition on the surrounding indigenous on.	•	Undertake regular inspections of the via site audits to verify that sand, stone and cement are stored and handled as instructed.	•	Daily	•	ECO and Contractor
		to retain possible	onstruction, efforts should be made as much natural vegetation as on the site, to reduce disturbed areas ntain plant cover, thus reducing risks.	-	Monitor activities via site inspections and record and report noncompliance.	•	Daily	•	ECO and Contractor
		and stor minimise water bo	piles must be protected from erosion ed on flat areas where run-off will be ed. Erosion and sedimentation into odies must be minimised through estabilisation.	•	Monitor the stockpiling process throughout the construction phase via visual site inspections. Record non-compliance and incidents.	•	Daily	•	ECO
9.2. Excessive loss of natural vegetation within the development footprint area	Prevent loss of natural vegetation through erosion.	be restri project o infrastru ensure t	on clearing during construction must cted to the footprint of the proposed components and planned cture only. It should be phased to hat the minimum area of soil is to potential erosion at any one time.	•	Monitor vegetation clearing throughout the construction phase via visual site inspections. Record non-compliance and incidents.	•	Daily Daily		ECO and Contractor ECO

I	Mitigation/Management	Naiki-ski-sa (Nasus-saus-sak Aski-sus-	Monitoring					
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility			
			 Undertake regular monitoring for erosion to ensure is reduced and rectified as soon as possible. 					
		9.2.2. Stockpile the shallow topsoil layer separately from the subsoil layers (especially if the excavation exceeds 0.5 m). Reinstate the topsoil layers (containing seed and vegetative material) when construction is complete to allow the plants to rapidly re-colonise the bare soil areas.	Rehabilitate disturbed areas and monitor the presence of alien invasive species on site.	 Daily (stockpiling) and once-off for the reinstatement of the top soil layer 	■ ECO and Contractor			
		9.2.3. Re-seed with locally-sourced seed of indigenous grass species that were recorded on site pre-construction.	 Re-seed with seeds of indigenous grass species. 	■ Once off	ECO with advice from specialist (if required)			
		9.2.4. Topsoil stockpiles not used in three months after stripping must be seeded to prevent dust and erosion.	Regular monitoring for erosion to ensure that no erosion problems are occurring at the site. All erosion problems observed should be rectified as soon as possible.	 Weekly initially and thereafter monthly 	■ ECO and Contractor			
9.3. Erosion of surface soils, rilling and	Measures to be implemented that address or avoid the loss of surface	9.3.1. Identify cause of erosion and possible means of redress (i.e. implement erosion control measures, where applicable), such as the use	 Monitor the erosion on site during construction, as well as the 	 Ongoing and as required during erosion events. 	ECO and Project Developer			

	Mitigation/Management		Nai:		I.	/loni	toring	
Impact	Objectives		Mitigation/Management Actions		Methodology		Frequency	Responsibility
gulleys due to water erosion.	soils and exacerbates gulley formation.	9.3.2. 9.3.3. 9.3.4. 9.3.5.	of geofabric, stone gabions and re-vegetation or similar measures. Erosion control measures should seek to reduce surface flow velocity and allow for settlement on site of silt laden surface waters. Washaways, excessive loss of soils and gulleys can be considered to be indicative of excessive erosion. Remove the topsoil from the proposed tower base locations and solar panel bases and store it temporarily for later use. Use the subsoil for shaping during the reinstatement phase and place topsoil on top. Undertake a periodic site inspection to verify and inspect the effectiveness and integrity of the run-off control system and to specifically record the 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	•	implementation and effectiveness of erosion control on site (such as the use of geofabric, stone gabions and revegetation or similar measures). Monitor all disturbed areas and new vehicle tracks on site for signs of erosion. Establish an effective record keeping system for each area where soil is disturbed for construction and decommissioning purposes.			
B. OPERATIONAL PHA	ASE							
9.4. Excessive loss of natural vegetation in the development	Prevent loss of natural vegetation and minimise habitat fragmentation and	9.4.1.	To prevent erosion, indigenous grasses that seed themselves below the solar arrays should (where possible) be left to form a ground cover and kept short.	•	ECO to advise on seed to be used.	•	Prior to revegetation.	Project Developer

lance of	Mitigation/Management				N	/loni	toring		
Impact	Objectives	Mitigation/Management Actions		Methodology		Frequency		Responsibility	
footprint area and resulting impacts on SSC, faunal habitat and habitat fragmentation.	the loss of connectivity as a result of erosion.	9.4.2.	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 follow: 1) Brush packing with cleared vegetation, 2) Planting of vegetation, 3) Hydro seeding/hand sowing. All erosion control mechanisms need to be regularly maintained.	-	Monitor efficiency of erosion control measures.	-	Weekly or monthly	-	Project Developer
		9.4.3.	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.	•	Undertake regular monitoring for erosion to ensure is reduced and rectified as soon as possible.	•	Monthly	•	Project Developer
9.5. Increased water erosion as a result of run-off water from hardened surfaces.	Manage run-off water to prevent down slope water erosion.	9.5.1.	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		Monthly		Project Developer

Part 1: Environmental Management Programme (EMPr) for the Gemsbok PV5 Solar PV Facility

Impact	Mitigation/Management	tigation/Management Missigns (Management Assigns	Monitoring					
	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility			
			event of any erosion occurring.					

C. DECOMMISSIONING PHASE

9.6. No specific erosion 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 due to on-going occupation of the area. Rehabilitation must be executed in such a manner that surface run-off will not cause erosion of disturbed areas. Monitoring: Final external audit of area to confirm that area is rehabilitated to an acceptable level (once off event to be conducted by ECO).

Part 1: Environmental Management Programme (EMPr) for the Gemsbok PV5 Solar PV Facility

10 HAZARDOUS SUBSTANCES LEAKAGE OR SPILLAGE MONITORING SYSTEM

lunnant	Mitigation/Managemen	igation/Managemen Mitigation/Management Actions		Monitoring	
Impact	t Objectives	Willigation/Wanagement Actions	Methodology	Frequency	Responsibility
A. CONSTRUCTION PHAS	SE				
10.1. Contamination of soil and risk of damage to vegetation and/or fauna through spillage of concrete and cement.	To control concrete and cement batching activities in order to reduce spillages and resulting contamination of soil, groundwater and the vegetation and/or	10.1.1. If any concrete mixing takes placed on site, this must be carried out in a clearly marked, designated area at the site camp on an impermeable surface (such as on boards or plastic sheeting and/or within a bunded area with an impermeable surface).	 Monitor the handling and storage of sand, stone and cement as instructed. 	■ Daily	Project Developer, Contractor and ECO
fauna.	10.1.2. Bagged cement must be stored in an appropriate facility and at least 10 m away from any water courses, gullies and drains.	Monitor the handling and storage of sand, stone and cement as instructed.	■ Daily	Project Developer, Contractor and ECO	
		10.1.3. A washout facility must be provided for washing of concrete associated equipment. Water used for washing must be restricted.	Monitor the handling and storage of sand, stone and cement as instructed.	■ Daily	Project Developer, Contractor and ECO
		10.1.4. Hardened concrete from the washout 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.	 Monitor the handling and storage of sand, stone and cement as instructed. Monitor waste disposal slips and waybills via site audits and record 	■ Daily ■ Monthly	 Project Developer Contractor and ECO

	Mitigation/Managemen			Monitoring			
Impact	t Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility		
			non-compliance and incidents.				
		10.1.5. 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.	 Monitor the handling and storage of sand, stone and cement as instructed. 	■ Daily	 Project Developer Contractor and ECO 		
		10.1.6. Any excess sand, stone and cement must be removed from site at the completion of the construction period and disposed at a licenced waste disposal facility. Proof of disposal (i.e. waste disposal slips or waybills) should be retained on file for auditing purposes.	 Monitor the handling and storage of sand, stone and cement as instructed. Monitor waste disposal slips and waybills via site audits and record non-compliance and incidents. 	■ Daily ■ Monthly	 Project Developer Contractor and ECO 		
10.2. Contamination of soil and risk of damage to vegetation and/or fauna through spillage of fuels and oils.	To control and eliminate fuel and oil spillages which may result in soil contamination and damage to vegetation and/or fauna.	10.2.1. Ensure that adequate containment structures are provided for the temporary storage of liquid dangerous goods and hazardous materials on site (such as chemicals, oil, fuel, hydraulic fluids, lubricating oils etc.). Appropriate bunded areas must be provided for the storage of these materials at the site camp. Bunded areas should contain an impervious surface in order to prevent spillages from entering	 Monitor the storage and handling of dangerous goods and hazardous materials on site via site audits and record non-compliance and incidents. 	■ Weekly	Contractor and ECO		

lunnast	Mitigation/Managemen	Mikigakian /Managamant Astions		Monitoring	
Impact	t Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		the ground. Absorbent materials should be available on site to mop up spills. The used materials must be disposed of at an appropriate waste disposal site. Bunded areas should have a capacity of 110 % of the volume of the largest tank in the bund (tanks include storage of fuel/diesel).			
		10.2.2. 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.	 Monitor the construction equipment and vehicles and monitor the occurrence of spills and the management process thereof. Record all spills and lessons learnt. 	DailyDuring spill events	Contractor and ECOECO
		10.2.3. 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, a designated area must be created at the construction site camp for this purpose. Drip trays or similar impervious materials must be used during these procedures.	 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. 	 Once-off prior to commencem ent of construction. During emergency refuelling and servicing activities. 	■ ECO ■ ECO
		10.2.4. Spilled fuel, oil or grease must be retrieved and contaminated soil removed, cleaned and replaced.	 Monitor the handling and storage of fuels and oils via site audits 	Daily (or during spills)	Contractor and ECO

lumant	Mitigation/Managemen	Naiding diam (Name and Archime		Monitoring	
Impact	t Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
			and monitor if spillages have taken place and if so, are removed correctly. Monitor waste disposal slips and waybills via site audits and record noncompliance and incidents.		
		10.2.5. Contaminated soil to be collected by the Contractor (under observation of the ECO) and disposed of at a registered waste facility designated for this purpose. Proof of disposal (i.e. waste disposal slips or waybills) should be retained on file for auditing purposes.	 Monitor the correct removal of contaminated soil. Monitor waste disposal slips and waybills via site audits and record non-compliance and incidents. 	Daily (or during spills)	Contractor and ECO
		10.2.6. A Spill Response Method Statement must be compiled by the Contractor for the construction phase in order to manage potential spill events.	 Compile a Spill Response Method Statement. Audit signed and approved Spill Response Method Statement. 	 Once-off (and	 Contractor and Project Developer ECO

lununcat	Mitigation/Managemen	Mitigation /Managament Astigue	Monitoring				
Impact	t Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility		
				construction phase).			
		10.2.7. The Contractor must ensure that adequate spill containment and clean-up equipment are provided on site for use during spill events.	 Monitor via site audits and record incidents and non-compliance. 	■ Daily/Weekly	ECO and Contractor		
		10.2.8. Portable bioremediation kit (to remedy chemical spills) is to be held on site and used as required.	■ 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	■ Daily	■ Contractor and ECO		
		10.2.9. In case of a spillage of hazardous chemicals where contamination of soil occurs, depending on the degree and level of contamination, excavation and removal to a hazardous waste 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	 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 	During spill events	■ Project Developer		

	Mitigation/Managemen	and the second second		Monitoring	
Impact	t Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		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 be achieved by the Applicant, including notifying the Minister of Environmental Affairs of the significant contamination. 331).	significantly contaminated, then compliance with Part 8 of the NEMWA should be achieved by the Applicant.		
		10.2.10. The Contractor must record and document all significant spill events.	 Monitor documentation and records of significant spill events via audits and record non- compliance and incidents. 	During spill events	■ ECO
B. OPERATIONAL PHASE					
10.3. Contamination of soil and risk of damage to vegetation and/or fauna through spillage of fuels and oils	To control and eliminate fuel and oil spillages which may result in soil contamination and damage to vegetation and/or fauna.	10.3.1. Monitor and inspect maintenance equipment and vehicles to ensure that no fuel spillage takes place.	Implement specifications for maintenance equipment use as specified by the maintenance Contractor.	■ Monthly	Project Developer
		10.3.2. Spilled fuel, oil or grease is retrieved during operations where possible and contaminated soil removed, cleaned and replaced.	 Monitor the handling and storage of fuels and oils via site audits and monitor if spillages have taken place and if so, are removed 	■ During spills	Project Developer

lunnach	Mitigation/Managemen	Mikigatian /Managamant Astions		Monitoring	
Impact	t Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
			correctly. Monitor waste disposal slips and waybills via site audits and record non- compliance and incidents.		
		10.3.3. Contaminated soil to be collected by the Contractor and disposed of at a registered waste facility designated for this purpose. Proof of disposal (i.e. waste disposal slips or waybills) should be retained on file for auditing purposes.	 Monitor the correct removal of contaminated soil. Monitor waste disposal slips and waybills via site audits and record non-compliance and incidents. 	■ During spills	Project Developer
		10.3.4. A Spill Response Plan must be compiled for the operational phase in order to manage potential spill events.	 Compile a Spill Response Plan. Audit signed and approved Spill Response Method Statement. 	 Once-off (and	Project DeveloperFacility Manager
		10.3.5. Ensure that adequate spill containment and clean-up equipment are provided on site for use during spill events. Portable bioremediation kit (to remedy chemical spills) is to be held on site and used as required.	 Ensure that a well- maintained portable bioremediation kit is available on site and that operational personnel are aware of 	■ Weekly	■ Facility Manager

lumost	Mitigation/Managemen	Mitigation/Management Actions		Monitoring	
Impact	t Objectives	Willigation/Wanagement Actions	Methodology	Frequency	Responsibility
			its location and instructions.		
		10.3.6. In case of a spillage of hazardous chemicals where contamination of soil occurs, depending on the degree and level of contamination, excavation and removal to a hazardous waste 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 be achieved by the Applicant, including notifying the Minister of Environmental Affairs of the significant contamination. 331).	 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. 	During spill events	■ Project Developer
		10.3.7. Ensure that adequate containment structures are provided for the temporary storage of liquid dangerous goods and hazardous materials on site (such as chemicals, oil, fuel, hydraulic fluids, lubricating oils etc.). Appropriate bund	 Monitor the storage and handling of dangerous goods and hazardous materials on site via site audits and 	■ Weekly	■ Facility Manager

