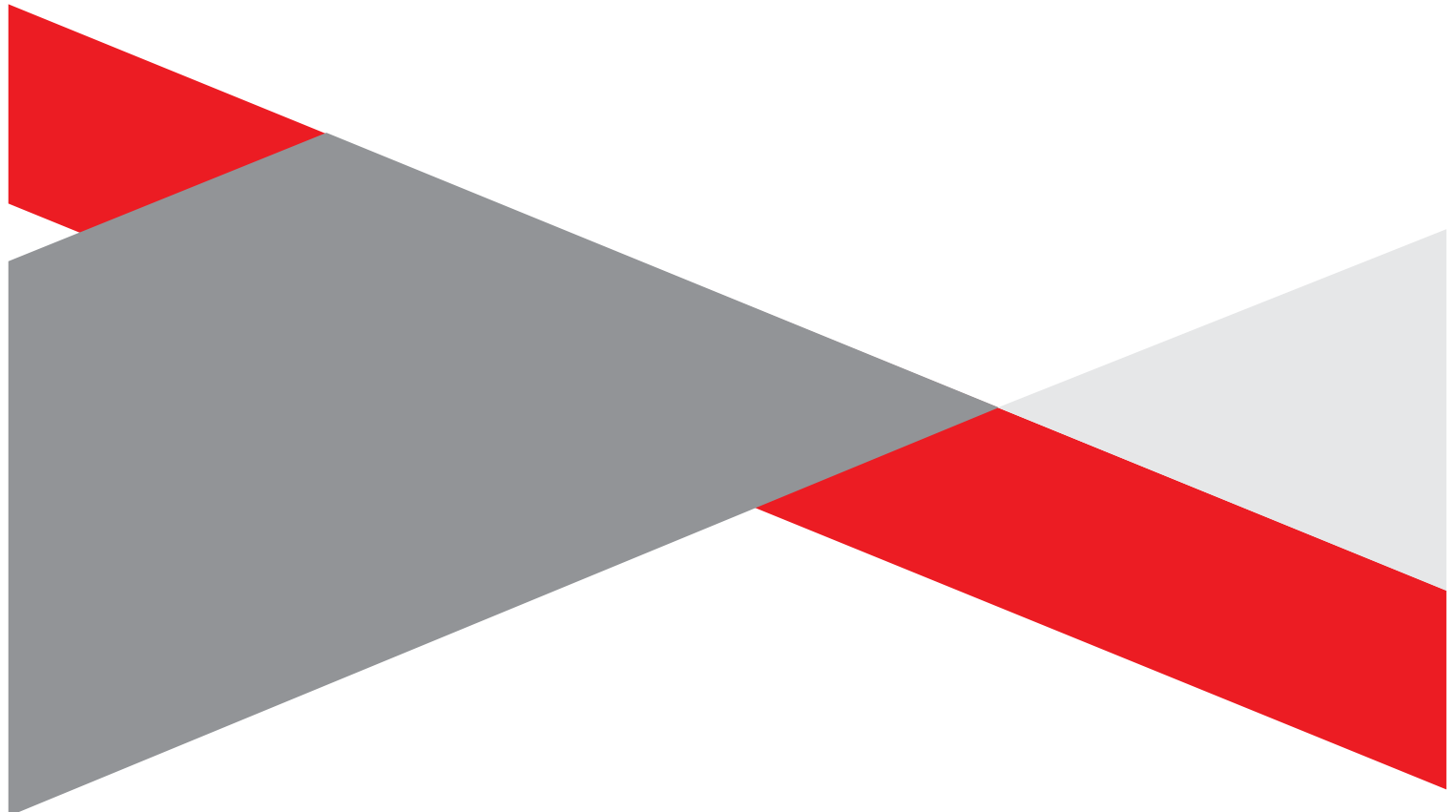


APPENDIX C3

SITE NOTICES & ADVERTISEMENTS



Site Notices

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENTS, BASIC ASSESSMENTS AND PUBLIC PARTICIPATION PROCESSES FOR THE PROPOSED DEVELOPMENT OF THE PIXLEY PARK CLUSTER OF RENEWABLE ENERGY FACILITIES AND GRID CONNECTION INFRASTRUCTURE NEAR DE AAR, NORTHERN CAPE PROVINCE

