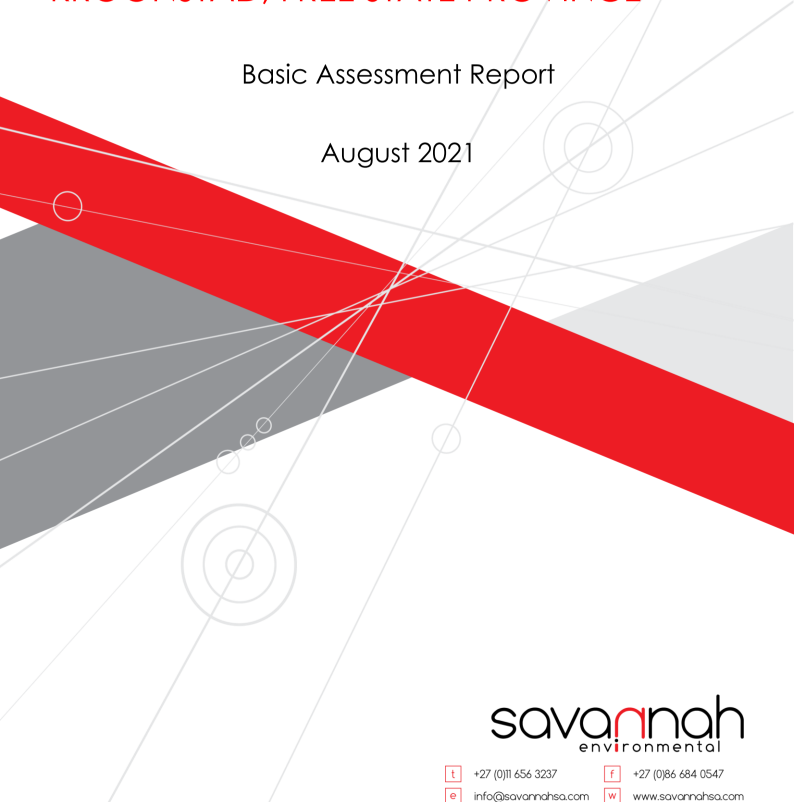
ELECTRICAL GRID INFRASTRUCTURE (EGI)
FOR THE VREDE PHOTOVOLATIC SOLAR
ENERGY FACILITY, LOCATED NEAR
KROONSTAD, FREE STATE PROVINCE



Basic Assessment Report

Prepared for:

South Africa Mainstream Renewable Power Developments (Pty) Ltd

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PROJECT DETAILS

DFFE Reference: To be confirmed – application not yet submitted

Title : Electrical Grid Infrastructure (EGI) for the Vrede SEF near Kroonstad, Free State

Province

Authors: Savannah Environmental (Pty) Ltd

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Client : South Africa Mainstream Renewable Power Developments (Pty) Ltd

Report Revision: Revision 0 – First issue: Draft for public review.

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PURPOSE OF THE BASIC ASSESSMENT REPORT

South Africa Mainstream Renewable Power Developments (Pty) Ltd has appointed Savannah Environmental as the independent environmental consultant to undertake the Basic Assessment (BA) for the Electrical Grid Infrastructure (EGI) for the Vrede Photovoltaic (PV) Solar Energy Facility (SEF) near Kroonstad, Free State Province. The BA process is being undertaken in accordance with the requirements of the 2014 EIA Regulations promulgated in terms of the National Environmental Management Act (NEMA; Act No. 107 of 1998).

This BA Report has been compiled in accordance with Appendix 1 of the Environmental Impact Assessment (EIA) Regulations, 2014 (as amended) and consists of the following sections:

- » Chapter 1 provides background to the proposed project and the BA process.
- » Chapter 2 provides a description of the proposed development, the identified and assessed project alternatives and the need and desirability of the project.
- » **Chapter 3** outlines the strategic regulatory and legal context for energy planning in South Africa, specifically relating to the electrical grid connection infrastructure proposed.
- » Chapter 4 describes the approach to undertaking the BA process, the legal requirements as per the EIA regulations and the relevant legislative permitting requirements relevant to the project.
- » **Chapter 5** provides a description of the existing biophysical, regional, and social environment within and surrounding the assessed grid connection corridor.
- » Chapter 6 provides an assessment of the potential direct, indirect, and cumulative impacts associated with the proposed development and presents recommendations for the mitigation of significant impacts.
- **Chapter 7** provides an assessment of the cumulative impacts associated with the proposed development and presents recommendations for the mitigation of significant impacts.
- » Chapter 8 presents the conclusions and recommendations based on the findings of the BA Report.
- » Chapter 9 provides the references used in the compilation of the BA Report

The BA Report is available for download and review from **Friday**, **6 August 2021** until **Monday**, **6 September 2021** on the Savannah Environmental website: https://www.savannahsa.com/public-documents/. To obtain further information and register on the project database, please submit your name, contact information and interest in the project in writing to:

Please submit your comments by **Monday**, **6 September 2021** to:

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Fax: 086-684-0547

Email: publicprocess@savannahsa.com

Comments can be made as written submission via fax, post, or email.

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EXECUTIVE SUMMARY

South Africa Mainstream Renewable Power Developments (Pty) Ltd proposes the development of Electrical Grid Infrastructure (EGI) to support the Vrede Photovoltaic (PV) Solar Energy Facility (SEF) (DFFE ref: 14/12/16/3/3/2/2038), which aims to export energy to the national electricity grid. The project (hereafter also referred to as 'Vrede EGI') is located ~13km south-west of Kroonstad in the Free State Province within the Fezile Dabi District, in the Moghaka Local Municipality, on the following affected properties (**Figure 1**):

- » Remaining extent of the farm Vrede No. 1152
- » Remaining Extent of the farm Gesukkel No. 1153
- » Remaining Extent of the farm Geduld No. 1156

The Electrical Grid Infrastructure required includes a 132kV double- or single-circuit overhead power line power line and a 33/132kV on-site Eskom substation and will connect to the national grid via a loop-in loop-out connection into the existing Eskom Kroonstad Municipality - Theseus 1 132kV power line. Two (2) alternative corridors with varying widths of up to 400m in diameter are assessed as part of this BA process. Regardless of which alternative is approved, a 4-6m wide servitude service road under the power line is also required. The EGI corridor alternatives vary in length from $\sim 3.12km$ (Alternative 1), to $\sim 3.47m$ (Alternative 2).

The project is intended to support the Vrede Photovoltaic Solar Energy Facility in addressing South Africa's energy challenge and to align with the Department of Mineral Resources and Energy (DMRE's) Integrated Resource Plan (IRP) 2019, to pursue a diversified energy mix that reduces reliance on a single or a few primary energy sources. It is the Developer's intention to bid the Vrede SEF and associated EGI under the Department of Mineral Resources and Energy's renewable energy procurement programme, or sign a Power Purchase Agreement through a similar programme, following receipt of the regulator's concurrence with a Ministerial determination that clears the way for resumption of procurement while simultaneously diversifying South Africa's electricity mix, and positively contributing towards socio-economic and environmentally sustainable growth.

In terms of the EIA Regulations of December 2014 (as amended in April 2017) published in terms of the NEMA (Act No. 107 of 1998) as amended, the construction and operation of the Vrede EGI is a listed activity requiring Environmental Authorisation (EA). The application for EA is required to be supported by a Basic Assessment (BA) process based on the contracted capacity of the power line and on-site Eskom substation being 132kV and Activity 11 of Listing Notice 1 (GN R.327), as amended, being triggered. A BA Process in terms of Appendix 1 of the 2014 NEMA EIA Regulations (as amended) has therefore been undertaken for the Vrede EGI.

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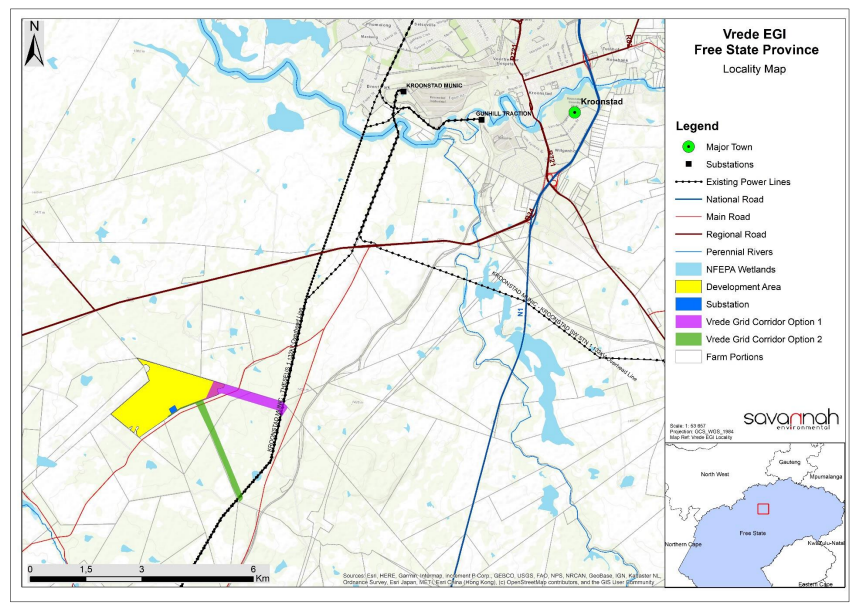


Figure 1: Locality map showing the proposed Vrede EGI (all alternatives).

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Access to the EGI is possible via an existing gravel access road (the \$172). The \$172 road connects with the P99/1, which further connects with the R34 leading south-west out of the town of Kroonstad.

No environmental fatal flaws or impacts of high significance were identified in the detailed specialist studies conducted, and no impacts of unacceptable significance are expected to occur with the implementation of the recommended mitigation measures. These measures include, amongst others, the avoidance of sensitive features as specified by the specialists. The specialist conclusions associated with the proposed project are summarised as follows:

Impacts on ecology

The Terrestrial Ecology Assessment (**Appendix D**) undertaken determined that there are no impacts associated with the Vrede EGI that cannot be mitigated to an acceptable level and as such, the assessed layout was considered acceptable.

The ecological specialist determined the following impacts for the construction, operational and decommissioning phases:

- » Loss of local vegetation and listed protected plant species.
- » Negative effects on fauna due to disturbance, transformation and loss of habitat.
- » Increased erosion risk due to increased disturbed and loose soil as the site.
- » Altered runoff patterms, resulting in high levels of erosio.
- » Potential increased alien plant invasion.

The majority of impacts associated with the development would occur during the construction phase as a result of the disturbance associated with the operation of heavy machinery at the site and the presence of construction personnel.

Based on the findings of the Ecological Impact Assessment, there is no objection to the authorisation of the proposed project, provided that the recommended mitigation measures are implemented.

Avifauna Impacts

Species composition, distribution and abundance within the project site is largely influenced by the broad vegetation type, however species behaviour and fine scale distribution is linked to the avifaunal habitats present. Four bird habitats were determined for the project site, namely, Grassland, Woodland, Dams, Pans and Wetlands, as well as Fences.

The SABAP2 data indicates that a total of 192 bird species could potentially occur within the study area and immediate surroundings. Of these, 37 species are classified as priority species, and 2 of these are South African Red Data species. Of the priority species, 20 are likely to occur regularly at the study area and immediate surrounding area, and another 17 could occur sporadically.

On-site surveys were conducted from 20 - 22 July 2020 by means of transect counts. The species of greatest abundance as determined by on site observations was that of the Helmet Guineafowl followed by the Northern Black Korhaan, the Egyptian Goose, Hadeda, the South African Shelduck, following which the Western Cattle Egret and the Pale Chanting Goshawk shared equal abundance values.

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There are no Important Bird Areas (IBA) within a 60km radius around the proposed Vrede EGI. It is therefore highly unlikely that the proposed grid connection will have an impact on any IBA. In addition, the study area does not form part of a formally protected area.

The main impacts of grid connection infrastructure on avifauna which have been identified from the avifaunal study (refer to **Appendix E** for more details) include the following:

The main impacts of grid connection infrastructure on avifauna which have been identified from the avifaunal study include the following:

Construction Phase

» Displacement of priority species due to disturbance associated with construction of the grid and on-site substation.

Operational Phase

- » Displacement of priority species due to habitat transformation associated with the operation of the OHL and onsite substation.
- » Mortality of priority species due to collisions with the 132kV OHL.
- » Electrocution of priority species in the onsite substation.

Decommissioning Phase

» Displacement of priority species due to disturbance associated with decommissioning of the grid and onsite substation.

The following environmental sensitivities were identified from an avifaunal perspective:

- » High sensitivity Mark with Bird Flight Diverters: Flight paths associated with surface water.
 - * Rivers and drainage lines are used by birds as flight paths, particularly waterbirds that commute up and down channels. Dams are also a large attraction for waterbirds, and birds commuting between dams may be at risk of collisions.

The expected impacts of the Vrede EGI were rated to be of Moderate significance and negative status premitigation. However, with appropriate mitigation, the post-mitigation significance of the identified impacts should be reduced to Low negative. No fatal flaws were discovered in the course of the investigation. It is therefore recommended that the activity is authorised, on condition that the proposed mitigation measures as detailed in this report and the EMPr (Appendices I & J) are strictly implemented

Impacts on Aquatic Resources

As part of the Freshwater Impact Assessment, a desktop mapping exercise wherein all available Geo-spatial resources were closely analysed numerous wetland features were identified within the development area as well as the DWS 500m regulated area. A total of five (5) natural wetland features have been identified, most of which were depression wetlands. The identified valley-bottom (VB) wetland appears to be channelled and drains in a northern direction towards the Vals River. This delineated channelled VB wetland can be regarded as the primary drainage feature within the project area

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The freshwater specialist determined the following impacts related to freshwater features within the study area, for the construction, operational and decommissioning phases.

- » Loss/disturbance of wetlands, watercourse and/or riparian systems.
- » Impact on localised surface water quality due to construction, decommissioning and maintenance activities.
- » Increase in sedimentation and erosion within the freshwater resource features.

Based on the findings of the Freshwater Resources Impact Assessment there is no objection to the authorisation of the proposed activities provided that the recommended mitigation measures are implemented.

Impacts on Heritage

sensitivity and high to very high palaeontological sensitivity. No archaeological and palaeontological resources of significance were recorded within the area proposed for the EGI. As such, no impact to significant archaeological resources is anticipated for the EGI. Since the affected properties are underlain by highly fossiliferous sediments (the Adelaide Subgroup and Volkrust Formation), and the presence of fresh outcropping Adelaide mudstones was noted on a nearby property, there is a high likelihood that these highly fossiliferous layers may be disturbed as a result of excavation activities exceeding 1m in depth. The heritage specialist identified the following impact for the construction phase of the project, which was rated as low significance in the case of impact to archaeology and medium significance in the vase of impact to palaeontology:

» Impact to buried archaeological and palaeontological resources due to the proposed development.

The specialist further determined that there is no objection to the proposed development on heritage grounds and the following mitigation was recommended:

- » The southern alignment (Alternative 2) is preferred.
- » All excavations into bedrock are monitored by a suitably qualified palaeontologist and a report on the outcomes of the monitoring activities must be submitted to SAHRA on completion of the development of the facility.
- » All other excavation activities are subject to the Palaeontological Chance Finds Procedure.
- » Should any previously unrecorded archaeological resources or possible burials be identified during the course of construction activities, work must cease in the immediate vicinity of the find, and SAHRA must be contacted regarding an appropriate way forward.

Visual Impacts

Visual impacts associated with the development of the Vrede EGI include the following:

- » Potential impact of construction activities on sensitive visual receptors in close proximity to the proposed grid connection infrastructure.
- » Potential visual impact on sensitive visual receptors located within a 0.5km radius of the grid connection infrastructure during the operational phase.
- » Potential visual impact on sensitive visual receptors within the region (0.5 3 km) radius) during the operational of the grid connection infrastructure.

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The potential visual impact of the proposed grid connection infrastructure on the sense of place of the region.

The anticipated visual impacts listed above (i.e., post mitigation impacts) range from moderate to low significance. No visual impacts of a high significance are expected to occur. Anticipated visual impacts on sensitive visual receptors in close proximity to the power line are not considered to be fatal flaws for the proposed project. Considering all factors, it the opinion of the specialist that the development of the Vrede EGI as proposed be supported; subject to the implementation of the recommended mitigation measures and EMPr.

Social Impacts

Impacts on the social environment are expected in all phases of project development. The social impacts identified will be either of a low or medium for negative impacts following mitigation, with one high positive impact determined following implementation of enhancement measures. The following positive and negative impacts were identified and assessed for the project.

Construction Phase:

Positive:

» Creation of employment and business opportunities, and the opportunity for skills development and on-site training.

Negative:

- » Impacts associated with the presence of construction workers on local communities.
- » Noise, dust, and safety impacts of construction related activities and vehicles.
- » Risks posed to farming activities by construction workers.

Operations Phase:

Positive:

- » Improve energy security and establishment of energy infrastructure.
- » Creation of employment opportunities.

Negative:

- » The visual impacts and associated impact on sense of place.
- » Risks posed to farming activities by maintenance workers.

The findings of the SIA indicate that the nature and significance of the social impacts associated with each of the transmission line alternatives are similar. The social impacts associated with substations will be negligible. The significance of the potential negative social impacts for both the construction and operational phase are Low Negative with mitigation.

All negative social impacts are within acceptable limits with no impacts considered as unacceptable from a social perspective. The recommendations proposed for the project are considered to be appropriate and suitable for the mitigation of the negative impacts and the enhancement of the positive impacts. The establishment of the proposed project is therefore supported by the findings of the SIA.

Cumulative Impacts

Considering the findings of the specialist assessments undertaken for the project, the cumulative impacts for the proposed the Vrede EGI will be acceptable, and the majority are rated as being of **low to moderate**

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significance with the implementation of appropriate mitigation. On this basis, the following can be concluded considering the Vrede EGI:

- The proximity of the Vrede EGI to the existing similar developments is seen as a positive aspect of the development and overall cumulative impacts associated with the Vrede EGI development are considered acceptable.
- » The construction of the project will not result in unacceptable impacts on ecological processes and aquatic features.
- The avifaunal cumulative impact of the planned EGI was considered to be low from a potential bird collision perspective after mitigation. However, the combined cumulative impact of the existing and planned power lines within a 30km radius is considered to be moderate. The cumulative impact of displacement due to habitat transformation in the onsite substation associated with the Vrede SEF is considered to be low, due to the small size of the footprint, and the availability of similar habitat within the 30km radius area. The cumulative impact of potential electrocutions in the substation yard of the onsite substation is also likely to be low as it is expected to be a rare event. The avifaunal specialist determined that the Vrede EGI project is acceptable from a cumulative avifaunal impact perspective.
- » The construction of the project will not result in the complete or whole-scale change in sense of place and character of the area nor will the project result in unacceptable visual intrusion.
- » The construction of the project will not result in unacceptable loss of or impact to heritage resources.
- The project will contribute towards a reduction in greenhouse gas emissions indirectly via the support of energy generation and will aid the country in meeting the commitments made under the COP 21 Agreement, to which the Government has committed to become a signatory.

Based on a detailed evaluation, the cumulative impacts associated with the construction and operation of the proposed Vrede EGI and other proposed renewable energy facilities, including their associated grid connection infrastructure in the region are considered to be acceptable.

Environmental Sensitivity of the Vrede EGI

As part of the specialist investigations undertaken within the project development area, specific environmental features and areas were identified. The environmental features identified within and directly adjacent to the development area and development footprint are illustrated in **Figure 2**. The features identified specifically relate to freshwater resources, avifaunal habitats, palaeontology and ecology. The following points provide a description of those features of very high and high sensitivity identified within the development area:

» Ecological features:

- * All wetland features are deemed very high ecological sensitivity and a 30m no-go buffer around them is recommended. These are considered no-go regions.
- * High sensitivity areas (within which development is considered acceptable) includes primary grassland.

Freshwater features:

* All wetland features are deemed high sensitivity and a 30m no-go buffer around them is recommended. These are considered no-go regions

» Avifaunal features:

High sensitivity – Mark with Bird Flight Diverters: Flight paths associated with surface water.

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* Rivers and drainage lines are used by birds as flight paths, particularly waterbirds that commute up and down channels. Dams are also a large attraction for waterbirds, and birds commuting between dams may be at risk of collisions.

» Palaeontological features:

* Although no palaeontological resources were identified within the development area, the palaeontological sensitivity of the study area is rated as very high for the north-eastern alignment (Alternative 1). It is therefore recommended that palaeontological monitoring of excavations takes place during the construction phase of the grid connection infrastructure.

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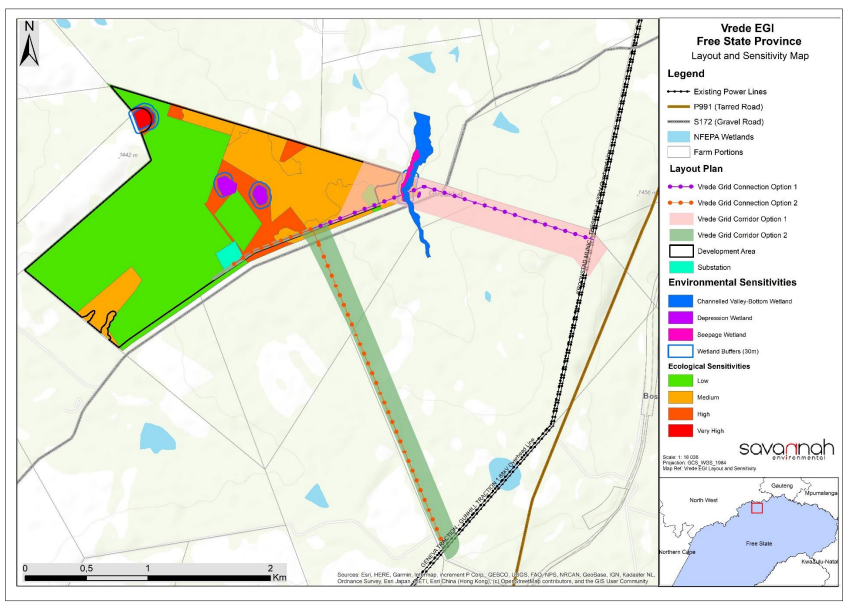


Figure 2: Environmental sensitivity and layout map of the Vrede EGI development footprint including all corridor alternatives.

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Conclusion

Technically viable grid connection corridor alternatives for the Vrede EGI were proposed by the developer and assessed as part of this Basic Assessment Report. The environmental assessment of the development footprint (grid layout) within the development area was undertaken by independent specialists and their findings have informed the results of this Basic Assessment Report.

The specialist findings have indicated that there are no identified environmental fatal flaws associated with the implementation of Vrede EGI should the mitigation measures provided be implemented, and the preferred alternative only be approved for development. Through the assessment of these alternatives, Grid Corridor Alternative 2 was recommended as the preferred alternative for authorisation.

This preferred alternative is considered as the most appropriate from an environmental perspective and is considered to be acceptable within all fields of specialist study undertaken for the project, provided mitigation as required by the respective specialists are implemented. All impacts associated with the proposed Vrede EGI can be mitigated to acceptable levels or enhanced through the implementation of the recommended mitigation or enhancement measures. The layout map included as **Figure 3** is therefore considered to be the preferred grid layout for the Vrede EGI.

Considering the findings of the independent specialist studies and the impacts identified, it is the reasoned opinion of the EAP that the development of the Vrede EGI, is acceptable within the landscape and can reasonably be authorised specifically for Grid Corridor Alternative 2. The period for which the Environmental Authorisation is required to remain valid is 10 years from the date of authorisation, with a period of 10 years for the design, planning, construction, and commissioning of the activity to be concluded.

The authorisation for Vrede EGI would include the following key infrastructure and components:

» On-site substation which consists of:

- * 33/132kV portion of the substation (adjacent to the Independent Power Producer (IPP) substation).
- Associated equipment, infrastructure, and buildings.
- * Temporary and permanent laydown areas.

» Distribution Lines

* The 132kV distribution line from the onsite 33/132kV Eskom portion of the substation will loop in and loop out into the Eskom 132kV Kroonstad Municipality – Theseus 1 Switching Station power line.

Key conditions would be required to be included within an authorisation issued for Vrede EGI, detailed in Chapter 8.

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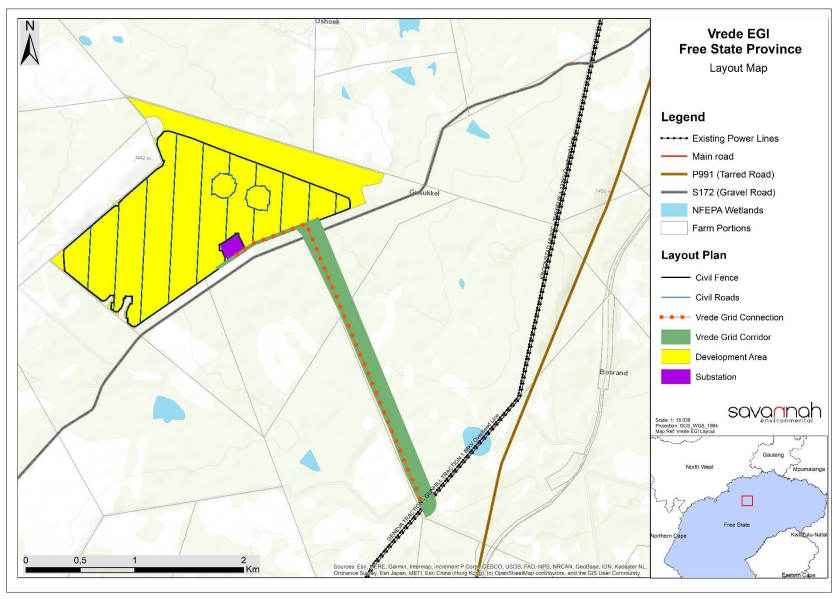


Figure 3: Layout map of the Vrede EGI development footprint including all corridor alternatives.

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DEFINITIONS AND TERMINOLOGY

Alternatives: Alternatives are different means of meeting the general purpose and need of a proposed activity. Alternatives may include location or site alternatives, activity alternatives, process or technology alternatives, temporal alternatives or the 'do nothing' alternative.

Commence: The start of any physical activity, including site preparation and any other activity on site furtherance of a listed activity or specified activity, but does not include any activity required for the purposes of an investigation or feasibility study as long as such investigation or feasibility study does not constitute a listed activity or specified activity.

Commissioning: Commissioning commences once construction is completed. Commissioning covers all activities including testing after all components of the wind turbine are installed.

Construction: Construction means the building, erection or establishment of a facility, structure or infrastructure that is necessary for the undertaking of a listed or specified activity. Construction begins with any activity which requires Environmental Authorisation.

Cumulative impacts: Impacts that result from the incremental impact of the proposed activity on a common resource when added to the impacts of other past, present or reasonably foreseeable future activities (e.g. discharges of nutrients and heated water to a river that combine to cause algal bloom and subsequent loss of dissolved oxygen that is greater than the additive impacts of each pollutant). Cumulative impacts can occur from the collective impacts of individual minor actions over a period and can include both direct and indirect impacts.

Decommissioning: To take out of active service permanently or dismantle partly or wholly, or closure of a facility to the extent that it cannot be readily re-commissioned. This usually occurs at the end of the life of a facility.

Direct impacts: Impacts that are caused directly by the activity and generally occur at the same time and at the place of the activity (e.g., noise generated by blasting operations on the site of the activity). These impacts are usually associated with the construction, operation, or maintenance of an activity and are generally obvious and quantifiable.

'Do nothing' alternative: The 'do nothing' alternative is the option of not undertaking the proposed activity or any of its alternatives. The 'do nothing' alternative also provides the baseline against which the impacts of other alternatives should be compared.

Endangered species: Taxa in danger of extinction and whose survival is unlikely if the causal factors continue operating. Included here are taxa whose numbers of individuals have been reduced to a critical level or whose habitats have been so drastically reduced that they are deemed to be in immediate danger of extinction.

Emergency: An undesired/unplanned event that results in a significant environmental impact and requires the notification of the relevant statutory body, such as a local authority.

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Endemic: An "endemic" is a species that grows in a particular area (is endemic to that region) and has a restricted distribution. It is only found in a particular place. Whether something is endemic or not depends on the geographical boundaries of the area in question and the area can be defined at different scales.

Environment: the surroundings within which humans exist and that are made up of:

- i. The land, water and atmosphere of the earth;
- ii. Micro-organisms, plant and animal life;
- iii. Any part or combination of (i) and (ii) and the interrelationships among and between them; and
- iv. The physical, chemical, aesthetic and cultural properties and conditions of the foregoing that influence human health and well-being.

Environmental impact: An action or series of actions that have an effect on the environment.

Environmental management: Ensuring that environmental concerns are included in all stages of development, so that development is sustainable and does not exceed the carrying capacity of the environment.

Environmental management programme: An operational plan that organises and co-ordinates mitigation, rehabilitation and monitoring measures in order to guide the implementation of a proposal and its ongoing maintenance after implementation.

Heritage: That which is inherited and forms part of the National Estate (Historical places, objects, fossils as defined by the National Heritage Resources Act of 2000).

Indigenous: All biological organisms that occurred naturally within the study area prior to 1800.

Indirect impacts: Indirect or induced changes that may occur because of the activity (e.g. the reduction of water in a stream that supply water to a reservoir that supply water to the activity). These types of impacts include all the potential impacts that do not manifest immediately when the activity is undertaken or which occur at a different place because of the activity.

Interested and affected party: Individuals or groups concerned with or affected by an activity and its consequences. These include the authorities, local communities, investors, work force, consumers, environmental interest groups, and the public.

Method statement: A written submission to the ECO and the site manager (or engineer) by the EPC Contractor in collaboration with his/her EO.

Mitigation hierarchy: The mitigation hierarchy is a framework for managing risks and potential impacts related to biodiversity and ecosystem services. The mitigation hierarchy is used when planning and implementing development projects, to provide a logical and effective approach to protecting and conserving biodiversity and maintaining important ecosystem services. It is a tool to aid in the sustainable management of living, natural resources, which provides a mechanism for making explicit decisions that balance conservation needs with development priorities

No-go areas: Areas of environmental sensitivity that should not be impacted on or utilised during the development of a project as identified in any environmental reports.

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Pollution: A change in the environment caused by substances (radio-active or other waves, noise, odours, dust or heat emitted from any activity, including the storage or treatment or waste or substances.

Pre-construction: The period prior to the commencement of construction, this may include activities which do not require Environmental Authorisation (e.g., geotechnical surveys).

Rare species: Taxa with small world populations that are not at present Endangered or Vulnerable but are at risk as some unexpected threat could easily cause a critical decline. These taxa are usually localised within restricted geographical areas or habitats or are thinly scattered over a more extensive range. This category was termed Critically Rare by Hall and Veldhuis (1985) to distinguish it from the more generally used word "rare."

Red data species: Species listed in terms of the International Union for Conservation of Nature and Natural Resources (IUCN) Red List of Threatened Species, and/or in terms of the South African Red Data list. In terms of the South African Red Data list, species are classified as being extinct, endangered, vulnerable, rare, indeterminate, insufficiently known or not threatened (see other definitions within this glossary).

Significant impact: An impact that by its magnitude, duration, intensity, or probability of occurrence may have a notable effect on one or more aspects of the environment

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1. INTRODUCTION

South Africa Mainstream Renewable Power Developments (Pty) Ltd proposes the development of Electrical Grid Infrastructure (EGI) to support the Vrede Photovoltaic (PV) Solar Energy Facility (SEF) (DFFE ref: 14/12/16/3/3/2/2038), which aims to export energy to the national electricity grid. The project (hereafter also referred to as 'Vrede EGI') is located ~13km south-west of Kroonstad in the Free State Province within the Fezile Dabi District, in the Moghaka Local Municipality, on the following affected properties:

- » Remaining extent of the farm Vrede No. 1152
- » Remaining Extent of the farm Gesukkel No. 1153
- » Remaining Extent of the farm Geduld No. 1156

1.1. Requirements for an Environmental Impact Assessment Process

The construction and operation of the Vrede EGI is subject to the requirements of the EIA Regulations, 2014 (as amended), published in terms of Section 24(5) of the National Environmental Management Act (NEMA) 107 of 1998. NEMA is the national legislation that provides for the authorisation of certain controlled activities known as "listed activities". In terms of Section 24(1) of the NEMA, the potential impact on the environment associated with these listed activities must be considered, investigated, assessed, and reported on to the Competent Authority (the decision-maker) charged by NEMA with granting of the relevant Environmental Authorisation (EA)

The main listed activity triggered by the proposed project is Activity 11(i) of Listing Notice 1 (GNR 327 of the EIA Regulations, 2014 (as amended)), which relates to the development of facilities or infrastructure for the transmission and distribution of electricity outside urban areas or industrial complexes with a capacity of more than 33 but less than 275 kilovolts. The proposed project is therefore subject to a Basic Assessment (BA) process in terms of Appendix 1 of the 2014 NEMA EIA Regulations (as amended).

In terms of GNR 779 of 01 July 2016, the national Department of Forestry, Fisheries and Environment (DFFE) has been determined as the Competent Authority (CA) for all projects which relate to the Integrated Resource Plan for Electricity (IRP) 2010 – 2030, and any updates thereto. As this project is associated with a renewable energy development intended to form part of the country's national energy supply (which is included in the IRP), the DFFE is considered as the CA. Through the decision-making process, the DFFE will be supported by the Free State Department of Economic Development, Tourism and Environmental Affairs as the commenting authority.

1.2. Legal Requirements as per the EIA Regulations, 2014 (as amended)

This BA Report has been prepared in accordance with the requirements of the EIA Regulations published on 08 December 2014 (as amended in April 2017) promulgated in terms of Chapter 5 of the National Environmental Management Act (Act No 107 of 1998).

This chapter of the BA Report includes the following information required in terms of the EIA Regulations - Appendix 1: Content of Basic Assessment Reports:

Requirement

3(a) the details of the (i) EAP who prepared the report and (ii) the expertise of the EAP, including a curriculum vitae.

3(b) the location of the activity including (i) the 21 digit Surveyor General code of each cadastral land parcel, (ii) where available the physical address and farm name and (iii) where the required information in items (i) and (ii) is not available, the co-ordinates of the boundary of the property or properties.

Relevant Section

The details of the EAP who prepared the report and the expertise of the EAP is included in **Section 1.4**. The curriculum vitae of the EAP, project team and independent specialists are included in **Appendix A**.

The location of the Vrede EGI is included in **Section 1.3**, **Table 1.1** and **Figure 1.1**. The information provided includes the 21-digit Surveyor General code of the affected properties and the farm names. Additional information is also provided regarding the location of the development which includes the relevant province, local and district municipalities, ward and current land zoning.

This BA Report has been compiled in accordance with Appendix 1 of the EIA Regulations, 2014 (as amended) and consists of the following sections:

- » Chapter 1 provides background to the proposed project and the BA process.
- » Chapter 2 provides a description of the proposed development, the identified and assessed project alternatives and the need and desirability of the project.
- » **Chapter 3** outlines the strategic regulatory and legal context for energy planning in South Africa, specifically relating to the electrical grid connection infrastructure proposed.
- » **Chapter 4** describes the approach to undertaking the basic assessment process, the legal requirements as per the EIA regulations and the relevant legislative permitting requirements relevant to the project.
- » **Chapter 5** provides a description of the existing biophysical, regional, and social environment within and surrounding the assessed grid connection corridor.
- » Chapter 6 provides an assessment of the potential direct, indirect and cumulative impacts associated with the proposed development and presents recommendations for the mitigation of significant impacts.
- » **Chapter 7** provides an assessment of the cumulative impacts associated with the proposed development and presents recommendations for the mitigation of significant impacts.
- » Chapter 8 presents the conclusions and recommendations based on the findings of the BA Report.
- » Chapter 9 provides the references used in the compilation of the BA Report.

1.3. Project overview

The Electrical Grid Infrastructure (**Figure 1.1**) required includes a 132kV double- or single-circuit overhead power line and an on-site 33/132kV substation and will connect to the national grid via a loop-in loop-out connection into the existing Eskom Kroonstad Municipality - Theseus 1 132kV power line. Two (2) alternative corridors, with varying widths of up to 400m are assessed as part of this BA process. Regardless of which alternative is approved, a 4-6m wide servitude service road under the power line is also required. The EGI corridor alternatives vary in length from $\sim 3.14km$ (Alternative 1), to $\sim 3.47km$ (Alternative 2 - Preferred).

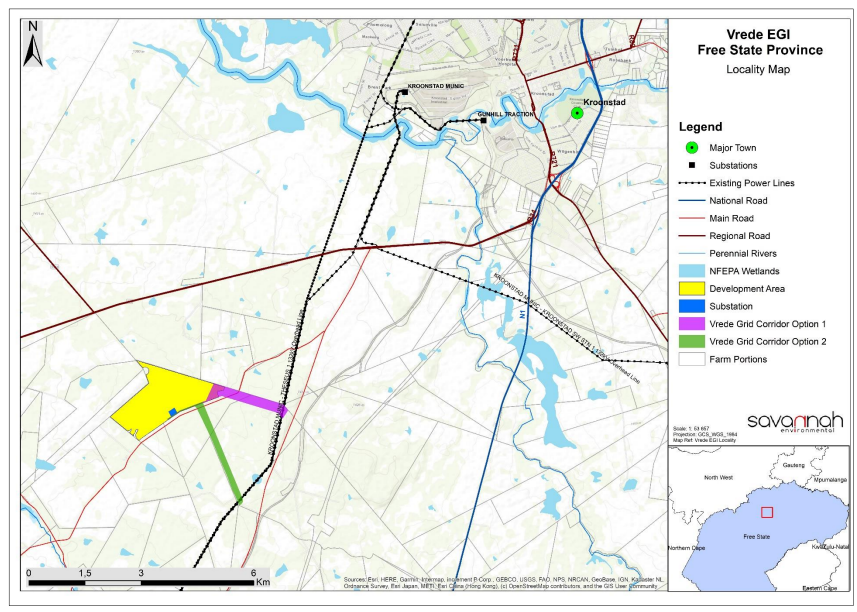


Figure 1.1: Locality map showing the proposed Vrede EGI and all alternatives.

The project is intended to support the Vrede Photovoltaic Solar Energy Facility¹ in addressing South Africa's energy challenge and to align with the Department of Mineral Resources and Energy (DMRE's) Integrated Resource Plan (IRP) 2019, to pursue a diversified energy mix that reduces reliance on a single or a few primary energy sources. It is the Developer's intention to bid the Vrede SEF and associated EGI under the Department of Mineral Resources and Energy's renewable energy procurement programme, or sign a Power Purchase Agreement through a similar programme, following receipt of the regulator's concurrence with a Ministerial determination that clears the way for resumption of procurement while simultaneously diversifying South Africa's electricity mix, and positively contributing towards socio-economic and environmentally sustainable growth.

The nature and extent of the proposed EGI, as well as the potential environmental impacts associated with the construction, operation and decommissioning phases of the proposed infrastructure are assessed in this BA Report. Site specific environmental issues and constraints within the assessment corridors are considered within independent specialist studies in order to test the environmental suitability of the corridors for the proposed project, delineate areas of sensitivity within the corridors, and ultimately inform the placement of the EGI within the assessment corridor.

Table 1.1. provides a summary of the location of the Vrede EGI. Specific details of the Electrical Grid Infrastructure are included within **Section 2.2**.

Table 1.1: Details of the location of the Vrede EGI (all alternatives)

Province	Free State Province
District Municipality	Fezile Dabi District Municipality
Local Municipality	Moqhaka Local Municipality
Ward number(s)	7
Nearest town(s)	Kroonstad (~13km south-west)
Affected Properties: Farm	» Remaining extent of the farm Vrede No. 1152
name(s), number(s) and	» Remaining Extent of the farm Gesukkel No. 1153
portion numbers, for all	» Remaining Extent of the farm Geduld No. 1156
alternatives	
SG 21 Digit Code (s):	» Remaining extent of the farm Vrede No. 1152; F0200000000115200000
Affected Properties (for all	» Remaining Extent of the farm Gesukkel No. 1153; F0200000000115300000
alternatives)	» Remaining Extent of the farm Geduld No. 1156; F0200000000115600000
Coordinates of the	Please refer to Appendix P for a complete detailing of the respective coordinates of
respective power line	the power line corridor alternatives.
corridor alternatives and	
on-site substation	

1.4. Details of the Environmental Assessment Practitioner and Expertise to conduct the BA process

In accordance with Regulation 12 of the 2014 EIA Regulations (GNR 326), South Africa Mainstream Renewable Power Developments (Pty) Ltd has appointed Savannah Environmental (Pty) Ltd (Savannah Environmental) as the independent Environmental Assessment consultant to undertake the Basic Assessment process and prepare the BA Report for the Vrede EGI. Neither Savannah Environmental nor any of its specialists are subsidiaries of or are affiliated to South Africa Mainstream Renewable Power Developments

Introduction Page 4

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A separate EIA process has been undertaken for the Vrede PV SEF (DFFE Ref No.: 14/12/16/3/3/2/2038)

(Pty) Ltd. Furthermore, Savannah Environmental does not have any interests in secondary developments that may arise out of the authorisation of the proposed project.

Savannah Environmental is a specialist environmental consulting company providing a holistic environmental management service, including environmental assessment and planning to ensure compliance and evaluate the risk of development, and the development and implementation of environmental management tools. Savannah Environmental benefits from the pooled resources, diverse skills and experience in the environmental field held by its team.

The Savannah Environmental team have considerable experience in basic assessments and environmental management, and have been actively involved in undertaking environmental studies, for a wide variety of projects throughout South Africa, including those associated with electricity generation.

The Environmental Assessment Practitioners (EAPs) from Savannah Environmental responsible for this project include:

- Mmakoena Mmola, the principle author of this report, holds a BSc Honours in Geochemistry from the University of the Witwatersrand and is currently completing a BSc Honours in Environmental Management with the University of South Africa. She us the principal author of this BA Report. She has 3.5 years of experience in the environmental management field. Her key focus is on undertaking environmental impact assessments, environmental permitting and authorisations, compliance auditing, public participation, and environmental management programmes. She is registered as a Candidate Natural Scientist with the South African Council for Natural Scientific Professions (SACNASP), Registration Number: 126748.
- » Jo-Anne Thomas, the principle EAP for this project, is a registered EAP with the Environmental Assessment Practitioners Association of South Africa (EAPASA). She provides technical input for projects in the environmental management field, specialising in Strategic Environmental Advice, Environmental Impact Assessment studies, environmental auditing and monitoring, environmental permitting, public participation, Environmental Management Plans and Programmes, environmental policy, strategy and guideline formulation, and integrated environmental management. Her Key focus is on integration of the specialist environmental studies and findings into larger engineering-based projects, strategic assessment, and providing practical and achievable environmental management solutions and mitigation measures. Responsibilities for environmental studies include project management (including client and authority liaison and management of specialist teams); review and manipulation of data; identification and assessment of potential negative environmental impacts and benefits; review of specialist studies; and the identification of mitigation measures.
- » Nicolene Venter is responsible for the public participation process for the BA. She is a Board Member of IAPSA (International Association for Public Participation South Africa). She has over 21 years of experience in public participation, stakeholder engagement, awareness creation processes and facilitation of various meetings (focus group, public meetings, workshops, etc.). She is responsible for project management of public participation processes for a wide range of environmental projects across South Africa and neighbouring countries.

The EAP Declaration of Independence and Affirmation is included in **Appendix L**.

2. PROJECT DESCRIPTION

This chapter provides an overview of the proposed Vrede EGI and details the project scope, which includes the planning/design, construction, operation, and decommissioning activities required for the development.

2.1. Legal Requirements as per the EIA Regulations, 2014 (as amended)

This chapter of the BAR report includes the following information required in terms of the EIA Regulations, 2014 - Appendix 1: Content of Basic Assessment Reports:

Requirement	Relevant Section
3(b) the location of the activity including (i) the 21 digit Surveyor General code of each cadastral land parcel, (ii) where available the physical address and farm name and (iii) where the required information in items (i) and (ii) is not available, the coordinates of the boundary of the property or properties.	The location of the proposed Vrede EGI is detailed in Chapter 1, Table 1.1 , as well as in Section 2.2 below.
3(c)(i)(ii) a plan which locates the proposed activity or activities applied for as well as the associated structures and infrastructure at an appropriate scale, or, if it is a linear activity, a description and coordinates of the corridor in which the proposed activity or activities is to be undertaken; or on land where the property has not been defined, the coordinates within which the activity is to be undertaken	A locality map illustrating the Vrede EGI is included as Figure 1.1.
3(d)(ii) a description of the scope of the proposed activity, including a description of the activities to be undertaken including associated structures and infrastructure	A description of the activities to be undertaken with the development of the Vrede EGI is included in Table 2.1 and Table 2.2 .
3(f) a motivation for the need and desirability for the proposed development, including the need and desirability of the activity in the context of the preferred location.	The need and desirability for the development of the Vrede EGI is included and discussed as a whole within Section 2.4 .
3(g) a motivation for the preferred site, activity and technology alternative	The motivation for the alternatives associated with the development proposal is included in Section 2.3 .
3(h)(i) details of the alternative considered	The details of all alternatives considered as part of the Vrede EGI is included in Section 2.3 .
3(h)(ix) the outcome of the site selection matrix	The site selection process followed by the developer in order to identify the Vrede EGI is described in Section 2.3 .
3(h)(x) if no alternatives, including alternative locations for the activity were investigation, the motivation for not considering such	Where no alternatives have been considered, motivation has been included in Section 2.3 .

2.2. Nature and extent of the proposed Vrede EGI

South Africa Mainstream Renewable Power Developments (Pty) Ltd is proposing the development of Electrical Grid Infrastructure (EGI) for the Vrede Photovoltaic (PV) Solar Energy Facility (SEF) near Kroonstad, Free State Province, in order to connect the proposed Vrede PV SEF to the national electricity grid. Two (2) alternative corridors, with varying widths of up to 400m are assessed as part of this BA process. Regardless of

which alternative is approved, a 4-6m wide servitude service road under the power line is also required. The grid corridor alternatives vary in length from $\sim 3.14km$ (Alternative 1), to 3.47km (Alternative 2 - Preferred).

2.2.1. Electrical Grid Infrastructure

The Vrede EGI is located ~13km south-west of Kroonstad in the Free State Province within the Fezile Dabi District, in the Moghaka Local Municipality, on the following affected properties:

- » Remaining extent of the farm Vrede No. 1152
- » Remaining Extent of the farm Gesukkel No. 1153
- » Remaining Extent of the farm Geduld No. 1156

Access to the EGI site is possible via an existing gravel access road (the \$172). The \$172 road connects with the P99/1, which further connects with the R34 leading south-west out of the town of Kroonstad.

During construction, a permanent access road along the length of the power line corridor between 4-6m wide will be established to allow for large crane movement. This track will then be utilised for maintenance during operation. Other associated infrastructure includes a temporary laydown area/s that will be rehabilitated upon completion of the construction phase. **Figure 1.1** of Chapter 1 illustrates the proposed EGI location, along with all proposed alternatives.

2.2.2. Components of the Vrede EGI

A summary of the details and dimensions of the proposed EGI is provided in Table 2.1.

Table 2.1: Details of the proposed EGI for the Vrede SEF

Infrastructure	Footprint, dimensions, and details
Corridor width (for assessment purposes)	Two grid connection alternative corridors have been identified for the assessment and placement of the grid connection infrastructure. The grid connection corridors have varying widths of up to 400m to allow for avoidance of environmental sensitivities, and suitable placement within the corridor (please refer Figure 1.1).
Power line capacity	132kV (single- or double-circuit)
Tower height	Up to 32m
Power line servitude width	Up to 40m
Length of the proposed power line/s	Alternative 1: On-site Eskom substation – Kroonstad Municipality – Theseus No.1 132kV power line ~ 3.14km Alternative 2 (Preferred): On-site Eskom substation – Kroonstad Municipality – Theseus No.1 132kV power line 3.47km
Size of the Substation	\sim 3.3ha footprint, with an additional 1ha laydown area required, all contained within a 25ha assessment region.
Capacity of the substation	132kV
A description and coordinates of the corridor in which the proposed activity or activities is to be undertaken	The EGI proposed for authorisation, including all infrastructure associated with the project, will be contained within the coordinates provided for in Appendix P of this report.
Substation coordinates (approximate centre point)	

2.2.3. Project Development Phases

Table 2.2 details the activities to be undertaken for the various development phases.

Table 2.2: Details of the activities related to the various development phases (i.e., construction, operation, and decommissioning), applicable to all alternatives and infrastructure proposed

Construction Phase

Requirements »

- » Duration of the construction phase is expected to be 9-12 months.
- » Create direct construction employment opportunities. Up to 40 employment opportunities will be created during the construction phase.
- » No on-site housing is envisaged with daily commute to and from site expected of construction staff.
- » Overnight on-site worker presence would be limited to security staff.
- » Construction waste will be temporarily stored on site and subsequently collected by a private contractor and will be disposed of at a licensed wate disposal site.
- » Electricity required for construction activities will be generated by a generator or will be sourced from available Eskom distribution networks in the area.
- » Negligible water will be required for the construction phase and potable needs. If required, water will be sourced from the local municipality, or existing borehole/s on or near the project site (subject to agreement with landowners and authorisation from DHSWS).

Construction sequence

Overhead power lines are constructed in the following simplified sequence:

- » Step 1: Surveying of the development area, engaging with affected landowners, environmental specialist walkthroughs to inform permitting requirements and micro-siting of the pylon infrastructure.
- » Step 2: Final design and micro-siting of the infrastructure based on geo-technical, topographical conditions and identified environmental sensitivities.
- » Step 3: Search-and-rescue activities, vegetation clearance and construction of access roads/tracks (where required) and watercourse crossings (where required).
- » Step 4: Construction of tower foundations.
- » Step 5: Assembly and erection of infrastructure on site.
- » Step 6: Stringing of conductors.
- » Step 7: Rehabilitation of disturbed areas.
- » Step 8: Continued maintenance.

Similarly, the following simplified sequence is conducted for the construction of the substation:

- » Step 1: Surveying of the development area, engaging with affected landowners, environmental specialist walkthroughs to inform permitting requirements.
- » Step 2: Final design and micro-siting of the infrastructure based on geo-technical, topographical conditions and potential environmental sensitivities.
- » Step 3: Search-and-rescue activities, vegetation clearance and construction of access roads/tracks (where required), including installation of fencing.
- » Step 4: Trenching and ground grid conduit installation.
- » Step 5: Installation of concrete foundations.
- » Step 6: Assembly and installation of steel structures and isolators.
- » Step 7: Control building assembly.
- » Step 8: Gravel placement and commissioning.
- » Step 9: Rehabilitation of disturbed areas.
- » Step 10: Continued maintenance.

Activities to be undertaken

Conduct surveys prior to construction

- » Including, but not limited to a geotechnical survey, environmental walkthroughs to inform searchand-rescue and permitting requirements, site survey (including the location of the towers along the proposed power line route) and confirmation of the power line servitude, and all other associated infrastructure.
- » Undertake search and rescue of floral and faunal species of concern (if applicable).

