PROPOSED GRID CONNECTION INFRASTRUCTURE FOR THE CASTLE WIND ENERGY FACILITY

Northern Cape Province

VISUAL IMPACT ASSESSMENT

Produced for:

African Clean Energy Developments (ACED)

On behalf of:

EnviroAgri (Pty) Ltd

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Produced by:



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1. STUDY APPROACH

1.1. Qualification and experience of the practitioner

Lourens du Plessis, a specialist in visual impact assessment and Geographical Information Systems (GIS), undertook the Visual Impact Assessment (VIA).

He has been involved in the application of Geographical Information Systems (GIS) in Environmental Planning and Management since 1990. He has extensive practical knowledge in spatial analysis, environmental modeling and digital mapping, and applies this knowledge in various scientific fields and disciplines. His expertise are often utilised in Environmental Impact Assessments, State of the Environment Reports and Environmental Management Plans.

He is familiar with the "Guidelines for Involving Visual and Aesthetic Specialists in EIA Processes" (Provincial Government of the Western Cape: Department of Environmental Affairs and Development Planning) and utilises the principles and recommendations stated therein to successfully undertake visual impact assessments.

EnviroAgri appointed Lourens du Plessis as an independent specialist consultant to undertake the visual impact assessment for the proposed grid connection infrastructure for the Castle Winder Energy Facility. He will not benefit from the outcome of the project decision-making.

1.2. Assumptions and limitations

This Report has been prepared by LOGIS on behalf, and at the request, of EnviroAgri to provide them with an independent specialist assessment. Unless otherwise agreed by LOGIS in writing, LOGIS does not accept responsibility or legal liability to any person other than the EnviroAgri for the contents of, or any omissions from, this Report.

To prepare this Report, LOGIS utilised only the documents and information provided by EnviroAgri or any third parties directed to provide information and documents by EnviroAgri. LOGIS has not consulted any other documents or information in relation to this Report, except where otherwise indicated.

The findings, recommendations and conclusions given in this report are based on the author's best scientific and professional knowledge, as well as, the available information. This report is based on survey and assessment techniques which are limited by time and budgetary constraints relevant to the type and level of investigation undertaken. LOGIS reserve the right to modify aspects of the report including the recommendations if and when new information may become available from on-going research or further work in this field, or pertaining to this investigation.

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to this report. If this report is used as part of a main report, the report in its entirety must be included as an appendix or separate section to the main report.

This assessment was undertaken during the planning stage of the project and is based on information available at that time.

This Visual Impact Assessment and all associated mapping has been undertaken according to the worst-case scenario.

1.3. Level of confidence

Level of confidence¹ is determined as a function of:

- The information available, and understanding of the study area by the practitioner:
 - 3: A high level of information is available of the study area and a thorough knowledge base could be established during site visits, surveys etc. The study area was readily accessible.
 - 2: A moderate level of information is available of the study area and a moderate knowledge base could be established during site visits, surveys etc. Accessibility to the study area was acceptable for the level of assessment.
 - 1: Limited information is available of the study area and a poor knowledge base could be established during site visits and/or surveys, or no site visit and/or surveys were carried out.
- The information available, understanding of the study area and experience of this type of project by the practitioner:
 - 3: A high level of information and knowledge is available of the project and the visual impact assessor is well experienced in this type of project and level of assessment.
 - 2: A moderate level of information and knowledge is available of the project and/or the visual impact assessor is moderately experienced in this type of project and level of assessment.
 - 1: Limited information and knowledge is available of the project and/or the visual impact assessor has a low experience level in this type of project and level of assessment.

These values are applied as follows:

	Information practitioner	on	the	proje	ect	&	experi	ence	of	the
Information		3			2			1		
on the study	3	9			6			3		
area	2	6			4			2		
	1	3			2			1		

Table 1: Level of confidence

The level of confidence for this assessment is determined to be **9** and indicates that the author's confidence in the accuracy of the findings is high:

• The information available, and understanding of the study area by the practitioner is rated as **3** and

¹ Adapted from Oberholzer (2005).

• The information available, understanding and experience of this type of project by the practitioner is rated as **3**.

1.4. Methodology

The study was undertaken using Geographical Information Systems (GIS) software as a tool to generate viewshed analyses and to apply relevant spatial criteria to the proposed infrastructure. A detailed Digital Terrain Model (DTM) for the study area was created from topographical data provided by the Japan Aerospace Exploration Agency (JAXA), Earth Observation Research Centre, in the form of the ALOS Global Digital Surface Model "ALOS World 3D - 30m" (AW3D30) elevation model.

Visual Impact Assessment (VIA)

The VIA is determined according to the nature, extent, duration, intensity or magnitude, probability and significance of the potential visual impacts, and will propose management actions and/or monitoring programs, and may include recommendations related to the proposed grid connection infrastructure for the Castle Wind Energy Facility.

The visual impact is determined for the highest impact-operating scenario (worstcase scenario) and varying climatic conditions (i.e. different seasons, weather conditions, etc.) are not considered.

The VIA considers potential cumulative visual impacts, or alternatively the potential to concentrate visual exposure/impact within the region.

The following VIA-specific tasks were undertaken:

• Determine potential visual exposure

The visibility or visual exposure of any structure or activity is the point of departure for the visual impact assessment. It stands to reason that if the proposed grid infrastructure was not visible, no impact would occur.

Viewshed analyses from the proposed infrastructure indicate the potential visibility.

• Determine visual distance/observer proximity to the grid connection infrastructure

In order to refine the visual exposure of the grid connection infrastructure on surrounding areas/receptors, the principle of reduced impact over distance is applied in order to determine the core area of visual influence for the structures.

Proximity radii for the proposed infrastructure are created in order to indicate the scale and viewing distance of the structures and to determine the prominence of the structures in relation to their environment.

The visual distance theory and the observer's proximity to the grid infrastructure are closely related, and especially relevant, when considered from areas with a high viewer incidence and a predominantly negative visual perception of the proposed infrastructure.

• Determine viewer incidence/viewer perception (sensitive visual receptors)

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

It is therefore necessary to identify areas of high viewer incidence and to classify certain areas according to the observer's visual sensitivity towards the proposed 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, and purpose of sighting which would create a myriad of options.

• Determine the visual absorption capacity of the landscape

This is the capacity of the receiving environment to absorb the potential visual impact of the proposed structures. The visual absorption capacity (VAC) is primarily a function of the vegetation, and will be high if the vegetation is tall, dense and continuous. Conversely, low growing sparse and patchy vegetation will have a low VAC.

The VAC would also be high where the environment can readily absorb the structure in terms of texture, colour, form and light / shade characteristics of the structure. On the other hand, the VAC for a structure contrasting markedly with one or more of the characteristics of the environment would be low.

The VAC also generally increases with distance, where discernible detail in visual characteristics of both environment and structure decreases.

The digital terrain model utilised in the calculation of the visual exposure of the grid connection infrastructure does not incorporate the potential VAC of the natural vegetation of the region. It is therefore necessary to determine the VAC by means of the interpretation of the vegetation cover, supplemented with field observations.

• Calculate the visual impact index

The results of the above analyses are merged in order to determine where the areas of likely visual impact would occur. These areas are further analysed in terms of the previously mentioned issues (related to the visual impact) and in order to determine the magnitude of each impact.

• Determine impact significance

The potential visual impacts are quantified in their respective geographical locations in order to determine the significance of the anticipated impact on identified receptors. Significance is determined as a function of extent, duration, magnitude (derived from the visual impact index) and probability. Potential cumulative and residual visual impacts are also addressed. The results of this section are displayed in impact tables and summarised in an impact statement.

• Propose mitigation measures

Mitigation measures will be proposed in terms of the planning, construction, operation and decommissioning phases of the project.