Aitigation/Managemen Mitigation/Management Actions		Monitoring			
t Objectives	wittigation/ivianagement Actions	Methodology	Frequency	Responsibility	
	areas must be provided for the storage of these materials at the PV facility. Bund areas should contain an impervious surface in order to prevent spillages from entering the ground. Bund areas should have a capacity of 110 % of the volume of the largest tank in the bund (tanks include storage of fuel/diesel).	record non-compliance and incidents.			
Prevent environmental impacts as a result of the operational phase such as pollution.	10.4.1. All operation waste to be removed from the site by an appointed service provider.	 Waste removal and disposal to be monitored throughout operation. 	■ Monthly	■ Facility Manager	
	10.4.2. All liquid waste or spills (used oil, paints, lubricating compounds and grease from vehicles passing through the entrance facility) to be packaged and disposed appropriately at a registered landfill site.	Monitor the correct removal of liquid waste or spills. Monitor waste disposal slips and waybills via site audits and record non- compliance and incidents.	■ During spills	Project Developer	
	10.4.3. Adequate containers for the cleaning of equipment and materials (paint, solvent) must be provided in order to avoid spillages.	Monitor the storage and handling of dangerous goods and hazardous materials on site via site audits and record non-compliance and incidents.	■ Weekly	■ Facility Manager	
	Prevent environmental impacts as a result of the operational phase such	areas must be provided for the storage of these materials at the PV facility. Bund areas should contain an impervious surface in order to prevent spillages from entering the ground. Bund areas should have a capacity of 110 % of the volume of the largest tank in the bund (tanks include storage of fuel/diesel). Prevent environmental impacts as a result of the operational phase such as pollution. 10.4.1. All operation waste to be removed from the site by an appointed service provider. 10.4.2. All liquid waste or spills (used oil, paints, lubricating compounds and grease from vehicles passing through the entrance facility) to be packaged and disposed appropriately at a registered landfill site. 10.4.3. Adequate containers for the cleaning of equipment and materials (paint, solvent) must be provided in order to avoid	Mitigation/Management Actions Methodology areas must be provided for the storage of these materials at the PV facility. Bund areas should contain an impervious surface in order to prevent spillages from entering the ground. Bund areas should have a capacity of 110% of the volume of the largest tank in the bund (tanks include storage of fuel/diesel). Prevent environmental impacts as a result of the operational phase such as pollution. 10.4.1. All operation waste to be removed from the site by an appointed service provider. 10.4.2. All liquid waste or spills (used oil, paints, lubricating compounds and grease from vehicles passing through the entrance facility) to be packaged and disposed appropriately at a registered landfill site. 10.4.3. Adequate containers for the cleaning of equipment and materials (paint, solvent) must be provided in order to avoid spillages. Methodology record non-compliance and incidents. * Waste removal and disposal to be monitored throughout operation. * Monitor the correct removal of liquid waste or spills. Monitor waste disposal slips and waybills via site audits and record non-compliance and incidents. 10.4.3. Adequate containers for the cleaning of equipment and materials (paint, solvent) must be provided in order to avoid spillages.	Mitigation/Management Actions	

Impact	Mitigation/Managemen	Mitigation/Management Actions	Monitoring Methodology Frequency Responsibility				
Impact	t Objectives	wittigation/wanagement Actions	Methodology	Frequency	Responsibility		
	cts are associated with the se due to on-going occupation	decommissioning phase other than those from the on of the area.	operational phase that will	still be relevant for	the duration of the		

Part 1: Environmental Management Programme (EMPr) for the Gemsbok PV5 Solar PV Facility

11ENVIRONMENTAL AWARENESS AND FIRE MANAGEMENT PLAN

large of	Mitigation/Manageme	litigation/Manageme		Monitoring				
Impact	nt Objectives	Mitigation/Management Actions		Methodology		Frequency	Respon	sibility
A. DESIGN PHASE								
11.1. Potential impacts resulting from the lack of	Ensure compliance with all environmental conditions of approval	11.1.1. Audit the implementation of the EMPr requirements.	•	Audit report on compliance with actions and monitoring requirements.	•	Weekly	■ Proj Dev	iect eloper
overall compliance with the conditions of the EA (issued by the DFFE)	(issued by DFFE as part of the EA).	11.1.2. 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.	•	Weekly	■ Proj Dev	iect eloper
B. CONSTRUCTION PHA	SE		•		•			
11.2. Potential risk of fire due to construction activities or	Prevent fire on site resulting of workers smoking or starting fires (i.e. cooking, heating	11.2.1. Designate smoking areas, as well as areas for cooking, where the fire hazard could be regarded as insignificant.	•	Ad-hoc checks to ensure workers are smoking or cooking in designated areas only.	•	Daily		and tractor
behaviour of staff on site during the construction phase	11.2.2. Educate workers on the dangers of open and/or unattended fires.	-	Ensure fire safety requirements are well understood and respected by construction personnel.	•	Ongoing. Once-off training and ensure that all new staff are	Con	and tractor tractor/	
			•	Carry out Environmental Awareness Training. Conduct audits of the signed	•	inducted. Monthly	■ ECO)
				attendance registers.				

lumant.	Mitigation/Manageme		Мо	nitoring	
Impact	nt Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		11.2.3. Open fires must be prohibited. Appropriate fire safety training should also be provided to staff that are to be on the site for the duration of the construction phase.	 Ensure fire safety requirements are well understood and respected by construction personnel. Provide basic fire safety training. 	■ On-going	 ECO and Contractor
		11.2.4. 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.	 Check compliance with specified conditions using a report card, and allocate fines when necessary. 	■ On-going	 ECO and Contractors
		11.2.5. Fire-fighting equipment must be made available at various appropriate locations on the construction site.	 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 ■ Bi-annually	ECO and ContractorContractor
11.3. Inappropriate behaviour of civil contractors and sub-contractors	Prevent unnecessary impacts on the surrounding environment by	11.3.1. Ensure that the EMPr and the EA are included in all tender documentation and contractors and sub-contractors contracts.	 Check compliance with specified conditions using a report card, and allocate fines when necessary. 	■ On-going	ECO and Contractors
	contractors are aware of the requirements of	11.3.2. Contractors and sub-contractors must use the ablution facilities situated in a designated area within the site; and no bathing/washing should be permitted outside the designated area.	 Check compliance with specified conditions using a report card, and allocate fines when necessary. 	■ On-going	ECO and Contractors

looped	Mitigation/Manageme	Naising the Control of the Control o	Mo	nitoring	
Impact	nt Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
	Ensure that contractors and sub-contractors do not induce impacts on the surrounding environment as a result of unplanned pollution	11.3.3. All litter will be deposited in a clearly labelled, closed, animal-proof disposal bin in the construction area; particular attention needs to be paid to food waste.	 Check compliance with specified conditions using a report card, and allocate fines when necessary. 	■ On-going	ECO and Contractors
	on site. 11.3.4 Ensure that actions by on-site contractors and sub-contractors and workers are properly managed in order to minimise impacts to surrounding	11.3.4. No person other than a qualified specialist or personnel authorised by the Project Developer, will disturb or remove plants outside the demarcated construction area.	 Check compliance with specified conditions using a report card, and allocate fines when necessary. 	On-going	■ ECO and Contractors
		11.3.5. No person other than a qualified specialist or personnel authorised by the Project Developer, will disturb animals on the site.	 Check compliance with specified conditions using a report card, and allocate fines when necessary. 	On-going	ECO and Contractors
	environment	11.3.6. 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 allowed. 11.3.7. No workers should be allowed to	 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
	enter the site areas outside the fenced PV facility except in emergencies, e.g. to fight bush fires.				
11.4. Inappropriate planning and of site	Ensure that environmental issues are taken into consideration in the	11.4.1. All construction activities, materials, equipment and personnel must be restricted to the actual construction area specified (as required to	 Monitor compliance and record non-compliance and incidents. 	Before construction	■ ECO

	Mitigation/Manageme		Мс	onitoring	
Impact	nt Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
camp establishment.	planning for site establishment.	undertake the construction work). The construction area must be demarcated by the Contractor.			
		11.4.2. The Contractor should install and maintain Construction Site Information Boards in the position, quantity, design and dimensions specified by the Project Developer.	Monitor compliance and record non-compliance and incidents.	Before construction	■ ECO
		11.4.3. General building materials should be stored in appropriate designated areas on site such that there will be no runoff from these areas towards sensitive systems. The site camp must be removed after construction.	Monitor compliance and record non-compliance and incidents.	Before construction	■ ECO
11.5. Increased animal road mortality	Reduction in animal mortality	11.5.1. The construction staff should be made aware of the presence of fauna and within the proposed project area. 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.	 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
		11.5.2. To ensure that animals are not attracted to the site (and potentially resulting in increased road mortality), the waste collection bins and skips should be covered with suitable material, where appropriate,	 Monitor the activities via visual inspections, and record and report any non-compliance. 	■ Daily	Contractor and ECO

	Mitigation/Manageme	Mitigation/Management Actions	Monitoring			
Impact	nt Objectives		Methodology	Frequency	Responsibility	
		and the site camp must be kept clean on a daily basis.				
		11.5.3. Establish a monitoring programme to record the number of faunal road mortalities and collisions. If it is established that the number of collisions and faunal fatalities increase within an area, particularly with regards to smaller species (reptiles), then measures such as exclusion fences within these areas only (e.g. Animex fencing or similar) should be installed.	 Appropriate monitoring and recording should be undertaken. Exclusion fences should be installed, if needed to direct animals to safe road crossings. 	■ Weekly ■ As required	ECO Contractor	
11.6. Increased energy consumption during the construction phase.	Reduce energy consumption where possible.	11.6.1. Encourage the use of energy saving equipment at the site camp site (such as low voltage lights and low pressure taps) and promote recycling. Construction personnel must be made aware of energy conservation practices as part of the Environmental Awareness Training programme.	 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 	ContractorContractor/ ECOECO	
11.7. Impact on the regional water balance as a result of increased water usage.	Reduce water usage during the construction phase.	 11.7.1. Water conservation should be practiced as follows: Cleaning methods utilised for cleaning vehicles, floors, etc. should aim to minimise water 	Monitor via site audits and record non-compliance and incidents.	■ Monthly	■ ECO	

lumant	Mitigation/Manageme	Dalaine di con Indonesia de Audiones	Мо	nitoring	
Impact	nt Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		use (e.g. sweep before washdown). • Ensure that regular audits of water systems are conducted to identify possible water leakages. 11.7.2. Avoid the use of potable water for dust suppression during construction and consider the use of alternative approved sources, where possible.	- Commont Environmental		Contractory
		11.7.3. Make construction personnel aware of the importance of limiting water wastage, as well as reducing water use.	 Carry out Environmental Awareness Training with a discussion on water usage and conservation. Conduct audits of the signed attendance registers. 	 Once-off training and ensure that all new staff are inducted. Monthly 	Contractor/ ECOECO
C. OPERATIONAL PHAS 11.8. Potential risk of fire due to behaviour of staff on site during the	Ensure appropriate and efficient fire prevention during the operational phase.	11.8.1. Designate smoking areas as well as areas for cooking, where the fire hazard could be regarded as insignificant.	 Random inspections during a month to ensure workers are smoking or starting fires in designated areas only. 	■ Monthly	■ Facility Manager
operational phase		11.8.2. Educate workers on the dangers of open and/or unattended fires.	 Ensure fire safety requirements are well understood and respected by operational personnel. Carry out Environmental Awareness Training. 	 Ongoing Once-off training and ensure that all new staff are inducted. 	Facility ManagerFacility Manager