Applicant: Carolus Solar PV1 (Pty) Ltd, Wagt Solar PV1 (Pty) Ltd, Riet Fountain Solar PV1 (Pty) Ltd and Fountain Solar PV1 (Pty) Ltd

Proposed Activity: The development of a cluster of solar energy facilities and associated infrastructure, including Electrical Grid Infrastructure (EGI), ~10km East of the town of De Aar within the Emthanjeni Local Municipality and in the greater Pixley ka Seme District Municipality, Northern Cape Province. The cluster consists of four (4) up to 100MW solar photovoltaic (PV) energy facilities and four (4) individual grid connection corridors (one corridor per PV facility, although the corridors overlap greatly). The grid connection infrastructure for all projects will include a collector 132kV substation and a 132kV power line to a Main Transmission Substation (MTS) located on either the farm Vetlaagte (i.e. Vetlaagte MTS) or the farm Wagt en Bittje (i.e. Wag 'n Bietjie MTS).

Infrastructure associated with each Solar PV Facility will include:

- » Solar PV array comprising PV modules (potentially bifacial) and mounting structures, using single axis tracking technology
- » Inverters and transformers
- » Cabling between the panels
- » Battery Energy Storage System (BESS)
- » Laydown areas, construction camps, site offices
- » 12m wide Access Road and entrance gate to the project site and switching station
- » 6m wide internal distribution roads
- » Operations and Maintenance Building, Site Offices, Ablutions with conservancy tanks, Storage Warehouse, workshop, Guard House
- » Onsite 132kV IPP Collector Substation including the HV Step up transformer, MV Interconnection building

The grid connection infrastructure for each project (which will be handed over to Eskom) will include:

- » Onsite Switching Station (SwS), adjacent to each of the IPP collector substations (SS).
- » A 132kV Overhead Power Line (OHPL) from each of the SwS connecting back to a Main Transmission Substation (MTS)
 - o There is a MTS proposed on either the farm Vetlaagte (i.e. Vetlaagte MTS) or the farm Wag 'n Bietjie (i.e. Wag 'n Bietjie MTS)
 - o Note: Two separate EA processes are currently underway to authorise the two MTS's and it is uncertain at this stage as to which MTS will be authorised and used to connect these projects.
- » These projects may require an extension of the 132kV Busbar at the above mentioned MTS.
- » These projects may require an extension of the 400kV Busbar at the above mentioned MTS
- » These projects may require an additional 400/132kV Transformer to be added at the above mentioned MTS
- » These projects may each require a new 132kV Feeder Bay at the above mentioned MTS

The details for the respective projects are as follows:

Applicant	Project Name	Generating capacity	Farm Name and No.	Portion No.
Carous Solar PV1 (Pty) Ltd	Carous Solar PV1	Up to 100MW	Farm Carous Poort No.3	No. 3
Fountain Solar PV1 (Pty) Ltd	Fountain Solar PV1	Up to 100MW	Farm Riet Fountain No.6	No. 1
Riet Fountain Solar PV1 (Pty) Ltd	Riet Fountain Solar PV1	Up to 100MW	Farm Riet Fountain No.6	No. 4
Wagt Solar PV1 (Pty) Ltd	Wagt Solar PV1	Up to 200MW	Farm Wagt en Bittje No. 5	Remaining Extent

Applicant	Project Name	Capacity	Farm Name/s and No/s.	Infrastructure components
Carous Solar PV1 (Pty) Ltd	Carous Solar PV1 Grid Connection	132kV	Farm Carous Poort No.3; Farm Wagt en Bittje No. 5; Farm Vetlaagte No.4; Remaining extent of the Farm Wag 'n Bietjie Annex C No.137	» 132kV power line and sub station
Fountain Solar PV1 (Pty) Ltd	Fountain Solar PV1 Grid Connection	132kV	Farm Riet Fountain No.6; Farm Wagt en Bittje No. 5; Farm Vetlaagte No.4; Remaining extent of the Farm Wag 'n Bietjie Annex C No.137	» 132kV power line and sub station
Riet Fountain Solar PV1 (Pty) Ltd	Riet Fountain Solar PV1 Grid Connection	132kV	Farm Riet Fountain No.6; Farm Wagt en Bittje No. 5; Farm Vetlaagte No.4; Remaining extent of the Farm Wag 'n Bietjie Annex C No.137	» 132kV power line and sub station
Wagt Solar PV1 (Pty) Ltd	Wagt Solar PV1 Grid Connection	132kV	Farm Wagt en Bittje No. 5; Farm Vetlaagte No.4; Remaining extent of the Farm Wag 'n Bietjie Annex C No.137	» 132kV power line and sub station

