

Castle to Hydra OHL

SCREENING TOOL REPORT SITE VERIFICATION

27 May 2022

EnviroAgri (Pty) Ltd

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1 INTRODUCTION

EnviroAgri (Pty) Ltd (EnviroAgri) has been appointed by the Proponent, African Clean Energy Developments (Pty) Ltd (ACED) as the independent environmental assessment practitioner (EAP) to undertake a Basic Assessment (BA) process in terms of the National Environmental Management Act (Act No.107 of 1998, as amended) (NEMA) and the 2014 Environmental Impact Assessment (EIA) Regulations (as amended) to obtain authorisation for the proposed development.

A site visit was undertaken by registered EAP Dirk Pretorius (of EnviroAgri) on the 2022/04/21 and 2022/04/22 to verify baseline findings in the Screening Tool Report (attached herewith).

The findings are summarised below.

2 CADASTRAL DETAILS OF THE PROPOSED SITE

Correct cadastral units provided below, Table 1 (incorrect in screening tool report).

Table 1 | Farm details for the proposed Castle to Hydra OHL

Erf number	21-digit SG code	Name of farm	Farm Size (ha)
Portion 13 of Farm 165	C03000000000016500013	Vendussie Kuil	152,18
Portion 12 of Farm 165	C03000000000016500012	Vendussie Kuil	758,19
Portion 3 of Farm 5	C0300000000000500003	Wagt en Bittje (Hydra)	179,77
Portion 1 of Farm 5	C0300000000000500001	Wagt en Bittje	21,72
Remainder of Farm 5	C0300000000000500000	Wagt en Bittje	2425,42
Remainder of Farm 144	C03000000000014400000	Hydra	37,84
Portion 3 of Farm 3	C0300000000000300003	Carolus Poort	1807,06
Portion 4 of Farm 3	C0300000000000300004	Carolus Poort	888,49
Portion 2 of Farm 3	C0300000000000300002	Carolus Poort	1724,89
Remainder of Farm 2	C0300000000000200000	Slingers Hoek	4209,31
Portion 2 of Farm 2	C0300000000000200002	Slingers Hoek	1273,11

3 WIND AND SOLAR DEVELOPMENTS WITH AN APPROVED ENVIRONMENTAL AUTHORISATION OR APPLICATIONS UNDER CONSIDERATION WITHIN 30 KM OF THE PROPOSED AREA

Correct Wind and Solar developments with an approved Environmental Authorisation or applications under consideration within 30 km of the proposed area provided in Annexure A. Capture from DFFE data as per below.

South African Renewable Energy EIA Application Database (REEA)				
Name of Data Set	Download Version	Release Date	File Format	Size
• REEA: Renewable Energy EIA Applications Database	REEA Quarter 4, 2021	2022-02-28	 zip	4,76MB

4 ENVIRONMENTAL MANAGEMENT FRAMEWORKS RELEVANT TO THE APPLICATION

No intersections with EMF areas found. Confirmed, no EMF adopted by any authority for area.

5 ENVIRONMENTAL SCREENING RESULTS AND ASSESSMENT OUTCOMES

5.1 Relevant development incentives, restrictions, exclusions or prohibitions

Strategic Transmission Corridor-Central corridor, applicable as the proposed transmission triggers Listing Notice 2 Activity 9 of NEMA GN No. R984 in the Government Gazette of 4 December 2014 (as amended on 7 April 2017) since the line may be greater than 275kV (i.e. up to 400kV).