Undertake site preparation

- » Including the clearance of vegetation at the pylon foundations and switching station, trimming of vegetation along the final power line route (if required to ensure sufficient clearance between vegetation and the power line), establishment of the laydown areas, the establishment of access roads/tracks, and excavations for foundations as well as the fencing of the switching station.
- » Stripping of topsoil to be stockpiled, backfilled, removed from site and/or spread on site. To be undertaken in a systematic manner to reduce the risk of exposed ground being subjected to erosion.
- » Include search and rescue of floral and faunal species of concern (only where and if required) and the identification and excavation of any sites of cultural/heritage value (only where and if required) along the power line route and switching station footprint.

Establishment » of laydown areas and » batching plant on site »

- » Laydown area/s for the storage of grid infrastructure and substation components, including the civil engineering construction equipment.
- The laydown area will also accommodate building materials and equipment associated with the construction of buildings.
- » No borrow pits will be required. Infilling or depositing materials (if required) will be sourced from third-party suppliers or licenced borrow pits within the surrounding areas.
- » If necessary, a temporary concrete batching plant of 50m x 50m in extent to facilitate the concrete requirements for grid infrastructure and switching station foundations. Other options include the use of mobile batching plants that allow for in situ batching of concrete. Should concrete batching be required, the proponent will utilise that of the Vrede SEF if feasible.

Undertake site rehabilitation

- » Commence with rehabilitation efforts once construction is completed in an area, and all construction equipment is removed.
- » On commissioning, access points to the site that will not be required for the operation phase will be closed and prepared for rehabilitation.

Operation Phase

Requirements

- » Duration will be at least 20 years, or longer as needed for the operation of the Vrede SEF.
- » Requirements for security and maintenance of the power line and switching station infrastructure.
- » Control operations associated with the electrical switching station.
- » Employment opportunities relating mainly to operation activities and maintenance. Very limited employment opportunities will be available.

Activities to be undertaken

Operation and Maintenance

- » Ad hoc infrastructure maintenance activities. Once built, the power line and switching station will likely be ceded to Eskom, and it will be Eskom's full-time employees undertaking maintenance.
- » Disposal of waste products (e.g., oil) in accordance with relevant waste management legislation.
- » On-going rehabilitation of those areas which were disturbed during the construction phase.
- » During this operation phase natural vegetation within the power line servitude (up to 40m), will require management only if it impacts on the safety and operational objectives of the project. Alien plant management will be required throughout the operation phase in accordance with relevant legislation.
- » The maintenance of the grid connection infrastructure will be the responsibility of the holder of the Environmental Authorisation.

Decommissioning Phase

Requirements

Decommissioning of the power line and switching station may occur at the end of its economic life and that of the Vrede SEF, unless the infrastructure is required by Eskom.

- » Expected lifespan of at least 20 years (with maintenance) before decommissioning is required.
- » Decommissioning activities to comply with the legislation relevant at the time.

Activities to be undertaken

Site preparation

- » Confirming the integrity of access to the grid connection infrastructure to accommodate the required equipment.
- » Mobilisation of decommissioning equipment.

Disassemble components and rehabilitation

- » The power line and switching station infrastructure components will be disassembled and reused and recycled (where possible).
- » Where components cannot be reused or recycled it will be disposed of in accordance with the regulatory requirements at the time of decommissioning.
- » Disturbed areas, where infrastructure has been removed, will be rehabilitated, if required and depending on the future land-use of the affected areas and the relevant legislation applicable at the time of decommissioning.

It is expected that the areas affected by the EGI will revert to the original land-use (i.e., grazing) once the Vrede SEF (and by implication this proposed Vrede EGI) has reached the end of its economic life and all infrastructure has been decommissioned.

2.3. Alternatives Considered during the BA Process

In accordance with the requirements of Appendix 1 of the EIA Regulations (GNR 326), 2014 (as amended) a BA Report must contain a consideration of alternatives including site (i.e., development footprint), activity, technology alternatives, as well as the "do-nothing" alternative. Alternatives are required to be assessed in terms of social, biophysical, economic, and technical factors.

2.3.1. Location Alternatives

South Africa Mainstream Renewable Power Developments (Pty) Ltd, as the proponent for the Vrede EGI, identified one technically feasible location for the on-site substation (as determined through the EIA process for the Vrede PV SEF), and two potential grid connection corridors for consideration in the BA process. These corridors are considered highly suitable for development as these are located in proximity to the Kroonstad Municipality – Theseus 1 132kV power line. Specific characteristics considered in identifying suitable grid connection corridors, and the results thereof, are discussed in the sections below.

- » Land Availability and Land Use In order to develop the Vrede EGI, sufficient space and access to land between the on-site substation and the Kroonstad Municipality Theseus 1 132kV power line (and along with the grid connection corridors) is required. The land use within the identified alternative grid connection corridors is mainly grazing, which is generally preferred for developments of this nature as the grazing activities can continue on the affected properties in tandem with the operation of the EGI. In addition, the footprint for the EGI infrastructure is relatively minor and therefore does not conflict with the current grazing practices. There is no recent cultivated agricultural land on the affected properties or directly adjacent to them which could be impacted upon by the proposed development.
- Access to the National Grid Two alternative grid corridors are being considered for the Vrede EGI. Both alternatives will loop into the Kroonstad Municipality Theseus 1 132kV power line located approximately 3km from the Vrede PV SEF site, to connect to the national grid. This existing power line has been determined by the proponent as a technically feasible point for connection. Based on the nearby location and suitability of the anticipated grid connection solution, no further grid access alternatives are considered in this application.

- Seographical and topographical considerations The terrain traversed by the identified grid connection corridors is relatively flat, providing good conditions for power line construction. The area is also currently fallow, and previously disturbed by virtue of past agricultural practices, and therefore compliments the proposed land use by repurposing previously disturbed land with an economically viable land use.
- by environmental sensitive environmental features The location of the onsite substation was informed by environmental sensitivities within the Vrede PV SEF as determined through the EIA process undertaken for the facility. Through the assessment of the grid connection corridors, which are much larger than the area required for the servitude of up to 40m, an opportunity is created by the proponent for the avoidance of sensitive environmental features and areas. The consideration of broader grid connection corridors enables the avoidance of environmental sensitivities, thereby ensuring that the Vrede EGI may be placed appropriately without resulting in an unacceptable environmental impact. This consideration is in line with the mitigation strategy and enables the achievement of the objectives of the mitigation hierarchy (i.e., avoid, minimise, mitigate). This application of the mitigation strategy will result in the identification of the optimised placement of the grid connection infrastructure within the grid connection corridors with the least environmental impact. In placing the 40m wide servitude for the Vrede EGI, consideration will also be given to landowner specific requirements as determined through the negotiation process.
- » Landowner support: The selection of a site where the landowner is supportive of the development of renewable energy and in particular this proposed EGI, is essential for ensuring the success of the project. The owner of the properties that the various grid connection corridors traverse (i.e., JEM Van Niekerk Trust) does not view the development as being in conflict with their current land use practices. The support from the landowner for development to be undertaken on the affected properties has been solidified by the provision of consent for the project to process on the three properties through the signing of a land lease agreement.

2.3.2. Design and Layout Alternatives

The design of the grid connection infrastructure is required to conform to Eskom's technical standards as it will form part of the national electricity supply network and must therefore be in-line with the existing network systems, technology, and infrastructure. As such, technical specifications as determined by Eskom will be adhered to by the proponent. Therefore, no design alternatives are possible or assessed within this BA Report.

This assessment considered the development of a 132kV double-or single-circuit overhead power line and an on-site substation, connecting to the national grid via a loop-in loop-out connection into the existing Kroonstad Municipality – Theseus 1 132kV power line. No alternative substation locations are considered as part of this assessment. Two alternative grid corridors have however been identified for assessment to allow for avoidance of environmental sensitivities as far as possible. The following grid corridors alternatives are provided for the Vrede EGI (refer to **Figure 1.1**):

- » Alternative 1: On-site Eskom substation –Kroonstad Municipality Theseus 1 132kV power line ~ 3.14km
- » Alternative 2 (Preferred): On-site Eskom substation Kroonstad Municipality Theseus 1 132kV power line ~ 3.47km

As each of the grid connection options ultimately connect to the Kroonstad Municipality – Theseus 1 132kV power line, and all the corridor options represent technically feasible options, the preferred corridor may be determined by the route incurring the least environmental impact.

2.3.3. Technology Alternatives

No technology alternatives exist for similar large-scale distribution and switching of electricity, with conductor and substation technology having been refined for numerous years by Eskom and employed throughout the country. As such, the selected technology is regarded the most suitable and appropriate for this development type, and no further technology alternative is assessed for the project as part of this BA process.

2.3.4. The 'Do Nothing' Alternative

The 'do-nothing' alternative is the option of Mainstream not constructing the grid connection infrastructure. This would result in no environment or social impacts (positive or negative) as a result of the development. However, the do-nothing alternative would also mean that energy generated by the proposed Vrede SEF would not be exported into the national electricity grid, with the result being that the Vrede SEF would not be constructed, resulting in all positive socio-economic benefits associated with the SEF and the grid connection being foregone. This alternative is assessed and further detailed in Chapter 7.

2.4. Need and Desirability of the Vrede EGI

One of the requirements of Appendix 1 of the EIA Regulations, 2014, as amended, is to motivate for "the need and desirability for the proposed development, including the need and desirability of the activity in the context of the preferred location". The need and desirability of a development needs to consider whether it is the right time and place for locating the type of land-use / activity within the proposed location.

The need and desirability for the proposed project is directly linked to the need for the Vrede SEF (DFFE ref: 14/12/16/3/3/2/2038), as the main purpose of the EGI is to connect this facility to the national grid at a feasible connection point (i.e., the Kroonstad Municipality – Theseus 1 132kV power line).

Given the relationship between, and the necessity of, the proposed EGI for the Vrede SEF, similar need and desirability considerations are applicable. These are aligned with national, regional, and local policies and plans, as detailed below:

- » The need for the country to respond to the international commitments regarding climate change and reduction in carbon emissions, through a lower emission energy mix.
- The need at a national level to diversify the power generation technology mix to include renewable energy, with allocations as defined in the Integrated Resource Plan (IRP), 2019 (as discussed in detail in Chapter 3).
- » The need to align development with the requirements of the National Development Plan in order to address the identified socio-economic issues affecting development in South Africa.
- » The need for sustainable development at a Provincial level, including the need to utilise its extensive resources for the benefits of the local area.
- The need to create an environment that promotes the development of the local economy and facilitates job creation, as well as to expand the electrification programme to any remaining areas and roll out solar energy in any identified areas at prescribed standards as per the Moqhaka Local Municipality Integrated Development Plan.

From an overall environmental sensitivity and planning perspective, the proposed Vrede EGI supports the broader strategic context of the municipality as it is linked to a renewable energy facility which is considered a driver for economic growth in the region. It is also in line with broader societal needs and the public interest as it is linked to a renewable energy facility, for which there is national policy and support. No exceedance of social, ecological, heritage or avifaunal limits will result from the construction of the proposed project, and no significant disturbance of biological diversity is anticipated, as detailed in this BA Report.

The project will not compromise IDP objectives but will rather assist in reaching these objectives as the IDP of the municipality aims to ensure that there is enough energy available to support existing and developmental needs in the Moqhaka Local Municipality. This project will assist in supporting the local and national electricity supply though its contribution to the National Eskom Grid. The project will further assist in local job creation which will further help achieve IDP objectives and inject money into the local and regional economy.

3. REGULATORY AND PLANNING CONTEXT

This chapter provides insight into the policy and legislative context within which the proposed development will be undertaken. It identifies environmental legislation, policies, plans, guidelines, spatial tools, municipal development planning frameworks and instruments that are applicable to this activity and are to be considered in the assessment process which may be applicable to or have bearing on the proposed project.

3.1. Legal Requirements as per the EIA Regulations, 2014 (as amended), for the undertaking of a Basic Assessment Report (BA)

This chapter of the BA Report includes the following information required in terms of Appendix 1: Content of Basic Assessment Reports:

Requirement

3(e)(i) a description of the policy and legislative context within which the development is proposed including an identification of all legislation, policies, plans, guidelines, spatial tools, municipal development planning frameworks, and instruments that are applicable to this activity and have been considered in the preparation of the report

3(e)(ii) how the proposed activity complies with and responds to the legislation and policy context, plans, guidelines, tools, frameworks and instruments.

Relevant Section

Chapter 3 as a whole provides an overview of the policy and legislative context which is considered to be associated and relevant to the proposed development. Regulatory and planning context has been considered at international, national, provincial, and local level.

Tables 3.1, 3.2, 3.3 and **3.4** illustrate the compliance of the proposed development with the legislation, policies, plans, guidelines, tools, frameworks, and instruments.

The regulatory hierarchy of policy and planning documentation that supports the development of a project of this nature consists of three tiers of authority who exercise control through both statutory and non-statutory instruments – that is National, Provincial and Local levels. These policies are discussed in more detail in the following sections, along with the provincial and local policies or plans that have relevance to the proposed development of the Electrical Grid Infrastructure (EGI) for the Vrede Photovoltaic (PV) Solar Energy Facility (SEF).

At **National Level**, the main regulatory agencies are:

- » **Department of Forestry, Fisheries and the Environment:** This Department is responsible for environmental policy and is the controlling authority in terms of NEMA and the 2014 EIA Regulations (GN R326) as amended. DFFE is the competent authority for this project (as per GNR 779 of 01 July 2016), and is charged with granting the EA for the project under consideration.
- South African Heritage Resources Agency (SAHRA): SAHRA is a statutory organisation established under the National Heritage Resources Act (No. 25 of 1999) (NHRA), as the national administrative body responsible for the protection of South Africa's cultural heritage.
- » Department of Human Settlements, Water and Sanitation: This Department is responsible for effective and efficient water resources management to ensure sustainable economic and social development. This Department is also responsible for evaluating and issuing licenses pertaining to water use (i.e., Water Use Licenses (WUL) and General Authorisation), where these may be applicable.

» Department of Mineral Resources and Energy (DMRE): This Department is responsible for granting approvals for the use of land which is contrary to the objectives of the Mineral and Petroleum Resource Development Act (No. 28 of 2002) (MPRDA) in terms of Section 53 of the MPRDA. Therefore, in terms of the Act, approval from the Minister is required to ensure that the proposed activities do not sterilise mineral resource that could occur within the broader study area and development area.

At **Provincial Level**, the main regulatory agencies are:

- Provincial Government of the Free-State Department of Economic Development, Tourism and Environmental Affairs (DEDTEA): This Department is the commenting authority for the BA process for the project and is responsible for issuing of biodiversity and conservation-related permits.
- » Free State Department: Police, Roads and Transport: This Department provides effective co-ordination of crime prevention initiatives, provincial police oversight, traffic management and road safety towards a more secure environment.
- Free State Heritage Resources Authority (FSPHRA): This Department identifies, conserves, and manages heritage resources throughout the Free State Province.

At the **Local Level**, the local and district municipal authorities are the principal regulatory authorities responsible for planning, land use and the environment. In the Free State Province, both the local and district municipalities play a role. The project falls within the **Moqhaka Local Municipality**, which forms part of the **Fezile Dabi District Municipality**. In terms of the Municipal Systems Act (No. 32 of 2000), it is compulsory for all municipalities to go through an Integrated Development Planning (IDP) process to prepare a five-year strategic development plan for the area under their control.

The relevant legislation and policies listed and discussed below are relevant to the proposed development and the associated Vrede EGI, due to close association of the grid connection infrastructure proposed to that of the Vrede SEF. Neither the Vrede SEF or the grid connection infrastructure can operate on its own and require the other to be developed in order to fulfil the need for the development of both in its entirety.

3.2. Policy and Planning Considerations on International, National, Provincial and Local Levels

3.2.1. Policy and Planning on an International Level

South Africa has committed to various international policies which relate to environmental concerns, specifically that of climate change and global warming. **Table 2.3** below provides a summary of the international policies and plans that South Africa has made commitments towards, and how the proposed development aligns with the thinking or commitments of these agreements.

Table 2.3: International policies and plans relevant to the proposed development.

Policy or Plan	Aspects of policies and plans relevant to the Vrede EGI
The Kyoto Protocol, 1997	The protocol calls for the reduction of South Africa's greenhouse gas emissions through actively cutting down on using fossil fuels, or by utilising more renewable resources. The development of the Vrede EGI will enable the evacuation of additional renewable energy from the Vrede SEF into the national electricity grid and strengthen the commitment and action plan to achieve the requirements as set out in the protocol.
United Nations Framework	
Convention on Climate	supreme body and highest decision-making organ of the Convention. It reviews the

Policy or Plan

Change and COP21 – Paris Agreement

Aspects of policies and plans relevant to the Vrede EGI

implementation of the Convention and any related legal instruments and takes decisions to promote the effective implementation of the Convention.

The Conference of the Parties (COP) 21 was held in Paris from 30 November to 12 December 2015. From this conference, an agreement to tackle global warming was reached between 195 countries. This Agreement is open for signature and subject to ratification, acceptance or approval by States and regional economic integration organisations that are Parties to the Convention from 22 April 2016 to 21 April 2017. Thereafter, this Agreement shall be open for accession from the day following the date on which it is closed for signature. The agreement can only be sanctioned once it has been ratified by 55 countries, representing at least 55% of emissions.

South Africa signed the Agreement in April 2016 and ratified the agreement on 01 November 2016. The Agreement was assented to by the National Council of Provinces on 27 October 2016, and the National Assembly on 1 November 2016. The Agreement was promulgated on 04 November 2016, thirty days after the date on which at least 55 Parties to the Convention, which account for at least 55% of the total global greenhouse gas emissions have deposited their instruments of ratification, acceptance, approval or accession with the Depositary.

Following COP21, countries met in Katowice, Poland from 2 December to 14 December 2018 for COP24. Countries agreed on various elements from COP21 held in Paris in 2015, which pertained to how governments will measure, report and verify their emission-cutting efforts, which was a key element as it ensured all countries are held to proper standards and will find it difficult to renege from the signed agreements.

There was, however, a disagreement amongst countries over carbon credits which are awarded to countries for their emission-cutting efforts and their carbon sinks, such as forests, which absorb carbon. The emission count towards countries' emission-cutting targets. Brazil, which hoped to benefit from its large rainforest cover, insisted on a new form of wording which would allow double counting of credits, undermining the integrity of the system. This issue was put on hold and will be discussed at the COP25, to be held in Santiago de Chile, Chile. Largely absent from the COP24 discussions was the question of how countries will step up their targets on cutting emissions. On current targets, the world is set for 3° of warming from pre-industrial levels, which scientists have said would be disastrous, resulting in droughts, floods, sea level rises and the decline of agricultural productivity. However, in 2019, the United Nations will meet again in Chile to discuss the final elements of the COP21 agreement and begin to work on future emission targets².

South Africa's National Climate Change Response Policy (NCCRP) establishes South Africa's approach to addressing climate change, including adaptation and mitigation responses. The NCCRP formalises Government's vision for a transition to a low carbon economy, through the adoption of the 'Peak, Plateau and Decline' (PPD) GHG emissions trajectory whereby South Africa's emissions should peak between 2020 and 2025, plateau for approximately a decade, and then decline in absolute terms thereafter, and based on this the country has pledged to reduce emissions by 34% and 42% below Business As Usual (BAU) emissions in 2020 and 2025, respectively.

² https://www.theguardian.com/environment/2018/dec/16/what-was-agreed-at-cop24-in-poland-and-why-did-it-take-so-long

Policy or Plan

Aspects of policies and plans relevant to the Vrede EGI

The policy provides support for the Vrede EGI which will contribute to managing climate change impacts and assist in reducing GHG emissions in a sustainable manner as the project will connect the Vrede SEF to the national grid.

The Equator Principles III, June 2013 The Equator Principles (EPs) III constitute a financial industry benchmark used for determining, assessing, and managing a project's environmental and social risks. The EPs are primarily intended to provide a minimum standard for due diligence to support responsible risk decision-making. The EPs are applicable to large infrastructure projects and apply globally to all industry sectors. In terms of the EPs, South Africa is a non-designated country, and as such the assessment process for projects located in South Africa evaluates compliance with the applicable IFC Performance Standards on Environmental and Social Sustainability and Environmental Health and Safety (EHS) Guidelines. The Vrede EGI is currently being assessed in accordance with the requirements of the 2014 EIA Regulations, as amended (GNR 326), published in terms of Section 24(5) of the National Environmental Management Act (No. 107 of 1998) (NEMA), which is South Africa's national legislation providing for the authorisation of certain controlled activities. Through this assessment, all potential social and environmental risks are identified and assessed, and appropriate mitigation measures proposed. While the specific EPFI will determine the category applicable, it is likely this project may be classified as Category B.

International Finance Corporation (IFC) Performance Standards on Environmental and Social Sustainability, January 2012 The overall objectives of the IFC performance standards are to fight poverty, do no harm to people or the environment, fight climate change by promoting low carbon development, respect human rights, promote gender equality, provide information prior to project development, collaborate with the project developer in order to achieve the performance standard, provide advisory services and notify countries of trans boundary impacts. When considering the proposed development, the following performance standards are anticipated to be applicable at this stage of the BA process:

- Performance Standard 1: Assessment and Management of Environmental and Social Risks and Impacts
- » Performance Standard 2: Labour and Working Conditions
- » Performance Standard 3: Resource Efficiency and Pollution Prevention
- » Performance Standard 4: Community Health, Safety and Security
- Performance Standard 6: Biodiversity Conservation and Sustainable Management of Living Natural Resources
- » Performance Standard 8: Cultural Heritage

Environmental, Health, and Safety General Guidelines April 2007 The EHS Guidelines contain the performance levels and measures that are generally considered to be achievable in new facilities by existing technology at reasonable costs. Application of the EHS Guidelines to existing facilities may involve the establishment of site-specific targets, with an appropriate timetable for achieving them. The applicability of the EHS Guidelines should be tailored to the hazards and risks established for each project on the basis of the results of an environmental assessment in which site-specific variables, such as host country context, assimilative capacity of the environment, and other project factors, are taken into account. The applicability of specific technical recommendations should be based on the professional opinion of qualified and experienced persons.

Environmental, Health, and Safety Guidelines for Electric Power Transmission and Distribution April, 2007 The EHS Guidelines for Electric Power Transmission and Distribution include information relevant to power transmission between a generation facility and a substation located within an electricity grid, in addition to power distribution from a substation to consumers located in residential, commercial, and industrial areas. Annexure A of the EHS Guidelines document provides a summary of industry sector activities.

3.2.2. Policy and Planning on a National Level

National policies and plans adopted by South Africa which are considered to be relevant to the proposed development have been summarised in Table 2.4.

Table 2.4: National policies, plans and legislation relevant to proposed development			
Policy, Plan or Legislation	Aspects of policies and plans relevant to the Vrede EGI		
Constitution of the Republic of South Africa, 1996	Section 24 of the Constitution pertains specifically to the environment. It states that Everyone has the right to an environment that is not harmful to their health or well-being, and to have the environment protected, for the benefit of present and future generations, through reasonable legislative and other measures that prevent pollution and ecological degradation, promote conservation and secure ecologically sustainable development, and use of natural resources while promoting justifiable economic and social development. The Constitution outlines the need to promote social and economic development. Section		
	24 of the Constitution therefore requires that development be conducted in such a manner that it does not infringe on an individual's environmental rights, health, or well-being. This is especially significant for previously disadvantaged individuals who are most at risk to environmental impacts.		
National Environmental Management Act (No. 107 of 1998) (NEMA)	South Africa's environmental legislation sets the framework for environmental management in South Africa. NEMA is founded on the principle that everyone has the right to an environment that is not harmful to their health or well-being as contained within the Bill of Rights.		
	The national environmental management principles states that the social, economic, and environmental impacts of activities, including disadvantages and benefits, must be considered, assessed, evaluated, and decisions must be appropriate in the light of such consideration and assessment. The need for responsible and informed decision-making by government on the		
	acceptability of environmental impacts is therefore enshrined within NEMA.		
The National Energy Act (2008)	One of the objectives of the Act is to promote the diversity of the supply of energy and its sources. In this regard, the preamble makes direct reference to renewable resources and states that provision must be made for increased generation and consumption of renewable energies. The development of the grid connection infrastructure enables the evacuation of renewable power into the national grid and thereby promotes diversity of supply of energy and the source of supply, in line with the Act's objectives.		
White Paper on the Energy Policy of South Africa, 1998	Yes. The South African Energy Policy of 1998 identifies five key objectives, namely increasing access to affordable energy services, improving energy sector governance, stimulating economic development, managing energy related environmental impacts, and securing supply through diversity. In order to meet these objectives South Africa needs to optimally use available energy resources. The development of the grid connection infrastructure will enable the contribution, albeit only to a limited extent, to the achievement of the five objectives of the Energy Policy of the country.		
White Paper on the	This White Paper fosters the uptake of renewable energy in the economy and has a number		
Daniel Lile France D. P.			

of objectives that need to be met, including that equitable resources are invested in

renewable technologies. South Africa is also endowed with renewable energy resources

that can be sustainable alternatives to fossil fuels. The development of additional renewable energy projects (including supporting infrastructure projects such as this application) will promote the use of the abundant South African renewable energy resources and contribute to long-term energy security and diversification of the energy mix.

Renewable Energy Policy

of the Republic of South

Africa (2003)

Policy, Plan or Legislation

Aspects of policies and plans relevant to the Vrede EGI

The Electricity Regulation Act, 2006 (Act No. 4 of 2006), as amended The Act establishes a national regulatory framework for the electricity supply industry of the country and introduces the National Energy Regulator as the custodian and enforcer of the National Electricity Regulatory Framework. The Act also provides for licences and registration as the manner in which generation, transmission, distribution, trading and the import and export of electricity are regulated. The proponent of this grid connection infrastructure will have to ensure compliance with this Act for the distribution of the generated power into the national grid.

Renewable Energy Policy in South Africa

Support for the Renewable Energy Policy is guided by a rationale that South Africa has a very attractive range of renewable energy resources, particularly solar and wind, and that renewable applications are, in fact, the least cost energy service in many cases from a fuel resource perspective (i.e., the cost of fuel in generating electricity from such technology); more so when social and environmental costs are taken into account. However, the National Energy Policy acknowledges that the development and implementation of renewable energy applications has been largely neglected in South Africa. Challenges regarding the implementation of renewable energy have been identified. Through the development of renewable energy projects (including supporting infrastructure such as considered in this application), additional renewable energy will be made available which will assist with the further growth and development of the renewable energy sector.

The development of the grid connection infrastructure enables the evacuation of the generated power into the national grid and thereby enables further growth and development of the renewable energy sector.

National Development Plan (NDP)

The NDP aims at eliminating poverty and reducing inequality by 2030 and identifies 9 key challenges and associated remedial plans. Managing the transition towards a low carbon national economy is identified as one of the 9 key national challenges. Expansion and acceleration of commercial renewable energy is identified as a key intervention strategy. The plan also sets out steps that aim to ensure that, in 20 years, South Africa's energy system looks very different to the current situation: coal will contribute proportionately less to the primary-energy needs, while gas and renewable energy resources – especially wind, solar and imported hydroelectricity – will play a much larger role. Through the development of renewable energy projects (including supporting infrastructure projects such as this application) additional renewable energy will be available which will assist in expanding the renewable energy sector of the country and add to the diversification of the energy mix, which is moving away from coal and towards the use of gas and renewable energy.

Integrated Energy Plan (IEP)

The IEP takes into consideration the crucial role that energy plays in the entire economy of the country and is informed by the output of analyses founded on a solid fact base. Eight key objectives were identified which relate mainly to the security, cost, access, diversity, efficiency, impact in terms of emissions, conservation and social benefits in terms of energy planning. The IEP recognises the potential of renewable energy for power generation. With the additional renewable energy to be generated by the Vrede SEF and to be evacuated to the national grid via the proposed grid connection infrastructure, a contribution to this objective will be made. Also, with the implementation of the Vrede SEF and the proposed grid connection infrastructure, the eight key objectives in terms of energy planning will be met, even if only to a limited extent.

Integrated Resource Plan (IRP) 2010 - 2030

The IRP attempts to harmonize the dichotomy, especially with regard to nuclear, gas and energy storage technologies, which technologies require more consideration of future developments.

The South African power system consists of the generation options, which are 38 GW installed capacity from coal, 1.8 GW from nuclear, 2.7 GW from pumped storage, 1.7 GW

Policy, Plan or Legislation

Aspects of policies and plans relevant to the Vrede EGI

from hydro, 3.8 GW from diesel and 3.7 GW from renewable energy. The electricity generated is transmitted through a network of high-voltage transmission lines that connect the load centres and Eskom and municipalities distribute the electricity to various end users. Eskom also supply a number of international customers, including electricity utilities, in the SADC region.

Energy security in the context of this IRP is defined as South Africa developing adequate generation capacity to meet its demand for electricity, under both the current low-growth economic environment and even when the economy turns and improves to the level of 4% growth per annum. Generation capacity must accordingly be paced to restore the necessary reserve margin and to be ahead of the economic growth curve at least possible cost, including renewable energy projects such as the Vrede SEF and associated EGI.

The IRP Update (2019) confirms the Government's commitment to the procurement of additional energy from wind power projects, from the present day up to 2030. The development of the proposed grid connection infrastructure enables the evacuation of the generated power from the Vrede SEF into the national grid and thereby contributes to the energy mix of the country as set out in the IRP.

Strategic Integrated Projects (SIP)

In 2010, a National Development Plan was drafted to address socio-economic issues affecting development in South Africa. These issues were identified and placed under 18 different Strategic Integrated Projects (SIPs) to address the spatial imbalances of the past by addressing the needs of the poorer provinces and enabling socio-economic development. The development of the grid connection infrastructure will support the Strategic Integrated Projects within one SIP, which relates to the development of the associated infrastructure. This is known as SIP 10 – electricity transmission and distribution for all. Should the Vrede SEF and its associated EGI be selected as a preferred bidder, application can be made for the EGI to be registered as a SIP project.

New Growth Path (NGP) Framework, 2010

The purpose of the New Growth Path (NGP) Framework is to provide effective strategies towards accelerated job-creation through the development of an equitable economy and sustained growth. The target of the NGP is to create 5 million jobs by 2020. With economic growth and employment creation as the key indicators identified in the NGP. To achieve this, government will seek to, amongst other things, identify key areas for large-scale employment creation, as a result of changes in conditions in South Africa and globally, and to develop a policy package to facilitate employment creation in these areas. The proposed development will assist with the creation of both temporary and permanent employment opportunities during the construction and operation phases, which will contribute, albeit to a limited extent, to the economy and sustainable growth.

National Climate Change Response Strategy

This strategy aims to address issues identified as priorities for dealing with climate change in the country. The focus of the strategy is adapting to climate change; developing a sustainable energy programme; adopting an integrated response by the relevant government departments; compiling inventories of greenhouse gases; accessing and managing financial resources; and research, education, and training. The proposed development (through the Vrede EGI) will enable additional uptake of renewable energy into the national grid which will reduce the need for the use of coal as an energy resource and thereby assist in addressing climate change and global warming.

Climate Change Bill, 2018

The Bill provides a framework for climate change regulation in South Africa aimed at governing South Africa's sustainable transition to a climate resilient, low carbon economy and society. The Bill provides a procedural outline that will be developed through the creation of frameworks and plans. The bill aims to provide for the coordinated and integrated response to climate change and its impacts, provide effective management of inevitable climate change impacts and to make a fair contribution to the global effort to

Policy, Plan or Legislation	Aspects of policies and plans relevant to the Vrede EGI		
	stabilise greenhouse gas concentrations. The proposed development relates only to the		
	evacuation of renewable energy into the national grid and would therefore not result in the		
	generation or release of emissions during its operation.		

3.2.3. Policy and Planning at a Provincial Level

Policies and plans have been adopted by the Free State Province for the management of the area and are considered to be relevant to the proposed development. **Table 2.5** provides a summary of the relevant provincial plans and policies.

Table 2.5: Provincial policies and plans relevant to the proposed development

Relevant policy	Aspects of policies and plans relevant to the Vrede EGI		
Free State Provincial Growth and Development Strategy (FSGDS) (2005 – 2014)	The overarching goal of the Free State Growth and Development Strategy (FSGDS) is to align the provincial and national policies and programmes and to guide development in terms of effective and efficient management and governance to achieve growth and development. The strategy is a living document that uses the latest business planning and evaluation tools in order to maximise the effect of all spending.		
	Based on the social and economic development challenges of the Province, the Strategy identifies a few primary objectives, including stimulating economic development and developing and enhancing the infrastructure for economic growth and social development, poverty alleviation through human and social development, ensuring a safe and secure environment for all and the promotion of effective and efficient governance and administration.		
	The development of the grid connection infrastructure supports the overall objective of stimulating economic development and infrastructure investment towards growth and social development, by contributing to the energy mix (through the evacuation of generated solar power from the Vrede SEF to the national grid), supply and infrastructure of the province. The development of the grid connection infrastructure will also contribute (albeit limited) to the alleviation of poverty through the creation of direct and indirect employment opportunities and well as skills development.		
	The revised FSGDS refers to specific imperatives which sets the tone and pace for shared growth and development in the province. These include:		
Free State Provincial Growth and Development Strategy (FSGDS), Revised October 2007	 The need to effectively use scarce resources within the province, while addressing the real causes of development challenges. The need to accelerate service delivery based on a common provincial development agenda as the basis for provincial strategic direction. The need to identify investment opportunities and provide an environment of certainty critical for private-sector investment. The need to promote intergovernmental coordination between the three spheres of government. The need to facilitate facilitates the implementation of the People's Contract within the Province. The need to provide a common vision as the basis for common action amongst all stakeholders, both inside and outside government. The need to provide a framework for budgets, implementation, performance management and spatial development. 		

Relevant policy Aspects of policies and plans relevant to the Vrede EGI The development of the grid connection infrastructure enables the evacuation of the generated power into the national grid and thereby enables further growth and development of the renewable energy sector. The use of renewable energy will assist with the need to effectively use scarce resources and the need to identify investment opportunities, including private sector-investment. The development of a solar facility and associated grid infrastructure reduces the need to make use of non-renewable resources for the generation of electricity and opens up the province to further future solar energy development. The Free State PSDF is a provincial spatial and strategic planning policy that responds to and complies with, in particular, the National Development Plan Vision 2030 and the National Spatial Development Perspective (NSDP). The latter encourages all spheres of government to prepare spatial development plans and frameworks (such as the PSDF) that promote a developmental state in accordance with the principles of global sustainability as is advocated by, among others, the South African Constitution and the enabling legislation. The Free State Provincial Growth and Development Strategy states that sustainable Free State Provincial economic development is the only effective means by which the most significant challenge of the Free State, namely poverty, can be addressed. The PSDF gives practical Spatial Development Framework (PSDF) effect to sustainable development, which is defined as development that meets the needs of the present generation without compromising the ability of future generations Executive Summary (Inception Report) to meet their own needs. The PSDF is prepared in accordance with bioregional planning principles that were adapted to suit the site-specific requirements of the Free State. It incorporates and complies with the relevant protocols, conventions, agreements, legislation and policy at all applicable levels of planning, ranging from the international to the local. The Vrede EGI, and the Vrede SEF which it will cater to will contribute to the sustainable and economic development goals of the Free State PSDF, once completed and formally adopted. This Green Economy Strategy for Free State Province (FSGES) was developed in alignment with the national green economy strategy elaborated in the National Green Economy Framework and Green Economy Accord, as well the Free State Provincial Growth and Development Strategy. The development process was spearheaded by the Department of Economic Development, Tourism and Environmental Affairs (DETEA). Free State Green The objective was to develop a green economy strategy to assist the province to, Economy Strategy (2014) amongst others, improve environmental quality and economic growth, and to develop green industries and energy efficiency within the Province. The Vrede SEF and its associated EGI will contribute to the aim of energy efficiency and green industry while promoting economic growth and is therefore consistent with this strategy. The Premier of the Free State considers providing access to individual investors to accurate and pertinent information makes it easier for investors to glean investor ready Free State Investment opportunities that are currently available in the Free State. Prospectus (2019) Opportunity of the development of renewable energy is considered in the key sectors overview. The prospectus states that opportunities are opening up in the province for the

Relevant policy	Aspects of policies and plans relevant to the Vrede EGI
	energy sector, including renewable energy. Rezoning for the development of multiple solar energy facilities has already been undertaken in the province. The development of a Solar Park in the Xhariep region is seen as a driver of growth along the banks of the Orange (Gariep) River.
	Considering the future opportunities available for the development of renewable energy facilities (including solar PV facilities) and their associated EGI, the development of the Vrede SEF and EGI is considered to be in-line with the Investment Prospectus of the Province.

3.2.4. Policy and Planning on a District and Local Level

Strategic policies at the district and local level have similar objectives for the respective areas, namely the delivery of basic services, including the provision of electricity. The development of the proposed grid connection infrastructure is considered to align with the aims of these policies. **Table 2.6** provides a summary of the district and local level policies and plans considered to be relevant to the proposed development.

Table 2.6: District and local policies and plans relevant to proposed development

Relevant policy	Aspects of policies and plans relevant to the Vrede EGI		
Fezile Dabi District Municipality	The Vision of the Municipality is "Improving the lives of citizens and progressively meeting their basic, social and economic needs, thereby restoring the community confidence and trust in government". The Mission of the Municipality is to "strive to be a more responsive and accountable municipality towards sustainable development."		
Integrated Development Plan	The IDP identifies Local Economic Development as a Key Performance Area (KPA4).		
(IDP) 2020/2021 (Draft)	Based on the fact that the proposed development the Vrede SEF and its associated EGI IS sustainable with little resource use required and that the development will encourage local economic development, it is considered that the development is in-line with the objectives of the IDP.		
Fezile Dabi District Municipality Climate Change Vulnerability Assessment and Response Plan (2016)	The development of the Vrede EGI will enable the evacuation of renewable energy from the Vrede SEF into the national electricity grid and indirectly contribute to the overall climate change response plan of the district municipality by providing energy without reliance on fossil fuels and therefore exacerbating climate change at ta provincial and national level.		
	The Moqhaka Local Municipality IDP has, under the local economic development goal, the following aims:		
Moqhaka Local Municipality	» Create an environment that promotes the development of the local economy and facilitate job creation.		
Integrated Development Plan IDP	» To expand the electrification programme to any remaining areas and roll out solar energy in any identified areas at prescribes standards.		
(2017 – 2022)	In addition, the IDP also indicates that an Energy Master Plan is currently being developed, with the primary aim of ensuring enough energy is available to support existing and developmental needs.		

Relevant policy	Aspects of policies and plans relevant to the Vrede EGI		
	The Vrede EGI and the Vrede SEF that it will cater to thus directly addresses various aims of the Moqhaka Local Municipality IDP.		
Moqhaka Local Municipality Spatial Development Framework (SDF) (2019/2020)	The SDF identifies ten spatial related directives and objectives. Directive number 8 refers to Surface Infrastructure. The objective of this directive specifically refers to the promotion of development of renewable energy supply schemes. The SDF also identifies the need for new bulk transmission lines based on the envisaged new development in the area. Considering the above, the development of the Vrede EGI and the Vrede SEF that it will cater is in line with the SDF.		

CHAPTER 4: APPROACH TO UNDERTAKING THE BASIC ASSESSMENT PROCESS

In terms of the EIA Regulations of December 2014 (as amended in April 2017) published in terms of the NEMA (Act No. 107 of 1998) as amended, the construction and operation of the Vrede EGI is a listed activity requiring Environmental Authorisation (EA). The application for EA is required to be supported by a Basic Assessment (BA) process based on the contracted capacity of the power line and on-site Eskom substation being 132kV and Activity 11 of Listing Notice 1 (GN R.327), as amended, being triggered.

The BA process aims at identifying and describing potential environmental issues associated with the development of the proposed grid infrastructure. In order to ensure that a comprehensive assessment is provided to the competent authority and I&APs regarding the impacts of the grid, detailed independent specialist studies were undertaken as part of the BA process.

South Africa has been subject to the enforcement of Government Gazette 43096 which places the country in a national state of disaster limiting the movement of people to curb the spread of the COVID-19 virus. The status of national state of disaster was still relevant at the commencement of the BA process. Considering the limitations in place, a comprehensive consultation process was designed and implemented to cater for the undertaking of a full-scale, innovative public participation process which included I&APs, the competent authority, directly impacted landowners/occupiers, adjacent landowners/occupiers, relevant Organs of State departments, ward councillors and other key stakeholders, while remaining within the limits as stipulated by the National Government. This chapter serves to outline the process that was followed during the BA process.

4.1 Legal Requirements as per the EIA Regulations, 2014 (as amended), for the undertaking of a Basic Assessment Report

This chapter of the BA report includes the following information required in terms of the EIA Regulations, 2014 - Appendix 1: Content of Basic Assessment Reports:

Requirement	Relevant Section
3(d)(i) a description of the scope of the proposed activity, including all listed and specified activities triggered and being applied for.	All listed activities triggered as a result of the development of the Vrede EGI have been included in Section 7.2 , Table 4.1 . The specific project activity relating to the relevant triggered listed activity has also been included in Table 4.1 .
3(h)(ii) details of the public participation process undertaken in terms of Regulation 41 of the Regulations, including copies of the supporting documents and inputs.	A public participation plan was prepared and approved by the DFFE (Appendix C9). The details of the public participation process undertaken have been included and described in Section 4.3.2.
3(h)(iii) a summary of the issues raised by interested and affected parties, and an indication of the manner in which the issues were incorporated, or the reasons for not including them.	All comments received from the commencement of the BA process have been included and responded to in the Comments and Responses (C&R) Report (Appendix C8). All comments raised during the 30-day review and comment period of the BA Report and through on-going consultation with I&APs will be included and responded to as part of a C&R Report (Appendix C8) to be submitted as part of the Final BA Report to DFFE for decision-making.

Requirement	Relevant Section
3(h)(vi) the methodology used in determining and ranking the nature, significance, consequences, extent, duration and probability of potential environmental impacts and risks associated with the alternatives.	The methodology used to assess the significance of the impacts of the Vrede EGI has been included in Section 4.4 .
(o) a description of any assumptions, uncertainties, and gaps in knowledge which relate to the assessment and mitigation measures proposed.	The assumptions and limitations of the BA process being undertaken for the Vrede EGI is included in Section 4.6 .

4.2. Relevant legislative permitting requirements

The legislative permitting requirements applicable to the Vrede EGI, as identified at this stage in the process, are described in more detail under the respective sub-headings.

4.2.1 National Environmental Management Act (No. 107 of 1998) (NEMA)

NEMA is South Africa's key piece of national environmental legislation that provides for the authorisation of certain controlled activities known as "listed activities". In terms of Section 24(5) of NEMA, the potential impact on the environment associated with listed activities must be considered, investigated, assessed, and reported on to the competent authority (the decision-maker) charged by NEMA with granting of the relevant EA. Due to the fact that the grid connection infrastructure will cater to the Vrede SEF, which is a power generation project and therefore relates to the IRP 2010 – 2030, the National Department of Forestry, Fisheries and Environment (DFFE) has been determined as the Competent Authority in terms of GN R779 of 01 July 2016. The Free State Provincial Department of Economic Development, Tourism and Environmental Affairs (DEDTEA) is a Commenting Authority on the project.

The need to comply with the requirements of the EIA Regulations published under the NEMA ensures that proponents are provided the opportunity to consider the potential environmental impacts of their activities early in the project development process, and also allows for an assessment to be made as to whether environmental impacts can be avoided, minimised or mitigated to acceptable levels. Comprehensive, independent environmental studies are required to be undertaken in accordance with the EIA Regulations to provide the competent authority with sufficient information in order for an informed decision to be taken regarding the project and Application for EA.

The BA process being conducted for the Vrede EGI is undertaken in accordance with Section 24(5) of the NEMA, which defines the procedure to be followed in applying for EA, and requires that the potential consequences for, or impacts of, listed or specified activities on the environment be considered, investigated, assessed, and reported on to the competent authority. Listed Activities are activities identified in terms of Section 24 of the NEMA which are likely to have a detrimental effect on the environment, and which may not commence without an EA from the competent authority subject to the completion of an environmental assessment process (either a Basic Assessment (BA) or full Scoping and EIA).

As the proposed EGI will have a contracted capacity of 132kV and therefore triggers Activity 11 of Listing Notice 1 (GN R. 327), as amended, the project is subject to a Basic Assessment process.

Table 4.1 details the listed activities in terms of the EIA Regulations, 2014 (as amended) that apply to the Vrede EGI and for which an application for Environmental Authorisation has been submitted to the DFFE.

The table also includes a description of the specific project activities that relate to the applicable listed activities.

Table 4.1: Listed activities as per the EIA regulations that are triggered by the Vrede EGI

Indicate the number and date of the	Activity No (s) (in terms of the relevant	Describe each listed activity as per project description
relevant notice:	notice):	
GN R327, 08 December 2014 (as amended on 07 April 2017)	11(i)	The development of facilities or infrastructure for the transmission and distribution of electricity - (i) outside urban areas or industrial complexes with a capacity of more than 33 but less than 275 kilovolts. The Vrede EGI will comprise the construction and operation of a 132kV substation and 132kV overhead power line.
GN R327, 08 December 2014 (as amended on 07 April 2017)	12(ii)(a)(c)	The development of (ii) infrastructure or structures with a physical footprint of 100 square meters or more, where such development occurs (a) within a watercourse or (c) within 32 meters of a watercourse, measured from the edge of a watercourse. The development footprint of the substation will be up to 3.3ha in extent, with a 1ha laydown area totalling 4.3ha clearance. The overhead power line (Alternative 1) traverses a valley bottom wetland within the project site, with pylon placement occurring within 32m of this watercourse and the access road crossing the watercourse.
GN R327, 08 December 2014 (as amended on 07 April 2017)	19	The infilling or depositing of any material of more than 10 cubic meters into, or the dredging, excavation, removal or moving of soil, sand shells, shell grit, pebbles, or rock of more than 10 cubic meters from a watercourse. Wetland features are present within the project site. During the construction phase, more than 10 cubic metres of rock will be removed from the water features for the development of the Vrede EGI and associated access road.
GN R327, 08 December 2014 (as amended on 07 April 2017)	27(i)	The clearance of an area of 1 hectare or more, but less than 20 hectares of indigenous vegetation, except where such clearance of indigenous vegetation is required for – i) the undertaking of a linear activity. The development footprint of the substation will be up to 3.3ha in extent, with a 1ha laydown area totalling 4.3ha clearance.
GN R327, 08 December 2014 (as amended on 07 April 2017)	28(ii)	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 (ii) will occur outside an urban area, where the total land to be developed is bigger than 1 hectare.

Indicate the number and date of the relevant notice:	Activity No (s) (in terms of the relevant notice):	Describe each listed activity as per project description
		The Vrede EGI (considered to be an industrial development) will be constructed and operated on land currently used for grazing. The development footprint considered for the establishment of the on-site substation is up to 3.3ha, with an additional 1ha clearance required for the laydown area and is located outside an urban area.
GN R324, 08 December 2014 (as amended on 07 April 2017)	4(b)(i)(ee)	The development of a road wider than 4 m with a reserve less than 13.5m. b. Free State i. Outside urban areas: (ee) Critical biodiversity areas as identified in systematic biodiversity plans adopted by the competent authority or in bioregional plans. A 4 – 6m wide servitude service road under the power line will be established. The Vrede EGI project site is located outside of urban areas and within a CBA.
GN R324, 08 December 2014 (as amended on 07 April 2017)	12(b)(ii)	The clearance of an area of 300m² or more of indigenous vegetation within: b. Free State ii. Within critical biodiversity areas identified in bioregional plans; iv. Areas within a watercourse or wetland; or within 100 metres from the edge of a watercourse or wetland. The Vrede EGI development will require clearance in excess of 300m² of indigenous vegetation within a CBA. In addition, the development will comprise clearing of indigenous vegetation within 100m from the edge of a wetland.
GN R324, 08 December 2014 (as amended on 07 April 2017)	14(ii)(a)(c)(b)(i)(ff)	The development of — (ii) infrastructure or structures with a physical footprint of 10m² or more; where such development occurs — (a) within a watercourse. (c) if no development setback has been adopted, within 32 m of a watercourse, measured from the edge of a watercourse. (b) Free State (i) Outside urban areas: (ff) Within critical biodiversity areas or ecosystem service areas as identified in systematic biodiversity plans adopted by the competent authority or in bioregional plans. The development of the Vrede EGI will require the establishment of infrastructure (including a servitude service road under the power line) with a physical footprint exceeding 10m2 within a watercourse or within 32m of a watercourse. The Vrede EGI development is located within the Free State, outside urban areas and within a CBA.

Indicate the number and date of the relevant notice:	Activity No (s) (in terms of the relevant notice):	Describe each listed activity as per project description
GN R324, 08 December 2014 (as amended on 07 April 2017)	18(b)(i)(ee)(hh)	The widening of a road by more than 4 metres, or the lengthening of a road by more than 1 kilometre. (b) Free State Province (i) Outside urban areas: (ee) Within critical biodiversity areas as identified in systematic biodiversity plans. (hh) Areas within a water The width of the servitude service road for the grid will be up to 4-6m. The Vrede EGI project site is located outside of urban areas, within a CBA, and within 100m from the edge of a wetland.

4.2.2 National Water Act (No. 36 of 1998) (NWA)

In accordance with the provisions of the National Water Act (No. 36 of 1998) (NWA), all water uses must be licensed with the Competent Authority (i.e., the Regional Department of Human Settlements, Water and Sanitation). Water use is defined broadly, and includes taking and storing water, activities which reduce stream flow, waste discharges and disposals, controlled activities (activities which impact detrimentally on a water resource), altering a watercourse, removing water found underground for certain purposes, and recreation.

Table 4.7 lists the possible Water Uses associated with the proposed project and identified in terms of the NWA which require licensing either in the form of a General Authorisation (GA), or in the form of a Water Use License (WUL). The table also includes a description of those project activities which relate to the applicable Water Uses.

Table 4.7: List of Water Uses published under Section 21 of NWA, as amended.

Activity No.	Description of Water Use
Section 21 (a)	Taking water from a water resource.
	Two boreholes are currently in use in close proximity to the project site, and water for construction and operations and maintenance may be utilised from these sources. Water obtained from these sources must however be appropriately licenced/registered as per the requirements of the National Water Act.
Section 21 (c)	Impeding or diverting the flow of water in a watercourse. The project site considered for the establishment of the electrical grid infrastructure is associated with the presence of wetland features. Activities pertaining to the establishment of the electrical grid infrastructure might encroach on the wetland features which may lead to an impediment and diversion of the flow of water in the features.
Section 21 (i)	Altering the bed, banks, course, or characteristics of a watercourse. The project site considered for the establishment of the electrical grid infrastructure is associated with the presence of wetland features. Activities pertaining to the establishment of the electrical grid infrastructure might encroach on the wetland features which may lead to an altering of the bed, banks, course or characteristics of the features.

In the event that any of the above-mentioned water uses are triggered by the project, then licensing would be required. An application would need to be made for a WUL in accordance with the requirements of the Regulations Regarding the Procedural Requirements for Water Use License Applications and Appeals (GN R267), or a GA registered in accordance with the requirements of Revision of General Authorisation. The process of applying for a WUL or GA registration will only be completed once a positive EA has been received. This is in line with the requirements of the Department of Human Settlements, Water and Sanitation.