Immost	Mitigation/Manageme	itigation/Manageme Mitigation/Management Actions	Monitoring			
Impact	nt Objectives	Mitigation/Management Actions	Methodology	Frequency Respo		
			 Conduct audits of the signed attendance registers. 	■ Monthly	FacilityManager	
		11.8.3. Open fires must be prohibited. Appropriate fire safety training should also be provided to staff that are to be on the site for the duration of the operational phase.	 Ensure fire safety requirements are well understood and respected by operational personnel. Provide basic fire safety training. 	■ On-going	Project Developer	
		11.8.4. Ensure that adequate fire-fighting equipment is available and easily accessible on site.	 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-goingBi-annually	Facility ManagerProject Developer	
11.9. Increased energy consumption during the operational phase.	Reduce energy consumption where possible.	11.9.1. Encourage the use of energy saving equipment at the PV facility (such as low voltage lights and low pressure taps) and promote recycling. Operational personnel must be made aware of energy conservation practices as part of the environmental awareness training programme.	 Monitor energy usage via site investigations. Conduct training for all operational personnel. 	 Monthly As and when required and ensure that all new staff are inducted. 	Facility ManagerProject Developer	
11.10. Impact on the regional water balance as a result	Reduce water usage during operations.	11.10.1. Water conservation to be practiced in line with Energy Saving Policies as follows:	 Record water usage during the operational phase, conduct audits and record non-compliance and incidents. 	■ Monthly	Facility Manager	

looped	Mitigation/Manageme	Dalaine dia a 100 augustus de Audiana	Ma	onitoring	
Impact	nt Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
of increased water usage.		 Cleaning methods utilised for cleaning vehicles, floors, the offices etc. should aim to minimise water use (e.g. sweep before wash-down). 			
		 Where possible, encourage the re-use of water. 			
		 Ensure that regular audits of water systems are conducted to identify possible water leakages. 			
		 Consider installing water saving devices (e.g. dual flush toilets, automatic shut-off taps, etc.). 			
		11.10.2. Carry out environmental awareness training with a discussion on water usage and conservation, and make operational personnel aware of the importance of limiting water wastage.	Conduct training for all operational personnel.	 As and when required during operations and ensure that all new staff are inducted. 	■ Facility Manager
11.11. Non respect of waste management practices	Minimise the production of general waste.	11.11.1. Control and implement waste management plans. Ensure that relevant legislative requirements are respected.	 Control of waste management practices throughout operation phase. 	■ Monthly	■ Facility Manager
	Ensure compliance with relevant waste management legislation.	11.11.2. Determine specific areas on site for temporary management of waste.			
		11.11.3. Promote waste reduction, re-use, and recycling opportunities on site during the operation phase.	 Monitor waste generation and collection throughout operation. 	■ Monthly	Facility Manager

Part 1: Environmental Management Programme (EMPr) for the Gemsbok PV5 Solar PV Facility

Immort	Mitigation/Manageme		Monitoring			
Impact	nt Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility	
	Minimise pollution of the environment.	11.11.4. Ensure an adequate and sustainable use of resources.				
11.12. Excessive generation of waste water on site during the operation phase	Maintain reasonable levels of waste water generation	11.12.1. Waste water must be collected and disposed of at a suitable licenced disposal facility. Proof of disposal (i.e. waste disposal slips or waybills) should be retained on file for auditing purposes.	 Waste water generation to be monitored throughout the operational phase. Monitor waste disposal slips and waybills via site audits and record non-compliance and incidents. 	■ Quarterly	■ Facility Manager	

D. DECOMMISSIONING PHASE

11.13. Ensure that the construction mitigation and management measures are adhered to during the decommissioning phase.

Part 1: Environmental Management Programme (EMPr) for the Gemsbok PV5 Solar PV Facility

12 SPECIFIC PROJECT RELATED ENVIRONMENTAL IMPACTS

	Mitigation/Management	2011 11 /20	N	/lonitoring	
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
A. DESIGN PHASE					
A.1. VISUAL IMPACTS					
12.1. Potential visual intrusion of construction activities on existing views of sensitive visual receptors Reduce visual intrusion of construction activities project wide.	 12.1.1. Ensure plans are in place to minimise fire hazards and dust generation. 12.1.2. Ensure plans are in place to rehabilitate temporary cleared areas as soon as possible. 	 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 DeveloperECO	
	12	12.1.3. Clearance of the area for the solar field should be phased in such a way that the exposed area is always at a minimum.	 Ensure that this is taken into consideration prior to the commencement of construction by reviewing signed minutes of meetings or signed reports. 	 Once-off during the design phase. 	Project Developer
	Reduce visual intrusion of the solar energy facility	 12.1.4. A maintenance plan for buildings and structures should be in place. 12.1.5. Colours of buildings and structures should blend in with the landscape background where this is technically feasible and where it will not affect the functionality of the structures. 12.1.6. Materials, coatings and paints should be chosen based on minimal reflectivity. 	 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 Developer and ECO

Mitigation/Management	Objectives Wiltigation/Wanagement Actions	Monitoring			
Objectives		Methodology	Frequency	Responsibility	
	12.1.7.	Grouped structures should be painted in the same colour where this will not affect the functionality of the structures, to reduce visual complexity and contrast.			
	12.1.8.	Appropriate coloured materials should be used for structures to blend in with the backdrop of the project where technically feasible.			
	12.1.9.	Appropriate colours for smooth surfaces often need to be two to three shades darker than the background colour to compensate for shadows that darken most textured natural surfaces (apply where technically feasible).			
Reduce the impact of night lighting of structures and buildings associated with the solar energy facility on the surrounding nightscape and visual receptors.	12.2.1.		 A lighting specialist should be contracted to design the lighting plan for the project. The plan should provide for temporary lighting during the construction and decommissioning phases of all components of the project. 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. Once-off during the design phase. 	■ Project Developer ■ ECO
	Reduce the impact of night lighting of structures and buildings associated with the solar energy facility on the surrounding nightscape	Reduce the impact of night lighting of structures and buildings associated with the solar energy facility on the surrounding nightscape and visual receptors.	12.1.7. Grouped structures should be painted in the same colour where this will not affect the functionality of the structures, to reduce visual complexity and contrast. 12.1.8. Appropriate coloured materials should be used for structures to blend in with the backdrop of the project where technically feasible. 12.1.9. Appropriate colours for smooth surfaces often need to be two to three shades darker than the background colour to compensate for shadows that darken most textured natural surfaces (apply where technically feasible). Reduce the impact of night lighting of structures and buildings associated with the solar energy facility on the surrounding nightscape and visual receptors. 12.2.1. A lighting plan for the proposed Solar PV plant that documents the design, layout and technology used for lighting purposes should be prepared, indicating how nightscape impacts will be minimised and that also demonstrates that project lighting is effectively shielded from surrounding and adjacent properties must be prepared with the design plans of the plant. The plan should minimize light spill onto neighbouring properties and glare which can affect visual receptors in the	Mitigation/Management Actions Methodology 12.1.7. Grouped structures should be painted in the same colour where this will not affect the functionality of the structures, to reduce visual complexity and contrast. 12.1.8. Appropriate coloured materials should be used for structures to blend in with the backdrop of the project where technically feasible. 12.1.9. Appropriate colours for smooth surfaces often need to be two to three shades darker than the background colour to compensate for shadows that darken most textured natural surfaces (apply where technically feasible). Reduce the impact of night lighting of structures and buildings associated with the solar energy facility on the surrounding nightscape and visual receptors. 12.2.1. A lighting plan for the proposed Solar PV plant that documents the design, layout and technology used for lighting purposes should be prepared, indicating how nightscape impacts will be minimised and that also demonstrates that project lighting plan for the project. The plan should provide for temporary lighting during the construction and decommissioning phases of all components of the project. 12.2.2. The lighting plan should also minimize which can affect visual receptors in the surrounding landscape. 12.2.2. The lighting plan should also minimize contribution to light pollution (night glow)	12.1.7 Grouped structures should be painted in the same colour where this will not affect the functionality of the structures, to reduce visual complexity and contrast.

Impact	Mitigation/Management	Mitigation /Management Astigue	Monitoring			
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility	
		12.2.3. The lighting plan should include a process for promptly addressing and mitigating complaints about potential lighting impacts.				
		12.2.4. Lighting of the facility should not exceed, in number of lights and brightness, the minimum required for safety and security.				
		12.2.5. Uplighting and glare (bright light) should be minimised using appropriate screening.				
		12.2.6. Low-pressure sodium light sources should be used to reduce light pollution.				
		12.2.7. Light fixtures should not spill light beyond the project boundary.				
		12.2.8. Timer switches or motion detectors (within safety requirements) should be used to control lighting in areas that are not occupied continuously.				
A.2. HERITAGE IMPAC	TS (ARCHAEOLOGY AND CUL	LTURAL LANDSCAPE)				
12.3. Impacts to archaeology and graves (note that none are expected).	Achieve a layout that minimizes the potential later impacts to archaeological resources and/or graves.	12.3.1. Ensure that project layout avoids as many known archaeological resources and/or graves as possible.	 Take cognizance of the archaeological sites and graves reported in the HIA when designing facility layout. 	■ Once-off	Project Developer	

torrest.	Mitigation/Management		Iv	Nonitoring	
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
12.4. Impacts to the natural and cultural landscape (note that none are expected).	Reduce the degree of visual contrast in the landscape.	12.4.1. Use an earth-coloured paint on the built elements of the facility where technically feasible.	 Include earth-coloured paint in the design specifications for the facility where technically feasible. 	■ Once-off	Project Developer
A.3. SOCIAL IMPACTS					
12.5. In- migration of potential job seekers into the Kenhardt area	Proactively manage the in-migration of potential employment seekers and in so doing mitigate impacts on existing social structures. Manage expectations. Make clear the difference between the number of temporary/construction workers and the number required for the operational phase.	 12.5.1. Develop and implement a Workforce Recruitment Plan 12.5.2. Reserve employment, where practical, for local residents 12.5.3. Clearly define and agree upon the Project Affected People (PAP) 12.5.4. Develop a database of PAP and their relevant skills and experience 12.5.5. Develop and implement a Stakeholder Engagement Plan 	 Mitigation measures (14.5.1); (14.5.4) and (14.5.5) require the drafting of a document which would in each instance serve as the method through which the mitigation actions are monitored. Mitigation measures (14.5.2) and (14.5.3) require clear statements regarding for whom work would be reserved (i.e. mitigation measure (14.5.2)) and who the PAP is (i.e. mitigation measure (14.5.3)). 	Once-off during the design phase.	■ Project Developer
12.6. Economic Development	Draft an Economic Development Plan to align local investment with bona fide local needs.	12.6.1. The proponent should engage with local NGOs, CBOs and local government structures to identify and agree upon relevant skills and competencies required in the Kenhardt community.	 Mitigation measures 14.6.1; 14.6.3; 14.6.4 and 14.6.5 require the drafting of a document (i.e. the Economic development Plan) which would in each instance serve as the method through which 	 Once-off during the design phase. 	Project Developer

	Mitigation/Management		Nairi	Iv	Monitoring		
Impact	Objectives		Mitigation/Management Actions	Methodology	Frequency	Responsibility	
		12.6.2.	Such skills and competencies should then be included in the Economic Development Plan.	the mitigation actions are monitored.			
		12.6.3.	Where possible, align Economic development Plan with Local Municipality's IDP.				
		12.6.4.	Delivery on the Economic development Plan must be contractually binding on the proponent.				
A.4. ELECTROMAGNET	FIC AND RADIO FREQUENCY	INTERFER	RENCE				
12.7. Impact on the nearest and surrounding Square Kilometer Array (SKA) telescopes and the overall SKA project	To reduce the impact of the proposed PV project on the SKA. To implement the mitigation measures correctly and achieve an improvement of between	12.7.1.	The inverter units, transformers, communication and control units for an array of panels should all be housed in a single shielded environment. For shielding of such an environment it must be ensured that: Radio Frequency Interference (RFI) gasketting is placed on all the seams	Ensure that the requirements and mitigation practices are incorporated into the design of the proposed PV plant during the planning and design phase by reviewing signed minutes of meetings or signed reports.	 Once-off during the design phase. 	Project Developer	
	20 and 40 dB in emissions levels.		 and doors. RFI Honeycomb filtering should be placed on all ventilation openings. 				
		12.7.2.	It is important to ensure that the cables are laid directly in the soil or properly grounded cable trays (not plastic sleeves).				
		12.7.3.	The use of bare copper directly in the soil for earthing is recommended to shunt Common Mode (CM) interference currents to ground.				