• Reporting and map display

All the data categories used to calculate the visual impact index, and the results of the analyses will be displayed as maps in the accompanying report. The methodology of the analyses, the results of the visual impact assessment and the conclusion of the assessment will be addressed in the VIA report.

2. BACKGROUND

The Proponent, African Clean Energy Developments (Pty) Ltd (ACED), proposes to construct an Overhead transmission line (OHL) to connect to the authorised Castle Wind Energy Facility (WEF) to the existing Hydra Main Transmission Substation (MTS), on farms near De Aar in the Northern Cape. The proposed transmission line would consist of a 132kV to 400kV (single or double circuit) OHL. Associated infrastructure will include permanent access/service tracks (where no existing roads exist) as well as temporary laydown areas and site camps that will be rehabilitated after construction.

The OHL will be located within a servitude of up to 32m wide and will be positioned within a 300m wide corridor (150 m on either side from the centre line).

The proposed line includes in part a new OHL (Section A) and in part the upgrading of an existing OHL (Section B) as well as a small section that could potentially feed into the planned (authorised but not built) De Aar South WEF substation (Section C).

The total length of the proposed OHL will be approximately 25,8km whereby it will be comprised of the following:

- Section A will be 13,1km new OHL
- Section B will be 12,4km upgrading existing 132kV OHL from the De Aar South WEF to an up to 400kV maximum capacity
- Section C will be 300m from Section A to the proposed De Aar 2 South Switching Station

The grid connection corridor traverses the following affected properties:

Erf number	21-digit SG code	Name of farm	Farm Size (ha)
Portion 13 of Farm 165	C0300000000016500013	Vendussie Kuil	152,18
Portion 12 of Farm 165	C030000000016500012	Vendussie Kuil	758,19
Portion 3 of Farm 5	C0300000000000500003	Wagt en Bittje (Hydra)	179,77
Portion 1 of Farm 5	C0300000000000000000000000000000000000	Wagt en Bittje	21,72
Remainder of Farm 5	C0300000000000500000	Wagt en Bittje	2425,42
Remainder of Farm 144	C030000000014400000	Hydra	37,84
Portion 3 of Farm 3	C030000000000300003	Carolus Poort	1807,06
Portion 4 of Farm 3	C030000000000300004	Carolus Poort	888,49
Portion 2 of Farm 3	C030000000000300002	Carolus Poort	1724,89
Remainder of Farm 2	C030000000000200000	Slingers Hoek	4209,31
Portion 2 of Farm 2	C030000000000200002	Slingers Hoek	1273,11

Table 2: Farm details for the proposed Castle to Hydra OHL



Figure 1: Regional locality of the study area

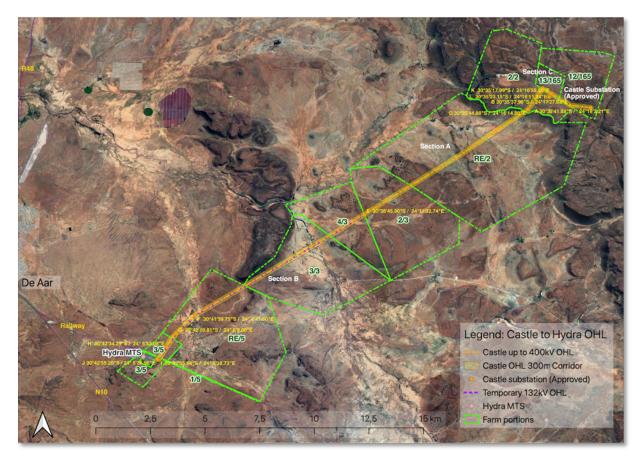


Figure 2: Layout of the proposed Castle to Hydra MTS OHL.

The proposed grid connection infrastructure is indicated on the maps displayed within this report. Sample images of typical 132kV power line towers are displayed below.

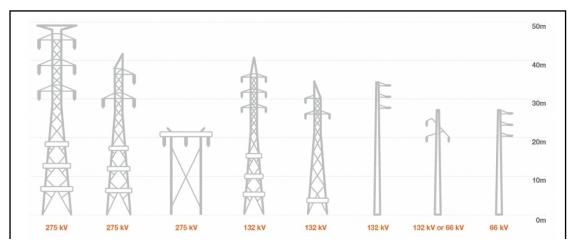


Figure 3: Schematic representation of power line towers



Figure 4: Typical 132 kV power line structures

3. SCOPE OF WORK

This report is the undertaking of a Visual Impact Assessment (VIA) of the proposed grid connection infrastructure as per the above mentioned.

The determination of the potential visual impacts is undertaken in terms of nature, extent, duration, magnitude, probability and significance of the construction and operation of the proposed infrastructure.

Anticipated issues related to the potential visual impact of the proposed grid connection infrastructure include the following:

- The visibility of the infrastructure to, and potential visual impact on, observers travelling along the arterial and secondary roads within the study area.
- The visibility of the infrastructure to, and potential visual impact on, residents of rural homesteads or settlements within the study area.
- The potential visual impact of associated infrastructure (i.e. access roads and cleared servitudes) on sensitive visual receptors.
- The potential visual impact of the infrastructure on the visual character or sense of place of the region.
- The potential visual impact of the infrastructure on tourist routes or tourist destinations/attractions (if present).
- The potential cumulative visual impact of the proposed power lines in relation to other infrastructure and built forms.
- Potential visual impacts associated with the construction phase.

• The potential to mitigate visual impacts and inform the design process.

It is envisaged that the issues listed above may constitute a visual impact at a local and/or potentially at a regional scale.

4. RELEVANT LEGISLATION AND GUIDELINES

The following legislation and guidelines have been considered in the preparation of this report:

- National Environmental Management Act 107 of 1998 (NEMA);
- The Environmental Impact Assessment Regulations, 2014 (as amended);
- Guideline on Generic Terms of Reference for EAPS and Project Schedules (DEADP, Provincial Government of the Western Cape, 2011); and
- Guideline for involving visual and aesthetic specialists in EIA processes: Edition 1.

5. THE AFFECTED ENVIRONMENT

The site of the Castle WEF which the proposed OHL will connect to is located approximately 26 kilometres (km) east of De Aar and the existing Hydra MTS is approximately 7 km southeast of De Aar, in the Northern Cape Province. The site is bordered in the west by the N10 from where access to can be gained through unsurfaced roads and jeep tracks. The entire proposed OHL is situated in the Pixley ka Seme District Municipality and the majority of it within the Emthanjeni Local Municipality (Ward 6). A small section of the proposed eastern section of the OHL falls within the Renosterberg Local Municipality (Ward 1).

The study area occurs on land that ranges in elevation from approximately 1600m above sea level along the escarpment at the Castle WEF Substation in the north east, to 1,300m where the proposed OHL connects to the Hydra MTS in the south west. The terrain along the proposed alignment (except for the escarpment) is predominantly flat with no major topographical features. The topography or terrain morphology of the region is broadly described as Lowlands with Hills of the Interior Plain. Refer to **Map 1** for a shaded relief map of the study area.

Land cover in the region and along the alignment consists predominately of low shrubland, bare rock and soil with areas of erosion. The natural vegetation types of the study area are very homogenous and are indicated as Northern Upper Karoo, in the lower lying areas, and Besemkaree Koppies Shrubland on the elevated areas, hills and low mountains. Refer to **Map 2** for the land cover map of the study area.

The region receives an average of less than 300mm rainfall per annum and is representative of the dry semi-desert climate associated with the Great Karoo. The non-perennial Brak River is the only major hydrological feature, traversing the study area from the south-east to the west. Other non-perennial rivers or streams are located throughout the region. A number of farm dams are found throughout the study area and there is a high occurrence of non-perennial pans to the east.

The most prominent land use activity within the study area is described as sheep farming. There are no major tourist attractions within the study area and the region, generally referred as the Karoo, is not considered to be a final tourist destination. It is however quite popular as a stopover for visitors travelling between Gauteng and Cape Town.