4.2.3 National Heritage Resources Act (No. 25 of 1999) (NHRA)

The National Heritage Resources Act (No. 25 of 1999) (NHRA) provides an integrated system which allows for the management of national heritage resources and to empower civil society to conserve heritage resources for future generations. Section 38 of NHRA provides a list of activities which potentially require the undertaking of a Heritage Impact Assessment.

<u>Section 38: Heritage Resources Management</u>

- 1). Subject to the provisions of subsections (7), (8) and (9), any person who intends to undertake a development categorised as
 - a. the construction of a road, wall, power line, pipeline, canal or other similar form of linear development or barrier exceeding 300m in length;
 - b. the construction of a bridge or similar structure exceeding 50m in length;
 - c. any development or other activity which will change the character of a site
 - i). exceeding 5 000m² in extent; or
 - ii). involving three or more existing erven or subdivisions thereof; or
 - iii). involving three or more erven or divisions thereof which have been consolidated within the past five years; or
 - iv). the costs of which will exceed a sum set in terms of regulations by SAHRA or a provincial heritage resources authority;

Must at the very earliest stages of initiating such a development, notify the responsible heritage resources authority and furnish it with details regarding the location, nature and extent of the proposed development.

In terms of Section 38(8), approval from the heritage authority is not required if an evaluation of the impact of such development on heritage resources is required in terms of any other legislation (such as NEMA), provided that the consenting authority ensures that the evaluation of impacts fulfils the requirements of the relevant heritage resources authority in terms of Section 38(3) and any comments and recommendations of the relevant resources authority with regard to such development have been taken into account prior to the granting of the consent. However, should heritage resources of significance be affected by the Vrede EGI, a permit is required to be obtained prior to disturbing or destroying such resources as per the requirements of Section 48 of the NHRA, and the SAHRA Permit Regulations (GN R668).

4.3. Overview of the Basic Assessment Process for the Vrede EGI

Key tasks undertaken for the BA included:

» Consultation with relevant decision-making and regulating authorities (at National, Provincial and Local levels).

- » Submission of the completed Application for Environmental Authorisation to the competent authority (i.e., DFFE) in terms of Regulations 5 and 6 of the EIA Regulations, 2014 (GNR 326), as amended.
- » Undertaking a public participation process in accordance with Chapter 6 of GNR 326, and the Department of Environmental Affairs (2017), Public Participation guidelines in terms of NEMA EIA Regulations, Department of Environmental Affairs, Pretoria, South Africa (hereinafter referred to as "the Guidelines") in order to identify issues and concerns associated with the proposed project.
- » Undertaking of independent specialist studies in accordance with Appendix 6 of the EIA Regulations, 2014 (GNR326), as amended, and the requirements of the Specialist Protocols published in Regulation GN R320, issued 20 March 2020 and 30 October 2020.
- » Preparation of a BA Report and EMPr in accordance with the requirements of Appendix 1 of GN R326.
- » 30-day public and authority review period of the BA Report.
- » Compilation of a C&R Report detailing the comments raised by I&APs, addressing these comments in detail and finalisation of the BA Report.
- » Submission of a final BA Report to the DFFE for review and decision-making.

The tasks are discussed in detail in the sub-sections below.

4.3.1. Authority Consultation and Application for Authorisation in terms of the 2014 EIA Regulations (as amended)

Consultation with the regulating authorities (i.e., DFFE and FSDESTEA) as well as with all other relevant Organs of State will continue throughout the BA process. To date, this consultation has included the following:

- » A request for a pre-application meeting was sent to the DFFE via e-mail on 07 August 2020, following which the Department provided a response on 13 August 2020 indicating that a pre-application meeting is deemed not necessary as the agenda issues can be clarified via e-mail. A Public Participation Plan was sent to the Department on 19 August 2020, and subsequently approved on 06 October 2020 (refer to Appendix C9).
- » Submission of the application form for Environmental Authorisation to the DFFE via the use of the DEA Novell Filr System.
- » Submission of the BA Report for review and comment by:
 - * The competent and commenting authorities.
 - * State departments that administer laws relating to a matter affecting the environment relevant to an application for Environmental Authorisation.
 - Organs of State which have jurisdiction in respect of the activity to which the application relates.

The submissions, as listed above, were undertaken electronically, as required by the DFFE (in line with the directions for new applications for Environmental Authorisation provided for in GNR650 of 05 June 2020). A record of all authority correspondence undertaken during the BA process is included in **Appendix C4** and **Appendix C5**.

4.3.2. Public Participation Process

Public participation is an essential and regulatory requirement for an Environmental Authorisation process and is guided by Regulations 41 to 44 of the EIA Regulations 2014 (GN R326) (as amended). The purpose of public participation is clearly outlined in Regulation 40 of the EIA Regulations 2014 (GN R326) (as amended) and is being followed for this proposed project.

The Public Participation Process undertaken for the proposed development of Vrede EGI considers the restrictions and limitations imposed by Government through section 27 (2) of the Disaster Management Act (Act No. 57 of 2002) of 2002 and the Directions issued by the Minister of the Department of Forestry and Fisheries and the Environment (DFFE) in terms of consultations with I&APs. A Public Participation Plan was prepared and submitted to the DFFE. Approval of the Plan was provided by DFFE via email on 06 October 2020 following the pre-application meeting (**Appendix C9**).

The alternative means of undertaking consultation have been designed and implemented by Savannah Environmental to ensure that I&APs are afforded sufficient opportunity to access project information readily available and accessible to any person registering their interest in the project, and ensures that the public participation process is undertaken in line with Regulations 41 to 44 of the EIA Regulations, 2014 as amended. The Public Participation Plan (Appendix C9) considers the limitations applied by the Disaster Management Act Regulations prohibiting the gathering of people, as well as limitations which certain I&APs may have in terms of access to computers and internet as well as access to public spaces currently not open for operation that inhibits access to hard copy documentation. The online stakeholder engagement platform implemented by Savannah Environmental for the project allowed the EAP to visually present details regarding the project as well as consultation documentation, including project maps and plans, presentations, and posters. The platform also contains the BA Report available for review. The use of an online tool enables stakeholders and I&APs to explore the project-specific content in their own time, and still enables them to participate in a meaningful way in the consultation process.

The sharing of information forms the basis of the public participation process and offers the opportunity for I&APs to become actively involved in the BA process from the outset. The public participation process is designed to provide sufficient and accessible information to I&APs in an objective manner. The public participation process affords I&APs opportunities to provide input into and receive information regarding the BA process in the following ways:

During the BA process:

- » Provide an opportunity to submit comments regarding the project.
- » Assist in identifying reasonable and feasible alternatives.
- » Contribute relevant local information and knowledge to the environmental assessment.
- » Allow registered I&APs to verify that their comments have been recorded, considered, and addressed, where applicable, in the environmental investigations.
- » Foster trust and co-operation.
- » Generate a sense of joint responsibility and ownership of the environment.
- » Comment on the findings of the environmental assessments.

During the decision-making phase:

» To advise I&APs of the outcome of the competent authority's decision, and how and by when the decision can be appealed.

The public participation process therefore aims to ensure that:

- » Information containing all relevant facts in respect of the application is made available to potential stakeholders and I&APs for their review.
- The information presented during the public participation process is presented in such a manner, i.e., local language and technical issues, that it avoids the possible alienation of the public and prevents them from participating.
- » Public participation is facilitated in such a manner that I&APs are provided with a reasonable opportunity to comment on the project.

- » Various ways are provided to I&APs to correspond and submit their comments i.e., fax, post, email, SMS, WhatsApp or by sending a Please-call-me notification.
- » An adequate review period is provided for I&APs to comment on the findings of the BA Report.

In terms of the requirement of Chapter 6 of the EIA Regulations of December 2014, as amended, the following key public participation tasks are required to be undertaken:

- » Fix a notice board at a place conspicuous to the public at the boundary or on the fence of—
 - (i) the site where the activity to which the application relates is or is to be undertaken; and
 - (ii) any alternative site mentioned in the application;
- » Give written notice to:
 - (i) the owner or person in control of that land if the applicant is not the owner or person in control of the land;
 - (ii) the occupiers of the site where the activity is or is to be undertaken or to any alternative site where the activity is to be undertaken;
 - (iii) owners and occupiers of land adjacent to the site where the activity is or is to be undertaken or to any alternative site where the activity is to be undertaken;
 - (iv) the municipal councillor of the ward in which the site or alternative site is situated and any organisation of ratepayers that represent the community in the area;
 - (v) the municipality which has jurisdiction in the area;
 - (vi) any organ of state having jurisdiction in respect of any aspect of the activity; and
 - (vii) any other party as required by the competent authority.
- » Place an advertisement in one local newspaper.
- » Open and maintain a register of I&APs and Organs of State.
- » Release of a BA Report for a 30-day review and comment period.
- » Prepare a Comments and Responses (C&R) report which documents the comments received on the BA process and during the 30-day review and comment period and the responses provided by the project team.

In compliance with the requirements of Chapter 6: Public Participation of the EIA Regulations, 2014 (as amended), and the approved Public Participation Plan, the following summarises the key public participation activities implemented. The schematic below provides an overview of the tools that are available to I&APs and stakeholders to access project information and interact with the public participation team to obtain project information and resolve any queries that may arise, and to meet the requirements for public participation.

i. Stakeholder identification and register of I&APs

- Register as an I&AP on the online platfrom, via completion of a form and provison of contact information, by responding to an advert, or sending a 'please call me' which will be responded to
- •State interest in the project
- Receive all project related information via email or other appropriate means.

ii. Advertisments and notifications

- Advertisements, site notices and notifications provide information and details on where to access project information.
- Notifications regarding the BA processes and availability of project reports for public review to be sent via email, post or SMS notifications.

iii. Public Involvement and consultation

- Virtual presentation (in English) available via the online platform.
- Availability of project information via the online platform or other appropriate means.
- An opportunity for I&APs and stakeholders to request virtual meetings with the project team.

iv. Comment on the BA reports

- Availability of the project reports via the online platform for 30-day comment period.
- •Submission of comments via email or post to the PP team.
- •Comments recorded and responded to, as part of the process.

v. Identification and recording of comments

- •Comments and Responses Report, including all comments received to be included in the reporting.
- •Comments received prior to report release for review to be included in draft reports.
- •Comments received during full process to be included within the final BA reports for decision-making.

i. Stakeholder identification and Register of Interested and Affected Parties

- 42. A proponent or applicant must ensure the opening and maintenance of a register of I&APs and submit such a register to the competent authority, which register must contain the names, contact details and addresses of
 - (a) All persons who, as a consequence of the public participation process conducted in respect of that application, have submitted written comments or attended meetings with the proponent, applicant or EAP;
 - (b) All persons who have requested the proponent or applicant, in writing, for their names to be placed on the register; and
 - (c) All organs of state which have jurisdiction in respect of the activity to which the application relates.

I&APs have been identified through a process of networking and referral, obtaining information from Savannah Environmental's existing stakeholder database, liaison with potentially affected parties in the greater surrounding area and a registration process involving the completion of a reply form. Key stakeholders and affected and surrounding landowners (including occupiers) have been identified and

registered on the project database. Other stakeholders are required to formally register their interest in the project through either directly contacting the Savannah Environmental Public Participation team via phone, message (SMS and WhatsApp), email or fax, or registering their interest via the online stakeholder engagement platform. An initial list of key stakeholders identified and registered is listed in **Table 4.3**.

Table 4.3: Initial list of Stakeholders identified for the inclusion in the project database during the public participation process for Vrede EGI

Organs of State

National Government Departments

Department of Forestry, Fisheries, and the Environment

Department of Mineral Resources and Energy

Department of Agriculture, Land Reform and Rural Development

Department of Human Settlements, Water and Sanitation

Government Bodies and State-Owned Companies

Eskom Holdings SOC Limited

National Energy Regulator of South Africa (NERSA)

South African Civil Aviation Authority (CAA)

South African Heritage Resources Agency (SAHRA)

South African National Roads Agency Limited (SANRAL)

South African Radio Astronomy Observatory (SARAO)

Telkom SA SOC Limited

Transnet SA SOC Limited

Provincial Government Departments

Free State Department of Economic Development, Tourism and Environmental Affairs

Free State Department of Police, Roads and Transport

Free State Department of Agriculture and Rural Development

Free State Heritage Resources Authority

Local Government Departments

Fezile Dabi District Municipality

Moqhaka Local Municipality – including the Ward Councillor, ward committee members, community representative or local community forum members

Commenting Stakeholders

Agriforum

Agri Free State

Agri SA

Air Traffic and Navigation Services (ATNS)

Black Farmers Associated of South Africa

BirdLife South Africa

Endangered Wildlife Trust (EWT)

SENTECH

Wildlife and Environment Society of South Africa (WESSA)

Landowners

Affected landowners, tenants, and occupiers

Neighbouring landowners, tenants and occupiers

As per Regulation 42 of the EIA Regulations, 2014 (as amended), all relevant stakeholder and I&AP information has been recorded within a register of I&APs (refer to **Appendix C1** for a listing of the recorded parties). In addition to the above-mentioned EIA Regulations, point 4.1 of the Public Participation Guidelines has also been followed. The register of I&APs contains the names³ of:

- » All persons who requested to be registered on the database through the use of the online stakeholder engagement platform or in writing and disclosed their interest in the project.
- » All Organs of State which hold jurisdiction in respect of the activity to which the application relates.
- » All persons who submitted written comments or attended virtual meetings and viewed the narrated presentations on the Savannah Environmental online platform during the public participation process.

I&APs have been encouraged to register their interest in the BA process from the onset of the project, and the identification and registration of I&APs will be on-going for the duration of the BA process. The database of I&APs will be updated throughout the BA process and will act as a record of the I&APs involved in the public participation process.

ii. Advertisements and Notifications

- 40.(2)(a) Fixing a notice board at a place conspicuous to and accessible by the public at the boundary, on the fence or along the corridor of
 - (i) The site where the activity to which the application or proposed application relates is or is to be undertaken; and
 - (ii) Any alternative site.
- 40.(2)(b) Giving written notice, in any of the manners provided for in section 47D of the Act, to
 - (i) The occupiers of the site and, if the proponent or applicant is not the owner or person in control of the site on which the activity is to be undertaken, the owner or person in control of the site where the activity is or is to be undertaken and to any alternative site where the activity is to be undertaken;
 - (ii) Owners, persons in control of, and occupiers of land adjacent to the site where the activity is or is to be undertaken and to any alternative site where the activity is to be undertaken;
 - (iii) The municipal councillor of the ward in which the site and alternative site is situated and any organisation of ratepayers that represent the community in the area;
 - (iv) The municipality which has jurisdiction in the area;
 - (v) Any organ of state having jurisdiction in respect of any aspect of the activity; and
 - (vi) Any other party as required by the competent authority.
- 40.(2)(c) Placing an advertisement in -
 - (i) One local newspaper; or
 - (ii) Any official Gazette that is published specifically for the purpose of providing public notice of applications or other submissions made in terms of these Regulations;
- 40.(2)(d) Placing an advertisement in at least one provincial newspaper or national newspaper, if the activity has or may have an impact that extends beyond the boundaries of the metropolitan or district municipality in which it is or will be undertaken: Provided that this paragraph need not be complied with if an advertisement has been placed in an official Gazette referred to in paragraph (c)(ii); and
- 40.(2)(e) Using reasonable alternative methods, as agreed to by the competent authority, in those instances where a person is desirous of but unable to participate in the process due to
 - (i) Illiteracy;
 - (ii) Disability; or
 - (iii) Any other disadvantage.

³ Contact details and addresses have not been included in the I&AP database as this information is protected by the Protection of Personal Information Act (No 4 of 2013).

The BA process was announced with an invitation to the Organs of State, potentially affected and neighbouring landowners (including occupiers) and general public to register as I&APs and to actively participate in the process. This was achieved through the following:

- » Compilation of a background information document (BID) (refer to Appendix C3) providing technical details on the project, details of the EIA process being undertaken and how I&APs can become involved in the BA process. The BID and the BA process notification letter announcing the BA process and inviting I&APs to register on the project database were distributed via email on 18 November 2020. The evidence of the distribution is contained in Appendix C of the BA Report. The BID is also available electronically on the Savannah Environmental website (https://savannahsa.com/public-documents/energy-generation/).
- » Placement of site notices announcing the BA process at visible points along the boundary of the project site (i.e., the boundaries of the affected property), in accordance with the requirements of the EIA Regulations. The site notices were placed on 18 November 2020, and photographs of the site notices are included in Appendix C2 of the BA Report.
- » Placement of an advertisement in the Volksblad Newspaper on **30 July 2021** at the commencement of the 30-day review and comment period (refer to **Appendix C2**) of the BA Report. This advert:
 - * Announced the commencement of the BA process.
 - * Announced the availability of the BA Report, the review period, and where it is accessible for review, and invited comment on the BA Report.
 - * Provided all relevant details to access the Savannah Environmental online stakeholder engagement platform.
 - A copy of the newspaper advert as sent to the newspaper is included in **Appendix C2** of the BA Report. The newspaper advert tear sheet will be included in the Final BA Report in **Appendix C2**.
- » Notification letters announcing the availability of the BA Report for a 30-day review and comment period were distributed on **6 August 2021**. These letters were distributed to Organs of State, Government Departments, Ward Councillors, landowners within the surrounding area (including neighbouring landowners), registered I&APs and key stakeholder groups.
- » The BA Report has been made available for review by I&APs for a 30-day review and comment period from Friday, 6 August 2021 until Monday, 6 September 2021. The BA Report has been made available on the Savannah Environmental website and all registered I&APs have been notified of the availability on 6 August 2021 via email which included the link to access the report on the Savannah Environmental website. The evidence of distribution of the BA Report will be included in the final BA Report, which will be submitted to DFFE.

iii. Public Involvement and Consultation

In order to accommodate the varying needs of stakeholders and I&APs within the surrounding area, as well as capture their views, comments, issues and concerns regarding the project, various opportunities have been and will continue to be provided to I&APs to note their comments and issues. I&APs are being consulted through the following means:

Table 4.4: Public involvement for the Vrede EGI

Activity	Date
Distribution of the BID, process notification letters and stakeholder reply form announcing the BA process and inviting I&APs to register on the project database.	18 November 2020
The BID and electronic reply form was also made available on the online stakeholder engagement platform.	
Placement of site notices along the affected property boundary at a visible and accessible location.	18 November 2020
Announcement of the availability of the BA Report for a 30-day review and comment period, including details on how to access the BA Report via the online stakeholder engagement platform, in one local newspaper: Volksblad Newspaper	30 July 2021
Distribution of notification letters announcing the availability of the BA Report for a 30-day review and comment period. These letters were distributed to Organs of State, Government Departments, Ward Councillors, landowners within the surrounding area (including neighbouring landowners), registered I&APs and key stakeholder groups.	6 August 2021
30-day review and comment period of the BA Report.	Friday, 6 August 2021 until Monday, 6 September
 Virtual meetings through the use of virtual platforms as determined through discussions with the relevant stakeholder group: » Landowners » Authorities and key stakeholders (including Organs of State, local municipality and official representatives of community-based organisations. » Where an I&AP does not have access to a computer and/or internet to participate in a virtual meeting, telephonic discussions (including WhatsApp video call where available) will be set-up and minuted for inclusion. The preferred language of the I&AP has been considered when setting up these discussions. » Face-to-face meetings could be held where sanitary conditions can be assured. 	August 2021 during the 30-day review and comment period
On-going consultation (i.e., telephone liaison; e-mail communication) with all I&APs.	Throughout BA process

iv. Registered I&APs entitled to Comment on the BA Report

- 43.(1) A registered I&AP is entitled to comment, in writing, on all reports or plans submitted to such party during the public participation process contemplated in these Regulations and to bring to the attention of the proponent or applicant any issues which that party believes may be of significance to the consideration of the application, provided that the interested and affected party discloses any direct business, financial, personal or other interest which that party may have in the approval or refusal of the application.
 - (2) In order to give effect to section 24O of the Act, any State department that administers a law relating to a matter affecting the environment must be requested, subject to regulation 7(2), to comment within 30 days.
- 44.(1) The applicant must ensure that the comments of interested and affected parties are recorded in reports and plans and that such written comments, including responses to such comments and records of meetings, are attached to the reports and plans that are submitted to the competent authority in terms of these Regulations.
 - (2) Where a person desires but is unable to access written comments as contemplated in subregulation (1) due to –

- (a) A lack of skills to read or write;
- (b) Disability; or
- (c) Any other disadvantage;

Reasonable alternative methods of recording comments must be provided for.

I&APs registered on the database have been notified via notification letter of the release of the BA Report for a 30-day review and comment period, invited to provide comment on the BA Report, and informed of the manner in which, and timeframe within which such comment must be made. The report has been made available in soft copies to I&APs due to restrictions and limitations on public spaces during the national state of disaster related to COVID-19. No hard copies of the report have been made available for review and comment in accordance with the approved public participation plan.

The BA Report has also been made available on the Savannah Environmental website (i.e., online stakeholder engagement platform) (https://savannahsa.com/public-documents/grid-infrastructure/). The notification was distributed prior to the commencement of the 30-day review and comment period, on **6** August 2021. Where I&APs were not able to provide written comments (including SMS and WhatsApp), other means of consultation, such as telephonic discussions will be used to provide the I&APs with a platform to verbally raise their comments on the proposed development.

All comments raised as part of the discussions and written comments submitted during the 30-day review and comment period will recorded and included in **Appendix C8** of the BA Report.

v. <u>Identification and Recording of Comments</u>

Comments raised by I&APs to date have been collated into a Comments and Responses (C&R) Report which is included in **Appendix C8** of the BA Report. The C&R Report includes detailed responses from members of the EIA project team and/or the project proponent to the issues and comments raised. The C&R Report will consist of written comments received.

Meeting notes of all virtual meetings and discussions undertaken during the 30-day review and comment period will be included in **Appendix C7** of the final BA Report.

The C&R Report will be updated with all comments received during the 30-day review and comment period and will be included as **Appendix C8** in the final BA Report that will be submitted to the DFFE for decision-making.

4.4. Outcomes of the DFFE Web-Based Screening Tool

In terms of GN R960 (promulgated on 5 July 2019) and Regulation 16(1)(b)(v) of the 2014 EIA Regulations (as amended), the submission of a Screening Report generated from the national web based environmental screening tool is compulsory for the submission of applications in terms of Regulations 19 and 21 of the EIA Regulations.

The requirement for the submission of a Screening Report (included as **Appendix M** of the BA Report) for the Vrede EGI is applicable as it triggers Regulation 19 of the EIA Regulations, 2014 (as amended). **Table 5.5** provides a summary of the specialist assessments identified in terms of the screening tool and responses to each assessment from the project team considering the project site under consideration.

Table 5.5: Sensitivity ratings from the DFFE's web-based online Screening Tool associated with the development of Vrede EGI.

Specialist Assessment	Sensitivity Rating as per the Screening Tool (relating to the need for the study)			Project Team Response	
	Grid Option 1	Grid Option 2	On-site Substation		
Agricultural Impact Assessment	High	High	High	An Agricultural Impact Assessment was not undertaken for the project as the footprint for the EGI infrastructure is relatively minor and therefore does not conflict with the current agricultural practices (i.e., grazing).	
Visual Impact Assessment	Not rated	Not rated	Not rated	A Visual Impact Assessment was undertaken for the EGI and is included in this BA Report as Appendix G.	
Archaeological and cultural heritage impact assessment	Low	Low	Low	A Heritage Assessment Report was undertaken for the EGI to comply with the requirements of the Heritage Resources Act. This report also considers archaeology and cultural heritage and is included in this BA Report as Appendix F.	
Palaeontological impact assessment	Very high	Very high	Very High	A Heritage Assessment Report was undertaken for the EGI to comply with the requirements of the Heritage Resources Act. This report also considers palaeontology and is included in this BA Report as Appendix F.	
Terrestrial biodiversity impact assessment	Very high	Very high	Very high	An Ecological Impact Assessment (including flora and fauna) was undertaken for the EGI and is included in this BA Report as Appendix D.	
Aquatic biodiversity impact assessment	Very high	Very high	Very high	A Freshwater Resource Study & Assessment was undertaken for the EGI and is included in this BA Report as Appendix D.	
Avian impact assessment	Not rated	Noted rated	Not rated	An avifaunal impact assessment was undertaken for the EGI and is included in this BA Report as Appendix E.	
Civil Aviation Assessment	Medium	Medium	Low	No Civil Aviation Assessment was conducted given the small extent and height of the proposed infrastructure. In addition, comment will be obtained towards an assessment of unacceptable impact on civil aviation installations during the Public Review Phase of the project, and an obstacle assessment completed by the proponent (as and if required).	
Defence Assessment	Low	Low	Low	As per GNR 320 (of 20 March 2020), no requirement for a Defence Assessment is required where a low sensitivity is determined.	
RFI Assessment	Not rated	Not rated	Low	The Rondavel EGI is not located within any sensitive regions in terms of RFI and therefore no study is deemed necessary. The South African Radio Astronomy Observatory (SARAO) will however be consulted during the 30-day review and comment period of the BA Report to	

Specialist Assessment	Sensitivity Rating as per the Screening Tool (relating to the need for the study)			Project Team Response
	Grid Option 1	Grid Option 2	On-site Substation	
				provide written comment on the proposed development.
Geotechnical Assessment	Not Rated	Not rated	Not rated	A Geotechnical Assessment will be undertaken by the developer after the project has been granted EA by the Competent Authority and the project has been awarded preferred bidder status under the DMRE's REIPPP programme. This assessment is considered to be technical in nature and not environmental.
Socio-economic Assessment	Not rated	Not rated	Not rated	A Social Impact Assessment was undertaken for the EGI and is included in this BA Report as Appendix H.
Plant species assessment	Low	Low	Low	An Ecological Impact Assessment (including flora and fauna) was undertaken for the EGI and
Animal species assessment	Medium	Medium	Medium	is included as Appendix D of the BA Report.

4.6. Assessment of Issues Identified through the BA Process

Specialist consultants involved in the assessment of the impacts requiring investigation are indicated in **Table 4.6** below.

Table 4.6: Specialist consultants appointed to evaluate the potential impacts associated with the Vrede EGI

Specialist Study	Specialist Company	Specialist Name	Appendix
Ecological impact assessment	Nkurenkuru Ecology & Biodiversity	Gerhard Botha	Appendix D
Wetland delineation and impact assessment	Nkurenkuru Ecology & Biodiversity	Gerhard Botha	Appendix D
Avifaunal Impact Assessment	Chis Van Rooyen consulting	Chris Van Rooyen	Appendix E
Heritage – Archaeological and paleontological impact assessments	CTS Heritage	Jenna Lavin	Appendix F
Visual impact assessment	LOGIS	Lourens du Plessis	Appendix G
Social impact assessment	Tony Barbour Consulting	Tony Barbour	Appendix H

Specialist studies considered direct and indirect environmental impacts associated with the development of all components of the Vrede EGI. In addition, all specialists considered the full extent of the development area, including all associated infrastructure. Issues were assessed in terms of the following criteria:

- » The **nature**, a description of what causes the effect, what will be affected, and how it will be affected;
- » The extent, wherein it is indicated whether the impact will be local (limited to the immediate area or site of development), regional, national or international. A score of between 1 and 5 is assigned as appropriate (with a score of 1 being low and a score of 5 being high);
- The duration, wherein it is indicated whether:

- * The lifetime of the impact will be of a very short duration (0-1 years) assigned a score of 1;
- * The lifetime of the impact will be of a short duration (2-5 years) assigned a score of 2;
- Medium-term (5–15 years) assigned a score of 3;
- * Long term (> 15 years) assigned a score of 4;
- * Permanent assigned a score of 5.
- The magnitude, quantified on a scale from 0-10, where a score is assigned:
 - 0 is small and will have no effect on the environment;
 - * 2 is minor and will not result in an impact on processes;
 - * 4 is low and will cause a slight impact on processes;
 - 6 is moderate and will result in processes continuing but in a modified way;
 - * 8 is high (processes are altered to the extent that they temporarily cease);
 - * 10 is very high and results in complete destruction of patterns and permanent cessation of processes.
- The probability of occurrence, which describes the likelihood of the impact actually occurring. Probability is estimated on a scale, and a score assigned:
 - * Assigned a score of 1-5, where 1 is very improbable (probably will not happen);
 - * Assigned a score of 2 is improbable (some possibility, but low likelihood);
 - * Assigned a score of 3 is probable (distinct possibility);
 - * Assigned a score of 4 is highly probable (most likely);
 - * Assigned a score of 5 is definite (impact will occur regardless of any prevention measures).
- » The significance, which is determined through a synthesis of the characteristics described above (refer formula below) and can be assessed as low, medium or high;
- » The status, which is described as either positive, negative or neutral;
- » The degree to which the impact can be reversed;
- » The degree to which the impact may cause irreplaceable loss of resources; and
- » The degree to which the impact can be mitigated.

The **significance** is determined by combining the criteria in the following formula:

S = (E+D+M) P; where

S = Significance weighting.

E = Extent.

D = Duration.

M = Magnitude.

P = Probability.

The **significance weightings** for each potential impact are as follows:

- > < 30 points: Low (i.e., where this impact would not have a direct influence on the decision to develop in the area);</p>
- » 30-60 points: Medium (i.e., where the impact could influence the decision to develop in the area unless it is effectively mitigated); and
- **> 60 points:** High (i.e., where the impact must have an influence on the decision process to develop in the area).

Specialist studies also considered cumulative impacts associated with similar developments within a 30km radius of the proposed project. The purpose of the cumulative assessment is to test if such impacts are relevant to the proposed project in the proposed location (i.e. whether the addition of the proposed project in the area will

increase the impact). In this regard, specialist studies considered whether the construction of the proposed development will result in:

- » Unacceptable risk
- » Unacceptable loss
- » Complete or whole-scale changes to the environment or sense of place
- » Unacceptable increase in impact

A conclusion regarding whether the proposed development will result in any unacceptable loss or impact considering all the projects proposed in the area is included in the respective specialist reports.

As the proponent has the responsibility to avoid or minimise impacts and plan for their management (in terms of the EIA Regulations, 2014 (as amended)), the mitigation of significant impacts is discussed. An assessment of impacts with mitigation is made in order to demonstrate the effectiveness of the proposed mitigation measures. Environmental Management Programmes (EMPr) that include all the mitigation measures recommended by the specialists for the management of significant impacts are included as **Appendix I & J.** The EMPrs are in line with GN R.453 of March 2019 and the Generic Environmental Management programme (EMPr) for the Development and Expansion of Substation Infrastructure for the Transmission and Distribution of Electricity has been used for the on-site substation (**Appendix J**). The Generic EMPr for the Development and Expansion of Overhead Power Line Infrastructure for the Transmission and Distribution of Electricity has been used for the 132kV double- or single-circuit overhead power line (**Appendix I**).

4.7 Assumptions and Limitations of the BA Process

The following assumptions and limitations are applicable to the studies undertaken within this BA process:

- » All information provided by the developer and I&APs to the environmental team was correct and valid at the time it was provided.
- » It is assumed that the project site and development footprint identified by the developer represents a technically suitable site for the establishment of the Vrede EGI which is based on the design undertaken by technical consultants for the project.
- » This report and its investigations are project-specific, and consequently the environmental team did not evaluate any other power generation alternatives.

The specialist studies in **Appendices D - H** include specialist study-specific limitations.

4.8. Legislation and Guidelines that have informed the preparation of this Basic Assessment Report

The following legislation and guidelines have informed the scope and content of this BA Report:

- » National Environmental Management Act (Act No. 107 of 1998)
- » EIA Regulations of December 2014, published under Chapter 5 of NEMA (as amended)
- » Department of Environmental Affairs (2017), Public Participation guidelines in terms of NEMA EIA Regulations
- » Department of Environmental Affairs (2017), Integrated Environmental Management Guideline: Guideline on Need and Desirability

- Procedures for the assessment and minimum criteria for reporting on identified environmental themes in terms of sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, when applying for environmental authorisation
- » International guidelines the Equator Principles, the IFC Performance Standards, the Sustainable Development Goals, World Bank Environmental and Social Framework, and the and World Bank Group Environmental, Health, and Safety Guidelines (EHS Guidelines)

Table 4.7 provides an outline of the legislative permitting requirements applicable to the Vrede EGI as identified at this stage in the project process.

Table 4.7: Applicable Legislation, Policies and/or Guidelines associated with the development of the Vrede EGI

Legislation	Applicable Requirements	Relevant Authority	Compliance Requirements
National Legislation			
Constitution of the Republic of South Africa (No. 108 of 1996)	In terms of Section 24, the State has an obligation to give effect to the environmental right. The environmental right states that: "Everyone has the right – "Everyone has the right – "To an environment that is not harmful to their health or well-being, and "To have the environment protected, for the benefit of present and future generations, through reasonable legislative and other measures that: "Prevent pollution and ecological degradation, "Promote conservation, and "Secure ecologically sustainable development and use of natural resources while promoting justifiable economic and social development."	Applicable to all authorities	There are no permitting requirements associated with this Act. The application of the Environmental Right however implies that environmental impacts associated with proposed developments are considered separately and cumulatively. It is also important to note that the "right to an environment clause" includes the notion that justifiable economic and social development should be promoted, through the use of natural resources and ecologically sustainable development.
National Environmental Management Act (No 107 of 1998) (NEMA)	The 2014 EIA Regulations have been promulgated in terms of Chapter 5 of NEMA. Listed activities which may not commence without EA are identified within the Listing Notices (GNR 327, GNR 325 and GNR 324) which form part of these Regulations (GNR 326). In terms of Section 24(1) of NEMA, the potential impact on the environment associated with these listed activities must be assessed and reported on to the competent authority charged by NEMA with granting of the relevant environmental authorisation. Considering the capacity of the proposed the Vrede EGI (i.e. 132kV on-site substation and 132kV overhead power line) and the triggering of Activity 11 of Listing Notice 1	DFFE - Competent Authority Free State Department of Economic Development, Tourism and Environmental Affairs - Commenting Authority (DEDTEA)	The listed activities triggered by the proposed project have been identified and are being assessed as part of the BA process currently underway for the project. The BA process will culminate in the submission of a final BA Report to the competent authority in support of the application for EA.

Legislation	Applicable Requirements	Relevant Authority	Compliance Requirements
	(GNR 327) a BA process is required in support of the Application for EA.		
	In terms of the "Duty of Care and Remediation of Environmental Damage" provision in Section 28(1) of NEMA every person who causes, has caused or may cause significant pollution or degradation of the environment must take reasonable measures to prevent such pollution or degradation from occurring, continuing or recurring, or, in so far as such harm to the environment is authorised by law or cannot reasonably be avoided or stopped, to minimise and rectify such pollution or degradation of the environment. In terms of NEMA, it is the legal duty of a project		While no permitting or licensing requirements arise directly by virtue of the proposed project, this section finds application through the consideration of potential cumulative, direct, and indirect impacts. It will continue to apply throughout the life cycle of the project.
	proponent to consider a project holistically, and to consider the cumulative effect of a variety of impacts.		
Environment Conservation Act (No. 73 of 1989) (ECA)	The Noise Control Regulations in terms of Section 25 of the ECA contain regulations applicable for the control of noise in the Provinces of Limpopo, North West, Mpumalanga, Northern Cape, Eastern Cape, and KwaZulu-Natal Provinces. The Noise Control Regulations cover the powers of a local authority, general prohibitions, and prohibitions of disturbing noise, prohibitions of noise nuisance, use of measuring instruments, exemptions, attachments, and penalties.	DFFE Free State DEDTEA Moqhaka Local Municipality	Noise impacts are expected to be associated with the construction phase of the project. As the site is located away from noise sensitive receptors and communities, construction noise is unlikely to present a significant intrusion to the local community. There is therefore no requirement for a noise permit in terms of the legislation.
	In terms of the Noise Control Regulations, no person shall make, produce or cause a disturbing noise, or allow it to be made, produced or caused by any person, machine, device or apparatus or any combination thereof (Regulation 04).		

Legislation	Applicable Requirements	Relevant Authority	Compliance Requirements
National Water Act (No. 36 of 1998) (NWA)	A water use listed under Section 21 of the NWA must be licensed with the Regional DWS, unless it is listed in Schedule 1 of the NWA (i.e. is an existing lawful use), is permissible under a GA, or if the water uses falls within the General Authorisation limits. Water use is defined broadly, and includes consumptive and non-consumptive water uses, taking and storing water, activities which reduce stream flow, waste discharges and disposals, controlled activities (activities which impact detrimentally on a water resource), altering a watercourse, removing water found underground for certain purposes, and recreation. Consumptive water uses may include taking water from a water resource (Section 21(a)) and storing water (Section 21(b)). Non-consumptive water uses may include impeding or diverting of flow in a water course (Section 21(c)), and altering of bed, banks or characteristics of a watercourse (Section 21(i)).	Regional Department of Human Settlements, Water and Sanitation	The project site considered for the establishment of the electrical grid infrastructure is associated with the presence of wetland features (channelled valley-bottom wetland, seepage wetland and depression wetlands) as identified in the Aquatic Impact Assessment (Appendix D). In addition, construction water is proposed to be obtained from two boreholes present within the project site. As a result, a water use authorisation for the project will be required from DHSWS for water uses 21(a),21(c)&21(i); however, the process will only be completed once a positive EA has been received and the project selected as Preferred Bidder by the DMRE. This is in line with the requirements from DWS.
Minerals and Petroleum Resources Development Act (No. 28 of 2002) (MPRDA)	In accordance with the provisions of the MPRDA a mining permit is required in accordance with Section 27(6) of the Act where a mineral in question is to be mined, including the mining of materials from a borrow pit. Section 53 of the MPRDA states that any person who intends to use the surface of any land in any way which may be contrary to any object of the Act, or which is likely	Department of Mineral Resources and Energy (DMRE)	Any person who wishes to apply for a mining permit in accordance with Section 27(6) must simultaneously apply for an Environmental Authorisation in terms of NEMA. No borrow pits are expected to be required for the construction of the project, and as a result a mining permit or EA in this regard is not required to be obtained. In terms of Section 53 of the MPRDA approval is required from the Minister of Mineral Resources and Energy to ensure

Legislation	Applicable Requirements	Relevant Authority	Compliance Requirements
	to impede any such object must apply to the Minister for approval in the prescribed manner.		that the proposed development does not sterilise a mineral resource that might occur on site.
National Environmental Management: Air Quality Act (No. 39 of 2004) (NEM:AQA)	The National Dust Control Regulations (GN R827) published under Section 32 of NEM:AQA prescribe the general measures for the control of dust in all areas, and provide a standard for acceptable dust fall rates for residential and non-residential areas. In accordance with the Regulations (GN R827) any person who conducts any activity in such a way as to give rise to dust in quantities and concentrations that may exceed the dust fall standard set out in Regulation 03 must, upon receipt of a notice from the air quality officer, implement a dust fall monitoring programme. Any person who has exceeded the dust fall standard set out in Regulation 03 must, within three months after submission of the dust fall monitoring report, develop and submit a dust management plan to the air quality officer for approval.	Free State DEDTEA / Fezile Dabi District Municipality	In the event that the project results in the generation of excessive levels of dust the possibility could exist that a dust fall monitoring programme would be required for the project, in which case dust fall monitoring results from the dust fall monitoring programme would need to be included in a dust monitoring report, and a dust management plan would need to be developed. However, with mitigation measures implemented, the Vrede EGI is not anticipated to result in significant dust generation.
National Heritage Resources Act (No. 25 of 1999) (NHRA)	Section 07 of the NHRA stipulates assessment criteria and categories of heritage resources according to their significance. Section 35 of the NHRA provides for the protection of all archaeological and palaeontological sites, and meteorites. Section 36 of the NHRA provides for the conservation and care of cemeteries and graves by SAHRA where this is not the responsibility of any other authority.	South African Heritage Resources Agency (SAHRA) Free State Heritage Resources Authority (FSHRA)	A full Heritage Impact Assessment (HIA) (with field work) has been undertaken as part of the BA process (refer to Appendix F of this BA Report). No heritage resources of significance were identified within the Project site. Should a heritage resource be impacted upon, a permit may be required from SAHRA in accordance with of Section 48 of the NHRA, and the SAHRA Permit Regulations (GN R668).

Legislation	Applicable Requirements	Relevant Authority	Compliance Requirements
	Section 38 of the NHRA lists activities which require developers or any person who intends to undertake a listed activity to notify the responsible heritage resources authority and furnish it with details regarding the location, nature, and extent of the proposed development. Section 44 of the NHRA requires the compilation of a Conservation Management Plan as well as a permit from SAHRA for the presentation of archaeological sites as part of tourism attraction.		
National Environmental Management: Biodiversity Act (No. 10 of 2004) (NEM:BA)	Section 53 of NEM:BA provides for the MEC / Minister to identify any process or activity in such a listed ecosystem as a threatening process. Three government notices have been published in terms of Section 56(1) of NEM:BA as follows: **Commencement of TOPS Regulations, 2007 (GNR 150). **Lists of critically endangered, vulnerable and protected species (GNR 151). **TOPS Regulations (GNR 152). It provides for listing threatened or protected ecosystems, in one of four categories: critically endangered (CR), endangered (EN), and vulnerable (VU) or protected. The first national list of threatened terrestrial ecosystems has been gazetted, together with supporting information on the listing process including the purpose and rationale for listing ecosystems, the criteria used to identify listed ecosystems, the implications of listing ecosystems, and summary statistics and national maps of listed ecosystems (NEM:BA: National list of ecosystems that are threatened	DFFE Free State DEDTEA	Under NEM:BA, a permit would be required for any activity that is of a nature that may negatively impact on the survival of a listed protected species. An Ecological Impact Assessment has been undertaken as part of the BA process (refer to Appendix D). No protected species which require a permit under this Act were identified within the project site however, a pre-construction search and for protected flora is recommended.

Legislation	Applicable Requirements	Relevant Authority	Compliance Requirements
	and in need of protection, (Government Gazette 37596, GNR 324), 29 April 2014).		
	Chapter 5 of NEM:BA pertains to alien and invasive species, and states that a person may not carry out a restricted activity involving a specimen of an alien species without a permit issued in terms of Chapter 7 of NEM:BA, and that a permit may only be issued after a prescribed assessment of risks and potential impacts on biodiversity is carried out. Applicable, and exempted alien and invasive species are contained within the Alien and Invasive Species List (GNR 864).	DFFE Free State DEDTEA	An Ecological Impact Assessment has been undertaken as part of the BA process (refer to Appendix D) to identify the presence of any alien and invasive species present on site. Some alien invasive species, such as <i>Paspalum dilatatum</i> , have been noted in the project site.
Conservation of Agricultural Resources Act (No. 43 of 1983) (CARA)	Section 05 of CARA provides for the prohibition of the spreading of weeds. Regulation 15 of GN R1048 published under CARA provides for the classification of categories of weeds and invader plants, and restrictions in terms of where these species may occur. Regulation 15E of GN R1048 published under CARA provides requirement and methods to implement control measures for different categories of alien and invasive plant species.	Department of Agriculture, Land Reform and Rural Development (DALRD)	CARA will find application throughout the life cycle of the project. In this regard, soil erosion prevention and soil conservation strategies need to be developed and implemented. In addition, a weed control and management plan must be implemented. In terms of Regulation 15E (GN R1048) where Category 1, 2 or 3 plants occur a land user is required to control such plants by means of one or more of the following methods: » Uprooting, felling, cutting or burning. » Treatment with a weed killer that is
			registered for use in connection with such plants in accordance with the directions for the use of such a weed killer.

Legislation	Applicable Requirements	Relevant Authority	Compliance Requirements
			 » Biological control carried out in accordance with the stipulations of the Agricultural Pests Act (No. 36 of 1983), the ECA and any other applicable legislation. » Any other method of treatment recognised by the executive officer that has as its object the control of plants concerned, subject to the provisions of sub-regulation 4. » A combination of one or more of the methods prescribed, save that biological control reserves and areas where biological control agents are effective shall not be disturbed by other control methods to the extent that the agents are destroyed or become ineffective.
National Forests Act (No. 84 of 1998) (NFA)	According to this Act, the Minister may declare a tree, group of trees, woodland or a species of trees as protected. Notice of the List of Protected Tree Species under the National Forests Act (No. 84 of 1998) was published in GNR 734. The prohibitions provide that "no person may cut, damage, disturb, destroy or remove any protected tree, or collect, remove, transport, export, purchase, sell, donate or in any other manner acquire or dispose of any protected tree, except under a licence granted by the Minister".	Department of Agriculture, Land Reform and Rural Development (DALRD)	protected trees. It is therefore necessary to

Legislation	Applicable Requirements	Relevant Authority	Compliance Requirements
			were identified within the project site. However, It is recommended that a preconstruction walk-through be done by a registered botanical specialist, prior to the start of the construction phase.
National Veld and Forest Fire Act (No. 101 of 1998) (NVFFA)	Chapter 4 of the NVFFA places a duty on owners to prepare and maintain firebreaks, the procedure in this regard, and the role of adjoining owners and the fire protection association. Provision is also made for the making of firebreaks on the international boundary of the Republic of South Africa. The applicant must ensure that firebreaks are wide and long enough to have a reasonable chance of preventing a veldfire from spreading to or from neighbouring land, it does not cause soil erosion, and it is reasonably free of inflammable material capable of carrying a veldfire across it. Chapter 5 of the Act places a duty on all owners to acquire equipment and have available personnel to fight fires. Every owner on whose land a veldfire may start or burn or from whose land it may spread must have such equipment, protective clothing and trained personnel for extinguishing fires, and ensure that in his or her absence responsible persons are present on or near his or her land who, in the event of fire, will extinguish the fire or assist in doing so, and take all reasonable steps to alert the owners of adjoining land and the relevant fire protection association, if any.	DFFE	While no permitting or licensing requirements arise from this legislation, this Act will be applicable during the construction and operation of the Vrede EGI, in terms of the preparation and maintenance of firebreaks, and the need to provide appropriate equipment and trained personnel for firefighting purposes.
Hazardous Substances Act (No. 15 of 1973) (HAS)	This Act regulates the control of substances that may cause injury, or ill health, or death due to their toxic, corrosive, irritant, strongly sensitising or inflammable nature or the generation of pressure thereby in certain instances and for the control of certain electronic products. To provide for the rating of such substances or	Department of Health (DoH)	It is necessary to identify and list all Group I, II, III, and IV hazardous substances that may be on site and in what operational context they are used, stored or handled. If applicable, a license would be required to

Legislation	Applicable Requirements	Relevant Authority	Compliance Requirements
	products in relation to the degree of danger, to provide for the prohibition and control of the importation, manufacture, sale, use, operation, modification, disposal or dumping of such substances and products. ** Group I and II: Any substance or mixture of a substance that might by reason of its toxic, corrosive etc., nature or because it generates pressure through decomposition, heat or other means, cause extreme risk of injury etc., can be declared as Group I or Group II substance ** Group IV: any electronic product, and ** Group V: any radioactive material. The use, conveyance, or storage of any hazardous substance (such as distillate fuel) is prohibited without an appropriate license being in force.		be obtained from the Department of Health (DoH).
National Environmental Management: Waste Act (No. 59 of 2008) (NEM:WA)	The Minister may by notice in the Gazette publish a list of waste management activities that have, or are likely to have, a detrimental effect on the environment. The Minister may amend the list by – * Adding other waste management activities to the list. * Removing waste management activities from the list. * Making other changes to the particulars on the list. In terms of the Regulations published in terms of NEM:WA (GNR 912), a BA or EIA is required to be undertaken for identified listed activities. Any person who stores waste must at least take steps, unless otherwise provided by this Act, to ensure that:	DFFE – Hazardous Waste Free State DEDTEA	No waste listed activities are triggered by the Vrede EGI, therefore, no Waste Management License is required to be obtained. General and hazardous waste handling, storage and disposal will be required during construction and operation. The National Norms and Standards for the Storage of Waste (GNR 926) published under Section 7(1)(c) of NEM:WA will need to be considered in this regard.

Legislation	Applicable Requirements	Relevant Authority	Compliance Requirements
	 The containers in which any waste is stored, are intact and not corroded or in Any other way rendered unlit for the safe storage of waste. Adequate measures are taken to prevent accidental spillage or leaking. The waste cannot be blown away. Nuisances such as odour, visual impacts and breeding of vectors do not arise, and Pollution of the environment and harm to health are prevented. 		
National Road Traffic Act (No. 93 of 1996) (NRTA)	The technical recommendations for highways (TRH 11): "Draft Guidelines for Granting of Exemption Permits for the Conveyance of Abnormal Loads and for other Events on Public Roads" outline the rules and conditions which apply to the transport of abnormal loads and vehicles on public roads and the detailed procedures to be followed in applying for exemption permits are described and discussed. Legal axle load limits and the restrictions imposed on abnormally heavy loads are discussed in relation to the damaging effect on road pavements, bridges, and culverts. The general conditions, limitations, and escort requirements for abnormally dimensioned loads and vehicles are also discussed and reference is made to speed restrictions, power/mass ratio, mass distribution, and general operating conditions for abnormal loads and vehicles. Provision is also made for the granting of permits for all other exemptions from the requirements of the National Road Traffic Act and the relevant Regulations.	Roads Agency (SANRAL) – national roads	An abnormal load/vehicle permit may be required to transport the various components to site for construction. These include: » Route clearances and permits will be required for vehicles carrying abnormally heavy or abnormally dimensioned loads. » Transport vehicles exceeding the dimensional limitations (length) of 22m. » Depending on the trailer configuration and height when loaded, some of the project components may not meet specified dimensional limitations (height and width).