	Mitigation/Management	0.01:1	1	Monitoring	
Impact	Objectives	Mitigation/Management Actions N	Methodology	Frequency	Responsibility
		12.7.4. In the case of a tracking PV plant design, care will need to be taken to shield the noise associated with the relays, contactors and hydraulic pumps/motors of the tracking units.			
		12.7.5. Data communications to and from the plants should be via fibre optic.			
		12.7.6. AC brushless motors to be used for tracking motors.			
		12.7.7. Contingency plan to be developed and implemented when necessary.			
		12.7.8. An updated EMC Plan (based on the EMC plan that is separately attached to Part 1 o the EMPr), which identifies potential risk mitigation measures and appropriate tes and acceptable procedures during the design and construction of the facility mus be developed. The updated EMC Plan mus be made available by the Applicant to the Square Kilometre Array South Africa (SKA SA) and SARAO (South African Radio Astronomy Observatory) for acceptance (i.e. perusal) and must be submitted to the DFFE for approval prior to construction The EMC plan separately attached to the EMPr notes the following mitigation measures:	consideration and a suitable specialist is appointed to compile the EMC Plan during the planning and design phase. Review signed minutes of meetings or signed reports to ensure compliance. Ensure that the EMC Plan is submitted to the SKA for review and approval prior to construction. Review the comments and approval correspondence from SKA and	 During design cycle and before construction commences. During design cycle and before construction commences. 	 Project Developer and ECO Project Developer and ECO
		Electromagnetic interference (EMI) attenuation			
		The inverters, transformers, communication and control units for an array of panels should			

lus no ob-	Mitigation/Management	Mitigation / Managament Astions	N	Nonitoring	
Impact	Objectives		Methodology	Frequency	Responsibility
		all be housed in a single shielded environment. For shielding of such an environment it must be ensured that:			
		 Radio Frequency Interference (RFI) gasketting is placed on all the seams and doors. 			
		 RFI Honeycomb filtering should be placed on all ventilation openings. 			
		It is important to ensure that electrical and data cables are laid directly in the soil or properly grounded cable trays (not plastic sleeves).			
		The use of bare copper directly in the soil for earthing is recommended.			
		All data communications to and from the plant should be via fibre optic. The use of fibre optic communication has been proved to			
		significantly reduce emissions compared to wireless or copper alternatives. Ensure Fibre optic cables either incorporate electromagnetic interference (EMI) shielding			
		and correct electromagnetic compatibility (EMC) termination or use an EMC rated wave guide interface when entering or exiting an EMC shielded enclosure.			

lmnast	Mitigation/Management	Mitigation /Managament Astions	Monitoring		
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		AC brushless motors to be used for tracking motors.			
		Contingency plan to be developed and implemented when necessary.			
		All DC combiner boxes will be enclosed in metal and fitted with metal EMC glands. The use of metal enclosed DC combiner boxes with 360degree EMC glands will greatly reduce the emissions from these components to below that of composite boxes with plastic glands as the standard.			
		 Assuming a tracking PV plant design, care will have to be taken to shield the noise associated with the relays, contactors and hydraulic pumps of the tracking units. All telecommunication infrastructure will be 			
		compliant with SKA requirements.			
		12.7.9. All equipment and infrastructure must comply with the Radio Astronomy Protection Levels Regulations. Transmitters established for the purposes of voice and data communication must also comply with the relevant regulations concerning the restriction of use of the radio frequency spectrum that applies in			
		radio frequency spectrum that applies in the area concerned. All equipment and			

lmmont	Mitigation/Management	Objectives Iviitigation/Ivianagement Actions	Monitoring		
Impact	Objectives		Methodology	Frequency	Responsibility
A.5. ECOLOGICAL IMP	ACTS (TERRESTRIAL, AQUAT	infrastructure must comply with the Radio Astronomy Protection Levels Regulations. Transmitters established for the purposes of voice and data communication must also comply with the relevant regulations concerning the restriction of use of the radio frequency spectrum that applies in the area concerned. IC AND AVIFAUNA)			
12.8. Loss of sensitive species on site	Avoidance of undue disturbance to Sensitive species	 12.8.1. Search for and collect individuals of <i>Aloe dichotoma</i> and <i>Hoodia gordonii</i> that will be affected by the proposed activities and relocate to suitable habitat. This job has to be supervised by a suitably qualified horticulturist who understands dryland species. 12.8.2. These species may have to be temporarily planted in a nursery. Species must be planted out during the rainy season. 	 Relocation of species to a suitable habitat. Regularly monitor the species for establishment. 	 Once before construction Weekly for two months 	ECOProjectDeveloper
12.9. Disturbance to vegetation, fauna and avifauna as well as watercourses (ecology)	To reduce the impact of the proposed PV project on ecology.	 12.9.1. Apply a buffer of 32 m from major drainage lines and watercourses on site. 12.9.2. Apply a buffer of 20 m from minor drainage lines. 12.9.3. Apply a buffer of 100 m from water points, e.g. dams. 12.9.4. Apply a buffer of 100 m from NFEPA rivers and wetlands (National priority). 12.9.5. Dangerous goods may not be stored within 100 m of a watercourse. 	The layout, including the buffer areas must be clearly marked or a map and clearly displayed	construction	Project Applicant, Project Developer and ECO.

Immont	Mitigation/Management	Objectives IVIItigation/IVIanagement Actions	Monitoring		
Impact	Objectives		Methodology	Frequency	Responsibility
		 12.9.6. The site camp must be located outside the watercourse area and buffers. 12.9.7. All project structures and infrastructure must be located outside the buffer zones. 12.9.8. No construction related activities, such as the site camp, storage of materials, temporary roads or ablution facilities may be located within watercourses and their buffer zones. 12.9.9. All key habitat features should have a buffer of at least 100 m (from the edge of the key habitat feature) and all major watercourses by at least 32 m to minimize any induced ecological edge-effects and associated disturbance of fauna during the construction and operation of the project (as specified in the Avifauna and Fauna studies in Chapters 9 and 10 respectively of the EIA Report). 			
12.10. Impact on avifauna	Reduce impact on avifauna	12.10.1. BFDs should be installed on the overhead powerlines where known bird flight paths occur.	 Identify appropriate points within infrastructure for the installation of BFDs. 	 BFDs should be installed on the overhead powerlines where known bird flight paths occur. 	 Identify appropriate points within infrastructur e for the installation of BFDs.
12.11. Loss of species due to access routes to site	Use of existing access routes as far as possible	12.11.1. Avoid impacts on watercourses while upgrading the existing access roads.Clearly mark the edge of the watercourse buffer zones on site.	 Monitor road upgrades to ensure that it does not impact on water courses. 	During construction activities.	■ ECO

Impact	Mitigation/Management Objectives	nagement Mitigation/Management Actions	Monitoring		
Impact		witigation/wanagement Actions	Methodology	Frequency	Responsibility
		12.11.2. Regularly check these areas to ensure that the signage is in place and vehicle crossing are not taking place through the watercourses.	 Monitor the movement of vehicles on access roads and around buffer zones. Vehicle tracks must be rehabilitated according to the rehabilitation plan. 	 Prior to construction Monthly Monitoring must take place to ensure that tracks are no longer used. The site must be monitored until vegetation establishment is sufficient. 	
12.12. Disturbance of birds	To reduce the impact of the proposed PV project on sensitive bird species in the area and on site.	 12.12.1. Implement vantage point surveys to identify and quantify bird flyways in the region. 12.12.2. Apply buffer zones (32 m from the edge of the habitat) to habitat with high ecological sensitivity 	 Assessment of data from monitoring programme to determine impact on bird species. 	Twice prior to construction	• ECO
B. CONSTRUCTION P	HASE				
B.1. ECOLOGICAL IMP	ACTS (TERRESTRIAL, AQUATI	C AND AVIFAUNA)			
12.13. Loss of Species of	Avoid loss of Species of Special Concern	12.13.1. The project area must be fenced off and no movement of vehicles or people is	Monitor during the construction period	Ongoing	•

lmmat	Mitigation/Management	nt Mitigation/Management Actions	Monitoring		
Impact	Objectives		Methodology	Frequency	Responsibility
Conservation Concern		allowed outside the fenced or demarcated construction areas. 12.13.2. Workers must not be allowed to wander across the undeveloped parts of each site. 12.13.3. No construction related activities, such as the site camp, storage of materials, temporary roads or ablution facilities may be located in the moderate to high or the high sensitivity areas. 12.13.4. No poaching of game is allowed on site. 12.13.5. The sensitive areas and the buffer zones should be avoided (buffer areas as			
12.44 Channasia	Augidana afundua	indicated in 12.9). 12.13.6. Ensure that invasive alien species are not introduced during rehabilitation process.			Contractor
12.14. Changes in edaphics (soils) on account of excavation and import of soils, resulting in changes in soil state, compaction, and alteration of plant communities	Avoidance of undue disturbance to soils	 12.14.1. Ripping of compact soils to be considered according to site specifics and impact (i.e. either manual or machine driven ripping of compact soils to loosen surface material and improve percolation). 12.14.2. Must ensure that soil compaction is only done when necessary and the rest of the undisturbed land is not used as thoroughfares so as to avoid reduction of soil infiltration capacity and increase in soil erosion. 	 If deemed applicable, Monitor the manual or machine driven ripping of compact soils. Undertake site and visual inspections and report any non-compliance 	Intermittent and upon identification of excess compaction or option of ripping is considered necessary (i.e. when and where extensive compaction arises).	 Contractor Project Developer ECO

lmmat	Mitigation/Management	Mitigation/Management Mitigation/Management Actions Objectives	Monitoring		
Impact	Objectives		Methodology	Frequency	Responsibility
and fossorial species in and around these points etc.				Ongoing	
12.15. Alteration of surface water quality leading to changes in water chemistry.	To manage construction activities that may impact on surface and subsurface water quality	 12.15.1. Avoidance of significant earthworks with concomitant risk of increasing silt mobility. 12.15.2. Conduct judicious excavation and clearance. 12.15.3. Undertake stabilisation of disturbed soils. 12.15.4. Implement the use of surface flow attenuators or energy dissipaters (if required). 12.15.5. Management of potential liquid material that may be classified as hazardous. 12.15.6. Management of hazardous waste. 12.15.7. Avoid significant sculpting of land and maintenance of the general topography of site. 	 Undertake site and visual inspections and reporting any non-compliance. Containment of hazardous waste and hazardous materials. 	■ Ongoing	Contractors, Project Developer and ECO
12.16. Alteration of surface drainage patterns on account of construction activities leading to change in plant communities	Limit alteration of surface drainage, leading to changes in plant communities and general habitat structure, patters due to construction activities.	12.16.1. Avoidance of major drainage features during construction. The proposed project footprint must be demarcated to reduce unnecessary disturbance beyond the proposed project area. Demarcate as nogo areas.	 Carry out visual inspections to ensure strict control over the behaviour of staff in order to restrict activities to within demarcated areas. Monitor the construction period to verify if this is being undertaken (where possible). 	OngoingOngoingOngoingOngoingOngoing	 ECO Contractor, Project Developer and ECO Contractor, Project

	Mitigation/Management	IVIITIPATION/IVIANAPEMENT ACTIONS	Monitoring		
Impact	Objectives		Methodology	Frequency	Responsibility
and general habitat structure		 12.16.2. Undertaking and completion of earthworks and road construction outside of the high rainfall period (if possible). 12.16.3. Avoidance of significant sculpting of land and maintenance of the general topography of the site. 12.16.4. Maintenance of a high level of housekeeping on site during the construction phase. 	 Carry out visual inspections to ensure minimal impact on soils and erosion. Monitor the condition of the site camp throughout the construction phase via visual site inspections. Record noncompliance and incidents. Monitor the condition of the construction area throughout the construction phase via visual site inspections. Record non-compliance and incidents. 		Developer and ECO ECO Contractor, Project Developer and ECO
B.2. VISUAL IMPACTS					
12.17. 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.	12.17.1. Preparation of the solar field area (i.e. clearance of vegetation, grading, 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.	 Ensure that this is taken into consideration prior to the commencement of construction. Conduct site inspections to monitor the phasing of construction to verify unnecessary soil disturbance and clearing and report any non-compliance. 	 Once-off during the construction phase. Weekly 	Project DeveloperECO
		12.17.2. Parking areas should be demarcated and strictly controlled so that vehicles are limited to specific areas only.	 Carry out visual inspections to ensure the construction area and parking area is demarcated clearly, and 	WeeklyWeekly	• ECO • ECO

lmnast	Mitigation/Management Objectives	Mitigation/Management Actions	Monitoring		
Impact		Mittigation/Management Actions	Methodology	Frequency	Responsibility
			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. 		
		12.17.3. Night time construction should be avoided where possible.	 Construction operation times to be monitored and managed (as well as included in the tender contract). 	■ Weekly	■ ECO
		12.17.4. Night lighting of the construction sites should be minimised within requirements of safety and efficiency. A lighting plan should be developed and implemented to minimize light pollution, light trespass and glare during construction	 Complaints about night lights should be investigated and documented in a register. 	Weekly or bi- weekly	 Contractor and ECO
	Reduce the visual impact of construction activities project wide	 12.17.5. Maintain good housekeeping on site to avoid litter and minimize waste. 12.17.6. Monitor construction sites for strict adherence to demarcated boundaries. 12.17.7. Monitor adherence to lighting plan. 12.17.8. Monitor adherence to rehabilitation plan. 12.17.9. Monitor adherence to erosion control plan. 	 Carry out site visits and inspections of the construction sites and ensure good housekeeping is maintained. Record and report any noncompliance. Carry out site visits and record and report any noncompliance. Complaints about night lights should be investigated and 	 Daily Daily and as complaints arise. Daily Daily Daily Daily Daily Daily 	Construction Manager, ECO and EO.

looset	Mitigation/Management	IVIITIGATION/IVIANAGEMENT ACTIONS	Monitoring		
Impact	Objectives		Methodology	Frequency	Responsibility
		 12.17.10. Monitor adherence to dust and fire control plans. 12.17.11. Rehabilitation of temporary cleared areas should commence as soon as possible. 	documented in a register. Investigate any complaints about night lights and document it in a register. Visit sites requiring rehabilitation. Carry out site visits and record and report any non- compliance. Carry out site visits and record and report any non- compliance. The rehabilitation process should be regularly monitored by the Environmental Officer.		
B.3. HERITAGE IMPAC	TS (ARCHAEOLOGY AND CUL	TURAL LANDSCAPE)			
12.18. Construction vehicles and activities could result in damage to or destruction	Minimise the chances of significant archaeological sites and/or graves being disturbed.	 12.18.1. Ensure that all heritage resources requiring mitigation are mitigated prior to the start of construction. 12.18.2. Ensure that no activity takes place outside of the authorized construction footprint. 	 Carry out visual inspections to ensure strict control over the behaviour of construction staff in order to restrict activities to within demarcated areas. 	■ Weekly	■ ECO
of archaeological sites and/or graves.		12.18.3. The Contractor and ECO must be informed of the possibility of archaeological resources and graves (i.e. ensure that all personnel are aware of the potential of encountering graves and what to do if this occurs (i.e. to report any	 Carry out Environmental Awareness Training to ensure that the Contractors are informed of the possible type of heritage features that may 	 Once-off training and ensure that all new staff are inducted. Monthly 	Contractor/ ECO ECO

lmnoct	Mitigation/Management	Mitigation/Management Actions	Monitoring		
Impact	Objectives		Methodology	Frequency	Responsibility
		suspicious stone features prior to disturbance)). 12.18.4. Alternatively commission an archaeologist to examine the final development footprint at least six months prior to the commencement of construction.	 be encountered during the construction phase. Conduct audits of the signed attendance registers. Appoint a professional archaeologist to examine the construction footprint. Conduct an audit to verify that the necessary permits are obtained by the archaeologist, if required. 	 Once-off six months prior to construction. As required/ necessary during the construction phase. 	

