

ENVIRONMENTAL MANAGEMENT PROGRAMME (EMPr)

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Project Title:

The proposed development of a 300MW solar photovoltaic (PV) facility on Portion 1 of Farm Riet Fountain 39C, Portion 1 of Kwanselaars Hoek 40C and Portion 4 of Taaibosch Fontein 41C in the Hanover district, Emthanjeni local municipality, Pixley Ka Seme district municipality; Northern Cape province.

Prepared for:



Applicant:

Soventix South Africa (Pty) Ltd

Tel: +27 (0)21 852-7333 Fax: +27 (0)21 852-5089

Email: jp.devilliers@soventix.com

Unit E2 and E3, 8 Quantum Road, Firgrove Business Park

Somerset West

7130

South Africa

Compiled by:

Ecoleges Environmental Consultants cc

Tel: +27 (0)83 644-7179 Fax: 086 697 9316

P.O. Box 9005, Nelspruit, 1200

P.O. Box 516, Machadodorp, 1170 Email: justin@ecoleges.co.za

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DOCUMENT CONTROL

Table 1: Document Control.

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EXECUTIVE SUMMARY

Soventix South Africa proposes to establish a commercial solar electricity generating facility between the towns of De Aar & Hanover in the Northern Cape province. The solar facility intends to accommodate photovoltaic (PV) components and associated infrastructure comprising of:

- Solar panels arranged in blocks with a total generating capacity of approximately 300 MW_{AC} to be constructed as three separate yet integrated facilities of 100MW_{AC} each. A total footprint of approximately 170 ha is normally required per 100MW_{AC} facility, totalling approximately 510 ha, but the developer has managed to design the facility to fit comfortably within a 448 ha footprint.
- Each 100 MW_{AC} facility will have an operations building to be contained within a 30 000 m² lay down area for each facility. The facility will include areas used for security management and control room, maintenance as well as changing facilities.
- An on-site substation with the necessary infrastructure to feed the electricity generated from all three facilities via a loop in loop out into the immediately adjacent 400 kV Eskom network.
- Containerised battery storage and dual-fuel (diesel and Liquefied Natural Gas (LNG)) backup generation with associated fuel storage. This will require 500MWh of Lithium-lon battery storage, equating to sixty-six (66) forty-foot (40') containers. Each shipping container is 12.2(I) x 2.43(w) x 2.59(h) in dimensions, with a collective/total footprint of approximately 2000m². Additionally, nine (9) generator units (1MW each) will be required to generate <10MW of backup electricity. Above-ground fuel storage will be required of less than 80m³ to provide the generators with fuel.

This Environmental Management Programme (EMPr) is developed in compliance with section 24N of the NEMA, 1998, as amended and contains those requirements prescribed in the EIA Regulations, 2014, including regulation 23, 32 and Appendix 4 of GN No. R. 326 of 7 April 2017, as amended.

The EMPr is to be read in conjunction with the EIA Report (EIAr) providing detail on the affected environment as well as an impact assessment for the anticipated environmental impacts and the Environmental Authorisation (EA) (once issued).

The developers propose to establish the project on the approved footprint which affects 3 properties namely, Portion 1 of Farm Riet Fountain 39C, Portion 1 of Kwanselaars Hoek 40 C & Portion 4 of Taaibosch Fontein 41C, registration district Hanover, Emthanjeni Local Municipality, Pixley Ka Seme District Municipality; Northern Cape Province.

Activities to be undertaken during the construction, operational and decommissioning phases include:

Construction Phase

- Site preparation;
 - Clearly delineate the construction footprint to avoid construction creep outside the approved development footprint,
 - Search & rescue fauna & flora of conservation concern & protected status ahead of any construction activities,
- Installation of perimeter fencing, during but preferably prior to construction commencement (improved access control and assurance of no construction creep);
- Establish service tracks (access roads pre-existing);
- Transport components and equipment to site;
- Establishment of laydown areas;
- Establishment of ancillary infrastructure;
 - o Installation of containerised lithium-ion battery storage;
 - o Installation of containerised dual-fuel (diesel & LNG) backup generators;
 - o Installation of above-ground fuel storage with a combined capacity of <80m³;
- Construction of infrastructure foundations;
- Establishment of PV panels;
- Connection of PV panels to the on-site substation;
- Connection of the on-site substation to the grid;
- Site rehabilitation; and
- Environmental management & monitoring throughout the construction process, inclusive of;
 - Continuous monitoring and removal of alien & invasive plant species,
 - Avifauna monitoring and management,
 - Traffic monitoring & management, including dust emissions,
 - O Dust monitoring & management, including drilling operations,
 - Storm water monitoring & management,
 - Erosion monitoring and remediation,
 - Fire management,
 - Vegetation & habitat monitoring & management.
 - Hazardous substance monitoring & management, including detecting any leakage or spillage, and
 - Monitoring & management measures to protect hydrological features.

Operational Phase

- Maintenance and repairs of PV and associated equipment inclusive of;
 - Maintenance of roads,
 - Cleaning and maintaining / replacing panels,
 - Maintaining buildings and other infrastructure, and
 - Maintain and repair fencing.
- Environmental management & monitoring throughout the operational process, inclusive of;
 - Continuous monitoring and removal of alien & invasive plant species,
 - Avifauna monitoring and management,

- Storm water monitoring & management,
- Erosion monitoring and remediation,
- Fire management,
- Vegetation & habitat monitoring & management,
- Monitoring & management measures to protect hydrological features.
- Waste management; and
- Health and safety implementations.

Post Operational Phase

Two options currently exist for this phase: 1. Should an extension not be granted on the power purchase agreement (PPA), the equipment and infrastructure will be removed and recycled. The site will be fully rehabilitated thereafter. 2. If an extension is granted to the power purchase agreement, consideration would be given to infrastructure upgrade and the deploying of more advance technologies.

1. Decommissioning

Complete decommissioning can occur should it no longer be economically feasible to continue the project or the PPA is not extended. Activities will include:

- Site reparation,
- Disassembly and recycling of existing components, and
- Rehabilitation of the site.

OR:

2. Extension of tenure

Replacement of panels that reached the end of their economic life or replacement with new technology. Activities include:

- Disassembly and replacement of individual panels,
- Repair, maintenance and / or replacement of the framework structures and other required infrastructure, and
- Recycling / disposing of replaced parts.

The implementation of the EMPr within the project is not an optional additional or "add on" requirement. The EMPr is legally binding, integral to the contract and is as important as the engineering aspects of the contract. The EMPr is a working document to be used throughout the life of the project, until such time that closure is achieved.

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CHECKLIST

An environmental management programme (EMPr) must comply with section 24N of the NEMA, 1998, as amended and contain those requirements prescribed in the EIA Regulations, 2014, as amended, including regulation 23, 32 and Appendix 4. Additional requirements relating to content of the EMPr were specified in the departmental communication dated 29/05/2017 as part of the approval of the final Scoping Report as well as department correspondence dated 05/09/2017 as part of the approval of the Draft Environmental Impact Assessment report, as well as departmental comments received on the Part 2 amendment report (dated 24/03/2001) which too have been included. The full suite of requirements are listed in Table 2, which have dictated the layout and content of this EMPr.

Table 2: Environmental Management Programme Checklist.

Content of Environmental Management Programme (EMPr)	Checked
1. (1) An EMPr must comply with section 24N of the Act and include-	V
(a) details of	$\overline{\checkmark}$
(i) the EAP who prepared the EMPr; and	$\overline{\checkmark}$
(ii) the expertise of that EAP to prepare an EMPr, including a curriculum vitae;	V
(b) a detailed description of the aspects of the activity that are covered by the EMPr as identified by the project description;	√
(c) a map at an appropriate scale which superimposes the proposed activity, its associated structures, and infrastructure on the environmental sensitivities of the preferred site, indicating any areas that should be avoided, including buffers;	☑
(d) a description of the impact management outcomes, including management statements, identifying the impacts and risks that need to be avoided, managed and mitigated as identified through the environmental impact assessment process for all phases of the development including-	
(i) planning and design;	$\overline{m arphi}$
(ii) pre-construction activities;	✓
(iii) construction activities;	$\overline{\mathbf{Q}}$
(iv) rehabilitation of the environment after construction and where applicable post closure; and	$\overline{\checkmark}$
(v) where relevant, operation activities;	✓
(f) a description of proposed impact management actions, identifying the manner in which the impact management outcomes contemplated in paragraph (d) will be achieved, and must, where applicable, include actions to -	☑
(i) avoid, modify, remedy, control or stop any action, activity or process which causes pollution or environmental degradation;	√

(ii) comply with any prescribed environmental management standards or practices;	$\overline{\mathbf{V}}$
(iii) comply with any applicable provisions of the Act regarding closure, where applicable; and	N/A
(iv) comply with any provisions of the Act regarding financial provisions for rehabilitation, where applicable;	N/A
(g) the method of monitoring the implementation of the impact management actions contemplated in paragraph (f);	V
(h) the frequency of monitoring the implementation of the impact management actions contemplated in paragraph (f);	V
(i) an indication of the persons who will be responsible for the implementation of the impact management actions;	$\overline{m{arphi}}$
(j) the time periods within which the impact management actions contemplated in paragraph (f) must be implemented;	$\overline{m{arphi}}$
(k) the mechanism for monitoring compliance with the impact management actions contemplated in paragraph (f);	$\overline{m{arphi}}$
(I) a program for reporting on compliance, taking into account the requirements as prescribed by the Regulations;	$\overline{\checkmark}$
(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	₹
(n) any specific information that may be required by the competent authority.	$\overline{\mathbf{V}}$
(2) Where a government notice gazetted by the Minister provides for a generic EMPr, such generic EMPr as indicated in such notice will apply.	N/A
The Environmental Management Programme (EMPr) to be submitted as part of the EIAr must include the following (as per departmental communication dated 29/05/2017 & 05/09/2017 as part of the approval of the final Scoping Report & Draft EIAr, respectively):	
i. All recommendations and mitigation measures recorded in the EIAr and the specialist studies conducted.	V
ii. The final site layout map.	$\overline{\mathbf{V}}$
iii. Measures as dictated by the final site layout map and micro-siting.	$\overline{\checkmark}$
iv. An environmental sensitivity map indicating environmental sensitive areas and features identified during the EIA process.	V
v. A map combining the final layout map superimposed (overlain) on the environmental sensitivity map.	V
vi. An alien invasive management plan to be implemented during construction and operation of the facility. The plan must include mitigation measures to reduce the	V

invasion of alien species and ensure that the continuous monitoring and removal of alien species is undertaken.	APPENDIX 1
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.	APPENDIX 2
viii. An avifauna monitoring and management plan to be implemented during construction and operation of the facility. This plan must be drafted by a suitably qualified avifauna specialist.	APPENDIX 3
ix. A re-vegetation and habitat rehabilitation plan to be implemented during 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.	APPENDIX 4
x. An open space management plan to be implemented during the construction and operation of the facility.	Intrinsic in EMPr conditions.
xi. 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 minimize 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.	APPENDIX 5
xii. A storm water management plan to be implemented during the construction and operation of the facility. The plan must ensure compliance with the 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 run-off.	APPENDIX 8
xiii. A fire management plan to be implemented during the construction and operation of the facility.	APPENDIX 7
xiv. An erosion management plan for monitoring and rehabilitation 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.	APPENDIX 6
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 entering the soil or storm water systems.	V

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.	✓
The EAP must provide detailed motivation if any of the above requirements is not required by the proposed development and not included in the EMPr.	$\overline{\mathbf{Z}}$
The draft EMPr to be submitted with the final amendment report must be updated to include and incorporate all mitigation measures recommended by the specialists as well as the relevant commenting authorities (as per departmental communication dated 24/03/2021):	Included in updated EMPr conditions.
It has been noted that as part of the mitigation measures to be included in the EMPr, on page 30 of the motivation report states "the gas turbine generation capacity may not exceed 10MW". In addition, it has been mentioned that the containers are likely to be installed on plinths above ground to minimise impacts on stormwater runoff. You are advised to refrain from using the words such as "may and likely".	Firm commitment made to the installation of plinths.

ABBREVIATIONS / ACRONYMS AND DEFINITIONS

Table 3: List of terms for abbreviations used in this document.

Abbreviation / Acronym	Term
BA	Basic Assessment as provided for in NEMA
	(Act 107 of 1998) and EIA Regulations
	(2014), as amended.
CA	Competent Authority
CAR	Corrective Action Reports
CLO	Community Liaison Officer
CRE	Chief Resident Engineer
DEA	Department of Environmental Affairs
	(National)
DENC	Department of Environment and Nature
	Conservation (Northern Cape)
DMR	Department of Mineral Resources
DWS	Department of Water & Sanitation
EA	Environmental Authorisation
EAPASA	Environmental Assessment Practitioners
	Association of South Africa
ECO	Environmental Control Officer
EIA	Environmental Impact Assessment as
	provided for in NEMA (Act 107 of 1998) and
	EIA Regulations (2014), as amended.
EIAr	Environmental Impact Assessment Report
EMPr	Environmental Management Programme
ELM	Emthanjeni Local Municipality
ELU	Existing Lawful Use as per Part 3 of the
	National Water Act (Act 36 of 1998)
EM	Environmental Manager
IEA	Independent Environmental Auditor
GA	General Authorisation as per Section 39 of
	the National Water Act (Act 36 of 1998)
HSO	Health & Safety Officer
I&APs	Interested and Affected Parties
IDP	Integrated Development Plan
LA	Listed Activity (EIA Regulations, 2014)
LN1	Listing Notice 1: GN. No. R. 983, 4
	December 2014, as amended in GN. No. R.
	327, 7 April 2017.
LN2	Listing Notice 2: GN R. 984, 4 December
	2014, as amended in GN. No. R. 325, 7 April

LN3	Listing Notice 3: GN R. 985, 4 December
	2014, as amended in GN. No. R. 324, 7 April
	2017.
MPRDA	Mineral and Petroleum Resources
	Development Act, 2002 (Act No. 28 of 2002)
NEMA	National Environmental Management Act,
	1998 (Act No. 107 of 1998)
NERSA	National Energy Regulator of South Africa
NHRA	National Heritage Resources Act, 1999 (Act
	No. 25 of 1999)
NWA	National Water Act, 1998 (Act No. 36 of
	1998)
PDM	Pixley ka Seme District Municipality
PPA	Power Purchase Agreement
REFIT	Renewable Energy Feed-in Tariff
SACNASP	South African Council for Natural Scientific
	Professions
SAHRA	South African Heritage Resources Agency
SDF	Spatial Development Framework
SEO	Site Environmental Officer
SO	Social Officer
WUL	Water Use License

Table 4: Definitions of some terms used in this document.

Term	Source	Definition
Aspect	ISO 14001: 2015	Element of an organisation's activities
(environmental)		or products or services that interacts or
		can interact with the environment.
		An environmental aspect can cause
		(an) environmental impact(s). A
		significant environmental aspect is one
		that has or can have one or more
		significant environmental impact(s).
Corrective Action	ISO 14001: 2015	Action to eliminate the cause of a non-
		conformity (or non-compliance in the
		case of an EMPr) and prevent
		recurrence.
Development	EIA Regulations (2014)	Means the building, erection,
		construction or establishment of a
		facility, structure or infrastructure,
		including associated earthworks or

		borrow pits, that is necessary for the undertaking of a listed or specified activity, but excludes any modification, alteration or expansion of such a facility, structure or infrastructure, including associated earthworks or borrow pits, and excluding the redevelopment of the same facility in the same location, with the same capacity and footprint.
Environmental Impact	ISO 14001: 2015	Change to the environment, whether adverse or beneficial, wholly or partially resulting an organisation's environmental aspects.
Maintenance	EIA Regulations (2014)	Means actions performed to keep a structure or system functioning or in service on the same location, capacity and footprint.
Performance	ISO 14001: 2015	Measurable unit. Performance can relate either to quantitative or qualitative findings.
Significant impact	EIA Regulations (2014)	Means an impact that may have a notable effect on one or more aspects of the environment or may result in non-compliance with accepted environmental quality standards, thresholds or targets and is determined through rating the positive and negative effects of an impact on the environment based on criteria such as duration, magnitude, intensity and probability of occurrence.

SECTION 1: DETAILS & EXPERTISE OF THE EAP AND APPLICANT

Details of -

(i) The EAP who prepared the report;

Environmental Assessment Practitioner	Ecoleges Environmental Consultants
Contact Person	Justin Aragon Bowers
Postal Address	PO Box 9005, Nelspruit, 1200
Telephone	+27(0)83 644 7179
E-mail	justin@ecoleges.co.za

Project Applicant	Soventix South Africa (Pty) Ltd
Trading Name (if any)	Soventix South Africa
Contact Person	Jean-Paul de Villiers
Physical Address	Unit E2 and E3
	8 Quantum Road
	Firgrove Business Park
	Somerset West
	South Africa
Postal Code	7130
Telephone	+27(0)21 852 7333
Cell	+27(0)82 550 6672
Fax	+27(0)21 852 5089
Email	Jp.devillers@soventix.com

(i) The expertise of the EAP to prepare the EMPr, including a curriculum vitae;

Abbreviated Curriculum Vitae of Justin Aragon Bowers

Name	Justin Bowers
Date of birth /	15 October 1972
ID No.	7210155074089
Nationality	South African
Marital Status	Married with four children
Current Address	P O Box 516, Machadodorp, 1170. ● Redwing Farm, erf. Kaalbooi 368JT, Waterval Boven District, 1195, Mpumalanga, South Africa ● Cell: 082 451-5608 ● e-mail: justin@ecoleges.co.za
Languages	English, Afrikaans and Basic Zulu
Driver's Licence	Code EB, A & C1
Specialisations	Key Fields: Compliance monitoring, vegetation ecology, rehabilitation plans, environmental / ecological management plans, environmental auditing, Environmental Impact & Basic Assessment.
Qualifications & Courses Attended	1998 – 2000 NATIONAL DIPLOMA: NATURE CONSERVATION, Technikon Pretoria 2001 – 2002 BACCALAUREUS TECHNOLOGIAE: NATURE CONSERVATION, Technikon Pretoria 2003 – 2007 MAGISTER TECHNOLOGIAE: NATURE CONSERVATION (CUM LAUDE), Tshwane University of Technology, Pretoria 2008 Environmental Law elective (MBA Programme), Rhodes University, Grahamstown. 2010 Certificate in Aquaculture, Department of Genetics & Aquaculture, University of Stellenbosch 2014 Implementing Environmental Management Systems, Centre for Environmental Management, North-West University, Potchefstroom. 2017 Transition ISO 14001 course, Centre for Environmental Management, North-West University, Pretoria locale. 2018 Lead Auditor's Course, Centre for Environmental Management, North-West University, Potchefstroom. 2020 Weed Control Course, Pest Control Industries Training Academy, Centurion, Pretoria.
Professional affiliations	IAIAsa, GSSA, SACNASP.

SECTION 2: INTRODUCTION & BACKGROUND

Photovoltaic (PV) is a method of generating electrical power by converting solar radiation into direct current electricity. A number of solar cells electrically connected to each other and mounted in a support structure or frame is called a photovoltaic module (solar panel). The facility will include areas used for management, security and control room, maintenance and canteen as well as changing facilities. An on-site substation will be required with the necessary infrastructure to feed the electricity generated, via a loop-in, loop-out, into the immediately adjacent 400kv Eskom network.

The purpose of the new Solar PV system, includes the establishment of De Aar as a Renewable Energy Hub, which can be achieved by providing different renewable energy options. The aforesaid Hub has to be within close proximity to existing Eskom infrastructure. Locally, the establishment of the proposed project would strengthen the existing electricity grid for the area, providing power in a short space of time (potentially less than two years to commissioning). Should the proposed project be approved it would result in long-term benefits for the De Aar area, e.g. creation of employment and business opportunities.

This EMPr forms part of the feasibility study and prerequisite by National Energy Regulator of South Africa (NERSA) for awarding a Power Purchase Agreement (PPA) under the Renewable Energy Feed in-Tariff (REFIT) program. The REFIT program is also a key project component due to the fact that the next scheduled phase includes Solar PV as an option and the project proponent will take the opportunity to submit the project proposals. The requirement for the successful establishment of a Solar PV plant does include, *inter alia*, proximity to existing Eskom infrastructure in order to feed electricity into the grid.

SECTION 3: DESCRIPTION OF THE ACTIVITY

(b) a detailed description of the aspects of the activity that are covered by the EMPr as identified by the project description.

Table 5 describes all of the activities that will be undertaken during the lifespan of this project including the identified listed activities and associated activities that in their own right do not require environmental authorization, but are needed to achieve the desired objective, that is the supply of renewable energy via:

a 300MW solar photo-voltaic (PV) farm, comprising 3 interconnected 100MW plants, connected to a sub-station that ties into existing ESKOM 400kV overhead power lines and associated infrastructure including backup containerised lithium battery storage and dual-fuel generators with associated above-ground fuel storage.

Table 5. A detailed description of the activities (including Listed Activities as per the EIA Regulations, 2014 as amended) and resultant aspects of the project that are covered by the EMPr.

Phase	Activity	Sub-activities	Aspects
		Protected Species	Impacting protected species prior to obtaining the required licenses / permits.
		Water Use (21c&i)	Impacting the watercourse prior to obtaining the required licences / permits.
ction)		Water Use (21g)	Impacting the watercourse through disposal of waste prior to obtaining the required licences / permits.
construc		Water Use (21a)	Taking water from a watercourse prior to obtaining the required licences / permits.
g pre-c	Compliance with legal	Borrow pits	Mining sand prior to obtaining the required licences / permits.
Design (including pre-construction)	requirements by acquiring authorisations, permits and/or licenses for activities/uses undertaken during construction	Access Roads (not exceed threshold & layout to have minimal impacts)	Poor alignment & extent of linear activities like roads, fences, pipelines or other cleared servitudes can increase runoff, cause erosion and sedimentation of aquatic habitats and result in regulatory non-compliance.
	and operation Solution S	Servitudes & wayleaves	Commencement without authorisation / permit from relevant authorities. Eskom setback requirements & guidelines.
Planr		Compliance monitoring	Commencement without appointment of an Environmental Control Officer (ECO) to monitor compliance with the EA & EMPr.
		Municipal bylaws	Non-compliance with the municipal bylaws.
		Protection of archaeological findings	Destruction of graves and other sites of archaeological value and need for relevant permits where necessary.

Phase	Activity	Sub-activities	Aspects
			Insufficient employment of local labour.
			Presence of construction workforce.
		Employment of local labour	Influx of job seekers.
		Employment of local labour	Loss of farm labour to construction work.
	Socio-economic considerations		Job seekers may begin enquiring prior to commencement of construction as awareness of the project grows.
		Economic benefits from professionals	If the professionals are unreasonably expensive, the funds to head the projects might be exhausted.
		Expectations (SIA)	Job seekers may begin enquiring prior to commencement of construction as awareness of the project grows.
		Uncertainty (SIA)	Community confusion, frustration & lack of information.
	Rezoning and landuse Listed Activity 28 of GN 983, as amended Residential, mixed, retail, commercial, industrial or institutional developments where such land was used for agriculture, game farming, equestrian purposes or afforestation on or after 01 April 1998 and where such development:	Land Acquisition and Access to Site	Physical and economic displacement of households / individuals. Approval for leasing of agricultural land under Act 70 of 1970.