The greater landscape of the study area is characterised by wide-open spaces and otherwise very limited development. It should however be noted that there are a

number of authorised (and current) renewable energy applications within the study area and the greater region, that may change the landscape to some degree in the future. There are no formally protected or conservation areas within the study area.

Additional industrial style infrastructure within the study area, include a railway line in the south and a number of power lines traversing from the south-west to the north-east all congregating at the Hydra substation. These existing lines include the Hydra to Roodekuil 2 220kV power line, Hydra to Roodekuil 1 220kV, Beta to Hydra 1 & 2 400kV, Perseus to Hydra 2 & 3 400kV and Hydra to Ruigtevallei 1 & 2 22kV.

The rural part of the study area is sparsely populated with most of the population residing at homesteads or farm dwellings. Some of the homesteads in closer proximity to the proposed power line include:

- Meyersfontein
- Slingershoek
- Wag-`n-Bietjie
- Poortjie
- Vetlaagte

It is uncertain whether all of these farmsteads are inhabited or not. It stands to reason that farmsteads that are not currently inhabited will not be visually impacted upon at present. These farmsteads do, however retain the potential to be affected visually should they ever become inhabited again in the future. For this reason, the author of this document operates under the assumption that they are all inhabited.

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



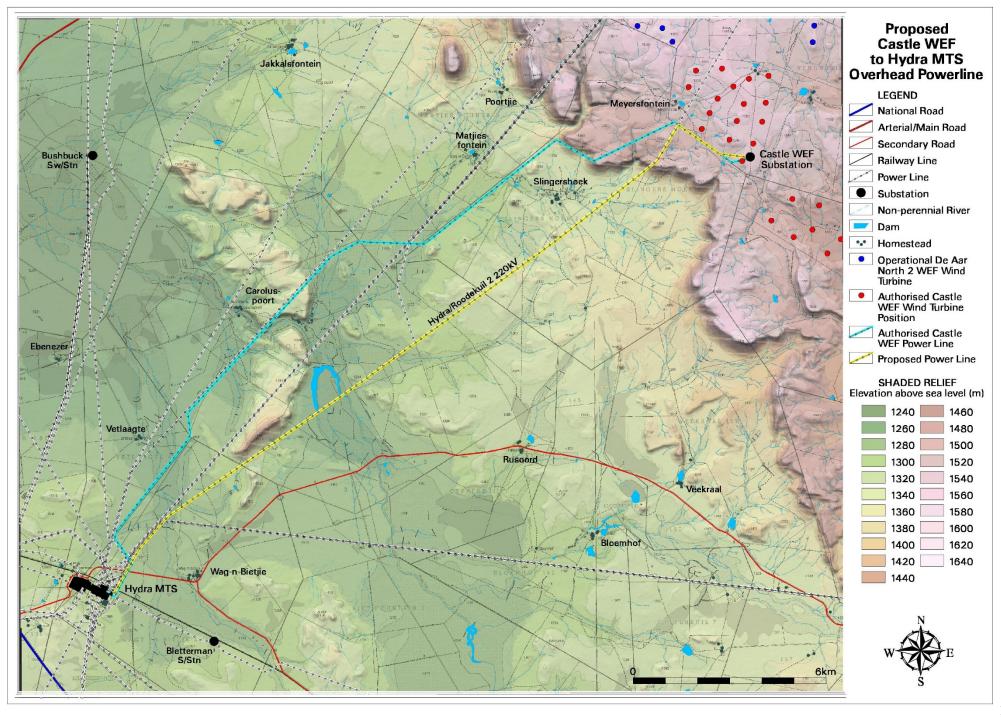
Figure 5: Powerline infrastructure within the region (note the shrubland vegetation)

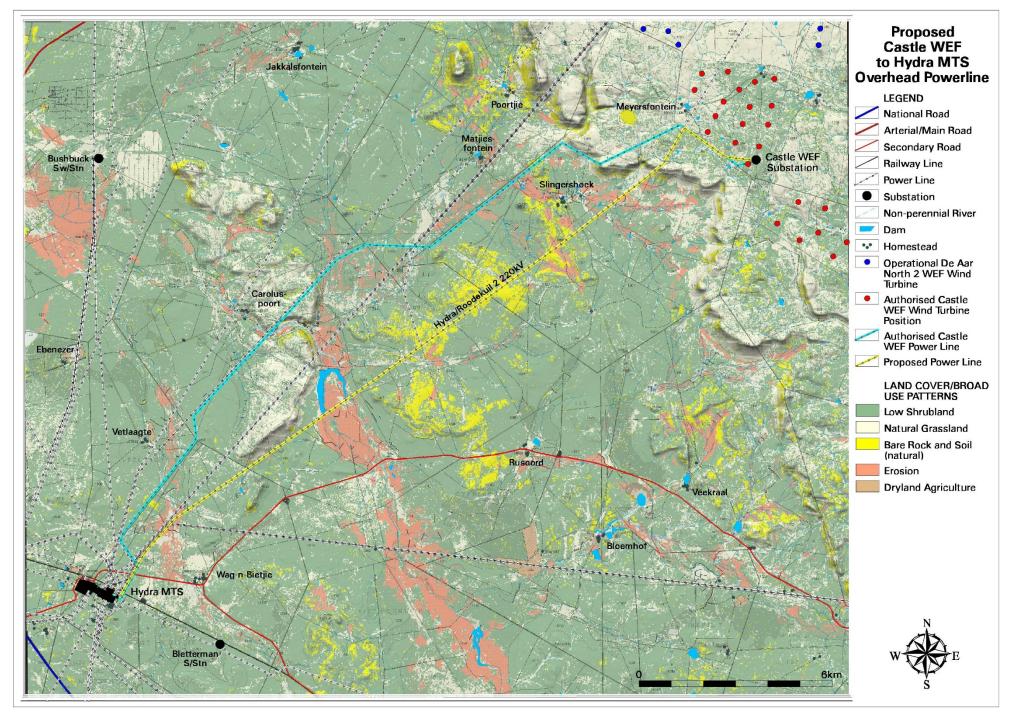


Figure 6: Hydra substation



Figure 7: Topography and vegetation of the region





6. RESULTS

6.1. Potential visual exposure

The potential visual exposure (visibility) of the grid connection infrastructure is shown on **Map 3**. The visibility analyses were undertaken from the proposed power line alignment at 32m above ground level (i.e. the approximate maximum height of the power line towers). The viewshed analyses were 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 infrastructure (i.e. a 132kV-400kV power line).

Map 3 also indicates proximity radii from the proposed grid connection infrastructure in order to show the viewing distance (scale of observation) of the structures in relation to their surrounds.

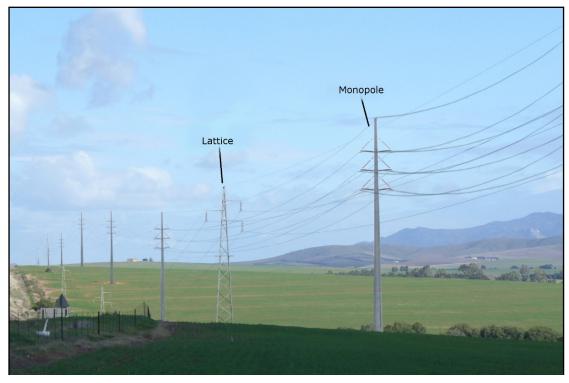


Figure 8: Examples of 132 kV overhead power lines

General

It is expected that the grid connection infrastructure may theoretically be visible within the 3km visual corridor and potentially highly visible within a 0.5km radius of the structures due to the generally flat terrain it traverses. Beyond 1,5km the visibility becomes more scattered due to the undulating nature of the topography. The grid connection structures are unlikely to be visible beyond a 3km radius of the structures.

It should also be noted that the potential visual exposure will not occur in isolation, but rather in conjunction with the existing power lines and railway line within the study area.