luencet	Mitigation/Management Objectives	Mitigation/Management Actions	Monitoring		
Impact			Methodology	Frequency	Responsibility
		12.18.5. If archaeological sites and potential graves cannot be avoided, the buffers as stipulated in the HIA and SAHRA should be implemented during the construction phase. Should the alternative site be chosen as the development area, identified significant heritage sites located within the footprint area are to be avoided as stipulated in the HIA. A Conservation Management Plan (CMP) must be developed for implementation during the construction, operation and decommissioning phases of the project to ensure the long term in-site conservation of the heritage sites; Should the above mitigation measure not be possible, a permit in terms of section 35 of the National Heritage Resources Act, 1999 (NHRA) must be applied for Phase 2 Archaeological Mitigation Measures. These mitigation measures should include test pit excavations, detailed recordings and documentation of excavated material. An agreement with a recognized repository must be sought for the long term curation of the excavated material. The results of these mitigation measures must be collated in a Permit Report that must be submitted to SAHRA upon completion for further comments;	 Carry out visual inspections to ensure strict control over the behaviour of construction staff in order to restrict activities to within demarcated areas and outside of the buffer area. 	■ Weekly	• ECO

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Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		12.18.6. If any of the graves or potential graves found on site cannot be avoided then an archaeologist should be contracted to conduct a test excavation to determine the status of the feature. If it is determined to be a grave, then exhumation would need to occur (if necessary) with the permission of SAHRA (and in accordance with any requirements that SAHRA might impose at the time). The possible grave should be avoided with a 30 m buffer. Alternatively, the possible grave should be subjected to non-intrusive testing such as Ground Penetrating Radar (GPR) before intrusive testing is conducted. A report detailing the results of the testing must be submitted to SAHRA for comment prior to construction. Should intrusive testing be required, depending on the assumed age of the grave, either a permit in terms of Section 35 or Section 36 should be applied for	 Appoint a professional archaeologist to conduct a test excavation to determine if the sites are graves. Conduct an audit to verify that the necessary permits are obtained by the archaeologist for the test excavation, if required. 	As potential graves are encountered	■ Project Developer
		12.18.7. If any concentrations of archaeological material, graves or stone features are uncovered during the proposed construction, work in the immediate area should be halted. The find would need to be reported to the heritage authorities and may require inspection by an archaeologist. Such heritage is the	 Monitor excavations and construction activities for archaeological materials via visual inspections and report the finds accordingly. Contact the heritage authorities and the identified 	 Daily or during excavations. As required/ necessary during the construction phase. 	Contractor and ECOProject Developer

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Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		property of the state and may require excavation and curation in an approved institution. Sufficient time should be allowed to remove/collect such material.	archaeologist if any heritage features are uncovered.		
12.19. Alteration of the landscape from rural to industrial in nature.	Reduce visual contrast of the development in the landscape.	12.19.1. Use earthy-coloured paint on built elements where technically feasible.	Monitor the paint colour via visual inspections and report non-compliance where relevant.	 Once-off, at an appropriate time during construction period. 	■ ECO
B.4. PALAEONTOLOGI	CAL HERITAGE IMPACTS				
12.20. Loss of legally-protected palaeontological heritage resources at or beneath ground surface within development footprint (fossils, fossil sites and contextual geological data).	Reporting, conservation, recording and judicious sampling of scientifically important fossil material exposed during the construction phase of development.	12.20.1. Reporting chance fossil finds to SAHRA for possible professional mitigation. If any evidence of archaeological sites 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 (Itumeleng Masiteng/Mimi Seetelo 012 320 8490), must be alerted immediately. A professional archaeologist or palaeontologist, depending on the nature of the finds, must be contracted as soon as possible to inspect the findings. If	 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. 	 Throughout the construction phase Throughout the construction phase 	■ ECO ■ ECO

N	Mitigation/Management Objectives	- Wiltigation/Wanagement Actions	Monitoring		
Impact			Methodology	Frequency	Responsibility
		the newly discovered heritage resources prove to be of archaeological or palaeontological significance, a Phase 2 rescue operation may be required			
		12.20.2. Recording and sampling of fossil material and associated geological data (only necessary for chance fossil finds made during the proposed development).	 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/ university collection). 	■ Following alert of chance fossil finds on site (It is important to note that there is no need for on-site palaeontological monitoring unless new fossil finds are made during development).	 Qualified palaeonto st appoint and commission d by the Project Developer Qualified palaeonto st appoint and commission d by the Project Developer Qualified palaeonto st appoint and commission d by the palaeonto st appoint and commission d by the Project Developer

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Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
12.21. Degradation of veld vegetation beyond the direct footprint of the proposed PV facility due to constructional disturbance and potential trampling by vehicles	To conserve the surrounding natural veld vegetation.	12.21.1. Minimize footprint of disturbance during the construction phase and ensure that construction work is undertaken within the demarcated area only. 12.21.2. Confine vehicle access on roads only. 12.21.3. Control dust generation during construction activities by implementing standard construction site dust control measures (dampening with water) where required. Because of water scarcity, this should only be done where and when dust generation is a significant problem. 12.21.4. Ensure there is control of access and farm gates are closed on entry and when exiting.	 Monitor the construction activities via site audits to ensure that they are undertaken within the demarcated construction area, and record non-compliance and incidents. Include periodic site inspection in environmental performance reporting that specifically records occurrence or not of off-road vehicle tracks surrounding the site. Monitor via site audits and record non-compliance and incidents. Monitor dust suppression mechanisms via visual inspections and record non-compliances. Maintain an incidents/ complaints register. The date, time, nature of complaint, name of complaint, name of complaints. Complaints must be logged for all complaints. Complaints must be investigated and, if appropriate, acted upon. 	 Daily Monthly during the construction phase Monthly and during complaints/incide nts 	Contractor and ECO ECO Contractor and ECO Contractor and ECO Contractor and ECO
12.22. Loss of topsoil due to	Ensure effective topsoil covering to conserve soil fertility on all disturbed	12.22.1. Strip and stockpile topsoil from all areas where soil (below surface) will be disturbed. It should be remembered that	 Establish an effective record keeping system for each area where soil is disturbed for 	 As needed, dependent on the specifics of 	• ECO

	Mitigation/Management	tion/Management Mitigation/Management Actions Objectives	Monitoring		
Impact			Methodology	Frequency	Responsibility
poor topsoil management	areas, after they have been rehabilitated.	you can only stockpile topsoil for a limited time i.e. for use at the end of construction. 12.22.2. Ensure that the exposed topsoil stockpiled i protected and covered to avoid being blowr by wind and eroded by rain. 12.22.3. After cessation of disturbance, re-spread topsoil over the surface. 12.22.4. Dispose of any sub-surface spoils from excavations where they will not impact on land that supports vegetation, or where they can be effectively covered with topsoil.	construction purposes. These records should be included in environmental performance reports, and should include all the records below: Record the GPS coordinates of each area. Record the date of topsoil stripping. Record the GPS coordinates of where the topsoil is stockpiled. Record the date of cessation of construction activities at the particular site. Photograph the area on cessation of construction activities. Record date and depth of respreading of topsoil. Photograph the area on completion of rehabilitation and on an annual basis thereafter to show vegetation establishment and evaluate progress of restoration over time.	construction activities.	

	Mitigation/Management		Monitoring		
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
12.23. Soil erosion due to alteration of the land surface characteristics	To reduce erosion on site and downstream of the site as a result of run-off from the site, or due to wind erosion.	12.23.1. 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 inspection in environmental performance reporting that inspects the effectiveness and integrity of the run-off control system and specifically records the 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.	 Monthly during the construction phase. 	• ECO
B.6. SOCIAL IMPACTS					
12.24. Influx of job seekers into the Kenhardt area.	Control influx of job seekers into the Kenhardt area with the aim of protecting local social structures.	 12.24.1. Implement the Workforce Recruitment Plan. 12.24.2. Ensure employment is reserved, where practical, for local residents. 12.24.3. Actively use the database of PAP and their relevant skills and experience to guide local employment. 12.24.4. Implement the Stakeholder Engagement Plan. 	 Verify that local labour is, as far as practically possible, being used, by cross-referencing the Workforce Recruitment Plan with current recruitment practices, as well as cross-referencing employed personnel with PAP database; Verify that Stakeholder Engagement Plan is being implemented with written proof of such engagement with the PAP. 	Three times during the estimated 14 month construction period (i.e. at 3 months, 6 months, and 9 months).	Construction Manager and ECO

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Impact	Objectives		Methodology	Frequency	Responsibility
impacts of outsiders moving into the Kenhardt area	Social deviance in the Kenhardt area is limited, managed or controlled by engaging with the municipality or police to see where they can assist to achieve this goal.	 12.25.1. Implement the Workforce Recruitment Plan 12.25.2. Ensure employment is reserved, where practical, for local residents 12.25.3. Actively use the database of PAP and their relevant skills and experience to guide local employment 12.25.4. Implement the Stakeholder Engagement Plan 12.25.5. Project Applicant to engage with the municipality and the police to see where they can assist in limiting social deviance. 	 Verify that local labour is, as far as practically possible, being used, by cross-referencing the Workforce Recruitment Plan with current recruitment practices, as well as cross-referencing employed personnel with PAP database; Verify that Stakeholder Engagement Plan is being implemented with written proof of such engagement with the PAP. 	■ Three times during the estimated 14 month construction period (i.e. at 3 months, 6 months, and 9 months).	 Construction Manager and ECO
12.26. Expectations created regarding possible employment	Prevent frustration resulting from miscommunication of employment opportunities and project-related benefits in the local community.	12.26.1. Implement the Stakeholder Engagement Plan	Verify that Stakeholder Engagement Plan is being implemented with written proof of such engagement with the PAP.	Three times during the estimated 14 month construction period (i.e. at 3 months, 6 months, and 9 months).	 Construction Manager and ECO
12.27. Local spending	Ensure the generation of socio-economic benefits as a result of the multiplier effect.	 12.27.1. Procure goods and services, where practical, within the study area 12.27.2. Obtain regularly required goods and services from as large a selection of local service providers as possible 	 Verify purchase of local goods and services through proof of purchase. 	Three times during the estimated 14 month construction period (i.e. at 3 months, 6	Construction Manager and ECO

lt	Mitigation/Management	Mitigation/Management Actions	Monitoring		
Impact	Objectives		Methodology	Frequency	Responsibility
				months, and 9 months).	
12.28. Local employment	Ensure optimum employment creation while taking cognizance of the local levels of experience and education.	12.28.1. Implement the Workforce Recruitment Plan	Verify that local labour is, as far as practically possible, being used, by cross- referencing the Workforce Recruitment Plan with current recruitment practices, as well as cross-referencing employed personnel with PAP database.	Three times during the estimated 14 month construction period (i.e. at 3 months, 6 months, and 9 months).	 Construction Manager and ECO
12.29. Economic Development Plan	Ensure contribution to local employment, local spending and human capacity development is being made.	12.29.1. Implement the Economic Development Plan	Verify that the Economic development Plan is being implemented.	Three times during the estimated 14 month construction period (i.e. at 3 months, 6 months, and 9 months).	 Construction Manager and ECO
B.7. GEOHYDROLOGY	'IMPACTS				
12.30. Potential impact on groundwater as a result of the construction of storage yards and labour accommodation	To prevent unnecessary infiltration of polluted surface water	12.30.1. Waste water from labour accommodation and storage yards must be collected in a designated container and disposed of at a suitable disposal point off site (i.e. a licenced waste disposal facility). A suitable waste contractor must be appointed to collect waste from site on a regular basis for correct disposal. Proof of disposal	 Monitor the placement of structures, e.g. storage yards and infrastructure during the construction phase to ensure existing wind pumps / boreholes are not damaged. Waste removal and disposal to be monitored. Monitor via site 	 Once off prior to the commencement of construction. Weekly Four times per annum for the 	Project DeveloperProject Developer and ECO

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Impact Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
(a few security and management staff) (i.e. wastewater from construction activities disposed of on the site leading to environmental impacts (e.g. groundwater pollution))	 (waybills or waste disposal slips) must be retained and kept on file for auditing purposes. 12.30.2. Other non-hazardous solid waste (e.g. refuse) to be disposed of at a licensed landfill. A suitable waste contractor must be appointed to collect waste from site on a regular basis for correct disposal. Proof of disposal (waybills or waste disposal slips) must be retained and kept on file for auditing purposes. 12.30.3. Transportation of hazardous substances (e.g. chemicals, diesel and petrol) should follow best transportation practiced as cited in SANS: 102333 along with the National Road Act. 12.30.4. Avoid using old or damaged construction equipment and vehicles and ensure that they are well maintained and regularly serviced in order to ensure no leakages. 12.30.5. Any engines that stand in one place must have drip trays, fuel storage tanks should be above ground on an impermeable surface (within a bunded area) and construction vehicles and equipment should also be refuelled on an impermeable surface. A designated area should be established at the construction site camp for refuelling activities and drip trays or similar impervious materials must be used during these procedures. 	designation of the area for	construction period, i.e. at 3 months, 6 months, 9 months and 12 months. Weekly	 Project Developer and ECO Project Developer and ECO