5.2 Proposed Development Area Environmental Sensitivity

- Agriculture theme, medium
 - Comment, verified by Agricultural specialist Johann Lanz (Private Consultant).
 - This site sensitivity verification verifies the entire site as being of less than high agricultural sensitivity and predominantly of low agricultural sensitivity. The required level of agricultural assessment is therefore confirmed as an Agricultural Compliance Statement.
 - See specialist report Annexure D.1, Agriculture and Soil Assessment
- Animal Species theme, high

- Comment, verified by specialist Chris van Rooyen (Chris van Rooyen consulting CC).
- Agreed. The High and Medium sensitivity classifications are linked to Ludwig's Bustard *Neotis ludwigii*, Verreaux's Eagle *Aquila verreauxii*, Lanner Falcon *Falco biarmicus*, Black Stork *Ciconia nigra* and Caspian Tern *Hydroprogne caspia*. Six raptor nests that were observed on site, three of which are on the existing transmission structures within the proposed OHL corridor belonging to Verreaux's Eagle *A. verreauxii*, Martial Eagle *P. bellicosus* and Jackal Buzzard *B. rufofuscus* respectively. The other three nests occur with the primary POIA - two Verreaux's Eagle nests on the cliffs in the northeastern reaches of the PAOI and a Jackal Buzzard *B. rufofuscus* nest on an existing transmission structure. These birds will be especially vulnerable to the disturbance impact, particularly during construction of the OHL grid connection.
- See specialist report Annexure D.4, Avifauna Assessment
- Aquatic Biodiversity theme, very high
 - Comment, verified by specialist Brian Colloty (EnviroSci (Pty) Ltd).
 - The specialist agrees the environmental sensitivities identified on site. However, disputes the exact extent of the systems, as the Screening Tool shows a catchment wide representation of the aquatic waterbodies that were rated as sensitive.
 - See specialist report Annexure D.3, Aquatic Ecology Assessment
- Archaeological and Cultural Heritage theme, very high
 - Comment, verified by specialist Jenna Lavin (CTS Heritage (Cedar Tower Services (Pty) Ltd)).
 - Agreed. The area proposed for the grid connection alignment has been extensively surveyed for impacts to heritage resources. We know enough about the overall heritage sensitivity of the area to be able to determine the heritage sensitivity of the area, especially due to the recent heritage impact assessment completed by ACO Associates in 2021 for the same grid alignment. A number of graded archaeological sites are known to be located within the assessed 300m grid corridor. Impacts to these sites can be avoided through the implementation of the no-go buffers and other mitigation measures recommended in Gribble and Euston-Browne (2021).
 - See specialist report Annexure D.5, Heritage (including Archaeology and Palaeontology)
- Civil Aviation theme, high
 - Comment, the transmission line will run within a proclaimed Eskom transmission corridor adjacent existing transmission lines and in part constitute the upgrading of an existing transmission line. The sensitivity rating is therefore disputed and should be low given the numerous transmission lines and renewable energy developments feeding into the Hydra MTS. No specific assessment is required although the applicant has engaged with the South African Civil Aviation Authority (CAA) on the Castle WEF project and will be consulted throughout the BA process for the proposed Castle to Hydra OHL.

An application will be submitted to the CAA by the Proponent and the necessary approval obtained.

- Defence theme, low
 - Comment, agreed verified by EAP.
- Paleontology theme, very high
 - Comment, verified by specialist Jenna Lavin (CTS Heritage).
 - Agreed. The area proposed for the grid connection alignment has been extensively surveyed for impacts to heritage resources. We know enough about the overall heritage sensitivity of the area to be able to determine the heritage sensitivity of the area, especially due to the recent heritage impact assessment completed by ACO Associates in 2021 for the same grid alignment. A number of graded archaeological sites are known to be located within the assessed 300m grid corridor. Impacts to these sites can be avoided through the implementation of the no-go buffers and other mitigation measures recommended in Gribble and Euston-Browne (2021).
 - as well as the implementation of the attached chance fossil finds procedure.
 - See specialist report Annexure D.5, Heritage (including Archaeology and Palaeontology)
- Plant Species theme, low
 - Comment, verified by specialist Andrew Husted (The Biodiversity Company).
 - Agreed. Lowland Northern Upper Karoo Shrubland and Plateau Besemkaree Koppies Shrubland is rated as being of low biodiversity importance and site ecological importance.
 - See specialist report Annexure D.2, Terrestrial Ecology Assessment.
- Terrestrial Biodiversity theme, very high
 - Comment, verified by specialist Andrew Husted (The Biodiversity Company).
 - Agreed. The biodiversity theme sensitivity, as indicated in the screening report, was derived to be Very High, mainly due to the project area being within an CBA 1, ESA and a FEPA sub-catchment
 - See specialist report Annexure D.2, Terrestrial Ecology Assessment

5.3 Specialist assessments identified

All specialist studies to be undertaken as indicated below will include a site sensitivity verification in their reports to be appended to the Basic Assessment Report.