0 – 0.5km (short distance)

It is expected that the power line structures would be highly visible from the secondary road near Hydra substation as well as a small number of unknown homesteads.

0.5 – 1.5km (short to medium distance)

The potential sensitive visual receptors within this zone include residents of Meyersfontein, Slingershoek and a few unknown homesteads. Users of the secondary road may also be impacted upon.

The rest of the visually exposed areas fall within vacant farmland and open space generally devoid of potential sensitive visual receptors.

1.5 – 3km (medium to long distance)

The potential sensitive visual receptors within this zone include residents of Wag-n-Bietjie, Vetlaagte and a number of unknown homesteads. Users of the secondary road may also be impacted upon.

Scattered visually screened areas can be found to the east and north of the Castle WEF Substation, as well as, south of the Hydra MTS.

> 3km

At distances exceeding 3km the intensity of visual exposure is expected to be very low and highly unlikely due to the distance between the object (grid connection infrastructure) and the observer.

Conclusion

In general terms it is envisaged that the grid connection infrastructure, where visible from shorter distances (e.g. less than 0.5km and potentially up to 1.5km), and where sensitive visual receptors may find themselves within this zone, may constitute a high visual prominence, potentially resulting in a visual impact. The incidence rate of sensitive visual receptors is however expected to be low, due to the generally remote location of the proposed infrastructure and the low number of potential observers. It should once again be noted that the potential visual exposure will not occur in isolation, but rather in conjunction with the existing power lines and railway line electrical infrastructure in the study area.

6.2. Potential cumulative visual exposure

Cumulative visual impacts can be defined as the additional changes caused by a proposed development in conjunction with other similar developments or as the combined effect of a set of developments. In this case the 'development' would be a new 132kV power line as seen in conjunction with the existing (or proposed/authorised) grid connection infrastructure in close proximity. Refer to Map 4.

Cumulative visual impacts may be:

- Combined, where several power lines are within the observer's arc of vision at the same time;
- Successive, where the observer has to turn his or her head to see the various structures of a power line; and

• Sequential, when the observer has to move to another viewpoint to see different power line structures, or different views of the same power line (such as when travelling along a route).

The visual impact assessor is required (by the competent authority) to identify and quantify the cumulative visual impacts and to propose potential mitigating measures. This is often problematic as most regulatory bodies do not have specific rules, regulations or standards for completing a cumulative visual assessment, nor do they offer meaningful guidance regarding appropriate assessment methods. There are also not any authoritative thresholds or restrictions related to the capacity of certain landscapes to absorb the cumulative visual impacts of the power line infrastructure.

To complicate matters even further, cumulative visual impact is not just the sum of the impacts of two developments. The combined effect of both may be much greater than the sum of the two individual effects, or even less.

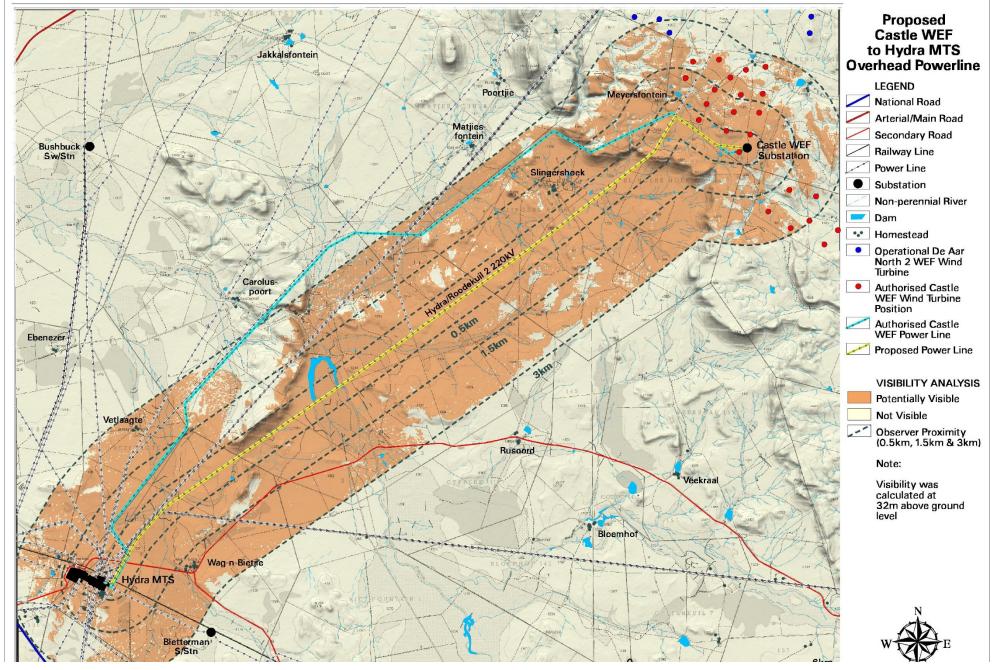
The cumulative impact of the proposed grid connection infrastructure on the landscape and visual amenity is a product of:

- The distance between the power lines;
- The distance over which the structures are visible;
- The overall character of the landscape and its sensitivity to the structures;
- The siting and design of the power line; and
- The way in which the landscape is experienced.

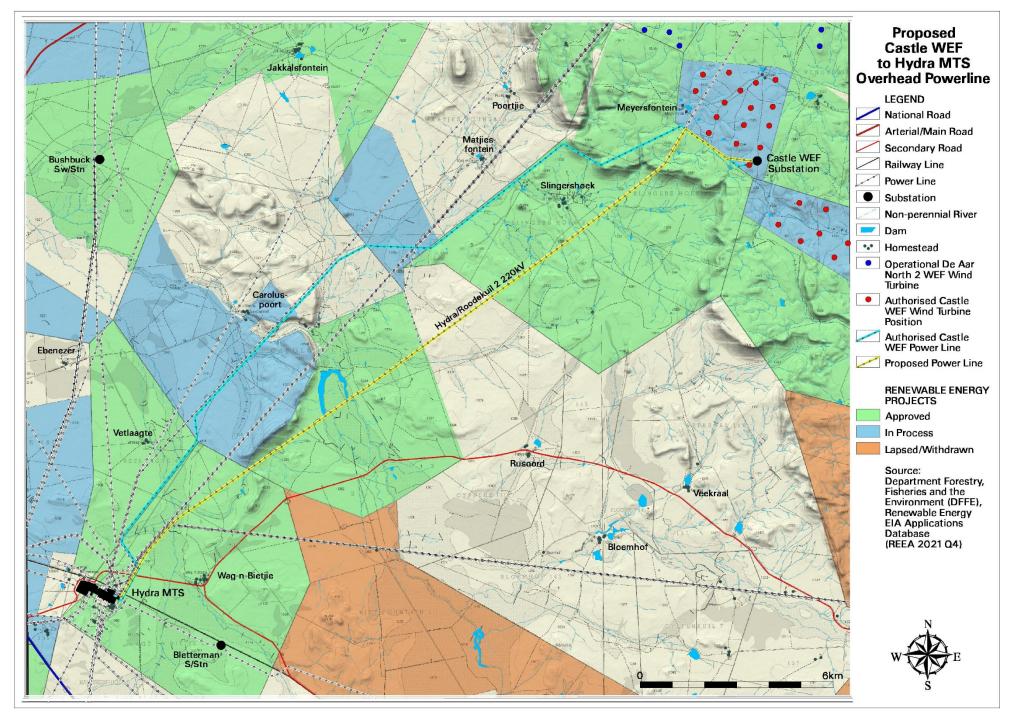
The specialist is required to conclude if the proposed 'development' will result in any unacceptable loss of visual resource considering the industrial infrastructure proposed in the area.