Legislation	Applicable Requirements	Relevant Authority	Compliance Requirements
Astronomy Geographic Advantage Act (Act No. 21 of 2007)	The Astronomy Geographic Advantage (AGA) Act (No. 21 of 2007) provides for the preservation and protection of areas within South Africa that are uniquely suited for optical and radio astronomy; for intergovernmental cooperation and public consultation on matters concerning nationally significant astronomy advantage areas and for matters connected thereto.	Department of Science and Technology	The site proposed for the development of the Vrede EGI is located within the Free State Province and therefore falls outside of the area considered to be uniquely suited in terms of nationally significant astronomy advantage areas.
	Chapter 2 of the Act allows for the declaration of astronomy advantage areas whilst Chapter 3 pertains to the management and control of astronomy advantage areas. Management and control of astronomy advantage areas include, amongst others, the following: * Restrictions on use of radio frequency spectrum in astronomy advantage areas * Declared activities in core or central astronomy advantage area * Identified activities in coordinated astronomy advantage area; and * Authorisation to undertake identified activities.		
Aviation Act (Act No 74 of 1962) 13th amendment of the Civil Aviation Regulations (CARS) 1997	Any structure exceeding 45m above ground level or structures where the top of the structure exceeds 150m above the mean ground level, the mean ground level considered to be the lowest point in a 3km radius around such structure. Structures lower than 45m, which are considered as a danger to aviation shall be marked as such when specified.	Civil Aviation Authority (CAA)	This Act will find application during the operation phase of Vrede EGI. Appropriate marking on the project infrastructure is required to meet the specifications as detailed in the CAR Part 139.01.33. An obstacle approval for the higher structures associated with the power line may be required to be obtained from the CAA.
	Overhead wires, cables etc., crossing a river, valley or major roads shall be marked and in addition their		

Legislation	Applicable Requirements	Relevant Authority	Compliance Requirements
	supporting towers marked and lighted if an aeronautical study indicates it could constitute a hazard to aircraft.		
Spatial Planning and Land Use Management Act 16 of 2013	SPLUMA aims to confirm and regulate the role of municipalities in land-use planning and land-use management. Two of the most relevant objectives of the SPLUMA are to ensure that the system of spatial planning and land use management promotes social and economic inclusion and to provide for the sustainable and efficient use of land. The Act provides that spatial planning consists of: Spatial development frameworks adopted at each level of government; Development principles, norms and standards; The management and facilitation of land use through land-use schemes; and Procedures to deal with and decide on development applications provided for in national and provincial legislation.	The Moqhaka Local Municipality and the Fezile Dabi District Municipality	The proponent must take cognisance of the objectives prescribed in the relevant SDFs and ensure the proposed development addresses, as far as possible, these strategic goals. Where required, the proponent must submit the appropriate land development application.
	The Bill contains a list of development principles which apply to a municipality when it compiles its spatial development framework or zoning scheme or when it decides on an application. The Bill further instructs the national, provincial and local governments to adopt spatial development frameworks (SDFs). SDFs must 'guide planning and development decisions across all sectors'.		
	Provincial Policies / Legisla	ation	
The Free State Nature Conservation Bill 2007	The above-mentioned Nature Conservation Bill accompanied by all amendments is regarded by Free State Department of Economic, Small Business Development, Tourism & Environmental Affairs as the	Free State DEDTEA	Development of the Rondavel Solar PV Facility must be planned with due recognition of protected species that may be present within the development

Legislation	Applicable Requirements	Relevant Authority	Compliance Requirements
	legally binding, provincial documents, providing regulations, guidelines and procedures with the aim of protecting game and fish, the conservation of flora and fauna and the destruction of problematic (vermin and invasive) species.		footprint, and the protections afforded these species.
The Free State Nature Conservation Ordinance (Act 8 of 1969) in its entirety	This Act provides for the sustainable utilisation of wild animals, biota and plants; provides for offences and penalties for contravention of the Act; and provides for the issuing of permits and other authorisations. Schedule 1 and 4 of the Free State Nature Conservation Ordinance (Act 8 of 1969) specify protected species and prohibition of alien species requirements.	Free State DEDTEA	An Ecological Impact Assessment has been undertaken as part of the BA process (refer to Appendix D). Three provincially protected species were recorded, as listed within the Free State Nature Conservation Bill (2007), namely; Aloe davyana, Boophone disticha, Schizocarpus nervosus and Ammocharis coranica. It is recommended that a pre-construction walk-through be done by a registered botanical specialist, prior to the start of the construction phase, during which, these protected plants are identified and mapped. This information should then be used to apply for the necessary floral permits (from DESTEA) in order to gain permission for the removal, relocation, disturbance or destruction of these species.

4.8.1 The IFC EHS Guidelines

The IFC EHS Guidelines are technical reference documents with general and industry specific examples of Good International Industry Practice (GIIP). The following IFC EHS Guidelines have relevance to the Vrede EGI:

- » IFC EHS General Guidelines
- » IFC EHS Guidelines for Electric Power Transmission and Distribution

The General EHS Guidelines are designed to be used together with the relevant Industry Sector EHS Guidelines. The application of the General EHS Guidelines should be tailored to the hazards and risks associated with a project and should take into consideration site-specific variables which may be applicable, such as host country context, assimilative capacity of the environment, and other project factors. In instances where host country regulations differ from the standards presented in the EHS Guidelines, whichever is the more stringent of the two in this regard should be applied.

The General EHS Guidelines include consideration of the following:

- » Environmental:
 - * Air Emissions and Ambient Air Quality
 - Energy Conservation
 - Wastewater and Ambient Water Quality
 - * Water Conservation
 - Hazardous Materials Management
 - * Waste Management
 - Noise
 - * Contaminated Land
- » Occupational Health and Safety:
 - * General Facility Design and Operation
 - Communication and Training
 - * Physical Hazards
 - * Chemical Hazards
 - * Biological Hazards
 - * Radiological Hazards
 - Personal Protective Equipment (PPE)
 - * Special Hazard Environments
 - Monitoring
- » Community Health and Safety:
 - Water Quality and Availability
 - Structural Safety of Project Infrastructure
 - Life and Fire Safety (L&FS)
 - * Traffic Safety
 - Transport of Hazardous Materials
 - Disease Prevention
 - * Emergency Preparedness and Response
- » Construction and Decommissioning:
 - * Environment

- Occupational Health & Safety
- * Community Health & Safety

4.8.2 IFC EHS Guidelines for Electric Power Transmission and Distribution (April 2007)

The EHS Guidelines for Electric Power Transmission and Distribution include information relevant to power transmission between a generation facility and a substation located within an electricity grid, in addition to power distribution from a substation to consumers located in residential, commercial, and industrial areas. These should be applied to all life-cycle stages of such developments.

The guidelines list issues associated with Electric Power Transmission and Distribution developments which need to be considered. These include:

- » Construction site waste generation.
- » Soil erosion and sediment control from materials sourcing areas and site preparation activities.
- » Fugitive dust and other emissions (e.g., from vehicle traffic, land clearing activities, and materials stockpiles).
- » Noise from heavy equipment and truck traffic.
- » Potential for hazardous materials and oil spills associated with heavy equipment operation and fuelling activities.
- » Habitat alteration and biodiversity impacts.
- » Occupational Health and Safety considerations.

CHAPTER 5: DESCRIPTION OF THE RECEIVING ENVIRONMENT

This chapter provides a description of the local environment that will be affected by the development of the Vrede EGI. This information is provided to assist the reader in understanding the features present within the project site and the possible effects of the project on the environment within which it is proposed. Aspects of the biophysical, social, and economic environment that could be directly or indirectly affected by, or could affect, the proposed development have been described. This information has been sourced from both existing information available for the area as well as collected field data by specialist consultants and aims to provide the context within which this BA process is being conducted.

5.1 Legal Requirements as per the EIA Regulations, 2014 (as amended), for the undertaking of a Basic Assessment Report

This chapter of the BA report includes the following information required in terms of the EIA Regulations, 2014 - Appendix 1: Content of Basic Assessment Reports:

Requirement **Relevant Section** The environmental attributes associated with the project site, as 3(h)(iv) the environmental attributes associated alternatives well as the broader environment, are described and considered the focusing within this chapter and includes the following: geographical, physical, biological, social, economic, heritage and cultural aspects The regional setting within which the project site is located is described in Section 5.2. The climatic conditions of the area within which the project site is located is discussed in **Section 5.3**. The biophysical characteristics of the project site and the surrounding areas is described in **Section 5.4**. This includes the topography and terrain, geology, and the ecological profile of the site (i.e., broad-scale vegetation patterns, fine-scale vegetation patterns, critical biodiversity areas and broad-scale processes, surface water features, terrestrial fauna, and avifauna). The heritage of the project site and the surrounding areas (including the archaeology and palaeontology) is discussed in Section 5.5. The visual quality of the affected environment is discussed in Section 5.6. The social and socio-economic context within which the project site is located is described in **Section 5.7**.

A more detailed description of each aspect of the affected environment is included in the specialist reports included as **Appendices D - H**.

5.2. Regional Setting

The Vrede EGI project site is located approximately 13km south-west of Kroonstad and 47km north-east of Welkom in the Free State Province. Other nearby towns include Hennenman, Edenville, Steynsrus and Odendaalsrus. Kroonstad serves as a stop-over en-route between Johannesburg and Bloemfontein, as it is located approximately halfway between the two towns.

Kroonstad is an important agricultural service centre in the Free State with a predominantly agricultural orientated economy served by a modern toll-road. Kroonstad is the centre of a rich agricultural district, producing maize, wheat, dairy, meat products and wool. The Bloemhoek Dam lies just east of the town and supplies much of its water needs. Kroonstad is located on the banks of the Vals River, a tributary of the Vaal, and is situated within an area characterised by open spaces and an abundant variety of vegetation. A regional map of the project site relative to Kroonstad town is provided in **Figure 5.1.**

The closest main access road to the proposed site is the existing gravel access road (the \$172), which runs immediately to the south of the project site. The \$172 is itself accessible via a turnoff from the P99/1 regional road (a tarred regional road) approximately 3km from the site. The P99/1 is accessible from the R34 turnoff and road leading westwards out of Kroonstad town. The location of these roads in relation to the site is provided in **Figure 5.1**.

Land use in the broader study area is predominantly agricultural, with cattle grazing and croplands being the most prevalent. The substation development footprint and power corridors are themselves characterised by flat topography, comprised mainly of old, fallow croplands with the remainder of the site comprising mixed grassland and woodlands.

The Vrede EGI is, however, located very close to the Kroonstad Municipality Substation–Theseus 1 132kV line. An 11kV line, the Gansvlei 1 power line, traverses the project site. The Kroonstad Municipality Substation is located ~9km north-east of the project site.

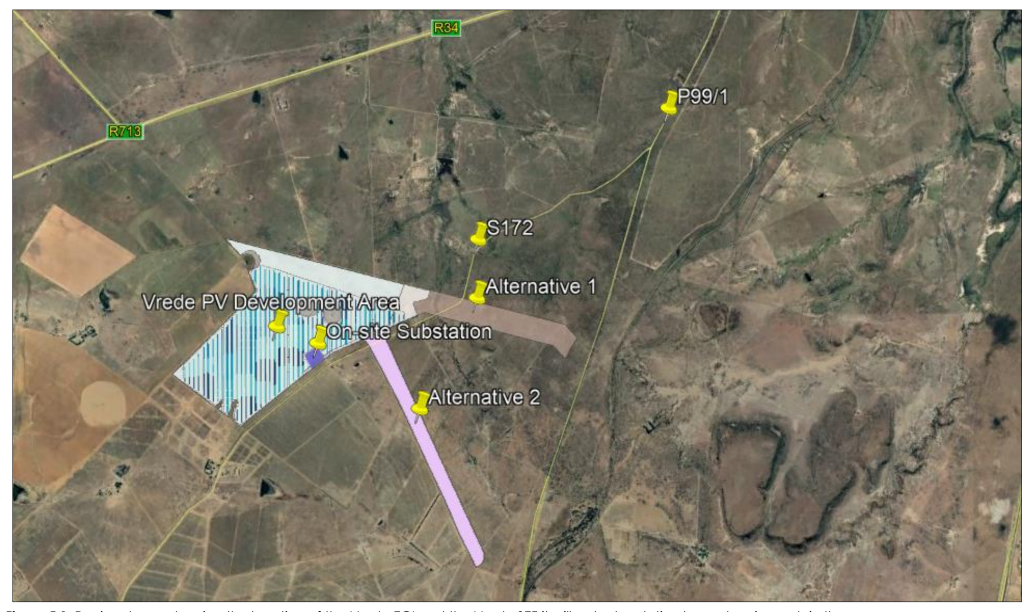


Figure 5.1: Regional map showing the location of the Vrede EGI and the Vrede SEF it will cater to relative to, and main roads in the area.

5.3. Climatic Conditions

The climate for the site is expected to be most similar to that of Kroonstad, located approximately 13km south-west of the study area. Kroonstad lies ~1 374m above sea level and is considered to have a local steppe climate. The area is considered semi-arid with little rainfall during the year, averaging 604mm annually. Over the course of the year, the temperature typically varies from -0°C to 29°C and is rarely below -4°C or above 33°C. Rainfall is greatest in January (average of 99mm), whereas the least precipitation falls within June (average of 8mm).

5.4. Biophysical Characteristics of the Study Area

5.4.1. Topographical Profile

The study area occurs on land that ranges in elevation from 1 318m (in the north) to 1 459m in the south. The proposed development site itself is located at an average elevation of 1 423m above sea level. The general slope of the study area is even (flat), although the site traverses across a weak ridge that spans in a south-easterly to north-westerly direction. The region is generally referred to as the Highveld with the terrain morphology described as plains and slightly irregular undulating plains and hills.

5.4.2. Geology

The affected properties are situated in the northern edge of the Main Karoo Basin of South Africa and are underlain by Late Permian shallow marine / lacustrine to continental sediments of the Karoo Supergroup. According to the Council of GeoScience 2726 Kroonstad Map, the development area for the Vrede SEF and EGI is underlain by sediments of the Karoo Supergroup including the Adelaide Subgroup (Pa) as well as Jurassic Dolerite (Jd) and Quaternary Sands (Qs) (**Figure 5.2**).

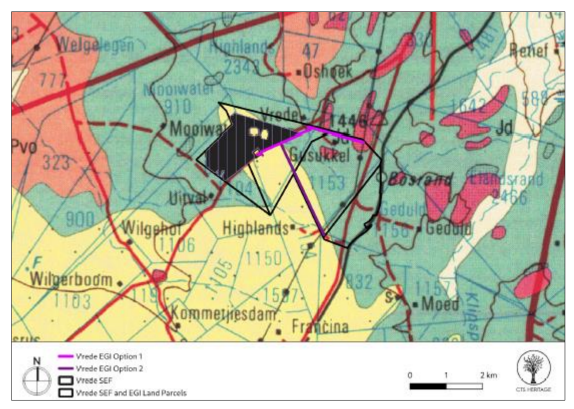


Figure 5.2: Geological maps of the development area for the Vrede SEF and EGI.

5.4.3. Ecological Profile of the Broader Study Area and the Project Site

5.4.3.1. Vegetation

The development area and broader project site is situated within the grassland biome. This biome is centrally located in southern Africa, and adjoins all except the desert, fynbos and succulent Karoo biomes (Mucina & Rutherford, 2006).

Major macroclimatic traits that characterise the grassland biome include:

- » Seasonal precipitation; and
- » The minimum temperatures in winter (Mucina & Rutherford, 2006).

Grasslands are dominated by a single layer of grasses. The amount of cover depends on rainfall and the degree of grazing. The grassland biome experiences summer rainfall and dry winters with frost (and fire), which are unfavourable for tree growth. Therefore, trees are typically absent, except in a few localised habitats. Geophytes (bulbs) are often abundant. Frosts, fire, and grazing maintain the grass dominance and prevent the establishment of trees.

The grassland biome comprises many different vegetation types. The project site is situated within two vegetation types, namely the Vaal-Vet Sandy Grassland (Gh10) and Central Free State Grassland (Gh6) according to Mucina & Rutherford (2006) (refer **Figure 5.3**). The development area is, however, almost solely situated within one vegetation type, the Vaal-Vet Sandy Grassland with only a small portion extending into the Central Free State Grassland.

Vaal Vet Sandy Grassland

The Vaal Vet Sandy Grassland vegetation type is found in North-West and Free State Provinces. This vegetation type typically comprises of plains-dominated landscape with some scattered, slightly irregular undulating plains and hills and mainly low-tussock grasslands with an abundant karroid element. Dominance of *Themeda triandra* is an important feature of this vegetation unit. Locally low cover of *T. triandra* and the associated increase in *Elionurus muticus*, *Cymbopogon pospischilii* and *Aristida congesta* is attributed to heavy grazing and/or erratic rainfall (Mucina & Rutherford, 2006).

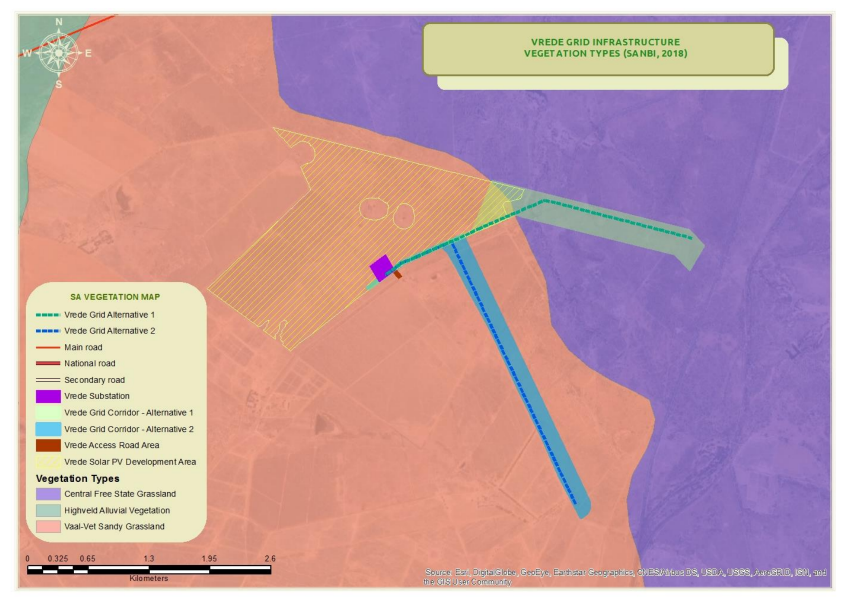


Figure 5.3: Vegetation map of the project site and development area (SANBI, 2018).

Important plant taxa are those species that have a high abundance, a frequent occurrence or are prominent in the landscape within a particular vegetation type (Mucina & Rutherford, 2006). The following species are important in the Vaal Vet Sandy Grassland.

- » Graminoids: Anthephora pubescens (d), Aristida congesta (d), Chloris virgata (d), Cymbopogon caesius (d), Cynodon dactylon (d), Digitaria argyrograpta (d), Elionurus muticus (d), Eragrostis chloromelas (d), E. lehmanniana (d), E. plana (d), E. trichophora (d), Heteropogon contortus (d), Panicum gilvum (d), Setaria sphacelata (d), Themeda triandra (d), Tragus berteronianus (d), Brachiaria serrata, Cymbopogon pospischilii, Digitaria eriantha, Eragrostis curvula, E. obtusa, E. superba, Panicum coloratum, Pogonarthria squarrosa, Trichoneura grandiglumis, Triraphis andropogonoides (Mucina & Rutherford, 2006).
- » Herbs: Stachys spathulata (d), Barleria macrostegia, Berkheya onopordifolia var. onopordifolia, Chamaesyce inaequilatera, Geigeria aspera var. aspera, Helichrysum caespititium, Hermannia depressa, Hibiscus pusillus, Monsonia burkeana, Rhynchosia adenodes, Selago densiflora, Vernonia oligocephala (Mucina & Rutherford, 2006).
- » Geophytic Herbs: Bulbine narcissifolia, Ledebouria marginata.
- » Succulent Herb: Tripteris aghillana var. integrifolia (Mucina & Rutherford, 2006).
- » Low Shrubs: Felicia muricata (d), Pentzia globosa (d), Anthospermum rigidum subsp. pumilum, Helichrysum dregeanum, H. paronychioides, Ziziphus zeyheriana (Mucina & Rutherford, 2006).
- » Endemic Taxon Herb: Lessertia phillipsiana.

Central Free State Grassland

The Central Free State Grassland vegetation type is found in the Free State and marginally into Gauteng Province. This vegetation type typically comprises of undulating plains supporting short grassland, in natural condition dominated by *Themeda triandra* while *Eragrostis curvula* and *E. chloromelas* become dominant in degraded habitats. Dwarf karoo bushes establish in severely degraded clayey bottomlands. Overgrazed and trampled low-lying areas with heavy clayey soils are prone to *Acacia karroo* encroachment (Mucina & Rutherford, 2006).

Important plant taxa are those species that have a high abundance, a frequent occurrence or are prominent in the landscape within a particular vegetation type (Mucina & Rutherford, 2006). The following species are important in the Central Free State Grassland.

- » Graminoids: Aristida adscensionis (d), A. congesta (d), Cynodon dactylon (d), Eragrostis chloromelas (d), E. curvula (d), E. plana (d), Panicum coloratum (d), Setaria sphacelata (d), Themeda triandra (d), Tragus koelerioides (d), Agrostis lachnantha, Andropogon appendiculatus, Aristida bipartita, A. canescens, Cymbopogon pospischilii, Cynodon transvaalensis, Digitaria argyrograpta, Elionurus muticus, Eragrostis lehmanniana, E. micrantha, E. obtusa, E. racemosa, E. trichophora, Heteropogon contortus, Microchloa caffra, Setaria incrassata, Sporobolus discosporus (Mucina & Rutherford, 2006).
- » Herbs: Berkheya onopordifolia var. onopordifolia, Chamaesyce inaequilatera, Conyza pinnata, Crabbea acaulis, Geigeria aspera var. aspera, Hermannia depressa, Hibiscus pusillus, Pseudognaphalium luteo-album, Salvia stenophylla, Selago densiflora, Sonchus dregeanus (Mucina & Rutherford, 2006).
- » Geophytic Herbs: Oxalis depressa, Raphionacme dyeri (Mucina & Rutherford, 2006).
- » Succulent Herb: Tripteris aghillana var. integrifolia (Mucina & Rutherford, 2006).
- » Low Shrubs: Felicia muricata (d), Anthospermum rigidum subsp. pumilum, Helichrysum dregeanum, Melolobium candicans, Pentzia globosa (Mucina & Rutherford, 2006).

Based on the Plants of Southern Africa (BODATSA-POSA, 2020) database, 491 plant species are expected to occur in the project site. The list of expected plant species is provided in the ecological specialist assessment. Of the 491 plant species, only one species is listed as being a Species of Conservation Concern (SCC), namely Anacampseros recurvata subsp. buderiana. It is likely that this individual has been wrongfully identified as this species is Endemic to the quartz plains and outcrops of the Richtersveld. As such the Likelihood of Occurrence for this species within the project area is highly unlikely.

5.4.3.2. Fauna

Amphibians

Based on the IUCN Red List Spatial Data (IUCN, 2017) and the AmphibianMap database provided by the Animal Demography Unit (ADU, 2017), twenty (20) amphibian species are expected to occur in the development area. One amphibian species of conservation concern could be present in the project area according to the above-mentioned sources, namely *Pyxicephalus adspersus* (Giant Bullfrog). The Giant Bull Frog is listed as near threatened on a regional scale. It is a species of drier savannahs. It is fossorial for most of the year, remaining buried in cocoons. They emerge at the start of the rains, and breed in shallow, temporary waters in pools, pans and ditches (IUCN, 2017). There appears to be moderate suitable habitat for this species in the development area and, therefore, the likelihood of occurrence is regarded as moderate.

Reptiles

Based on the IUCN Red List Spatial Data (IUCN, 2017) and the ReptileMap database provided by the Animal Demography Unit (ADU, 2017), twenty-eight (28) reptile species are expected to occur in the development area. Two reptile species of conservation concern are expected to be present in the broader project site (and consequently the development area), namely *Smaug giganteus* (Sungazer or Ouvolk) and Chamaesaura aenea (Coppery Grass Lizard).

Smaug giganteus (Sungazer or 'Ouvolk') is categorised as Vulnerable on both a regional and an international scale. It is endemic to South Africa, where it is found only in the grasslands of the northern Free State and the southwestern parts of Mpumalanga (IUCN, 2017). Habitat loss due to agriculture is a continuing threat. Large portions of the grassland habitat are underlain by coal beds of varying quality and extent, and exploitation of coal for fuel has and will result in further habitat loss. The likelihood of finding the species in the development area is high.

Chamaesaura aenea (Coppery Grass Lizard) is categorised as near threatened on both an international and a regional scale. A population reduction of over 20% in the last 18 years (three generations) is inferred from the transformation of large parts of the Grassland Biome. They are threatened by transformation of land for crop farming and plantations, overgrazing by livestock, infrastructural development, frequent anthropogenic fires and use.

Mammals

The IUCN Red List Spatial Data lists 73 mammal species that could be expected to occur within the vicinity of the project site. Of these species, 8 are medium to large conservation dependant species, such as

Ceratotherium simum (Southern White Rhinoceros) and Equus quagga (Plains Zebra) that, in South Africa, are generally restricted to protected areas such as game reserves. These species are not expected to occur in the development area and are removed from the expected Species of Conservation Concern (SCC) list. Of the remaining 65 small to medium sized mammal species, ten (10) are listed as being of conservation concern on a regional or global basis.

The list of potential species includes (refer **Table 5.1**):

- » One (1) that is listed as Endangered (EN) on a regional basis;
- » Four (4) that are listed as Vulnerable (VU) on a regional basis; and
- » Five (5) that are listed as Near Threatened (NT) on a regional scale.

Table 5.1: Mammal species of conservation concern with likelihood of occurrence within the project site

Species	Common Name	Conservation	Status	Likelihood of Occurrence			
		Red Data	IUCN				
Anonyx capensis	Cape Clawless Otter	NT	NT	Low			
Atelerix frontalis	South African Hedgehog	NT	LC	High			
Felis nigripes	Black-footed Cat	VU	VU	Low			
Hydrictis maculicollis	Spotted-necked Otter	VU	NT	Low			
Leptailurus serval	Serval	NT	LC	High			
Lycaon pectus	African Wild Dog	EN	EN	Low			
Mystromys albicaudatus	White-tailed Rat	VU	EN	High			
Panthera pardus	Leopard	VU	VU	Low			
Parahyaena brunnea	Brown Hyena	NT	NT	Moderate			
Poecilogale albinucha	African Striped Weasel	NT	LC	Moderate			

5.4.3.3. Critical Biodiversity Areas and Conservation Targets

The Vrede EGI falls within the planning domain of the Free State Province Biodiversity Conservation Assessment which maps Critical Biodiversity Areas and Ecological Support Areas within the Free State Province. The assessment formed part of the Free State Provincial Spatial Development Plan (PSDP) and was intended to inform and facilitate broad scale land use classification, with the ultimate aim of facilitating land use planning for the entire province. The assessment utilised datasets available at the time of writing, in order to classify and depict areas that are important for the representation and persistence of terrestrial and aquatic species and ecosystems. The following three important classifications are made in the Free State Province Biodiversity Conservation Assessment:

- » Critical Biodiversity Area 1: The Critical Biodiversity Area 1 regions constitute the planning units which if not included in the final portfolio (selection of planning units) for the assessment will result in the predefined targets not being achieved. In essence, loss of these regions may comprimise achieving provincial conservation targets
- » Critical Biodiversity Area 2: Areas that represent areas of high biodiversity significance but will not necessarily result in the target not being achieved if they were excluded from the final portfolio, i.e. they represent areas for which options exist.
- » Ecological Support Area (ESA): Areas that are required to support the persistence of species.

The majority of the development area falls within degraded areas, while the north-eastern and north-western portions of the development area is located within CBA1 (refer to **Figure 5.4**).

The CBA1 regions located within the development area, have been classified as such due to fact that these areas are regarded as irreplaceable, as they are essential in meeting the targets set for the conservation of the endangered Vaal-Vet Sandy Grassland. However, during a thorough examination of available satellite imagery (including historical imagery) it was found that large portions of the regions having been classified as CBAs were in fact historical cultivated areas that have been left fallow for an extensive period of time. This allowed for vegetation succession to take place to a stage where these areas are now covered with a relative stable grass and dwarf shrub cover. Subsequently, natural/original Vaal-Vet Sandy Grassland are only confined to a few isolated patches. Due to the small extent and patchy distribution of this endangered vegetation type within the development area, it is unlikely that this development will have an impact on the status of the remaining natural Vaal-Vet Sandy Grassland.

The development area is further not located within any ESA classified region and will subsequently not impact this feature.

5.4.3.4. National Environment Management: Biodiversity Act (Act No. 10 of 2004) list of threatened ecosystems

The vegetation types of South Africa have been categorized according to their conservation status which is, in turn, assessed according to the degree of transformation and rates of conservation. The status of a habitat or vegetation type is based on how much of its original area still remains intact relative to various thresholds. On a national scale these thresholds are determined by the best available scientific approaches. The level at which an ecosystem becomes Critically Endangered differs from one ecosystem to another and varies from 16% to 36%.

The National List of Ecosystems that are Threatened and in need of protection (GN1002 of 2011), published under the National Environment Management: Biodiversity Act (Act No. 10 of 2004), lists national vegetation types that are afforded protection on the basis of rates of transformation. The threshold for listing in this legislation is higher than in the scientific literature, which means there are fewer ecosystems listed in the National Ecosystem List versus in the scientific literature. The conservation status of the vegetation types occurring in and around the project site (**Figure 5.4**) are indicated below (refer **Table 5.2**).

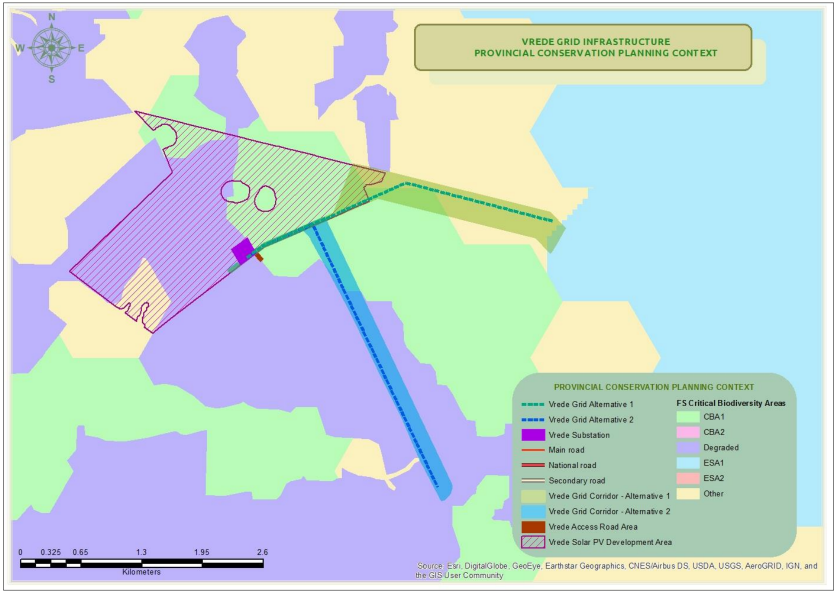


Figure 5.4: Provincial Level Conservation Planning Context – CBA Map (Free State Province Biodiversity Conservation Assessment).

Table 5.2: Vegetation types represented within the project site

Vegetation Type	Target	Conserved	Transformed	Conservation Status							
	(%)	(%)	(%) 65.2%	Driver et al., 2005; Mucina & Rutherford, 2006	National Ecosystem (NEM:BA)	List					
Vaal-Vet Sandy Grassland	24%	0.3%	65.2%	Endangered	Endangered						
Central Free State Grassland	24%	0.8%	23.5%	Least Concerned	Not Listed						

The bulk of the development area is located within the endangered Vaal-Vet Sandy Grassland (refer to **Figure 5.5**), with only a small portion of the north-eastern corner falling within the Central Free State Grassland. However, as described earlier (Land cover and Land Use Section), the majority of the development area is located within transformed areas, with a small portion of the development area being located in what appears to be grassland largely consistent to that of Vaal-Vet Sandy Grassland.

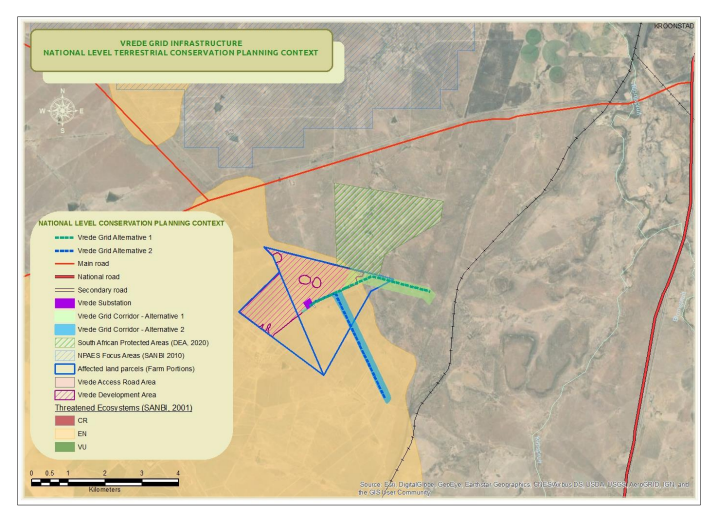


Figure 5.5: National Level Terrestrial Conservation Planning Context.

5.4.3.5. Freshwater

Strategic Water Source Areas (SWSAs)

Strategic Water Source Areas (SWSAs) are defined as areas of land that:

- » Supply a disproportionate (i.e., relatively large) quantity of mean annual surface water runoff in relation to their size and so are considered nationally important
- » Have high groundwater recharge and where the groundwater forms a nationally important resource.

» That meet both criteria mentioned above.

They include transboundary Water Source Areas that extend into Lesotho and Swaziland.

The project site is located outside of any SWSA for surface water but is located within a SWSA for groundwater; namely the Kroonstad SWSA-gw.

Freshwater Features

A desktop mapping exercise wherein all available Geo-spatial resources were closely analysed numerous wetland features were identified within the development area as well as the DWS 500m regulated area (refer **Figure 5.6**). A total of five (5) natural wetland features have been identified, most of which were depression wetlands. The valley-bottom (VB) wetlands appears to be channelled and drains in a northern direction towards the Vals River. This delineated channelled VB wetland can be regarded as the primary drainage feature within the project area

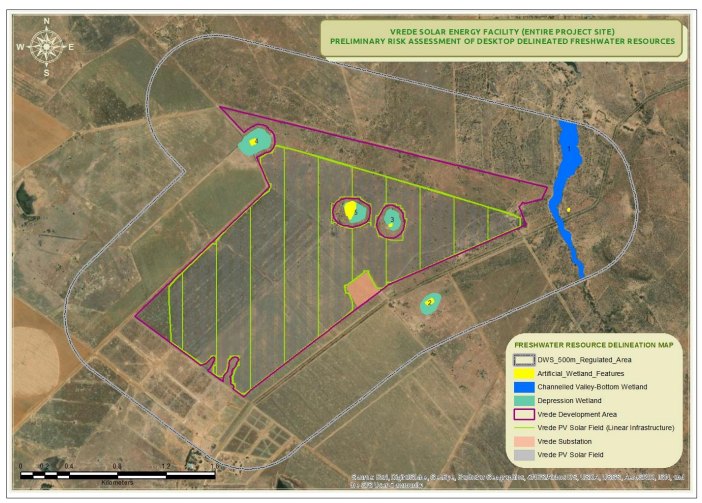


Figure 5.6: Desktop wetland delineation within the development area, to be confirmed during the EIA phase assessments.

5.4.3.6. Avifauna

Supporting avifaunal habitat within the study area

There are no Important Bird Areas (IBA) within a 60km radius around the proposed Vrede EGI. It is therefore highly unlikely that the proposed grid connection will have an impact on any IBA.

Species composition, distribution and abundance within the project site is largely influenced by the broad vegetation type, however species behaviour and fine scale distribution is linked to the avifaunal habitats present. The following bird habitats were determined for the project site:

- » Grassland: The study area and immediate surrounding environment consist mainly of tall, dense, grassland with high levels of encroachment of thorny shrubs, probably due to heavy cattle grazing.
- Woodland: The study area and immediate surrounding environment contains many areas of dense thorny shrubs. Two minor ephemeral drainage lines are present in the study area. Drainage lines are important corridors for woodland species as the woodland along the banks is a refuge for woodland species. The largest concentration of shrubs and a few small trees in the study area is found along the banks of drainage lines.
- » Dams, pans, and wetlands: The study area contains several dams which are situated in drainage lines, small pans and a few wetlands. When the dams, pans and wetlands hold surface water (which is only likely after sustained rainfall events), it may temporarily attract a variety of waterbirds, as well as other birds which use them to drink and bath.
- Fences: The study area contains a number of fences. Farm fences provide important perching substrate for a wide range of birds, as a staging post for territorial displays by small birds and also for perch hunting by some raptors.

Each of the main habitat types have been surveyed independently for bird species richness and bird abundance as required for Regime 1 development sites.

Avian species richness and red data species

The SABAP2 data indicates that a total of 192 bird species could potentially occur within the study area and immediate surroundings. The avifaunal specialist study (refer to **Appendix E**) provides a comprehensive list of all the species. Of these, 37 species are classified as priority species, and 2 of these are South African Red Data species. Of the priority species, 20 are likely to occur regularly at the study area and immediate surrounding area, and another 17 could occur sporadically. **Table 5.3** below lists all the priority species and the possible impact on the respective species by the proposed infrastructure.

Priority species with a high likelihood of occurrence on site included, African Sacred Ibis (Threskiornis aethiopicus), African Spoonbill (Platalea alba), Amur Falcon (Falco amurensis), Black-headed Heron (Ardea melanocephala), Black-shouldered Kite (Elanus caeruleus), Common Buzzard (Buteo vulpinus), Common Moorhen (Buteo vulpinus), Common Moorhen (Gallinula chloropus), Egyptian Goose (Alopochen aegyptiacus), Glossy Ibis (Plegadis falcinellus), Grey Heron (Ardea cinerea), Hadeda Ibis (Bostrychia hagedash), Helmeted Guineafowl (Numida meleagris), Lesser Kestrel (Falco naumanni), Little Egret (Egretta garzetta), Little Grebe (Tachybaptus ruficollis), Northern Black Korhaan (Afrotis afraoides), Red-billed Teal (Anas erythrorhyncha), Red-knobbed Coot (Fulica cristata), Reed Cormorant (Phalacrocorax africanus), South African Shelduck (Tadorna cana), Spur-winged Goose (Plectropterus gambensis), Western Cattle Egret (Bubulcus ibis), White-breasted Cormorant (Phalacrocorax carbo), White-faced Duck (Dendrocygna viduata) and Yellow-billed Duck (Anas undulata). Of the priority species with a high likelihood of occurrence

on site, only the Egyptian Goose (Alopochen aegyptiacus), Helmeted Guineafowl (Numida meleagris), Northern Black Korhaan (Afrotis afraoides), South African Shelduck (Tadorna cana), and Western Cattle Egret (Bubulcus ibis) were actually observed during the avifaunal field assessment.

Of the priority species with moderate likelihood of occurrence on site, only the Pale Chanting Goshawk (Melierax canorus) was observed during the avifaunal field assessment. The habitats within which each priority species is likely to utilise is also detailed in **Table 5.3** below. A strong preference for surface water habitats is shown across the priority species, with roughly equal utilisation of the grassland and woodland habitats.

Species recorded through on-site surveys

On-site surveys were conducted from 20 - 22 July 2020 by means of transect counts. The Index of Kilometre Abundance (IKA) indicated in **Figure 5.7** expresses the ratio of the total number of individuals (or of signs of presence) observed along a transect by the total transect length covered, and is a common measure used in avifaunal studies as it allows a straightforward comparison of species abundance in different sites or at different times. The species of greatest abundance as determined by on site observations was that of the Helmet Guineafowl followed by the Northern Black Korhaan, the Egyptian Goose, Hadeda, the South African Shelduck, following which the Western Cattle Egret and the Pale Chanting Goshawk shared equal abundance values.

The abundance of avifauna recorded during the transect counts are displayed in Figure 5.7 and 5.8.

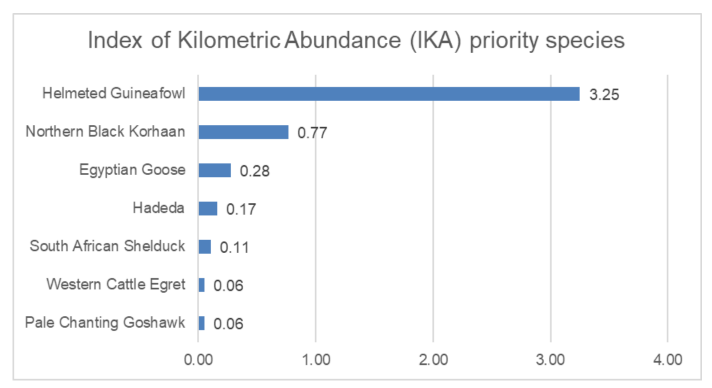


Figure 5.7: Index of kilometric abundance (IKA) for all priority species recorded by means of transect counts during the surveys in the study area, conducted in July 2020.



Figure 5.8: Index of kilometric abundance (IKA) for all non-priority species recorded by means of transect counts during the surveys, conducted in July 2020.

Table 5.3: Priority species potentially occurring at the site and immediate surroundings (NT = Near threatened; End = South African Endemic; N-End = South African near endemic; H = High; M = Medium; L = Low).

Species	Taxonomic name	Full protocol	Ad hoc protocol	Powerline priority species	Red Data status: International	Red Data status: Regional	Endemic/near endemic - South Africa	Raptor	Waterbird	Terrestrial	Possibility of regular occurrence	Recorded during surveys: Vrede	Grassland	Woodland	Surface water	Fences	Displacement – disturbance and habitat transformation	Electrocution (substations)	Collisions
African Black Duck	Anas sparsa	1.75	0.00	Х					Х		L				Х				Х
African Darter	Anhinga rufa	10.53	0.00	Х					Х		М				Х				Х
African Fish-eagle	Haliaeetus vocifer	1.75	0.00	Х				Х	Х		L				Х			Х	Х
African Openbill	Anastomus lamelligerus	1.75	0.00	Х					Х		L				Х				Х
African Sacred Ibis	Threskiornis aethiopicus	26.32	0.00	Х					Х		Н				Х				Х
African Spoonbill	Platalea alba	7.02	0.00	Х					Х		Н				Х				Х
Amur Falcon	Falco amurensis	28.07	4.76	Х				Х			Н		Х			Х		Х	
Black Sparrowhawk	Accipiter melanoleucus	1.75	0.00	Х				Х			L			Х					
Black-headed Heron	Ardea melanocephala	47.37	6.35	Х					Х		Н		Х		Х				Х
Black-necked Grebe	Podiceps nigricollis	1.75	0.00	Х					Х		L				Х				Х
Black-shouldered Kite	Elanus caeruleus	45.61	9.52	Х				Х			Н		Х			Х		Х	
Blue Korhaan	Eupodotis caerulescens	1.75	1.59	Х	NT	LC	Х			Х	L		Х				Х		Х
Cape Shoveler	Anas smithii	8.77	0.00	Х					Х		М				Х				Х
Cape Teal	Anas capensis	1.75	0.00	Х					Х		L				Х				Х
Common Buzzard	Buteo vulpinus	7.02	0.00	Х			Х	Х			Н		Х			Х		Х	
Common Moorhen	Gallinula chloropus	22.81	0.00	Х					Х		Н				Х				Х
Egyptian Goose	Alopochen aegyptiacus	49.12	1.59	Х					Х		Н	Х			Х				Х
Fulvous Duck	Dendrocygna bicolor	10.53	0.00	Х					Х		М				Х				Х
Glossy Ibis	Plegadis falcinellus	12.28	0.00	Х					Х		Н				Х				Х
Goliath Heron	Ardea goliath	1.75	0.00	Х					Х		L				Х			Х	Х
Greater Flamingo	Phoenicopterus ruber	1.75	1.59	Х	LC	NT			Х		L				Х				Х
Grey Heron	Ardea cinerea	14.04	1.59	Х					Х		Н				Х				Х
Hadeda Ibis	Bostrychia hagedash	84.21	11.11	Х					Х		Н				Х			Х	Х
Hamerkop	Scopus umbretta	5.26	1.59	Х					Х		L				Х				Х
Helmeted Guineafowl	Numida meleagris	66.67	3.17	Х						Х	Н	Х	Х	Х			Х	Х	Х
Lesser Flamingo	Phoenicopterus minor	1.75	0.00	Х	NT	NT			Х		L				Х				Х
Lesser Kestrel	Falco naumanni	35.09	1.59	Х				Х			Н		Х			Х		Х	

Description of the Receiving Environment

Species	Taxonomic name	Full protocol	Ad hoc protocol	Powerline priority species	Red Data status: International	Red Data status: Regional	Endemic/near endemic - South Africa	Raptor	Waterbird	Terrestrial	Possibility of regular occurrence	Recorded during surveys: Vrede	Grassland	Woodland	Surface water	Fences	Displacement – disturbance and habitat transformation	Electrocution (substations)	Collisions
Little Egret	Egretta garzetta	12.28	0.00	Х					Х		Н				Х				Х
Little Grebe	Tachybaptus ruficollis	38.60	1.59	Х					Х		Н				Х				Х
Maccoa Duck	Oxyura maccoa	1.75	0.00	X					Х		L				Х				Х
Marsh Owl	Asio capensis	7.02	0.00	Х				Х			М		Х			Х		Х	Х
Northern Black Korhaan	Afrotis afraoides	82.46	12.70	X						Х	Н	Х	Х				Х		Х
Pale Chanting Goshawk	Melierax canorus	5.26	0.00	X				Х			М	Х	Х	Х	Х	Х		Х	Х
Purple Heron	Ardea purpurea	8.77	0.00	Х					Х		М				Х				Х
Red-billed Teal	Anas erythrorhyncha	28.07	0.00	Х					Х		Н				Х				Х
Red-knobbed Coot	Fulica cristata	59.65	7.94	Х					Х		Н				Х				Х
Reed Cormorant	Phalacrocorax africanus	43.86	3.17	Х					Х		Н				Х				Х
South African Shelduck	Tadorna cana	7.02	0.00	Х			Х		Х		Н	Х			Х				Х
Southern Pochard	Netta erythrophthalma	10.53	0.00	Х					Х		М				Х				Х
Spur-winged Goose	Plectropterus gambensis	24.56	3.17	Х					Х		Н				Х			Х	х
Western Cattle Egret	Bubulcus ibis	77.19	19.05	Х					Х		Н	Х	Х		Х				Х
White Stork	Ciconia ciconia	1.75	0.00	Х					Х		L		Х		Х				Х
White-breasted Cormorant	Phalacrocorax carbo	28.07	1.59	Х					Х		Н				Х				х
White-faced Duck	Dendrocygna viduata	33.33	0.00	Х					Х		Н				Х				Х
Yellow-billed Duck	Anas undulata	68.42	1.59	Х					Х		Н				Х				Х

5.5. Integrated Heritage including Archaeology, Palaeontology and the Cultural Landscape

5.5.1 Historical and Archaeological Background

Known heritage resources within the broader study area were determined as part of the heritage assessment (refer to **Figure 5.9**).

Kroonstad was established as a town in 1855. During the Second Boer War, from 13 March to 11 May 1900, the city became the capital of the Orange Free State, and subsequently the site of a British concentration camp to contain Boer women and children. Kroonstad still boasts much of the inherent rugged beauty which led the Voortrekkers to establish the town where they did and it is situated in an area characterised by open spaces and an abundant variety of vegetation that makes it particularly beautiful. According to Van Schalkwyk (2013), "Most farmsteads were burned down during the Anglo-Boer War, with the result that very little of the built environment dates to the 19th century." According to Matenga (2019), the Black and Coloured townships are significant as landscapes of segregation occupying the north-western fringe of the CBD, while the exclusive white suburbs were located northeast of the town and south of the Valsch River.

According to Van Schalkwyk (2013), "The cultural landscape qualities of the region essentially consist of a rural setup. In this the human occupation is made up of a pre-colonial element consisting of limited Stone Age and Iron Age occupation, as well as a much later colonial (farmer) component. This was soon followed by the development of a number of urban centres or towns. Originally these mostly served the surrounding farming communities, but with the discovery of the Free State Gold Fields, they expanded rapidly in order to serve this industry as well." The proposed Solar Energy Facilities and their associated grid connections are located some distance from the historic core of Kroonstad town. Furthermore, the areas proposed for development are located more than 5km away from the site of the Boer War concentration camps and associated burial grounds.

Prior to colonial settlement in 1855, the area proposed for development formed part of a landscape that was occupied by indigenous Khoe herders and San hunter-gatherers. These indigenous communities were displaced by Bantu-speaking people who began to occupy the area in the Iron Age. According to Van Schalkwyk (2013), "Sites dating to the Late Iron Age are known to occur in the region, especially... in the vicinity of the Sandrivier, whereas some are known to occur to the northwest of Ventersburg, These are typical stone walled sites that are linked with Sothospeakers and date to the period after 1600." As such, it is possible that Early, Middle or Later Stone Age artefacts may be located within the proposed development footprint. Furthermore, it is possible that evidence of Iron Age settlement may also be located within the proposed development areas.

The properties impacted by the proposed Vrede EGI options have been utilised for numerous farming activities over several generations and so the landscape has been heavily modified by this activity. A combination of ploughing and heavy grazing has important detrimental implications on the preservation of in situ surficial cultural features such as stone walling, stone tools, shallow graves and associated cultural remains. It is important to note that no cultural heritage remains were identified within either of the proposed grid connection alignments.

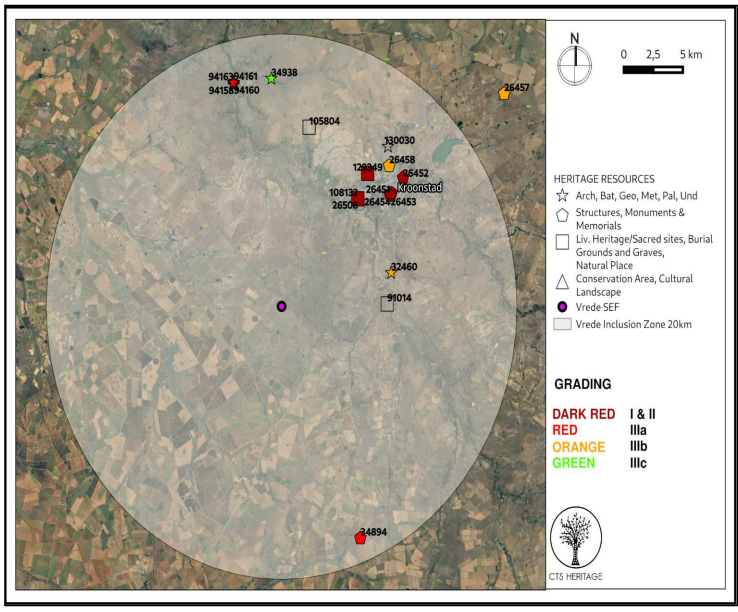


Figure 5.9: Heritage Resources previously identified within the study area.

No significance heritage resources were identified within the alignments for the proposed Vrede SEF grid connection development (refer to **Figure 5.10**).

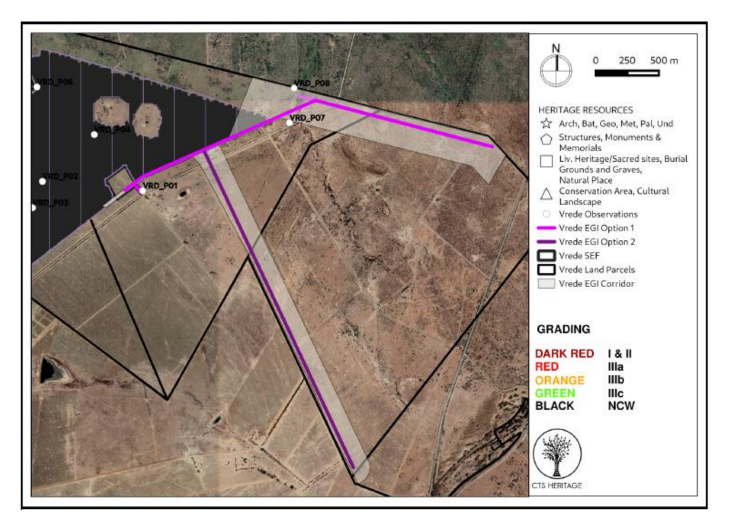


Figure 5.10: Observations made during the field assessments conducted for the Vrede EGI.