Phase	Activity	Sub-activities	Aspects
	(i) will occur inside an urban area,		
	where the total land to be		
	developed is bigger than 5		
	hectares; or		
	(ii) will occur outside an urban		
	area, where the total land to be		
	developed is bigger than 1		
	hectare.		
			Dust generation.
		Provision of maintenance	Loss of vegetation, habitat and soil fertility.
		and workshop areas Soil contamination. Water Contamination.	Soil contamination.
			Water Contamination.
			Dust generation.
		Temporary Access Roads Increased potential for ero	Loss of Vegetation, Habitat and soil fertility.
			Increased potential for erosion.
	Layout and design		Increase in vehicle movement in area.
		D :: (:: :: :: :: :: :: :: :: :: :: :: :	Dust generation.
		Provision of sanitation systems	Loss of vegetation, habitat and soil fertility.
		Systems	Ground water contamination.
			Dust generation.
		Bund area for fuel storage	Loss of vegetation, habitat and soil fertility.
			Soil contamination.
			Loss of vegetation and habitat.

Phase	Activity	Sub-activities	Aspects
		Demarcation, fencing and	Impede faunal movement.
		gates	Impeded human movement and disrupted daily activities.
		Vegetation Clearing & Soil Hardening	Loss of vegetation, habitat and soil fertility.
		Working near or on the watercourse	Decline in water evallability of water recourse
		Water Use, abstraction and Management	Decline in water availability of water resource.
			Dust generation.
			Loss of vegetation, habitat and soil fertility.
		Mining of sand	Increased potential for erosion.
			Soil contamination.
			Encroachment and establishment of alien vegetation.
			Water contamination.
			Decline in aesthetic quality of the environment.
			Increased safety risks.
	Readiness	Awarding of preferred bidder	Socio-economic benefits
		Clear & grub (fence line,	Dust generation.
LO LO		operations area, access roads,	Loss of vegetation, habitat and soil fertility.
Construction	Site establishment (construction camp, sanitation, temporary accommodation)	rack foundations, transformers and inverters, cables, substation and pylons)	Noise Generation.
ŭ		Construction and use of	Loss of Vegetation, Habitat and soil fertility.
		Temporary Access Roads	Increased potential for erosion.

Phase	Activity	Sub-activities	Aspects
			Increased level of noise generation.
			Increase in vehicle movement in area.
			Dust generation.
			Dust generation.
		Sanitation	Loss of vegetation, habitat and soil fertility.
			Ground water contamination.
			Loss of vegetation and habitat.
		Fencing & gates	Impede faunal movement.
			Impeded human movement and disrupted daily activities.
		Lighting	Visual intrusion in remote areas.
			Loss of Vegetation, habitat and soil fertility.
		Construction and use of Temporary Access Roads	Increased potential for erosion.
			Increased level of noise generation.
	Access control including fencing of	romporary recodes reduce	Increase in vehicle movement in area.
	perimeter		Dust generation.
			Loss of vegetation and habitat.
		Fencing & gates	Impede faunal movement
			Impeded human movement and disrupted daily activities.
		Water use and management	Water contamination.
	Contractor's employees (staff conduct, movement)	Water use and management	Misuse of available water.
		Cooking of food	Harvesting & fire control.
		Sanitation	Unpleasant odours.
		Garillation	Mismanagement of sewerage.

Phase	Activity	Sub-activities	Aspects
			Insufficient employment of local labour.
		Employment of local labour	Presence of construction workforce.
		Employment of local labour	Influx of job seekers.
			Loss of farm labour to construction work.
		Vanatatian Olamban 0 Oall	Dust generation.
		Vegetation Clearing & Soil Hardening	Loss of vegetation, habitat and soil fertility.
	Construction of permanent &	rididoning	Increased level of noise generation.
	temporary access roads	luencet on the contation would	The development of potholes.
		Impact on the existing road conditions	Damage to vehicles.
		Conditions	Potential increase in vehicle accidents.
			Increase in vehicle movement in area.
			Impact on the existing road conditions.
		Parking	Increase human safety risk.
	Transport on site & accommodation of traffic (parking		Increase in the level of noise generation.
	accommodation of traffic (parking areas)		Greenhouse gas emissions.
	3030)	Improper on the evicting read	The development of potholes.
		Impact on the existing road conditions	Damage to vehicles.
		contactions	Potential increase in vehicle accidents.
	Sourcing & management of water	Drinking, dust suppression &	Water contamination.
	(for drinking, sanitation & construction activities)	•	Misuse of available water.
	Sourcing & management of	bedding and backfill	Dust generation.
	Sourcing & management of building material / sand		Loss of vegetation, habitat and soil fertility.
	Danaing material / baria		Increased potential for erosion.

Phase	Activity	Sub-activities	Aspects
			Dust generation.
		Tanadi ataunian and	Loss of vegetation, habitat and soil fertility.
		Topsoil stripping and storage	Increased potential for erosion.
		Storage	Soil contamination.
			Encroachment and establishment of alien vegetation.
			Dust generation.
		Clange and alone	Increased potential for erosion.
		Slopes and slope stabilisation	Water contamination.
		otabilisation	Decline in aesthetic quality of the environment.
			Increase human safety risk.
			Dust generation.
			Loss of vegetation, habitat and soil fertility.
		Topsoil stripping	Increased potential for erosion.
		storage	Soil contamination.
	Stockpiling and material laydown areas (spoil, mulch, building sand,		Encroachment and establishment of alien vegetation.
	topsoil, windrows, material &		Reduced productivity of subsistence farmland.
	equipment)		Dust generation.
	, , ,	Clance and alone	Increased potential for erosion.
		Slopes and slope stabilisation	Water contamination.
	Stabilisation	otabilioation	Decline in the aesthetic quality of the environment.
			Increase human safety risk.
	Earthworks & excavations	Cut and Fill	Dust generation.
	(associated with the operations	Out and I ill	Increased potential for erosion.

Phase	Activity	Sub-activities	Aspects	
	area, road crossings, cabling,		Dust generation.	
	transformers and inverters,	Trenching	Increased potential for erosion.	
	substation and pylons)		Increase human safety risk.	
	Listed Activity 19 of GN. No. 983,		Dust generation.	
	as amended	Importing of suitable bedding and backfill	Loss of vegetation, habitat and soil fertility.	
	The infilling or depositing of any	material	Reduced productivity of subsistence farmland.	
	material of more than 10 cubic		Increased potential for erosion.	
	metres into, or the dredging,		Dust generation.	
	excavation, removal or moving		Loss of vegetation, habitat and soil fertility.	
	of soil, sand, shells, shell grit,	Topsoil stripping and	Increased potential for erosion.	
	pebbles or rock of more than 10	storage	Soil contamination.	
	cubic metres from a		Reduced productivity of subsistence farmland.	
	watercourse;		Encroachment and establishment of alien vegetation.	
	but excluding where such infilling,		Dust generation.	
	depositing, dredging, excavation,	Clance and alone	Increased potential for erosion.	
	removal or moving-	Slopes and slope stabilisation	Water contamination.	
	(a) will occur behind a	Stabilisation	Decline in aesthetic quality of the environment.	
	development setback;		Increase human safety risk.	
	(b) is for maintenance purposes undertaken in accordance with a		Dust generation.	
	maintenance management plan; (c) falls within the ambit of activity 21 in this Notice, in which case that activity applies.	Crushing of material	Loss of vegetation, habitat and soil fertility.	

Phase	Activity	Sub-activities	Aspects
	(d) occurs within existing ports or		
	harbours that will not increase the		
	development footprint of the port or		
	harbour; or		
	(e) where such development is		
	related to the development of a		
	port or harbour, in which case		
	activity 26 in Listing Notice 2 of		
	2014 applies.		
		Installation of warning signage	Decrease in aesthetic quality of the environment.
	Drilling and/or Ram piling	mistaliation of warning signage	Lack of visibility of signage.
	(associated with the rack foundations for the panel mounting	Crusher Plant	Dust generation.
		Clustiel Flatit	Loss of vegetation, habitat and soil fertility.
	hardware and fence poles)	lles of managetons	Increase in level of noise generation.
		Use of generators	Soil contamination.
	Erection and construction of the		Dust generation.
	panels arrays and associated	Spoil material generation and management	Loss of vegetation, habitat and soil fertility.
	infrastructure	management	Decline in the aesthetic quality of the environment.
			Increase in vehicle movement in area.
	Listed Activity 1 of GN. No. 984,	the panel arrays and associated In materials	Impact on the existing road conditions.
	as amended		Increase human safety risk.
	The development of facilities or		Increase in the level of noise generation.
	infrastructure for the generation		Greenhouse gas emissions.

Phase	Activity	Sub-activities	Aspects
	of electricity from a renewable resource where the electricity output is 20 megawatts or more, excluding where such development of facilities or infrastructure is for photovoltaic installations and occurs- (a) within an urban area; or (b) on existing infrastructure. The solar PV installation will be a total of 225mw outside an urban area, on a green fields site.	Protection of archaeological findings	Destruction of graves and other sites of archaeological value.
	Feeding or tying the solar PV plant into existing Eskom grid.	Relocation of existing services	Disruption in the provision of services.
	Listed Activity 9 of GN. No. 984,	Consultation with affected parties	Insufficient consultation.
	as amended The development of facilities or	Working near or under powerlines	Damage and inaccessibility to powerlines.
	infrastructure for the transmission and distribution of electricity with a capacity of 275 kilovolts or more, outside an urban area or industrial complex	Working in the watercourse	Impeding the watercourse.

Phase	Activity	Sub-activities	Aspects
	excluding the development of		
	bypass infrastructure for the		
	transmission and distribution of		
	electricity where such bypass		
	infrastructure is —		
	(a) temporarily required to allow for		
	maintenance of existing		
	infrastructure;		
	(b) 2 kilometres or shorter in		
	length;		
	(c) within an existing transmission		
	line servitude; and		
	(d) will be removed within 18		
	months of the commencement of		
	development.		
	The overhead eskom lines are		
	400kva and the loop-in, loop-out		
	from the sub-station to the eskom		
	overhead lines may exceed 2		
	kilometres in length, depending on		
	, ,		
	which of the two 400kva eskom		
	designates for the tie-in.		
			Unpleasant odours.

Phase	Activity	Sub-activities	Aspects
		Domestic and construction waste collection, storage,	Increase in waste generation.
	Handling of waste & generation (solid waste including 'spoil', liquid	handling and disposal	Decline in the aesthetic quality of the environment.
	waste, separation, storage and	Spoil material generation and management	Dust generation.
	disposal)		Loss of vegetation, habitat and soil fertility.
			Decline in the aesthetic quality of the environment.
			Unpleasant odours.
		Maintenance of sanitation	Soil contamination.
		systems	Water contamination.
	Handling of hazardous substances (fuel/oil, cement, bitumen, sewage/grey water) & management (including storage) at sanitation sites, kitchens, batching sites, workshops, washbays, refuelling areas and on site.		Mismanagement of sewerage.
		Bund area for fuel storage	Dust generation.
			Loss of vegetation, habitat and soil fertility.
			Soil contamination.
		Provision of oil sump and separators for construction plant wash bays, refuelling and	Dust generation.
			Loss of vegetation, habitat and soil fertility.
			Soil contamination.
		workshop areas.	Water Contamination.
		Use of flammable material and other material stores	Dust generation.
			Loss of vegetation, habitat and soil fertility.
			Soil contamination.
		Refuelling of construction vehicles and plant	Soil contamination.
			Water contamination.
		Handling, storage, disposal of hazardous waste	Unpleasant odours.
			Soil contamination.

Phase	Activity	Sub-activities	Aspects
			Water contamination
		Transportation of hazardous waste	Potential spillages of hazardous waste.
			Increase human safety risk.
		Wasto	Greenhouse gas emission.
		Refuelling of construction	Soil contamination.
		vehicles and plant	Water contamination.
			Dust generation.
		Bund area for fuel storage	Loss of vegetation, habitat and soil fertility.
	Plant management (parking,		Soil contamination.
	driving, repair and maintenance,		Dust generation.
	and refuelling)	Operation and movement of construction vehicles and plant	Increase in level of noise generation.
			Soil contamination.
			Increase human safety risk.
			Vibration.
			Greenhouse gas emissions.
	Building work (concrete work)	Water use and management	Water contamination.
		vvater use and management	Misuse of available water.
		Spoil material generation and management	Dust generation.
			Loss of vegetation, habitat and soil fertility.
			Decline in the aesthetic quality of the environment.
		Excavation of suitable bedding and backfill material	Dust generation.
			Loss of vegetation, habitat and soil fertility.
			Increased potential for erosion.

Phase	Activity	Sub-activities	Aspects
		Slopes and slope stabilisation	Dust generation.
			Increased potential for erosion.
			Water contamination.
			Decline in aesthetic quality of the environment.
			Increase human safety risk.
	Disturbing natural areas		Dust generation.
			Loss of vegetation, habitat and soil fertility.
		Toposil stripping and storage	Increased potential for erosion.
		Topsoil stripping and storage	Soil contamination.
			Reduced productivity of subsistence farmland.
			Encroachment and establishment of alien vegetation.
		Removal of structures and infrastructures	
	Site closure & rehabilitation	Removal of inert waste and rubble	Increase in waste generation.
		Hazardous waste and pollution control	
		Final shaping of disturbed areas	
		Topsoil replacement and soil amelioration	Increased potential for erosion.
		Ripping and scarifying	
		Planting	Paducad productivity of subsistence formland
		Grassing	Reduced productivity of subsistence farmland.

Phase	Activity	Sub-activities	Aspects
		Maintenance	Encroachment and establishment of alien vegetation.
		Management of alien vegetation	Loss of vegetation, habitat and soil fertility.
		Consultation with affected parties	Insufficient consultation.
	Operation employment		Insufficient employment of local labour.
		Employment of local labour	Presence of construction workforce.
		Employment of lood labour	Influx of job seekers.
(Se			Loss of farm labour to construction work.
าลท		Water use and management	Water contamination.
ınter	Consumption (energy, water, and other resources)		Misuse of available water.
ma		Cooking of food	Fire hazard.
ding			Illegal wood harvesting.
onloi	Maintenance	Refuelling of construction vehicles and plant	Soil contamination.
l (ii)			Water contamination.
atio			Ambient air pollution
Operation (including maintenance)		Handling, storage & disposal of waste	Unpleasant odours.
			Soil contamination.
			Water contamination.
		Maintenance of sanitation	Unpleasant odours.
		systems	Mismanagement of sewerage.
	Lighting to create visibility at night	Use of generators	Increase in level of noise generation.
			Soil contamination.

Phase	Activity	Sub-activities	Aspects
		Security	Trespassing.
		Use of herbicides	Loss of vegetation, habitat and soil fertility.
			Soil contamination.
	Terrestrial and aquatic ecological	Harvesting of indigenous plants	Encroachment and establishment of alien vegetation.
	management		Increased potential for erosion.
		Overgrazing	Reduced productivity of subsistence farmland.
			Dust generation.
	PV panels and inverter (substation)	Cleaning & Maintenance	Water contamination.
	F v pariets and inverter (substation)	Cleaning & Maintenance	Misuse of available water.
	Social & community changes	Security	Trespassing.
		Fire Control	Loss of vegetation, habitat and soil fertility.
		Employment of local labour	Insufficient employment of local labour.
			Presence of construction workforce.
			Influx of job seekers.
			Loss of farm labour to construction work.
		Visual aspects	Visual Intrusiveness.
(nc		Demolition activities	Dust generation.
ning itatic	Disposal of PV panels and other waste		Increased level of noise generation.
sior			Vibration.
Decommissioning (including rehabilitation)			Increase in waste generation.
cor			Increase human safety risk.
De Jolur		Removal of inert waste and	Decline in the aesthetic quality of the environment.
j.)		rubble	Soil contamination.

Phase	Activity	Sub-activities	Aspects
		Relocation of previously existing services	Disruption in the provision of services.
		Harvesting of indigenous plants	Loss of vegetation, habitat and soil fertility.
			Decline in the aesthetic quality of the environment.
			Fire hazard.
		Fires for heat & cooking	Loss of vegetation, habitat and soil fertility.
	Lluman influence (staff conduct		Illegal wood harvesting.
	Human influence (staff conduct, movement)		Decline in the aesthetic quality of the environment.
	movement,	Littering	Unpleasant odours.
		Littering	Increase in waste generation.
			Decline in the aesthetic quality of the environment.
		Noise	Increase human safety risk.
			Increase in the level of noise generation.
		Topsoil stripping and storage	Dust generation.
			Loss of vegetation, habitat and soil fertility.
			Increased potential for erosion.
	Roads and access routes		Encroachment and establishment of alien vegetation.
		Road decommissioning & rehabilitation	Dust generation.
			Increased level of noise generation.
			Soil contamination.
	Rehabilitation of affected footprint	Removal & transportation of structures and infrastructures;	Increase in vehicle movement in area.
			Impact on the existing road conditions.
			Increase human safety risk.

Phase	Activity	Sub-activities	Aspects
			Increase in the level of noise generation.
			Greenhouse gas emissions.
			Increased potential for erosion.
		Maintenance & management of alien vegetation	Loss of vegetation, habitat and soil fertility.
			Increased potential for erosion.
		Planting & grassing	Reduced productivity of subsistence farmland.
		Topsoil replacement and soil improvement	Loss of vegetation, habitat and soil fertility.
		Final Shaping of disturbed areas	Increased potential for erosion.

SECTION 4: LAYOUT MAP OF PROPOSED ACTIVITY

(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.

Apart from the abovementioned requirement (as stipulated in the EIA Regulations, 2014), three additional maps were required by the Department in their comments on the Final Scoping Report, dated 29th May, 2017 (quoted below).

"The Environmental Management Programme (EMPr) to be submitted as part of the EIAr must include the following:

- ii. The final site layout map.
- iv. An environmental sensitivity map indicating environmental sensitive areas and features identified during the EIA process.
- v. A map combining the final layout map superimposed (overlain) on the environmental sensitivity map."

Figure 1. provides a map of the final site layout of the solar PV arrays and how they fit into the preferred alternative footprint. Figure 2. provides a map of the proposed preferred development footprint in the context of the surrounding environmental sensitivities. Figure 3 combines the information in the two preceding maps to consolidate all the available layers. The preferred footprint development has been determined through an iterative process, to ensure that it remains outside of all sensitive receptors assessed, including specified buffer zones.

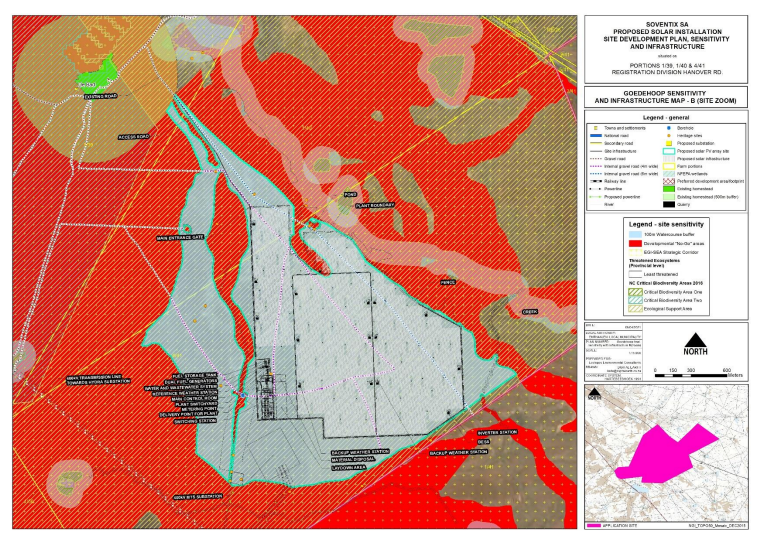


Figure 1. Approved development footprint with site infrastructure layout and sensitivity layer tailored for risk mitigation IPP procurement programme.

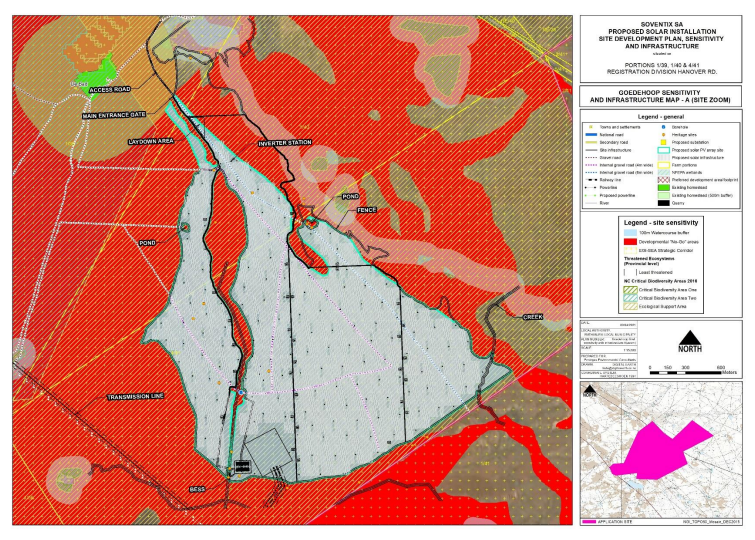


Figure 2. Approved development footprint with site infrastructure layout and sensitivity layer tailored for BID round 5 and further.

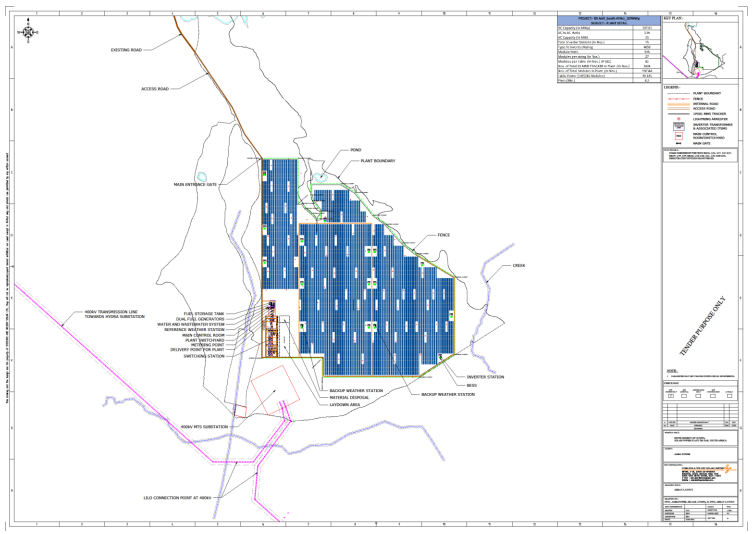


Figure 3. Site layout map including the location of the containerised battery storage and dual-fuel generators and associated fuel storage.