- 1) Agricultural Impact Assessment, compliance statement by Agricultural specialist.
- 2) Landscape/Visual Impact Assessment, assessment undertaken.
- 3) Archaeological and Cultural Heritage Impact Assessment, screener assessment undertaken.
- 4) Palaeontology Impact Assessment, screener assessment undertaken.
- 5) Terrestrial Biodiversity Impact Assessment, assessment undertaken.
- 6) Aquatic Biodiversity Impact Assessment, , assessment undertaken.

- 7) Avian Impact Assessment, assessment undertaken.
- 8) Civil Aviation Assessment, no assessment will be undertaken but an application will be submitted to CAA by the Proponent.
- 9) RFI Assessment, no RFI sensitivities identified and therefore no assessment to be undertaken.
- 10) Geotechnical Assessment, an assessment will not be undertaken as part of the BA process but will be undertaken prior to construction to confirm substrate suitability for pylon foundations. Geotechnical input into the BA process will not influence the outcome of the BA process considering that a 300m buffer area to allow for micro-sitting of pylons prior to construction is being applied for. Note that the majority of the route is the consists of either upgrading an existing OHL or building the OHL in an approved Eskom servitude.
- 11) Plant Species Assessment, assessment forms part of the terrestrial ecology assessment.
- 12) Animal Species Assessment, assessment will form part of the terrestrial ecology assessment and avifauna assessment.

Further information on the assessments proposed above and sensitivity rating are provided in the Basic Assessment Report (of which this verification is an Annexure).

Annexure A

DEA_REF	EIA_PROCES	PROJ_TITLE	TECHNOLOGY	PRJ_STATUS
12/12/20/2250/3/AM3	Amendment	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2463/1/AM5	Amendment	The Wind Energy Facility (North And South) Situated On The Plateau Near De Aar, Northern Cape Province	No Technology	Approved
12/12/20/2463/1/AM5	Amendment	The Wind Energy Facility (North And South) Situated On The Plateau Near De Aar, Northern Cape Province	No Technology	Approved
14/12/16/3/3/2/382/2/AM2	Amendment	The construction of a 75MW PV SEF on the Remaining Extent of the Farm Vetlaagte 4 in De Aar, Northern Cape Province	No Technology	Approved
14/12/16/3/3/2/382/5/AM3	Amendment	The Proposed Construction Of Seven Photovoltaic Solar Energy Facilities, Six Facilities Will Be Generating 75mw And The Other Facility 30mw On The Remaining Extent Of The Farm Vetlaagte 4 In De Aar, Northern Cape Province	Solar PV	Approved
14/12/16/3/3/2/382/6/AM3	Amendment	The proposed construction of a 30MW PV SEF on the Remaining Extent of the Farm Vetlaagte 4 in De Aar, Northern Cape Province	No Technology	Approved
14/12/16/3/3/2/382/AM4	Amendment	The Proposed Construction Of Seven Photovoltaic Solar Energy Facilities, Six Facilities Will Be Generating 75mw And The Other Facility 30mw On The Remaining Extent Of The Farm Vetlaagte 4 In De Aar, Northern Cape Province	No Technology	Approved
14/12/16/3/3/2/483/AM1	Amendment	Proposed Badenhorst Dam solar PV3 plant near De Aar, Emathanjeni Local Municipality, Northren Cape	No Technology	In process
12/12/20/2313/AM2	Amendment	The Proposed Development Of A Photovoltaic Power Plant And Power Line Near De Aar, Northern Cape	No Technology	Approved
12/12/20/2500/AM2	Amendment	The Construction Of A 75-150mw Photovoltaic Solar Energy Facility And Associated Infrastructure On Paarde Valley Farm Near De Aar Within The Emthanjeni Local Municipality, Northern Cape Province	No Technology	Approved
12/12/20/2025/2/AM3	Amendment	The Construction Of A Photovoltaic (Pv) Plant On Portion 29 Of The Farm Paarde 145, De Aar Within Emthanjeni Local Municipality, Northern Cape Province	No Technology	Approved
14/12/16/3/3/2/404	Scoping and EIA	The Proposed Renosterberg Wind Energy Facility Near De Aar, Northern Cape	Onshore Wind	Approved
14/12/16/3/3/2/382/1/AM2	Amendment	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	No Technology	In process
14/12/16/3/3/2/382/2/AM1	Scoping and EIA	The Proposed Construction Of Seven Photovoltaic Solar Energy Facilities, Six Facilities Will Be Generating 75mw And The Other Facility 30mw On The Remaining Extent Of The Farm Vetlaagte 4 In De Aar, Northern Cape Province	No Technology	Approved
14/12/16/3/3/2/382/3/AM3	Amendment	The Proposed Construction Of Seven Photovoltaic Solar Energy Facilities, Six Facilities Will Be Generating 75mw And The Other Facility 30mw On The Remaining Extent Of The Farm Vetlaagte 4 In De Aar, Northern Cape Province	No Technology	Approved
14/12/16/3/3/2/382/4/AM3	Amendment	The Proposed Construction Of Seven Photovoltaic Solar Energy Facilities, Six Facilities Will Be Generating 75mw And The Other Facility 30mw On The Remaining Extent Of The Farm Vetlaagte 4 In De Aar, Northern Cape Province	No Technology	Approved