5.5.2 Palaeontology

According to the SAHRIS Palaeosensitivity Map (**Figure 5.11**), the area proposed for development is underlain by sediments of moderate to very high palaeontological sensitivity. According to the Council of GeoScience 2726 Kroonstad Map, the development area for the the Vrede SEF and EGI underlain by sediments of the Karoo Supergroup, including the Adelaide Subgroup (Pa) as well as Jurassic Dolerite (Jd) and Quaternary Sands (Qs) (Figure 5b). The most palaeontologically sensitive formation underlying the development area is the Adelaide Subgroup of the Beaufort Group. This formation forms part of the Dicynodon and Lystrosaurus assemblage zones and is known to include fossils of fish, amphibians, reptiles, therapsids and vertebrate burrows. Diverse terrestrial and freshwater tetrapods of *Pristerognathus* to *Dicynodon* Assemblage Zones (amphibians, true reptiles, synapsids – especially therapsids) have been found in this formation, as well as, palaeoniscoid fish, freshwater bivalves, trace fossils (including tetrapod trackways), sparse to rich assemblages of vascular plants (*Glossopteris* Flora, including spectacular petrified logs) and insects.

Heavy grazing of cattle and small-scale ploughing of fields has impacted the affected properties and in particular the northern and western areas, aiding in quick identification of possible fossil bearing rock

outcrops. In the eastern areas, dense pockets of acacia trees hindered access, but limited ground cover allowed clear assessment of potential surficial features that are often associated with localised tree growth. The multi-generation agricultural use of these properties limits the potential preservation of fossils. No fresh fossil bearing outcrop was identified within either proposed alignment. Several large extant burrows show a soil layer of +/-1m thick with no evidence of non-eroded bedrock underneath it.

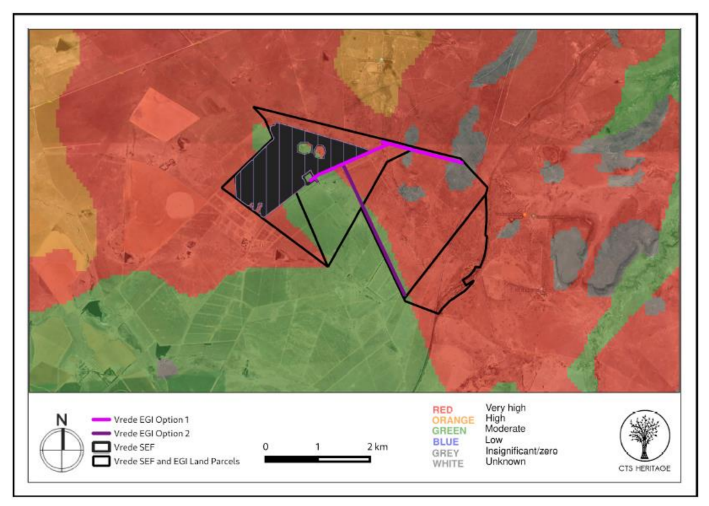


Figure 5.11: Palaeontological sensitivity of the proposed development area.

5.6. Visual Context

5.6.1. Landscape Character

The entire proposed Vrede EGI is located in a rural area, currently zoned as agriculture, at a distance of approximately 9km from the Kroonstad Municipal 132/66kV Substation (at the closest).

The study area has a rural and predominantly natural character and the main land use activity, outside of the Kroonstad city limits, is maize farming. The region is similarly sparsely populated outside of the Kroonstad urban centre, with a population density of less than ten people per km². Farm residences, or homesteads, dot the landscape at an irregular interval. These homesteads are generally located at great distances from each other (i.e., more than 2.5km apart).

The development area is easily accessible from the N1 national road via the R34 arterial road, the Hennenman road and the S172 secondary (gravel) road.

The only protected area in the study area borders the proposed development area to the north. This is the Boslaagte Private Nature Reserve (farm Oshoek 47) that includes the Lechwe Lodge. This is the only tourist facility or destination identified within the study area (excluding Kroonstad itself). This lodge functions as a venue that can accommodate up to 300 people and provides overnight lodging.

In spite of the rural and natural character of the study area, there is a large number of overhead power lines associated with the Kroonstad Municipal Substation. These include:

- » Kroonstad Municipal/Theseus 1 132kV
- » Serfontein Traction/Virginia Terminal 1 88kV
- » Kroonstad Municipal/Kroonstad SW Station 1 132kV

The former two power lines traverse east of the proposed project site at a distance of approximately 1.5km (at the closest). Other than these power lines there is also a railway line crossing the study area to the industrial area west of the Kroonstad CBD.

The photographs below aid in describing the general environment within the study area and surrounding the proposed Vrede EGI.



Figure 5.12: The project site as seen from the \$172 secondary road.



Figure 5.13: Lechwe Lodge. (Photo: Jan Venter).



Figure 5.14: Access road to the Vrede EGI project site.

5.6.2. Potential Visual Exposure

The potential visual exposure (visibility) of the Vrede EGI is shown on **Figure 5.15** and **Figure 5.16**. The visibility analyses were undertaken along the power line alignments at an offset of 32m above average ground level

(i.e., the approximate height of the Grid Connection Infrastructure), for a distance of 3km from the infrastructure. The viewshed analysis was restricted to a 3km radius due to the fact that visibility beyond this distance is expected to be negligible/highly unlikely for the relatively constrained vertical dimensions of this type of power line (i.e., a 132kV power line) and substation.

It is expected that the power line (both alternatives) may theoretically be visible within the 3km visual corridor and potentially highly visible within a 500m radius of the power line structures due to the generally flat terrain it traverses. Beyond 500m, the visibility becomes more scattered due to the undulating nature of the topography. The power line structures are unlikely to be visible beyond a 3km radius of the structures.

Although the majority of the exposed areas fall within vacant open space, generally devoid of observers or potential sensitive visual receptors, specific receptors sites are discussed per alternative below.

Power Line Alternative 1

The power line may be exposed to observers travelling along the \$172 secondary road where it crosses this road. It is not expected to be visible from any homesteads, but the power line and substation may be visible from the southern section of the Boslaagte Nature Reserve, and potentially from residences within this reserve. This is due to the location of the infrastructure immediately adjacent to the nature reserve.

Power Line Alternative 2

The power line may be exposed to observers travelling along the \$172 secondary road where it crosses this road. It may further be visible from the Highlands and Uitval homesteads from respectively 760m and 2.1km.

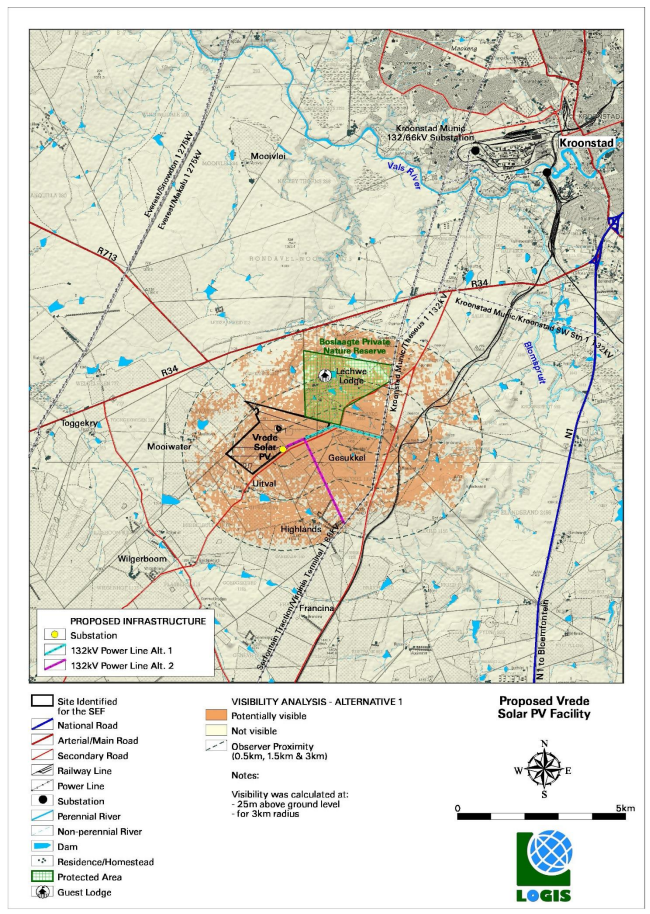


Figure 5.15: Viewshed analysis of the proposed on-site substation and power line - Alternative 1.

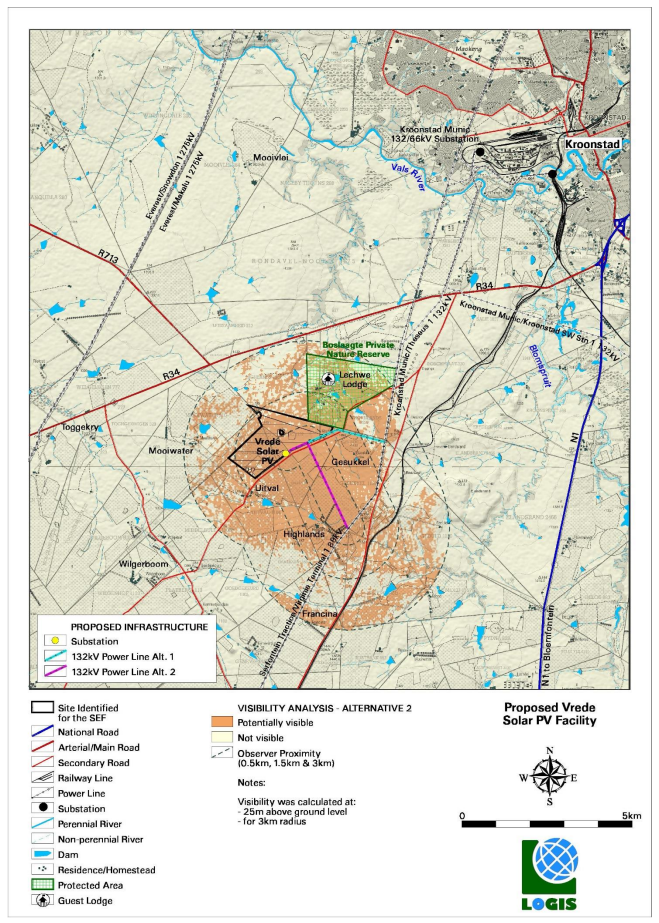


Figure 5.16: Viewshed analysis of the proposed on-site substation and power line - Alternative 2.

5.6.3. Viewer Incidence/ Viewer Perception

The number of observers and their perception of a structure determine the concept of visual impact. If there are no observers or if the visual perception of the structure is favourable to all the observers, there would be no visual impact.

It is necessary to identify areas of high viewer incidence and to classify certain areas according to the observer's visual sensitivity towards the proposed grid connection infrastructure. It would be impossible not to generalise the viewer incidence and sensitivity to some degree, as there are many variables when trying to determine the perception of the observer: regularity of sighting, cultural background, state of mind, purpose of sighting, etc. which would create a myriad of options.

Viewer incidence is calculated to be the highest along the arterial and secondary roads within the study area. Travellers using these roads may be negatively impacted upon by visual exposure to the Grid Connection Infrastructure.

Additional sensitive visual receptors are located at the farm residences (homesteads) throughout the study area. It is expected that the viewer's perception, unless the observer is associated with (or supportive of) the solar energy facility and associated infrastructure, would generally be negative.

Due to the generally remote location of the proposed Grid Connection Infrastructure, there are only a few potential sensitive visual receptors located within a 3km radius of the proposed infrastructure. These are residents of, or visitors to:

- » The Boslaagte Nature Reserve
- » Highlands
- » Uitval

5.7. Socio-Economic Context

The Free State Province lies in the centre of South Africa, located between the Vaal River in the north and the Orange River in the south. The region is one of flat, rolling grassland and fields of crops, rising to mountains in the north-east. The province is the granary of South Africa, with agriculture central to its economy, while mining in the goldfield reefs is its largest employer.

Economic towns include Welkom, Kroonstad, Parys, QwaQwa, and Bethlehem. The Free State is the third-largest Province in South Africa, but it has the second-smallest population and the second-lowest population density. The culture is centred on traditional cultures but built on the influences of the early European settlers.

Close to 2.8-million people live in the Free State, with two-thirds speaking Sesotho, followed by Afrikaans, Zulu, Tswana, Xhosa and English.

The Free State is strategically placed to take advantage of the national transport infrastructure. Two corridors are of particular importance: the Harrismith node on the N3 corridor between Gauteng and KwaZulu-Natal, and the N8. The N1 connects Gauteng to the Western Cape. Bram Fischer International Airport in Bloemfontein handles about 250 000 passengers and 221 000 tons of cargo a year. Manufacturing

also features in the provincial economic profile. This sector makes up 14% of the provincial output, with petrochemicals (via Sasol) accounting for more than 85% of the output.

The Free State Province comprises four (4) Districts, of which the Vrede Solar PV Facility is located within the Fezile Dabi District Municipality. This is a Category C municipality, formerly known as the Northern Free State District Municipality, situated in the north of the Free State. It is bordered by the North West, Gauteng and Mpumalanga Provinces to the north, Thabo Mofutsanyana District to the south, and Lejweleputswa District to the west. The municipality is the smallest district in the province, making up 16% of its geographical area. The main attraction site, the Vredefort Dome, being the third-largest meteorite site in the world, is located within the district.

Various towns are situated within the municipal area which includes Cornelia, Deneysville, Edenville, Frankfort, Heilbron, Koppies, Kragbron, Kroonstad, Oranjeville, Parys, Renovaal, Sasolburg, Steynsrus, Tweeling, Vierfontein, Viljoenskroon, Villiers and Vredefort.

The main economic sectors of the area include trade (22%), community services (20%), manufacturing (13%), households (13%), agriculture (12%), finance (7%), construction (6%) and transport (5%).

Fezile Dabi District comprises four Local Municipalities (LMs) namely, Moqhaka, Metsimaholo, Ngwathe and Mafube LMs, where the project site is located within the Moqhaka Local Municipality.

5.7.1. Demographic Profile of the Moqhaka Local Municipality

The Moqhaka Local Municipality (LM) is a Category B municipality situated within the southern part of the Fezile Dabi District and covers an area of land 7 925km² in extent. It is the largest of four municipalities in the district, making up over a third of its geographical area. The former Kroonstad, Steynsrus and Viljoenskroon Transitional Local Councils and sections of the Riemland, Kroonkop and Koepel Transitional Rural Councils are included in the municipality. The seat of local government is Kroonstad. The Moqhaka LM has a total population of 154 735, with a total of 53 601 households. In terms of the age structure 24.5% of the population is under 15 years of age, 67.8% of the population falls between 15 and 64, with 7.7% of the population being over 65. The Municipality is female dominated, with females comprising approximately 50.49% of the LM population, while the Felize Dabi DM is comprised of 50% males and 50% females. In terms of race, Africans are 87.19% and Coloured 2.865 of the total population. Indian/Asian are 0.33% and whites make out 9.32% of the total population of the Moqhaka LM.

The most spoken language is Setsotho, followed by Afrikaans, Isixhosa, Isizulu, English and Setswana. The Moqhaka LM, Feliz Dabi DM, Free State provincial, and South African national population age structures are all youth dominated. A considerable proportion of the respective populations therefore comprise individuals within the economically active population between the ages of 15 and 64 years of age.

The Moqhaka LM has a dependency ratio of 47.6, which correlates to some extent with the Feliz Dabi District Municipality (DM). Education levels within the Moqhaka LM are low with approximately 31.5% of the population over 20 years of age not having completed Grade 12 / Matric. This means that the majority of the population can be expected to have a relatively low-skill level and would either require employment in low-skill sectors, or skills development opportunities in order to improve the skills level of the area. The unemployment rate of the Moqhaka LM is high (35.2%) which places strain on the municipal services delivery as people cannot afford to pay for municipal services. The unemployment rate of the Feliz Dabi DM is 33.9%.

The Moqhaka LM has approximately 39.5% females as household heads, and the primary economic activities within the Moqhaka LM comprise agriculture, commercial transport, business services and mining. The majority of households within the Moqhaka LM comprise formal dwellings (85.9%) and the average household size is 2.9.

5.7.2. Economic Profile of the Moqhaka Local Municipality (MLM)

The Greater Kroonstad area is the centre of a large agricultural community that plays an important role in the economy of the district. Subsequently, industrial activities contribute significantly to the district's economy. The Department of Correctional Services and the School of Engineers military bases are situated in the town. The urban area is situated adjacent to the N1 National Road and located adjacent to one of the largest and most important four-way railway junctions in South Africa.

The Viljoenskroon/Rammulotsi urban area is located within an area of extreme agricultural significance. The urban area plays a significant role in providing residential opportunities to the adjacent goldfields and mining activities in the North West Province. The Provincial Roads P15/1 and P15/2 from Kroonstad to Klerksdorp in the North West Province extend through the area from north to south and plays a significant role.

The Steynsrus/Matlwangtlwang urban area is situated approximately 45km east of Kroonstad and 92km west of Bethlehem. The major link road between Bethlehem and Kroonstad stretches adjacent to the urban area. The main economic sectors in the area include agriculture, commercial transport, business services and mining.

The population of the MLM in 2016 was 154 731. Of this total, 32% were under the age of 18, 60.3% were between 18 and 64, and the remaining 7.7% were 65 and older. The MLM therefore has a relatively large young population. This creates challenges in terms of creating employment opportunities.

In terms of race groups, Black Africans made up 87.9% of the population on the MLM, followed by Whites, 9.2% and Coloureds, 2.6%. The main first language spoken in the MLM was Sesotho (87.9%) followed by Afrikaans (11.1%) and IsiXhosa (2.2%).

The high percentage of young people also means that a large percentage of the population is dependent on a smaller productive sector. The dependency ratio is the ratio of non-economically active dependents (usually people younger than 15 or older than 64) to the working age population group (15-64). The higher the dependency ratio the larger the percentage of the population dependent on the economically active age group. This in turn translates reduced revenue for local authorities to meet the growing demand for services. The national dependency ratio in 2011 was 52.7%, similar to that of the e Free State Province (52.9%). The dependency ratio for the MLM 2011 was 51%. The traditional approach is based people younger than 15 or older than 64. The 2016 information provided provides information for the age group under 18. The total number of people falling within this age group will therefore be higher than the 0-15 age group. However, most people between the age of 15 and 17 are not economically active (i.e., they are likely to be at school).

Using information on people under the age of 18 is therefore likely to represent a more accurate reflection of the dependency ratio. Based on these figures, the dependency ratio for the MLM (2016) was 65.8%. This figure is significantly higher than the national, provincial, and municipal levels in 2011. The higher dependency ratio reflects the limited employment opportunities in the area and represent a significant risk to the district and local municipality.

Based on the information from the 2011 Census most of the households in the MLM reside in formal houses (77.1%). This figure is similar to the district (76.8%) and Provincial (74.4%) figures. Approximately 13.1% of the households in the MLM reside in informal structures.

Based on the information from the 2016 Community Household Survey and 2011 Census 40.9% of the households in the MLM are headed by females. The high number of female-headed households at the local municipal and ward level reflects the lack on formal employment and economic opportunities in the MLM. As a result, job seekers from the MLM need to seek work in the larger centres, specifically Gauteng. The majority of the job seekers are likely to be males. This is due to traditional rural patriarchal societies where the role of the women is usually linked to maintaining the house and raising the children, while the men tend to be the ones that migrate to other areas in search of employment.

Based on the data from the 2011 Census, 8.6% of the population of the MLM had no formal income, 5% earned less than R 4 800, 7.4% earned between R 5 000 and R 10 000 per annum, 22.6% between R 10 000 and R 20 000 per annum and 23.8% between R 20 000 and 40 000 per annum (2016).

The poverty gap indicator produced by the World Bank Development Research Group measures poverty using information from household per capita income/consumption. This indicator illustrates the average shortfall of the total population from the poverty line. This measurement is used to reflect the intensity of poverty, which is based on living on less than R3 200 per month for an average sized household (~ 40 000 per annum). Based on this measure, in the region of 67.4% of the households in the MLM live close to or below the poverty line. The low-income levels reflect the limited employment opportunities and dependence on the agricultural sector. This is also reflected in the high unemployment rates. The low-income levels are a major concern given that an increasing number of individuals and households are likely to be dependent on social grants. The low-income levels also result in reduced spending in the local economy and less tax and rates revenue for the MLM. This in turn impacts on the ability of the NLM to maintain and provide services. The official unemployment figure for the MLM was 18.3%. The figures also indicate that the majority of the population are not economically active, namely 44.2%. These figures are similar to the official unemployment rate for the Free State Province (17.5%) and FDDM (18.8%). This reflects the limited employment opportunities in the area, which in turn are reflected in the low income and high poverty levels.

In terms of education levels, the percentage of the population over 20 years of age in the MLM with no schooling was 5.4% in 2011, compared to 3% for the Free State Province. The percentage of the population over the age of 20 with matric was 27.8%, compared to 30.5% for the province.

5.7.3. Settlement and infrastructure

The study area has a rural and predominantly natural character, and the main land use activity is dryland maize farming and grazing for livestock and game. The majority of adjacent properties are used for extensive grazing (cattle) or game farming. Stock theft is not currently problematic in the area. This is linked to cattle being farmed instead of more vulnerable small stock, most owners residing in proximity to the properties, and managers or caretaker staff residing on the properties. Lechwe Lodge is currently primarily used for game breeding and hunting. The Properties Uitval and Highlands (Crous) are both primarily used for breeding (antelope, lion), with only limited hunting taking place. A small riding school is located on Oshoek 47/2 (Sharif Arabiere). The facility gains access of the \$172 and is located near the south-eastern boundary of the site.

There are two Eskom distribution power lines in the vicinity of the proposed project, namely the 132kV distribution line between Theseus Substation and Kroonstad Municipality Substation and the 88kV Rural/Traction distribution line between Gunhill Traction and Gineva Rural/Traction as well as Gunhill Traction and Amerika Rural/Traction (which is not considered a feasible option for connection). A further 11kV line running parallel to the \$172 gravel road is also located near the development area.

In addition, two hospitals are available within the Moqhaka LM, which includes the Boitumelo Hospital and the Kroon Private Hospital. Ten clinics area available within the municipal area.

The majority of households within the Moqhaka LM are well serviced with regards to flush toilets connected to sewage, refuse removal and electricity. However, only 48.6% of households have piped water inside the dwelling.

CHAPTER 6: ASSESSMENT OF POTENTIAL IMPACTS

This Chapter serves to assess the significance of the positive and negative environmental impacts (direct, indirect, and cumulative) expected to be associated with the development of the Electrical Grid Infrastructure (EGI) for the Vrede SEF and its associated infrastructure. This assessment has considered a 132kV double- or single-circuit overhead power line and an on-site 33/132kV substation, connecting to the national grid via a loop in and loop out into the Eskom Kroonstad Municipality – Theseus 1 132kV power line.

Two (2) alternative grid corridors are assessed in this Chapter, with varying widths of up to 400m. Regardless of which alterative is approved, a 4 – 6m servitude service road under each of the power line is also required. These alternatives are detailed below and illustrated in **Figure 6.1**:

- » Alternative 1: On-site 33/132kV Eskom portion of the substation Eskom 132kV Kroonstad Municipality Theseus 1switching station power line ~ 1.6km
- » Alternative 2 (Preferred): On-site 33/132kV Eskom portion of the substation Eskom 132kV Kroonstad Municipality Theseus 1switching station power line ~ 2.9km

Only one on-site substation option is assessed in this Chapter. The grid corridor alternatives represent technically feasible options and therefore allow for the avoidance of environmental sensitivities as far as possible. Where impacts differ for these alternatives, these have been identified separately within this chapter.

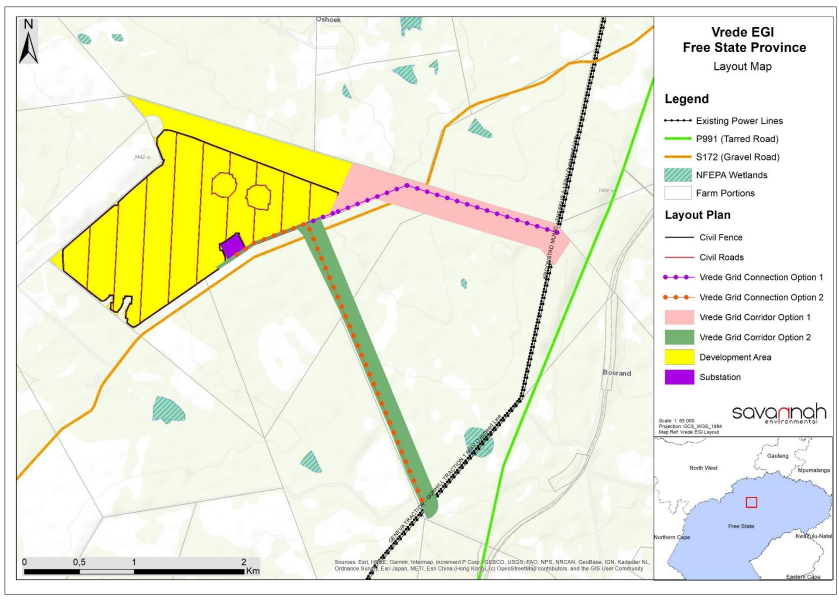


Figure 6.1: Map illustrating the Vrede EGI, including all power line alternatives and the on-site substation, located within the study area.

The full extent of the grid connection corridor alternatives and the development footprint for the on-site substation were considered through the BA process by the independent specialists and the EAP. On-site sensitivities were identified through the review of existing information, desk-top evaluations, and field surveys. Development corridors for the EGI and a development footprint for the on-site substation were determined by the proponent through consideration of the sensitive environmental features, technical connection points and areas identified following the commencement of the BA process. The grid corridors are assessed as varying corridors with widths of up to 400m anywhere within which the EGI will be located in order to allow for avoidance of very high environmentally sensitive areas not considered suitable for development or infringement. The grid corridors therefore allow for avoidance of environmentally sensitive features where possible while representing technically feasible routes for connection. In addition to the above, a substation development footprint of approximately 3.3ha and a laydown area of ~1ha within a 25ha assessment area is envisaged in order to allow for avoidance of very high environmentally sensitive areas not considered suitable for development or infringement.

The proposed development will comprise the following phases:

» Pre-Construction and Construction

Construction of the power line will include the following steps:

- * Step 1: Surveying of the development area, engaging with affected landowners, environmental specialist walkthroughs to inform permitting requirements and micro-siting of the pylon infrastructure.
- * Step 2: Final design and micro-siting of the infrastructure based on geo-technical, topographical conditions and identified environmental sensitivities.
- * Step 3: Search-and-rescue activities, vegetation clearance and construction of access roads/tracks (where required) and watercourse crossings (where required).
- * Step 4: Construction of tower foundations.
- * Step 5: Assembly and erection of infrastructure on site.
- * Step 6: Stringing of conductors.
- Step 7: Rehabilitation of disturbed areas.
- * Step 8: Continued maintenance.

Similarly, the following simplified sequence is conducted for the construction of the substation:

- * Step 1: Surveying of the development area, engaging with affected landowners, environmental specialist walkthroughs to inform permitting requirements.
- * Step 2: Final design and micro-siting of the infrastructure based on geo-technical, topographical conditions and potential environmental sensitivities.
- Step 3: Search-and-rescue activities, vegetation clearance and construction of access roads/tracks (where required), including installation of fencing.
- Step 4: Trenching and ground grid conduit installation.
- * Step 5: Installation of concrete foundations.
- * Step 6: Assembly and installation of steel structures and isolators.
- * Step 7: Control building assembly.
- Step 8: Gravel placement and commissioning.
- Step 9: Rehabilitation of disturbed areas.
- Step 10: Continued maintenance.

The construction phase for the Vrede EGI is estimated at 9 - 12 months.

- » Operation will include the operation of the EGI and the transmission of electricity, which will be fed into the national grid via a loop in and loop out into the Eskom 132kV Kroonstad Municipality – Theseus 1 Switching Station power line. The operation phase of the grid is expected to be approximately 20 years (with maintenance).
- » Decommissioning Decommissioning of the power line and switching station may occur at the end of its economic life and that of the Vrede SEF, unless the infrastructure is required by Eskom. An expected lifespan of at least 20 years (with maintenance) before decommissioning is required is anticipated for the EGI. Decommissioning activities will comply with the legislation relevant at the time.

Environmental issues associated with construction and decommissioning activities may include, among others, creation of employment opportunities, and nuisance from the movement of vehicles transporting equipment and materials. Environmental impacts associated with the operation phase includes potential invasion by alien and invasive plant species and collision of avifauna with the 132kV power line and electrocution of avifauna due to the on-site substation. Other impacts associated with the operation phase include visual impacts.

6.1. Legal Requirements as per the EIA Regulations, 2014 (as amended), for the undertaking of a Basic Assessment Report

This chapter of the BA Report includes the following information required in terms of Appendix 1: Content of the Basic Assessment Report:

Requirement

3(h)(v) the impacts and risks identified including the nature, significance, consequence, extent, duration and probability of the impacts, including the degree to which these impacts (aa) can be reversed, (bb) may cause irreplaceable loss of resources, and (cc) can be avoided, managed or mitigated.

3(h) (vii) positive and negative impacts that the proposed activity and alternatives will have on the environment and on the community that may be affected focusing on the geographical, physical, biological, social, economic, heritage and cultural aspects

3(h)(viii) the possible mitigation measures that could be applied and the level of residual risk.

3(i) a full description of the process undertaken to identify, assess and rank the impacts the activity will impose on the preferred location through the life of the activity, including (i) a description of all environmental issues and risks that were identified during the environmental impact assessment process and (ii) an assessment of the significance of each issue and risk and an indication of the extent to which the issue and risk could be avoided or addressed by the adoption of mitigation measures.

3(j) an assessment of each identified potentially significant impact and risk, including (i) cumulative impacts, (ii) the nature, significance and consequences

Relevant Section

The impacts and risks associated with the development of the Vrede EGI including the nature, significance, consequence, extent, duration and probability of the impacts and the degree to which the impact can be reversed and cause an irreplaceable loss of resources are included in **Sections 6.3 – 6.11** of this chapter.

The positive and negative impacts associated with the development of the Vrede EGI are included in **Sections 6.3 – 6.11** of this chapter.

The mitigation measures that can be applied to the impacts associated with the Vrede EGI are included in **Sections 6.3 – 6.11** of this chapter.

A description of all environmental impacts identified for the Vrede EGI during the BA process, and the extent to which the impact significance can be reduced through the implementation of the recommended mitigation measures provided by the specialists are included in Sections 6.3 – 6.11 of this chapter.

An assessment of each impact associated with the development of the Vrede EGI, including the nature and significance, the extent and duration, the probability, the

Requirement

of the impact and risk, (iii) the extent and duration of the impact and risk, (iv) the probability of the impact and risk occurring, (v) the degree to which the impact and risk can be reversed, (vi) the degree to which the impact and risk may cause irreplaceable loss of resources and, (vii) the degree to which the impact and risk can be avoided, managed or mitigated.

3(m) based on the assessment, and where applicable, impact management measures from specialist reports, the recording of the proposed impact management outcomes for the development for inclusion in the EMPr.

Relevant Section

reversibility, and the potential loss of irreplaceable resources, as well as the degree to which the significance of the impacts can be mitigated are included in **Sections 6.3 – 6.11** of this chapter.

Mitigation measures recommended by the various specialists for the reduction of the impact significance are included in **Sections 6.3 – 6.11** of this chapter.

6.2. Quantification of Areas of Disturbance within the Development Area

In order to quantitively assess the impacts associated with the development of the Vrede EGI, it is necessary to consider the extent of the planned infrastructure, including all the grid corridors and the substation components. As only one of the grid assessment corridors will be developed, the worst-case scenario of the longest grid connection corridor (alternative 2) was utilised for the purposes of calculating the expected disturbance footprint. A 40m wide servitude, across the ~3.47km length of alternative 2, within which an access and maintenance road will be situated, is required for the purposes of operation. However only the tower footprints will be cleared during construction. An estimated number of 18 towers is anticipated, spaced approximately 200m apart, with each tower footprint requiring approximately 25m² clearance (5mx5m). Collectively, the anticipated clearance required for the tower footprints may therefore be ~450m² depending on the final design, tower spacing, and structure employed. In addition, a substation area of approximately 3.3ha and a laydown area of ~1ha within a 25ha assessment area is envisaged for the EGI. An access/maintenance road of between 4 – 6m wide will also be required for operation and maintenance of the grid connection. The entirety of this disturbance area is thus regarded as being impacted by the development and is assessed in this Chapter.

6.3. Assessment of Impacts on Ecology (Fauna and Flora)

Potential ecological impacts resulting from the proposed development of the Vrede EGI would stem from a variety of different activities and risk factors associated with the pre-construction, construction and operation phases of the project. Potential impacts and the relative significance of the impacts are summarised below (refer to **Appendix D** for more details).

Overall, no significant terrestrial ecological fatal flaws were identified within the project site. All impacts on ecology associated with the proposed Vrede EGI can be mitigated to acceptable levels (Low significance).

The ecological specialist determined the following ecological sensitivities on site (**Figure 6.1**), based on the respective ecological contribution and delineation of the various habitat types present on site. All wetland features were deemed very high ecological sensitivity and a 30m no-go buffer around them is recommended. In addition, natural grassland features that are representative of Vaal-Vet Sandy Grassland (Endangered) and which are located within CBA1 regions were also considered very high sensitivity features, although these were not considered no-go areas. High sensitivity areas (within which development was considered acceptable) were represented by primary grassland. Medium sensitivity areas (within which development was considered acceptable) included Primary Grassland resembling natural Central Free

State Grassland, and Bottom Thornveld, as well as re-established grassland on historical cultivated areas. All transformed and disturbed areas were considered low sensitivity.

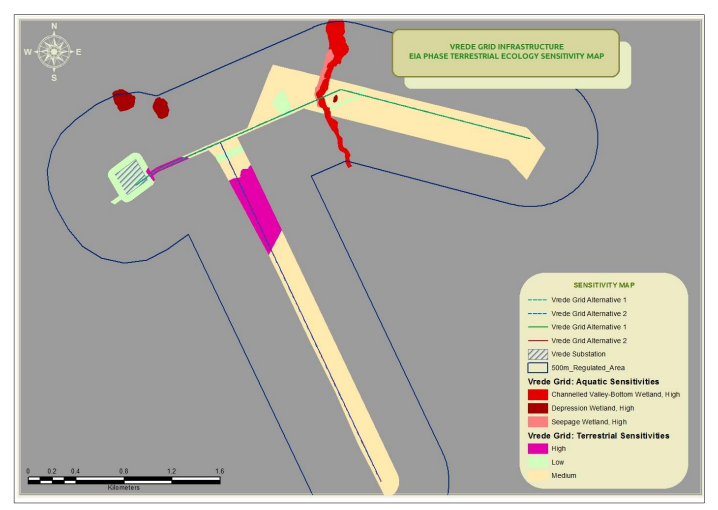


Figure 6.1: Combined ecology and freshwater sensitivity map for the Vrede EGI.

6.3.1 Description of Ecological Impacts

Potential impacts resulting from the proposed project would stem from a variety of different activities and risk factors associated with the site-establishment and operation phases of the project including the following:

Construction and Operation Phase:

- » Human presence and uncontrolled access to the site may result in negative impacts on fauna and flora through poaching of fauna and uncontrolled collection of plants for traditional medicine or other purposes.
- » Site clearing for site establishment of the construction camp and for the construction of the foundations for the pylons required for the power line.
- » Vegetation clearing could impact locally listed plant species. Vegetation clearing would also lead to the loss of vegetation communities and habitats for fauna and potentially the loss of faunal species, habitats, and ecosystems. On a larger and cumulative scale (if numerous and uncontrolled power line developments are allowed to occur in the future) the loss of these vegetation communities and habitats

- may potentially lead to a change in the conservation status of the affected vegetation type, as well as the ability of this vegetation type and associated features to fulfil its ecological responsibilities (functions).
- » Soil compaction and increased erosion risk would occur due to the loss of plant cover and soil disturbance created during the construction phase. This may potentially impact the downstream watercourses and aquatic habitats. These potential impacts may result in a reduction in the buffering capacities of the landscape during extreme weather events.
- » Invasion by alien plants may be attributed to excessive disturbance to vegetation, creating a window of opportunity for the establishment of these alien invasive species. Also, regenerative material of alien invasive species may be introduced to the project site by machinery traversing through areas with such plants or materials that may contain regenerative materials of such species.
- » The power line will require management and if this is not done effectively, it could impact adjacent intact areas through impacts such as erosion and the invasion of alien plant species.

6.3.2 Impact tables summarising the significance of impacts on ecology during construction, operation and decommissioning

6.3.2.1 On-Site/Facility Substation

The proposed location for the on-site substation has been historically cultivated. Artificial re-seeding has also been done within the area to improve the grazing of the area. Subsequently, even though this area has been mapped as part of the Endangered Vaal-Vet Sandy Grassland Vegetation Type, this area provides very little value in terms of the conservation of this vegetation type, and any impacts within this area will not result or influence the status of this vegetation type. As such this aspect (impact on an endangered vegetation type) was not considered during the assessment of potential impact arising from construction and operation of the on-site substation.

Construction, Operation and Decommissioning Phase

Impact Nature: Potential impacts on vegetation and listed protected plant species.

Vegetation clearing will lead to the loss of current habitat and is an inevitable consequence of this type of activity. The extent of the proposed footprint, is however, small and located within a secondary grassland (historically cultivated area). Furthermore, no species of conservation concern were recorded within the proposed footprint. The loss of local vegetation within the footprint is expected to be of relatively minor significance when considered on a broad scale.

	Without Mitigation	With Mitigation	
Extent	Local (1)	Local (1)	
Duration	Long-term (4)	Long-term (4)	
Magnitude	Low (3)	Minor (1)	
Probability	Highly Probable (4)	Improbable (2)	
Significance	Medium (32)	Low (12)	
Status	Negative	Negative	
Reversibility	Low	Low	
Irreplaceable loss of resources	No	No	

Can impacts be mitigated?	ts be mitigated? Yes, to a large extent	
Can impacts be initigated?	163, 10 a large extern	
Mitigation	Pre-construction environmental induction for all construction staff on-site to ensure that basic environmental principles are adhered to. This includes awareness as to no littering, appropriate handling of pollution and chemical spills, avoiding fire hazards, remaining within demarcated construction areas, etc.	
	» Demarcate all areas to be cleared with construction tape or similar material where practical. However, caution should be exercised to avoid using material that might entangle fauna.	
	» Contractor's EO to provide supervision and oversight of vegetation clearing activities and other activities which may cause damage to the environment, especially at the initiation of the project, when the majority of vegetation clearing is taking place.	
	Ensure that laydown areas, construction camps and other temporary use areas are located in areas of low and medium sensitivity and are properly fenced or demarcated as appropriate and practically possible.	
	» All vehicles to remain within demarcated construction areas and no unnecessary driving in the veld outside these areas should be allowed.	
	» Regular dust suppression during construction, if deemed necessary, especially along access roads.	
	» No fires should be allowed on-site.	
Residual Impacts	Some residual vegetation loss will result from the development, equivalent to the	
	operational footprint.	

Impact Nature: Potential faunal impacts.

Disturbance, transformation, and loss of habitat will have a negative effect on resident fauna during construction. There are fauna residents within the site, and these will be impacted during the construction of the on-site substation. However, faunal diversity and density within the site were very low, and post-mitigation impacts are likely to be Low and of Local significance only.

Increased levels of noise, pollution, disturbance, and human presence during the construction and decommissioning phases may affect the local fauna. Sensitive and shy fauna would move away from the area during these phases and may only move back and inhabit the area post-decommission. Some slow-moving species would not be able to avoid the activities and might be killed.

	Without Mitigation	With Mitigation
Extent	Local (1)	Local (1)
Duration	Long-term (4)	Long-term (4)
Magnitude	Minor (2)	Small (1)
Probability	Probable (3)	Improbable (2)
Significance	Low (21)	Low (12)
Status	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources	No	No
Can impacts be mitigated?	Noise and disturbance during the construction, decommission and during maintenance phases cannot be avoided but would be transient in nature and	

	with appropriate mitigation; no long-term impacts from the construction phase
	can be expected.
Mitigation	 Site access should be controlled and no unauthorised persons should be allowed onto the site. Any fauna directly threatened by the associated activities should be removed to a safe location by a suitably qualified person. The collection, hunting or harvesting of any plants or animals at the site should be strictly forbidden. Personnel should not be allowed to wander off the demarcated site. Fires should not be allowed on site. All hazardous materials should be stored in the appropriate manner to prevent contamination of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the appropriate manner as related to the nature of the spill. All construction vehicles should adhere to a low speed limit (30km/h) to avoid collisions with susceptible species such as snakes and tortoises. Construction vehicles limited to a minimal footprint on site (no movement)
Posidual Impacts	outside of the earmarked footprint).
Residual Impacts	Due to the nature of this development, there will be a permanent loss of habitat
	and forage for fauna. However, due to the relatively small footprint of the
	development and the fact that this area has historically been disturbed and also
	contain a very low faunal diversity this potential residual impact can be regarded
	as low.

Impact Nature: Potential increased erosion risk during construction and decommissioning.

During construction/decommission, there will be a lot of disturbed and loose soil at the site which will render the area vulnerable to erosion. Erosion is one of the greater risk factors associated with the development and it is therefore critically important that proper erosion control structures are built and maintained over the lifespan of the project.

	Without Mitigation	With Mitigation
Extent	Local (1)	Local (1)
Duration	Medium-term (3)	Short-term (1)
Magnitude	Minor (2)	Small (1)
Probability	Probable (3)	Improbable (2)
Significance	Low (18)	Low (6)
Status	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources	No	No
Can impacts be mitigated?	Yes, to a large extent	
Mitigation	 Any erosion problems observed to be associated with the project infrastructure should be rectified as soon as possible and monitored thereafter to ensure that they do not re-occur. All bare areas due to the project activities should be re-vegetated with locally occurring species, to bind the soil and limit erosion potential where applicable. An erosion control management plan should be utilised to prevent erosion 	

	T	
	» There should be reduced activity at the site after large rainfall events when the	
	soils are wet. No driving off of hardened roads should occur immediately	
	following large rainfall events until soils have dried out and the risk of bogging	
	down has decreased.	
	» Any storm-water within the site must be handled in a suitable manner, i.e. trap	
	sediments, and reduce flow velocities	
	Stormwater from the substations and other hard stand areas, must be managed using appropriate channels and swales when located within steep areas.	
	» Storm water run-off infrastructure must be maintained to mitigate both the flow and water quality impacts of any storm water leaving the substation sites.	
	Construction of gabions and other stabilisation features to prevent erosion, if deemed necessary.	
	» Re-instate as much of the eroded area to its pre-disturbed, "natural" geometry	
	(no change in elevation and any banks not to be steepened) where possible.	
	Roads and other disturbed areas should be regularly monitored for erosion	
	problems and problem areas should receive follow-up monitoring by the EO to	
	assess the success of the remediation.	
	» Topsoil must be removed and stored separately from subsoil. Topsoil must be	
	reapplied where appropriate as soon as possible in order to encourage and	
	facilitate rapid regeneration of the natural vegetation on cleared areas.	
Residual Impacts	The loss of fertile soil and soil capping resulting in areas which cannot fully	
	rehabilitate itself with a good vegetation cover. With appropriate avoidance and	
	mitigation residual impacts will be very low.	

Impact Nature: Altered runoff patterns due to rainfall interception by compacted areas resulting in high levels of erosion.

The presence of an extensive area of hardened surface during operation will generate a lot of runoff which will pose a significant erosion risk, if not managed. Erosion is one of the greater risk factors associated with this type of development, and it is therefore essential that proper erosion control structures are built and maintained over the lifespan of the project.

	Without Mitigation	With Mitigation
Extent	Local (1)	Local (1)
Duration	Permanent (5)	Short-term (1)
Magnitude	Minor (2)	Small (1)
Probability	Highly Probable (4)	Probable (3)
Significance	Medium (32)	Low (9)
Status	Negative	Negative
Reversibility	Low	High
Irreplaceable loss of resources	No	No
Can impacts be mitigated?	Yes, to a large extent	
Mitigation	 Regular monitoring of the site (minimum of twice annually) to identify possible areas of erosion is recommended, particularly after large summer thunder storms have been experienced. All bare areas due to the project activities should be re-vegetated with locally occurring species, to bind the soil and limit erosion potential where applicable. 	

	 Alternatively, soil surfaces where no revegetation seems possible will have to be covered with gravel or small rock fragments to increase porosity of the soil surface, slow down runoff and prevent wind- and water erosion. Due to the nature and larger runoff surfaces, the development area should be adequately landscaped and rehabilitated to contain expected accelerated 	
	erosion. » Runoff may have to be specifically channelled or storm water adequately controlled to prevent localised rill and gully erosion. » Any erosion problems observed should be rectified as soon as possible and monitored thereafter to ensure that they do not re-occur. » Roads and other disturbed areas should be regularly monitored for erosion	
	problems and problem areas should receive follow-up monitoring to assess the success of the remediation.	
Residual Impacts	The loss of fertile soil and soil capping resulting in areas which cannot fully rehabilitate itself with a good vegetation cover. With appropriate avoidance and mitigation residual impacts will be very low.	

Impact Nature: Potential increased alien plant invasion during the construction, operational and decommissioning phase.

The disturbed and bare ground that is likely to be present at the site during and after construction would leave the site vulnerable to alien plant invasion for some time if not managed. Furthermore, the National Environmental Management Biodiversity Act (Act No. 10 of 2004), as well as the Conservation of Agricultural Resources Act, (Act No. 43 of 1983) requires that listed alien species are controlled in accordance with the Act.

	Without Mitigation	With Mitigation
Extent	Local (1)	Local (1)
Duration	Permanent (5)	Short-term (1)
Magnitude	Minor (2)	Small (1)
Probability	Highly Probable (4)	Probable (3)
Significance	Medium (32)	Low (9)
Status	Negative	Negative
Reversibility	Low	High
Irreplaceable loss of resources	No	No
Can impacts be mitigated?	Yes, to a large extent	
Mitigation	 A site-specific eradication and management programme for alien invasive plants must be implemented during construction. Regular monitoring by the operation and maintenance team for alien plants at the within the power line servitude must occur and could be conducted simultaneously with erosion monitoring. When alien plants are detected, these must be controlled and cleared using the recommended control measures for each species to ensure that the problem is not exacerbated or does not re-occur and increase to problematic levels. Clearing methods must aim to keep disturbance to a minimum. No planting or importing any listed invasive alien plant species (all Category 1a, 1b and 2 invasive species) to the site for landscaping, rehabilitation or any other purpose must be undertaken. 	

Residual Impacts	If the above recommended mitigation measures are strictly implemented and
	some re-establishment and rehabilitation of natural vegetation is allowed the
	residual impact will be very low.

6.3.2.2 Grid Connection Options

For both grid options, the impacts relating to terrestrial ecology are very similar and as such, the impact assessment conducted below, relating to terrestrial ecology, is applicable to both gridline alternatives.

Construction, Operation and Decommissioning Phase

Impact Nature: Potential impacts on vegetation and listed protected plant species.

Vegetation clearing will lead to the loss of current habitat within the grid connection corridor and is an inevitable consequence of this type of activity. The extent of this grid connection corridor, is however, relatively small and the vegetation types within the affected area have a relatively wide distribution and are regarded as Least Concern. The most likely consequences include:

- » local loss of habitat (to an extent as a natural ground covering will be maintained where possible);
- » very small and local disturbance to processes maintaining local biodiversity and ecosystem goods and services; and
- » a potential loss of a few local protected species.

The development footprints for both options are primarily homogenous in terms of habitat types and vegetation cover thus providing for easier and more accurate calculation of potential impacts, more effective recommendations and implementation of management and mitigation measures, and furthermore lowering the impact and beta diversity. Only a very small portion of natural to near-natural Vaal Vet Sandy Grassland will be traversed by both options. Gridline alternative 2 will largely traverse historically cultivated lands (secondary grassland). The loss of local vegetation within the footprint is expected to be of relatively minor significance when considered on a broad scale.

	ALTERNATIVE 1 & 2	
	Without Mitigation	With Mitigation
Extent	Local (1)	Local (1)
Duration	Long-term (4)	Long-term (4)
Magnitude	Low (4)	Minor (3)
Probability	Highly Probable (4)	Probable (3)
Significance	Medium (36)	Low (24)
Status	Negative	Negative
Reversibility	Low	Moderate
Irreplaceable loss of resources	No	No
Can impacts be mitigated?	Yes, to a large extent	
Mitigation	 Pre-construction walk-through of the power line route/corridor to locate species of conservation concern that can be translocated or avoided. Vegetation clearing to commence only after walkthrough has been conducted and necessary permits obtained. Pre-construction environmental induction for all construction staff on-site to ensure that basic environmental principles are adhered to. This includes 	

	awareness as to no littering, appropriate handling of pollution and chemical
	spills, avoiding fire hazards, remaining within demarcated construction areas,
	etc.
	Demarcate all areas to be cleared with construction tape or similar material
	where practical. However, caution should be exercised to avoid using material
	that might entangle fauna.
	Contractor's EO to provide supervision and oversight of vegetation clearing
	activities and other activities which may cause damage to the environment,
	especially at the initiation of the project, when the majority of vegetation
	clearing is taking place.
	> Vegetation clearing to be kept to a minimum. No unnecessary vegetation to
	be cleared.
	zincere internal, activit and activit and activity activity and activity activity and activity activity activity.
	are located in areas of low and medium sensitivity and are properly fenced or
	demarcated as appropriate and practically possible.
	All vehicles to remain within demarcated construction areas and no
	unnecessary driving in the veld outside these areas should be allowed.
	Existing tracks should be used for access wherever possible.
	The morphology and hydrology of the wetland features not be altered by
	unnecessary excavations, dumping of soil or other waste.
	No fires should be allowed on-site.
	Some residual vegetation loss will result from the development, equivalent to the
·	·
	operational footprint of the power line.

Impact Nature: Potential faunal impacts.

Disturbance, transformation, and loss of habitat will have a negative effect on resident fauna during construction. There are fauna residents within the site, and these will be impacted during the construction of the power line. However, faunal diversity and density within the site are low, and post-mitigation impacts are likely to be Low and of Local significance only.

Increased levels of noise, pollution, disturbance, and human presence during the construction phase may affect the local fauna. Sensitive and shy fauna would move away from the area during the construction phase and may move back into the area upon completion of the construction phase. Some slow-moving species (i.e. tortoise & snakes) would not be able to avoid the activities and might be killed.

Faunal diversity and density within the site are low and post-mitigation impacts are likely to be Low and of Local significance only.