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Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		Absorbent material to mop up oil spills must be kept on site. Vehicle and washing areas must also be on paved surfaces and the by-products correctly managed.			
12.31. Potential impact on groundwater as a result of stormwater outflows	To prevent unnecessary infiltration of polluted storm water	12.31.1. Ensure the storm water runoff is not contaminated. All reasonable measures must be taken to prevent the contamination of storm water outflows.	 Monitor the quality of the storm water ECO to verify that measures are in place to reduce the contamination of storm water and to monitor the quality of storm water by undertaking site visits and visual inspections. 	 If possible do this during or shortly after a storm event, at the start of the rainy season. Weekly 	Project Developer and ECO.ECO
12.32. Potential impact on groundwater quality as a result of accidental oil spillages or fuel leakages.	To reduce the potential of groundwater pollution.	 12.32.1. Avoid using old or damaged construction equipment and vehicles and ensure that they are well maintained and regularly serviced in order to ensure no leakages. 12.32.2. Any engines that stand in one place for an extended length of time, must have drip trays, fuel storage tanks should be above ground on an impermeable surface (within a bunded area) and construction vehicles and equipment should also be refuelled on an impermeable surface. A designated area should be established at the construction site camp for refuelling activities and drip trays or similar impervious materials must be used during these procedures. If liquid product is 	 Construction vehicles need to be monitored throughout the construction phase. Monitor via site audits and record noncompliance and incidents. Monitor the placement and designation of the area for refuelling at the site camp via visual inspections. Monitor the usage of spill containment measures and record and report non-compliance. Monitor the refuelling/ servicing process and record the occurrence of any spillages. 	 Four times per annum for the construction period, i.e. at 3 months, 6 months, 9 months and 12 months. Weekly Weekly 	 Project Developer and ECO Project Developer and ECO Project Developer and ECO and ECO

	Impact Mitigation/Management Objectives	Mitigation/Management Actions	Monitoring		
Impact			Methodology	Frequency	Responsibility
		being transported it must be ensured this does not spill during transit.			
		12.32.3. If spillages occur during refuelling, they should be contained and removed as rapidly as possible, with correct disposal of the spilled material. Absorbent material to mop up oil spills must be kept on site. Proof of disposal (waste disposal slips or waybills) should be obtained and retained on file for auditing purposes. During the operational phase, the same principles should be adhered to. Emergency measures and plans must be put in place and rehearsed in order to prepare for accidental spillage.			
B.8. WASTE MANAGE	MENT				
12.33. Pollution of the surrounding environment (including drainage lines) 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.	12.33.1. 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 (kitchen waste, banana peels) etc.) generated during 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	 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 	 Once-off prior to the commencement of the construction phase and as required as the construction phase process evolves. Daily 	ECO and ContractorECO

	Mitigation/Management	Management	Monitoring		
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
	Prevent environmental	appropriate. The bins should not be accessible by rats and other animals.	the temporary waste storage area).		
	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.	12.33.2. Should the on-site stockpiling of general waste exceed 100 m³ and a period of 90 days, 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 general waste that is temporarily stockpiled at the designated area on site, as well as the duration and record noncompliance and incidents. Monitor the duration and 	DailyWeeklyMonthly	ContractorECOProject Developer
			amounts of general waste that is temporarily stockpiled at the designated area on site via site audits and record noncompliance 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). 		
		12.33.3. 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 	■ Daily	• ECO

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Impact	Objectives		Methodology	Frequency	Responsibility
			and record non-compliance and incidents.		
		12.33.4. Ensure that general waste generated during the construction phase is removed from the 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 waste.	 Ensure that a suitable Waste Management Contractor is appointed to remove and dispose the general waste at an appropriate, licenced waste disposal facility. Monitor waste disposal slips and waybills via site audits and record non-compliance and incidents. Audit the chosen waste disposal site to ensure that it is 	 Once-off prior to the construction phase. Weekly Bi-annually 	 Project Developer Contractor ECO Project Developer/ Contractor
		12.33.5. 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.	 functioning correctly. Monitor the condition of the site camp throughout the construction phase via visual site inspections. Record noncompliance and incidents. Carry out Environmental Awareness Training. Conduct audits of the signed attendance registers. 	 Daily Once-off training and ensure that all new staff are inducted. Monthly 	 ECO and Contractor ECO and Contractor ECO
		12.33.6. Sufficient general waste disposal bins must also be provided for use by construction personnel throughout the	 Monitor general waste generation by construction staff and collection via audits 	■ Daily or Weekly	ECO and Contractor.

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Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		site. These bins must be emptied on a regular basis.	throughout the construction phase.		
		12.33.7. 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 and Contractor.
		12.33.8. Promote waste reduction, re-use, and recycling opportunities on site during the construction phase.	 Monitor waste generation and collection throughout construction. Investigate if any complaints have been expressed by the surrounding community regarding waste handling. 	■ Weekly or bi- weekly	■ ECO and Contractor
		12.33.9. Ensure an adequate and sustainable use of resources.	 Monitor waste generation and collection throughout construction. 	Weekly or bi- weekly	■ ECO and Contractor
		12.33.10. 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- weekly	■ ECO and Contractor
12.34. Pollution of the surrounding environment as	Reduce environmental impacts such as soil, surface water and	12.34.1. 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 	 Once-off prior to the commencement 	ECO and Contractor

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Impact			Methodology	Frequency	Responsibility
a result of the handling, temporary stockpiling and disposal of hazardous waste.	groundwater contamination as a result of incorrect storage, handling and disposal of hazardous waste.	phase should be stockpiled temporarily (i.e. once-off) on site in a designated area in suitable waste collection bins and leak-proof storage skips (or similar). Waste collection bins 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.	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).	of the construction phase and as required as the construction process evolves. Daily	• ECO
		12.34.2. Should the on-site stockpiling of hazardous waste exceed 80 m³, 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.	DailyWeeklyMonthly	ContractorECOProject Developer
			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 		

lmanet	Mitigation/Management	MITIGATION/MANAGEMENT ACTIONS	Monitoring		
Impact	Objectives		Methodology	Frequency	Responsibility
			on 29 November 2013 under GN 926) if the storage amounts are exceeded (i.e. only if required).		
		12.34.3. Ensure that the designated 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.	Monitor the temporary, designated waste stockpiling area at the site camp, as well as the handling of hazardous waste on site via site audits and record non-compliance and incidents.	■ Daily	■ ECO
		12.34.4. Ensure that all hazardous waste is 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.	 Ensure that a suitable Waste Management Contractor is appointed to remove and dispose the hazardous waste at an appropriate, licenced hazardous waste disposal facility. 	Once-off prior to the construction phase.Weekly	Project Developer ContractorECO
			 Monitor waste disposal slips and waybills via site audits and record non-compliance and incidents. 		
		12.34.5. 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.	 Monitor the condition of the site camp throughout the construction phase via visual site inspections. Record noncompliance and incidents. Carry out Environmental Awareness Training. 	 Daily Once-off training and ensure that all new staff are inducted. Monthly 	ECO and ContractorECO and ContractorECO

Impact	Mitigation/Management Objectives	ment Mitigation/Management Actions	Monitoring		
			Methodology	Frequency	Responsibility
			 Conduct audits of the signed attendance registers. 		
		12.34.6. Ensure that all hazardous 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 and Contractor.
		12.34.7. All liquid waste (used oil, paints, lubricating compounds and grease) to be packaged and disposed of by appropriate means.	 Waste removal and disposal to be monitored throughout construction 	Weekly or bi- weekly	 ECO and Contractor
		12.34.8. Adequate containers for the cleaning of equipment and materials (paint, solvent) must be provided as to avoid spillages.	 Waste removal and disposal to be monitored throughout construction 	Weekly or bi- weekly	ECO and Contractor
		12.34.9. Waste water from construction and painting activities must be collected in a designated container and disposed of at a suitable disposal point off site.	 Waste removal and disposal to be monitored throughout construction 	Weekly or bi- weekly	■ ECO and Contractor
		12.34.10. 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- weekly 	ECO and Contractor

	Mitigation/Management		Monitoring		
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
C.1. ECOLOGICAL IM	IPACTS (TERRESTRIAL, AQUATI	C AND AVIFAUNA)			
12.35. Loss of Species of Conservation Concern (vegetation, fauna and avifauna)	Avoid loss of Species of Special Concern	12.35.1. No movement of vehicles or people is allowed outside the fenced or demarcated area during operation, unless it is absolutely necessary, e.g. during routine maintenance of the powerlines. 12.35.2. The sensitive areas and the buffer zones should be avoided (buffer areas as	 Monitor during the operational period 	 During the operational phase of the project 	 Project Developer and ECO
		indicated in 12.13). 12.35.3. Workers will not be allowed to wander across the undeveloped parts of the site.			
		12.35.4. Workers are not allowed to collect plants for firewood or veldkos or set snares or otherwise trap and kill animals (mammals/birds/reptiles).			
		12.35.5. No random movement of workers on site should be allowed-everything should done in organised (routine) way. Movement of staff should be along specific paths to reduce disturbance to birds.			
		12.35.6. The undeveloped areas need to be managed carefully to allow birds to move into these areas and disturbance of these areas should be avoided at all cost.			
		12.35.7. Periodical inspection of panels to remove and discourage avifaunal nesting is encouraged. Any nest sites must be			

	Mitigation/Management		Monitoring		
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		removed by a qualified avifaunal specialist.			
12.36. Impact of lightning on fauna and avifauna		12.36.1. Minimize exterior lighting, use lights/globes of appropriate wavelength and make use of down-lighting.	 Monitor via site audits 	 During the operational phase 	Project Developer and ECO
12.37. Erosion control measures. The impact of wind and water erosion results in loss of surface soils and degradation of land.	To mitigate and manage the site to prevent any soil loss arising from wind and water.	12.37.1. Where appropriate and within the general drainage of the site, attenuators (or similar) should serve to reduce flow energy, while the maintenance of general vegetation cover to avoid excessive aeolian impacts should be implemented.	Monitor the erosion on site during operations, as well as the implementation and effectiveness of erosion control on site (such as the use of gabions and geofabric materials or similar) at appropriate points.	 Ongoing and as required 	Project Developer and Environment al Manager

	Mitigation/Management	agement	Monitoring		
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
12.38. Alteration of the state of subsurface water resources due to excessive abstraction of groundwater for the cleaning of the PV panels, as well as for operational use.	To reduce excessive abstraction of sub surface waters and impacts on groundwater.	 12.38.1. Identify alternative water sources (such as municipal supply) based on the recommendations made in the Geohydrology Assessment). 12.38.2. Preferential use of recycled water sources for operational phase requirements (instead of groundwater). 12.38.3. Ensure the prudent use of surface water resources. 12.38.4. Adopt "dry" cleaning methods, such as dusting and sweeping the site before washing down. 12.38.5. Increased monitoring of the impact of dust generation and implement a more judicious cleaning protocol. 12.38.6. Low level and ongoing cleaning of PV panels over time to reduce demand on aquifers. 	 Ensure that Municipal Supply or alternate supply is arranged prior to the commencement of the operational phase. Monitor via site audits and record non-compliance and incidents. 	During the operational phase.	 Project Developer and ECO
C.2. VISUAL IMPACTS					
12.39. Potential visual intrusion of the proposed Solar Energy Facility on the views of sensitive visual receptors.	Reduce visual intrusion of the solar energy facility on the views of sensitive visual receptors as well as its impact on the surrounding landscape	 12.39.1. Monitor effectiveness of the rehabilitation plan for temporarily cleared areas and erosion scarring. 12.39.2. Monitor building and façade maintenance. Painted features should be maintained and repainted when colour fades or paint flakes. 	 Carry out visual inspections during site audits to verify the effectiveness of the rehabilitation, and record and report any non-compliance. Carry out an inspection of solar energy facility to ensure 	MonthlyBi-AnnuallyBi-Annually	 Project Developer and Environment al Manager Project Developer and

	Mitigation/Management	Viitigation/ivianagement Δctions	Monitoring		
Impact	Objectives		Methodology	Frequency	Responsibility
		12.39.3. A maintenance plan for buildings and structures should be followed to ensure that structures remain as non-reflective as possible, and buildings remain as unobtrusive as possible.	that it is being maintained in a good condition. Carry out an inspection of solar energy facility to ensure that it is being maintained in a good condition.	■ Modelly during the	Environment al Manager
		 12.39.4. Maintain re-vegetated surfaces until a self-sustaining stand of vegetation is established and visually adapted to the undisturbed surrounding vegetation. No new disturbance should be created during operations without approval from the Environmental Manager. 12.39.5. Restoration of disturbed land should commence as soon after disturbance as possible. 12.39.6. Road maintenance activities should avoid damaging or disturbing vegetation. 12.39.7. Dust and noxious weed control should be part of maintenance activities. 	 Carry out visual inspections during site audits to verify the effectiveness of the rehabilitation and the progress of rehabilitation, and record and report any noncompliance. Ensure that all vegetation removal outside of the project footprint is approved by the Environmental Manager. Monitor the road maintenance process to ensure limited damage to vegetation. Record and report any noncompliance. Monitor the presence of alien vegetation on site. Monitor dust suppression mechanisms and record noncompliances. Maintain an incidents/ complaints register, 	 Weekly during the rehabilitation phase Throughout the operational phase During road maintenance activities. Throughout the operational phase During complaints/incidents 	 Environment al Manager Project Developer and Environment al Manager