Conclusion

The proposed power line infrastructure is located adjacent to an existing power line and the authorized Castle WEF powerline. There are also five (5) existing power lines that lie just west of the proposed OHL, three (3) existing powerlines and a railway line lie to the south of the proposed alignment. The visual amenity along this power line corridor has already been compromised to a large degree. Admittedly, the frequency of visual exposure to power line infrastructure is expected to increase, but it is still preferable to consolidate the linear infrastructure as much as possible. To this end, the cumulative visual impact associated with the proposed power line is considered to be within acceptable limits.



Map 3: Viewshed analysis of the proposed grid connection infrastructure



Map 4: Renewable energy projects within the region contributing to cumulative visual exposure

6.3. Visual distance / observer proximity to the grid connection infrastructure

The proximity radii are based on the anticipated visual experience of the observer over varying distances. The distances are adjusted upwards for larger grid connection infrastructure (e.g. 400kV power lines) and downwards for smaller structures (e.g. 132kV power line) due to variations in height. This methodology was developed in the absence of any known and/or accepted standards for South African power line infrastructure.

The proximity radii (calculated from the grid connection infrastructure) are indicated on **Map 5**, and include the following:

- 0 0.5km Short distance view where the structures would dominate the frame of vision and constitute a very high visual prominence.
- 0.5 1.5km Medium distance views where the structures would be easily and comfortably visible and constitute a high visual prominence.
- 1.5 3km Medium to longer distance view where the structures would become part of the visual environment, but would still be visible and recognisable. This zone constitutes a medium visual prominence.
- Greater than 3km Long distance view where the structures may still be visible though not as easily recognisable. This zone constitutes a low visual prominence for the power lines.

The visual distance theory and the observer's proximity to the 132kV power line are closely related, and especially relevant, when considered from areas with a higher viewer incidence and a potentially negative visual perception of the proposed infrastructure.

6.4. 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.

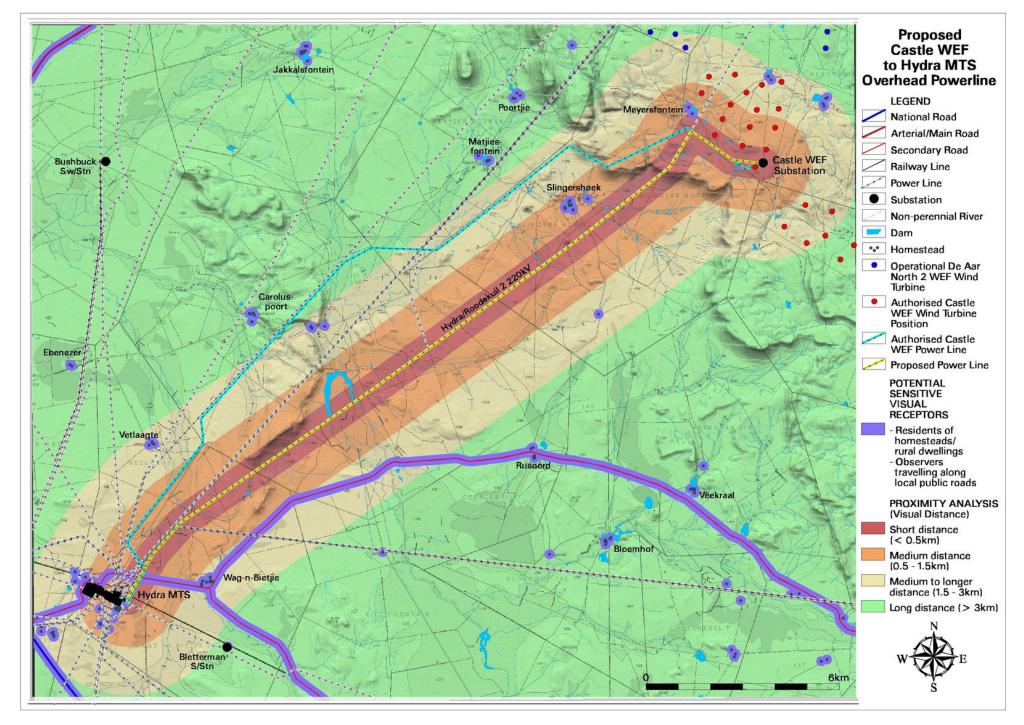
Viewer incidence within the study area is anticipated to be the highest along the secondary road adjacent to or underneath the proposed project infrastructure. Travellers using this road may be negatively impacted upon by visual exposure to the grid connection infrastructure.

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 grid connection infrastructure, would generally be negative.

Due to the generally remote location of the proposed power line, and the sparsely populated nature of the receiving environment, there are only a limited number of

potential sensitive visual receptors in closer proximity to the proposed infrastructure. These receptor sites are listed in **Section 6.1** and are indicated on **Map 5.**

The author is not aware of any objections raised against the proposed grid connection infrastructure.



Map 5: Proximity analysis and potential sensitive visual receptors

6.5. Visual absorption capacity

The region receives an average of less than 300mm rainfall per annum and is representative of the dry semi-desert climate associated with the Great Karoo. The dominant land cover type is shrubland, which is described as plants with a low growth form or restricted height.

Overall, the Visual Absorption Capacity (VAC) of the receiving environment is low by virtue of the limited height (or absence) of the vegetation and the overall low occurrence of buildings and structures. In addition, the scale and form of the proposed structures mean that it is unlikely that the environment will visually absorb them in terms of texture, colour, form and light/shade characteristics. Within this area, the VAC of vegetation will not be taken into account, thus assuming a worst case scenario in the impact assessment.

Where homesteads and settlements occur, some more significant vegetation and trees may have been planted, which would contribute to the visual absorption capacity (i.e. shielding the observers from the infrastructure). As this is not a consistent occurrence, however, VAC will not be taken into account for any of the homesteads or settlements, thus assuming a worst case scenario in the impact assessment.

6.6. Visual impact index

The combined results of the visual exposure, viewer incidence/perception and visual distance of the proposed grid connection infrastructure culminate in a visual impact index. Here the weighted impact and the likely areas of impact have been indicated as a visual impact index. Values have been assigned for each potential visual impact per data category and merged in order to calculate the visual impact index.

The criteria (previously discussed in this report) which inform the visual impact index are:

- Visibility or visual exposure of the structures
- Observer proximity or visual distance from the structures
- The presence of sensitive visual receptors
- The perceived negative perception or objections to the structures (if applicable)
- The visual absorption capacity of the vegetation cover or built structures (if applicable)

An area with short distance visual exposure to the proposed grid connection infrastructure, a high viewer incidence and a potentially negative perception would therefore have a higher value (greater impact) on the index. This helps in focussing the attention to the critical areas of potential impact and determining the potential **magnitude** of the visual impact.

The index indicates that **potential sensitive visual receptors** within a 500m radius of the project infrastructure may experience visual impacts of a **very high magnitude**. The magnitude of visual impact on sensitive visual receptors subsequently subsides with distance to; **high** within a 0.5 – 1.5km radius (where/if sensitive receptors are present) and **moderate** within a 1.5 – 3km radius (where/if sensitive receptors are present). Receptors beyond 3km are expected to have visual impacts of **low** or **negligible** magnitude.

The visual impact index and potentially affected sensitive visual receptors are indicated on **Map 6**. In general, there are only a limited number of receptor sites within closer proximity (3km) to the proposed project infrastructure. The magnitude of the potential visual impact on these receptor sites are discussed below.