14/12/16/3/3/2/403	Scoping and EIA	Proposed Renosterberg PV power plant near De Aar	Solar PV	Approved
14/12/16/3/3/2/640	Scoping and EIA	The Proposed Establishment of an 86mw Photovoltaic Solar Facility on Portion 4 of The Farm Rooilyf No. 389, Registration Division, Zf Mcgawu Local Municipality, in the Northern Cape Province	In Process	In process
14/12/16/3/3/2/663	Scoping and EIA	The Proposed Establishment of an 86mw Solar Facility on Portion 4 of the Farm Riet Fountain No. 6 in the Emthanjeni Local Municipality, Northern Cape Province	In Process	Approved
12/12/20/1651	Scoping and EIA	Proposed establishment of a wind power generating facility near De Aar, Northern Cape.	Onshore Wind	Approved
12/12/20/1651/A2	Amendment	Proposed establishment of a wind power generating facility near De Aar, Northern Cape.	No Technology	Approved
12/12/20/1673	Scoping and EIA	Proposed photovoltaic power generation facility near De Aar, Northern Cape	Solar PV	Approved
12/12/20/2025	Scoping and EIA	The Construction Of A Photovoltaic (Pv) Plant On Portion 29 Of The Farm Paarde 145, De Aar Within Emthanjeni Local Municipality, Northern Cape Province	Solar CSP	Approved
12/12/20/2025/1	Scoping and EIA	The Construction Of A Photovoltaic (Pv) Plant On Portion 29 Of The Farm Paarde 145, De Aar Within Emthanjeni Local Municipality, Northern Cape Province	Solar CSP	Approved
12/12/20/2025/2	Scoping and EIA	The Construction Of A Photovoltaic (Pv) Plant On Portion 29 Of The Farm Paarde 145, De Aar Within Emthanjeni Local Municipality, Northern Cape Province	Solar PV	Approved
12/12/20/2025/2/A	Scoping and EIA	The Construction Of A Photovoltaic (Pv) Plant On Portion 29 Of The Farm Paarde 145, De Aar Within Emthanjeni Local Municipality, Northern Cape Province	Solar PV	Approved
12/12/20/2048/1	Scoping and EIA	The Proposed Construction Of Ilanga Lethemba Pv Solar Energy Facility In De Aar, Northern Cape Province	Solar PV	Approved
12/12/20/2048/2	Scoping and EIA	Proposed construction of the Ilanga Lethemba 2 PV energy facility in De Aar, Northern Cape Province	Solar PV	Approved
12/12/20/2048/3	Scoping and EIA	The Proposed Ilanga Lethemba 4 Pv Solar Energy Facility Near De Aar, Northern Cape Province	Solar PV	Approved
12/12/20/2048/4	Scoping and EIA	Proposed construction of the Ilanga Lethemba 4 PV energy facility in De Aar, Northern Cape Province	Solar PV	Approved
12/12/20/2177	Scoping and EIA	Proposed Inca De Aar Solar Pty Ltd 30 MW Photovoltaic Solar Facility On A Site South-East Of De Aar, Northern Cape Province	Solar PV	Approved
12/12/20/2177/AM1	Amendment	Proposed Inca De Aar Solar Pty Ltd 30 MW Photovoltaic Solar Facility On A Site South-East Of De Aar, Northern Cape Province	No Technology	Approved
12/12/20/2250	Scoping and EIA	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	Solar PV	Approved
12/12/20/2250/1	Scoping and EIA	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	Solar PV	Approved