Immost	Mitigation/Management Objectives	- IVIITIGATION/IVIANAGEMENT ACTIONS	Monitoring		
Impact			Methodology	Frequency	Responsibility
			the public must be logged. The date, time, nature of complaint, name of complainant and corrective actions must be logged for all complaints. Complaints must be investigated and, if appropriate, acted upon.		
12.40. Potential impact of night lighting of the proposed Solar Energy Facility on the nightscape of the region.	Reduce the impact of night lighting of the proposed PV facility on the surrounding nightscape and sensitive visual receptors.	12.40.1. Monitor the effectiveness of the lighting plan to minimize light spill and glare.	 Visit surrounding neighbouring farmsteads and ensure that residents in the surrounding landscape are not affected by glaring lights from the plant. Complaints about night lights should be investigated and documented in a register. Investigate any complaints about night lights and document it in a register. 	 Once off at the end of the construction phase or the start of the operational Phase. As complaints arise. 	 Project Developer and Environment al Manager Project Developer and Environment al Manager
		12.40.2. Lights should be switched off when not in use whenever it is in line with safety and security.	 Carry out visual inspections during site audits to monitor lighting, and record and report any non-compliance. 	■ Weekly	Project Developer and Environment al Manager
C.3. HERITAGE IMPAC	TS (ARCHAEOLOGY AND CUL	TURAL LANDSCAPE)			
12.41. Maintenanc e vehicles and	Minimise the chances of significant archaeological	12.41.1. Ensure that no activity takes place outside of the authorized operational footprint.	Carry out visual inspections to ensure strict control over the	■ Weekly	Environment al Manager

	Mitigation/Management	agement	Monitoring		
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
activities could result in damage to or destruction of archaeological sites and/or graves.	sites and/or graves being disturbed.		behaviour of operational staff in order to restrict activities to within demarcated areas.		
C.4. SOILS AND AGRIC	ULTURAL POTENTIAL IMPAC	TS			
12.42. Soil erosion due to alteration of the land surface characteristics	To reduce erosion on site and downstream of the site as a result of run-off from the site, or due to wind erosion.	12.42.1. 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 inspection in environmental performance reporting that inspects the effectiveness and integrity of the run-off control system and specifically records the 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 during the Operational Phase. 	■ Environment al Manager
C.5. SOCIAL IMPACTS					
12.43. Influx of job seekers into the Kenhardt area.	Control influx of job seekers into the Kenhardt area with the aim of protecting local social structures.	 12.43.1. Implement the Workforce Recruitment Plan. 12.43.2. Ensure employment is reserved, where practical, for local residents. 12.43.3. Actively use the database of PAP and their relevant skills and experience to guide local employment 	Verify that local labour is, as far as practically possible, being used, by cross-referencing the Workforce Recruitment Plan with current recruitment practices, as well as cross-referencing employed personnel with PAP database;	Once a year during the operational phase.	Environment al Manager/ Officer

Impact	Mitigation/Management	Mitigation/Management Actions	Monitoring		
Impact	Objectives	Wittigation/Wanagement Actions	Methodology	Frequency	Responsibility
		12.43.4. Implement the Stakeholder Engagement Plan	 Verify that Stakeholder Engagement Plan is being implemented with written proof of such engagement with the PAP. 		
12.44. Outsiders moves into the Kenhardt area	Limit incidences of in social deviance in the Kenhardt area.	 12.44.1. Implement the Workforce Recruitment Plan 12.44.2. Ensure employment is reserved, where practical, for local residents 12.44.3. Actively use the database of PAP and their relevant skills and experience to guide local employment 12.44.4. Implement the Stakeholder Engagement Plan 	 Verify that local labour is, as far as practically possible, being used, by cross-referencing the Workforce Recruitment Plan with current recruitment practices, as well as cross-referencing employed personnel with PAP database; Verify that Stakeholder Engagement Plan is being implemented with written proof of such engagement with the PAP. 	Once a year during the operational phase.	■ Environment al Manager/ Officer
12.45. Expectations created regarding possible employment	Prevent frustration resulting from miscommunication of employment opportunities and project-related benefits in the local community.	12.45.1. Implement the Stakeholder Engagement Plan	 Verify that Stakeholder Engagement Plan is being implemented with written proof of such engagement with the PAP. 	 Once a year during the operational phase. 	Environment al Manager/ Officer
12.46. Local spending	Ensure the generation of socio-economic benefits	12.46.1. Procure goods and services, where practical, within the study area	 Verify purchase of local goods and services through proof of purchase. 	 Once a year during the operational phase. 	Environment al Manager/ Officer

Part 1: Environmental Management Programme (EMPr) for the Gemsbok PV5 Solar PV Facility

lumant	Mitigation/Management	Mutigation/Management Actions	Monitoring		
Impact	Objectives		Methodology	Frequency	Responsibility
	as a result of the multiplier effect.	12.46.2. Obtain regularly required goods and services from as large a selection of local service providers as possible			
12.47. Local employment	Ensure optimum employment creation while taking cognizance of the local levels of experience and education.	12.47.1. Implement the Workforce Recruitment Plan	Verify that local labour is, as far as practically possible, being used, by cross-referencing the Workforce Recruitment Plan with current recruitment practices, as well as cross-referencing employed personnel with PAP database.	Once a year during the operational phase.	Environment al Manager/ Officer
12.48. Economic Development	Ensure contribution to local employment, local spending and human capacity development is being made.	12.48.1. Implement the Economic Development Plan	Verify that the Economic development Plan is being implemented.	Once a year during the operational phase.	Environment al Manager/Officer

C.6. GEOHYDROLOGY IMPACTS

	Mitigation/Management	t naist at least	Monitoring		
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
12.49. Potential impact on groundwater as a result of stormwater outflows	To prevent unnecessary infiltration of polluted storm water	12.49.1. Ensure the storm water runoff is not contaminated. All reasonable measures must be taken to prevent the contamination of storm water outflows.	Monitor the quality of the storm water. Facility Manager to verify that measures are in place to reduce the contamination of storm water and to monitor the quality of storm water by undertaking site visits and visual inspections.	If possible do this during or shortly after a storm event, at the start of the rain season.	■ Project Developer
impact on groundwater quality as a result of accidental oil spillages or fuel leakages.	To reduce the potential of groundwater pollution.	 12.50.1. Avoid using old or damaged equipment and vehicles and ensure that they are well maintained and regularly serviced in order to ensure no leakages. 12.50.2. Any engines that stand in one place for an extended length of time, must have drip trays, fuel storage tanks should be above ground on an impermeable surface (within a bunded area) and vehicles and equipment should also be refuelled on an impermeable surface. Absorbent material to mop up oil spills must be kept on site. A designated area should be established at the PV facility for refuelling activities and drip trays or similar impervious materials must be used during these procedures. If liquid product is being transported it must be ensured this does not spill during transit. 12.50.3. If spillages occur during refuelling, they should be contained and removed as 	 Vehicles need to be monitored throughout the operational phase. Monitor via site audits and record non-compliance and incidents. Monitor the placement and designation of the area for refuelling at the site camp via visual inspections. Monitor the usage of spill containment measures and record and report non-compliance. Monitor the refuelling/ servicing process and record the occurrence of any spillages. 	 Monthly during operations. Weekly Weekly 	 Project Developer Project Developer Project Developer

lumant	Mitigation/Management		N	Nonitoring	
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		rapidly as possible, with correct disposal of the spilled material. Proof of disposal (waste disposal slips or waybills) should be obtained and retained on file for auditing purposes. During the operational phase, the same principles should be adhered to. Emergency measures and plans must be put in place and rehearsed in order to prepare for accidental spillage.			
12.51. Potential impact on groundwater as a result of contaminated run-off from the solar panels	To prevent groundwater pollution	12.51.1. Ensure the water run-off is not contaminated. Chemicals that are used to treat the water before washing the panels, shouldn't contain hazardous substances that can impact negatively on groundwater.	 Monitor the quality of the run-off ECO to verify that measures are in place to prevent the contamination of run-off 	Bi-annually when solar panels are washed	Project Developer and ECO
C.7. WASTE MANAGE	MENT				
12.52. Pollution of the surrounding environment as a result of the handling, temporary storage and	Reduce soil and groundwater contamination as a result of incorrect storage, handling and disposal of general and hazardous waste.	12.52.1. Sufficient waste collection bins and skips (or similar) should be provided at the PV facility. Waste collection bins and skips should be covered with suitable material and correctly labelled, and should be kept in a designated, demarcated area, where access control is monitored and managed.	 Monitor waste generation and collection throughout the operational phase. 	■ Weekly	■ Facility Manager

	Mitigation/Management		Monitoring		
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
disposal of solid waste (general and hazardous).		12.52.2. Segregation of hazardous waste from general waste to be in place. Waste separation is encouraged and therefore receptacles should be labelled to reflect the different waste types.	 On-site inspection of waste segregation. Control of waste management practices throughout operational phase. 	■ Weekly ■ Weekly	FacilityManagerFacilityManager
		12.52.3. General waste and hazardous waste should be removed from the site on a regular basis and disposed of at an appropriate, licenced waste disposal facility. Hazardous waste should be removed by an approved waste management Contractor. General solid waste could be removed from the site by municipal services. Waste disposal slips or waybills should be kept on file for auditing purposes as proof of disposal, as applicable	 Inspection of the waste storage area. Monitor via site audits and record non-compliance and incidents. Facility Manager to monitor and audit disposal slips. 	■ Daily ■ Monthly	■ Facility Manager
		12.52.4. Ensure that the PV facility is kept clean at all times and that operational personnel are made aware of correct waste disposal methods.	 Conduct training for all operational personnel. Monitor the state of PV facility via site audits and record noncompliance and incidents. 	 Once-off during operations and ensure that all new staff are inducted. Daily 	■ Facility Manager
		12.52.5. No solid waste may be burned or buried on site.	 Monitor via site audits and record non-compliance and incidents. 	■ Daily	FacilityManager

Part 1: Environmental Management Programme (EMPr) for the Gemsbok PV5 Solar PV Facility

Impost	Mitigation/Management	National on Annuary work Assistance	Monitoring		
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibilit
		12.52.6. Waste amounts shall be recorded on a monthly basis.	 Waste amounts to be documented. 	Monthly	FacilityManager
		12.52.7. All operational waste (concrete, steel, rubble etc.) to be removed from the site and waste hierarchy of prevention, as the preferred option, followed by reuse, recycling, recovery must be implemented, where possible.	 Waste removal and disposal to be monitored 	■ Monthly	■ Facility Manager
		12.52.8. Other non-hazardous solid waste (e.g. packaging material) to be disposed of at a licensed landfill.	 Waste removal and disposal to be monitored 	Monthly	FacilityManager
		12.52.9. All liquid waste (used oil, paints, lubricating compounds and grease) to be packaged and disposed of by appropriate means.	 Waste removal and disposal to be monitored 	■ Monthly	■ Facility Manager
		12.52.10. Adequate containers for the cleaning of equipment and materials (paint, solvent) must be provided as to avoid spillages.	 Waste removal and disposal to be monitored 	■ Monthly	■ Facility Manager
		12.52.11. Waste water from operations and painting activities must be collected in a designated container and disposed of at a suitable disposal point off site.	 Waste removal and disposal to be monitored 	Monthly	FacilityManager

D.1. ECOLOGICAL IMPACTS (TERRESTRIAL, AQUATIC AND AVIFAUNA)

	Mitigation/Management		N	Nonitoring	
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
12.53. Exotic weed invasion of abandoned site resulting in ecological change	To prevent the excessive growth and propagation of exotic weeds on disturbed lands that formed portion of the PV facility	 12.53.1. Exotic weed control measures to be instituted through weed control programme. 12.53.2. Regular removal/eradication of exotic weed through use of herbicide and manual removal. 	 Compile weed eradication programme for period of 12 months post the decommissioning exercise. Appoint contractor to undertake weed eradication programme. 	 Weed eradication exercise to be undertaken every 6 months for a period of 12 months following decommissioning 	Project Developer
D.2. VISUAL IMPACTS					
12.54. Potential visual intrusion of decommissionin g activities on existing views of sensitive visual receptors.	Prevent unnecessary visual clutter and focusing attention of surrounding visual receptors on the proposed development.	 12.54.1. Disturbed and transformed areas should be contoured to approximate naturally occurring slopes to avoid lines and forms that will contrast with the existing landscapes. 12.54.2. Edges of re-vegetated 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
		12.54.3. Night lighting of decommissioning sites should be minimised within requirements of safety and efficiency.	 Complaints about night lights should be investigated and documented in a register. 	 Weekly or bi- weekly 	Contractor and ECO
		12.54.4. Working at night should be avoided where possible.	 Operation times for decommissioning activities to be monitored and managed (as well as included in the tender contract). 	■ Weekly	■ ECO