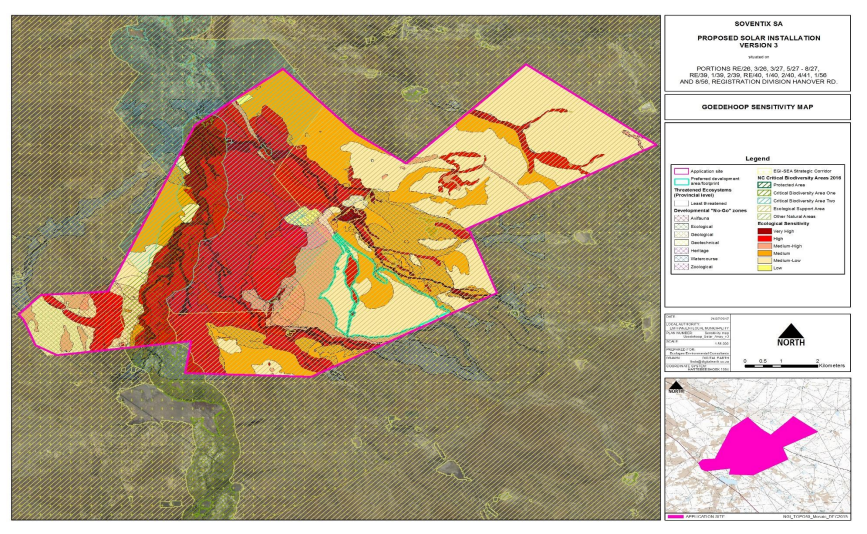


Figure 4. Site sensitivity map including proposed site development footprint.

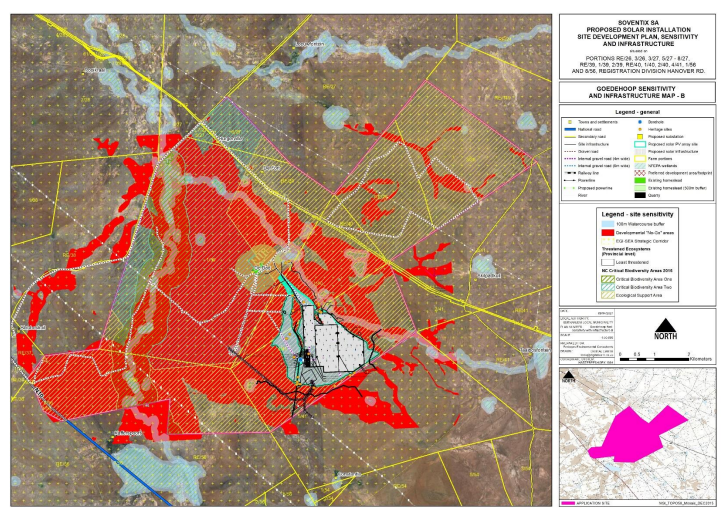


Figure 5. Infrastructure required for risk mitigation IPP procurement programme on approved development footprint, superimposed on the environmental sensitivity map (all sensitive areas consolidated & demarcated in red as "no-go" areas).

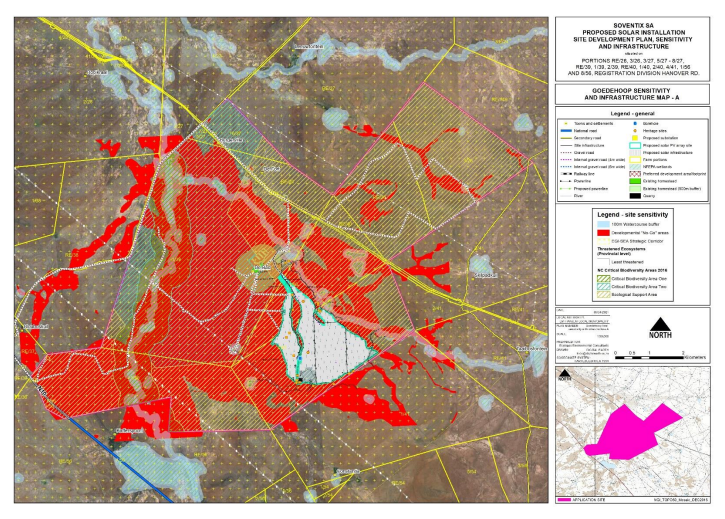


Figure 6. Infrastructure for BID round 5 and subsequent rounds on the approved development footprint, superimposed on the environmental sensitivity map (all sensitive areas consolidated & demarcated in red as "no-go" areas).

SECTION 5: ACTIVITIES, ASPECTS AND IMPACTS AND THEIR MANAGEMENT, MITIGATION & DESIRED OUTCOMES

- (d) a description of the impact management outcomes, including management statements, identifying the impacts and risks that need to be avoided, managed and mitigated as identified through the environmental impact assessment process for all phases of the development including-
- (i) planning and design;
- (ii) pre-construction activities;
- (iii) construction activities;
- (iv) rehabilitation of the environment after construction and where applicable post closure; and
- (v) where relevant, operation activities:
- (f) a description of proposed impact management actions, identifying the manner in which the impact management outcomes contemplated in paragraph (d) will be achieved, and must, where applicable, include actions to -
- (i) avoid, modify, remedy, control or stop any action, activity or process which causes pollution or environmental degradation;
- (ii) comply with any prescribed environmental management standards or practices;
- (iii) comply with any applicable provisions of the Act regarding closure, where applicable; and
- (iv) comply with any provisions of the Act regarding financial provisions for rehabilitation, where applicable;
- (g) the method of monitoring the implementation of the impact management actions contemplated in paragraph (f);
- (h) the frequency of monitoring the implementation of the impact management actions contemplated in paragraph (f);
- (i) an indication of the persons who will be responsible for the implementation of the impact management actions;
- (j) the time periods within which the impact management actions contemplated in paragraph (f) must be implemented;
- (k) the mechanism for monitoring compliance with the impact management actions contemplated in paragraph (f);
- (I) a program for reporting on compliance, taking into account the requirements as prescribed by the Regulations;
- (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
- (n) any specific information that may be required by the competent authority.

The impacts are considered within the scope of the project, including but not limited to the Listed Activities. The relevant impacts resulting from Listed Activities and associated activities, including environmental, socio-economic and cultural heritage, are informed by a predetermined list of potential environmental impacts (generated by way of a Leipoldt Matrix), comments received from Interested and Affected Parties and the findings contained in specialist studies that were used to generate the EIAr.

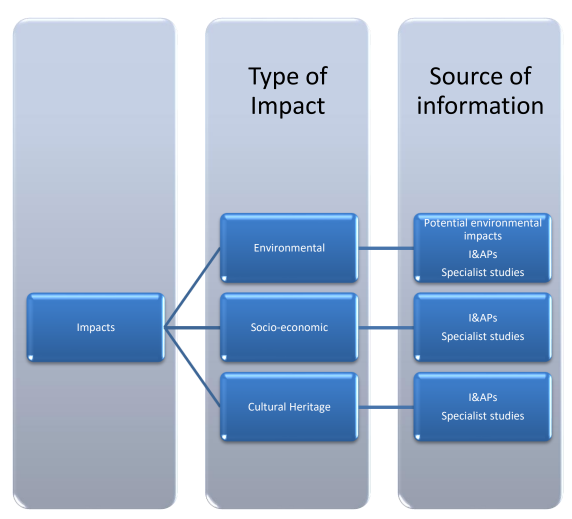


Figure 7. A breakdown of the different types of impacts including the resources used to identify them.

As stipulated in regulation 1(1)(d) of Appendix 4 of the EIA regulation (2104), as amended; the setting of desired impact management outcomes forms the principle objective of an EMPr. Outcomes are driven by impact management actions including measures and mitigations to avoid, modify, remedy, control or stop any action, activity or process which causes pollution or environmental degradation; to comply with any prescribed environmental management standards or practices, including legal requirements and in some cases, "best practices" that the Implementer aspires to fulfil (e.g. Equator Principles). The outcomes are achieved by implementing and achieving measurable Targets (both quantitative & qualitative). Management and mitigation measures are set to afford guidance and parameters to the implementer to achieve the set outcomes. The following section describes management programmes for the

different environmental attributes pertaining to the Project. As part of the Management Programmes, the section describes the potential environmental impacts which may result from the identified aspects / activities, the desired outcomes of mitigating these impacts as well as the targets used to measure the level of environmental compliance and performance.

The following legislation, guidelines, departmental policies, environmental management instruments and / or other decision-making instruments that have been developed or adopted by a competent authority in respect of activities associated with a development of this nature, were identified and considered in the preparation of this EMPr:

- 1. BirdLife South Africa Position statement on the effect of solar power facilities on birds.
- 2. BirdLife South Africa Guidelines to minimise the impact on birds of Solar Facilities and Associated Infrastructure in South Africa
- 3. Conservation of Agricultural Resources Act, 1983 (Act 43 of 1983), as amended including the regulations dealing with declared weeds and invader plants as amended from time to time;
- 4. Constitution of the Republic of South Africa Act (Act 108 of 1996), including section 24;
- 5. DEA (2010), Public Participation 2010, Integrated Environmental Management Guideline Series 7, Department of Environmental Affairs, Pretoria, South Africa.
- 6. Department of Environmental Affairs (2013). Draft National Renewable Energy Guideline. Department of Environmental Affairs, Pretoria, South Africa
- 7. DEAT (2002) Specialist Studies, Information Series 4, Department of Environmental Affairs and Tourism (DEAT), Pretoria.
- 8. DEAT (2004) Environmental Management Plans, Integrated Environmental Management, Information Series 12, Department of Environmental Affairs and Tourism (DEAT), Pretoria.
- 9. DWA (2007), Guideline for Developments within a Floodline (Edition 1), Department of Water Affairs and Forestry, Pretoria, South Africa.
- 10. DWS (2016) General Authorisation GN No. 509 in the Government Gazette No. 40229 dated 26 August 2016.
- 11. EIA Regulations, 2014 published in Government Notice No. R. 543, R. 544, R. 545, R. 546 and R. 547 in Government Gazette No. 38282 of 4 December 2014; and amended in GN No. R. 324, R. 325. R. 326 & R. 327 in Government Gazette No. 40772 of 7 April 2017;
- 12. Electricity Act (Act 41 of 1987):
- 13. Environment Conservation Act (Act 73 of 1989), including the noise regulations and litter controls promulgated thereunder;
- 14. Fencing Act (Act 31 of 1963);
- 15. General Authorisation in GN No. 538 in Government Gazette No. 40243 on 2 September 2016
- 16. Land Use Planning Ordinance (Act 15 of 1985);
- 17. Minerals and Petroleum Resources Development Act (Act 28 of 2002) (MPRDA);
- 18. National Building Regulations and Building Standards Act (Act 103 of 1977);
- 19. National dust control regulations. GG No. 36974, GN No. R. 827, 1 November 2013;
- 20. National Environmental Management Act (Act 107 of 1998) (NEMA);
- 21. National Environmental Management: Air Quality Act (Act 57 of 2003) (NEM:AQA);

- 22. National Environmental Management: Biodiversity Act (Act 10 of 2004) (NEM:BA);
- 23. National Environmental Management: Waste Act, 2009 (Act 59 of 2009) (NEM:WA);
- 24. National Forest Act (No 84 of 1998);
- 25. National Heritage Resources Act (Act 25 of 1999);
- 26. National Road Traffic Act (Act 93 of 1996);
- 27. National Veld and Forest Fire Act (Act 101 of 1998);
- 28. National Water Act (Act 36 of 1998);
- 29. Northern Cape Nature Conservation Act, 2009 (Act 9 of 2009);
- 30. Occupational Health & Safety Act (Act 85 of 1993);
- 31. Schedules 4 and 5 of the National Regulations regarding Noise Control made under Section 25 of the Environment Conservation Act, 1989 (Act 73 of 1989) in GN No. R 154 of Government Gazette No. 13717 dated 10 January 1992. (Note that this particular section of the Environment Conservation Act is not repealed by NEMA (Act 107 of 1998)).
- 32. Subdivision of Agricultural Land (SALA), Act 70 of 1970.
- 33. Visser, E. 2016. The impact of South Africa's largest photovoltaic solar energy facility on birds in the Northern Cape, South Africa. Unpublished MSc thesis, University of Cape Town, Cape Town.

The following management programme aims to set management actions to achieve stated desired outcomes for each environmental aspect, including quantifying the measurable targets. While the impacts and management & mitigations have been addressed under the various project development phases, they are not intended to be mutually exclusive, and impacts from one phase are likely to occur in subsequent phases; but in the interest of reducing redundancy they have not been repeated for each phase. The appendices to this EMPr form part of the EMPr and must be implemented accordingly. In the event that conditions with the following tables in anyway contradict the conditions of the aspect specific Management Plans (MP) in the appendices, the MP conditions must take precedent.

TABLE 6. COMPLIANCE MANAGEMENT.

No.	Potential Impacts	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
6.1		All Phases with s	pecial emphasis o	on Planning & Design Phase (including Pre-C	onstruction)	
6.1.1				PROTECTED SPECIES			
6.1.1.1	Impacts on	Comply with the	Obtain and	The applicant shall apply for	Applicant /	Prior to	Compliance
	protected plants.	relevant sections	provide proof of	and obtain the relevant	Contractor to	commencement	to be verified
		of the National	issuance of	licenses / permits from the	appoint	of construction.	by ECO &
		Forest Act (NFA)	necessary	appropriate authorities	botanist.		IEA.
		(Act 84 of 1984),	permits for any	(DAFF, DEA, and Provincial			
		National	listed species	Authority) prior to disturbing			
		Environmental	under NFA,	or destroying any protected			
		Management:	NEMBA &	species.			
		Biodiversity Act,	NCNCA.				
		2004 (NEM:BA)		The list of affected plants are			
		(Act No. 10 of		contained in the Terrestrial			
		2004), and the		Ecology Specialist Report,			
		Northern Cape		which will need to be			
		Nature		searched for in the			
		Conservation Act		appropriate season &			

No.	Potential Impacts	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
		(NCNCA) (Act 9		rescued if present, by a			
		of 2009).		qualified ecologist / botanist			
				prior to clearing operations.			
				Stomatium pluridens;			
				Euphorbia crassipes,			
				(regional endemics and			
				provincially protected);			
				Aloe broomii var.			
				broomii;			
				Aloe claviflora;			
				 Pachypodium 			
				succulentum;			
				 Ammocharis coranica; 			
				and			
				Boscia albitrunca.			
6.1.2		WATE	R USE AUTHORIS	SATION TO WORK WITHIN A	NATERCOURSI		
6.1.2.1	Contravention of	The	Confirmation	The applicant shall register a	Applicant /	Prior to	Compliance
	section 21 (c) & (i)	commencement	letter from DWS	water use entitlement, i.e. a	EAP.	commencement	to be verified
	of the NWA.	of water uses that	on General	GA or WUL for section 21(c)		of construction.	by ECO &
		are authorised in	Authorisation	and (i) water uses, prior to			IEA.
		terms of the	(GA)	constructing access roads			
			registration				

No.	Potential Impacts	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
		NWA, 1998 (Act	(GN. No. 509,	and erecting pylons inside a			
		No. 36 of 1998).	GG. No. 40229,	watercourse.			
			26 August				
			2016); or an				
			issued Water				
			Use License				
			(WUL).				
6.1.3		Ī	WATER USE AUT	HORISATION FOR TREATED	EFFLUENT		
6.1.3.1	Contravention of	The	Confirmation	The applicant shall register a	Applicant /	Prior to	Compliance
	section 21 (g) of the	commencement	letter from DWS	water use entitlement, i.e. a	EAP.	commencement	to be verified
	NWA.	of water uses that	on relevant	General Authorization or		of construction.	by ECO &
		are authorised in	General	WUL for section 21(g) water			IEA.
		terms of the	Authorisation	uses for the treatment of			
		NWA, 1998 (Act	registration	effluent via a package waste			
		No. 36 of 1998).	(GN. No. 665,	water treatment works			
			GG. No. 36820,	(WWTW) (Biorock™).			
			6 September				
			2013); or an				
			issued Water				
			Use License.				
6.1.4		WA	TER USE AUTHOR	RISATION FOR ABSTRACTION	N & STORAGE		
6.1.4.1	Contravention of	The	Confirmation	Water required during	Applicant /	Prior to	Compliance
	section 21 (a) of the	commencement	letter from DWS	construction and operation	EAP.	commencement	to be verified
	NWA.	of water uses that	on relevant	for human consumption		of construction.	

No.	Potential Impacts	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
		are authorised in	General	(drinking, sanitation and food			by ECO &
		terms of the	Authorisation	preparation), building			IEA.
		NWA, 1998 (Act	registration (GN	activities (mixing concrete,			
		No. 36 of 1998).	No. 538, GG	watering gravel roads),			
			No. 40243 on 2	livestock and maintenance			
			September	(cleaning solar panels) shall			
			2016; or an	be pre-authorised via a			
			issued Water	General Authorisation or			
2442	D 1 (1)	1109 0	Use License.	Water Use License.	A 1: /	A 12 /	0 "
6.1.4.2	Depletion of	Utilisation of	Records	Abstraction must not exceed	Applicant /	Applicant.	Compliance
	already	borehole water	demonstrating	the limits prescribed in the	Contractor.		to be verified
	constrained	within the	abstraction	GA for this area, and			by ECO &
	groundwater	General	volumes in	Abstraction volumes must be			IEA.
	resource	Authorisation or Water Use	compliance with GA or WUL	measured and recorded			
		License limit.	limits.	against the limit prescribed			
		LICCHSC IIIIII.	iii iii ii ii	in the GA or WUL.			
6.1.5				Access Roads			
6.1.5.1	The construction or	Existing roads to	Existing roads	Newly constructed service	Applicant /	Prior to	Compliance
	expansion of any	be utilised with	were not	roads may not be wider than	Contractor.	commencement	to be verified
	access roads in	addition of with	widened by	4 metres with a reserve less		& throughout	_
	exceedance of	limited tracks	more than 6m	than 13.5 metres, nor the		construction.	IEA.
	thresholds	necessary for	or lengthened	widening of a road by more			
	stipulated in NEMA	service only	by more than	than 6 metres, or the			

No.	Potential Impacts	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
	listed activities,	within the	1km. Newly	lengthening of a road by			
	2014.	development	constructed	more than 1 kilometre.			
		footprint.	service tracks				
			were not made				
			wider than 4m.				
			The cumulative				
			area cleared for				
			widening and				
			lengthening				
			existing roads,				
			constructing				
			new service				
			tracks and				
			other				
			infrastructure				
			(substation and				
			office				
			block/laydown				
			area?) did not				
			exceed 20ha.				
6.1.6		<u> </u>	Se	ervitudes and Wayleaves			

No.	Potential Impacts	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
6.1.6.1	Construction	Compliance with	Wayleave	The applicant shall apply for	Applicant /	Prior to	Compliance
	without permission	the Electricity	issued by	a wayleave(s) from Eskom	EAP.	commencement	to be verified
	from ESKOM will	Act, 1987, as	Eskom.	prior to commencing with		of construction	by ECO &
	constitute an	amended.		construction within their		activities within	IEA.
	offence in terms of		Demonstration	servitude.		Eskom's	
	the relevant	Compliance with	of			servitude.'	
	legislation,	the Eskom	implementation	The applicant shall comply			
	including the	requirements for	of requirements	with the Eskom requirements			
	Electricity Act,	work in or near	for work in or	for work in or near Eskom			
	1987 (Act 41 of	servitudes &	near an Eskom	servitudes and the			
	1987), as amended	Renewable	servitude &	Renewable Energy			
	in 1994.	Energy	Renewable	Generation Plant Setbacks to			
		Generation Plant	Energy	Eskom Infrastructure.			
		Setbacks to	Generation				
		Eskom	Plant Setbacks				
		Infrastructure	to Eskom				
		(240-65559775	Infrastructure.				
		Rev 2).					
6.1.7				Compliance Monitoring			
6.1.7.1	Commencement of	Ensure	Proof of ECO	A qualified, suitably	Applicant.	Prior to	To be verified
	construction prior	compliance with	appointment	experienced & accredited		commencement	by IEA.
	to the appointment	the EA and EMPr	prior to	independent ECO must be		of construction	
	of an ECO.	from the onset of	commencement	appointed (registered with		and until the	
		construction and	of construction.	SACNASP & EAPASA) to		rehabilitated	

No.	Potential Impacts	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
		until the		monitor and report to the		development is	
		rehabilitated		competent authority on		handed over to	
		development is		compliance with the EA and		the applicant for	
		handed over to		EMPr, and where necessary		operation. The	
		the Applicant for		oversee or facilitate the		minimum	
		operation.		identification and permitting /		frequency for	
				licensing of protected		ECO inspections	
				species prior to clearing of		is monthly.	
				any vegetation.			
6.1.8				Municipal By-laws			
6.1.8.1	Commencement of	Local	Issuance of a	The plans and specifications	Applicant.	Prior to	Compliance
	construction prior	municipality	certificate	for any building, whether of a		commencement	to be verified
	to submission and	approval of	referred to in	temporary or permanent		of construction.	by SEO, ECO
	approval of building	building plans.	section 118(1)	nature, to be erected on the			& IEA.
	plans by the		of the Local	land must be submitted to the			
	Emthanjeni Local		Government:	Emthanjeni Local			
	Municipality.		Municipal	Municipality for approval in			
			Systems Act	terms of the Local			
			(Act 32 of	'			
			2000).	Systems Act, 2000 (Act No.			
				32 of 2000).			
6.1.9			Environmenta	l Authorisation amendment ap	proval		

No.	Potential Impacts	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
6.9.1	A Part 2	Approval of part 2	Receipt of part	The applicant shall be guilty	Applicant.	Prior to	Compliance
	amendment must	amendment for	2 amendment	of an offence and upon		commencement	to be verified
	be approved prior	expanded project	approval on	conviction liable to a fine and		of construction.	by SEO, ECO
	to implementation	scope.	record.	/ or imprisonment if the			& IEA.
	of expansion of the			expanded scope			
	project scope to			commences without an			
	include			approved Part 2 amended			
	containerised			EA, issued by the DEFF.			
	battery storage and						
	backup generators						
	(with associated						
	fuel storage)						
6.1.10			Approva	l for leasing of agricultural lar	nd		
6.1.10.1	Commence of	Written	Receipt of lease	The project may not	Applicant and	Prior to	Compliance
	project in the	Ministerial	approval by	commence without the	appointed	commencement	to be verified
	absence of the	approval of lease	Minister under	necessary approvals relating	Town	of construction.	by SEO, ECO
	necessary	of agricultural	SALA for the	to Sub-division of Agricultural	Planner.		& IEA.
	approvals relating	land.	approved PV02	Land Act (SALA, Act 70 of			
	to Sub-division of		footprint.	1970).			
	Agricultural Land						
	Act (SALA, Act 70						
	of 1970).						
6.1.11			De	sign capacities & criteria			

No.	Potential Impacts	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
6.1.11.1	The design	The design	The combined	The applicant must ensure	Applicant.	Prior to	Compliance
	capacities of the	capacity of the	generator	that the generator design		commencement	to be verified
	generators and the	dual-fuel	design capacity	capacity/ies do not		of construction.	by SEO, ECO
	above-ground fuel	generators must	may not exceed	individually or collectively			& IEA.
	storage may not	not exceed the	10MW.	exceed 10MW in the			
	exceed the	threshold		absence of the relevant			
	stipulated	stipulated in	The above-	environmental authorisation			
	thresholds.	Subcategory 1.5:	ground fuel	under NEMA.			
		Reciprocating	storage facility				
		Engines in GN	may not exceed	The above-ground fuel			
		Government	80m ³ in	storage tank/s must not			
		Notice 248,	capacity and	exceed 80m³, or 30m³ in an			
		Gazette 33064	must be located	Identified Geographical Area			
		dated 31 March	outside an	(IGA), either individually or			
		2010, as	Identified	collectively, in the absence of			
		amended.	Geographical	the relevant environmental			
			Area (IGA). In	authorisation under NEMA.			
		The above-	the event that				
		ground storage	the storage				
		of fuel may not	occurs within an				
		exceed the	IGA the storage				
		threshold of	threshold is				
		80m³ stipulated	30m ³ .				
		oum supulated					

No.	Potential Impacts	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
		in Listed Activity					
		14 & 10 of GN					
		GG No. 38282,					
		GN No. R. 983 &					
		985, 4 December					
		2014,					
		respectively, as					
		amended.					
6.1.11.2	Nuisance &	Installation of	Demonstration	Ensure the specification of	Applicant.	Prior to	Compliance
	disturbance noise	adequate noise	of noise	the GENSETs includes noise		commencement	to be verified
	impacts associated	suppression on	suppression	dampeners to reduce noise		of construction.	by Applicant,
	with ineffective	dual-fuel	technology in	emissions.			SEO, ECO &
	noise suppression	GENSET units.	design.				IEA.
	of GENSETs.						
6.1.11.3	Inadequate	Geotechnical	Demonstration	The final location, layout and	Applicant.	Prior to	Compliance
	consideration of	attributes	that the findings	foundational designs must		commencement	to be verified
	the site-specific	considered in the	of the	consider that the current		of construction.	by Applicant,
	geotechnical	final location and	geotechnical	location of the Eskom			SEO, ECO &
	attributes &	foundation	assessment	substation will be located			IEA.
	constraints.	designs for	and soil form	along a low-lying part of the			
		GENSET and	delineation	southern site border and			
		BESS units.	assessment	adjoining the dolerite dike underlying the central			

No.	Potential Impacts	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
			informed the	exclusion zone. It should be			
			design criteria.	noted that periodic			
				inundation in that area during			
				the rainy season cannot be			
				ruled out. Furthermore, the			
				dolerite rock adjoining the			
				substation to the west may			
				possibly underlie the western			
				parts of the substation area.			
				Excavation is expected to be			
				more difficult for the parts			
				underlain by dolerite than for			
				the eastern parts of the			
				substation area – which are			
				underlain by sandstone. It is			
				thus suggested that the			
				GENSET & BESS units be			
				upslope of the sub-station			
				and biased toward the East			
	5 "		0.1:	on the sandstone areas.			
6.1.11.4	Battery leakage	Containers act as		The applicant should ensure	Applicant.	Prior to	Compliance
	with concomitant	an effective bund	J	that the design of the Battery		commencement	to be verified
	contamination of the soil.	to retain any	demonstrates	containers are suitably		of construction.	by Applicant,

No.	Potential Impacts	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
		accidental	bunding	bunded to effectively contain			SEO, ECO &
		leakages.	capability.	any accidental leakages.			IEA.