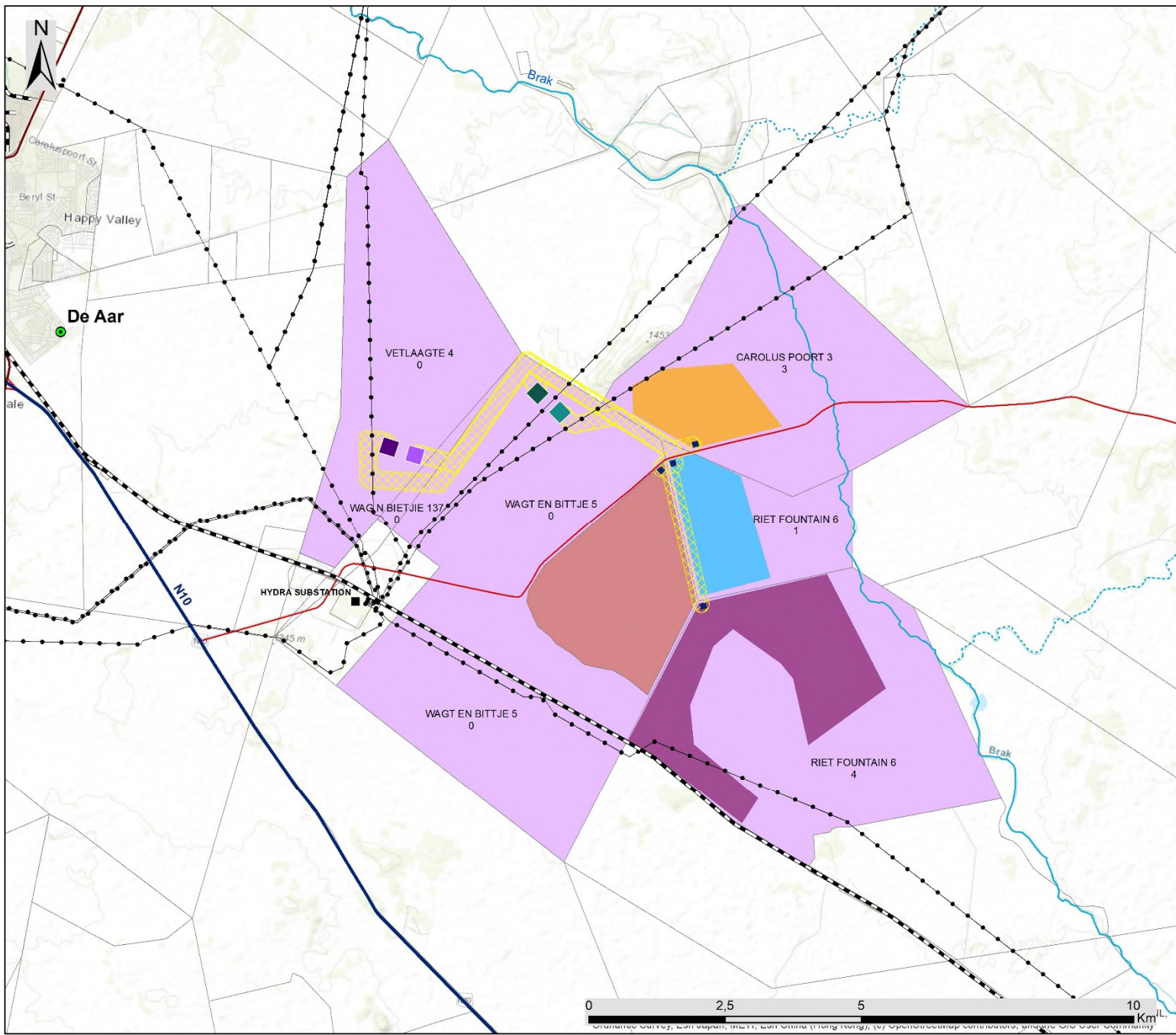
Applications for Environmental Authorisation: Each solar energy facility may be constructed as a separate stand-alone project and therefore, separate Scoping and Environmental Impact Assessment (S&EIA) processes will be undertaken for each facility in support of an application for authorisation in terms of the National Environmental Management Act (No. 107 of 1998) (NEMA) and 2014 EIA Regulations (GNR 326). Similarly, the grid connection solution will be subjected to a separate Basic Assessment (BA) process which will consider feasible alternatives for the power line corridors in support of an application for authorisation in terms of NEMA and 2014 EIA Regulations (GNR 326).