		ALTERNATIVE 1 & 2		
	Without Mitigation	gation With Mitigation		
Extent	Local (1)	Local (1)		
Duration	Short-term (2)	Short-term (2)		
Magnitude	Low (4)	Minor (2)		
Probability	Highly Probable (4)	Probable (3)		
Significance	Low (28)	Low (15)		
Status	Negative	Negative		
Reversibility	Moderate	Moderate to High		

Irreplaceable loss of resources	Unlikely	Unlikely
Can impacts be mitigated? Mitigation	maintenance phases cannot be with appropriate mitigation; no can be expected.	the construction, decommission and during e avoided but would be transient in nature and long-term impacts from the construction phase environmental induction with regards to fauna
	and in particular awareness of snakes, tortoises which are offer Lizards/Ouvolk which is traded. Site access should be controlled allowed onto the site. Any fauna directly threatened to a safe location by a suitably. The collection, hunting or harve be strictly forbidden. Personal demarcated site. Fires should not be allowed on All hazardous materials should contamination of the site. Any at the site should be cleaned nature of the spill. All construction vehicles should collisions with susceptible spectors. Construction vehicles limited outside of the earmarked foot	about not harming or collecting species such as en persecuted out of superstition, or Giant Girdled I illegally. Colled and no unauthorised persons should be a by the associated activities should be removed y qualified person. The street in the appropriate manner to prevent accidental chemical, fuel and oil spills that occur up in the appropriate manner as related to the add adhere to a low speed limit (30km/h) to avoid the such as snakes and tortoises. To a minimal footprint on site (no movement aprint).
Residual Impacts	There will be minimal residual in impacts on fauna, after the cons	mpact as the facility will have low operational struction phase.

Impact Nature: Potential increased erosion risk during construction and decommissioning.

During construction/decommission, there will be a lot of disturbed and loose soil at the site which will render the area vulnerable to erosion. It is critically important that proper erosion control structures are built and maintained over the lifespan of the project.

	ALTERNATIVE 1 & 2		
	Without Mitigation	With Mitigation	
Extent	Local (1)	Local (1)	
Duration	Medium-term (3)	Short-term (1)	
Magnitude	Low (4)	Minor (2)	
Probability	Highly Probable (4)	Probable (3)	
Significance	Medium (32)	Low (12)	
Status	Negative	Negative	
Reversibility	Low	Moderate to High	
Irreplaceable loss of resources	No	No	
Can impacts be mitigated?	Yes, to a large extent		

Mitigation	» Any erosion problems observed to be associated with the access road and/or
	hardened/engineered surfaces should be rectified as soon as possible and
	monitored thereafter to ensure that they do not re-occur.
	» All bare areas due to the project activities should be re-vegetated with locally
	occurring species, to bind the soil and limit erosion potential where applicable.
	» An erosion control management plan should be utilised to prevent erosion
	» There should be reduced activity at the site after large rainfall events when the
	soils are wet. No driving off of hardened roads should occur immediately
	following large rainfall events until soils have dried out and the risk of bogging
	down has decreased.
	» Construction of gabions and other stabilisation features to prevent erosion, if
	deemed necessary.
	» Re-instate as much of the eroded area to its pre-disturbed, "natural" geometry
	(no change in elevation and any banks not to be steepened) where possible.
	» Roads and other disturbed areas should be regularly monitored for erosion
	problems and problem areas should receive follow-up monitoring by the EO to
	assess the success of the remediation.
	» Topsoil must be removed and stored separately from subsoil. Topsoil must be
	reapplied where appropriate as soon as possible in order to encourage and
	facilitate rapid regeneration of the natural vegetation on cleared areas.
Residual Impacts	The loss of fertile soil and soil capping resulting in areas which cannot fully
	rehabilitate itself with a good vegetation cover. With appropriate avoidance and
	mitigation residual impacts will be very low.

Impact Nature: Potential increased alien plant invasion during the construction, operational and decommissioning phase.

The disturbed and bare ground that is likely to be present at the site during and after construction would leave the site vulnerable to alien plant invasion for some time if not managed. Furthermore, the National Environmental Management Biodiversity Act (Act No. 10 of 2004), as well as the Conservation of Agricultural Resources Act, (Act No. 43 of 1983) requires that listed alien species are controlled in accordance with the Act.

		ALTERNATIVE 1 & 2	
	Without Mitigation	With Mitigation	
Extent	Local (1)	Local (1)	
Duration	Permanent (5)	Short-term (1)	
Magnitude	Low (4)	Small (1)	
Probability	Highly Probable (4)	Probable (3)	
Significance	Medium (40)	Low (9)	
Status	Negative	Negative	
Reversibility	Low	High	
Irreplaceable loss of resources	No	No	
Can impacts be mitigated?	Yes, to a large extent		
Mitigation	» A site-specific eradication and management programme for alien invasive plants must be implemented during construction.		

	 Regular monitoring by the operation and maintenance team for alien plants at the within the power line servitude must occur and could be conducted simultaneously with erosion monitoring. When alien plants are detected, these must be controlled and cleared using the recommended control measures for each species to ensure that the problem is not exacerbated or does not re-occur and increase to problematic levels.
	 Clearing methods must aim to keep disturbance to a minimum. No planting or importing any listed invasive alien plant species (all Category 1a, 1b and 2 invasive species) to the site for landscaping, rehabilitation or any other purpose must be undertaken.
Residual Impacts	If the above recommended mitigation measures are strictly implemented and some re-establishment and rehabilitation of natural vegetation is allowed the residual impact will be very low.

6.3.3 Comparative assessment of the corridor alternatives

A summary of the assessment of impacts done for the Vrede gridline options/alternatives are detailed below and include the identification of the preferred alternative, in terms of its potentials impacts on terrestrial ecology features. The overall impact significance provided in the table below is essentially a combination of the aspects assessed above and their impact significance ratings, with the implementation of mitigation measures.

Take note that "not-preferred" does not necessarily mean that such an option contains a fatal flaw and may not be considered at all (unless specified as such). If not specified otherwise, it merely means that in terms of the available options, this is not the most preferable and may need some layout adjustments/amendments in order to avoid any sensitive features.

Alternative	Preference	Overall Impact Significance in terms Terrestrial Ecological Features	Reasons
Grid Option 1	Favourable	Both options are very similar in terms of their potential	» Both gridline alternatives/options will traverse a small portion classified as CBA1, however this will
Grid Option 2	Not Preferred	impacts on terrestrial features. Mainly Medium prior to Mitigation and Low with Mitigation considered	be for only a relative short distance (less than 700m for both options) and will mostly be along the existing gravel road. Subsequently, both options will not have a significant impact on the CBA1 status and its associated conservation targets.
			Even though alternative gridline 2 is slightly longer and is furthermore located within the boundaries of the Endangered Vaal-Vet Sandy Grassland Vegetation Type (SANBI, 2018), this gridline alternative is still regarded as slightly more favorable. The reason for this being the fact that the majority of the route will traverse historically disturbed/transformed areas (historically cultivated areas) which is now covered by a secondary grassland, and as such will not have a significant impact on natural Vaal-Vet Sandy

	Grassland and as such will not compromise the status of functionality of this vegetation within the area. Gridline Alternative 1 will for most part traverse natural to near-natural shrubby form of Central Free State Grassland. As such it can be
	Central Free State Grassland. As such it can be concluded that Gridline Alternative 2 will have a
	lower impact on natural to near-natural habitats.

6.3.4 Implications for Project Implementation

Overall, no significant terrestrial ecological flaws that could pose a problem to the proposed project were identified during the BA process. All impacts were determined to be low negative with the implementation of mitigation measures, with no remaining high or moderate significance impacts determined for the project post-mitigation.

Based on the outcomes of the Ecological Impact Assessment, it is the specialist's opinion that the proposed Vrede EGI development be authorised.

6.4. Assessment of Impacts on Avifauna

Potential impacts on avifauna and the relative significance of the impacts associated with the construction and operation of the Vrede EGI are summarised below (refer to **Appendix E** for more details).

Species composition, distribution and abundance within the project site is largely influenced by the broad vegetation type, however species behaviour and fine scale distribution is linked to the avifaunal habitats present. Four bird habitats were determined for the project site, namely, Grassland, Woodland, Dams, Pans and Wetlands, as well as Fences.

The SABAP2 data indicates that a total of 192 bird species could potentially occur within the study area and immediate surroundings. Of these, 37 species are classified as priority species, and 2 of these are South African Red Data species. Of the priority species, 20 are likely to occur regularly at the study area and immediate surrounding area, and another 17 could occur sporadically.

On-site surveys were conducted from 20 - 22 July 2020 by means of transect counts. The species of greatest abundance as determined by on site observations was that of the Helmet Guineafowl followed by the Northern Black Korhaan, the Egyptian Goose, Hadeda, the South African Shelduck, following which the Western Cattle Egret and the Pale Chanting Goshawk shared equal abundance values.

The Index of Kilometre Abundance (IKA) expresses the ratio of the total number of individuals (or of signs of presence) observed along a transect by the total transect length covered, and is a common measure used in avifaunal studies as it allows a straightforward comparison of species abundance in different sites or at different times. **Figure 6.2** below indicates the IKA results of the avifaunal study for all priority species.

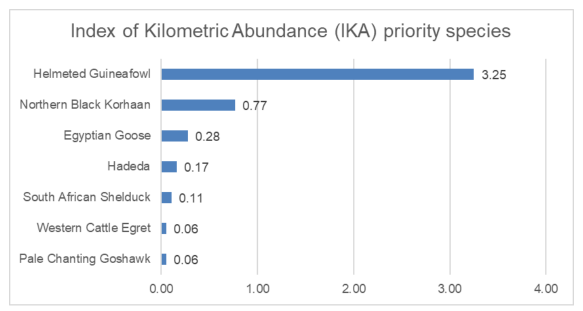


Figure 6.2: Index of kilometric abundance (IKA) for all priority species recorded by means of transect counts during the surveys in the study area, conducted in July 2020.

The following environmental sensitivities were identified from an avifaunal perspective (refer to Figure 6.3):

- » High sensitivity Mark with Bird Flight Diverters: Flight paths associated with surface water.
 - * Drainage lines are used by birds as flight paths, particularly waterbirds that commute up and down channels. Dams, pans and wetlands are also a large attraction for waterbirds, and birds commuting between dams, pans and wetlands may be at risk of collisions.

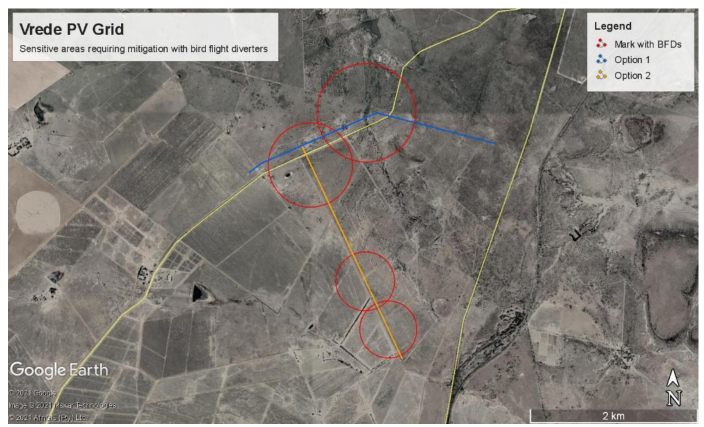


Figure 6.3: Avifaunal sensitivities identified for the grid connection infrastructure associated with the Vrede SEF.

6.4.1 Description of Avifaunal Impacts

The main impacts of grid connection infrastructure on avifauna which have been identified from the avifaunal study include the following:

Construction Phase

» Displacement of priority species due to disturbance associated with construction of the grid and on-site substation.

Operational Phase

- » Displacement of priority species due to habitat transformation associated with the operation of the OHL and onsite substation.
- » Mortality of priority species due to collisions with the 132kV OHL.
- » Electrocution of priority species in the onsite substation.

Decommissioning Phase

» Displacement of priority species due to disturbance associated with decommissioning of the grid and onsite substation.

6.4.2 Impact tables summarising the significance of impacts on avifauna during construction, operation, and decommissioning

The following impacts were determined by the specialist for the respective EGI components. Please note these impacts include consideration of the substation component of the EGI as applicable, and where these differ from the overhead powerline specific impacts, separate impact tables have been provided.

6.4.2.1. On-site/Facility Substation

Operation Phase

Nature: Electrocution of priority species in the onsite substation.				
	Without mitigation	With mitigation		
Extent	Local (2)	Local (1)		
Duration	Long-term (4)	Long-term (4)		
Magnitude	High (8)	High (8)		
Probability	Improbable (3)	Very improbable (2)		
Significance	Medium (42)	Low (26)		
Status (positive or negative)	Negative	Negative		
Reversibility	High	High		
Irreplaceable loss of resources?	Yes	Yes		
Can impacts be mitigated?	Yes			

Mitigation:

» The hardware within the proposed transmission substation yard is too complex to warrant any mitigation for electrocution at this stage. It is recommended that if on-going impacts are recorded once operational, site specific mitigation (insulation) be applied reactively. This is an acceptable approach because Red Data priority species is unlikely to frequent the substation and be electrocuted.

Residual Risks:

The residual risk of electrocution will be low once mitigation is implemented.

6.4.2.2. Grid Connection Options

Construction Phase

		Op	otion 1	0	Option 2	
		Without mitigation	With mitigation	Without mitigation	With mitigation	
Extent		Local (1)	Local (1)	Local (1)	Local (1)	
Duration		Very short (1)	Very short (1)	Very short (1)	Very short (1)	
Magnitude		High (8)	High (8)	High (8)	High (8)	
Probability Significance		Highly Probable (4)	Improbable (2)	Highly Probable (4)	Improbable (2)	
		Medium (40)	Low (20)	Medium (40)	Low (20)	
Status (positive	or	Negative	Negative	Negative	Negative	
negative)						
Reversibility		Medium	High	High	High	
rreplaceable loss	of	No	No	No	No	
resources?						
Can impacts	be	Yes		Yes		
mitigated?						

Mitigation:

- » Construction activity should be restricted to the immediate footprint of the infrastructure.
- » Access to the remainder of the site should be strictly controlled to prevent unnecessary disturbance of priority species.
- » Measures to control noise and dust should be applied according to current best practice in the industry.
- » Maximum used should be made of existing access roads and the construction of new roads should be kept to a minimum.

Residual Risks:

The residual risk of displacement will be reduced to a low level after mitigation, if the proposed mitigation is implemented.

Operation Phase

Nature: Displacement of priority species due to habitat transformation associated with the operation of the OHL and onsite substation.

3000 and 1000						
	O	ption 1	C	Option 2		
	Without mitigation	With mitigation	Without mitigation	With mitigation		
Extent	Local (1)	Local (1)	Local (1)	Local (1)		
Duration	Long-term (4)	Long-term (4)	Long-term (4)	Long-term (4)		
Magnitude	Low (4)	Low (4)	Low (4)	Low (4)		
Probability	Probable (3)	Probable (3)	Probable (3)	Probable (3)		
Significance	Low (27)	Low (18)	Low (27)	Low (18)		
Status (positive o	Negative	Negative	Negative	Negative		
negative)						
Reversibility	High	High	High	High		
Irreplaceable loss o	, No		No			
resources?						

Can	impacts	be	To a limited extent		To a limited extent	
mitig	ated?					
Mitig	ation:					
» Vegetation clearance should be limited to what is absolutely necessary.						
» The mitigation measures proposed by the vegetation specialist must be strictly enforced.						
Residual Risks: The residual risk of displacement, which is already low, will be further reduced after mitigation						

		0	ption 1	0	Option 2	
		Without mitigation	With mitigation	Without mitigation	With mitigation	
Extent		Local (1)	Local (1)	Local (1)	Local (1)	
Duration		Long-term (4)	Long-term (4)	Long-term (4)	Long-term (4)	
Magnitude		High (8)	Moderate (6)	High (8)	Moderate (6)	
Probability		Highly probable (4)	Probable (3)	Highly probable (4)	Probable (3)	
Significance		Medium (52)	Medium (33)	Medium (52)	Medium (33)	
Status (positive	or	Negative	Negative	Negative	Negative	
negative)						
Reversibility		High	High	High	High	
Irreplaceable loss	of	Yes	Yes	Yes	Yes	
resources?						
Can impacts	be	To a limited extent		To a limited extent		
mitigated?						

Mitigation:

» The avifaunal specialist must conduct a walk-through prior to implementation to demarcate sections of powerline that need to be marked with Eskom approved bird flight diverters. The bird flight diverters should be installed on the full span length on the earthwire (according to Eskom guidelines - five metres apart). Light and dark colour devices must be alternated to provide contrast against both dark and light backgrounds respectively. These devices must be installed as soon as the conductors are strung.

Residual Risks: There will be an ongoing residual risk of collisions with the OHL, but mitigation should make a material difference.

Decommissioning Phase

Nature: Displacement of priority species due to disturbance associated with decommissioning of the grid and onsite substation

		Option 1		Option 2	
		Without mitigation	With mitigation	Without mitigation	With mitigation
Extent		Local (1)	Local (1)	Local (1)	Local (1)
Duration		Very short (1)	Very short (1)	Very short (1)	Very short (1)
Magnitude		High (8)	High (8)	High (8)	High (8)
Probability		Highly probable (4)	Improbable (2)	Highly probable (4)	Improbable (2)
Significance		Medium (40)	Low (20)	Medium (40)	Low (20)
Status (positive negative)	or	Negative	Negative	Negative	Negative
Reversibility		Medium	High	Medium	High
Irreplaceable loss resources?	of	No	No	No	No

Can	impacts	be	Yes	Yes	
mitigate	ed?				

Mitigation:

- » Decommissioning activity should be restricted to the immediate footprint of the infrastructure as far as possible.
- » Access to the remainder of the site should be strictly controlled to prevent unnecessary disturbance of priority species.
- » Measures to control noise and dust should be applied according to current best practice in the industry.
- » Maximum used should be made of existing access roads and the construction of new roads should be kept to a minimum.
- » The existing transmission lines must be inspected for active raptor nests prior to the commencement of the decommissioning activities. Should any active nests be present, decommissioning activities during the breeding season should be avoided if possible.

Residual Risks: The residual risk of displacement will be reduced to a low level after mitigation, if the proposed mitigation is implemented.

6.4.3 Comparative Assessment of the corridor alternatives

From an avifaunal perspective, Alternative 1 is preferred powerline alternative because it is the shortest alternative. However, Alternative 2 is not fatally flawed and can be utilised with appropriate mitigation.

VREDE GRID INFRASTRUCTURE					
Alternative	Preference	Reasons			
Grid Option 1	Preferred	This is the shortest option			
Grid Option 2	Acceptable	This option is marginally longer than Option1, but still acceptable			

6.4.4 Implications for Project Implementation

The expected impacts of the Vrede EGI were rated to be of Moderate significance and negative status premitigation. However, with appropriate mitigation, the post-mitigation significance of the identified impacts should be reduced to Low negative. No fatal flaws were discovered in the course of the investigation. It is therefore recommended that the activity is authorised, on condition that the proposed mitigation measures as detailed in this report and the EMPr (Appendices I & J) are strictly implemented

6.5. Assessment of Impacts on Aquatic Resources

The impacts on freshwater features associated with the development was assessed to ascertain the significance of potential impacts on the key drivers and receptors (hydrology, water quality, geomorphology, habitat, and biota) of these freshwater features. Potential impacts and the relative significance of the impacts are summarised below (refer to **Appendix D** for more details).

Natural wetland features cover approximately 3.27% of the project area, comprising mostly of valley-bottom and depression wetlands. Numerous small earth dam structures have been created within some of the wetlands, in an attempt to concentrate and store surface water for longer periods of time within these wetland features. A total of five (5) natural wetland features have been identified, most of which were depression wetlands. The valley-bottom (VB) wetland appears to be channelled and drains in a northern

direction towards the Vals River. This delineated channelled VB wetland can be regarded as the primary drainage feature within the project area.

All of the freshwater resource features on and around the site are mostly, naturally, ephemeral, however artificial (anthropogenically) modifications to the morphology of most of the wetlands has resulted in portions of these wetland resource features becoming seasonally inundated (for an extended period of time).

The proposed layout avoids all identified wetlands and their associated 30m buffer area. All wetlands and their associated buffers are considered to be of high sensitivity and are demarcated as no-go areas (refer to **Figure 6.4.**).

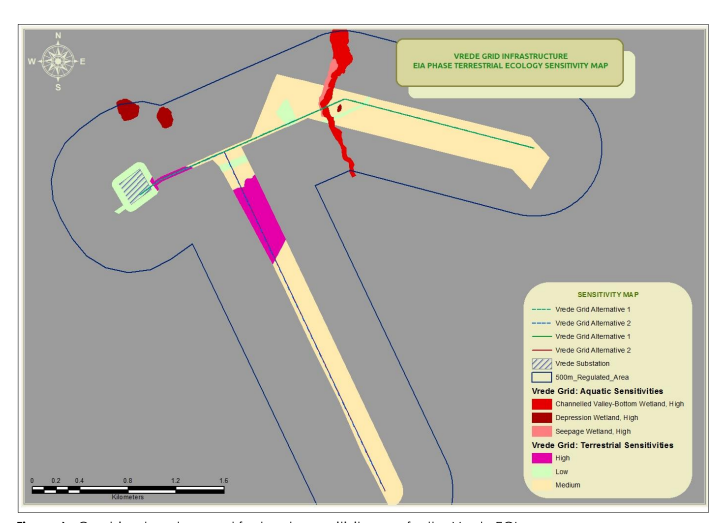


Figure 6.: Combined ecology and freshwater sensitivity map for the Vrede EGI.

6.5.1 Description of Aquatic Impacts

Potential impacts resulting from the proposed project would stem from a variety of different activities and risk factors associated with the site-establishment and operation phases of the project including the following:

Construction and Operation Phase:

- » Site clearing for site establishment of the construction camp and for the construction of the foundations for the pylons required for the power line.
- » Soil compaction and increased erosion risk would occur due to the loss of plant cover and soil disturbance created during the construction phase. This may potentially impact the downstream watercourses and aquatic habitats. These potential impacts may result in a reduction in the buffering capacities of the landscape during extreme weather events.
- » Invasion by alien plants may be attributed to excessive disturbance to vegetation, creating a window of opportunity for the establishment of these alien invasive species. Also, regenerative material of alien invasive species may be introduced to the project site by machinery traversing through areas with such plants or materials that may contain regenerative materials of such species.
- » The power line will require management and if this is not done effectively, it could impact adjacent intact areas through impacts such as erosion and the invasion of alien plant species.

6.5.2 Impact tables summarising the significance of impacts on aquatic resources during construction, operation, and decommissioning

6.5.2.1. On-site/Facility Substation

Due to the fact that the proposed on-site substation is located a fair distance away from any freshwater resource features (outside of any important micro-catchment areas) and due the relative flat to very low gradient of the area, impacts on freshwater resource features are highly unlikely and as such impacts relating to such features were not assessed for the on-site substation.

6.5.2.2. Grid Connection Options

In terms of impacts on freshwater resource/aquatic features; gridline alternative 2 is located a fair distance away from any freshwater resource features (outside of any important micro-catchment areas) and due to the relative flat to very low gradient of the area, impacts on freshwater resource features are highly unlikely. However, gridline alternative 1 will cross a channelled valley-bottom wetland and its associated seepage wetland as well as a small drainage line to the east (feeds into a valley-bottom wetland) and as such will likely have some impact on freshwater resource features. Subsequently no impact assessment relating to freshwater/aquatic resource features will be necessary for gridline alternative 2, but for gridline alternative 1, potential impacts on such aquatic resources' features will be assessed.

Construction, Operation and Decommissioning Phase

Impact Nature: Loss/disturbance of wetland	ls, watercourses and/or riparian sy	stems during the construction, o _l	peration
and decommissioning phases.			

The physical removal and disturbance of narrow strips of wetland/riparian zones by pylon construction and road crossings, being replaced by hard engineered surfaces during construction. This biological impact would however be localised, as a large portion of the remaining catchment would remain intact.

ALTERNATIVE 1	
Without Mitigation	With Mitigation

Extent	Local (1)	Local (1)	
Duration	Long-term (4)	Long-term (4)	
Magnitude	Moderate (6)	Minor (4)	
Probability	Definite (5)	Highly Probable (4)	
Significance	Medium (55)	Medium (36)	
Status	Negative	Negative	
Reversibility	Low	Low to Medium	
Irreplaceable loss of resources	Slight potential for the loss of	Very low potential for the loss of local	
	local resources	resources	
Can impacts be mitigated?		n of the wetland and/or riparian areas can be	
		ne across these freshwater resource features and	
		ns or any permanent infrastructure within these	
	features and through the use of e		
Mitigation	» No pylons must be placed within the delineated wetland/riparian habita		
	however, the pylon may span these features.		
	» Use as far as possible the existing roads.		
	» Where watercourse crossings are required, the engineering te		
	an effective means to minimise the potential upstream and downstream		
	effects of sedimentation and erosion (erosion protection) as well minimise the loss of riparian vegetation (small footprint).		
	 No vehicles must refuel within watercourses/ riparian vegetation. 		
	 With micro adjustments of the pylon positions, it is possible to place pylons 		
	outside of any wetland habitat		
	·	nds apart from the spanning of the powerline	
	*	etland features should, for all other activities be	
	regarded as no-go areas.		
Residual Impacts	Possible impact on the remain	ning catchment due to changes in run-off	
	characteristics in the developm	ent site. However, due to the extent of this	
	development this potential residu	al impact is regarded as low.	

Impact Nature: Impact on localized surface water quality due to construction, decommissioning and maintenance activities.

During pre-construction, construction, decommissioning and to a **limited degree** the operational phase, chemical pollutants (hydrocarbons from equipment and vehicles, cleaning fluids, cement powder, wet concrete, shutter-oil, etc.) associated with site-clearing machinery and construction activities could be washed downslope via the ephemeral systems.

Appropriate ablution facilities should be provided for construction workers during construction of the power line.

	ALTERNATIVE 1		
	Without Mitigation	With Mitigation	
Extent	Local (2)	Local (1)	
Duration	Short-term (2)	Short-term (2)	
Magnitude	Moderate (6)	Minor (2)	
Probability	Probable (3)	Improbable (2)	

Significance	Medium (30)	Low (10)
Status	Negative	Negative
Reversibility	High	High
Irreplaceable loss of resources	Low	Low
Can impacts be mitigated?	Yes, to a large extent.	
Mitigation	hazardous materials used on si » Implement appropriate meas sources of pollutants (e.g. little cement during construction, e » Implement appropriate me contaminated water through a site. » Implement appropriate measu construction workers. » Working protocols incorpore approved method statements	ures to ensure strict management of potential er hydrocarbons from vehicles and machinery,
Residual Impacts	Residual impacts will be negligibl	e after appropriate mitigation.

Impact Nature: Increase in sedimentation and erosion within the freshwater resource features during construction, operation and decommissioning.

For the construction and decommissioning phases this refers to the alteration in the physical characteristics of freshwater resource features as a result of increased turbidity and sediment deposition, caused by soil erosion and earthworks, within the wetland features' catchments, that are associated with construction activities. Possible ecological consequences associated with this impact may include:

- » Deterioration in freshwater ecosystem integrity; and
- » Reduction/loss of habitat for aquatic dependent flora & fauna.

This may furthermore, influence water quality.

	ALTERNATIVE 1			
	Without Mitigation	With Mitigation		
Extent	Local (1)	Local (1)		
Duration	Long-term (4)	Very Short (1)		
Magnitude	Moderate (6)	Small (2)		
Probability	Probable (3)	Improbable (2)		
Significance	Medium (33)	Low (8)		
Status	Negative	Slightly negative		
Reversibility	Moderate	High		

Irreplaceable loss of resources	Local and potential loss of Unlikely
	downstream resources
Can impacts be mitigated?	Yes, to a large extent.
Mitigation	 » Use only the existing service roads when crossing any watercourses/wetlands. » Any erosion observed to be associated with the project infrastructure should be rectified as soon as possible and monitored thereafter to ensure that they do not re-occur. » All bare areas, as a result of the development, should be revegetated with locally occurring species, to bind the soil and limit erosion potential. » Silt traps should be used where there is a danger of topsoil or material stockpiles eroding and entering streams and other sensitive areas. » Topsoil should be removed and stored separately and should be re-applied where appropriate as soon as possible, to encourage and facilitate the rapid regeneration of the natural vegetation on cleared areas. » Where practical, phased development and vegetation clearing should be applied so that cleared areas are not left un-vegetated and vulnerable to erosion for extended periods. » Construction of gabions and other stabilisation features to prevent erosion if deemed necessary. » There should be reduced activity at the site after large rainfall events when the soils are wet. No driving off of hardened roads should occur immediately following large rainfall events until soils have dried out and the risk of bogging down has decreased.
Residual Impacts	Due to the extent and nature of the development, residual impacts are unlikely to occur if the recommended mitigation measures are implemented.

6.5.3 Comparative assessment of the corridor alternatives

A summary of the assessment of impacts done for the Vrede gridline options/alternatives are detailed below and include the identification of the preferred alternative, in terms of its potentials impacts on freshwater features. The overall impact significance provided in the table below is essentially a combination of the aspects assessed above and their impact significance ratings, with the implementation of mitigation measures.

Take note that "not-preferred" does not necessarily mean that such an option contains a fatal flaw and may not be considered at all (unless specified as such). If not specified otherwise, it merely means that in terms of the available options, this is not the most preferable and may need some layout adjustments/amendments in order to avoid any sensitive features.

Alternative	Preference	Overall Impact Significance in terms Freshwater/Aquatic Resource Features	Reasons
Grid Option 1	Not Preferred	Mainly Medium prior to Mitigation and Low with Mitigation considered	From a freshwater/aquatic resource perspective, Gridline Alternative 2 is by far the preferred options as this alternative will not impact any freshwater resource features, whereas Gridline Alternative 1 will cross three wetland features.

urable No impact
ordble No impact

6.5.4 Implications for project implementation

The Freshwater Resources Assessment identified a number of wetland areas within the project site and were defined as no-go areas together with their defined 30m buffer zones. All impacts were determined low negative with the implementation of mitigation measures, with no remaining high or moderate significance impacts determined for the project post-mitigation. Based on the outcomes of the study, it is the specialist's opinion that the proposed Vrede EGI be authorised from a surface water resource perspective.

6.6. Assessment of Impacts on Heritage (including archaeological and palaeontological resources)

Impacts on heritage resources may occur due to loss of archaeological and palaeontological resources during construction activities associated with the Vrede EGI. Potential impacts and the relative significance of the impacts are summarised below (refer to **Appendix F**).

Archaeology and Heritage Resources

Results of the archaeological fieldwork indicated that the properties impacted by the proposed Vrede EGI options have been utilised for numerous farming activities over several generations and so the landscape has been heavily modified by this activity. A combination of ploughing and heavy grazing has important detrimental implications on the preservation of in situ surficial cultural features such as stone walling, stone tools, shallow graves and associated cultural remains. It is important to note that no cultural heritage remains were identified within either of the proposed grid connection alignments (refer to **Figure 6.3**). However, there remains a possibility that significant archaeological heritage may exist below the ground surface.

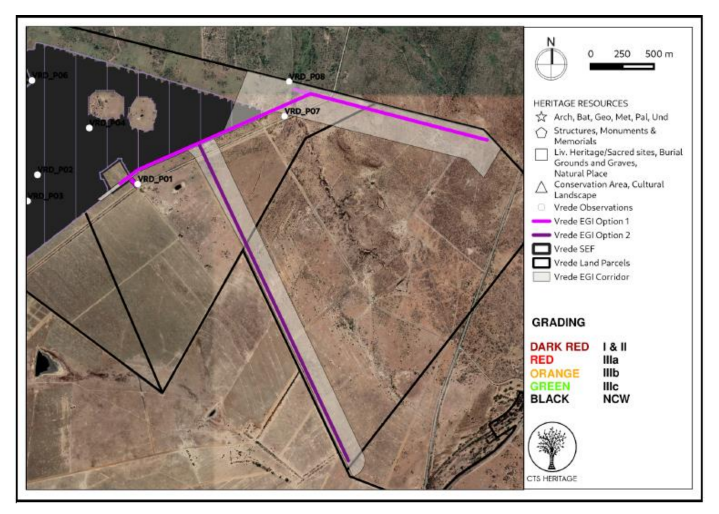


Figure 6.3: Observations made during the field assessments conducted for the Vrede EGI.

Palaeontology

Results of the palaeontological fieldwork indicated that heavy grazing of cattle and small-scale ploughing of fields has impacted the affected properties and in particular the northern and western areas, aiding in quick identification of possible fossil bearing rock outcrops. In the eastern areas, dense pockets of acacia trees hindered access, but limited ground cover allowed clear assessment of potential surficial features that are often associated with localised tree growth.

The multi-generation agricultural use of these properties limits the potential preservation of fossils. No fresh fossil bearing outcrop was identified within either proposed alignment. Several large extant burrows show a soil layer of +/-1m thick with no evidence of non-eroded bedrock underneath it. Please refer to **Figure 6.4** for a depiction of the palaeontological sensitivity of the proposed project site.

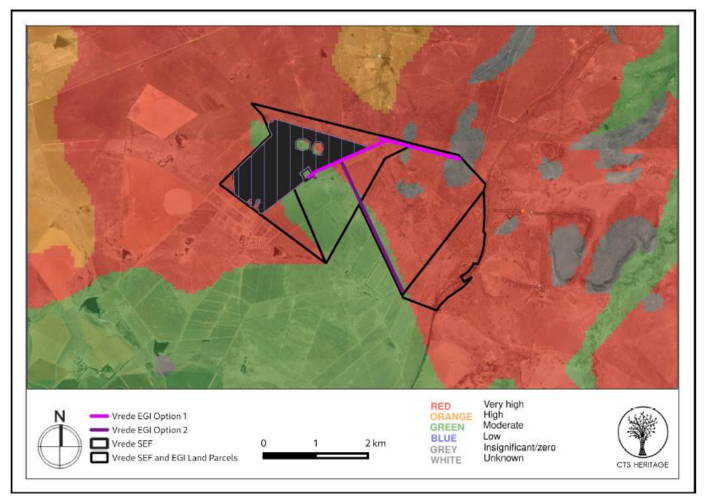


Figure 6.4: Palaeontological sensitivity of the project site.

6.6.1 Description of Heritage Impacts (including archaeology and palaeontology)

The heritage specialist study concluded that the area proposed for the Vrede EGI has low archaeological sensitivity and high to very high palaeontological sensitivity. No archaeological and palaeontological resources of significance were recorded within the area proposed for the EGI. As such, no impact to significant archaeological resources is anticipated for the EGI. Since the affected properties are underlain by highly fossiliferous sediments (the Adelaide Subgroup and Volkrust Formation), and the presence of fresh outcropping Adelaide mudstones was noted on a nearby property, there is a high likelihood that these highly fossiliferous layers may be disturbed as a result of excavation activities exceeding 1m in depth.

It must be noted that archaeological and palaeontological impacts are only expected to occur during the construction phase when groundworks are undertaken. No impacts are expected during the operation and decommissioning phases.

6.6.2 Impact table summarising the significance of the impact on heritage and palaeontological resources during construction

The following impacts were determined by the specialist for the respective EGI components and corridor alternatives. Please note these impacts include consideration of the substation component of the EGI as applicable, and where these differ from the overhead powerline specific impacts, separate impact tables have been provided. The impact tables provided in this section apply to both corridor alternatives.

·	eological and palaeontological resources	s may be impacted by the proposed
development.		
	Archaeology	Palaeontology
Extent	Local (1)	Local (1)
Duration	Long-term (5)	Long-term (5)
Magnitude	Low (1)	High (5)
Probability	Very Improbable (1)	Definite (5)
Significance	Low (7)	Medium (55)
Status (positive or negative)	Neutral	Negative
Reversibility	Low - any impacts to heritage	Low - any impacts to heritage
	resources that do occur	resources that do occur
	are irreversible	are irreversible
Irreplaceable loss of resources?	Unlikely	Likely
Can impacts be mitigated?	Yes	

Mitigation:

» All excavations into bedrock must be monitored by a suitably qualified palaeontologist and a report on the outcomes of the monitoring activities must be submitted to SAHRA on completion of the development of the EGI.

Residual Risks:

- » All other excavation activities are subject to the Palaeontological Chance Finds Procedure.
- » Should any previously unrecorded archaeological resources or possible burials be identified during the course of construction activities, work must cease in the immediate vicinity of the find, and SAHRA must be contacted regarding an appropriate way forward.

6.6.3 Comparative assessment of the corridor alternatives

Two alternatives are proposed for the Vrede EGI:

- » North-eastern alignment (Alternative 1):
 - * This alignment is located within an area that is highly sensitive for impacts to palaeontology. Furthermore, while the area proposed for the development of this grid connection alignment has been extensively ploughed previously, there remains a possibility of impacts to archaeological resources.
- » Southern alignment (Alternative 2):
 - * This alignment is located along an existing gravel road. As such, due to this previous disturbance, it is unlikely that the development of the proposed grid connection infrastructure will negatively impact on significant, in situ archaeological heritage. Furthermore, this alignment is underlain by Quaternary Sands which are only moderately sensitive for impacts to palaeontological heritage.

The southern alignment (Alternative 2) for the proposed grid connection is therefore preferred in terms of impacts to heritage resources. While Alternative 2 is preferred, Alternative 1 is not fatally flawed on condition that the recommended mitigation measures are implemented.

6.6.4 Implications for Project Implementation

The area proposed for the development of the Vrede EGI has been previously disturbed through agricultural activities. Based on the outcomes of this Heritage Impact Assessment, it is not anticipated that the proposed

development will negatively impact on any archaeological heritage resources. In addition, the proposed southern alignment is preferred in terms of impacts to archaeological heritage as this alignment is proposed along an existing gravel road and as such, has been previously disturbed. However, due to the nature of archaeological resources, it is possible that significant archaeological heritage may exist below the ground surface and as such, mitigation measures are recommended in this regard.

The overall palaeontological sensitivity of the areas proposed for the Vrede EGI is high to very high. The field survey identified a number of areas of possibly fossiliferous outcrops of the underlying bedrock in neighbouring properties. Although ex situ, these findings corroborate the high palaeontological sensitivity of the area. The southern proposed alignment is underlain by Quaternary Sands which are only moderately sensitive for impacts to palaeontological heritage. As such, this alignment is preferred in terms of impacts to significant palaeontological heritage

There is no objection to the proposed development on heritage grounds on condition that:

- » The southern alignment (Alternative 2) is preferred.
- » All excavations into bedrock are monitored by a suitably qualified palaeontologist and a report on the outcomes of the monitoring activities must be submitted to SAHRA on completion of the development of the facility.
- » All other excavation activities are subject to the Palaeontological Chance Finds Procedure.
- » Should any previously unrecorded archaeological resources or possible burials be identified during the course of construction activities, work must cease in the immediate vicinity of the find, and SAHRA must be contacted regarding an appropriate way forward.

6.7. Assessment of Visual Impacts

Impacts on visual receptors will occur during the undertaking of construction activities and the operation of Vrede EGI. Potential impacts and the relative significance of the impacts are summarised below (refer to **Appendix G**).

The number of observers and their perception of a structure determine the concept of visual impact. If there are no observers or if the visual perception of the structure is favourable to all the observers, there would be no visual impact.

It is necessary to identify areas of high viewer incidence and to classify certain areas according to the observer's visual sensitivity towards the proposed grid connection infrastructure. It would be impossible not to generalise the viewer incidence and sensitivity to some degree, as there are many variables when trying to determine the perception of the observer: regularity of sighting, cultural background, state of mind, purpose of sighting, etc. which would create a myriad of options.

Viewer incidence is calculated to be the highest along the arterial and secondary roads within the study area. Travellers using these roads may be negatively impacted upon by visual exposure to the Grid Connection Infrastructure.

Additional sensitive visual receptors are located at the farm residences (homesteads) throughout the study area. It is expected that the viewer's perception, unless the observer is associated with (or supportive of) the solar energy facility and associated infrastructure, would generally be negative.

Due to the generally remote location of the proposed EGI, there are only a few potential sensitive visual receptors located within a 3km radius of the proposed infrastructure (refer to **Figure 6.5**). These are residents of, or visitors to:

- » The Boslaagte Nature Reserve
- » Highlands
- » Uitval

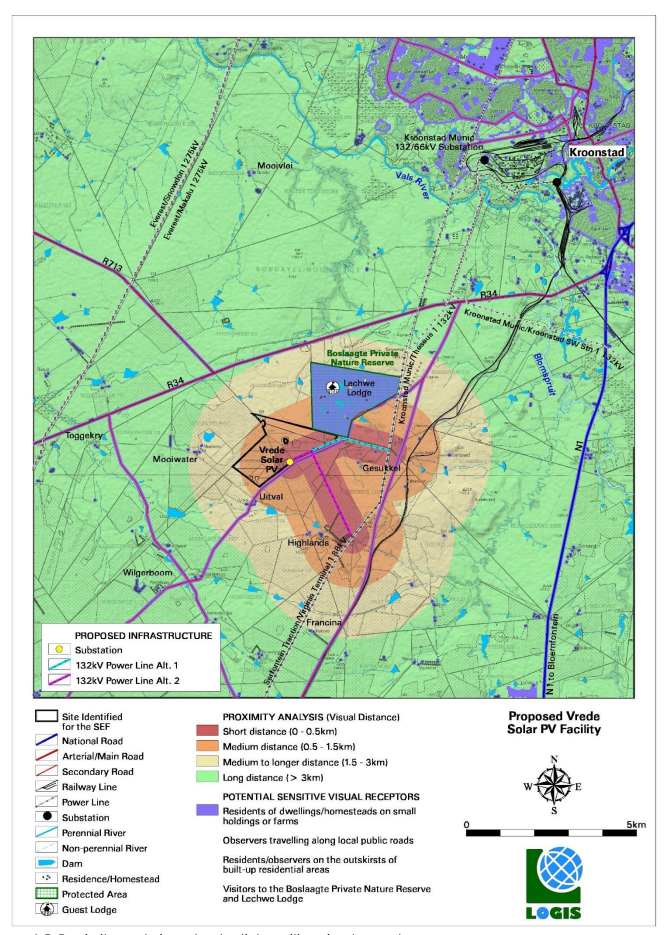


Figure 6.5: Proximity analysis and potential sensitive visual receptors.

A visual impact index was generated taking into account visual exposure, viewer incidence/perception and visual distance of the proposed Vrede EGI (refer to **Figure 6.6**). The index indicates that potentially sensitive visual receptors within a 0.5km radius of the EGI may experience visual impacts of high magnitude. The magnitude of visual impact on sensitive visual receptors subsequently subsides with distance to moderate within a 0.5 – 1km radius (where/if sensitive receptors are present) and low within a 1 – 3km radius (where/if sensitive receptors are present). Receptors beyond 3km are expected to have a very low potential visual impact.

The magnitude of potential visual impact is provided below for both alternative grid corridors. The visual impact indexes and potentially affected sensitive visual receptors are indicated in **Figure 6.7** and **Figure 6.8**.

Power line Alternative 1

The Grid Connection Infrastructure may have a visual impact of high magnitude on the following observers:

- » Residents of/or visitors to:
 - The southern section of the Boslaagte Nature Reserve
- » Observers travelling along the:
 - * \$172 secondary road where the power line crosses the road

No visual impact of moderate magnitude is envisaged for this alternative.

Power line Alternative 2

The Grid Connection Infrastructure may have a visual impact of high magnitude on the following observers:

- » Observers travelling along the:
 - \$172 secondary road where the power line crosses the road

The Grid Connection Infrastructure may have a visual impact of moderate magnitude on the following observers:

- » Residents of/or visitors to:
 - * The southern section of the Boslaagte Nature Reserve
 - Highlands

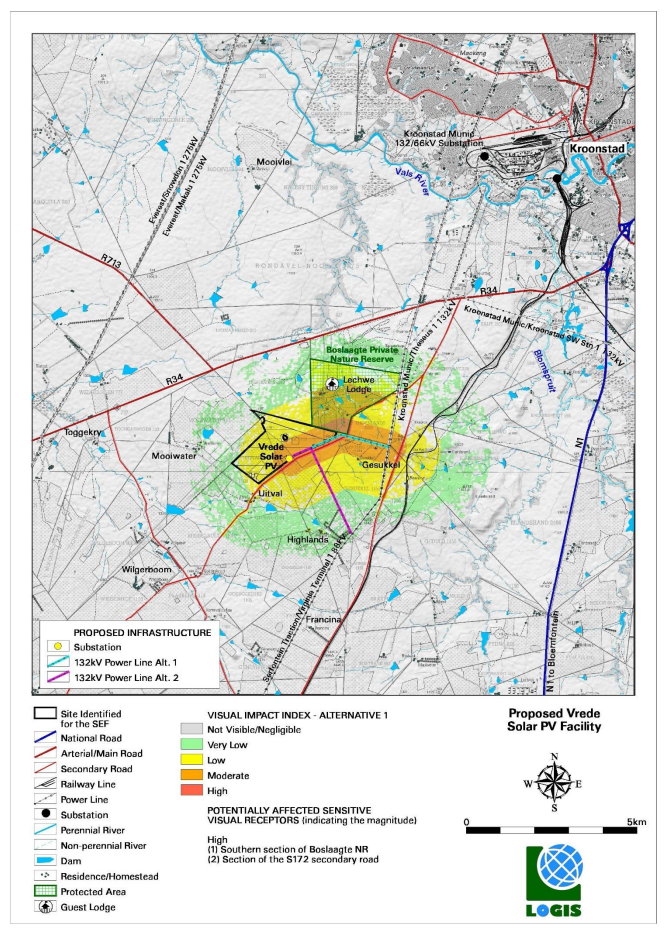


Figure 6.6: Visual impact index and potentially affected sensitive visual receptors – Alternative 1.

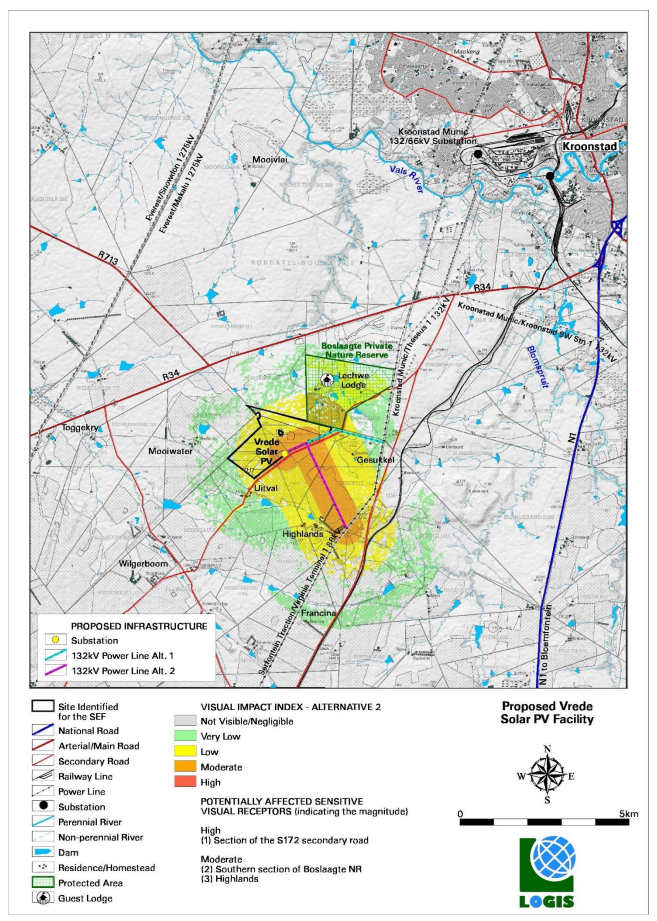


Figure 6.7: Visual impact index and potentially affected sensitive visual receptors – Alternative 2.

6.7.1 Description of the Visual Impacts

Visual impacts associated with the development of the Vrede EGI include the following:

- » Potential impact of construction activities on sensitive visual receptors in close proximity to the proposed grid connection infrastructure.
- » Potential visual impact on sensitive visual receptors located within a 0.5km radius of the grid connection infrastructure during the operational phase.
- » Potential visual impact on sensitive visual receptors within the region (0.5 3km) radius) during the operational of the grid connection infrastructure.
- » The potential visual impact of the proposed grid connection infrastructure on the sense of place of the region.

6.7.2 Impact tables summarising the significance of the visual impacts during construction, operation, and decommissioning

The impacts assessed below apply to the development area assessed for Vrede EGI. Where these impacts differ in significance of the respective corridor alternatives, these have been detailed in the tables below. Please note these impacts include consideration of the substation component of the EGI as applicable.

Construction Phase

Nature of Impact: Visual impact of construction activities on sensitive visual receptors in close proximity to the proposed Grid Connection Infrastructure.

During construction, there may be an increase in heavy vehicles utilising the roads to the power line that may cause, at the very least, a visual nuisance to other road users and landowners in the area.

Construction activities may potentially result in a low (significance ratings = 16 and 20) temporary visual impact both before and after mitigation.

	Alternative 1	Alternative 2
Extent	Local (2)	Local (2)
Duration	Short term (2)	Short term (2)
Magnitude	Moderate (6)	Moderate (6)
Probability	Improbable (2)	Improbable (2)
Significance	Low (20)	Low (20)
Status (positive or negative)	Negative	Negative
Reversibility	Reversible (1)	Reversible (1)
Irreplaceable loss of resources?	No	No
Can impacts be mitigated?	Yes	
	•	

Mitigation:

<u>Planning:</u>

» Retain and maintain natural vegetation immediately adjacent to the development footprint/servitude.

Construction:

- » Ensure that vegetation is not unnecessarily removed during the construction phase.
- » Plan the placement of lay-down areas and temporary construction equipment camps in order to minimise vegetation clearing (i.e. in already disturbed areas) wherever possible.
- » Restrict the activities and movement of construction workers and vehicles to the immediate construction area and existing access roads.

- » Ensure that rubble, litter, and disused construction materials are appropriately stored (if not removed daily) and then disposed of regularly at licensed waste facilities.
- » Reduce and control construction dust using appropriate and effective dust suppression techniques as and when required (i.e., whenever dust becomes apparent).
- » Restrict construction activities to daylight hours whenever possible in order to reduce lighting impacts.
- » Rehabilitate all disturbed areas immediately after the completion of construction works.

Residual impacts:

None, provided rehabilitation works are carried out as specified.

Operation Phase

Nature of Impact: Visual impact on observers travelling along the roads and residents at homesteads in close proximity to the power line structures.

Power Line Alternative 1 (including the substation) may have a visual impact of moderate significance (rating = 42) as this alternative will be located immediately adjacent to the Boslaagte Nature Reserve.

Power Line Alternative 2 is expected to have a low visual impact (significance rating = 28) on observers within a 0.5km radius of the power line structures.

No mitigation of this impact is possible (i.e., the structures will be visible regardless), but general mitigation and management measures are recommended as best practice. The table below illustrates this impact assessment.

	Alternative 1	Alternative 2
Extent	Local (2)	Local (2)
Duration	Long term (4)	Long term (4)
Magnitude	High (8)	High (8)
Probability	Probable (3)	Improbable (2)
Significance	Moderate (42)	Low (28)
Status (positive, neutral or negative)	Negative	Negative
Reversibility	Reversible (1)	Reversible (1)
Irreplaceable loss of resources?	No	No
Can impacts be mitigated?	No	

Mitigation / Management:

Planning:

» Retain/re-establish and maintain natural vegetation immediately adjacent to the development footprint.