12/12/20/2250/1/AM 1	Amendment	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2250/1/AM 2	Amendment	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2250/2	Scoping and EIA	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	Solar PV	Approved
12/12/20/2250/2/A1	Amendment	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2250/2/AM 3	Amendment	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2250/3	Scoping and EIA	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	Solar PV	Approved
12/12/20/2250/4	Scoping and EIA	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	Solar PV	Approved
12/12/20/2250/4/A1	Amendment	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2250/4/AM 2	Amendment	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2250/4/AM 3	Amendment	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2250/5	Scoping and EIA	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	Solar PV	Approved
12/12/20/2250/5/A1	Amendment	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2250/5/AM 2	Amendment	The Proposed Construction Of A Solar Energy Facility In The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2258/4	Scoping and EIA	The Proposed Establishment Of Photovoltaic (Solar Power) Farms In The Northern Cape Province	Solar PV	Approved
12/12/20/2313	Scoping and EIA	The Proposed Development Of A Photovoltaic Power Plant And Power Line Near De Aar, Northern Cape	Solar PV	In process
12/12/20/2313/A1	Amendment	The Proposed Development Of A Photovoltaic Power Plant And Power Line Near De Aar, Northern Cape	No Technology	In process
12/12/20/2463/1	Scoping and EIA	Longyuan Mulilo De Aar 2 North Wind Energy Facility	Onshore Wind	Approved
12/12/20/2463/1/2	Scoping and EIA	Longyuan Mulilo De Aar Maanhaarberg Wind Energy Facility	Onshore Wind	Approved