	Mitigation/Management	Mitigation/Management Actions	IV	Nonitoring	
Impact	Objectives		Methodology	Frequency	Responsibility
	Reduce the visual impact of decommissioning activities project wide.	 12.54.5. Maintain good housekeeping on site to avoid litter and minimize waste. 12.54.6. Monitor sites for strict adherence to demarcated boundaries. 12.54.7. Monitor adherence to lighting plan. 12.54.8. Monitor adherence to rehabilitation plan. 12.54.9. Monitor adherence to erosion control plan. 12.54.10. Monitor adherence to dust and fire control plans. 	 Carry out site visits and inspections of the sites and ensure good housekeeping is maintained. Record and report any non-compliance. Carry out site visits and 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. Carry out site visits and record and report any non-compliance. Carry out site visits and record and report any non-compliance. 	 Daily Daily and as complaints arise. Daily Daily Daily 	 Construction Manager and ECO
D.3. HERITAGE IMPAC	TS (ARCHAEOLOGY AND CUL	TURAL LANDSCAPE)			
12.55. Constructio n vehicles and activities could result in damage to or destruction	Minimise the chances of significant archaeological sites and/or graves being disturbed.	12.55.1. Ensure that no activity takes place outside of the authorized construction footprint.	 Carry out visual inspections to ensure strict control over the behaviour of construction staff in order to restrict activities to within demarcated areas. 	■ Weekly	■ ECO

lmman	Mitigation/Management	anagement Mitigation (Management Actions	Monitoring		
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
of archaeological sites and/or graves.					
12.56. Scarring of the landscape once infrastructure has been removed.	Ensure that the landscape within the development footprint has a similar appearance to that around it.	 12.56.1. Ensure removal of all foundations, construction materials and foreign matter. 12.56.2. Ensure rehabilitation of the site in accordance with environmental guidelines. 	Follow the relevant environmental guidelines.	 Throughout the decommissioning phase. 	• ECO
D.4. SOILS AND AGRIC	CULTURAL POTENTIAL IMPAC	CTS			
12.57. Degradation of veld vegetation beyond the direct footprint of the proposed PV facility due to decommissionin g disturbance and potential trampling by vehicles	To conserve the surrounding natural veld vegetation.	 12.57.1. Minimize footprint of disturbance during the decommissioning phase and ensure that work is undertaken within the demarcated area only. 12.57.2. Confine vehicle access to roads only 12.57.3. Control dust generation during decommissioning activities by implementing standard construction site dust control measures (dampening with water) where required. Because of water scarcity, this should only be done where and when dust generation is a significant problem. 	 Monitor the decommissioning activities via site audits to ensure that they are undertaken within the demarcated decommissioning area, and record noncompliance and incidents. Include periodic site inspection in environmental performance reporting that specifically records occurrence or not of off-road vehicle tracks surrounding the site. Monitor via site audits and record noncompliance and incidents. Monitor dust suppression mechanisms via visual inspections and record noncompliances. Maintain an 	 Daily Monthly during the decommissioning phase Monthly and during complaints/incide nts 	Contractor and ECO ECO Contractor and ECO Contractor and ECO

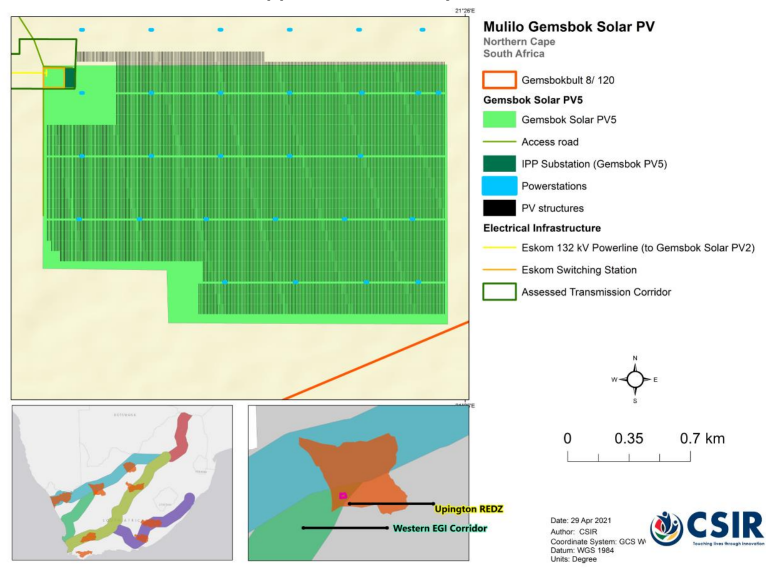
lununcit	Mitigation/Management Objectives	- IVIITIGATION/IVIANAGEMENT ACTIONS	Monitoring		
Impact			Methodology	Frequency	Responsibility
			incidents/ complaints register. The date, time, nature of complaint, name of complainant and corrective actions must be logged for all complaints. Complaints must be investigated and, if appropriate, acted upon.		
12.58. Loss of topsoil due to poor topsoil management	Ensure effective topsoil covering to conserve soil fertility on all disturbed areas, after they have been rehabilitated.	 12.58.1. Strip and stockpile topsoil from all areas where soil (below surface) will be disturbed. 12.58.2. After cessation of disturbance, re-spread topsoil over the surface. 12.58.3. Dispose of any sub-surface spoils from excavations where they will not impact on land that supports vegetation, or where they can be effectively covered with topsoil. 	 Establish an effective record keeping system for each area where soil is disturbed for decommissioning purposes. These records should be included in environmental performance reports, and should include all the records below: Record the GPS coordinates of each area. Record the GPS coordinates of where the topsoil is stockpiled. Record the date of cessation of decommissioning activities at the particular site. Photograph the area on cessation of decommissioning activities. 	As needed, dependent on the specifics of decommissioning activities.	• ECO

Immost	Mitigation/Management	ement National Advisor	N	Nonitoring	
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
			 Record date and depth of respreading of topsoil. 		
			 Photograph the area on completion of rehabilitation and on an annual basis thereafter to show vegetation establishment and evaluate progress of restoration over time. 		
12.59. Soil erosion due to alteration of the land surface characteristics	To reduce erosion on site and downstream of the site as a result of run-off from the site, or due to wind erosion.	12.59.1. 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 inspection in environmental performance reporting that inspects the effectiveness and integrity of the run-off control system and specifically records the 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.	Monthly during the decommissioning phase.	■ ECO
D.5. SOCIAL IMPACTS					
12.60. Decommissi oning of the proposed development	Minimize job losses	 12.60.1. The proponent should comply with relevant South African labour legislation when retrenching employees. 12.60.2. Gemsbok Solar PV5 must implement appropriate succession training of locally employed staff earmarked for retrenchment during decommissioning. 	 Verify that retrenchment practices are compliant with south African labour legislation Verify that the project applicant implemented succession training of locally 	 Once-off during the decommissioning phase (for mitigation measures (12.52.1) and 	Contractor and ECO

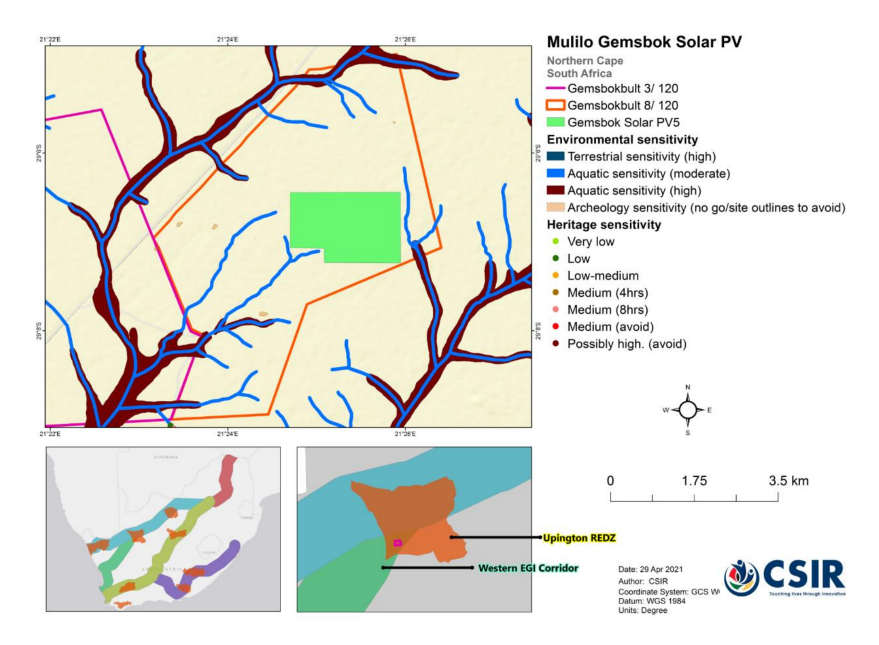
lmnact	Mitigation/Management	ent Mixigation /Management Actions	Monitoring		
Impact	Objectives	Mitigation/Management Actions	Methodology	Frequency	Responsibility
		 12.60.3. All project infrastructures should be decommissioned appropriately and thoroughly to avoid misuse. 12.60.4. Ensure that closure objectives are agreed upon with interested and affected parties. 	employed staff before the plant is decommissioned Verify that decommissioned infrastructure does not pose any significant risk to the environment or the people living in the environment.	(12.52.2) and once-off after decommissioning is completed (for mitigation measure (12.52.3)).	
D.6. GEOHYDROLOGY	IMPACTS				
12.61. Potential impact on groundwater quality as a result of accidental oil spillages or fuel leakages.	To reduce the potential of groundwater pollution.	 12.61.1. Avoid using old or damaged equipment and vehicles and ensure that they are well maintained and regularly serviced in order to ensure no leakages. 12.61.2. Any engines that stand in one place for an extended length of time, must have drip trays, fuel storage tanks should be above ground on an impermeable surface (within a bunded area) and vehicles and equipment should also be refuelled on an impermeable surface. Absorbent material to mop up oil spills must be kept on site. A designated area should be established at the site camp for refuelling activities and drip trays or similar impervious materials must be used during these procedures. If liquid product is being transported it must be ensured this does not spill during transit. 12.61.3. If spillages occur during refuelling, they should be contained and removed as 	 Vehicles need to be monitored throughout the decommissioning phase. Monitor via site audits and record non-compliance and incidents. Monitor the placement and designation of the area for refuelling at the site camp via visual inspections. Monitor the usage of spill containment measures and record and report non-compliance. Monitor the refuelling/ servicing process and record the occurrence of any spillages. 	 Four times per annum for the decommissioning period, i.e. at 3 months, 6 months, 9 months and 12 months. Weekly Weekly 	 Project Developer and ECO. Project Developer and ECO Project Developer and ECO

	Mitigation/Management	Mitigation/Management Actions	1	Monitoring	
Impact	Objectives		Methodology	Frequency	Responsibility
		rapidly as possible, with correct disposal of the spilled material. Proof of disposal (waste disposal slips or waybills) should be obtained and retained on file for auditing purposes. During the operational phase, the same principles should be adhered to. Emergency measures and plans must be put in place and rehearsed in order to prepare for accidental spillage.			
D.7. WASTE MANAGE	MENT				
12.62. Generation of waste due to disassembly of the solar facility.	Avoid substantial negative impacts at the decommissioning phase due to insufficient planning.	12.62.1. Suitable receptacles must be provided for the temporary storage of various waste types such as scrap metal and concrete, until it is removed to the nearest licensed landfill.	 Audit the implementation of mitigation measures recommended for the decommissioning phase. 	 During the decommissioning phase 	≖ ECO
		12.62.2. Waste separation is encouraged and therefore receptacles should be labelled to reflect the different waste types.	 Audit the implementation of mitigation measures recommended for the decommissioning phase. 	 During the decommissioning phase 	■ ECO
		12.62.3. Waste should be recycled or re-used where possible 12.62.4. Waste generated on-site must be identified, classified and disposed accordantly at a licensed landfill	 Audit the implementation of mitigation measures recommended for the decommissioning phase. 	 During the decommissioning phase 	■ ECO

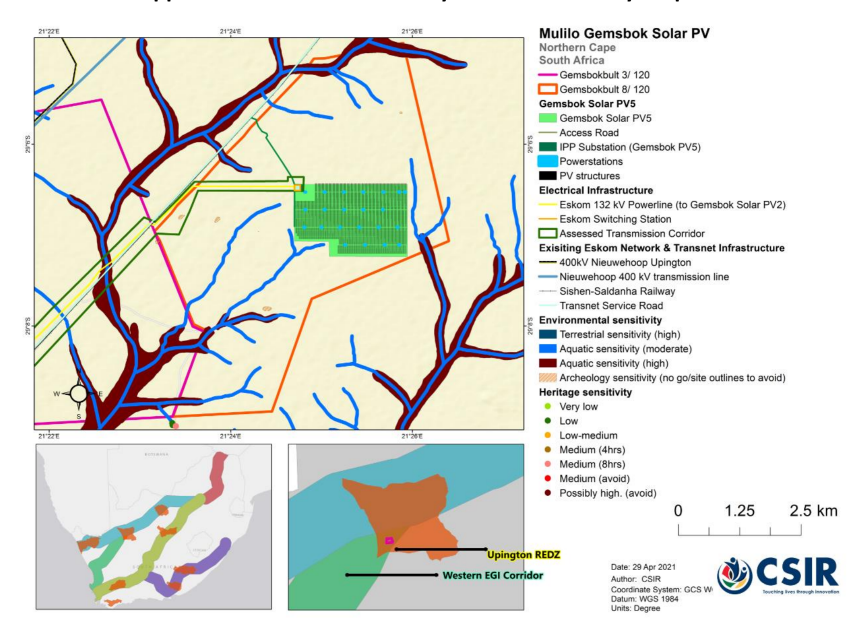
Appendix B- Site Layout



Appendix C – Sensitivity Map



Appendix D- Combined Site Layout and Sensitivity Map



Appendix E- Additional Inputs to the EMPr plans

Note: Please refer to separate documents in the Google Drive folders, namely:

- 1. E1: Stormwater Management Plan
- 2. E2: Erosion Plan
- 3. E3: Vegetation Clearance Plan