Magnitude of the potential visual impact

0 – 0.5km

The grid connection infrastructure (power line) may have a visual impact of **very high** magnitude on the following observers:

Site 1: Observers travelling along the secondary road where it traverses adjacent or underneath the power line alignment

0.5 – 1.5km

The grid connection infrastructure (power line) may have a visual impact of **high** magnitude on the following observers:

Residents of/or visitors to:

- Site 2: Slingershoek
- Site 3: Meyersfontein

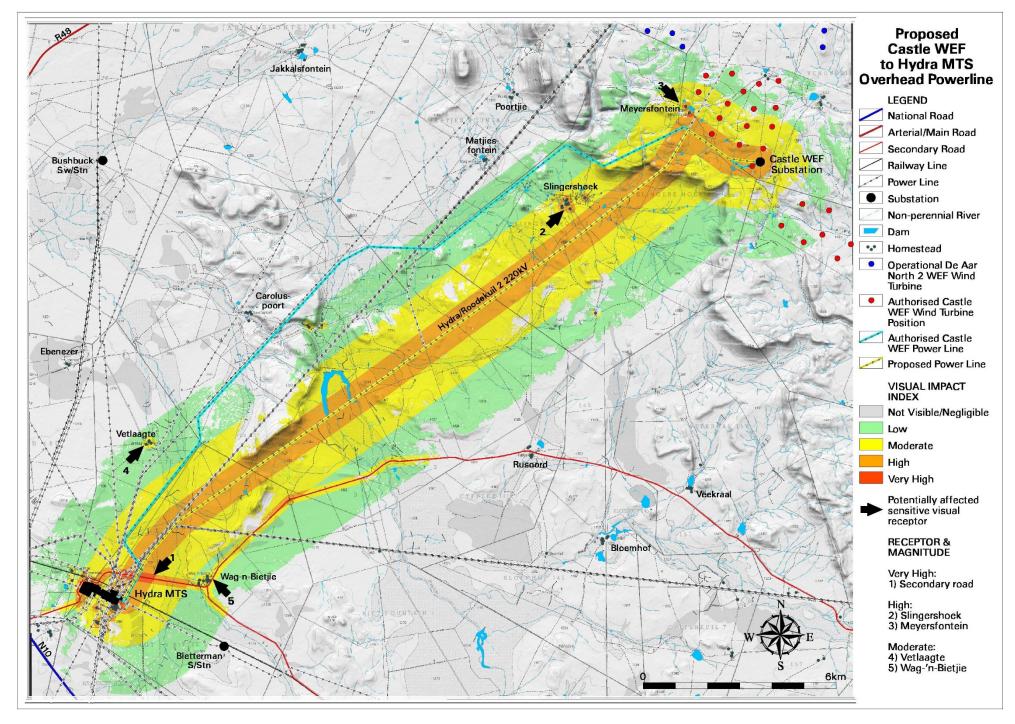
1.5 – 3km

The grid connection infrastructure (power line) may have a visual impact of **moderate** magnitude on the following observers:

Residents of/or visitors to:

- Site 4: Vetlaagte
- Site 5: Wag-n-Bietjie

Observers travelling along the secondary road where it traverses adjacent or underneath the power line alignment.



6.7. Visual impact assessment: impact rating methodology

The previous section of the report identified specific areas where likely visual impacts would occur. This section will attempt to quantify these potential visual impacts in their respective geographical locations and in terms of the identified issues (see **Section 3:** SCOPE OF WORK) related to the visual impact.

The methodology for the assessment of potential visual impacts states the **nature** of the potential visual impact (e.g. the visual impact on users of major roads in the vicinity of the proposed power line alignment) and includes a table quantifying the potential visual impact according to the following criteria:

- Extent long distance (very low = 1), medium to longer distance (low = 2), short distance (medium = 3) and very short distance (high = 4)².
- Duration very short (0-1 yrs. = 1), short (2-5 yrs. = 2), medium (5-15 yrs. = 3), long (>15 yrs. = 4), and permanent (= 5).
- Magnitude None (= 0), minor (= 2), low (= 4), medium/moderate (= 6), high (= 8) and very high (= 10)³.
- **Probability** very improbable (= 1), improbable (= 2), probable (= 3), highly probable (= 4) and definite (= 5).
- Status (positive, negative or neutral).
- **Reversibility** reversible (= 1), recoverable (= 3) and irreversible (= 5).
- **Significance** low, medium or high.

The **significance** of the potential visual impact is equal to the **consequence** multiplied by the **probability** of the impact occurring, where the consequence is determined by the sum of the individual scores for magnitude, duration and extent (i.e. **significance = consequence (magnitude + duration + extent) x probability**).

The significance weighting for each potential visual impact (as calculated above) is as follows:

- <30 points: Low (where the impact would not have a direct influence on the decision to develop in the area)
- 31-60 points: Medium/moderate (where the impact could influence the decision to develop in the area)
- >60: High (where the impact must have an influence on the decision to develop in the area)

² Long distance = > 3km. Medium to longer distance = 1.5 - 3km. Short distance = 0.5 - 1.5km. Very short distance = < 0.5km (refer to Section 6.3. Visual distance/observer proximity to the grid connection infrastructure).

 $^{^3}$ This value is read from the visual impact index. Where more than one value is applicable, the higher of these will be used as a worst case scenario.

6.8. Visual impact assessment

The primary visual impacts of the proposed grid connection infrastructure for the Castle Wind Energy facility are assessed below.

6.8.1. Construction impacts

6.8.1.1. Construction impacts

Potential 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 servitude site 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 **moderate** (significance rating = 48), temporary visual impact, that may be mitigated to **low** (significance rating = 20).

Table 3:Visual impact of construction activities on sensitive visual receptors
in close proximity to the proposed grid connection infrastructure.

Nature of Impact:			
Visual impact of construction activities on sensitive visual receptors in close			
proximity to the proposed grid connection infrastructure.			
	Without mitigation	With mitigation	
Extent	Very short distance (4)	Very short distance (4)	
Duration	Short term (2)	Short term (2)	
Magnitude	Very High (10)	Low (4)	
Probability	Probable (3)	Improbable (2)	
Significance	Moderate (48)	Low (20)	
Status (positive or	Negative	Negative	
negative)			
Reversibility	Reversible (1)	Reversible (1)	
Irreplaceable loss of	No	No	
resources?			
Can impacts be	Yes		
mitigated?			

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 (if required) 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.

Comment on ratings:

A mitigating factor within this scenario is the very low occurrence of receptors within the receiving environment and within close proximity to the proposed infrastructure. Additionally, observers traveling along the secondary road will only be exposed to the visual intrusion for a short period of time. This reduces the probability of this impact occurring.

6.8.2. Operational impacts

6.8.2.1. Potential visual impact on sensitive visual receptors located within a 0.5km radius of the grid connection infrastructure during the operational phase

The grid connection infrastructure is expected to have a **moderate** visual impact (significance rating = 36) on observers within a 0.5km radius (and potentially up to a 1.5km radius) of the grid connection infrastructure. The visual impact of the power line will largely be absorbed by the presence of the existing power line, railway line and mining 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.

Table 4:Visual impact on observers in close proximity to the proposed grid
connection infrastructure.

Nature of Impact: Visual impact on observers travelling along the secondary roads and residents of homesteads in close proximity to the power line structures.			
Without mitigation With mitigation			
Extent	Very short distance (4)	Very short distance (4)	
Duration	Long term (4)	Long term (4)	
Magnitude	Very High (10)	Very High (10)	

Probability	Improbable (2)	Improbable (2)	
Significance	Moderate (36)	Moderate (32)	
Status (positive,	Negative	Negative	
neutral or negative)			
Reversibility	Reversible (1)	Reversible (1)	
Irreplaceable loss of	No	No	
resources?			
Can impacts be	No		
mitigated?			
Best Practise Mitigation/Management:			
Planning:			
> Retain/re-establish and maintain natural vegetation immediately adjacent to			

the development footprint/servitude.

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.

Comment on ratings:

A mitigating factor within this scenario is the very low occurrence of receptors within the receiving environment. Observers traveling along the secondary road will only be exposed to the visual intrusion for a short period of time. Additionally, the proximity of existing powerlines and the Hydra Substation reduces the probability of this impact occurring as there is already an existing visual intrusion.