12/12/20/2463/1/A2	Amendment	The Wind Energy Facility (North And South) Situated On The Plateau Near De Aar, Northern Cape Province	No Technology	Approved
12/12/20/2463/2	Amendment	Longyuan Mulilo De Aar Maanhaarberg Wind Energy Facility	No Technology	Approved
12/12/20/2497	Scoping and EIA	Proposed Construction Of The Inyanga Energy Project 2, Farm Riet Fountain No 6, De Aar, Northern Cape	Solar PV	Withdrawn/Lapsed
12/12/20/2498	BAR	The Photovoltaic (Pv) Solar Energy Facility On The Farm Annex Du Plessis Dam (Pv4) Near De Aar Within The Emthanjeni Local Municipality, Northern Cape Province	Solar PV	In process
12/12/20/2498/A1	Amendment	The Photovoltaic (Pv) Solar Energy Facility On The Farm Annex Du Plessis Dam (Pv4) Near De Aar Within The Emthanjeni Local Municipality, Northern Cape Province	No Technology	Approved
12/12/20/2498/AM3	Scoping and EIA	Amendment to the proposed 19.9MW PV solar energy facility (PV4) on the Farm Annex Du Plesis dam near De Aar, Northern Cape	Solar PV	Approved
12/12/20/2500	Scoping and EIA	The Construction Of A 75-750mw Photovoltaic Solar Energy Facility And Associated Infrastructure On Paarde Valley Farm Near De Aar Within The Emthanjeni Local Municipality, Northern Cape Province	Solar PV	Approved
14/12/16/3/3/2/278	Scoping and EIA	Proposed Castle wind energy facility project, located near De Aar, Northern Cape	Onshore Wind	In process
14/12/16/3/3/2/278	Scoping and EIA	Proposed Castle wind energy facility project, located near De Aar, Northern Cape	Onshore Wind	In process
14/12/16/3/3/2/310	Scoping and EIA	Proposed Naumanni Wind Energy Facility project located near De Aar in Northern Cape	Onshore Wind	Withdrawn/Lapsed
14/12/16/3/3/2/311	Scoping and EIA	Proposed Oasis wind energy facility project located near De Aar, Northern Cape	Onshore Wind	Withdrawn/Lapsed
14/12/16/3/3/2/382/1	Scoping and EIA	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	Solar PV	Approved
14/12/16/3/3/2/382/1/A1	Amendment	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	No Technology	Approved
14/12/16/3/3/2/382/2	Scoping and EIA	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	Solar PV	Approved
14/12/16/3/3/2/382/3	Scoping and EIA	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	Solar PV	Approved
14/12/16/3/3/2/382/3/A2	Amendment	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	No Technology	Approved
14/12/16/3/3/2/382/4	Scoping and EIA	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	Solar PV	Approved
14/12/16/3/3/2/382/4/A1	Amendment	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	No Technology	Approved
14/12/16/3/3/2/382/4/A3	Amendment	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	No Technology	Approved

14/12/16/3/3/2/382/5	Scoping and EIA	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	Solar PV	Approved
14/12/16/3/3/2/382/5/A1	Amendment	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	No Technology	Approved
14/12/16/3/3/2/382/6	Scoping and EIA	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	Solar PV	Approved
14/12/16/3/3/2/382/7	Scoping and EIA	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	Solar PV	Approved
14/12/16/3/3/2/382/A1	Amendment	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	No Technology	Approved
14/12/16/3/3/2/404	Scoping and EIA	The Proposed Renosterberg Wind Energy Facility Near De Aar, Northern Cape	Onshore Wind	Approved
14/12/16/3/3/2/454	Scoping and EIA	The Proposed Photovoltaic (Solar) Energy Facilities On Du Plessis Dam Farm Near De Aar, Emthanjeni Local Municipality, Northern Cape Province.	Solar PV	In process
14/12/16/3/3/2/455	Scoping and EIA	The Proposed Photovoltaic (Solar) Energy Facilities On Du Plessis Dam Farm Near De Aar, Emthanjeni Local Municipality, Northern Cape Province.	Solar PV	In process
14/12/16/3/3/2/456	Scoping and EIA	The Proposed Photovoltaic (Solar) Energy Facilities On Du Plessis Dam Farm Near De Aar, Emthanjeni Local Municipality, Northern Cape Province.	Solar PV	In process
14/12/16/3/3/2/483	Scoping and EIA	Proposed photovoltaic solar energy facility PV3 on Badenhorst Dam Farm near De Aar, Emathanjeni Local Municipality, Northern Cape	Solar PV	In process
14/12/16/3/3/2/485	Scoping and EIA	Proposed photovoltaic solar energy facility PV5 on Badenhorst Dam Farm near De Aar, Emathanjeni Local Municipality, Northern Cape	Solar PV	In process
14/12/16/3/3/2/504	Scoping and EIA	Proposed photovoltaic Solar energy facility (PV2) on Badenhost Dam Farm near De Aar in the Northern cape	Solar PV	In process
14/12/16/3/3/2/506	Scoping and EIA	Proposed photovoltaic Solar energy facility (PV4) on Badenhost Dam Farm near De Aar in the Northern cape	Solar PV	In process
14/12/16/3/3/2/740	Scoping and EIA	Proposed 300MW Solar Power Plant in Phillipstown area in Renosterberg Local Municipality	Solar PV	Approved
14/12/16/3/3/2/741	Scoping and EIA	Proposed PV facility on farm Caroluspoort near De Aar	Solar PV	In process
14/12/16/3/3/2/742	Scoping and EIA	Proposed PV facility on farm Blaauwkratz near De Aar	Solar PV	In process
14/12/16/3/3/2/743	Scoping and EIA	Proposed PV facility on farm Loskop near De Aar	Solar PV	In process
14/12/16/3/3/2/744	Scoping and EIA	Proposed PV facility on farm Jakhalsfontein near De Aar	Solar PV	In process