TABLE 7. CONSTRUCTION CAMP, LAYDOWN AREAS, STOCKPILES, STORES & EQUIPMENT.

No.	Potential Impacts	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
7.1			Planning & Des	sign Phase (including Pre-Construc	tion)		
7.1.1	Land surface pollution.	Low risk of pollution or harm to sensitive environments from the inappropriate location of construction related sites within or within proximity to those sensitive environments.	Approved and effectively implemented layout plan indicating designated construction-related sites.	A construction site layout plan must be developed by the contractor and approved by the SEO to ensure that all construction related sites are located outside sensitive environments, including no-go areas and buffer zones. Furthermore, those construction related sites or activities with the greater risk or potential for causing pollution or harm to the receiving environment, including but not necessarily limited to laydown areas, material stockpiles, toilets, waste skips and stores, must not be within close proximity to the aforesaid sensitive environments, i.e. these construction related sites	Applicant / Contractor	Prior to commencement of construction.	SEO, ECO & IEA.

No.	Potential Impacts	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
				or activities must not, as far as is			
				practical, be located on the			
				watercourse-side of any			
				construction camp or area			
				demarcated for construction			
				activities.			
7.1.2	Degradation of the environment outside of the development footprint.	Zero construction creep into and subsequent degradation of areas outside the preferred or approved development footprint.	Approved and effectively implemented (demarcated on site) layout plan indicating all environmental sensitivities, especially no-go areas,	Permanent and temporary construction footprints must be designated, and sensitive terrestrial & aquatic habitats demarcated as no-go areas during construction, including required buffer zones. The Contractor shall locate the construction camp on existing disturbed or the least sensitive sites above the 1:100-year flood line or further than 100m from the edge of a watercourse, whichever is greatest.	Applicant / Contractor	Prior to and ongoing enforcement during construction.	SEO, ECO & IEA.

No.	Potential Impacts	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
				The project footprint must be			
				clearly demarcated on the ground			
				to ensure that no construction			
				creep results toward any			
				watercourses or defined sensitive			
				areas.			
				Placement of infrastructure and			
				laydown & stockpile areas must be			
				done so as not to negatively affect			
				surface water runoff in a way that			
				leads to erosion and export of			
				material to be deposited in any			
				watercourses.			
7.2				Construction Phase			
7.2.1	Land surface	To avoid and	Incident	Emergency breakdowns in the	Applicant /	Throughout	SEO, ECO &
	pollution.	reduce human	registers that	1	Contractor	construction.	IEA.
		induced	indicate	be addressed with immediate and			
		environmental	reduction in	adequate pollution containment			
		pollution.	pollution events,	measures have been implemented			
			from the	including but not limited to drip			
			operation of	trays and spill kits.			
			construction				
			plant, equipment				

No.	Potential Impacts	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
			or other vehicles,	No washing, other than ready-mix			
			over time.	concrete trucks at a designated			
				area within the construction camp,			
				and no repairs or servicing of			
				construction plant, equipment or			
				other vehicles, except for			
				emergency breakdowns, are			
				permitted within the preferred or			
				approved development footprint,			
				construction-related areas, no-go			
				areas and on neighbouring			
				properties.			
				The contractor(s) and any sub-			
				contractors, including their			
				employees, are prohibited from			
				entering the designated no-go			
				areas (Figure 3) for whatever			
				reason and without the prior			
				written consent of the SEO.			
				Refuelling of vehicles and plant			
				may only take place at a			

No.	Potential Impacts	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
				designated and permitted (from			
				local Fire Chief) fuel storage tank			
				or mobile fuel bowser, under the			
				guidance of a Specific Operating			
				Procedure (SOP) that limits			
				spillage and addresses remedial			
				actions in the event of a spillage.			
				The contractor shall restrict the			
				following activities to the			
				construction camp:			
				- Sanitation,			
				- Waste storage,			
				- Parking,			
				- Storing hazardous materials,			
				- Emergency vehicle & plant repair			
				& maintenance as far as			
				practicable,			
				- Re-fuelling,			
				- Ready-mix concrete truck			
				cleaning area			
				- Material stockpiles (excluding			

No.	Potential Impacts	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
				works within the Brak River for the			
				construction of the pylon), and			
				- Lay down areas.			
				Use chemical toilets that contain			
				the sewerage in a closed and			
				removable 'tank', i.e. do not use			
				open drums. Environmentally			
				friendly toilets should also be			
				considered e.g. E-loo's.			
				Use drip trays for refuelling,			
				emergency repair / maintenance			
				work and all stationary			
				construction plant and equipment			
				that can leak, such as TLBs,			
				compressors and generators.			
				Washing of equipment including			
				brushes shall not occur on site or			
				in a watercourse, but shall be			
				restricted to the main construction			

No.	Potential Impacts	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
				camp where adequate			
				containment measures are in			
				place.			
7.2.2	Noise pollution.	To avoid nuisance noise to affected landowners & occupiers and reduce noise impacts to the environment.	Noise must fall within the parameters set by: 1. (SANS) Standard 10103:2008: The measurement and rating of environmental noise with respect to annoyance and	Noise generation must be managed, including the use of radios and other music playing appliances. Vehicles and plant must be in a good state of repair to limit noisy operations. All equipment must not emit nuisance or disturbance causing noise.	Applicant / Contractor.	Frequency of monitoring as stipulated in relevant regulation and standard, as amended from time to time.	SEO or appointed specialist service provider. Verification to be done by ECO & IEA.
			speech communication. 2. DEA Regulations No. R.154. Noise Control Regulations				

No.	Potential Impacts	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
			promulgated in				
			terms of				
			Section 25 of				
			the				
			Environment				
			Conservation				
			Act, 1989 (Act				
			No. 73 of 1989).				
			GG No. 13717,				
			10 January				
			1992.				
			3. Any applicable				
			provincial and				
			municipal By-				
			Laws regarding				
			noise control.				
7.2.3	Degradation of the	To avoid impacts	No impacts	Imported material stockpiles shall	Applicant /	Update to	ECO & IEA.
	environment outside	to the biodiversity	outside the	be located outside the demarcated	Contractor.	incident register	
	of the development	integrity and	development	wetland system and on a disturbed		following each	
	footprint.	ecological	footprint. All	site or other site approved as a		contravention.	
		function of areas	contraventions	stockpile area.			
		outside the	to be recorded in				
		development	incident register.	No residues of stockpiled material			
		footprint		must be left on site, that can			

No.	Potential Impacts	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
		(including		impede restoration of ecological			
		installation of the		function and remain a visual			
		connection		intrusion on the landscape.			
		powerlines to the					
		existing ESKOM		Disturbed habitats resulting from			
		overhead lines).		construction-related activities must			
				be rehabilitated immediately after			
				the cessation of those activities on			
				or near the disturbed habitats.			
				T			
				The alignment of fences or roads			
				and the placement of potential			
				impediments, such as walls,			
				laydown & material stockpile areas			
				must not alter surface water runoff			
				patterns (i.e. impede or increase			
				surface water runoff) in a way that			
				will cause ponding or erosion and			
				sedimentation of a watercourse.			
No sig	nificant operational or	decommissioning imp	acts expected.				

TABLE 8. WASTE MANAGEMENT (generation, handling, storage and disposal, including hazardous waste).

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
8.1		F	Planning & Design P	hase (including Pre-Constru	uction)		
8.1.1	Shortening the lifespan of the local waste disposal sites.	To minimise the generation of project-specific waste by implementing an effective waste management strategy based on the waste hierarchy.	Keep accurate records of waste volumes (litres, kg and / or m³) generated by type.	Establish and implement an Integrated Waste Management Strategy including avoidance, reduction, re-using, recycling and disposal, i.e. the production of hazardous waste can be avoided by providing drip trays, reduce waste by using the correct quantities, re-use concrete rubble as back fill or recycle steel offcuts and dispose of non-hazardous solid waste at a registered municipal dump site. Induct all labourers on the waste management strategy and enforce it	Applicant / Contractor (SEO).	Prior to commencement of construction with ongoing maintenance and updates to Strategy.	ECO & IEA.

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				through regular (at least weekly) toolbox talks.			
				Keep accurate records of			
				waste generated by type.			
8.2		l	Coi	nstruction Phase		<u> </u>	
8.2.1	Removal of inert Waste and rubble. Loss of ecological function and agricultural potential.	Maintain ecological function and agricultural potential'	Zero concrete hard pan layers observed on the ground.	In the event of concrete hard pan layers, break up all concrete hard pan layers and dispose of appropriately (at a legitimate dump site) or reuse the concrete.	Applicant / Contractor (SEO).	For each disposal event.	ECO & IEA.
8.2.2	The high economic cost of disposing hazardous waste at authorised landfills, and potential contamination of land by illegal dumping.	The reduced generation of hazardous waste and the avoidance of environmental (land and water) contamination.	Indicators and trends in hazardous waste generation and management over time while considering amount of active construction to contextualise efforts.	The contractor shall contain contaminated water from washing brushes and other tools as well as the dirty water (possibly hazardous) from washing the ready mix concrete trucks, in a conservancy tank until sufficient volume warrants disposal by a registered	Applicant / Contractor (SEO).	Throughout construction.	ECO & IEA.

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				hazardous waste			
			All waste waybills	management company.			
			and landfill				
			licenses in register	The contractor shall return			
			and on file.	used oil to the supplier or			
				an oil recycling company.			
				The Waste Water			
				Treatment Package Plant			
				should be constructed at			
				the onset of construction			
				activities, to ensure the			
				reduction of hazardous			
				waste production.			
8.2.3	Solid and liquid	Healthy animals	Zero incidence (in	Designate a temporary	Applicant /	Throughout	ECO &
	waste can be	(wild and	the incident	waste storage area,	Contractor	construction.	IEA.
	harmful to fauna if	domesticated).	register) of waste	enclose it in a fence that	(SEO).		
	swallowed /		induced harm to	cannot be breached by			
	ingested or if the		wildlife or	fauna, and provide			
	creature becomes		livestock.	sufficient scavenger proof			
	entangled or			dust bins with black bags			
	impaled.		No litter observed	inside the construction			
			in the	camp.			
			development				

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitorin	ıg
		Outcomes	Indicators	Mitigation Measures		Frequency		
			footprint and no-	Do not litter and ensure				
			go areas.	sound housekeeping.				
8.2.4	Improper handling, storage or disposal of waste can cause toxicity – the introduction of toxic or hazardous substances into a watercourse - spills can be washed into the watercourse by storm water run-off.	To ensure sound waste management practices that do not affect any aquatic environments.	Zero incidence (in the incidence register) of waste induced impacts on aquatic environments.	Hard-surfaces and parking areas with storm water outlets should not channel litter, oil and fuel spills into a watercourse, causing water pollution. The contractor is prohibited from discharging waste water, including domestic water from sanitation facilities, into a watercourse. The contractor shall store & contain hazardous chemicals within a secure, safe and bunded facility at the construction camp, to ensure spillages do not enter any aquatic	Applicant / Contractor (SEO).	Throughout construction.	ECO IEA.	&

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
8.2.5	Construction activities will produce solid and liquid waste, which can contaminate the ground (litter, spillage) if improperly handled, stored or disposed.	To reduce contamination of the soil through improper management of waste.	Low incidence of waste induced ground contamination, with a trend indicating constant improvement over time (not just quantities but procedural. improvements too). Suitable close-out documentation and reviews of SOPs & MS following significant contamination events.	Do not mix concrete on open ground. Mix in a wheel barrow, a mixing tray or on a level plastic sheet. In the event of a leak or spill onto the ground, immediately remove contaminated soil to the depth of penetration and temporarily store in a designated solid hazardous waste container until sufficient volume warrants disposal at a registered hazardous waste dump site. Alternatively, onsite treatment of contaminated soil should be considered with a registered hazardous waste management company.	Applicant / Contractor (SEO).	Throughout construction.	ECO & IEA.

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				The burning, burying or			
				illegal dumping of waste is			
				prohibited.			
				When handling hazardous			
				materials, such as when			
				refuelling vehicles or			
				generators, the contractor			
				shall implement			
				appropriate precautionary			
				measures, such as a			
				ground cover or drip trays,			
				to prevent spills from			
				contaminating the ground.			
				The contractor shall			
				prevent the run-off of slurry			
				or cement contaminated			
				water from concrete /			
				plaster mixing sites.			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				Adequate waste			
				receptacles must be			
				available, including those			
				that track with the active			
				work fronts, to ensure			
				effective waste			
				management.			
				Remove ineffective danger			
				tape / netting that has			
				begun to litter the site or			
				surrounding areas.			
				Follow housekeeping rules			
				in order to avoid littering			
				(littering is likely to be more			
				prevalent at designated			
				eating / rest areas).			
8.2.6	The contamination	To reduce the	Sound	Use drip trays for refuelling,	Applicant /	Throughout	ECO &
	of soil.	amount of	management &	emergency repair work and	Contractor	construction.	IEA.
		hazardous waste,	disposal of	all stationary construction	(SEO & Plant		
		specifically	contents of drip	plant and equipment that	Operators).		

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
		contaminated soil,	trays and / or	can leak, such as TLBs,			
		that is generated	utilisation of	compressors and			
		during	alternative	generators.			
		construction.	hydrocarbon				
			absorbents in drip	Drip trays must be			
			trays.	regularly emptied or they			
			7 .	can be filled with			
			Zero sand	hydrophobic hydrocarbon			
			observed in drip	absorbent material to avoid			
			trays and bunds.	the content from			
				overflowing during rainfall events.			
			Zero spills or leaks	events.			
			observed under or				
			near stationary				
			construction plant				
			and equipment.				
8.2.7	The contamination	To reduce the	Zero observations	Do not cover spills with	Applicant /	Throughout	ECO &
	of soil (and	amount of	of spills covered	virgin soil. It merely	Contractor.	construction.	IEA.
	generation of	hazardous waste,	with soil.	increases the disposal cost			
	waste) by	specifically		for a greater volume of			
	undesirable	contaminated soil,		hazardous waste.			
	practices.	that is generated					
	'	J					

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
		during		Utilise as an alternative,			
		construction.		hydrocarbon absorbents,			
				for spillages.			
8.2.8	Use of packaging	Prevent or reduce	No project-specific	The contractor(s), sub-	Applicant /	Following	ECO &
	material in	the spread of	packaging is to be	contractors and their	Contractor	delivery and	IEA.
	townships, which is	township fires	used (and	employees are prohibited	(SEO &	'	
	illegal and creates a	started or fuelled	observed) in the	from taking any project-	Security).	materials.	
	fire hazard.	by project-specific waste packaging.	informal housing sector.	specific waste for personal			
		waste packaging.	Sector.	use, including but not			
				necessarily limited to, the			
				packaging used for the			
				solar panels.			
8.2.9	Illegal dumping will	Continued self-	Waybills or	The contractor shall	Applicant /	Throughout	IEA.
	result in the loss of	sustainability of	receipts from the	dispose of general waste,	Operator.	operation,	
	certain land uses	the site's	service provider.	that cannot be recycled, at			
	like agriculture and	ecological and		a registered municipal			
	conservation and	agricultural	No evidence of	dump site.			
	remove natural	integrity.	illegal dumping of	'			
	habitat.		project-specific	All waste to be removed to			
			waste within the	a suitable waste disposal			
			development	facility by a registered			
			footprint, no-go	service provider.			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
			areas or				
			neighbouring				
			properties.				
8.3			Or	perational Phase			_
8.3.1	Solid waste can be	A pristine	No litter or other	The site will be kept tidy at	Applicant /	Throughout	SEO /
	blown away and	environment,	open sources of	all times. All waste shall be	Operator.	operation.	IEA.
	into the landscape.	devoid of wind-	waste observed	picked up daily.			
		blown litter.	within the fenced				
			premises.	Maintain good			
				housekeeping tendencies.			
8.3.2	Additional waste	All waste batteries	Records of	The applicant must comply	Applicant /	Throughout	SEO /
	management	are disposed of in	certificates of safe	with all regulatory	Operator.	operation.	IEA.
	impacts associated	accordance with	disposal.	requirements governing			
	with recycling of	regulatory		the storage, transport and			
	depleted batteries.	requirements and		disposal of batteries.			
	Battery life is	prevailing industry		Additionally, where an			
	expected to be in	best practice		industry battery			
	the region of 20-	including but not		management best practice			
	years	limited to the		is in place, the associated			
		South African E-		initiatives and practices			
		Waste Industry		must be followed and			
		Waste		implemented.			
		Management Plan					
		(V.1) 2019-2024.					

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
8.4			Decor	mmissioning Phase			
8.4.1	The generation of potentially harmful waste that has the potential of contaminating the environment if not disposed at a licensed landfill or, if disposed at an appropriate landfill, reduces the capacity and lifespan of that site.	To minimize waste and ensure suitable disposal at the end of project life.	No evidence of residual structures relating to the project, unless specifically retained at landowner's request.	Properly dispose of all waste & residual structures. All panels must be sent to PV Cycle (including a potential facility in South Africa at time of decommissioning), a European solar panel recycling association, that developed a mechanical and thermal treatment process that achieves a 96 percent recovery rate for silicon-based photovoltaic panels. Soventix undertakes to adhere to prevailing internationally & nationally recognised protocols and procedures for disposal of	Applicant.	At decommissioning phase.	IEA.

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				solar PV panels and			
				associated technology.			
				Should the Electronic			
				Waste Association of South			
				African (e-WASA) establish			
				a more stringent protocol			
				regarding the recycling and			
				handling of solar panels,			
				Soventix will comply.			
8.4.2	Illegal dumping sites	To ensure that no	Restoration of the	The illegal dumping or	Applicant.	At	IEA.
	cannot retain the	illegal waste	footprint to a	disposal of waste		decommissioning	
	ecological functions	dumps are left in	functional	generated from the		phase.	
	and land use	situ following	ecological and	decommissioning of the			
	required to generate	decommissioning.	agricultural state.	Solar PV Plant within the			
	ecosystem goods			development footprint, no-			
	and services and tangible economic			go areas or on adjacent			
	benefits including			properties is strictly			
	income from			prohibited.			
	conservation or			promoted.			
	farming.						

TABLE 9. FAUNA & FLORA MANAGEMENT.

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
9.1		<u> </u>	Planning & Desig	n Phase (including Pre-Const	ruction)		<u>'</u>
9.1.1	The construction of new service tracks can destroy plants of conservation concern.	To reduce the impacts of roads on fauna & flora.	The successful relocation of plants of conservation concern into suitable habitats.	Prior to the construction of any new roads, a search & rescue must be conducted by a suitably qualified specialist for protected fauna & flora and that of conservation concern; which must then be transplanted outside the works area in a comparative habitat type. Ascertaining similar habitat types may require soil sampling and	Applicant /	Prior to & during construction.	SEO, ECO & IEA.
9.1.2	Changes in bat community, abundance and activity of bat species.	To reduce impacts on known bat roosting sites and activity areas.	Activities undertaken outside of bat activity and / or roosting sites.	analysis over and above above-ground similarities. Permanent and temporary construction footprints (including fences) must be designated and positioned away from the bat populations, where possible, as per bat baseline assessment (Cory Toussaint,	Applicant / Contractor.	Prior to & during construction.	SEO, ECO & IEA.