Operations:

» Maintain the general appearance of the infrastructure.

Decommissioning:

- » Remove infrastructure not required for the post-decommissioning use.
- » Rehabilitate all affected areas. Consult an ecologist regarding rehabilitation specifications.

Residual impacts:

The visual impact will be removed after decommissioning, provided the power line infrastructure is removed. Failing this, the visual impact will remain.

Nature of Impact: Visual impact on observers travelling along the roads and residents at homesteads within a 0.5 – 3km radius of the Grid Connection Infrastructure.

The 132kV power line (including substation) will have a low visual impact (significance rating = 22) on observers traveling along the roads and residents of homesteads within a 0.5 - 3km radius of the Grid Connection Infrastructure.

No mitigation of this impact is possible (i.e., the structures will be visible regardless), but general mitigation and management measures are recommended as best practice. The table below illustrates this impact assessment.

	Alternative 1	Alternative 2
Extent	Regional (3)	Regional (3)
Duration	Long term (4)	Long term (4)
Magnitude	Low (4)	Low (4)
Probability	Improbable (2)	Improbable (2)
Significance	Low (22)	Low (22)
Status (positive, neutral or negative)	Negative	Negative
Reversibility	Reversible (1)	Reversible (1)
Irreplaceable loss of resources?	No	No
Can impacts be mitigated?	No	

Mitigation / Management:

Planning:

» Retain/re-establish and maintain natural vegetation immediately adjacent to the development footprint/servitude.

Operations:

» Maintain the general appearance of the servitude as a whole.

Decommissioning:

- » Remove infrastructure not required for the post-decommissioning use.
- » Rehabilitate all affected areas. Consult an ecologist regarding rehabilitation specifications.

Residual impacts:

The visual impact will be removed after decommissioning, provided that the Grid Connection Infrastructure is removed. Failing this, the visual impact will remain.

Nature of Impact: The potential impact of the development of the proposed Grid Connection Infrastructure on the sense of place of the region.

Sense of place refers to a unique experience of an environment by a user, based on his or her cognitive experience of the place. Visual criteria, specifically the visual character of an area (informed by a combination of aspects such as topography, level of development, vegetation, noteworthy features, cultural / historical features, etc.), plays a significant role.

An impact on the sense of place is one that alters the visual landscape to such an extent that the user experiences the environment differently, and more specifically, in a less appealing or less positive light.

The greater environment has a mixed rural and natural character, with dryland agriculture to the south. There are existing power lines and railway lines east of the proposed infrastructure, but otherwise very limited development.

The anticipated visual impact of the proposed Grid Connection Infrastructure on the regional visual quality, and by implication, on the sense of place, is difficult to quantify, but is generally expected to be of low significance.

	Alternative 1	Alternative 2
Extent	Regional (3)	Regional (3)
Duration	Long term (4)	Long term (4)
Magnitude	Low (4)	Low (4)
Probability	Improbable (2)	Improbable (2)
Significance	Low (22)	Low (22)
Status (positive, neutral or negative)	Negative	Negative
Reversibility	Reversible (1)	Reversible (1)
Irreplaceable loss of resources?	No	No
Can impacts be mitigated?	No, only best practise measures can be implemented	

Generic best practise mitigation/management measures:

Planning:

» Retain/re-establish and maintain natural vegetation immediately adjacent to the development footprint/servitude.

Operations:

» Maintain the general appearance of the servitude as a whole.

<u>Decommissioning:</u>

- » Remove infrastructure not required for the post-decommissioning use.
- » Rehabilitate all affected areas. Consult an ecologist regarding rehabilitation specifications.

Residual impacts:

The visual impact will be removed after decommissioning, provided the Grid Connection Infrastructure is removed. Failing this, the visual impact will remain.

6.7.3 Comparative assessment of the corridor and substation alternatives

Both of the assessed alternatives are considered acceptable from a visual impact perspective. However, Power Line Alternative 2 scored lower impact significance ratings than Alternative 1 and is therefore the preferred alternative from a visual perspective. Alternative 2 is also located further away from Boslaagte Nature Reserve, potentially mitigation visual impacts from this reserve.

6.7.4 Implications for Project Implementation

The findings of the Visual Impact Assessment undertaken for the proposed Vrede EGI indicates that the visual environment surrounding the power line and on-site substation, especially within a 0.5km radius, may be visually impacted upon for the anticipated operational lifespan of the grid connection infrastructure.

The following is a summary of impacts remaining, assuming mitigation as recommended is exercised:

- » During construction, there may be an increase in heavy vehicles utilising the roads to the power line that may cause, at the very least, a visual nuisance to other road users and landowners in the area. Construction activities may potentially result in a low temporary visual impact after mitigation (both alternatives).
- » Power Line Alternatives 2 is expected to have a low visual impact on observers within a 0.5km radius of the power line structures.
- » Alternative 1 may have a visual impact of moderate significance on observers within a 0.5km radius as this alternative will be located immediately adjacent to the Boslaagte Nature Reserve.
- » The Grid Connection Infrastructure (both alternatives) is expected to have a low visual impact on observers traveling along the roads and residents of homesteads within the region (within a 0.5 3km radius of the structures).
- The anticipated visual impact of the EGI on the regional visual quality, and by implication, on the sense of place, is difficult to quantify, but is generally expected to be of low significance (both alternatives).

The anticipated visual impacts listed above (i.e., post mitigation impacts) range from moderate to low significance. No visual impacts of a high significance are expected to occur. Anticipated visual impacts on sensitive visual receptors in close proximity to the power line are not considered to be fatal flaws for the proposed project.

Considering all factors, it is recommended that the development of the Vrede EGI as proposed be supported; subject to the implementation of the recommended mitigation measures and EMPr.

6.8. Assessment of Social Impacts

Impacts on the social environment are expected during both the construction and operation phases. Potential social impacts and the relative significance of the impacts associated with the development of the Vrede EGI are summarised below (refer to **Appendix H**).

The development of renewable energy and the associated energy infrastructure is strongly supported at a national, provincial, and local level. The development of and investment in renewable energy and associated energy distribution infrastructure is supported by the National Development Plan (NDP), New Growth Path Framework and National Infrastructure Plan, which all highlight the importance of energy security and investment in energy infrastructure. The development of the proposed EGI is therefore supported by key policy and planning documents.

The social impacts associated with the substation will be negligible. The focus of the Social Impact Assessment (SIA) is therefore on the 132kV power lines. The findings of the SIA indicate that the significance of the potential negative social impacts for both the construction and operational phase of the proposed Vrede EGI are Low Negative with mitigation. The potential negative impacts can therefore be effectively mitigated if the recommended mitigation measures are implemented. This applies to each of the two alternatives.

6.8.1 Description of the Social Impacts

The following positive and negative impacts have been identified and assessed for the project. The nature and significance of the social impacts associated with the grid infrastructure and proposed alternatives will be similar due to the proximity of both alternatives to one another. Separate assessments have therefore not been undertaken. The significance ratings therefore apply to all alternatives considered for the grid infrastructure. Please note these impacts include consideration of the substation component of the EGI as applicable.

Construction Phase:

Positive:

» Creation of employment and business opportunities, and the opportunity for skills development and on-site training.

Negative:

- » Impacts associated with the presence of construction workers on local communities.
- » Noise, dust, and safety impacts of construction related activities and vehicles.
- » Risks posed to farming activities by construction workers.

Operations Phase:

Positive:

- » Improve energy security and establishment of energy infrastructure.
- » Creation of employment opportunities.

Negative:

- » The visual impacts and associated impact on sense of place.
- » Risks posed to farming activities by maintenance workers.
- » Impact on tourism.

6.8.2 Impact tables summarising the significance of the social impacts during construction, operation, and decommissioning (with and without mitigation)

Construction Phase

Nature: Creation of employment and business opportunities during the construction phase		
	ALTERNATIVE 1 AND 2, ON-SITE SUBSTATION	
	Without Mitigation	With Enhancement
Extent	Local-Regional (1)	Local-Regional (3)
Duration	Short term (2)	Short term (2)
Magnitude	Low (2)	Low (2)
Probability	Highly probable (4)	Highly probable (4)
Significance	Low (20)	Low (28)
Status	Positive	Positive
Reversibility	N/A	N/A
Irreplaceable loss of resources?	N/A	N/A
Can impact be enhanced?	Yes	

Enhancement:

In order to enhance local employment and business opportunities associated with the construction phase, the following measures should be implemented:

Employment

- » Where reasonable and practical, the proponent should appoint local contractors and implement a 'locals first' policy, especially for semi and low-skilled job categories. However, due to the low skills levels in the area, the majority of skilled posts are likely to be filled by people from outside the area.
- » Where feasible, efforts should be made to employ local contactors that are compliant with Broad Based Black Economic Empowerment (BBBEE) criteria.
- » Before the construction phase commences the proponent should meet with representatives from the MLM to establish the existence of a skills database for the area. If such as database exists it should be made available to the contractors appointed for the construction phase.
- The local authorities, community representatives, and organisations on the interested and affected party database should be informed of the final decision regarding the project and the potential job opportunities for locals and the employment procedures that the proponent intends following for the construction phase of the project.
- » Where feasible, training and skills development programmes for locals should be initiated prior to the initiation of the construction phase.
- » The recruitment selection process should seek to promote gender equality and the employment of women wherever possible.

Business

- The proponent should liaise with the MLM with regards the establishment of a database of local companies, specifically BBBEE companies, which qualify as potential service providers (e.g. construction companies, catering companies, waste collection companies, security companies etc.) prior to the commencement of the tender process for construction contractors. These companies should be notified of the tender process and invited to bid for project-related work.
- » Where possible, the proponent should assist local BBBEE companies to complete and submit the required tender forms and associated information.
- » The MLM, in conjunction with the local business sector and representatives from the local hospitality industry, should identify strategies aimed at maximising the potential benefits associated with the project.

Note that while preference to local employees and companies is recommended, it is recognised that a competitive tender process may not guarantee the employment of local labour for the construction phase.

Residual impacts:

Opportunity to up-grade and improve skills levels in the area.

Nature: Potential risk to safety of farmers and farm workers, livestock and damage to farm infrastructure associated with the presence of construction workers on site

	ALTERNATIVE 1 AND 2, ON-SITE SUBSTATION	
	Without Mitigation	With Mitigation
Extent	Local (3)	Local (2)
Duration	Short term (2)	Short term (2)
Magnitude	Medium (6)	Low (4)
Probability	Probable (3)	Probable (3)
Significance	Medium (33)	Low (24)
Status	Negative	Negative
Reversibility	Yes, compensation paid for stock losses and	Yes, compensation paid for stock
	damage to farm infrastructure etc.	losses and damage to farm
		infrastructure etc.
Irreplaceable loss of	No	No
resources?		
Can impact be mitigated?	Yes	

Mitigation:

- » The construction area should be fenced off prior to the commencement of the construction phase. The movement of construction workers on the site should be confined to the fenced off area.
- The proponent should enter into an agreement with the local farmers in the area whereby damages to farm property etc. during the construction phase will be compensated for. The agreement should be signed before the construction phase commences.
- » Traffic and activities should be strictly contained within designated areas.
- » Strict traffic speed limits must be enforced on the farm.
- » All farm gates must be closed after passing through.
- » Contractors appointed by the proponent should provide daily transport for low and semi-skilled workers to and from the site. This would reduce the potential risk of trespassing on the remainder of the farm and adjacent properties.
- The proponent should consider the option of establishing a MF that includes local farmers and develop a Code of Conduct for construction workers. This committee should be established prior to commencement of the construction phase. The Code of Conduct should be signed by the proponent and the contractors before the contractors move onto site.
- » The proponent should hold contractors liable for compensating farmers and communities in full for any stock losses and/or damage to farm infrastructure that can be linked to construction workers. This should be contained in the Code of Conduct to be signed between the proponent, the contractors' and neighbouring landowners. The agreement should also cover loses and costs associated with fires caused by construction workers or construction related activities (see below).
- » The Environmental Management Plan (EMP) must outline procedures for managing and storing waste on site, specifically plastic waste that poses a threat to livestock if ingested.
- » Contractors appointed by the proponent must ensure that all workers are informed at the outset of the construction phase of the conditions contained on the Code of Conduct, specifically consequences of stock theft and trespassing on adjacent farms.
- » Contractors appointed by the proponent must ensure that construction workers who are found guilty of stealing livestock and/or damaging farm infrastructure are dismissed and charged. This should be contained in the Code of Conduct. All dismissals must be in accordance with South African labour legislation.

» It is recommended that no construction workers, with the exception of security personnel, should be permitted to stay over-night on the site.

Residual impacts:

None, provided losses are compensated for.

Nature: Potential loss of livestock, crops and houses, damage to farm infrastructure and threat to human life associated with increased incidence of grass fires

	ALTERNATIVE 1 AND 2, ON-SITE SUBSTATION	
	Without Mitigation	With Mitigation
Extent	Local (4)	Local (2)
Duration	Short term (2)	short term (2)
Magnitude	Moderate (6)	Low (4)
Probability	Probable (3)	Probable (3)
Significance	Medium (36)	Low (24)
Status	Negative	Negative
Reversibility	Yes, compensation paid for stock and	Yes, compensation paid for stock and
	crop losses etc.	crop losses etc.
Irreplaceable loss of	No	No
resources?		
Can impact be mitigated?	Yes	

Mitigation:

- » The proponent should enter into an agreement with the local farmers in the area whereby damages to farm property etc., during the construction phase will be compensated for. The agreement should be signed before the construction phase commences.
- » The option of establishing a fire-break around the perimeter of the site prior to the commencement of the construction phase should be investigated.
- Contractor should ensure that open fires on the site for cooking or heating are not allowed except in designated areas
- » Smoking on site should be confined to designated areas.
- » Contractor to ensure that construction related activities that pose a potential fire risk, such as welding, are effectively managed and are confined to areas where the risk of fires has been reduced. Measures to reduce the risk of fires include avoiding working in high wind conditions when the risk of fires is greater. In this regard special care should be taken during the high risk dry, windy winter months.
- » Contractor should provide adequate fire-fighting equipment on-site, including a fire fighting vehicle.
- » Contractor to provide fire-fighting training to selected construction staff.
- » No construction staff, with the exception of security staff, to be accommodated on site overnight.
- » As per the conditions of the Code of Conduct, in the advent of a fire being caused by construction workers and or construction activities, the appointed contractors must compensate farmers for any damage caused to their farms. The contractor should also compensate the fire-fighting costs borne by farmers and local authorities.

Residual impacts:

None, provided losses are compensated for.

Nature: Potential noise, dust and safety impacts associated with construction related activities and traffic			
	ALTERNA	ALTERNATIVE 1 AND 2, ON-SITE SUBSTATION	
	Without Mitigation	Without Mitigation With Mitigation	
Extent	Local (2)	Local (1)	
Duration	Short Term (2)	Short Term (2)	
Magnitude	Low (4)	Minor (2)	
Probability	Probable (3)	Probable (3)	

Significance	Low (24)	Low (15)
Status	Negative	Negative
Reversibility	Yes	Yes
Irreplaceable loss of	No	No
resources?		
Can impact be mitigated?	Yes	

Mitigation:

- » The movement of heavy vehicles associated with the construction phase should be timed to avoid times of the week, such as weekends, when the volume of traffic travelling along the R34 may be higher.
- » Construction operations should be planned to minimise the total area cleared at any given time.
- » Cleared areas should be rehabilitated once the construction phase has been completed.
- » Dust suppression measures must be implemented on un-surfaced roads, such as wetting on a regular basis and ensuring that vehicles used to transport sand and building materials are fitted with tarpaulins or covers.
- » All vehicles must be road-worthy, and drivers must be qualified and made aware of the potential road safety issues and need for strict speed limits.

Residual impacts:

If damage to local farm roads is not repaired, then this will affect the farming activities in the area and result in higher maintenance costs for vehicles of local farmers and other road users. The costs will be borne by road users who were not responsible for the damage.

Operation Phase

Nature: Development of infrastructure to improve energy security and reduce reliance on coal		
	ALTERNATIVE 1 AND 2, ON-SITE SUBSTATION	
	Without Mitigation	With Mitigation
Extent	Local, Regional and National (4)	Local, Regional and National (4)
Duration	Long term (4)	Long term (4)
Magnitude	Moderate (6)	Moderate (6)
Probability	Highly Probable (4)	Definite (5)
Significance	Medium (56)	High (70)
Status	Positive	Positive
Reversibility	Yes	
Irreplaceable loss of resources?	Yes, impact of climate change	Reduced CO ₂ emissions and impact on
	on ecosystems	climate change
Can impact be enhanced?	Yes	

Enhancement:

- » Implement a skills development and training programme aimed at maximising the number of employment opportunities for local community members.
- » Maximise opportunities for local content, procurement, and community shareholding.

Residual impacts:

Improved energy security and benefit for economic development and investment, reduction in CO₂ emission and reduction in water consumption for energy generation.

Nature: Creation of employment and business opportunities associated with the operational phase			
	ALTERNATIV	ALTERNATIVE 1 AND 2, ON-SITE SUBSTATION	
	Without Mitigation	Without Mitigation With Enhancement	
Extent	Local and Regional (1)	Local and Regional (2)	
Duration	Long term (4)	Long term (4)	
Magnitude	Very Low (1)	Very Low (1)	

Probability	Probable (3)	Highly Probable (4)
Significance	Low (18)	Low (28)
Status	Positive	Positive
Reversibility	N/A	N/A
Irreplaceable loss of resources?	No	No
Can impact be enhanced?	Yes	

Enhancement:

Employment

- » Where reasonable and practical, the proponent should appoint local contractors and implement a 'locals first' policy, especially for semi and low-skilled job categories. However, due to the low skills levels in the area, the majority of skilled posts are likely to be filled by people from outside the area.
- » Where feasible, efforts should be made to employ local contactors that are compliant with Broad Based Black Economic Empowerment (BBBEE) criteria.
- » Before the construction phase commences the proponent should meet with representatives from the MLM to establish the existence of a skills database for the area. If such as database exists it should be made available to the contractors appointed for the construction phase.
- » The local authorities, community representatives, and organisations on the interested and affected party database should be informed of the final decision regarding the project and the potential job opportunities for locals and the employment procedures that the proponent intends following for the construction phase of the project.
- Where feasible, training and skills development programmes for locals should be initiated prior to the initiation of the construction phase.
- » The recruitment selection process should seek to promote gender equality and the employment of women wherever possible.

Business

- The proponent should liaise with the MLM with regards the establishment of a database of local companies, specifically BBBEE companies, which qualify as potential service providers (e.g. construction companies, catering companies, waste collection companies, security companies etc.) prior to the commencement of the tender process for construction contractors. These companies should be notified of the tender process and invited to bid for project-related work.
- » Where possible, the proponent should assist local BBBEE companies to complete and submit the required tender forms and associated information.
- » The MLM, in conjunction with the local business sector and representatives from the local hospitality industry, should identify strategies aimed at maximising the potential benefits associated with the project.

Note that while preference to local employees and companies is recommended, it is recognised that a competitive tender process may not guarantee the employment of local labour for the operations phase.

Residual impacts:

Creation of employment and skills and development opportunities for members from the local community and creation of additional business and economic opportunities in the area.

Nature: Potential risk to safety to farming operations and livestock associated with the presence of maintenance workers on the site.

	ALTERNATIVE 1 AND 2, ON-SITE SUBSTATION			
	Without Mitigation With Mitigation			
Extent	Local (2) Local (1)			
Duration	Short term (2) Short term (2)			
Magnitude	Medium (3) Low (2)			
Probability	Highly Probable (4) Highly Probable (4)			
Significance	Low (28) Low (20)			

Status	Negative	Negative
Reversibility	Yes	Yes
Irreplaceable loss of resources?	No	No
Can impact be mitigated?	Yes	

Mitigation:

- » Affected property owners should be notified in advance of the timing and duration of maintenance activities.
- » Maintenance teams must ensure that all farm gates must be closed after passing through.
- » Property owners should be compensated for damage to farm property and or loss of livestock or game associated maintenance related activities.
- » Movement of traffic and maintenance related activities should be strictly contained within designated areas associated with transmission lines and substations.
- » Strict traffic speed limits must be enforced on the farm.
- » No maintenance workers should be allowed to stay over-night on the affected properties.

Residual impacts:

None, provided losses are compensated for.

Nature: Visual impact associated with the proposed solar facility and the potential impact on the area's rural sense of place.

	ALTERNATIVE 1 AND 2, ON-SITE SUBSTATION		
	Without Mitigation	With Mitigation	
Extent	Local-Regional (3)	Local-Regional (3)	
Duration	Long term (4)	Long term (4)	
Magnitude	Low (4)	Low (4)	
Probability	Improbable (2)	Improbable (2)	
Significance	Medium (22)	Medium (22)	
Status	Negative	Negative	
Reversibility	Yes, lines can be removed.		
Irreplaceable loss of resources?	No	No	
Can impact be mitigated?	Yes		
	1		

Mitigation:

The recommendations contained in the Final VIA should also be implemented.

Residual impacts:

The visual impact will be removed after decommissioning, provided the Grid Connection Infrastructure is removed. Failing this, the visual impact will remain

Nature: Potential impact of the power lines on local tourism operations, specifically the Boslaagte Private Nature Reserve and Lechwe Lodge. The impact will be linked to the potential visual impacts and the perception of people visiting the reserve and lodge.

	ALTERNATIVE 1 AND 2, ON-SITE SUBSTATION		
	Without Mitigation	With Mitigation	
Extent	Local (1)	Local (1)	
Duration	Long term (4)	Long term (4)	
Magnitude	Low (4)	Low (2)	
Probability	Probable (3)	Probable (3)	
Significance	Low (27)	Low (24)	
Status	Negative	Negative	
Reversibility	Yes, EGI can be removed.		
Irreplaceable loss of resources?	No	No	
Can impact be mitigated?	Yes		

Enhancement:

The recommendations contained in the Final VIA should be implemented.

Residual impacts:

Potential impact on current rural sense of place. Impact will however be removed when EGI is decommissioned.

6.8.3 Comparative assessment of the corridor alternatives

The preference of EGI alternative from a social perspective is informed mainly by the visual impact of the infrastructure. The findings of the VIA indicate that the overall significance of the visual impacts is expected to range from moderate to low. No visual impacts of a high significance are expected to occur. Both of the assessed alternatives are considered acceptable from a visual impact perspective. However, Alternative 2 scored lower impact significance ratings than Alternative 1 and is therefore the preferred alternative from a visual impact perspective. Alternative 2 is also located further away from the Boslaagte Nature Reserve, potentially mitigating visual impacts from this reserve. The establishment of proposed 132 kV overhead power line (Alternative 2) is therefore supported by the findings of the SIA.

6.8.4 Implication for Project Implementation

The energy security benefits associated with the proposed Vrede SEF are dependent upon it being able to connect to the national grid via the establishment of grid connection infrastructure.

The findings of the SIA indicate that the nature and significance of the social impacts associated with each of the transmission line alternatives are similar. The social impacts associated with substations will be negligible. The significance of the potential negative social impacts for both the construction and operational phase are Low Negative with mitigation. The potential negative impacts can therefore be effectively mitigated if the recommended mitigation measures are implemented. This applies to each of the each of the transmission line alternatives. Each of the assessed transmission line alternatives are therefore considered acceptable from a social perspective.

However, the findings of the VIA indicate that Alternative 2 scored lower impact significance ratings than Alternative 1. Alternative 2 is therefore the preferred option from a visual and social perspective.

All negative social impacts are within acceptable limits with no impacts considered as unacceptable from a social perspective. The recommendations proposed for the project are considered to be appropriate and suitable for the mitigation of the negative impacts and the enhancement of the positive impacts. The establishment of the proposed project is therefore supported by the findings of the SIA.

6.9. Assessment of the 'Do Nothing' Alternative

The do-nothing' alternative (i.e., no-go alternative) is the option of not constructing the Vrede EGI. Should this alternative be selected, there would be no environmental impacts on the site due to the construction and operation activities associated with the grid connection infrastructure.

a) Land use

The properties traversed by the proposed power line, and the property within which the on-site substation is located were historically used for dry land maize farming but have been used for cattle grazing for the past decade or more. The adjacent properties are used for extensive grazing (cattle) or game farming. Land use

in the broader region mainly comprises maize farming. The Boslaagte Private Nature Reserve, which is the only protected area in the study area and includes the Lechwe Lodge, borders the PV SEF project site to the north. This is the only tourist facility or destination identified within the study area (excluding Kroonstad itself).

The development of the Vrede EGI provides an opportunity to undertake an efficient and productive land use activity (by supporting the associated Vrede SEF) on properties which are currently restricted in use.

The implementation of the 'do-nothing' alternative would leave the land-use restricted to the current land use (i.e., grazing) losing out on the opportunity to support generative capacity from renewable energy in addition to current land use activities. Therefore, from a land-use perspective, the 'do-nothing' alternative is not preferred as there is a perceived loss of a viable and compatible land use for the broader study area which allows the current land-use activities to continue.

b) Socio-economic impact

The proposed substation and grid connection infrastructure is essential to enable the Vrede SEF to connect to the national electricity grid to address the current energy supply constraints and reduce South Africa's reliance on coal generated energy. As indicated above, energy supply constraints and associated load shedding have had a significant impact on the economic development of the South African economy. South Africa also relies on coal-powered energy to meet more than 90% of its energy needs. South Africa is therefore one of the highest per capita producers of carbon emissions in the world and Eskom, as an energy utility, has been identified as the world's second largest producer of carbon emissions.

The 'do-nothing' alternative would represent a lost opportunity for South Africa to improve energy security and supplement its current energy needs with renewable energy. Given South Africa's current energy security challenges and its position as one of the highest per capita producers of carbon emissions in the world, this would represent a significant negative social cost. In addition, all of the socio-economic benefits (employment opportunities, local economic development etc.) associated with the grid connection and the Vrede SEF would be foregone.

Therefore, from a socio-economic perspective, the 'do-nothing' alternative is not preferred as there is a perceived loss of socio-economic benefits, when considering the current socio-economic conditions of the area.

c) Regional scale impact

At a broader scale, the benefits of supporting additional capacity to the national electricity grid and those associated with the introduction of renewable energy would not be realised should the 'do-nothing' alternative be considered and implemented. Although the Vrede EGI is only proposed to support the associated Vrede SEF, this facility would assist in meeting the electricity demand throughout the country and would also assist in meeting the government's goal for renewable energy and the energy mix. In addition, the development of the EGI further supports the growth and investment into grid connectivity nationally. Without the Vrede EGI, the benefits derived from generation of renewable energy sources will not be obtained as the facility will not be able to export to the grid. The benefits being lost by virtue of halting renewable energy generation would include:

Increased energy security: Load shedding presents a challenge with regards to reliability and security of supply. Given that renewables can often be deployed in a short timeframe and in a decentralised manner

close to consumers, they offer the opportunity for improving grid strength and supply quality in the short-term, while reducing expensive distribution losses. According to the Council for Scientific and Industrial Research's (CSIR) latest published latest annual statistics on power generation in South Africa for the period 2020, load shedding occurred for 859 hours of the year (9.8%) with an upper limit of 1,798 GWh relative to actually achieved energy shed of 1,269 GWh. An urgent response is therefore necessary to ensure adequate short-term electricity supply and to set South Africa on a path towards long-term adequacy in the 2020s. Eskom's energy availability factor has been on a declining trend since 2001, and after a brief spike in 2016, has continued down this path over the last year (2019-2020).

According to the DoE IPPPP Overview (March 2019), 35669GWh of energy has been generated by renewable energy sources procured under the REIPPPP since the first project became operational. Renewable energy IPPs have proved to be very reliable. Of the 64 projects that have reached COD (as at March 2019), 62 projects have been operational for longer than a year. The energy generated over the period 2018 -2019 for these 62 projects is 10 648GWh, which is 96% of their annual energy contribution projections (P50) of 11 146GWh over a 12-month delivery period. Twenty-eight (28) of the 62 projects (45%) have individually exceeded their P50 projections.

Resource saving: It is estimated that the achievement of the targets in the Renewable Energy White Paper will result in water savings of approximately 16.5 million kilolitres per annum. As an already water-stressed nation, it is critical that South Africa engages in a variety of water conservation measures, particularly due to the detrimental effects of climate change on water availability. Renewable energy also translates into revenue savings, as fuel for renewable energy facilities is free compared to the continual purchase of fuel for conventional power stations. According to the DoE IPPPP Overview (March 2019), water savings of 42.8 million kilolitres has been realised by the programme from inception until the end of March 2019.

Exploitation of our significant renewable energy resource: At present, valuable renewable resources including biomass by-products, solar radiation and wind power remain largely under-exploited. The use of these energy flows will strengthen energy security through the development of a diverse energy portfolio in South Africa.

By the end of March 2019, the REIPPPP had made the following significant impacts in terms of energy supply:

- » 6 422MW of electricity had been procured from 112 Renewable Energy Independent Power Producers (IPPs) in seven bid rounds;
- » 3 976MW of electricity generation capacity from 64 IPP projects has been connected to the national grid;
- » 35 669 GWh of energy has been generated by renewable energy sources procured under the REIPPPP since the first project became operational. Renewable energy IPPs have proved to be very reliable. Of the 64 projects that have reached commercial operation, 62 projects have been operational for longer than a year. The energy generated over the 12 month period (as at 31 March 2019) for these 62 projects is 10 648 GWh, which is 96% of their annual energy contribution projections of 11 146 GWh over a 12 month delivery period. Twenty eight (28) of the 62 projects (45%) have individually exceeded their projections.

Pollution reduction: The release of by-products through the burning of fossil fuels for electricity generation has a particularly hazardous impact on human health and contributes to ecosystem degradation. The use of solar radiation or wind for power generation is a non-consumptive use of a natural resource which produces zero emissions during its operation.

Climate friendly development: The uptake of renewable energy offers the opportunity to address energy needs in an environmentally responsible manner and thereby allows South Africa to contribute towards mitigating climate change through the reduction of greenhouse gas (GHG) emissions. South Africa is estimated to be currently responsible for approximately 1% of global GHG emissions (and circa half of those for which Africa is responsible) and is currently ranked 9th worldwide in terms of per capita carbon dioxide emissions. The overview of the Independent Power Producers Procurement Report (March 2019) indicates that carbon emission reductions of 36.2 Mton CO₂ has been realised by the IPP programme from inception to end of March 2019.

Support for international agreements: The effective deployment of renewable energy provides a tangible means for South Africa to demonstrate its commitment to its international agreements under the Kyoto Protocol and the Paris Agreement, and for cementing its status as a leading player within the international community.

Investment, **economic** and **social impacts**: As a result of the excellent resource and competitive procurement processes, both wind power and solar PV power are now proven in South Africa as cheaper forms of energy generation than coal power. They offer excellent value for money to the economy and citizens of South Africa while benefitting society as a whole through the development of clean energy.

The development, procurement, installation, maintenance and management of renewable energy facilities have significant potential for job creation and skills development in South Africa. The construction phase will create temporary employment opportunities and the operation phase will create limited full-time employment opportunities. The overview of the Independent Power Producers Procurement Report (March 2019) indicates that all IPP projects, as at 31 March 2019, have created 40 134 job years for South African citizens.

The overview of the Independent Power Producers Procurement Report (March 2019) indicates the following contributions from the REIPPPP projects in terms of investment, socio-economic development, and contributions to enterprise development:

- » Investment (equity and debt) to the value of R209.7 billion, of which R41.8 billion (20%) is foreign investment, was attracted.
- » Socio-economic development contributions of R860.1 million to date, of which R81.1 million was spent in this 2019 reporting quarter.
- » Enterprise development contributions of R276.7 million to date, of which R26.5 million was spent in this 2019 reporting quarter.

Acceptability to society: Renewable energy offers a number of tangible benefits to society including reduced pollution concerns, improved human and ecosystem health, the use of clean energy and climate friendly development.

Support to a new industry sector: The development of renewable energy offers the opportunity to establish a new industry within the South African economy, which will create jobs and skill local communities and result in community upliftment for the affected areas.

Protecting the natural foundations of life for future generations: Actions to reduce the disproportionate carbon footprint can play an important part in ensuring the human role in preventing dangerous

anthropogenic climate change, thereby securing the natural foundations of life for generations to come; this is the basis of sustainable development.

At present, South Africa is some way off from fully exploiting the diverse gains from renewable energy and from achieving a considerable market share in the renewable energy industry. South Africa's electricity supply remains heavily dominated by coal-based power generation, with the country's significant renewable energy potential largely untapped to date.

The Integrated Resource Plan (IRP) 2019 developed by the Department of Energy indicates that South Africa continues to pursue a diversified energy mix that reduces reliance on a single or a few primary energy sources. Renewable energy, including Solar PV, wind and CSP with storage present an opportunity to diversify the energy mix, to produce grid connected or distributed off-grid electricity. In order to achieve this diversified mix and harness the benefits of renewable energy, the IRP 2019 includes an allocation of 6000MW of new capacity to large scale PV, and a further 6000MW allocated to embedded generation.

d) Avifaunal

The 'do-nothing' alternative will result in no additional impacts on avifauna and will result in the ecological status quo being maintained, which will be to the advantage of the avifauna. However, no fatal flaws were identified during the investigations.

e) Heritage

In terms of the no-go option, the anticipated impacts to heritage resources will not materialise. In general, it is preferred that excavations take place into fossiliferous bedrock rather than avoiding impact as this allows palaeontologists access to otherwise inaccessible palaeontological resources. Furthermore, the 'donothing' alternative will negate the anticipated socio-economic benefits indicated above and as such, this option is not preferred.

6.9.1. Costs and Benefits associated with the Vrede EGI

Overall, the implementation of the Vrede EGI at the proposed site is expected to result in a number of social and environmental costs and benefits.

Environmental costs identified for the project include:

- » Loss of local vegetation and listed protected plant species.
- » Impacts on fauna due to disturbance, transformation, and loss of habitat.
- » Increased erosion risk and/or altered runoff patterns resulting in high levels of erosion.
- » Increased alien plant invasion.
- » Loss/disturbance of wetlands, watercourse and/or riparian systems.
- » Impact on localized surface water quality.
- » Increase in sedimentation and erosion within the freshwater features.
- » Displacement of priority species due to disturbance associated with construction of the grid and onsite substation.
- » Displacement of priority species due to habitat transformation associated with the operation of the OHL and onsite substations.
- » Mortality of priority species due to collisions with the 132kV OHL.

- » Electrocution of priority species in the onsite substation.
- » Displacement of priority species due to disturbance associated with decommissioning of the grid and onsite substation.
- » Impacts on buried archaeological and palaeontological resources due to the development.
- » Potential visual impact on sensitive visual receptors.
- » The potential visual impact of the proposed grid connection infrastructure on the sense of place of the region.
- » Impacts associated with the presence of construction workers on local communities.
- » Noise, dust, and safety impacts of construction related activities and vehicles.
- » Risks posed to farming activities by construction and maintenance workers.
- » Impact on tourism.

The **positive** implications of establishing the project on the demarcated site include:

- » Improve energy security and establishment of energy infrastructure.
- » Creation of employment and business opportunities, and the opportunity for skills development and onsite training.

The costs associated with the project are anticipated to occur at a site-specific level, the significance of which can be largely reduced through the application of appropriate mitigation measures. Due to the fact that the benefits of the project are expected to occur at a larger scale (i.e., national, regional and local level), the expected benefits of the project are expected to partially offset the localised environmental costs of the project.

6.9.2. Impacts of the 'Do-Nothing' Alternative

The following impacts are anticipated with the implementation of the 'do-nothing' alternative:

- » Failure to support the provision of power generation capacity from clean, renewable energy in accordance with the Department of Mineral Resources and Energy's (DMRE's) National Integrated Resource Plan (IRP).
- » Failure to contribute to 100MW to energy generation mix to the national electricity grid (should the project be selected as Preferred Bidder), which in turn has the opportunity to stimulate economic growth and development, by allowing for export to the grid of the production of the associated Vrede SEF.
- » Failure to realise the potential local economic development and social upliftment benefits associated with the implementation of project.

f) Conclusion

The 'do-nothing' alternative will do little to influence the renewable energy targets set by government due to competition in the sector, and the number of renewable energy projects being bid to the Department of Energy, as the supportive function of grid connection represented by this project would nullify the development of the associated Vrede SEF. However, as the surrounding area experiences ample solar resource, not developing the Vrede EGI (and the associated Vrede SEF) would see such an opportunity being lost. As current land use activities can continue on the study area once the project is operational, the loss of the land to this project during the operation phase is not considered significant. In addition, the Free State Province will not benefit from additional generated power being evacuated directly into the

province's grid. Therefore, from a regional perspective, the 'do-nothing' alternative is not preferred as there is a perceived loss of benefits for the regional area.

From the specialist studies undertaken, no environmental fatal flaws were identified to be associated with the Vrede EGI. All impacts associated with the project can be mitigated to acceptable levels. If the EGI project is not developed, the following positive impacts will not be realised:

- » Job creation and skills development from the construction and operation phases.
- » Economic benefit to participating landowners due to the revenue that will be gained from leasing the land to the developer.
- » Meeting of the energy generation mix in a most economic and rapid manner.
- » Support of the provision of clean, renewable energy in an area where the energy resource is optimally available.

As detailed above, the 'do-nothing' alternative will result in a number of lost opportunities. The 'do nothing' alternative is, therefore, not preferred and not proposed to be implemented for the development of the Vrede EGI.

CHAPTER 7: ASSESSMENT OF POTENTIAL CUMULATIVE IMPACTS

As identified and assessed in Chapter 6, the proposed Vrede EGI project may have impacts (positive and negative) on natural resources, the social environment and on the people living in the area surrounding the project. The preceding impact assessment chapter has reported on the assessment of the impacts associated with the Vrede EGI in isolation (from other similar developments).

The DMRE, under the REIPPP Programme, released a request for proposals (RFP) in 2011 to contribute towards Government's renewable energy target and to stimulate the industry in South Africa. The REIPPP Programme has been rolled out in bid windows (rounds) since 2011, in which developers submit planned renewable energy projects for evaluation and selection. The bid selection process considers a number of qualification and evaluation criteria. The proposed tariff and socio-economic development contributions by the project bidder are the main basis for selection after the qualification criteria have been met.

As a result of the REIPPP Programme, there has been a substantial increase in interest in solar PV facility developments in South Africa, each with associated grid infrastructure. In addition, the study area already contains a number of power lines. It is, therefore, important to follow a precautionary approach in accordance with NEMA to ensure that the potential for cumulative impacts⁴ is considered and avoided where possible.

This chapter assesses the potential for the impacts associated with the Vrede EGI to become more significant when considered in combination with other known or proposed electrical grid infrastructure projects within the area, commonly associated with other renewable energy facilities. The projects within the area under consideration in this cumulative assessment therefore include known all electrical grid infrastructure (EGI) projects.

7.1 Legal Requirements as per the EIA Regulations, 2014 (as amended), for the undertaking of a Basic Assessment Report

This chapter of the Basic Assessment Report includes the following information required in terms of Appendix 1: Content of Basic Assessment Reports:

Requirement	Relevant Section
3(j)(i) an assessment of each identified potentially	The cumulative impacts associated with the development
significant impact and risk, including cumulative impacts.	of the Vrede EGI are included and assessed within this
	chapter.

7.2 Approach taken to Assess Cumulative Impacts

The cumulative impacts that have the potential to be compounded through the development of the Vrede EGI to other similar developments in the area include impacts such as those listed below:

⁴ Cumulative impacts in relation to an activity are defined in the Environmental Impact Assessment Regulations (Government Notice R326) as the past, current and reasonably foreseeable future impact of an activity, considered together with the impact of activities associated with that activity, that may not be significant, but may become significant when added to existing and reasonably foreseeable impacts eventuating from similar or diverse activities.

- » Unacceptable loss of habitat or landscape connectivity through clearing, resulting in an impact on the conservation status of such flora, fauna, or ecological functioning.
- » Unacceptable risk to avifauna through loss of avifaunal habitats and collision risks.
- » Unacceptable risk to aquatic resources through disturbance associated with construction activities and increased runoff and erosion during the operation phase.
- » Unacceptable loss of agricultural potential areas presenting a risk to current land use activities and increased soil erosion.
- » Unacceptable loss of heritage resources (including palaeontological and archaeological resources).
- » Complete or whole-scale change in the sense of place and character of an area and unacceptable visual intrusion.
- » Unacceptable impact to social factors and components.

The role of the cumulative assessment is to determine and confirm if such impacts are relevant to the Vrede EGI within the study area being considered for the development.

It is important to explore the potential for cumulative impacts as this will lead to a better understanding of these impacts and the potential for mitigation that may be required to ensure that the concentration of EGI projects do not lead to detrimental environmental impacts. The scale at which the cumulative impacts are assessed is important. For example, the significance of the cumulative impact on the regional or national economy will be influenced by EGI projects, and the related Solar PV facility developments throughout South Africa, while the significance of the cumulative impact on visual amenity and loss of land within a concentrated area may only be influenced by EGI developments that are in closer proximity to each other. For practical purposes, a sub-regional scale of 30km has been selected for this cumulative impact evaluation.

Figures 7.1 and **7.2** indicate the location of the Vrede EGI in relation to all other known and viable (i.e., projects with a valid Environmental Authorisation) EGI projects located within a radius of 30km from the development area under assessment. These include existing grid connection infrastructure in the area, as well as other renewable energy developments, each of which will have associated grid connections. These renewable projects were identified using the DFFE Renewable Energy Database and current knowledge of projects being proposed and developed in the area.

Existing grid connection infrastructure in the surrounding area (within a 30km radius) of the Vrede EGI development area include:

- » Kroonstad Municipal/Theseus 1 132kV power line
- » Serfontein Traction/Virginia Terminal 1 88kV
- » Kroonstad Municipal/Kroonstad SW Station 1 132kV power line
- » Everest/Snowdon 1 275kV power line
- » Everest/Makalu 1 275kV power line

The potential for cumulative impacts is summarised in the sections that follow and has been considered within the specialist studies (refer to **Appendices D – H**).

It should be noted that not all the PV solar facilities and associated EGI presently under consideration by various IPPs will be built for operation. Not all proposed developments will be granted the relevant permits by the relevant authorities (DFFE, DMRE, NERSA and Eskom) due to any of the following reasons:

- » There may be limitations to the capacity of the existing or future Eskom grid.
- » Not all applications will receive a positive environmental authorisation.
- » There are stringent requirements to be met by applicants in terms of the REIPPP Programme and a highly bidding competitive process that only selects the most competitive projects.
- » Not all proposed facilities will be able to reduce the associated negative impacts to acceptable levels or be able to mitigate the impacts to acceptable levels (fatally flawed).
- » Not all proposed facilities will eventually be granted a generation license by NERSA and sign a Power Purchase Agreement with Eskom.
- » Not all developers will be successful in securing financial support to advance their projects further.

There is a level of uncertainty as to whether all the proposed and authorised facilities and associated EGI as indicated in **Figure 7.1** and **Figure 7.2** will be implemented. This results in it being difficult to quantitatively assess the potential cumulative impacts. The cumulative impacts of the existing grid connection infrastructure in the area as well as other known PV solar facilities in the surrounding area, along with their respective grid connection infrastructure, and the Vrede EGI are therefore qualitatively assessed in this Chapter. The following potential impacts are considered (refer to **Appendix D – H** for more details):

- » Cumulative impacts on ecological processes (including fauna and flora)
- » Cumulative impacts on avifauna
- » Cumulative impacts on freshwater resources
- » Cumulative impacts on heritage resources (including archaeology and palaeontology)
- » Cumulative visual impacts
- » Cumulative social impacts

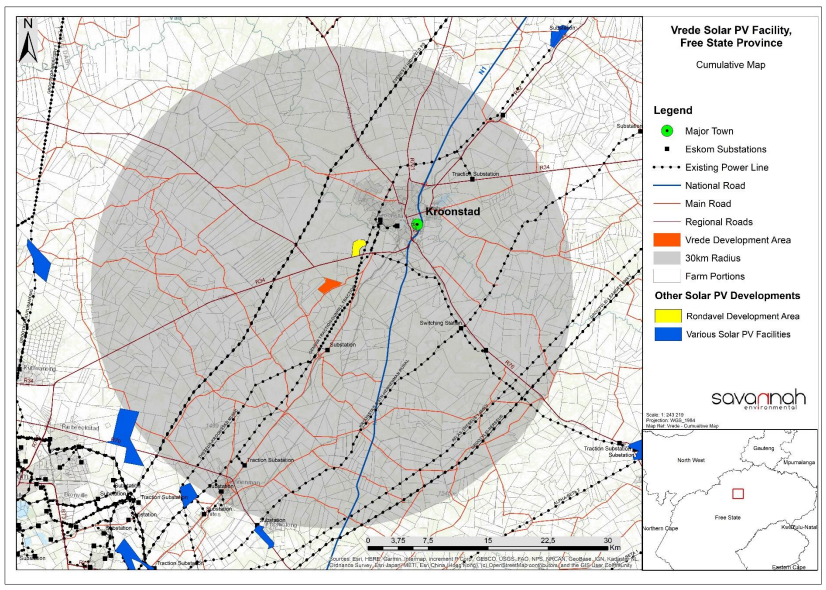


Figure 7.1: Identified grid connection infrastructure and solar energy facility projects located within a 30km radius of the Vrede EGI development area that is considered as part of the cumulative impact assessment.

Assessment of Cumulative Impacts
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7.3 Cumulative Impacts on Ecological Processes

Cumulative impacts of developments on population viability of species can be reduced significantly if new developments are kept as close as possible to existing developed and/or transformed areas or, where such is not possible, different sections of development be kept as close together as possible.

For the proposed on-site substation location, due to its extent/size, proposed location within a historically cultivated area (secondary grassland), away from any freshwater resource features, the construction and operation of the on-site substation is expected to have a very limited contribution to the cumulative impacts of the area and will not:

- » Compromise the ecological functioning of the larger "natural" environment; and
- » Disrupt the connectivity of the landscape for fauna and flora and impair their ability to respond to environmental fluctuations.

In terms of the power line route options, both options, due to their extent and the nature of such linear developments, are also expected to have a limited contribution to the cumulative impacts of the area. Grid Alternative 2 will however traverse historically cultivated (secondary grassland) lands and it is thus expected that this power line route option will contribute the least to potential cumulative impacts within the area.

Impact Nature: Reduced ability to meet conservation obligations and targets.

The loss of unprotected vegetation types on a cumulative basis from the broader area impacts the province's ability to meet its conservation targets.

to meet its conservation targets	•		
	ON-SITE SUBSTATION AND BO	OTH GRIDLINE ALTERNATIVES (1 & 2)	
	Overall impact of the proposed project considered in isolation	Cumulative impact of the project and other projects within the area	
Estant	, ,		
Extent	Local (1)	Regional (2)	
Duration	Long Term (4)	Long-Term (4)	
Magnitude	Small (0)	Minor (2)	
Probability	Very Improbable (1)	Highly Improbable (2)	
Significance	Low (5)	Low (16)	
Status	Neutral	Slightly Negative	
Reversibility	Low	Low	
Irreplaceable loss of resources	Highly unlikely	Unlikely	
Can impacts be mitigated?	Yes, to a large extent		
Mitigation	 The development footprint should be kept to a minimum and natural vegetation should be encouraged to return to disturbed areas. Reduce the footprint of the facility within sensitive habitat types as much as possible. Mitigation measures of the current site should align with neighbouring sites and other developments in the area. 		

Impact Nature: Impacts on broad-scale ecological processes.

Transformation of intact habitat could potentially compromise ecological processes of CBAs as well as ecological functioning of important habitats and would contribute to the fragmentation of the landscape and would potentially disrupt the connectivity of the landscape for fauna and flora and impair their ability to respond to environmental fluctuations.

	ON-SITE SUBSTATION AND BOTH GRIDLINE ALTERNATIVES (1 & 2)			
	Overall impact of the proposed	Cumulative impact of the project and		
	project considered in isolation	other projects within the area		
Extent	Local (1)	Regional (2)		
Duration	Long Term (4)	Long-Term (4)		
Magnitude	Small (0)	Minor (2)		
Probability	Very Improbable (1)	Highly Improbable (2)		
Significance	Low (5)	Low (16)		
Status	Neutral	Slightly Negative		
Reversibility	Low	Low		
Irreplaceable loss of resources	Highly unlikely	Unlikely		
Can impacts be mitigated?	Yes, to a large extent			
Mitigation	 The development footprint should be kept to a minimum and natural vegetation should be encouraged to return to disturbed areas. Mitigation measures of the current site should align with neighbouring sites and other developments in the area. 			

Impact Nature: Compromise ecological processes as well as ecological functional of important terrestrial habitats.

Transformation of intact terrestrial habitats could potentially compromise ecological processes as well as ecological functioning of important habitats and would contribute to habitat fragmentation and potential disruption of habitat connectivity and impair their ability to respond to environmental fluctuations. This in turn may lead to;

- » A change in the status of the Vaal-Vet Sandy Grassland, subsequently also reducing the ability to meet national conservation obligations and targets.
- » A reduction in biodiversity and even the loss of some species from the area.
- » Fracturing and isolation of landscapes may cut off important migration routes and prevent genetic variability thus reducing "genetic health" which may in turn lead to weaker species incapable to adapt and react to potential environmental changes and consequently also to a reduction in biodiversity and the extinction of some species from certain areas.
- » The loss of CBA's which may lead to the province, being incapable to meet their required biodiversity pattern a process target.

The loss of important corridors essential for some species to allow for movement between important habitat types crucial for the survival of these species.

	ON-SITE SUBSTATION AND BOTH GRIDLINE ALTERNATIVES (1 & 2)								
Overall i	impact of	the p	proposed	Cumulative	impact	of the	project	and	
project co	onsidered i	n isolat	tion	other project	ts within t	he area	ļ		

Extent	Local (1)	Local (1)
Duration	Long Term (4)	Long Term (4)
Magnitude	Small (1)	Small (1)
Probability	Highly Improbable (1)	Highly Improbable (1)
Significance	Low (6)	Low (6)
Status	Negative	Negative
Reversibility	High High	
Irreplaceable loss of resources	No	No
Can impacts be mitigated?	Yes	
Mitigation	The development footprint should be kept to a minimum and natural vegetation should be encouraged to return to disturbed areas.	

7.4 Cumulative Impacts on Avifauna

According to the official DFFE database, there are no registered applications for renewable energy projects within a 30km radius around the proposed development to date. The only other planned facility is the 100MW Rondavel Photovoltaic (PV) Solar Energy Facility (SEF) and Battery Energy Storage System (BESS) (see **Figure 7.1**). There are a number of existing power lines in the area.

The proposed power line equates to a maximum of approximately 3km, depending on which of the alternatives are used. There are approximately 300kilometres of existing high voltage lines within the 30km radius around the Vrede EGI project (counting parallel lines as one). The Vrede EGI project will thus increase the total number of existing high voltage lines by approximately 1% or less. The contribution of the planned grid connection infrastructure to the cumulative impact of all the high voltage lines is thus low. However, the combined cumulative impact of the existing and planned power lines on avifauna within a 30km radius is considered moderate.