12/12/20/2252/2/AM4	Amendment	The Proposed Construction Of A Solar Energy Facility in The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2252/2/AM4	Amendment	The Proposed Construction Of A Solar Energy Facility in The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2250/2/AM2	Amendment	The Proposed Construction Of A Solar Energy Facility in The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2250/2/AM4	Amendment	The Proposed Construction Of A Solar Energy Facility in The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2250/2/AM5	Amendment	The Proposed Construction Of A Solar Energy Facility in The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2250/4/AM4	Amendment	The Proposed Construction Of A Solar Energy Facility in The Emthanjeni Local Municipality In The Northern Cape Province	No Technology	Approved
12/12/20/2463/1/AM3	Amendment	The Wind Energy Facility (North And South) Situated On The Plateau Near De Aar, Northern Cape Province	No Technology	Approved
12/12/20/2463/1/AM4	Amendment	The Wind Energy Facility (North And South) Situated On The Plateau Near De Aar, Northern Cape Province	No Technology	Approved
14/12/16/3/3/2/382/1/AM2	Amendment	The Proposed Construction Of Seven Photovoltaic Solar Energy Facilities, Six Facilities Will Be Generating 75mw And The Other Facility 30mw On The Remaining Extent Of The Farm Vetlaagte 4 In De Aar, Northern Cape Province	No Technology	Approved
14/12/16/3/3/2/382/3/AM4	Amendment	The Proposed Construction Of Seven Photovoltaic Solar Energy Facilities, Six Facilities Will Be Generating 75mw And The Other Facility 30mw On The Remaining Extent Of The Farm Vetlaagte 4 In De Aar, Northern Cape	No Technology	Approved
14/12/16/3/3/2/403	Scoping and EIA	Proposed Renosterberg PV power plant near De Aar	Solar PV	Approved
14/12/16/3/3/2/744	Scoping and EIA	Proposed PV facility on farm Jakhalsfontein near De Aar	In Process	Approved
14/12/16/3/3/2/280	Scoping and EIA	Proposed Zingesele wind energy facility project, located near De Aar, Northern Cape	No Technology	Withdrawn/Lapsed
14/12/16/3/3/2/382/AM3	Amendment	The Proposed Construction Of Seven Photovoltaic Solar Energy Facilities, Six Facilities Will Be Generating 75mw And The Other Facility 30mw On The Remaining Extent Of The Farm Vetlaagte 4 In De Aar, Northern Cape Province	No Technology	Approved
12/12/20/2463/2/AM2	Amendment	The Wind Energy Facility (North And South) Situated On The Plateau Near De Aar, Northern Cape Province	No Technology	Approved
12/12/20/2500/AM3	Amendment	The Construction Of A 75-150mw Photovoltaic Solar Energy Facility And Associated Infrastructure On Paarde Valley Farm Near De Aar Within The Emthanjeni Local Municipality, Northern Cape Province	Solar PV	Approved
12/12/20/2499	Amendment	Proposed photovoltaic (solar) energy plant on Vetlaagte Farm near De Aar, Northern Cape	Solar PV	In process
12/12/20/2499	Scoping and EIA	Proposed photovoltaic (solar) energy plant on Vetlaagte Farm near De Aar, Northern Cape	Solar PV	In process