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				2017) and any subsequent			
				monitoring results.			
				No activities within the Brak			
				River – high bat activity zone			
				(except for pylon			
				construction) and other			
				incidental roosting sites			
				discovered prior to and			
				during construction.			
9.1.3	Alteration to	To construct	Clear	The applicant is to investigate	Applicant /	Prior to & during	SEO, ECO &
	commuting routes	facilitates in the	demonstration of	available and updated	Contractor.	construction.	IEA.
	within the	most sensitive	adoption of	technologies to mitigate			
	landscape as	manner to bats	technologies to	impacts on bats and avifauna,			
	routes may be	and avifauna.	mitigate impacts	including but not limited to:			
	altered and some		on bat and	Use non-reflective			
	species may avoid		avifauna.	material for the PV panels.			
	the solar arrays all together,						
	particularly the low-						
	flying bat species.						
9.2	,			Construction Phase			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
No. 9.2.1	Potential Impact Increased risk of alien plant invasion to the detriment of the local ecology and agricultural potential.		•	_	Responsibility Applicant / Contractor.		Monitoring SEO, ECO & IEA.
				•			
				Applicant shall improdictely			
				Applicant shall immediately uproot, cut or debark weed, invader and alien plant			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				species upon being			
				identified.			
				Areas disturbed during			
				construction shall be			
				monitored for the recruitment			
				of weed, invader and alien			
				plant species and controlled			
				immediately upon being			
				found to occur.			
				Recruitment of alien and			
				invasive plants must be			
				controlled to ensure they do			
				not seed and propagate			
				(both declared weeds and			
				those that are outside of their			
				natural distribution).			
9.2.2	Construction	To reduce in situ	Spatially explicit	A search and rescue must be	Applicant /	Pre-Construction.	ECO & IEA.
	activities (i.e.	losses of	"Search &	undertaken of any and all	Contractor.		
	clearing and	protected and	Rescue" register	footprints that will be	All search &		
	grading) have the	conservation	indicating the	temporarily or permanently	rescue &		

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
	potential to directly	important flora &	nature & position	affected during construction	translocation		
	impact, that is	fauna.	of all translocated	of the development footprint.	activities		
	damage / injure and		flora & fauna.		must be		
	destroy / kill, local			All fauna and flora that are	carried out by		
	fauna and flora.			protected or of conservation	suitably		
	(The impacts are			importance must either be	qualified		
	exacerbated when			cordoned off and protected,	specialists.		
	the species			or translocated outside of the			
	affected are			site establishment and solar			
	classified as			PV footprint, into habitats of a			
	protected,			similar nature.			
	sensitive, rare, or						
	threatened and			Avoid direct contact with			
	endangered).			fauna, through clearing and			
				grading as it can cause injury			
				or death.			
9.2.3	Harvesting of:	To ensure no	Zero incidence of	The harvesting or collection	Applicant /	Throughout	ECO & IEA.
	- indigenous plants	harvesting of	harvesting.	of any natural product(s)	Contractor.	construction &	
	for muthi	natural resources		from the environment is		operation.	
	- firewood; and	within and	All incidences	strictly forbidden.			
	- poaching of	adjacent to the	recorded in the				
	animals.	development	incident register	Do not poach or hunt animals			
		footprint.	including close- out actions.	within development footprint,			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				no-go areas and			
				neighbouring properties.			
				<u></u>			
				"Problem" animals must be			
				handled with assistance from			
				the provincial conservation			
				authority.			
				With the exception of search			
				and rescue operations			
				authorized by the ECO, no			
				mammal, bird, reptile,			
				invertebrate or fish shall be			
				intentionally caught, hunted			
				or poached, within the			
				development footprint and			
				no-go areas.			
9.2.4	Open excavations	To minimise and	Zero recorded	Borrow pits, excavations and	Applicant /	During	ECO & IEA.
3.4	· .			'	Contractor.	construction.	LOO & ILA.
	and drill holes can	potentially	deaths.	drill holes should as far as	Contractor.	CONSTRUCTION.	
	trap terrestrial	eliminate		possible have smooth			
	fauna causing	incidental injuries	All incidents to	slopes, allowing access and			
		and death through	be recorded in	exit points to animals,			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
	injury or death,	open excavations	incident register,	especially when filled with			
	including snakes.	& drilling	including	water.			
		operations.	Corrective Action				
			Reports.	Open excavations of any			
				kind should be regularly			
				monitored (daily) for trapped			
				fauna.			
				Drill holes for the solar arrays			
				and fence, and excavations			
				for underground services (i.e.			
				pipes or cables) must not			
				remain open for more than			
				24 hours. In other words, the			
				excavators, drill rigs or			
				working front must not			
				proceed more than one day			
				ahead of the team(s) that			
				install the infrastructure and			
				backfill. Alternatively, plugs			
				must be placed in drill holes			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				for the solar array mounts			
				and fencing posts.			
9.3				Operational Phase			
9.3.1	Changes in bat	To minimise	No significant	It is important that areas with	Applicant /	Biennial	Appointed
	community,	deleterious effects	deterioration in	low lying depressions where	Operator.	monitoring.	Bat
	abundance and	on affected bat	bat population	water pools during the			Specialist.
	activity of bat	populations.	stability as per	autumn and summer rainfall			
	species.		specialist	season, are not altered as			
			monitoring	they may be important areas			
			reports.	not only for bats to drink and			
				forage but also for socialising			
				- especially relevant when			
				tying into the ESKOM			
				powerline.			
				A bat specialist must be			
				appointed at the			
				commencement of the			
				operational phase to assess			
				if the mitigations proposed in			
				the EMPr during planning,			
				construction and operation			
				construction and operation			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				are meeting the desired			
				targets and outcomes; and			
				suggest any additional			
				mitigations or amendments			
				based on his / her findings.			
9.3.2	Light pollution	To reduce	No impact in bat	The use of lighting at night	Applicant /	Throughout	IEA.
	during construction	impacts on bat	population	should be kept to a minimum,	Operator.	operation, but	
	and operational	populations due to	stability &	so as not to unnecessarily		applies to	
	phase may alter	artificial lighting.	dynamics as per	attract invertebrates to the		Planning &	
	bat species		specialist	solar facility and possibly		Design and	
	composition,		monitoring	their avian predators, and to		Construction	
	foraging patterns,		reports.	minimise disturbance to birds		phases.	
	reproductive			flying over the facility at			
	success and			night.			
	predation rate (by						
	creating a			Anthropogenic impacts must			
	preferential habitat			be minimized to reduce			
	for one species at			impacts on nocturnal			
	the expense of			species, including but not			
	another).			limited to reduced lighting			
				that may influence bat			
				foraging behaviour.			

No.	Potential Impact	Desired Outcomes	Targets & Indicators	Management Actions & Mitigation Measures	Responsibility	Timeframe / Frequency	Monitoring
				Utilise down lighting, with a bulb type that has a lower insect attractant value.			
9.3.3	Electric fences can cause death or injury to mammals.	To eliminate death & injury to mammals (wild & livestock) through electrification of fences.	No electrocution induced deaths of mammals.	Ensure electric strands are only installed along the top of the fenceline to mitigate unauthorised human access to the area, without posing a threat to fauna. Fencing options must be utilised that provide adequate security to the plant, but will not result in animal mortality or require onerous vegetation clearing. ClearvuTM type fencing is preferred over	Applicant / Operator.	Throughout operation, but applies to Planning & Design and Construction phases.	IEA.
9.3.4	Potential loss of land use and / or agricultural	To maintain access to the development	Grazing of livestock within the calculated	electric fencing. Allow the landowners sheep to access the fenced-off footprint at the calculated	Applicant / Operator / Landowner.	Throughout operation.	Qualified Ecologist & IEA.

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
	potential to the	footprint for	grazing capacity	grazing capacity (see		Triennial	
	farmer and	livestock as a	& return periods.	Grazing Capacity report by F.		assessments to	
	biological	natural vegetation		de Wet, 2017) and return		refine Grazing	
	functioning.	management tool.	Visible signs of	periods.		Capacity	
			grazing, i.e.			calculations.	
			droppings as a	The Applicant / Landowner			
			form of	are to keep a written record			
			verification that	of the dates and stocking			
			grazing access	densities when grazing is			
			to the landowner	undertaken within the			
			is being	development footprint. The			
			maintained.	record / register can be kept			
				at the security gate /			
				entrance.			
9.3.5	Parking and driving	To reduce the	A record of	Designate parking areas in	Applicant /	Throughout	IEA.
	carelessly can	incidence of	registered road	order to protect local flora	Operator.	Construction &	
	increase collisions	accidental road	kills that (1)	and fauna.		Operation - daily	
	with mammals,	kills.	accurately				
	birds, reptiles,		reflects the	All road kills within the			
	amphibians and		number of	development footprint and			
	insects – road kills.		observations	directly adjacent properties			
			made or the	must be recorded to monitor			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
			number given	and target a decreasing trend			
			during interviews	aiming for zero incidence.			
			undertaken by				
			the auditor, and	Driving is to be limited			
			(2) is less than	around the development at			
			one incident per	dawn and dusk, when			
			month.	nocturnal or crepuscular			
				creatures are more active.			
9.3.6	The associated	To minimise	No power line	Bird kills as a consequence	Applicant /	Throughout	IEA &
	overhead power	power line	induced	of overhead powerlines,	Operator.	Operation.	Avifauna
	lines will pose a	induced avifauna	mortality, and	substation or solar panel			Specialist
	risk to avifauna	mortality.	any mortalities	collision, must be reported to		Monitor avifauna	(inputs for
	susceptible to		recorded in	the developer immediately,		mortalities:	corrective
	collisions and		operational	and corrective actions		• Summer: bi-	actions and
	electrocution.		phase mortality	implemented to mitigate &		weekly;	remedies).
			reports.	remedy the casual factors.		Winter:	
						weekly.	
				Active monitoring for		•	
				avifauna mortalities			
				underneath the powerlines			
				must be undertaken.			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				All powerlines within the			
				project development area,			
				and the loop-in, loop-out			
				powerlines, must have bird			
				flappers installed to reduce			
				collision and electrocution			
				risk.			
9.3.7	Potential collisions	To reduce	No panel	All incidents of collision with	Applicant /	Throughout	IEA &
	with panels by	avifauna & bat	induced	panels should be recorded	Operator.	Operation.	Avifauna &
	avifauna and bats.	collisions with the	mortality, and	as meticulously as possible,			Bat
		solar PV panels.	any mortalities	including data related to the			Specialist
			recorded in	species involved, the exact			(inputs for
			operational	location of collisions within			corrective
			phase mortality	the facility, and suspected			actions and
			reports.	cause of death.			remedies).
			Toporto.	oddoc of dodfi.			Tomodios).
				Operational Phase			
				monitoring with the aid of			
				video surveillance should be			
				considered, as this will			
				contribute towards			
				understanding bird			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				interactions with solar			
				panels.			
				It has been suggested by			
				Visser (2016) that collision			
				mortality could be reduced at			
				solar facilities by using 28 cm-			
				spaced contrasting bands or			
				10 cm spatial gaps between			
				solar panels. This enables			
				birds, particularly waterbirds,			
				to differentiate the expansive			
				layout of panels as a solid			
				structure, reducing the			
				likelihood that they may try to			
				land and collide with the			
				panels. These			
				recommendations should			
				therefore be incorporated into			
				new solar facilities until			
				further research into panel			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				design and layout suggests			
				otherwise.			
9.3.8	Disturbance to or	An uninterrupted	The effective	If birds are nesting on the	Applicant /	Throughout	IEA &
	destruction of	breeding season	control of	infrastructure of the facility	Operator	construction &	Avifauna
	roosting & nesting	for the avifauna.	incidental bird	and cannot be tolerated due	through	operation.	Specialist.
	sites.		breeding sites	to operational risks of fire,	appointed		
			with the least	electrical short, soiling of	avifauna		
			impact to the	panels or other problems,	specialist.		
			affected birds	birds should be prevented			
			during the	from accessing nesting sites			
			breeding season,	by using mesh or other			
			and then the	manner of excluding them.			
			prevention of				
			future	Birds should not be shot,			
			disturbances.	poisoned or harmed as this is			
				not an effective control			
				method and has negative			
				ecological consequences.			
				Birds already with eggs and			
				chicks should be allowed to			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				fledge their chicks before			
				nests are removed.			
				If there are any persistent			
				problems with avifauna, then			
				an avifaunal specialist should			
				be consulted for advice on			
1				further mitigation.			
9.4			De	ecommissioning Phase			
9.4.1	Impacts on	To ensure	No degraded	Reinstate ecological function	Applicant /	At completion of	IEA.
	biological	restoration of	areas within the	by recreating an open	Landowner.	decommissioning	
	functioning and	ecological	decommissioned	system by removing all		activities	
	productivity of	function following	footprint.	project related fencing.			
	vegetation.	decommissioning.					
				The Applicant is to			
				rehabilitate the site after			
				decommissioning in accordance with conditions in			
				9.2.4 and 9.3.4 of this EMPr.			
9.4.2	Alien Plant	To ensure no	Zero incidence of	The rehabilitated servitudes	Applicant /	At completion of	IEA.
	Invasion Risk.	residual alien	alien plants	shall be monitored following	Landowner.	decommissioning	
		plants at	within the	the completion of		activities, within	

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
		cessation of	decommissioned	decommissioning of the		the growth	
		operations.	footprint.	Solar PV plant for the		season, as well	
				recruitment and subsequent		as the following	
				control of weed, invader and		growth season	
				alien plant species, in		following	
				accordance with Appendix 1		decommissioning.	
				of this EMPr.			

TABLE 10. WATER USE & MANAGEMENT (INCLUDING WATERCOURSES).

No.	Potential Impact	Desired	Targets & Indicators	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes		Mitigation Measures		Frequency	
10.1			Planning & Design P	hase (including Pre-Cons	truction)		
10.1.1	Impact on riparian vegetation by permanent footprints.	Ensure all development is outside the riparian zone of affected watercourses.	Layout plans indicate development footprint is at least 100m outside of any watercourses. Observation of surveyor pegs outside the 100m watercourse buffer zones (the 100m buffer zone is included in Figure 3 of EMPr).	The development layout plan or drawings to be used by the surveyor and contractor must clearly show the site-coordinates of the development footprints relative to and outside of the identified no-go areas, including the 100m buffer zones alongside the watercourses. The development footprints footprint (including fence poles) must me designated and clearly demarcated on the	Applicant / EAP / Design Engineer / Contractor.	At time of design & pre-construction.	Compliance to be established by surveyor and verified by ECO & IEA.

No.	Potential Impact	Desired	Targets & Indicators	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes		Mitigation Measures		Frequency	
				construction site layout			
				plan and on the ground.			
				Provide the appointed			
				Design Engineer and			
				Surveyor with accurate			
				coordinates of the Brak			
				River and other			
				potentially affected			
				watercourses as well as			
				the footprint boundary, to			
				determine buffer extent.			
10.1.2	Decrease in water	To minimise the	No high-risk activities	Avoid placing high risk	Applicant /	During site	SECO, ECO
	quality of	risk of impacts to	located within close	(pollution generating)	Contractor.	establishment &	& IEA.
	watercourses.	water resources	proximity to water	activities within close		throughout	
		in and around	resources.	proximity to a		construction.	
		the project		watercourse as they can			
		footprint.		cause water pollution.			
10.1.3	Uncontrolled and	Utilisation of	Implementation of a	The static head of the	Applicant /	Prior to and on a	SECO, ECO
	unsustainable	borehole water	register recording static	borehole must be	Contractor /	monthly basis	& IEA.
	abstraction from a	within the	head of borehole against	measured to ensure the	Land owner	throughout	
	watercourse or	sustainable yield	"control" boreholes	resource is not being		construction.	
	aquifer (borehole)	of the		depleted (taking			
	and depletion of			cognisance of seasonal			

No.	Potential Impact	Desired	Targets & Indicators	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes		Mitigation Measures		Frequency	
	already	groundwater	elsewhere on the	variability and			
	constrained	resource.	property.	comparative "control"			
	groundwater			borehole levels - will			
	resource.		Provision of adequate	also require ongoing			
			storage of water allowing	monitoring).			
			for abstraction rates	Adequate storage of			
			within sustainable yield	,			
			of borehole / s.	water must be provided,			
				to allow for suitable			
				abstraction rates that			
				will not exceed the			
				borehole recharge rate			
				throughout the			
				construction process.			
				Adequate storage will			
				allow a slower			
				abstraction rate, equal			
				to or less than the			
				recharge rate.			
				Water meters must be			
				installed on all			

No.	Potential Impact	Desired	Targets & Indicators	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes		Mitigation Measures		Frequency	
				boreholes to ensure that			
				utilisation rates are			
				measured and			
				monitored and do not			
				exceed the permissible			
				limits.			
10.1.4	Increased	To ensure no	Layout plans, indicating	Layout, alignments and	Applicant /	Prior to and on a	SECO, ECO
	sedimentation of	project-induced	the alignment and	design (including poor	Contractor.	monthly basis	& IEA.
	watercourses.	sedimentation	placement of structures	alignment) of structures		throughout	
		effects.	and infrastructure,	and roads should not		construction.	
			relative to the prevailing	influence or redistribute			
			slope and watercourses,	surface water flow			
			which will result in the	patterns, increase			
			least potential for rill,	runoff, cause erosion			
			gully or donga erosion	and/or sedimentation of			
			and sedimentation.	aquatic habitats.			
			Zero signs (observations)	Layout plans must			
			of sedimentation and	include contour lines to			
			erosion, specifically rills,	determine whether,			
			gullies or dongas,	particularly, linear			
			resulting from the poor	infrastructure is poorly			

No.	Potential Impact	Desired	Targets & Indicators	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes		Mitigation Measures		Frequency	
			alignment of	aligned and poses a			
			infrastructure and	high risk for			
			redistribution of surface	redistributing or			
			water runoff into	channelling surface			
			concentrated channels.	water runoff into			
				watercourses.			
10.2			Coi	nstruction Phase			
10.2.1	Increased	No	No evidence of	Ensure that water laden	Applicant /	Throughout	SECO, ECO
	sedimentation of	sedimentation of	sedimentation of water	with silt does not exit	Contractor.	construction.	& IEA.
	watercourses.	water resources	resources linked to	excavations and cause			
		due to	construction activities.	sedimentation of aquatic			
		construction of		and / or terrestrial			
		project.		systems.			
				.,			
				Storm water must be well			
				managed (in accordance			
				with appended Storm			
				Water Management Plan			
				compiled by Jones &			
				Wagener – October			
				2017) to avoid erosion			
				and resultant export of in			

No.	Potential Impact	Desired	Targets & Indicators	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes		Mitigation Measures		Frequency	
				situ soil, into			
				watercourses.			
				Ensure that rainfall does			
				not wash soil from			
				stockpiles and windrows			
				into a watercourse and			
40.00	- ·	-		cause sedimentation.	A 12 /	-	0500 500
10.2.2	Excessive	To reduce water	Evidence of dust control	An environmentally	Applicant /	Throughout	SECO, ECO
	abstraction from a	usage for	additives used to	friendly water-soluble	Contractor.	construction.	& IEA.
	watercourse or	construction	minimise water usage for	dust control additive /			
	aquifer.	activities.	dust suppression	binder must be added			
			activities, including completed logbooks and	as an additive to the			
			no evidence of over	water used for dust			
			wetting, i.e. erosion or	suppression. The			
			pools of water (puddles).	additives generally			
			(pada.co).	assist with surface			
				stabilization thereby			
				significantly reducing			
				water usage.			
				water usaye.			
				All water begins are re-			
				All water bowsers must			
				maintain logbooks in			

No.	Potential Impact	Desired	Targets & Indicators	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes		Mitigation Measures		Frequency	
				which quantities used			
				for construction and dust			
				suppression are			
				recorded.			
				Water bowsers			
				implementing dust			
				suppression, must			
				determine optimal rates			
				of application to ensure			
				over-wetting does not			
				occur.			
10.2.3	Decrease in water	To minimise the	All high-risk activities to	Chemical toilets shall be	Applicant /	Throughout	SECO, ECO
	quality of water	risk of water	be located at least 100m	located in the shade, at	Contractor.	construction.	& IEA.
	resources.	contamination	away from any water	least 100m from any			
		and activities	resource (surface or	watercourse.			
		that impact	ground).				
		negatively on		Re-fuelling with a mobile			
		water quality.		fuel bowser shall take			
				place outside any			
				watercourse.			

No.	Potential Impact	Desired	Targets & Indicators	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes		Mitigation Measures		Frequency	
10.2.4	Impediments to	To retain as far	Limited diversion or	The foundational	Applicant /	At	SEO, ECO,
	surface water	as possible	impediment to surface	footings provided for the	Contractor.	commencement	IEA.
	runoff.	surface water	water runoff.	BESS & GENSETS		of construction.	
		hydrology.		containers must allow for			
				unimpeded stormwater			
				runoff e.g. containers to			
				be positioned on			
				concrete plinths.			
10.3			Op	perational Phase			
10.3.1	Impediments to	To retain as far	Limited signs of erosion	Fence lines must be	Applicant /	Throughout	IEA.
	surface water	as possible	along or resulting from	regularly cleared of	Operator.	operation.	
	runoff.	surface water	the fence line.	accumulating debris			
		hydrology.		(accumulating debri			
				does not refer to living			
				plants, otherwise the			
				removal of plants will			
				cause more erosion), to			
				allow surface water to			
				flow uninhibited across			
				the development			
				footprint.			
10.3.2	The excessive and	To use water in	No drips, leaks or other	Water leaks shall be	Applicant /	Throughout	IEA.
	/ or wasteful use of	a manner that is	evidence of wasteful	repaired immediately	Operator.	operation.	
	water has the	ecologically	water use.	upon being found.			

No.	Potential Impact	Desired	Targets & Indicators	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes		Mitigation Measures		Frequency	
	potential to reduce	sustainable and					
	the ecological	not wasteful.		Water-saving			
	reserve required			showerheads shall be			
	for sustaining the			used, where relevant.			
	local ecosystem.'						
				Place a cistern			
				displacement device in			
				the toilet cistern.			
				Educata amplayors on			
				Educate employees on the importance and			
				practices of water			
				efficiency.			
				Cinicioney.			
				If practical, consider			
				harvesting rainwater			
				from drainpipes.			
				Use an aerator and / or a			
				water flow-reducing			
				spout on the taps and			
				shower heads.			

No.	Potential Impact	Desired	Targets & Indicators	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes		Mitigation Measures		Frequency	
10.3.3	Poor water quality can be a health risk or harmful to humans and animals.	To ensure safe potable water for employees and livestock.	'	Water used for potable (drinking) purposes must be tested to ensure compliance with the minimum standards. Should elements of the water not comply, the water must be treated to ensure no acute or	Applicant / Operator.	Quarterly.	IEA.
T 1	ure no significant deco		<u> </u>	chronic health risks.			

There are no significant decommissioning related impacts expected.

TABLE 11. AIR QUALITY MANAGEMENT.

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
11.1			Planning & De	sign Phase (including Pre-Construc	ction)		
No pre-	construction impacts as	ssociated with this pha	ase.				
11.2				Construction Phase			
11.2.1	Old and poorly	To reduce the	Evidence of	Construction plant and equipment	Applicant /	During	Plant
	maintained vehicles	level of car or	servicing at	shall be kept in a good state of	Contractor.	construction.	Manager,
	cause the most air	other combustion-	required	repair to reduce combustion-			SEO, ECO &
	pollution from cars,	related pollutants	intervals.	related emissions.			IEA.
	specifically GHG	entering the					
	emissions that are	_	No visible				
	released to the	atmosphere (by	evidence of				
	atmosphere,	keeping well-	excessive				
	contributing to global	maintained plant	emissions.				
	warming and acid	and equipment).					
	rain.						
11.2.2	Negative effects on	To manage dust	Full	Effective implementation of the	Applicant /	During	Monitoring of
	floral photosynthetic	entrainment on	compliance	National Dust Control Regulations.	Contractor.	construction,	dust fallout to
	functioning and	access roads	with National			monthly.	be undertaken
	potential increase in	which may not	Dust	Excessive vehicle movement, and			by a
	breathing ailments	exceed the	Regulations.	the transport and off-loading of			professional
	of site staff,	thresholds		dispersive materials shall be			service
	surrounding	stipulated in the	Acceptable	avoided during windy conditions,			provider and
	landowners,	National Dust	Dust fallout	unless additional dust suppression			compliance to

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
	communities and	Control	rate	methods will ensure that the dust			be verified by
	fauna.	Regulations.	(mg/m²/day):	fallout does not exceed the			ECO & IEA.
			Residential	acceptable limits. We suggest that			
			area < 600	the contractor take into			
			Non-	consideration predicted wind			
			residential area < 1200	speeds from the local weather			
			area < 1200	station when planning			
			Exceedance	construction-related activities with			
			not more than	a high risk of generating dust.			
			twice in a year,				
			not sequential	Dust suppressant must be			
			months.	prioritised for the drilling activities.			
11.2.3	Safety risks and	To reduce	Full	Dust suppression must be carried	Applicant /	During	Monitoring of
	road accidents due	vehicular	compliance	out on access roads where high	Contractor.	construction.	dust fallout to
	to reduced visibility.	accidents due to	with National	dust entrainment is evident.		Dust fallout	be undertaken
		poor dust-induced	Dust			evaluation	by a
		visibility.	Regulations.			monthly and	professional
						dust	service
						suppression as	provider and
						conditions	compliance to
						dictate.	be verified by
							ECO & IEA.