6.8.2.2. Potential visual impact on sensitive visual receptors within the region (1.5 – 3km radius) during the operation of the grid connection infrastructure

The grid connection infrastructure will have a **low** visual impact (significance rating = 26) on observers traveling along the roads and residents of homesteads within a 1.5 - 3km radius of the 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.

Table 5:Visual impact of the proposed grid connection infrastructure within
the region.

Nature of Impact:					
Visual impact on observ	Visual impact on observers travelling along the roads and residents at				
homesteads within a 1.5 -	3km radius of the grid cor	nection infrastructure.			
	Without mitigation With mitigation				
Extent	Short distance (3)	Short distance (3)			
Duration	Long term (4)	Long term (4)			
Magnitude	Moderate (6)	Moderate (6)			
Probability	Improbable (2)	Improbable (2)			
Significance	Low (26)	Low (26)			
Status (positive,	Negative	Negative			
neutral or negative)					
Reversibility	Reversible (1)	Reversible (1)			

Irreplaceable loss of resources?	No	No
Can impacts be	No	
mitigated?		
Post Practice Mitigation /Managements		

Best Practise 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. **Comment on ratings:**

A mitigating factor within this scenario is the very low occurrence of receptors within the receiving environment. Observers traveling along the secondary road will only be exposed to the visual intrusion for a short period of time. Additionally, the proximity of existing powerlines and the Hydra Substation reduces the probability of this impact occurring as there is already an existing visual intrusion.

6.9. Visual impact assessment: secondary impacts

The potential visual impact 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 rural and undeveloped character. Settlements, where these occur, are limited in extent and domestic in scale. These vast, generally undeveloped landscapes are considered to have a high visual quality, except where structures (such as power lines and the Hydra substation) represent existing visual disturbances.

The anticipated visual impact of the proposed grid connection infrastructure on the regional visual quality (i.e. beyond 3km of the proposed infrastructure), and by implication, on the sense of place, is difficult to quantify, but is generally expected to be of **low** significance.

Table 6:The potential impact on the sense of place of the region.

Nature of Impact:				
The potential impact of	The potential impact of the development of the proposed grid connection			
infrastructure on the sense of place of the region.				
	Without mitigation	With mitigation		
Extent	Medium to longer	Medium to longer		
	distance (2)	distance (2)		

Duration	Long term (4)	Long term (4)		
Magnitude	Low (4)	Low (4)		
Probability	Improbable (2)	Improbable (2)		
Significance	Low (20)	Low (20)		
Status (positive,	Negative	Negative		
neutral or negative)				
Reversibility	Reversible (1)	Reversible (1)		
Irreplaceable loss of	No	No		
resources?				
Can impacts be	No, only best practise measures can be implemented			
mitigated?				

Generic best practise mitigation/management measures: <u>Planning:</u>

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 the grid connection infrastructure is removed. Failing this, the visual impact will remain.

Comment on ratings:

The low incidence of visual receptors within this environment, the relatively remote location of the proposed powerline and the occurrence of numerous existing powerlines within close proximity reduces the probability of this impact occurring. However, the potential future development of neighbouring renewable energy projects may drastically change the overall visual impact on the sense of place within the region.

The potential cumulative visual impact of the proposed grid connection infrastructure on the visual quality of the landscape.

The construction of the grid connection infrastructure for the Castle Wind Energy facility may increase the cumulative visual impact of industrial type infrastructure within the region.

The anticipated cumulative visual impact of the proposed grid connection infrastructure is expected to be of **moderate** significance (significance rating = 42). This is considered to be acceptable from a visual impact perspective.

Table 7: The potential cumulative visual impact on the visual quality of the landscape.

Nature of Impact: The potential cumulative visual impact of the grid connection infrastructure on the visual quality of the landscape.			
Overall impact of the project considered in isolation (with mitigation)Cumulative impact of 			
ExtentVery short distance (4)Medium to longer distance (2)			
Duration	Long term (4)	Long term (4)	
Magnitude	High (8)	High (8)	

Probability	Improbable (2)	Probable (3)	
Significance	Moderate (32)	Moderate (42)	
Status (positive,	Negative	Negative	
neutral or negative)	Negative	Negative	
Reversibility	Reversible (1)	Reversible (1)	
Irreplaceable loss of	No	No	
resources?	110	NO	
Can impacts be	No, only best practice mas	asures can be implemented	
mitigated?	No, only best practise mea	asures can be implemented	
	itigation/management m		
	ligation/management n	ieasures:	
Planning:	maintain natural vegetatio	n immediately adjacent to	
the development footpr			
	int/servicude.		
Operations:	action of the convitude a		
	pearance of the servitude a	s a whole.	
Decommissioning:			
Remove infrastructure not required for the post-decommissioning use.			
> Rehabilitate all affected areas. Consult an ecologist regarding rehabilitation			
specifications. <i>Residual impacts:</i>			
The visual impact will be	romoved after decommise	sioning provided the grid	
infrastructure is removed. Failing this, the visual impact will remain.			
Comment on ratings:			
	Within the study area there are numerous existing power lines that all congregate at the Hydra Substation. The addition of the proposed powerline will contribute		
to the overall occurrence of industrial type infrastructure within the region.			
However, the low incidence of visual receptors within this environment and the			

6.10. The potential to mitigate visual impacts

this impact occurring.

The primary visual impact, namely the appearance of the proposed grid connection infrastructure is not possible to mitigate. The functional design of the structures cannot be changed in order to reduce visual impacts.

relatively remote location of the proposed powerline reduces the probability of

Secondary impacts anticipated as a result of the proposed grid connection infrastructure (i.e. visual character and sense of place) are also not possible to mitigate.

The following mitigation is, however possible:

- Retain/re-establish and maintain natural vegetation in all areas immediately adjacent to the development footprint/servitude. This measure will help to soften the appearance of the grid connection infrastructure within its context.
- Mitigation of visual impacts associated with the construction phase, albeit temporary, would entail proper planning, management and rehabilitation of the construction site. Recommended mitigation measures include the following:
 - Ensure that vegetation is not unnecessarily cleared or removed during the construction period.
 - Plan the placement of laydown areas (if required) and any potential temporary construction 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 regularly at licensed waste facilities.
- Reduce and control construction dust through the use of appropriate and effective dust suppression techniques as and when required (i.e. whenever dust becomes apparent).
- Restrict construction activities to daylight hours as far as possible, in order to negate or reduce the visual impacts associated with lighting.
- Rehabilitate all disturbed areas, construction areas, roads, slopes etc. immediately after the completion of construction works. If necessary, an ecologist must be consulted to assist or give input into rehabilitation specifications.
- During operation, the maintenance of the grid connection infrastructure will ensure that the infrastructure does not degrade, therefore aggravating visual impact.
- Roads must be maintained to forego erosion and to suppress dust, and rehabilitated areas must be monitored for rehabilitation failure. Remedial actions must be implemented as a when required.
- Once the grid connection infrastructure has exhausted its life span, all associated infrastructure not required for the post rehabilitation use of the site/servitude should be removed and all disturbed areas appropriately rehabilitated. An ecologist should be consulted to give input into rehabilitation specifications.
- All rehabilitated areas should be monitored for at least a year following decommissioning, and remedial actions implemented as and when required.

Good practice requires that the mitigation of both primary and secondary visual impacts, as listed above, be implemented and maintained on an ongoing basis.

7. CONCLUSION AND RECOMMENDATIONS

The construction and operation of the proposed grid connection infrastructure for the Castle Wind energy facility may have a visual impact on the study area, especially within a 0.5km radius (and potentially up to a radius of 1.5km) of the power line structures. The visual impact will differ amongst places, depending on the distance from the infrastructure.

The proposed power line infrastructure is located adjacent to numerous existing power line infrastructure for most of its alignment. The visual amenity along this infrastructure corridor has already been compromised to a large degree. Admittedly, the frequency of visual exposure to power lines is expected to increase, but it is still preferable to consolidate the linear infrastructure as much as possible. To this end, the cumulative visual impact associated with the proposed grid connection infrastructure is considered to be within acceptable limits.