The cumulative impact of displacement due to disturbance and habitat transformation in the onsite substation is considered low, due to the small size of the footprint, and the availability of similar habitat within the 30km radius area. The cumulative impact of potential electrocutions in the substation yard of the onsite substation is also likely to be low as it is expected to be a rare event.

The tables below summarise the cumulative impacts associated with the proposed development on avifauna.

Nature: Powerline collision mortality of priority avifauna due to the construction of the grid connection.			
	Cumulative impact of the proposed	The combined cumulative impact of	
	grid connection (post mitigation)	the proposed grid connection and	
	within a 30km radius (post mitigation)	all the other high voltage lines within	
		a 30km radius (post mitigation)	
Extent	Local (1)	Regional (2)	
Duration	Long term (4)	Long term (4)	
Magnitude	Minor (2)	Moderate (6)	
Probability	Highly probable (4)	Highly probable (4)	

Significance	Low (28)	Medium (48)		
Status (positive/negative)	Negative	Negative		
Reversibility	High	High		
Loss of resources?	Yes	Yes		
Can impacts	Yes	Yes		
be mitigated?				
Confidence in findings: Medium.				
Mitigation:				
» Mark of all high-risk sections of power line with Bird Flight Diverters.				

Nature: (1) Displacement of priority avifauna due to disturbance and habitat transformation, and (2) mortality (electrocution) of priority avifauna due to the construction of the on-site substation.

	Overall impact of the proposed onsite	Cumulative impact of the proposed
	substation (post mitigation) within a	onsite substation and other planned
	30km radius (post mitigation)	and existing substations within a 30km radius (post mitigation)
Extent	Local (1)	Regional (2)
Duration	Long term (4)	Long term (4)
Magnitude	Minor (2)	Low (4)
Probability	Improbable (2)	Improbable (2)
Significance	Low (14)	Low (20)
Status (positive/negative)	Negative	Negative
Reversibility	High	High
Loss of resources?	Yes	Yes
Can impacts	Yes, but only to some extent	Yes, but only to some extent
be mitigated?		

Confidence in findings: Medium.

Mitigation:

- » Construction activity should be restricted to the immediate footprint of the infrastructure.
- » Access to the remainder of the site should be strictly controlled to prevent unnecessary disturbance of priority species.
- » Measures to control noise and dust should be applied according to current best practice in the industry.
- » Maximum used should be made of existing access roads and the construction of new roads should be kept to a minimum.
- The hardware within the proposed transmission substation yard is too complex to warrant any mitigation for electrocution at this stage. It is recommended that if on-going impacts are recorded once operational, sitespecific mitigation (insulation) be applied reactively. This is an acceptable approach because Red Data priority species is unlikely to frequent the substation and be electrocuted.

The cumulative impact of the planned Vrede grid connection was considered low from a potential bird collision perspective after mitigation. However, the combined cumulative impact of the existing and planned power lines within a 30km radius is considered moderate. The cumulative impact of displacement due to habitat transformation in the onsite substation associated with the Vrede SEF is considered low, due to the small size of the footprint, and the availability of similar habitat within the 30km radius area. The cumulative impact of potential electrocutions in the substation yard of the onsite substation is also likely to be low as it is expected to be a rare event.

The avifaunal specialist determined that the Vrede EGI project is acceptable from a cumulative avifaunal impact perspective.

7.5 Cumulative Impacts on Aquatic Resources

The cumulative impact of the proposed development on freshwater/aquatic features is provided below:

Impact Nature: Compromise ecological processes as well as ecological functioning of important freshwater/aquatic habitats.

Transformation of intact freshwater resource habitats could potentially compromise ecological processes as well as ecological functioning of important habitats and would contribute to habitat fragmentation and potentially disruption of habitat connectivity and furthermore impair their ability to respond to environmental fluctuations. This is especially of relevance for larger watercourses and wetlands serving as important groundwater recharge and floodwater attenuation zones, important microhabitats for various organisms and important corridor zones for faunal movement

	ONLY GRIDLINE ALTERNATIVE 1	
	Overall impact of the proposed	Cumulative impact of the project and
	project considered in isolation	other projects within the area
Extent	Local (1)	Local (1)
Duration	Long Term (4)	Long Term (4)
Magnitude	Small (2)	Moderate (6)
Probability	Highly Improbable (1)	Improbable (2)
Significance	Low (7)	Low (22)
Status	Negative	Negative
Reversibility	High	High
Irreplaceable loss of resources	No	No
Can impacts be mitigated?	Yes	
Mitigation	 The development footprint should be kept to a minimum and natural vegetation should be encouraged to return to disturbed areas. Use existing service roads when crossing the watercourses. Avoid placing pylons within the boundaries of the wetlands/watercourses. Avoid any activities within the wetlands apart from the spanning of the powerline. 	

7.6 Cumulative Impacts on Heritage (including archaeology and palaeontology)

The cumulative impact in terms of heritage was assessed by reviewing the renewable energy facilities and other development infrastructure that is proposed or developed within 30km of the development area. Three renewable energy facilities are proposed within 50km of the proposed development area. This includes the Rondavel SEF proposed to be located approximately 5km from the Vrede SEF.

In addition, impacts to heritage result from all kinds of development and as such, the assessment of cumulative impacts to heritage resources was not limited to impacts from renewable energy facilities. Of the 6 Heritage Assessments conducted within 20km of the proposed development area, four are for residential township developments. One is for a road upgrade, and one is for a filling station. At this stage, there is the potential for the cumulative impact of proposed solar energy facilities to negatively impact the

cultural landscape due to a change in the landscape character from rural agriculture to semi-industrial; however, due to the limited nature of the development, the impact on the experience of the cultural landscape is not foreseen to be significant.

	Overall impact of the proposed project considered in isolation (with mitigation)	Cumulative impact of the project and other projects in the area (with mitigation)	
Magnitude	Low (4)	Low (4)	
Duration	Medium-term (3)	Long-term (4)	
Extent	Low (1)	Low (1)	
Probability	Improbable (2)	Probable (3)	
Significance	Low (16)	Low (27)	
Status	Neutral	Neutral	
Reversibility	High	Low	
Irreplaceable loss of resources?	Unlikely	Unlikely	
Can impacts be mitigated?	N/A	N/A	
Confidence in Findings: High			
Mitigation: » No impacts are anticipated of	nd as such, no mitigation is required		

7.7 Cumulative Visual Impacts

Cumulative visual impacts have considered the current impacts of electrical infrastructure as well as the future proposed development of other renewable energy projects and planned infrastructure development.

Both of the proposed power line alternatives are located in close proximity to the Traction to Virginia Terminal 1 88kV and Kroonstad Municipal to Theseus 1 132kV power lines. It is therefore preferable to link into an existing 132kV power line, rather than to construct a new power line that traverses all the way from the Vrede SEF to the Kroonstad Municipal Substation.

The fact that only a relatively short power line needs to be constructed between the on-site substation and the Kroonstad Municipal to Theseus 1 132kV power line, instead of constructing an approximately 10km long power line, is considered to reduce the potential cumulative visual impact of power line infrastructure within the region. This is relevant for both alternatives. Even though Alternative 1 is shorter, Alternative 2 will also suffice in reducing potential cumulative visual impacts.

Power Line Alternative 1

The construction of the Grid Connection Infrastructure for the Vrede SEF (Alternative 1) may increase the cumulative visual impact of industrial type infrastructure within the region to some degree, especially at the Boslaagte Nature Reserve.

The anticipated cumulative visual impact of the Power Line Alternative 1 is expected to be of moderate significance (significance rating = 45). This is considered acceptable from a visual impact perspective.

Nature of Impact: The potential cumulative visual impact of the grid infrastructure on the visual quality of the landscape.

	Overall impact of the Alternative 1	Cumulative impact of the project
	considered in isolation (with	and other projects within the area
	mitigation)	(with mitigation)
Extent	Local (2)	Regional (3)
Duration	Long term (4)	Long term (4)
Magnitude	High (8)	High (8)
Probability	Probable (3)	Probable (3)
Significance	Moderate (42)	Moderate (45)
Status (positive, neutral or negative)	Negative	Negative
Reversibility	Reversible (1)	Reversible (1)
Irreplaceable loss of resources?	No	No
Can impacts be mitigated?	No, only best practise measures can be implemented	

Generic best practise mitigation/management measures:

Planning:

» Retain/re-establish and maintain natural vegetation immediately adjacent to the development footprint/servitude.

Operations:

» Maintain the general appearance of the servitude as a whole.

Decommissioning:

- » Remove infrastructure not required for the post-decommissioning use.
- » Rehabilitate all affected areas. Consult an ecologist regarding rehabilitation specifications.

Power Line Alternative 2

The anticipated cumulative visual impact of the Power Line Alternative 2 is expected to be of moderate significance (significance rating = 39). This is considered acceptable from a visual impact perspective.

Nature of Impact: The potential cumulative visual impact of the grid infrastructure on the visual quality of the landscape.			
	Overall impact of the Alternative 2 considered in isolation (with mitigation)	Cumulative impact of the project and other projects within the area (with mitigation)	
Extent	Local (2)	Regional (3)	
Duration	Long term (4)	Long term (4)	
Magnitude	High (8)	Moderate (6)	
Probability	Improbable (2)	Probable (3)	
Significance	Low (28)	Moderate (39)	
Status (positive, neutral or negative)	Negative	Negative	
Reversibility	Reversible (1)	Reversible (1)	
Irreplaceable loss of resources?	No	No	
Can impacts be mitigated?	No, only best practise measures can be implemented		

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Generic best practise mitigation/management measures:

Plannina:

» Retain/re-establish and maintain natural vegetation immediately adjacent to the development footprint/servitude.

Operations:

» Maintain the general appearance of the servitude as a whole.

Decommissioning:

- Remove infrastructure not required for the post-decommissioning use.
- Rehabilitate all affected areas. Consult an ecologist regarding rehabilitation specifications.

7.8 **Cumulative Social Impacts**

The Social Impact Assessment (refer **Appendix H**) determined the following cumulative impact related to the Vrede EGI:

Cumulative impact on sense of place and the landscape: There are a number of existing power lines located in the study area. The potential for cumulative impacts associated with combined visibility (whether two or more power lines will be visible from one location) and sequential visibility (e.g., the effect of seeing two or more power lines along a single journey, e.g., road or walking trail) does therefore exist. The findings of the VIA (Logis, August 2021) indicate that the construction of the Grid Connection Infrastructure for the Vrede SEF may increase the cumulative visual impact of industrial type infrastructure within the region to some degree, especially the Boslaagte Nature Reserve in the case of Alternative 1. The significance for all two alternatives was rated as Moderate. The VIA notes that this is considered to be acceptable from a visual impact perspective. From a social perspective, none of the affected property owners interviewed identified visual impacts as a concern.

Nature: Visual impacts associated with the establishment of associated grid infrastructure and the potential impact on the area's rural sense of place and character of the landscape

	Overall impact of the proposed	Cumulative impact of the project and	
	project considered in isolation	other projects in the area	
Extent	Local (2)	Local-Regional (3)	
Duration	Long term (4)	Long term (4)	
Magnitude	Low (2)	Moderate (6)	
Probability	Probable (3)	Probable (3)	
Significance	Low (24)	Medium (39)	
Status (positive/negative)	Negative	Negative	
Reversibility	Yes. Grid components and other infra	Yes. Grid components and other infrastructure can be removed.	
Loss of resources?	No	No	
Can impacts	Yes		
be mitigated?			
Confidence in findings: High.	·	•	
Mitigation:			

The recommendations of the VIA should be implemented.

7.9 Contribution of the Project to Climate Change Mitigation

South Africa is a country with an economy dependent on coal for the majority of its electricity, an energy-intensive industrial sector and an energy sector responsible for 82% of total GHG emissions, making it the 12th highest world emitter of GHG⁵.

It has been reported internationally that the move towards renewable energy for electricity generation needs has resulted in decreased greenhouse gas emissions. The International Energy Agency announced in March 2015 that 2014 carbon dioxide emissions from the energy sector levelled off for the first time in 40 years. This has happened without being linked to an economic downturn. This was attributed to the increase in the use of renewable energy sources by China and OECD countries⁶. As GHG emissions associated with the provision of energy services are a major cause of climate change, this move to renewable energy and subsequent reduction in CO₂ emissions is considered as a positive contribution towards climate change mitigation.

The South African Government recognises the need to diversify the mix of energy generation technologies within the country and to reduce the country's reliance on fossil fuels which contribute towards climate change and are therefore not environmentally friendly. This is in accordance with the prescriptions of the United Nations Convention on Climate Change 1994 (UNFCCC) and its associated Kyoto protocol of 1997.

Consequently, the South African Government has recognised the need to move towards cleaner energy and has therefore set targets for cleaner energy technologies (including of 6000MW solar PV contribution to new power generation capacity) by 2030 (IRP, 2019). Renewable energy plays a key role in mitigating global greenhouse gas emissions by radically lowering the emissions profile of the global energy system (International Renewable Energy Agency (IRENA), 2015). The proposed EGI will facilitate the connection of the Vrede PV facility to the grid, which will assist in reducing the country's CO₂ emissions associated with energy supply relative to fossil fuels (e.g. coal). Development of numerous such facilities will have a cumulative positive impact on CO₂ emissions as this will reduce reliance on power generation from fossil fuels. This will aid the country in meeting the commitments made under the COP 21 Agreement, to which the Government is a signatory.

This is considered to be a significant positive impact for the environment and society at an international level.

7.10 Conclusion regarding Cumulative Impacts

Cumulative impacts and benefits on various environmental and social receptors will occur to varying degrees with the development of several renewable energy facilities in South Africa. The most significant of these will be the contribution towards a reduction in greenhouse gas emissions and consequent assistance with climate change mitigation, in addition to energy security and reliability.

The alignment of renewable energy developments, including their associated grid connection infrastructure, with the IRP and the global drive to move away from the use of non-renewable energy resources and to reduce greenhouse gas emissions is undoubtedly positive. The social and economic benefits of renewable energy developments at a local, regional, and national level have the potential to be significant. However, there is a lack of understanding of the cumulative impacts on other environmental and social receptors such

⁵ Greenhouse Gas Inventory for South Africa: 2000-2010

⁶ http://ecowatch.com/2015/03/23/renewables-mitigate-climate-change/

as birds, visual amenity and landscape character of the affected areas largely due to limited information of impacts from existing facilities within the country. This assessment is therefore qualitative.

The assessment of the cumulative impacts was undertaken through the consideration of the Vrede EGI impacts in isolation and compared to the cumulative impacts of the Vrede EGI and other existing and proposed solar energy facilities and their associated electrical grid infrastructure, including the proposed Rondavel SEF within a 30km radius from the development area. Cumulative impacts are expected to occur with the development of the Vrede EGI throughout all phases of the project life cycle and within all areas of study considered as part of this BA Report. The main aim for the assessment of cumulative impacts considering the Vrede EGI is to determine whether the cumulative impact will be acceptable within the landscape proposed for the development, and whether the cumulative loss, from an environmental and social perspective, will be acceptable without whole-scale change.

The significance of the cumulative impacts associated with the development of the Vrede EGI range from low to moderate, depending on the impacts being considered. A summary of the cumulative impacts is included in **Table 7.1**.

Table 7.1: Summary of the cumulative impact significance for the Vrede EGI within the development area (please note impacts are rated separately in the table below).

Specialist assessment	Overall significance of impact of the proposed project considered in isolation (negative unless indicated otherwise) (with mitigation)	Cumulative significance of impact of the project and other projects in the area (negative unless indicated otherwise) (with mitigation)	
Ecology	Low Low	Low Low	
Avifauna	Low Low	Low Low	
Aquatic resources	Low	Low	
Heritage (archaeology and palaeontology)	Low	Low	
Visual	Power Line Alternative 1 Medium Power Line Alternative 2 Low	Power Line Alternative 1 Medium Power Line Alternative 2 Medium	
Social	Low (negative))	Medium (negative)	

Considering the findings of the specialist assessments undertaken for the project, the cumulative impacts for the proposed the Vrede EGI will be acceptable, and the majority are rated as being of **low to moderate significance** with the implementation of appropriate mitigation. On this basis, the following can be concluded considering the Vrede EGI:

- The proximity of the Vrede EGI to the existing similar developments is seen as a positive aspect of the development and overall cumulative impacts associated with the Vrede EGI development are considered acceptable.
- The construction of the project will not result in unacceptable impacts on ecological processes and aquatic features.

- The avifaunal cumulative impact of the planned EGI was considered to be low from a potential bird collision perspective after mitigation. However, the combined cumulative impact of the existing and planned power lines within a 30km radius is considered to be moderate. The cumulative impact of displacement due to habitat transformation in the onsite substation associated with the Vrede SEF is considered to be low, due to the small size of the footprint, and the availability of similar habitat within the 30km radius area. The cumulative impact of potential electrocutions in the substation yard of the onsite substation is also likely to be low as it is expected to be a rare event. The avifaunal specialist determined that the Vrede EGI project is acceptable from a cumulative avifaunal impact perspective.
- The construction of the project will not result in the complete or whole-scale change in sense of place and character of the area nor will the project result in unacceptable visual intrusion.
- » The construction of the project will not result in unacceptable loss of or impact to heritage resources.
- The project will contribute towards a reduction in greenhouse gas emissions indirectly via the support of energy generation and will aid the country in meeting the commitments made under the COP 21 Agreement, to which the Government has committed to become a signatory.

Based on a detailed evaluation, the cumulative impacts associated with the construction and operation of the proposed Vrede EGI and other proposed renewable energy facilities, including their associated grid connection infrastructure in the region will not result in unacceptable, high cumulative impacts and will not lead to a whole-scale change of the environment, and is therefore considered acceptable from a cumulative perspective.

CHAPTER 8: CONCLUSIONS AND RECOMMENDATIONS

South Africa Mainstream Renewable Power Developments (Pty) Ltd proposes the development of Electrical Grid Infrastructure (EGI) to support the Vrede Photovoltaic (PV) Solar Energy Facility (SEF) (DFFE ref: 14/12/16/3/3/2/2038), which aims to export energy to the national electricity grid. The project (hereafter also referred to as 'Vrede EGI') is located ~13km south-west of Kroonstad in the Free State Province within the Fezile Dabi District, in the Moghaka Local Municipality, on the following affected properties:

- » Remaining extent of the farm Vrede No. 1152
- » Remaining Extent of the farm Gesukkel No. 1153
- » Remaining Extent of the farm Geduld No. 1156

The Electrical Grid Infrastructure required includes a 132kV double- or single-circuit overhead power line and an on-site 132kV side of the substation and will connect to the national grid via a loop in and loop out into the Eskom Kroonstad Municipality – Theseus 1 132kV Switching Station power line.

Two (2) alternative corridors with varying widths of up to 400m are assessed in this BA Report. Each power line alternative includes a switching station at the start point within the Vrede PV facility development area. Regardless of which alterative is approved, a 4 – 6m servitude service road under each of the power line is also required. These alternatives are detailed below:

- » Alternative 1: On-site 33/132Kv Eskom portion of the substation Eskom Kroonstad Municipality Theseus 1 132kV switching station power line ~ 3.14km
- » Alternative 2 (preferred): On-site 33/132Kv Eskom portion of the substation Eskom Kroonstad Municipality Theseus 1 132kV switching station power line ~ 3.47km

These alternatives represent technically feasible options and therefore allows for the avoidance of environmental sensitivities as far as possible. Where impacts differ for these alternatives, these have been identified separately within this chapter.

A development area of ~450m² will be disturbed considering the longest route as a worst-case scenario, within which the development of the Vrede EGI infrastructure will occur. This has been fully considered within this BA process and assessed in terms of its suitability from an environmental and social perspective. In addition, a substation area of approximately 3.3ha and a laydown area of ~1ha within a 25ha assessment area is envisaged for the EGI. An access/maintenance road of between 4 – 6m wide will also be required for operation and maintenance of the grid connection.

South Africa Mainstream Renewable Power Developments (Pty) Ltd has confirmed that each of the grid connection alternatives is suitable for the development of the Vrede EGI and associated infrastructure from a technical perspective due primarily to suitable and available land, geographical and topographical considerations, landowner support and the close proximity to grid connection points, notably through connection via a loop in and loop out into the Eskom Kroonstad Municipality – Theseus 1 132kV Switching Station power line The broader region is also highly suitable for the development of a Solar PV Facility, which the Vrede EGI project will support by supplying the requisite grid connection for export to the national electricity grid.

A summary of the recommendations and conclusions for the proposed development as determined through the BA process is provided in this Chapter.

8.1. Legal Requirements as per the EIA Regulations, 2014 (as amended), for the undertaking of a Basic Assessment Report

This chapter of the BA Report includes the following information required in terms of Appendix 1: Content of the Basic Assessment Reports:

Requirement	Relevant Section
3(k) where applicable, a summary of the findings and impact management measures identified in any specialist report complying with Appendix 6 to these Regulations and an indication as to how these findings and recommendations have been included in the final report	A summary of the findings of the specialist studies undertaken for the Vrede EGI has been included in Section 8.2 .
3(I) an environmental impact statement which contains (i) a summary of the key findings of the environmental impact assessment, (ii) a map at an appropriate scale which superimposes the proposed activity and its associated structures and infrastructure on the environmental sensitivities of the preferred site indicating any areas that should be avoided, including buffers and (iii) a summary of the positive and negative impacts and risks of the proposed activity and identified alternatives.	An environmental impact statement containing the key findings of the environmental impacts of the Vrede EGI has been included as Section 8.6 . Sensitive environmental features located within the Vrede EGI study area and development area, overlain with the proposed development footprint have been identified and are shown in Figure 8.1 . A summary of the positive and negative impacts associated with the Vrede EGI has been included in section S.2 .
h (xi) a concluding statement indicating the preferred alternatives, including preferred location of the activity.	A concluding statement indicating the preferred alternatives and the preferred location of the activity is included in Section 8.5 .
3(n) any aspects which were conditional to the findings of the assessment either by the EAP or specialist which are to be included as conditions of authorisation.	All conditions required to be included in the Environmental Authorisation of the Vrede EGI have been included in Section 8.6 .
3(p) a reasoned opinion as to whether the proposed activity should or should not be authorised, and if the opinion is that it should be authorised, any conditions that should be made in respect of that authorisation.	A reasoned opinion as to whether the Vrede EGI should be authorised has been included in Section 8.6 .

8.2. Evaluation of the Vrede EGI

The preceding chapters of this BA Report together with the specialist studies contained within **Appendices D - H** provide a detailed assessment of the potential impacts that may result from the development of the Vrede EGI. This chapter concludes the environmental assessment of the EGI by providing a summary of the results and conclusions of the assessment. In doing so, it draws on the information gathered as part of the BA process, the knowledge gained by the environmental specialists and the Environmental Assessment Practitioner (EAP) and presents a combined and informed opinion of the environmental impacts associated with the development.

No environmental fatal flaws were identified in the detailed specialist studies conducted, and no impacts of unacceptable significance are expected to occur with the implementation of the recommended

mitigation measures. These measures include, amongst others, the avoidance of sensitive features as specified by the specialists.

The potential environmental impacts associated with the Vrede EGI identified and assessed through the BA process include:

- » Impacts on ecology, flora and fauna.
- » Impacts on avifauna.
- » Impacts on aquatic resources.
- » Impacts on heritage resources, including archaeology and palaeontology.
- » Visual impacts on the landscape as a result of the grid.
- » Positive and negative social impacts.

8.2.1 Impacts on Ecology

The Terrestrial Ecology Assessment (**Appendix D**) undertaken determined that there are no impacts associated with the Vrede EGI that cannot be mitigated to an acceptable level and as such, the assessed layout was considered acceptable.

The ecological specialist determined the following impacts for the construction, operational and decommissioning phases:

- » Loss of local vegetation and listed protected plant species.
- » Negative effects on fauna due to disturbance, transformation and loss of habitat.
- » Increased erosion risk due to increased disturbed and loose soil as the site.
- » Altered runoff patterms, resulting in high levels of erosio.
- » Potential increased alien plant invasion.

The majority of impacts associated with the development would occur during the construction phase as a result of the disturbance associated with the operation of heavy machinery at the site and the presence of construction personnel.

Based on the findings of the Ecological Impact Assessment, there is no objection to the authorisation of the proposed project, provided that the recommended mitigation measures are implemented.

8.2.2 Impacts on Avifauna

Species composition, distribution and abundance within the project site is largely influenced by the broad vegetation type, however species behaviour and fine scale distribution is linked to the avifaunal habitats present. Four bird habitats were determined for the project site, namely, Grassland, Woodland, Dams, Pans and Wetlands, as well as Fences.

The SABAP2 data indicates that a total of 192 bird species could potentially occur within the study area and immediate surroundings. Of these, 37 species are classified as priority species, and 2 of these are South African Red Data species. Of the priority species, 20 are likely to occur regularly at the study area and immediate surrounding area, and another 17 could occur sporadically.

On-site surveys were conducted from 20 - 22 July 2020 by means of transect counts. The species of greatest abundance as determined by on site observations was that of the Helmet Guineafowl followed by the Northern Black Korhaan, the Egyptian Goose, Hadeda, the South African Shelduck, following which the Western Cattle Egret and the Pale Chanting Goshawk shared equal abundance values.

There are no Important Bird Areas (IBA) within a 60km radius around the proposed Vrede EGI. It is therefore highly unlikely that the proposed grid connection will have an impact on any IBA. In addition, the study area does not form part of a formally protected area.

The main impacts of grid connection infrastructure on avifauna which have been identified from the avifaunal study (refer to **Appendix E** for more details) include the following:

The main impacts of grid connection infrastructure on avifauna which have been identified from the avifaunal study include the following:

Construction Phase

» Displacement of priority species due to disturbance associated with construction of the grid and on-site substation.

Operational Phase

- » Displacement of priority species due to habitat transformation associated with the operation of the OHL and onsite substation.
- » Mortality of priority species due to collisions with the 132kV OHL.
- » Electrocution of priority species in the onsite substation.

Decommissioning Phase

» Displacement of priority species due to disturbance associated with decommissioning of the grid and onsite substation.

The following environmental sensitivities were identified from an avifaunal perspective:

- » High sensitivity Mark with Bird Flight Diverters: Flight paths associated with surface water.
 - * Rivers and drainage lines are used by birds as flight paths, particularly waterbirds that commute up and down channels. Dams are also a large attraction for waterbirds, and birds commuting between dams may be at risk of collisions.

The expected impacts of the Vrede EGI were rated to be of Moderate significance and negative status premitigation. However, with appropriate mitigation, the post-mitigation significance of the identified impacts should be reduced to Low negative. No fatal flaws were discovered in the course of the investigation. It is therefore recommended that the activity is authorised, on condition that the proposed mitigation measures as detailed in this report and the EMPr (**Appendices I & J**) are strictly implemented

8.2.3 Impacts on Aquatic Resources

As part of the Freshwater Impact Assessment, a desktop mapping exercise wherein all available Geo-spatial resources were closely analysed numerous wetland features were identified within the development area as well as the DWS 500m regulated area. A total of five (5) natural wetland features have been identified,

most of which were depression wetlands. The identified valley-bottom (VB) wetland appears to be channelled and drains in a northern direction towards the Vals River. This delineated channelled VB wetland can be regarded as the primary drainage feature within the project area

The freshwater specialist determined the following impacts related to freshwater features within the study area, for the construction, operational and decommissioning phases.

- » Loss/disturbance of wetlands, watercourse and/or riparian systems.
- » Impact on localised surface water quality due to construction, decommissioning and maintenance activities.
- » Increase in sedimentation and erosion within the freshwater resource features.

Based on the findings of the Freshwater Resources Impact Assessment there is no objection to the authorisation of the proposed activities provided that the recommended mitigation measures are implemented.

8.2.4 Impacts on Heritage (including archaeology and palaeontology)

The heritage specialist study concluded that the area proposed for the Vrede EGI has low archaeological sensitivity and high to very high palaeontological sensitivity. No archaeological and palaeontological resources of significance were recorded within the area proposed for the EGI. As such, no impact to significant archaeological resources is anticipated for the EGI. Since the affected properties are underlain by highly fossiliferous sediments (the Adelaide Subgroup and Volkrust Formation), and the presence of fresh outcropping Adelaide mudstones was noted on a nearby property, there is a high likelihood that these highly fossiliferous layers may be disturbed as a result of excavation activities exceeding 1m in depth.

The heritage specialist identified the following impact for the construction phase of the project, which was rated as low significance in the case of impact to archaeology and medium significance in the vase of impact to palaeontology:

» Impact to buried archaeological and palaeontological resources due to the proposed development.

The specialist further determined that there is no objection to the proposed development on heritage grounds and the following mitigation was recommended:

- » The southern alignment (Alternative 2) is preferred.
- » All excavations into bedrock are monitored by a suitably qualified palaeontologist and a report on the outcomes of the monitoring activities must be submitted to SAHRA on completion of the development of the facility.
- » All other excavation activities are subject to the Palaeontological Chance Finds Procedure.
- » Should any previously unrecorded archaeological resources or possible burials be identified during the course of construction activities, work must cease in the immediate vicinity of the find, and SAHRA must be contacted regarding an appropriate way forward.

8.2.5 Visual Impacts

Due to the generally remote location of the proposed EGI, there are only a few potential sensitive visual receptors located within a 3km radius of the proposed infrastructure. These are residents of, or visitors to:

- » The Boslaagte Nature Reserve
- » Highlands
- » Uitval

A visual impact index was generated taking into account visual exposure, viewer incidence/perception and visual distance of the proposed Vrede EGI. The index indicates that potentially sensitive visual receptors within a 0.5km radius of the EGI may experience visual impacts of high magnitude. The magnitude of visual impact on sensitive visual receptors subsequently subsides with distance to moderate within a 0.5 – 1km radius (where/if sensitive receptors are present) and low within a 1 – 3km radius (where/if sensitive receptors are present). Receptors beyond 3km are expected to have a very low potential visual impact.

The magnitude of potential visual impact is provided below for both alternative grid corridors.

Power line Alternative 1

The Grid Connection Infrastructure may have a visual impact of high magnitude on the following observers:

- » Residents of/or visitors to:
 - * The southern section of the Boslaagte Nature Reserve
- » Observers travelling along the:
 - * \$172 secondary road where the power line crosses the road

No visual impact of moderate magnitude is envisaged for this alternative.

Power line Alternative 2

The Grid Connection Infrastructure may have a visual impact of high magnitude on the following observers:

- » Observers travelling along the:
 - \$172 secondary road where the power line crosses the road

The Grid Connection Infrastructure may have a visual impact of moderate magnitude on the following observers:

- » Residents of/or visitors to:
 - * The southern section of the Boslaagte Nature Reserve
 - * Highlands

Visual impacts associated with the development of the Vrede EGI include the following:

- » Potential impact of construction activities on sensitive visual receptors in close proximity to the proposed grid connection infrastructure.
- » Potential visual impact on sensitive visual receptors located within a 0.5km radius of the grid connection infrastructure during the operational phase.
- » Potential visual impact on sensitive visual receptors within the region (0.5 3km) radius) during the operational of the grid connection infrastructure.

» The potential visual impact of the proposed grid connection infrastructure on the sense of place of the region.

The anticipated visual impacts listed above (i.e., post mitigation impacts) range from moderate to low significance. No visual impacts of a high significance are expected to occur. Anticipated visual impacts on sensitive visual receptors in close proximity to the power line are not considered to be fatal flaws for the proposed project. Considering all factors, it the opinion of the specialist that the development of the Vrede EGI as proposed be supported; subject to the implementation of the recommended mitigation measures and EMPr.

8.2.6 Social Impacts

Impacts on the social environment are expected in all phases of project development. The social impacts identified will be either of a low or medium for negative impacts following mitigation, with one high positive impact determined following implementation of enhancement measures. The following positive and negative impacts were identified and assessed for the project.

Construction Phase:

Positive:

» Creation of employment and business opportunities, and the opportunity for skills development and on-site training.

Negative:

- » Impacts associated with the presence of construction workers on local communities.
- » Noise, dust, and safety impacts of construction related activities and vehicles.
- » Risks posed to farming activities by construction workers.

Operations Phase:

Positive:

- » Improve energy security and establishment of energy infrastructure.
- » Creation of employment opportunities.

Negative:

- » The visual impacts and associated impact on sense of place.
- » Risks posed to farming activities by maintenance workers.
- » Impact on tourism.

The findings of the SIA indicate that the nature and significance of the social impacts associated with each of the transmission line alternatives are similar. The social impacts associated with substations will be negligible. The significance of the potential negative social impacts for both the construction and operational phase are Low Negative with mitigation.

All negative social impacts are within acceptable limits with no impacts considered as unacceptable from a social perspective. The recommendations proposed for the project are considered to be appropriate and suitable for the mitigation of the negative impacts and the enhancement of the positive impacts. The establishment of the proposed project is therefore supported by the findings of the SIA.

8.2.7 Assessment of Cumulative Impacts

Cumulative impacts and benefits on various environmental and social receptors will occur to varying degrees with the development of several renewable energy facilities in South Africa. The most significant of these will be the contribution towards a reduction in greenhouse gas emissions and consequent assistance with climate change mitigation.

The alignment of renewable energy developments, including their associated grid connection infrastructure, with the IRP and the global drive to move away from the use of non-renewable energy resources and to reduce greenhouse gas emissions is undoubtedly positive. The social and economic benefits of renewable energy developments at a local, regional and national level have the potential to be significant. However, there is a lack of understanding of the cumulative impacts on other environmental and social receptors such as birds, visual amenity and landscape character of the affected areas largely due to limited information of impacts from existing facilities within the country. This assessment is therefore qualitative.

The assessment of the cumulative impacts was undertaken through the consideration of the Vrede EGI impacts in isolation and compared to the cumulative impacts of the Vrede EGI and other existing and proposed solar energy facilities and their associated electrical grid infrastructure, including the proposed Rondavel SEF within a 30km radius from the development area. Cumulative impacts are expected to occur with the development of the Vrede EGI throughout all phases of the project life cycle and within all areas of study considered as part of this BA Report. The main aim for the assessment of cumulative impacts considering the Vrede EGI is to determine whether the cumulative impact will be acceptable within the landscape proposed for the development, and whether the cumulative loss, from an environmental and social perspective, will be acceptable without whole-scale change.

Considering the findings of the specialist assessments undertaken for the project, the cumulative impacts for the proposed the Vrede EGI will be acceptable, and the majority are rated as being of **low to moderate significance** with the implementation of appropriate mitigation. On this basis, the following can be concluded considering the Vrede EGI:

- The proximity of the Vrede EGI to the existing similar developments is seen as a positive aspect of the development and overall cumulative impacts associated with the Vrede EGI development are considered acceptable.
- The construction of the project will not result in unacceptable impacts on ecological processes and aquatic features.
- The avifaunal cumulative impact of the planned EGI was considered to be low from a potential bird collision perspective after mitigation. However, the combined cumulative impact of the existing and planned power lines within a 30km radius is considered to be moderate. The cumulative impact of displacement due to habitat transformation in the onsite substation associated with the Vrede SEF is considered to be low, due to the small size of the footprint, and the availability of similar habitat within the 30km radius area. The cumulative impact of potential electrocutions in the substation yard of the onsite substation is also likely to be low as it is expected to be a rare event. The avifaunal specialist determined that the Vrede EGI project is acceptable from a cumulative avifaunal impact perspective.
- » The construction of the project will not result in the complete or whole-scale change in sense of place and character of the area nor will the project result in unacceptable visual intrusion.
- The construction of the project will not result in unacceptable loss of or impact to heritage resources.
- The project will contribute towards a reduction in greenhouse gas emissions indirectly via the support of energy generation and will aid the country in meeting the commitments made under the COP 21 Agreement, to which the Government has committed to become a signatory.

Based on a detailed evaluation, the cumulative impacts associated with the construction and operation of the proposed Vrede EGI and other proposed renewable energy facilities, including their associated grid connection infrastructure in the region are considered to be acceptable.

8.3. Comparative Assessment of the Grid Corridor Alternatives

This assessment considered the development of a 132kV double- or single-circuit overhead power line and an on-site Eskom substation, connecting to the national grid via a loop in and loop out into the Eskom Kroonstad Municipality – Theseus 1 132kV Switching Station power line.

Two (2) alternative corridors with varying widths of up to 400m are assessed in this BA Report. Each power line alternative includes a switching station at the start point within the Vrede PV facility development area. Regardless of which alterative is approved, a 4 – 6m servitude service road under each of the power line is also required. These alternatives are detailed below:

- » **Alternative 1:** On-site 33/132Kv Eskom portion of the substation Eskom Kroonstad Municipality Theseus 1 132kV switching station power line ~ 3.14km.
- » **Alternative 2 (preferred):** On-site 33/132Kv Eskom portion of the substation Eskom Kroonstad Municipality Theseus 1 132kV switching station power line ~ 3.47km.

These alternatives represent technically feasible options and therefore allows for the avoidance of environmental sensitivities as far as possible. Where impacts differ for these alternatives, these have been identified separately within this chapter.

From the specialist studies undertaken, the following conclusions were made regarding the grid connection alternatives:

	Alternative 1	Alternative 2
Ecology	Preferred	Not preferred
Avifauna	Preferred	Acceptable
Aquatic Resources	Not preferred	Preferred
Heritage	Acceptable	Preferred
Visual	Acceptable	Preferred
Social	Acceptable	Preferred

From the above summary of the specialist findings, it was determined that grid corridor Alternative 2 is the preferred connection option from an aquatic, heritage, visual, and social perspective due to its location along an existing gravel road and within an area rated as being of moderate palaeontological sensitivity. The visual impact significance ratings for Alternative 2 were lower than those of Alternatives 1. Alternative 2 will also place the substation and power line infrastructure further away from the Boslaagte Nature Reserve, potentially mitigating visual impacts from this reserve. Further to this, Alternative 2 will not impact any freshwater resource features.

Considering the above findings, it can be concluded that grid option 2 is considered preferred. It should however be noted that the final preferred option will be informed by the final technical preference.

8.4. Environmental Sensitivity Mapping

As part of the specialist investigations undertaken within the project development area, specific environmental features and areas were identified. The environmental features identified within and directly adjacent to the development area and development footprint are illustrated in **Figure 8.1**. The features identified specifically relate to freshwater resources, avifaunal habitats, palaeontology and ecology. The following points provide a description of those features of very high and high sensitivity identified within the development area:

» Ecological features:

- * All wetland features are deemed very high ecological sensitivity and a 30m no-go buffer around them is recommended. These are considered no-go regions.
- * High sensitivity areas (within which development is considered acceptable) includes primary grassland.

» Freshwater features:

* All wetland features are deemed high sensitivity and a 30m no-go buffer around them is recommended. These are considered no-go regions

» Avifaunal features:

High sensitivity – Mark with Bird Flight Diverters: Flight paths associated with surface water.

* Rivers and drainage lines are used by birds as flight paths, particularly waterbirds that commute up and down channels. Dams are also a large attraction for waterbirds, and birds commuting between dams may be at risk of collisions.

» Palaeontological features:

* Although no palaeontological resources were identified within the development area, the palaeontological sensitivity of the study area is rated as very high for the north-eastern alignment (Alternative 1). It is therefore recommended that palaeontological monitoring of excavations takes place during the construction phase of the grid connection infrastructure.

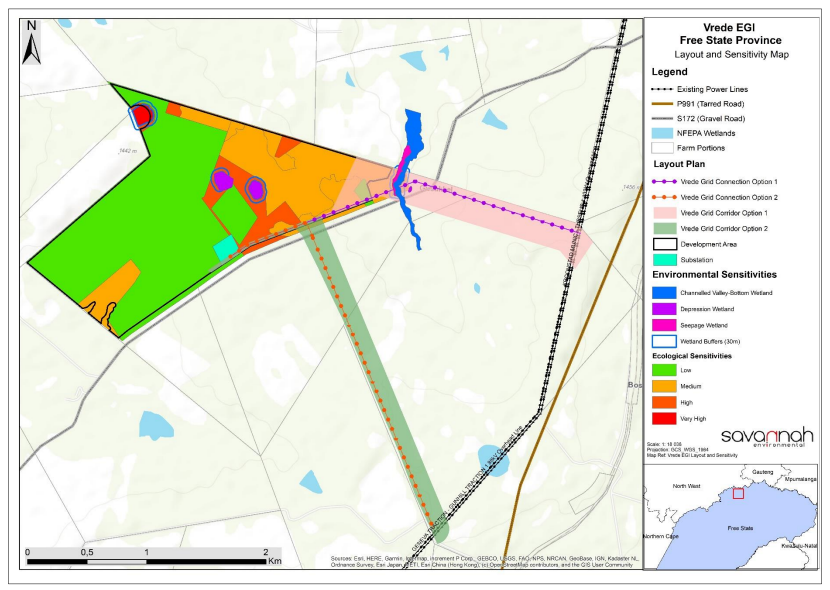


Figure 8.1: Environmental sensitivity and layout map of the Vrede EGI development footprint including all corridor alternatives (A3 map is included in Appendix K).

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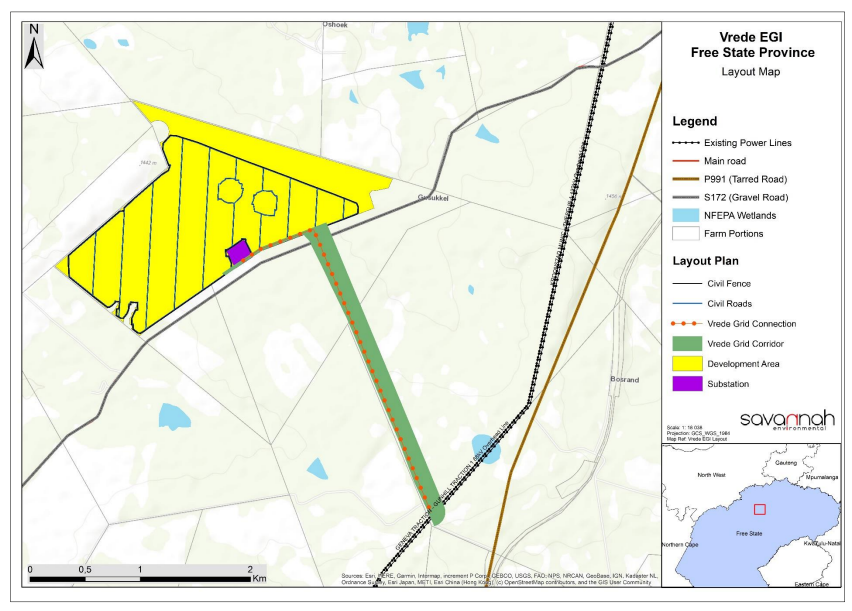


Figure 8.2: Preferred layout of the Vrede EGI development footprint (A3 map is included in Appendix K).

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8.5. Overall Conclusion (Impact Statement)

Technically viable grid connection corridor alternatives for the Vrede EGI were proposed by the developer and assessed as part of this Basic Assessment Report. The environmental assessment of the development footprint (grid layout) within the development area was undertaken by independent specialists and their findings have informed the results of this Basic Assessment Report.

The specialist findings have indicated that there are no identified environmental fatal flaws associated with the implementation of Vrede EGI should the mitigation measures provided be implemented, and the preferred alternative only be approved for development. Through the assessment of these alternatives, Grid Corridor Alternative 2 was recommended as the preferred alternative for authorisation.

This preferred alternative is considered as the most appropriate from an environmental perspective and is considered to be acceptable within all fields of specialist study undertaken for the project, provided mitigation as required by the respective specialists are implemented. All impacts associated with the proposed Vrede EGI can be mitigated to acceptable levels or enhanced through the implementation of the recommended mitigation or enhancement measures. The layout map included as **Figure 8.2** is therefore considered to be the preferred grid layout for the Vrede EGI.

8.6. Overall Recommendation

Considering the findings of the independent specialist studies and the impacts identified, it is the reasoned opinion of the EAP that the development of the Vrede EGI, is acceptable within the landscape and can reasonably be authorised specifically for Grid Corridor Alternative 2. The period for which the Environmental Authorisation is required to remain valid is 10 years from the date of authorisation, with a period of 10 years for the design, planning, construction, and commissioning of the activity to be concluded.

The authorisation for Vrede EGI would include the following key infrastructure and components:

» On-site substation which consists of:

- * 33/132kV portion of the substation (adjacent to the Independent Power Producer (IPP) substation).
- * Associated equipment, infrastructure, and buildings.
- * Temporary and permanent laydown areas.

» Distribution Lines

* For the Vrede PV solar energy facility, the 132kV distribution line from the onsite 33/132kV Eskom portion of the substation will loop in and loop out into the Eskom Kroonstad Municipality – Theseus 1 132kV Switching Station power line.

The following key conditions would be required to be included within an authorisation issued for Vrede EGI:

- » The development of Grid Corridor Alternative 2 as per the layout map in **Figure 8.2** is the preferred alternative and nominated for approval.
- The period for which the Environmental Authorisation is required to remain valid is 10 years from the date of authorisation, with a period of 10 years for the design, planning, construction, and commissioning of the activity to be concluded to allow for a segmented construction approach.

- » All mitigation measures detailed within this Basic Assessment Report, as well as the specialist reports contained within **Appendices D to H** are to be implemented.
- The EMPRs as contained within Appendix I & J of this Basic Assessment Report, should form part of the contract with the Contractors appointed to construct and maintain the Vrede EGI in order to ensure compliance with environmental specifications and management measures. The implementation of these EMPRs for all life cycle phases of project is considered key in achieving the appropriate environmental management standards as detailed for this project.
- Specialist recommendations regarding high sensitivity features and no-go zones as detailed in Section
 8.4 of this Basic Assessment and Appendices D to H must be adhered to in the final layout.
- The proposed layout must be located within the identified development area, comprising the two grid corridor alternatives and the on-site substation. The final layout must be submitted to DFFE for review and approval following detailed design.
- » Pre-construction environmental induction for all construction staff on-site must be undertaken to ensure that basic environmental principles are adhered to. This includes awareness as to no littering, appropriate handling of pollution and chemical spills, avoiding fire hazards, remaining within demarcated construction areas, etc.
- » Any fauna directly threatened by the associated activities should be removed to a safe location by a suitably qualified person.
- » A site-specific eradication and management programme for alien invasive plants must be implemented during construction
- » Pre-construction walk-through of the power line route/corridor must be undertaken to locate species of conservation concern that can be translocated or avoided.
- » No pylons must be placed within the delineated wetland/riparian habitats; however, the pylon may span these features.
- » Any activities within the wetlands apart from the spanning of the powerline should be avoided and the wetland features should, for all other activities be regarded as no-go areas.
- » An avifaunal specialist must conduct a walk-through prior to implementation to demarcate sections of the powerline that need to be marked with Eskom approved bird flight diverters. The bird flight diverters should be installed on the full span length on the earthwire (according to Eskom guidelines - five metres apart). Light and dark colour devices must be alternated to provide contrast against both dark and light backgrounds respectively. These devices must be installed as soon as the conductors are strung.
- » All excavations into bedrock must be monitored by a suitably qualified palaeontologist and a report on the outcomes of the monitoring activities must be submitted to SAHRA on completion of the development of the EGI.
- » Should any previously unrecorded archaeological resources or possible burials be identified during the course of construction activities, work must cease in the immediate vicinity of the find, and SAHRA must be contacted regarding an appropriate way forward.
- » The local authorities, community representatives, and organisations on the interested and affected party database should be informed of the final decision regarding the project and the potential job opportunities for locals and the employment procedures that the proponent intends following for the construction phase of the project.
- The proponent should liaise with the Moqhaka Local Municipality with regards the establishment of a database of local companies, specifically BBBEE companies, which qualify as potential service providers (e.g., construction companies, catering companies, waste collection companies, security companies etc.) prior to the commencement of the tender process for construction service providers. These companies should be notified of the tender process and invited to bid for project-related work.

- » Where possible, the proponent should make it a requirement for contractors to implement a 'locals first' policy for construction jobs, specifically for semi and low-skilled job categories.
- » The proponent should consider the option of establishing a Monitoring Forum that includes local farmers and develop a Code of Conduct for construction workers. This committee should be established prior to commencement of the construction phase. The Code of Conduct should be signed by the proponent and the contractors before the contractors move onto site.
- » The proponent should hold contractors liable for compensating farmers and communities in full for any stock losses and/or damage to farm infrastructure that can be linked to construction workers. This should be contained in the Code of Conduct to be signed between the proponent, the contractors, and neighbouring landowners. The agreement should also cover loses and costs associated with fires caused by construction workers or construction related activities.
- » Before construction commences, individuals of listed species within the on-site substation development footprint and power line corridor that would be affected, must be counted and marked and translocated, where deemed necessary by the ecologist conducting the pre-construction walk-through survey. Permits from the relevant national and provincial authorities and/or the Department of Forestry, Fisheries, and the Environment (DFFE), must be obtained before the individuals are disturbed.
- The necessary water use authorisation must be obtained from the Department Human Settlements, Water and Sanitation (DHSWS) for impacts to a watercourse and for abstraction of water from natural resources (should this be required) prior to construction.
- » The final project footprint must be kept as small as possible and must consider all sensitive environmental features not considered to be suitable for development (as identified by the respective specialists).
- » Alien invasive species management at the site should take place according to the Alien Invasive Management Plan.

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Nid	Report Type	Author/s	Date	Title	
5968	AIA Phase 1	Cobus Dreyer	20/06/2005	Archaeological and Historical Investigation of the Proposed New Filling Station at Kroonstad, Free State	
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5970	AIA Phase	Cobus Dreyer	29/05/2006	First Phase Archaeological and Cultural Heritage Assessment of the Proposed Residential Developments at the Farm Middenspruit 151, Kroonstad, Free State	
5971	AIA Phase	Cobus Dreyer	12/07/2006	Archaeological and Historical Investigation of the Proposed Township Developments at Maokeng, Kroonstad, Free State	
5972	AIA Phase	Cobus Dreyer	26/10/2006	First Phase Archaeological and Cultural Heritage Assessment of the Proposed Residential Developments at the Farm Boschpunt 2218 Kroonstad, Free State	
129819	AIA Phase	Jaco van der Walt	30/08/2013	Archaeological Impact Assessment Report for the Proposed Steynsrus (19.5MW) Photovoltaic Plant, Free State Province	
533640	HIA Phase	Edward Matenga	25/11/2019	PHASE I HERITAGE IMPACT ASSESSMENT (INCLUDING PALAEONTOLOGICAL DESKTOP ASSESSMENT) IN TERMS OF SECTION 38 OF THE NATIONAL HERITAGE RESOURCES ACT NO 25/1999 FOR THE PROPOSED PHASE II MAOKENG HOUSING DEVELOPMENT (5390 ERVEN MOAKENG) (KROONSTAD), FREE STATE PROVINCE	
165622	HIA Phase	Johnny van Schalkwyk	04/06/2014	Cultural heritage impact assessment for the UPGRADE OF A SECTION OF NATIONAL ROUTE 1, BETWEEN KROONSTAD AND VENTERSBURG, FREE STATE PROVINCE	

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