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
11.2.4	Unpleasant odours.	To reduce	Records of	Chemical toilets shall be kept	Applicant /	During	SEO, HSO,
		unpleasant odours	regular	hygienic and cleaned daily to avoid	Contractor.	construction.	ECO & IEA.
		often associated	servicing, and	unpleasant odours.			
		with ablution	daily cleaning				
		facilities.	log.				
11.3				Operational Phase			
11.3.1	Decrease in air	To manage dust	Full	Effective implementation of Dust	Applicant /	As required to	IEA.
	quality.	entrainment on	compliance	Control Regulations.	Operator.	minimise dust	
		access roads	with National			emissions.	
		which may not	Dust	Dust suppression must be carried			
		exceed the	Regulations.	out on access roads to minimise			
		thresholds		operational dust emissions.			
		stipulated in the					
		National Dust					
		Control					
		Regulations.					
11.3.2	The generation of	Combustion	No excessive	No excessive smoke emissions	Applicant /	Frequency of	SEO or
	emissions (GHG &	emissions and	smoke and	(other than at initial start-up).	Contractor.	monitoring as	appointed
	Noise) from the	noise must be	noise must be			stipulated in	specialist
	GEN-SET when	within acceptable	within the	Demonstration of compliance with		relevant	service
	augmenting the PV	limits.	permissible	the relevant limits during active		regulation and	provider.
	production.		limits of	operation of the generators		standard, as	Verification to
			(SANS)	(including initial commissioning).		amended from	be done by
			Standard			time to time.	ECO & IEA.

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monito	ring
		Outcomes	Indicators	Measures		Frequency		
			10103:2008					
			and the ECA					
			Noise Control					
			Regulations					
			(see condition					
			7.2.2 for full					
			reference).					
11.3.3	Impacts to ambient	Reduced ambient	Compliance	For road tanker loading / offloading	Applicant.	Where storage	SEO, EO	OC &
	air quality	air quality	with Category	all liquid products shall be loaded		of fuel is	IEA.	
		associated with	2 (4)(c)(ii) of	using bottom loading, or		required during		
		fuel loading/	NEM:AQA	equivalent, with the venting pipe		the		
		offloading.	Listed	connected to a vapour balancing		construction		
			Activities.	system. Where vapour balancing		and/or		
				and / or bottom loading is not		operational		
				possible, a recovery system		phase.		
				utilizing adsorption, absorption,				
				condensation or incineration of the				
				remaining VOC's, with a collection				
				efficiency of at least 95%, shall be				
				fitted.				
There a	re no significant impact	ts anticipated during t	he decommission	ing phase.				

TABLE 12. SOIL MANAGEMENT.

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
12.1				Planning & Design Phase			
12.1.1	Loss of valuable	To minimise	Compliance	Clearing, and the location of topsoil	Applicant /	Prior to and	ECO & IEA.
	topsoil.	disturbance &	with site layout	stockpiles and / or windrows, shall	Contractor.	during	
		contamination of	plans.	take place in pre-authorised and		construction.	
		topsoil.		clearly defined areas only.			
12.2				Construction Phase			
12.2.1	Decline in soil organisms.	To maintain the biological integrity of disturbed soil.	The list of plant species, and their relative abundancies, chosen for rehabilitation reflects the natural plant communities that need to be rehabilitated.'	Seed disturbed areas after construction with grass seeds of the naturally occurring plant species to encourage invertebrate species richness.	Applicant / Contractor (SEO).	Following construction or construction induced disturbance.	ECO & IEA.
12.2.2	Loss of valuable topsoil.	To retain all disturbed and cleared topsoil.	Comparative quantification of cleared and reinstated topsoil volumes.	Any topsoil removed during the establishment of parking areas, temporary roads, or any other cleared areas, must be protected from vehicular and construction impacts.	Applicant / Contractor (SEO).	During initial clearing and prior to reinstatement of topsoil.	ECO & IEA.

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
				Do not mix topsoil with cement and / or subsoil or let it be pulverised by trucks.			
12.2.3	Potential sterilisation of the soil.	To maintain soil viability.	Use of only selective, environmentally friendly herbicides.	Where possible, refrain from using non-selective herbicides to control vegetation, depending on the active ingredient, it can sterilise the soil. Application of herbicides may only be applied by or under the supervision of a Certified Pest Control Officer.	Applicant / Contractor (SEO).	Every treatment episode.	ECO & IEA.
12.2.4	Soil contamination.	To reduce and avoid soil contamination.	No evidence of contaminating activities on unprotected ground, or in the case of accidental spills, documented evidence of	Construction plant and equipment shall be kept in a good state of repair to reduce hydrocarbon leakages. Immediately remove contaminated soil to the depth of penetration and temporarily store in a designated solid hazardous waste container until sufficient volume	Applicant / Contractor (SEO).	During construction.	ECO & IEA.

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
			rapid	warrants disposal at a registered			
			remediation.	hazardous waste dump site.			
				Alternatively, onsite treatment of			
				contaminated soil should be			
				considered with and / or in			
				consultation with a registered			
				hazardous waste management			
				company.			
				Soil horizons must be stockpiled			
				or windrowed separately during			
				excavation to ensure they can be			
				reinstated in reverse order and			
				ensure restored soil structure.			
				The above-ground storage of fuel			
				must be suitably bunded to 110%			
				of its content and covered with a			
				roof to avoid rainwater ingress.			
12.2.5	Soil erosion, soil	To reduce erosion	To record all	Areas disturbed and rehabilitated	Applicant /	During	ECO & IEA.
	loss & associated	induced soil losses	areas prone	during construction shall be	Contractor	construction.	
		and consequential	and affected by	monitored for signs of erosion and	(SEO).		

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
	degradation of	ecosystem	erosion and	if found to occur, immediately			
	ecosystems.	degradation.	implement	corrected ('source') and repaired			
			suitable pre-	('symptom').			
			emptive and				
			remedial	Bulk shape the areas where			
			measures.	material is introduced to mimic or			
				blend in with the surrounding,			
				natural topography. Do not fine			
				shape or rake because an uneven			
				surface will impede surface water			
				run-off and facilitate infiltration.			
				6			
				Correct any cause of erosion at the			
				onset thereof by controlling /			
				diverting storm water run-off,			
				immediately repairing and			
				stabilizing / rehabilitating impacted			
				areas in the most appropriate manner.			
				manner.			
				Ensure a quick and adequate			
				cover with indigenous and local			
				grass species on all PV Solar Plant			
				servitudes.			

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
				Ensure storm water run-off is			
				adequately controlled on disturbed			
				sites before rehabilitating them			
				(ripping, replacing the topsoil and			
				mulching/brush packing), i.e. cut-			
				off berms.			
				Grading of existing farm roads			
				must not be promoted, but farm			
				tracks must be utilised as far as			
				possible.			
				Sediment traps may be necessary			
				to prevent erosion and soil			
				movement if there are topsoil or			
				other waste heaps present during			
				the wet season.			
				The Contractor shall monitor the			
				rehabilitated servitudes for the			
				duration of the contract defects			

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring			
		Outcomes	Indicators	Measures		Frequency				
				and liability period for signs of						
				erosion.						
There are no significant impacts expected during the operational and decommissioning phases.										

TABLE 13. SOCIAL-ECONOMIC MANAGEMENT (HEALTH, SAFETY & SECURITY & COMMUNICATION).

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
13.1			Planning & Des	sign Phase (including Pre-Constru	ction)		
13.1.1	Concerns about social disturbance and community safety (including loitering at construction site).	To reduce human induced impacts and nuisance factors.	No complaints from affected parties in the on-site complaints register. Where complaints are lodged effective and timeous close-out must be demonstrated.	Adequate accommodation and transport must be provided for all staff to reduce impact on the property owner and adjacent farms as well as relieving pressure off road networks.	Applicant / Contractor (via CLO and SO).	Prior to and during construction and operation.	ECO & IEA
13.1.2	Community confusion, frustration & lack of information.	To avoid creating false hope where job creation opportunities are concerned.		Implementation of a community relations strategy until all activities on site cease and rehabilitation is completed. Develop a job seeker database, or integrate with an existing service provider in the adjacent	Applicant / Contractor / Operator	Prior to and during construction and operation.	ECO & IEA

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
				towns, to ensure job seekers'			
				details are captured. As positions			
				become available, this database			
				can be searched for suitable skills			
				within the local populous before			
				positions are outsourced. These			
				measures will reduce the potential			
				nuisance factor to the land owner,			
				caused by job seekers reverting			
				to visiting the proposed site of			
				development.			
				Following awarding of Preferred			
				Bidder Status, formalised			
				commitments must be made to			
				socio-economic initiatives that will			
				benefit surrounding communities,			
				including the compilation of a			
				Detailed Labour Plan which must			
				include details pertaining to skills			
				development opportunities			
				especially for the Youth and			

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
				Women, bursary opportunities /			
				learnerships and other			
				educational facilities in the			
				municipal area. The Plan must be			
				supplied to the Local Municipality.			
13.2			Con	struction & Operation Phase			
13.2.1	Increase in crime	Reduce impacts	No perpetuating	Security must be appointed	Applicant /	At	ECO & IEA.
	including damage to	associated with	criminal activity.	throughout construction &	Contractor /	commencement	
	farm infrastructure	crime.		operation phases to discourage	Operator.	of construction,	
	and vandalism.		Improvements	criminal elements from site.		especially site	
			to security must			establishment	
			be			and during	
			demonstrated			operation.	
			following an				
			incident.				
13.2.2	Potential social	Reduce impacts	No strike	Ensure effective communication	Applicant /	At	ECO & IEA.
	pathologies (social	associated with	actions by staff.	and engagement with staff and	Contractor /	commencement	
	unrest).	disgruntled staff.		surrounding community via inter	Operator	of construction,	
			Improvements	alia the appointment of a suitably	(CLO).	and during	
			to engagement	qualified CLO.		operation.	
			with staff must				
			be	Transparent communication			
			demonstrated	through the right channels to			

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
			following an	communicate with the community			
			incident.	as to when and how their			
				contracts will come to an end.			
13.2.3	Injury to site staff	To ensure	Appointment of	Implement a safety plan, access	Applicant /	Throughout	Health &
	from construction,	effective Health &	a suitably	protocols, grievance mechanism	Contractor	Construction &	Safety Audits
	demolition and	Safety	qualified HSO	and compensation policy.	(HSO) /	Operation.	biannually.
	blasting activities.	implementation.	and compliance		Operator.		
			monitoring	All staff must undergo a site			
			against the	induction that outlines the socio-			
			OHSA (Act 85	environmental constraints of the			
			of 1993).	site.			
13.2.4	Injury to trespassers	To avoid	No recorded	Increase security to protect	Applicant /	Throughout	ECO & IEA.
	resulting in possible	inadvertent	injuries to	trespassers from being	Contractor.	construction	
	lawsuits.	injuries to	trespassers.	electrocuted.			
		trespassers.					
				Keep lighting on at night and			
				increasing security will help			
				improve security to prevent			
				unauthorised access.			
				Adequate signage must be placed			
				around the development warning			
				uninformed people of the potential			

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
				hazards and dangers associated			
				with the project.			
13.2.5	Negative effects on the wellbeing of the local inhabitants and site staff as well as the potential outbreak of disease (including HIV/AIDS).	To avoid negative impacts on the health of the local residents and occupiers.	Effective implementation of awareness training including measures to assess effectiveness of training.	AIDS / HIV awareness training must be undertaken to ensure that the labour force is well informed on the matter. Dangerous fumes, noise, dust and water impacts must be avoided that may affect both the labour force and surrounding landowners and users.	Applicant / Contractor / Operator	Ongoing	ECO & IEA.
13.2.6	Potential increase in pedestrian and livestock accidents.	To reduce impacts and injuries to pedestrian and livestock.	No injuries recorded in incident register. Close-out Reports must demonstrate improvements to avert a recurrence.	An awareness must be fostered to drive carefully in order to avoid killing or injuring people or animals and damage to property. Open borrow pits, excavation and quarries must be fenced-off and / or demarcated when construction activities are taking place, to ensure the safety of unsuspecting public or job seekers and animals.	Applicant / Contractor / Operator.	Ongoing awareness and following cessation of use of borrow pits.	ECO & IEA.

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
				Open excavations must be secure			
				and cordoned off to avoid			
				accidental injury to humans and			
				animals alike.			
13.3				Decommissioning Phase			
13.3.1	Increased unemployment after construction & operation ends.	To minimize the negative social impacts at the end of each phase of the project.	Develop & effective implementation of an Exit Strategy.	Develop and implement a holistic Exit Strategy that adequately and timeously communicates and buffers staff lay-offs and mitigates losses in employment and income through formalised and structured	Applicant.	Prior to commencement of construction.	ECO & IEA.
				skills development programmes. Clearly make the terms and conditions of employment known to all employees (temporary & permanent) including anticipated duration of each phase.			

TABLE 14. CULTURAL, HERITAGE, ARCHAEOLOGICAL & PALEONTOLOGICAL MANAGEMENT.

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
14.1			Planning & Des	ign Phase (including Pre-Const	ruction)		
14.1.1	Surveying and	To ensure initial	All graves and	Ensure that none of the layout	Applicant.	Prior to surveying.	ECO & IEA.
	pegging of	survey & clearing	know heritage	& designs of permanent			
	temporary	activities do not	sites are secure	footprints will disturb sites of			
	footprints can	disturb know	(fenced or	historical significance, including			
	disturb sites of	heritage sites.	cordoned-off)	graves.			
	historical						
	significance, i.e.			All formal and informal			
	Graves.			cemeteries and burials must be			
				left in situ and not be disturbed.			
				Should it not be possible to			
				avoid sites protected in terms of			
				section 35 of the NHRA,			
				permits in terms of section 35 of			
				the NHRA and Chapter II and			
				IV of the NHRA Regulations will			
				need to be applied for from			
				SAHRA. No mitigation work			
				may commence on these sites			
				without a permit issued in this			
				regard. Mitigation such as on-			
				site relocation of the possible			
				rock engravings must be			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				considered or donation to a			
				repository for long term			
				curation, with destruction as a			
				last resort.			
				Of the two paleontoligy sites			
				identified, only one is within the			
				approved development			
				footprint, albeit on the very			
				edge, which should be suitably			
				cordoned-off and clearly			
				reflected on the Master Layout			
				Мар.			
				A Phase 2 Heritage Impact			
				Assessment must be			
				undertaken to manage all			
				identified <i>in-situ</i> heritage			
				resources, including all			
				medium-high and high			
				significance heritage resources			
				in order to compile a Heritage			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				Management Plan, prior to			
				commencement, for the			
				management of these			
				resources during project			
				development & operation. The			
				HMP must be submitted to			
				SAHRA prior to the			
				construction phase for			
				comment. No construction			
				activities may occur without			
				comments from SAHRA in this			
				regard.			
14.1.2	Lack of awareness	To promote	Heritage content	Include an awareness of	Applicant /	Throughout	ECO & IEA.
	of heritage	awareness about	in site induction	heritage resources in the	Contractor.	construction.	
	resources.	heritage	and toolbox and	environmental induction.			
		resources and	awareness talks.	Categories of heritage			
		their presence		resources include, inter alia:			
		within the		Evidence of archaeological			
		development		sites or remains include			
		area.		remnants of stone-made			
				structures, indigenous			
				ceramics, bones, stone			
				artifacts, ostrich eggshell			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				fragments, marine shell and			
				charcoal/ash concentrations.			
				 Archaeological or 			
				paleontological sites over 100			
				years old,			
				Sites of cultural significance			
				associated with oral histories,			
				 Significant cultural 			
				landscapes or viewscapes,			
				 Burial grounds, unmarked 			
				human burials, graves of			
				victims of conflict, and/or			
				graves older than 60 years,			
				 Structures older than 60 			
				years,			
				Fossils, etc.			
14.2				Construction Phase			
14.2.1	Loss of	To ensure	No loss of	All areas of heritage value must	Applicant /	Throughout	ECO & IEA.
	archaeological &	construction	archaeological	be demarcated and avoided.	Contractor.	construction.	
	palaeontological	activities do not	valuable				
	valuable artefacts.	disturb know or	artefacts.	Construction must be			
		incidental heritage		undertaken in accordance with			
		sites.	All known	the developed Heritage			
			"heritage" sites	Management Plan.			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
			within the development footprint is suitably cordoned off.	Incidental discoveries during clearing and grubbing must be disclosed to site management with immediate cessation of activities until their significance can be assessed by a qualified heritage specialist. If unmarked human burials are uncovered, the SAHRA Burial Grounds and Graves (BGG) Unit (Thingahangwi Tshivhase/Mimi Seetelo 012 320 8490), must be alerted immediately as per section 36(6) of the NHRA. Noncompliance with section of the NHRA is an offense in terms of section 51(1)e of the NHRA and item 5 of the Schedule. Any archaeological artefacts			
				unearthed during excavations			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				must be protected and left in			
				situ. Works must cease until			
				the significance of the finding			
				can be assessed by a qualified			
				archaeological specialist.			
14.2.2	Loss of cultural and	To ensure correct	Adherence to	If heritage resources are	Applicant /	Throughout	ECO & IEA.
	heritage value to	procedures are	protocols	uncovered during the course of	Contractor.	construction.	
	society.	followed following	specified in	the development, a			
		chance finds to	management	professional archaeologist or			
		preserve the	actions following	palaeontologist, depending on			
		heritage resource.	a chance find.	the nature of the finds, must be			
				contracted as soon as possible			
				to inspect the heritage			
				resource. If the newly			
				discovered heritage resources			
				prove to be of archaeological or			
				palaeontological significance, a			
				Phase 2 rescue operation may			
				be required subject to permits			
				issued by SAHRA.			
				If any evidence of			
				archaeological sites or remains			
				(e.g. remnants of stone-made			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				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 as per			
				section 35(3) of the NHRA.			
				Non-compliance with section of			
				the NHRA is an offense in			
				terms of section 51(1)e of the			
				NHRA and item 5 of the			
				Schedule.			
14.2.3	Disturbance,	Avoidance of	Older (orange-	Ongoing monitoring for chance	ECO	Ongoing during	Compliance
	destruction or	palaeontologically	brown)	fossil finds within development		construction	to be verified
	damage to fossils	sensitive areas	consolidated	footprint during construction	Developer to	phase.	by ECO.
	preserved at or	(riverine	alluvial deposits	phase.	appoint		
	below surface	alluvium).	along major	The older consolidated fluvial	palaeontologist		
	through surface		water courses		following		
	clearance and		(e.g. Brakrivier) –	deposits along the Brakrivier			

Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
	Outcomes	Indicators	Mitigation Measures		Frequency	
excavations during	Reporting of	see area outlined	be avoided during construction	significant new		
construction phase.	chance fossil finds	in blue in Fig. 30.	since they do contain fossil	fossil finds.		
	to SAHRA.	in Paleontology	wood.			
		(Almond, 2017).	Substantial fossils (vertebrate			
			bones, teeth, large blocks of			
			•			
			·			
			, , ,			
			professional palaeontologist.			
			The ECO responsible for the			
			construction phase of the			
			project should be aware of the			
			potential for important new			
			fossil finds – such as			
			vertebrate bones and teeth, or			
			petrified logs - and the			
			necessity to conserve them for			
			possible professional			
			·			
			Ŭ			
	excavations during	excavations during Reporting of construction phase.	Outcomes Indicators excavations during Reporting of see area outlined construction phase. chance fossil finds in blue in Fig. 30.	excavations during construction phase. Reporting of chance fossil finds to SAHRA. Reporting of chance fossil finds to SAHRA. Reporting of chance fossil finds to SAHRA. Reporting of chance fossil finds in blue in Fig. 30. in Paleontology Assessment (Almond, 2017). Substantial fossils (vertebrate bones, teeth, large blocks of petrified wood) to be safeguarded, preferably in situ, and reported to SAHRA for recording and sampling by professional palaeontologist. The ECO responsible for the construction phase of the project should be aware of the potential for important new fossil finds – such as vertebrate bones and teeth, or petrified logs - and the necessity to conserve them for	excavations during construction phase. Reporting of chance fossil finds to SAHRA. Reporting of chance fossil finds in blue in Fig. 30. in Paleontology Assessment (Almond, 2017). Substantial fossils (vertebrate bones, teeth, large blocks of petrified wood) to be safeguarded, preferably in situ, and reported to SAHRA for recording and sampling by professional palaeontologist. The ECO responsible for the construction phase of the potential for important new fossil finds – such as vertebrate bones and teeth, or petrified logs - and the necessity to conserve them for possible professional	excavations during construction phase. Reporting of chance fossil finds to SAHRA. Reporting of chance fossil finds to SAHRA. Reporting of chance fossil finds in blue in Fig. 30. in Paleontology Assessment (Almond, 2017). Substantial fossils (vertebrate bones, teeth, large blocks of petrified wood) to be safeguarded, preferably in situ, and reported to SAHRA for recording and sampling by professional palaeontologist. The ECO responsible for the construction phase of the potential for important new fossil finds. The ECO responsible for the construction phase of the potential for important new fossil finds.

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				The ECO should monitor all			
				site clearance and substantial			
				excavations into sedimentary			
				rocks for fossil remains on an			
				on-going basis during the			
				construction phase.			
				Recommended mitigation of			
				chance fossil finds involves			
				safeguarding of the fossils			
				(preferably in situ) by the			
				responsible ECO and reporting			
				of finds to SAHRA for the			
				Northern Cape (Contact			
				details: SAHRA, 111			
				Harrington Street, Cape Town.			
				PO Box 4637, Cape Town			
				8000, South Africa. Phone:			
				+27 (0)21 462 4502. Fax: +27			
				(0)21 462 4509. Web:			
				www.sahra.org.za).			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
				Where appropriate, judicious			
				sampling and recording of			
				fossil material and associated			
				geological data by a qualified			
				palaeontologist, appointed by			
				the developer, may be			
				necessary, under a Fossil			
				Collection Permit issued by the			
				relevant heritage Resources			
				authority (SAHRA).			
				Any fossil material collected			
				should be curated within an			
				approved repository (museum /			
				university fossil collection) by a			
				qualified palaeontologist.			
14.3			Operation	onal & Decommissioning Phases	5		
14.3.1	Operations &	Full compliance	Operational	Operation & decommissioning	Applicant.	Throughout	SEO, IEA.
	decommissioning	with the Heritage	audits and	activities must be undertaken		operations and at	
	activities pose the	Management	decommissioning	in accordance with the		decommissioning.	
	risk of not	Plan (HMP).	plans provide	provisions of the developed			
	complying with the		verifiable	Heritage Management Plan.			

No.	Potential Impact	Desired	Targets &	Management Actions &	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Mitigation Measures		Frequency	
	provisions of the		evidence of				
	Heritage		compliance with				
	Management Plan.		the HMP.				