Overall, the significance of the visual impacts is expected to range from **moderate** to **low** as a result of the generally undeveloped character of the landscape. No visual impacts of a high significance are expected to occur.

A number of mitigation measures have been proposed (**Section 6.10.**). Regardless of whether or not mitigation measures will reduce the significance of the anticipated visual impacts, they are considered to be good practice and should all be implemented and maintained throughout the construction, operation and decommissioning phases of the proposed grid connection infrastructure.

If mitigation is implemented as recommended, it is concluded that the significance of most of the anticipated visual impacts will remain at or be managed to acceptable levels. As such, the grid connection infrastructure for the Castle Wind Energy facility is considered to be acceptable from a visual impact perspective.

8. IMPACT STATEMENT

The findings of the Visual Impact Assessment undertaken for the proposed grid connection infrastructure for the Castle Wind Energy facility indicates that the visual environment surrounding the power line, especially within a 0.5km radius (and potentially up to a 1.5km radius), may be visually impacted upon for the anticipated operational lifespan of the grid connection infrastructure.

This impact is applicable to the proposed grid connection infrastructure and to the potential cumulative visual impact of the infrastructure in association with existing power line infrastructure (and future power generation infrastructure) within the region.

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

- During the construction phase, 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 **moderate** temporary visual impact that may be mitigated to **low**.
- The grid connection infrastructure is expected to have a **moderate** visual impact on observers within a 0.5km radius (and potentially up to a 1.5km radius) of the grid connection infrastructure. The visual impact of the power line will largely be absorbed by the presence of the existing power line infrastructure.
- The grid connection infrastructure is expected to have a **low** negative visual impact on observers traveling along the roads and residents of homesteads within a 1.5 3km radius of the structures.
- 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** negative significance. This is due to the relatively low viewer incidence within close proximity to the proposed grid connection infrastructure.
- The anticipated cumulative visual impact of the proposed grid connection infrastructure is expected to be of **moderate** negative significance, which is considered to be acceptable from a visual perspective. This is once again due to the relatively low viewer incidence within close proximity to the power line infrastructure.

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 grid connection infrastructure as proposed be supported; subject to the implementation of the recommended mitigation measures (**Section 6.10.**) and management programme (**Section 9.**).

9. MANAGEMENT PROGRAMME

The following management plan tables aim to summarise the key findings of the visual impact report and suggest possible management actions in order to mitigate the potential visual impacts. Refer to the tables below.

Table 8: Management Programme: Planning.

OBJECTIVE: The mitigation and possible negation of visual impacts associated with the planning of the proposed grid connection infrastructure.

Project component/s	Grid connection infrast	ructure for the Castle W	/ind Energy facility.	
Potential Impact	Primary visual impact due to the presence of the grid connection infrastructure in the landscape.			
Activity/risk source		The viewing of the grid connection infrastructure by observers near the infrastructure as well as within the region.		
Mitigation: Target/Objective	Optimal planning of inf	Optimal planning of infrastructure so as to minimise visual impact.		
Mitigation: Action/con	itrol	Responsibility	Timeframe	
planning approach for roads and infrastruct	Implement an environmentally responsive planning approach for the development of roads and infrastructure to limit cut and fill requirements. Plan with due cognisance of the topography.			
Consolidate infrastructure and make use of already disturbed sites rather than natural areas, as far as practically feasible.		Project proponent / design consultant	Planning phase.	
Performance Indicator	No visible degradation of access roads and other associated infrastructure from surrounding areas.			
Monitoring	Not applicable.			

Table 9:Management Programme: Construction.

OBJECTIVE: The mitigation and possible negation of visual impacts associated with the construction of the proposed grid connection infrastructure.

Project component/s	Construction activities associated with the development of the 132-400kV power line.		
Potential Impact	Visual impact of general construction activities, and the potential scarring of the landscape due to vegetation clearing.		
Activity/risk source	The viewing of general construction activities by observers near the development areas.		
Mitigation: Target/Objective	Minimal visual intrusion by construction activities and intact vegetation cover outside of immediate works areas.		
Mitigation: Action/control		Responsibility	Timeframe
Ensure that vegetation is not unnecessarily cleared or removed during the construction period.		Project proponent / contractor	Early in the construction phase.

Plan the placement of laydown areas (if required) and temporary construction equipment camps in order to minimise vegetation clearing (i.e. in already disturbed areas) wherever possible.		Project proponent / contractor	Early in and throughout the construction phase.
Restrict the activities and movement of construction workers and vehicles to the immediate construction area and existing access roads.		Project proponent / contractor	Throughout the construction phase.
Ensure that rubble, litter, and disused construction materials are appropriately stored (if not removed daily) and then disposed regularly at licensed waste facilities.		Project proponent / contractor	Throughout the construction phase.
Reduce and control construction dust through the use of appropriate and effective dust suppression techniques as and when required (i.e. whenever dust becomes apparent).		Project proponent / contractor	Throughout the construction phase.
Restrict construction activities to daylight hours, as far as possible, in order to negate or reduce the visual impacts associated with lighting.		Project proponent / contractor	Throughout the construction phase.
Rehabilitate all disturbed areas, construction areas, servitudes etc. immediately after the completion of construction works. If necessary, consult an ecologist to give input into rehabilitation specifications.		Project proponent / contractor	Throughout and at the end of the construction phase.
Performance Indicator	Vegetation cover within the servitudes and in the vicinity of the grid connection infrastructure has been maintained as far as possible and disturbed areas have been rehabilitated with no evidence of erosion.		
Monitoring	Monitoring of vegetation clearing during construction. Monitoring of rehabilitated areas post construction.		

Table 10:Management Programme: Operation.

OBJECTIVE: The mitigation and possible negation of visual impacts associated with the operation of the proposed grid connection infrastructure.

Project component/s	Grid connection infrastructure for the Castle Wind Energy facility.			
Potential Impact	Visual impact of vegetation rehabilitation failure.			
Activity/risk source	The viewing of the above mentioned by observers near the infrastructure.			
Mitigation: Target/Objective	Well-rehabilitated and maintained servitudes.			
Mitigation: Action/control		Responsibility	Timeframe	
Maintain roads to forego erosion and to suppress dust.		Project proponent / operator	Throughout the operation phase.	
Monitor rehabilitated areas, and implement remedial action as and when required.		Project proponent / operator	Throughout the operation phase.	
Performance Indicator	Intact vegetation within servitudes and in the vicinity of the infrastructure.			
Monitoring	Monitoring of rehabilita	ated areas.		

Table 11: Management Programme: Decommissioning.

OBJECTIVE: The mitigation and possible negation of visual impacts associated with the decommissioning of the proposed grid connection infrastructure.

D :				
Project component/s	Grid connection infrastructure for the Castle Wind Energy facility.			
Potential Impact	Visual impact of residual visual scarring and vegetation rehabilitation failure.			
Activity/risk source	The viewing of the residual scarring and vegetation rehabilitation failure by observers along or near the areas where the grid connection infrastructure was constructed.			
Mitigation: Target/Objective	Rehabilitated vegetation in all disturbed areas.			
Mitigation: Action/con	trol	Responsibility	Timeframe	
Remove infrastructure not required for the post-decommissioning use of the site/servitude.		Project proponent / operator	During decommissioning phase	the e.
Rehabilitate access roads and servitudes not required for the post-decommissioning use of the sites. If necessary, consult an ecologist to give input into rehabilitation specifications.		Project proponent / operator	During decommissioning phase	the e.
Monitor rehabilitated areas quarterly for at least a year following decommissioning, and implement remedial action as and when required.		Project proponent / operator	Post decommissioning.	
Performance Indicator	Intact vegetation along and in the vicinity of the servitude.			
Monitoring	If rehabilitation is successful then no further monitoring is required.			

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