Table 14.4. CHANCE FO	SSIL FINDS PROCEDURE: SOVENTIX SOLAR PV PROJECT ON VARIOUS FARMS, NEAR HANOVER								
Province & region:	XLEY KA SEME DISTRICT, NORTHERN CAPE								
Responsible Heritage Management Authority	SAHRA, P.O. Box 4637, Cape Town 8000. Contact: Dr Ragna Redelstorff. Tel: 021 202 8651. Email: rredelstorff@sahra.org.za r Ms Natasha Higgitt. Tel: 021 462 4502. Email: nhiggitt@sahra.org.za								
Rock unit(s)	Adelaide Subgroup (Lower Beaufort Group), Pleistocene alluvium								
Potential fossils	Vertebrate bones & teeth, vertebrate and other burrows, plant compressions, petrified wood								
ECO protocol	 Once alerted to fossil occurrence(s): alert site foreman, stop work in area immediately (N.B. safety first!), safeguard site with security tape / fence / sand bags if necessary. Record key data while fossil remains are still in situ: Accurate geographic location – describe and mark on site map / 1: 50 000 map / satellite image / aerial photo Context – describe position of fossils within stratigraphy (rock layering), depth below surface Photograph fossil(s) in situ with scale, from different angles, including images showing context (e.g. rock layering) If feasible to leave fossils in situ: Alert Heritage Management Authority and project palaeontologist (if any) who will advise on any necessary mitigation Ensure fossil site remains safeguarded until clearance Carefully wrap fossils in several layers of newspaper / tissue paper / plastic bags 								

	 Safeguard fossils together with locality and collection data (including collector and date) in a box in a safe place for examination by a palaeontologist Alert Heritage Management Authority and project palaeontologist (if any) 						
	who will advise on any necessary mitigation 4. If required by Heritage Management Authority, ensure that a suitably qualified specialist palaeontologist is appointed as soon as possible by the developer. 5. Implement any further mitigation measures proposed by the palaeontologist and Heritage Management Authority						
Specialist palaeontologist	Record, describe and judiciously sample fossil remains together with relevant contextual data (stratigraphy / sedimentology / taphonomy). Ensure that fossils are curated in an approved repository (e.g. museum / university / Council for Geoscience collection) together with full collection data. Submit Palaeontological Mitigation report to Heritage Management Authority. Adhere to best international practice for palaeontological fieldwork and Heritage Management Authority minimum standards.						

TABLE 15. INFRASTRUCTURAL & TRAFFIC MANAGEMENT (INCLUDING PARKING ON SITE).

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
15.1			Planning & Des	sign Phase (including Pre-Construc	ction)		
15.1.1	Decrease in surface quality of access roads.	To ensure the quality and function of unsurfaced roads leading to and from the project area.	Signed MoU with Roads Division of Responsible Municipality.	Consult with the Roads Division of the Responsible Municipality and enter into a Memorandum of Understanding (MoU) outlining costs and responsibilities to be shared by both parties for the ongoing maintenance of affected	,	Following successful award of tender.	ECO & IEA.
				unsurfaced roads.			
15.2			Con	struction & Operation Phase			
15.2.1	Dust entrainment from unsurfaced roads can result in unacceptably high dust fallout.	To manage dust entrainment on access roads which may not exceed the thresholds stipulated in the National Dust Control Regulations.	Full compliance with National Dust Regulations. Acceptable Dust fallout rate (mg/m²/day): Residential area < 600 Non-residential area < 1200	Dust suppression must be carried out on access roads where high dust entrainment is evident. To reduce water usage, a suitable soil binder must be used in dust suppression activities. Excessive water usage to control dust on dirt roads can cause erosion and lead to hazardous conditions for road users.	Applicant / Contractor.	During construction, monthly.	Monitoring of dust fallout to be undertaken by a professional service provider and compliance to be verified by ECO & IEA.

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
			Exceedance				
			not more than				
			twice in a year,				
			not sequential				
			months.				
15.2.2	Parking and driving carelessly can increase collisions with mammals, birds, reptiles, amphibians and insects – collectively referred to as "roadkills".	To avoid and minimise impacts from traffic on animals residing on and around the property.	Compliance to speed limits. No recorded project vehicle associated animal mortalities.	Drivers shall adhere to the relevant speed limit(s) (ON the existing road network) at all times and restrict their movements to the existing and / or approved roadway or servitude. The speed limit on the property shall be 40 km/h and 30km/h within the development footprint.	Applicant / Contractor.	During construction.	Compliance to be verified by ECO & IEA.
15.2.3	Contamination from	To reduce	Spills are	A register must be maintained of all animal mortalities recorded on the property and localised access roads. Oil & fuel spills on roadways and	Applicant /	During	Compliance to
	spills when refuelling, parking, driving, emergency	contamination of soil from leaking plant and vehicles	removed within 48 hours of event.	parking areas must be removed to depth of penetration following their discovery and placed in a	Contractor.	construction.	be verified by ECO & IEA.
	repairing, operating	and upon		, ,			

No.	Potential Impact	Desired		Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes		Indicators	Measures		Frequency	
	plant or equipment	occurrence	is	Records of	designated hazardous container			
	to soil or nearby or	remediated		servicing by off-	for safe disposal.			
	within the	promptly.		site workshop.				
	watercourse.				Drip trays must be placed under all			
				Drip tray issued	plant that is parked overnight and			
				to all plant and	extended periods not in operation.			
				recorded in a				
				register.	Drip trays can be filled with			
					hydrophobic hydrocarbon			
					absorbent material to avoid			
					content being leached out during			
					rainfall events.			
					No convious or weeking of vehicles			
					No servicing or washing of vehicles or plant may take place in parking			
					bays, and all servicing must be			
					done off-site, no service or wash-			
					bays are to be constructed on site.			
					bayo are to be constitution off site.			
					Emergency breakdowns in the			
					parking areas or along roads, must			
					be addressed after adequate			
					pollution containment measures			
					have been implemented including			

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
15.2.4	Delivery of the solar panels and the personnel trips will influence the existing traffic operations on the affected roads.	To reduce traffic related impacts from project related activities.	Compliance with EMPr	but not limited to drip trays and spill kits. Refuelling of vehicles and plant may only take place at a designated and permitted (from local Fire Chief) fuel storage tank or mobile fuel bowser, under the guidance of a Specific Operating Procedure (SOP) that limits spillage and addresses remedial actions in the event of a spillage. It is anticipated that only the delivery of the solar panels and the personnel trips will influence the existing traffic operations on the affected road. The construction machinery will only have a traffic impact on delivery to and collection from the site and are therefore regarded as negligible.	Applicant / Contractor.	During construction.	Compliance to be verified by ECO & IEA.

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring		
		Outcomes	Indicators	Measures		Frequency			
				Delivery & collection from the site					
				need to take place in bulk and / or					
				around the same time, in order to					
				minimally affect the existing traffic					
				operations.					
15.3	Decommissioning Phase								
There a	There are no significant impacts expected during this phase.								

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TABLE 16. VISUAL ASPECT MANAGEMENT.

No.	Potential Impact	Desired	Targets &	Management Actions & Mitigation	Responsibility	Timeframe /	Monitoring
		Outcomes	Indicators	Measures		Frequency	
16.1			Planning & Des	sign Phase (including Pre-Construc	ction)		
There a	re no significant impac	ts expected during th	is phase, as footpr	int location has already mitigated the	planning and des	sign requirements.	
16.2			Cons	struction & Operational Phase			
16.2.1	Impact of	To manage the	Demonstration	Use visual screens to minimise the	Applicant.	Throughout the	ECO & IEA.
	construction on	facility in a way	of effects to	visual impact on the scenic		project	
	visual receptors in	that minimised its	minimise visual	resources of this region.		lifecycle.	
	close proximity to	reflectance	impacts.				
	the solar facility,	impacts on the		Have minimal placements that can			
	including road users	surrounding		be visually intrusive to sensitive			
	and local	environment.		receptors.			
	homesteads.						
				Utilise fencing options that do not			
				create a significant visual barrier.			
There a	re no significant impac	ts expected during the	e decommissioning	phase.	•		

SECTION 6: ENVIRONMENTAL AWARENESS PLAN (Cape Lowlands Environmental Services, 2012)

This section of the report is included in compliance with Section 24N(3)(c) of the NEMA and the EIA Regulations (2014) as amended.

The EMPr needs to include, inter alia:

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;

Throughout the construction & operational phases environmental as well as health and safety awareness training should be provided to all employees in order to promote the effective implementation of the EMPr actions.

This section of the report focusses on the environmental awareness training. It provides a guideline as to the possible environmental risks that may be experienced as part of the project as well as way to avoid the risks and subsequent environmental degradation. The aim is to provide a guide to developing a comprehensive yet easily understandable awareness plan to present to employees of all education and skill levels which should be presented to the employees at least one week prior to commencement of construction. The following pointers are given for the environmental awareness training course:

- Environmental awareness training should be undertaken by the environmental and / or health and safety representative of Soventix with the input of an EAP or ECO if required;
- Environmental awareness reminders should be undertaken at least bi-annually to ensure that employees and Contractors are kept aware of the risks and management thereof;
- It is recommended that awareness posters be developed and placed on site in highly
 visible areas to provide the required information when it needs to be referred to as well as
 reminding employees of their obligations with regard to environmental protection;
- A slideshow can also be developed for initial awareness induction and for use as a reminder of the environmental risks and responsibilities at the site or induction of future Contractors; and
- Throughout the presentations (posters, meetings, slideshows, etc.), it is recommended that visual aids be used to explain the potential risks and management thereof as thoroughly as possible.

Should any new personnel be contracted or arrive on site during the construction period, they should attend the environmental awareness course. The environmental awareness training should be provided to all labourers, technical staff and any other Contractor appointed.

The awareness training forms part of this EMPr and should be implemented as part of the conditions of environmental management and risk prevention. Refer to the management measures in Tables 6 through 26 above for proposed management and mitigation actions to be

undertaken in order to prevent or minimise the risks described below. Attention should be focussed on the following areas of sensitivity during the construction phase:

- Removal of vegetation during site clearance;
- Animal habitat disturbance due to vegetation clearance;
- Soil erosion and pollution;
- Soil compaction;
- Health and safety;
- Degradation of roads; and
- · Fire risks.

Other elements to be taken into consideration by the employees during both the construction and operational phases include:

- The presence of animals on site;
- Disturbances to neighbours due to noise and traffic;
- The positive impacts, of the greener technology being implemented, on the biophysical and socio-economic environments; and
- Awareness should be raised regarding the possible occurrence of sensitive plant and animal species and heritage features.

The awareness training for this project should aim to prevent, and where prevention is not possible, mitigate detrimental environmental impacts. It should promote awareness of environmental risks and management thereof. It should furthermore promote green thinking and provide information on alternative energy sources and energy consumption reduction.

SECTION 7: RESPONSIBILITIES OF ROLE PLAYERS

The approved EMPr shall be printed, completed and kept in an on-site file designated for all matters pertaining to environmental management. Co-operation is required between the applicant, contractor, and ECO to ensure that activities are managed in an amicable and responsible manner and in accordance with the philosophies of environmental legislation and principles of the EMPr.

This EMPr is predominantly compiled for the management of construction & operations associated with the development of a solar PV facility, once the Planning and Authorisation phases are complete. The tabulated management programmes assign responsibilities to one or more role player, the below descriptions identify responsibilities and accountabilities in the case of any uncertainty.

Applicant

The applicant remains ultimately accountable for ensuring that the development is implemented according to the requirements of the EMPr. Although the applicant delegates specific responsibilities to role players to perform functions on his / her behalf, the ultimate accountability cannot be delegated. The developer is responsible for ensuring that sufficient resources (time, financial, man-power, equipment, etc.) are available to the other role players (e.g. the contractor, SECO, etc) to efficiently perform their tasks in terms of the EMPr. The responsibility of restoring the environment in the event of any negligence, which leads to damage of the environment, also falls to the applicant.

The applicant must ensure that the EMPr is included in any documents (tender, appointment etc.) so that any contractor who is appointed is bound to the conditions of the EMPr. The applicant must appoint an independent Environmental Control Officer (ECO) prior to commencement of construction, to help identify pre-construction & construction criteria that need to be fulfilled timeously, to avoid non-compliance with the overarching authorisation conditions and / or legislation.

Contractor

The contractor, as the developer's agent on site, is bound to the EMPr conditions through his / her contract with the developer, and is responsible for ensuring that she / he adheres to all the conditions of the EMPr. The contractor shall be responsible for the actions undertaken by all their employees including sub-contractors. The contractor must thoroughly familiarise him / herself with the EMPr requirements before coming onto site and must request clarification on any aspect of these documents, should they be unclear. The contractor must ensure that he / she has provided sufficient budget for complying with all EMPr conditions at the tender / appointment stage.

The contractor must comply with all instruction (whether verbal or written) given by the environmental manager, project manager or site engineer in terms of the EMPr.

Site Environmental Officer (SEO)

The Site Environmental Officer (SECO) shall be appointed by the contractor to implement the EMPr daily. The SEO shall ensure that all construction activities are carried out in accordance with the relevant conditions of the EMPr, Environmental Authorisation (EA), General Authorisation (GA) or Water Use License (WUL) (under the National Water Act), wayleaves, provincial ordinances & provincial bylaws.

Environmental Control Officer (ECO)

The Environmental Control Officer (ECO) is appointed by the applicant as an independent monitor of the implementation of the EMPr, EA & GA / WUL. He / she must form part of the project team and be involved in all aspects of the project planning that can influence environmental conditions on the site.

The ECO must attend relevant project meetings, conduct inspections to assess compliance with the EMPr, EA & GA / WUL and be responsible for providing feedback on potential environmental problems associated with the development. In addition, the ECO is responsible for:

- Liaising with relevant authorities;
- Liaising with contractors regarding environmental management; and
- Undertaking routine monitoring and appointing a competent person / institution to be responsible for any specialist monitoring (if required).

The ECO has the right to enter the site and undertake monitoring and auditing at any time, subject to compliance with health and safety requirements applicable to the site (wearing safety boots, head gear, mouth mask etc.).

Independent Environmental Auditor (IEA)

An IEA shall be appointed by the Applicant to undertake EMPr, EA & GA / WUL compliance audits at 6-monthly intervals. The purpose of conducting a periodic compliance audit would be to systematically check and evaluate progress on EMPr, EA & GA / WUL implementation. The environmental audit will serve as a 'snapshot' of the environmental situation and progress at a given point in time. The purpose of the audit is to illustrate whether there has been any improvement or change over time.

The IEA will fulfil the auditing requirements by systematically auditing the Project's performance & compliance against the requirements of the EA, EMPr & GA / WUL in a process that is carefully planned, structured and organised. The audit process must, on a sampled basis, track past actions, activities, events, and procedures through using existing documentation, conducting interviews with managers and personnel, and observing practices on site.

SECTION 8. COMMUNICATION

At least monthly site meetings should be held where feedback can be given and any potential problems identified and remedied. If they cannot be remedied then construction in that area should be stopped, until a suitable remedy is identified.

Monitoring Compliance

Pre-construction, Construction and Post-construction:

The ECO will be responsible for monitoring and reporting on compliance of the activity from preto post-construction.

Inspections and resulting compliance reports shall be a systematic, independent and documented process for obtaining compliance evidence and evaluating it objectively to determine the extent to which the compliance criteria are fulfilled. The compliance criteria (or reference) against which the compliance evidence is compared shall include this EMPr, the Environmental Authorisation & General Authorisations or a Water Use License (under then National Water Act).

The ECO must undertake bi-weekly inspections of the site and submit monthly environmental compliance reports to the National Department of Environmental Affairs (DEA) as the competent authority for this project, unless otherwise prescribed in the EA. The compliance reports must identify the actual and potential transgressions, describe the impacts, provide verifiable evidence (photographs, records or statements) and recommend corrective and preventive actions (including completion dates). The compliance reports must measure the applicant / contractor's level of compliance against the aforesaid criteria. Performance scoring / reporting is optional.

The SECO shall maintain an on-site diary to record environmental aspects (elements of the construction activities that can interact with the environment) and environmental impacts (any change to the environment, whether adverse or beneficial, wholly or partially resulting construction activities), daily.

Operation:

The relevant authorities should be responsible for monitoring compliance with aspects of the activity that fall within their jurisdiction.

Time Periods and Failure to Comply with the EMPr

The time periods within which the measures prescribed in this EMPr must be implemented shall be applicable to the full duration of the activity that is being undertaken and mitigated. The time periods within which corrective and preventive actions need to be implemented shall be determined by the SECO and / or ECO, depending on the nature and severity of the finding. In the absence of a prescribed deadline or completion date, findings shall be corrected or prevented immediately upon being found to occur, if practical.

The EMPr is a legally binding document and should form part of the contract. Should there be failure to comply with the EMPr the following steps are envisaged:

Step 1

The ECO meets with the contractor and points out the deviation from the EMPr. The ECO and Contractor agree on a solution and this non-compliance is recorded by the ECO as well as the solution put forward to rectify it.

Step 2

Should there still be non-compliance or there is a more serious infringement of the EMPr the contractor is informed in writing with a deadline by which the problem must be rectified. Any extra costs that may be accrued must be borne by the contractor.

Step 3

If non-compliance persists, the Chief Resident Engineer (CRE) or Project Manager (PM) shall order the contractor to suspend construction in that specific area or the project as a whole until the activity at variance with the EMPr is corrected and or remedial actions taken. Any cost that occurs as a result of such action shall be for the account of the contractor.

Step4

Where there is non-compliance with the EMPr and no evidence that the contractor intends complying even though the above 3 steps have been taken the applicant may terminate the contract due to non-compliance (breach of contract). Such measures do not replace any legal proceedings that may occur as a result of such non-compliance.

Environmental Awareness Plan

The applicant shall ensure that his project team, contractor and labourers are adequately trained with regard to the implementation of the EMPr, EA & GA / WUL throughout construction.

Pre-construction

Environmental Awareness Inductions shall be targeted at two distinct levels of employment: management (applicant, architect, engineer, contractor / site agent) and labourers (including the site foreman). The SEO shall be responsible for preparing and presenting inductions appropriate to the audience. Inductions shall be undertaken prior to the commencement of construction. Where possible the presentation will be conducted in the language of the employees.

The Environmental induction for management shall include mitigations that are relevant to or require management's involvement prior to implementation including, but not limited to, the following:

- Measures required during the Planning and Design, and Pre-construction phase, and
- Site establishment.

The Environmental induction for the contractor's labourers and foreman shall, as a minimum, include the following:

A description of the actual and potential environmental impacts,

- Standard operating procedures for undertaking construction activities (i.e. mixing concrete, driving, etc.) that can have an environmental impact,
- Staff conduct including sanitation and movement,
- The integrated waste management strategy,
- The steps to be taken should any item of perceived environmental importance including archaeological artefacts be located or unearthed, and
- The environmental emergency plan.

Construction

The SEO and ECO shall undertake an informal training needs analysis throughout construction to identify appropriate environmental topics and the appropriate labourers to target. The analysis shall be informed by the findings contained in the site diary and compliance reports. Training shall be given during toolbox talks.

The SEO and ECO shall keep records of the environmental inductions and subsequent toolbox talks in an on-site file designated for all matters pertaining to environmental management.

SECTION 9: ENVIRONMENTAL EMERGENCY PLAN FOR THE CONTROL OF ENVIRONMENTAL INCIDENTS

Definition of an 'Environmental Incident'

- 1. An unexpected sudden occurrence including a major emission, fire or explosion leading to serious danger to the public or potentially serious pollution of or detriment to the environment whether immediate or delayed (NEMA, 1998, section 30 (1) (a)).
- 2. Any incident or accident in which a substance-
 - (a) pollutes or has the potential to pollute a water resource or
 - (b) has, or is likely to have, a detrimental effect on a water resource (NWA, 1998, section 20 (1))

Procedure

The contractor shall ensure that emergencies are reported and controlled in accordance with the sequence of events prescribed for spillages in a watercourse, on land and fire, including:

- Action to be taken
- Removal and remediation measures to be implemented
- Internal and external communication plan
- Prescribed reporting procedure

The contractor shall ensure that their employees are adequately trained to react to environmental emergencies in accordance with this procedure.

The SECO shall complete the table of contact numbers, erect them in a conspicuous place within the construction camp and make its whereabouts known to all of the contractor's staff.

Equipment

The following equipment is required to successfully implement this procedure. It must be ensured that the equipment is supplied to or is readily available for all living quarters, site offices, kitchen areas, workshop areas, stores and on site.

- 1. A spill kit including absorbent fibres, mats and booms
- 2. A net
- 3. A whistle
- 4. Adequate lighting for night shifts
- 5. Spades
- 6. Sand bags
- 7. Designated hazardous waste drums
- 8. (Trained personnel with) protective clothing for extinguishing fires
- 9. Fire extinguishers
- 10. Fire beaters
- 11. Water carts/tankers with pumps and hoses
- 12. Water pumps and pipes (for fires started at the watercourse crossings)

Contact Numbers

Organisation	Name	Telephone/cell Number
	Project Personnel	
Applicant		
Engineer		
Contractor		
Contractor		
HSO		
SEO		
ECO		
Intere	sted and Affected Parties	
Land Owner		
Adjacent Land Owner		
Adjacent Land Owner		
	Emergency Services	
Spill Clean-up Service Provider	Linergency convious	
•		
Fire Department		
Chief Fire Officer (Fire Chief)		
SA Police Services		
O/CI Olice Oct vices		
Disaster Management Centre		
Local Municipality		
District Misin alit.		
District Municipality		
Irrigation Board		
5		
Water Catchment Management Agency		
Water Treatment Works		

ENVIRONMENTAL MANAGEMENT PROGRAMME: Soventix 225MW Solar PV Development, Hanover District, Northern Cape Province, South Africa

DWS (Regional Head of Department /	
Chief Director)	
DWS (Regional Director: Water sector	
Regulation & Use)	
DEA (Provincial Head of Department)	
DEA (Director: Environmental Impact	
Management)	
DEA (Director General)	
DEA (Director: Environmental Impact	
Evaluation)	

	ACTION TO BE TAKEN		
Personnel	Responsibility	Action	
Employee	Reporting	The person responsible for, or who discovers, a hazardous substance spill must report the incident to their immediate Supervisor.	
Supervisor	Reporting	Report the incident to the SEO, HSO and Resident Engineer. • Note that the SEO will take control of all relevant actions once he/she arrives on the scene.	
HSO	Reporting	Report the incident to an Inspector (designated under section 28 of the Occupational Health & Safety Act, 1993) within the prescribed period and manner.	
Supervisor / SEO	Initial investigation	Determine the extent of the spill, i.e. its boundaries, by observing for the following: 1. Any visual indication of pollution, 2. Any odours or emissions detected, 3. Any indication of the source of pollution, 4. Any sign of damage to the natural system. • The Supervisor / SEO should provide lighting if working at night.	
Supervisor / SEO	Co-ordination	Sound an alarm/whistle. • The designated response team consisting of area specific personnel and including the environmental leader, will congregate at the spill kit. • All other employees who do not have specific duties to perform are to evacuate the affected area to a location designated by the Supervisor / SEO.	
Supervisor / SEO	Co-ordination	Minimise the effects of the incident on the environment and persons by removing the source of the spill at least 100m away from the watercourse or cut-off the supply of the spill if the source is not moveable.	
Supervisor / SEO	Co-ordination	Contain the spill by laying an absorbent sock or boom across the width of the watercourse AT A PRE-DETERMINED LOCATION downstream of the construction area (spill). • A series of parallel booms may be required.	
Supervisor / ECO HSO	Co-ordination Co-ordination	Secure the affected area with danger tape. The site shall not be disturbed and no article or	
	23 8.83.0	substance may be removed (without the consent of the inspector) if there is or likely to be a death, or if	

		there is a loss of limb or part of a limb. However, action can be taken to prevent a further accident, to remove the injured or dead or rescue persons from danger.
Engineer / SEO / HSO	Decision-making	The Engineer will assess the situation in consultation with the SEO and HSO and act as required. The risk involved shall be assessed before anyone approaches the scene of the incident. The HSO will consult the MSDSs. The scale of the spill will dictate whether the spill will be cleaned up by using the on-site spill kit and in the prescribed manner, or by contacting a Spill Clean-Up Service Provider for assistance. The SEO will take photographs of the affected area. No person shall be allowed to approach a spill unless he/she is equipped with the personal protective clothing.
SEO	Directions	If a Spill Clean-Up Service Provider is used, assist the emergency services by clearly marking the route to be taken to the spill site.
SEO	Co-ordination	Take such measures as the Catchment Management Agency may either verbally or in writing direct within the time specified by such institution.

REMOVAL AND REMEDIATION MEASURES TO BE IMPLEMENTED		
Personnel	Responsibility	Action
SEO	Co-ordination	Remove the contaminated sock or boom from the surface of the water. If lose fibres were scattered on the surface to capture hydrocarbons in shallow (still) pools, 'fish' it out with a net.
SEO	Co-ordination	Remove the contaminated soil from the banks of the watercourse, to the depth of penetration using a spade or shovel.
SEO	Co-ordination	Temporarily store the contaminant in the designated hazardous waste facility at the construction camp.
SEO	Co-ordination	Contact a licensed hazardous waste service provider to collect and transport the waste to a licensed hazardous waste landfill site.
SEO	Co-ordination	Rehabilitate the banks of the watercourse by replacing the topsoil and planting indigenous plants.
SEO	Monitoring	Immediately follow any known spillage of toxic substances into a stream or river with monitoring of the receiving streams or rivers and public health.
SEO	Co-ordination	Should water downstream of the spill be polluted, and fauna and flora show signs of deterioration or death, specialist hydrological or ecological advice must be sought for appropriate treatment and remedial procedures to be followed.
SEO	Monitoring	Take photographs of the affected area during rehabilitation.

INTERNAL & EXTERNAL COMMUNICATION PLAN		
Personnel	Responsibility	Action
Employee	Reporting	The person responsible for, or who discovers, a hazardous waste spill must report the incident to their immediate Supervisor.
Supervisor	Reporting	Report the incident to the SEO, HSO and Resident Engineer.
HSO	Reporting	Report the incident to an Inspector (designated under section 28 of the Occupational Health & Safety Act, 1993) within the prescribed period and manner.
SEO	Reporting	Report the incident to the Site Agent and / or Manager and the ECO.
SEO	Reporting	If the spill is too big for the spill kit, contact a Spill Clean-Up Service Provider.
SEO	Reporting	If the spill is going to affect downstream users, inform the Land Owner, the Irrigation Board and water treatment works (if applicable). • Provide the following information to the water treatment works: 1. The exact location of the spillage, 2. The time of the spillage, 3. As much information about the nature of the pollution, 4. The name and telephone number of the person contacting them. • Irrigation Boards control river structures and may be able to divert/or impound the river to protect 'water supply intakes'.
SEO	Reporting	Report the incident to the following authorities within 24 hours. 1. DEA (Director General), 2. DWS (Director General and Chief Director), 3. SA Police Services, 4. Fire Department, 5. Catchment Management Agency, 6. DEA (provincial Head of Department) or Local Municipality, and 7. Any persons whose health may be affected by the incident.

SEO	Reporting	Provide the following information:
		1. The nature of the incident,
		2. Any risks posed by the incident to public
		health, safety & property,
		3. the toxicity of substances or by-products
		released by the incident, and
		4. any steps that should be taken in order to
		avoid or minimise the effects of the incident on
		public health and the environment.
ECO / Applicant / Site	Reporting	If the nature of the impact constitutes a gross
Agent / CRE		violation of the EA or any legislation:
		The ECO must report the incident to the applicant.
		The applicant must report the incident to the
		Local Municipality, DEA, and DWS.
		The Site Agent and / or Manager must report
		the incident to their Environmental Group
		Manager, Divisional MD and CEO.
		The Resident Engineer must report the
		incident to his Superiors.

PRESCRIBED REPORTING PROCEDURE		
Incident recording		
Personnel	Responsibility	Action
SEO	Investigation	Conduct an investigation, including interviews,
		and record all details of the incident.
		The cause must be investigated.
SEO	Reporting	Complete an Environmental Incident Report
		and forward it to all key project personnel, with
		the exception of the Emergency Services.
SEO	Reporting	Within 14 days of the incident, report the
		incident to the following authorities.
		1. DEA (Director General),
		2. DEA (Provincial Head of Department),
		3. Local Municipality,
		4. DWS (Regional Director).
SEO	Reporting	Provide the following information:
		1. The nature of the incident,
		2. The substances involved and an estimation
		of the quantity released and their possible
		acute effect on persons & the environment &
		data needed to assess these effects,
		3. Initial measures to minimise impacts,
		4. Causes of the incident, whether direct or
		indirect including equipment, technology,
		system or management failure, and
		5. Measures taken & to be taken to avoid a
		recurrence of such incident.
SEO	Reporting	Submit an action plan within 14 days, or a
		shorter period of time, if specified by the
		Regional Director (DWS).
SEO	Reporting	The action plan must include the following
		information:
		1. A detailed time schedule of measures taken
		to:
		1.1 Correct the impacts resulting from the
		incident;
		1.2 Prevent the incident from causing any
		further impact; and
		1.3 Prevent a recurrence of a similar incident.
	Progre	ss reporting

SEO	Revising	Identify methods for preventing the incident
	Procedures	from re-occurring and revise method
		statements and/or procedures for implementing
		as early as possible.
SEO	Training	Conduct either a toolbox talk or environmental
		awareness training/re-induction to the all
		employees and include additional mitigations to
		avoid a re-occurrence.
		 Keep the program, including a signed
		attendance register, in the on-site
		environmental file.

	ACTION TO BE TAKEN		
Personnel	Responsibility	Action	
Employee	Reporting	The person responsible for, or who discovers, a hazardous substance spill must report the incident to their immediate Supervisor.	
Supervisor	Reporting	Report the incident to the SEO, HSO and Resident Engineer. Note that the SEO will take control of all relevant actions once he/she arrives on the scene.	
HSO	Reporting	Report the incident to an Inspector (designated under section 28 of the Occupational Health & Safety Act, 1993) within the prescribed period and manner.	
Supervisor / SEO	Initial investigation	Determine the extent of the spill, i.e. its boundaries, by observing for the following: • Any visual indication of pollution, • Any odours or emissions detected, • Any indication of the source of pollution, • Any sign of damage to the natural system. The Supervisor / SEO should provide lighting if working at night.	
Supervisor / SEO	Co-ordination	Sound an alarm/whistle. The designated response team consisting of area specific personal and including the environmental leader, will congregate at the spill kit. All other employees who do not have specific duties to perform are to evacuate the affected area to a location designated by the Supervisor / SEO.	
Supervisor / SEO	Co-ordination	Minimise the effects of the incident on the environment and persons by removing the source of the spill at least 100m away from the watercourse or cut-off the supply of the spill if the source is not moveable.	
Supervisor / ECO	Co-ordination	Contain the spill to a confined area to prevent the spreading of the spilled chemical or substance. Use sand bags or construct earth berms. If relevant, close off all storm water drains with absorbent mats. Do not wash the spill with water as it will cause the spill to spread.	
Supervisor / ECO	Co-ordination	Secure the affected area with danger tape.	

HSO	Co-ordination	The site shall not be disturbed and no article or substance may be removed (without the consent of the inspector) if there is or likely to be a death, or if there is a loss of limb or part of a limb. However, action can be taken to prevent a further accident, to remove the injured or dead or rescue persons from danger.
Engineer / SEO / HSO	Decision-making	The Engineer will assess the situation in consultation with the SEO and HSO and act as required. • The risk involved shall be assessed before anyone approaches the scene of the incident. • The HSO will consult the MSDSs. • The scale of the spill will dictate whether the spill will be cleaned up by using the on-site spill kit and in the prescribed manner, or by contacting a Spill Clean-Up Service Provider for assistance. • The SEO will take photographs of the affected area. • No person shall be allowed to approach a spill unless he/she is equipped with the personal protective clothing.
SEO	Directions	If a Spill Clean-Up Service Provider is used, assist the emergency services by clearly marking the route to be taken to the spill site.

REMOVAL AND REMEDIATION MEASURES TO BE IMPLEMENTED		
Personnel	Responsibility	Action
SEO	Co-ordination	Remove the contaminated soil to the depth of penetration using a spade or shovel.
SEO	Co-ordination	Temporarily store the contaminant in the designated hazardous waste facility at the construction camp.
SEO	Co-ordination	Contact a licensed hazardous waste service provider to collect and transport the waste to a licensed hazardous waste landfill site.
SEO	Co-ordination	Rehabilitate the area cleared of hazardous waste by replacing the topsoil and planting indigenous plants.
SEO	Monitoring	Immediately follow any known spillage of toxic substances with monitoring of the receiving environment, and public health if necessary.
SEO	Monitoring	Take photographs of the affected area during rehabilitation.

	INTERNAL & EXTER	RNAL COMMUNICATION PLAN
Personnel	Responsibility	Action
Employee	Reporting	The person responsible for, or who discovers, a hazardous waste spill must report the incident to their immediate Supervisor.
Supervisor	Reporting	Report the incident to the SEO, HSO and Resident Engineer.
HSO	Reporting	Report the incident to an Inspector (designated under section 28 of the Occupational Health & Safety Act, 1993) within the prescribed period and manner.
SEO	Reporting	Report the incident to the Site Agent and/or Manager and the ECO.
SEO	Reporting	If the spill is too big for the spill kit, contact a Spill Clean-Up Service Provider.
SEO	Reporting	Report the incident to the following authorities. 1. DEA (Director General), 2. SA Police Services, 3. Fire Department, 4. DEA (Provincial Head of Department) or Local Municipality, and 5. Any persons whose health may be affected by the incident.
SEO	Reporting	Provide the following information: 1. The nature of the incident, 2. Any risks posed by the incident to public health, safety & property, 3. the toxicity of substances or by-products released by the incident, and 4. Any steps that should be taken in order to avoid or minimise the effects of the incident on public health and the environment.
ECO / Applicant / Site Agent / RE	Reporting	If the nature of the impact constitutes a gross violation of the EA or any legislation: • The ECO must report the incident to the applicant. • The applicant must report the incident to the Local Municipality, DEA, and DWS. • The Site Agent and/or Manager must report the incident to their Environmental Group Manager, Divisional MD and CEO.

	The Resident Engineer must report the incident
	to his Superiors.

	SPILLAGE ON LAND		
	PRESCRIBED REPORTING PROCEDURE		
	<u> </u>	cident recording	
Personnel	Responsibility	Action	
SEO	Investigation	Conduct an investigation, including interviews, and	
		record all details of the incident.	
		The cause must be investigated.	
SEO	Reporting	Complete an Environmental Incident Report and	
		forward it to all key project personnel, with the	
		exception of the Emergency Services.	
SEO	Reporting	Within 14 days of the incident, report the incident to	
		the following authorities.	
		1. DEA (Director General)	
		2. DEA (Provincial Head of Department), and	
		3. Local Municipality.	
SEO	Reporting	Provide the following information:	
		1. The nature of the incident,	
		2. The substances involved and an estimation of the	
		quantity released and their possible acute effect on	
		persons & the environment & data needed to assess	
		these effects,	
		3. Initial measures to minimise impacts,	
		4. Causes of the incident, whether direct or indirect	
		including equipment, technology, system or	
		management failure, and	
		5. Measures taken & to be taken to avoid a	
	D	recurrence of such incident.	
SEO		rogress reporting	
SEO	Revising Procedures	Identify methods for preventing the incident from re-	
	FIOCEUUIES	occurring and revise method statements and/or	
SEO	Training	procedures for implementing as early as possible. Conduct either a toolbox talk or environmental	
SEU	Training	awareness training/re-induction to the employee(s)	
		responsible for the spill and include additional	
		·	
		mitigations to avoid a re-occurrence.Keep the program, including a signed attendance	
		register, in the on-site environmental file.	
		register, in the on-site environmental life.	

	ACTION TO BE TAKEN		
Personnel	Responsibility	Action	
Employee	Reporting	The person who starts or discovers a fire must report the incident to their immediate Supervisor.	
Supervisor	Reporting	Report the incident to the SEO, HSO and Resident Engineer. • Note that the SEO will take over co-ordination of all relevant actions once he/she arrives on the scene.	
SEO	Reporting	If there is potential for a fire to spread and endanger life, property or the environment, alert the landowner and Fire Department.	
Land Owner	Reporting	Alert the owners of adjacent land.	
HSO	Reporting	Report the incident to an Inspector (designated under section 28 of the Occupational Health & Safety Act, 1993) within the prescribed period and manner.	
Supervisor / SEO	Co-ordination	Sound an alarm/whistle. The designated response team consisting of area specific personnel and including the environmental leader, will congregate at the fire-fighting equipment. All other employees who do not have specific duties to perform are to evacuate the affected area to a location designated by the Supervisor / SEO.	
SEO	Directions	Assist the Fire Department by clearly marking the route to be taken to the fire.	
SEO	Co-ordination	Extinguish the fire or assist in doing so.	
SEO	Co-ordination	Stop the spread of the fire.	
SEO	Co-ordination	Provide assistance to a fire protection officer or forest officer in the event that they take control over the fighting of a fire.	
HSO	Co-ordination	The site shall not be disturbed and no article or substance may be removed (without the consent of the inspector) if there is or likely to be a death, or if there is a loss of limb or part of a limb. However, action can be taken to prevent a further accident, to remove the injured or dead or rescue persons from danger.	

REMEDIATION MEASURES TO BE IMPLEMENTED		
Personnel	Responsibility	Action
SEO	Assessment	Immediately follow any fire with an assessment of the effects on the environment, public health, safety and property.
SEO	Search	Search the scorched earth for reptiles and other creatures that can be rehabilitated and saved. • Use only a licensed rehabilitation facility.
SEO	Monitoring	 Monitor for signs of erosion after the first few rains and new flush. Manage erosion resulting from a loss in plant basal or aerial cover. Ensure that the control measures are not destructive.
SEO	Managing	No Vehicles or plant are permitted to drive through burnt areas.

	INTERNAL & EXTERNAL COMMUNICATION PLAN		
Personnel	Responsibility	Action	
Employee	Reporting	The person who starts or discovers a fire must report	
		the incident to their immediate Supervisor.	
Supervisor	Reporting	Report the incident to the SEO, HSO and Resident	
		Engineer.	
		Note that the SEO will take control over all relevant	
		actions once he/she arrives on the scene.	
SEO	Reporting	Report the incident to the Site Agent and/or Manager	
		and the ECO.	
SEO	Reporting	If there is potential for a fire to spread and endanger	
l		life, property or the environment, alert the landowner	
		and Fire Department.	
Land Owner	Reporting	Alert the owners of adjacent land.	
HSO	Reporting	Report the incident to an Inspector (designated under	
		section 28 of the Occupational Health & Safety Act,	
		1993) within the prescribed period and manner.	
SEO	Reporting	Report the incident to the following authorities.	
		1. DEA (Director General),	
		2. SA Police Services,	
		3. Fire Department,	
		4. DEA (Provincial Head of Department) or Local	
		Municipality, and	
		5. Any persons whose health may be affected by the	
		incident.	
SEO	Reporting	Provide the following information:	
		1. The nature of the incident,	
		2. Any risks posed by the incident to public health,	
		safety & property,	
		3. the toxicity of substances or by-products released by	
		the incident, and	
		4. any steps that should be taken in order to avoid or	
		minimise the effects of the incident on public health and	
		the environment.	
ECO / Applicant /	Reporting	If the nature of the impact constitutes a gross violation	
Site Agent / RE		of the EA or any legislation:	
		The ECO must report the incident to the applicant.	
1		The applicant must report the incident to the Local	
		Municipality, DEA, and DWS.	

The Site Agent and / or Manager must report the
incident to their Environmental Group Manager,
Divisional MD and CEO.
The Resident Engineer must report the incident to his
Superiors.

	PRESCRIBED REPORTING PROCEDURE		
	li	ncident recording	
Personnel	Responsibility	Action	
SEO	Investigation	Conduct an investigation, including interviews, and	
		record all details of the incident.	
		The cause must be investigated.	
SEO	Reporting	Complete an Environmental Incident Report and	
		forward it to all key project personnel, with the	
		exception of the Emergency Services.	
SEO	Reporting	Within 14 days of the incident, report the incident to	
		the following authorities.	
		1. DEA (Director General),	
		2. DEA (Provincial Head of Department), and	
		3. Local Municipality.	
SEO	Reporting	Provide the following information:	
		1. The nature of the incident,	
		2. The substances involved and an estimation of the	
		quantity released and their possible acute effect on	
		persons & the environment & data needed to assess	
		these effects,	
		3. Initial measures to minimise impacts,	
		4. Causes of the incident, whether direct or indirect	
		including equipment, technology, system or	
		management failure, and	
		5. Measures taken & to be taken to avoid a	
		recurrence of such incident.	
	Progress reporting		
SEO	Revising	Identify methods for preventing the incident from re-	
	Procedures	occurring and revise method statements and/or	
		procedures for implementing as early as possible.	
SEO	Training	Conduct either a toolbox talk or environmental	
		awareness training/re-induction to the employee(s)	
		responsible for the spill and include additional	
		mitigations to avoid a re-occurrence.	
		Keep the program, including a signed attendance	
		register, in the on-site environmental file.	

APPENDICES

The following appendices form part of this EMPr and must be implemented in accordance with their management measures and mitigations through the life-cycle of the project. They have been compiled as stand-alone documents in accordance with the requirements of the Department and will facilitate their use a Method Statement (MS) during construction and a Standard Operating Procedure (SOP) during operation. An Open Space Management Plan was not deemed necessary, as the development footprint will be securely fenced, and all areas outside the development footprint are deemed out-of-bounds. Furthermore, measures to monitor and detect any leakage or spillage of all hazardous substances during their transportation, handling, use and storage was not deemed relevant to this project due to the nature of the project and the associated lack of use and storage of such substances. Hazardous substances are dealt with under the management of waste in this EMPr.

- Appendix 1 Alien invasive management plan
- Appendix 2 Plant rescue and protection plan
- Appendix 3 Avifauna monitoring and management plan
- Appendix 4 Re-vegetation and habitat rehabilitation plan
- Appendix 5 Traffic management plan
- Appendix 6 Erosion management plan
- Appendix 7 Fire Management plan
- Appendix 8 Storm Water & Hydrology Management plan

APPENDIX 1 - ALIEN INVASIVE MANAGEMENT PLAN

APPENDIX 2 - PLANT RESCUE AND PROTECTION PLAN

APPENDIX 3 - AVIFAUNA MONITORING AND MANAGEMENT PLAN

APPENDIX 4 - RE-VEGETATION AND HABITAT REHABILITATION PLAN

REVEGETATION & HABITAT REHABILITATION PLAN (Cape Lowlands Environmental Services, 2012)

CONSTRUCTION PHASE

Various construction activities, such as establishing construction camp and waste collection area, construction of access roads, clear & grub activities and levelling could cause environmental damages leading to erosion. These environmental damages include disruption and disturbance of protected / endangered vegetation, damage to topsoil and compacting of ground.

In order to ensure reversal of the abovementioned impacts, the environment will be rehabilitated. Rehabilitation will occur subsequent to completion of construction & during decommissioning. Throughout the construction phase the management and mitigation measures prescribed in Table 24 must also be implemented. This will ensure not only that the environment is minimally damaged, but also that rehabilitation activities will be more effective.

- The Contractor shall take all appropriate and active measures to prevent erosion, especially wind and water erosion, during the rehabilitation of the construction phase. Any erosion caused on site during the construction phase as a result of runoff needs to be rehabilitated:
- Temporary erosion protection measures must be kept in place until permanent preventative measures (such as establishment of vegetation) is concluded;
- Areas where disturbance and loss of topsoil, scarring of the soil surface and land features have occurred (such as at the construction camp) must be filled with rehabilitated topsoil;
 - Topsoil removed during construction must be conserved and stockpiled (no more than 2 m in height) for rehabilitation use; and
 - All spills must be removed and disposed of at an approved dumping site and rehabilitated immediately.
- Compacted ground shall be rehabilitated by ripping to a minimum depth of 600mm;
 - Ripping will increase the soil's water storage capacity;
 - Stop soil erosion;
 - Alleviate the re-compaction; and
 - Allow deep root growth and water infiltration.
- Topsoil of at least 20 cm should be placed on top of the ripped soil. Following topsoil, the affected area should be re- vegetated;
- Areas prone to erosion caused by the removal of vegetation (such as around the bases of the panel foot pieces) must be rehabilitated with topsoil and the area re-vegetated:
 - Re- vegetation must include the use of only indigenous vegetation and plants similar to that of the natural surrounding areas;

- A Contractor appointed by the developer and Engineer shall be tasked to ensure that all weeds and alien & invasive species are removed as instructed and approved by the ECO;
- No on-site burying, dumping or stockpiling of any weeds and aliens or invasive species may occur. Such should be removed from the site to a suitable dumping site from which seed cannot escape;
- Site rehabilitation requires a well- designed planting program to be developed prior to re-vegetation; and
- No construction equipment, vehicles or unauthorised personnel shall be allowed onto areas that have been re-vegetated.
- There must be no vegetation interfering with structures and statutory safety requirements upon completion of the contract;
- On completion of works, the contractor shall clear away and remove from the site all
 construction paint, surplus materials, foundations, plumbing and other fixtures, rubbish and
 temporary works of every kind.
- The construction sites shall be cleared, and cleaned to the satisfaction of the Developer and the ECO; and perimeter fencing must be removed at the end of construction in order to ensure that they do not deteriorate and result in an aesthetically unpleasing development.

Topsoil removed during the construction phase should not be stockpiled for use during the decommissioning phase, as the end of life of operations is unknown at this stage. Should topsoil be stored indefinitely, it will lose viability. All topsoil must thus be used during construction phase rehabilitation.

OPERATIONAL PHASE

No rehabilitation will be necessary during this phase. Refer to maintenance procedure above.

DECOMMISSIONING PHASE

Decommissioning of this development is not foreseen in the near future. Due to the changes in technology anticipated to occur, decommissioning phase specific rehabilitation measures will not be provided at this stage.

Prior to undertaking any decommissioning activities, impacts will be determined and management, mitigation and rehabilitation measures determined. A rehabilitation plan will also be developed prior to undertaking any decommissioning activities.

APPENDIX 5 - TRAFFIC MANAGEMENT PLAN

APPENDIX 6 - EROSION MANAGEMENT PLAN

APPENDIX 7 – FIRE MANAGEMENT PLAN

APPENDIX 8 – STORM WATER & HYDROLOGY MANAGEMENT PLAN