Public Participation Process: Savannah Environmental (Pty) Ltd has been appointed as the environmental consultant responsible for undertaking the respective S&EIA, BA and Public Participation processes in support of the applications for EA. Due to the proximity of the solar energy facilities and grid connection solution to one another, the EIA processes and public participation processes for the projects will be undertaken concurrently, providing the public with an opportunity to understand the full extent of the development proposed and comment on each of the projects. **To obtain further information on the projects and to register on the project databases, please submit your name, contact information and interest in the project, in writing, to:**

Nicolene Venter at Savannah Environmental
P.O. Box 148, Sunninghill, 2157
Tel: 011 656 3237
Fax: 086 684 0547
Email: publicprocess@savannahsa.com
Website: www.savannahsa.com

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March 2022



Pixley Park Solar PV Facilities, De Aar, Northern Cape Province

Locality Map

Legend

- Town
- Eskom Substation
- Existing Power Line
- National Road
- Main Road
- Railway Line
- Perennial River
- Non-perennial River

Project Site

- Affected Properties

PV Facilities

- Carolus Solar PV1 Footprint Approx. 285 ha
- Wagt Solar PV1 Footprint Approx. 745 ha
- Riet Fountain PV1 Footprint Approx. 781 ha
- Fountain Solar PV1 Footprint Approx. 300 ha

Grid Infrastructure

- Proposed Substations
- Vetaagte - MTS - Preferred
- Vetaagte - MTS - Alternative
- Wag 'n Bietjie - MTS - Preferred
- Wag 'n Bietjie - MTS - Alternative
- 132 KV Line Buffer

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KENNISGEWING VAN OMGEWINGSIMPAKEVALUERINGS, BASIESE EVALUERINGS EN OPENBARE DEELNAMEPROSESSE VIR DIE BEOOGDE ONTWIKKELING VAN DIE PIXLEY-PARK GROEPERING VAN HERNUBARE KRAGAANLEGTE EN ROOSTERKONNEKSIE-INFRASTRUKTUUR NABY DE AAR, NOORD-KAAPROVINSIE

Applicant: Carolus Solar PV1 (Edms.) Bpk., Wagt Solar PV1 (Edms.) Bpk., Riet Fountain Solar PV1 (Edms.) Bpk. en Fountain Solar PV1 (Edms.) Bpk.

Beoogde aktiwiteit: Die ontwikkeling van 'n groepering sonkragaanlegte en verwante infrastrukturale elemente, elektriese roosterinfrastrukturale (EGI) inkluis, ~10 km oos van die dorp De Aar in die Emthanjeni Plaaslike Munisipaliteit en die Pixley ka Seme Distriksmunisipaliteit en omstreke, Noord-Kaapprovinsie. Die groepering bestaan uit vier (4) fotovoltaïese (FV) sonkragaanlegte van hoogstens 100 MW en vier (4) individuele roosterkonneksiekorridors (een korridor per FV-aanleg, hoewel die korridors grotendeels oorvleuel). Die roosterkonneksie-infrastrukturale vir alle projekte sal 'n 132 kV kollektorsubstasie en 'n 132 kV kraglyn tot by 'n Hooftransmissiesubstasie (HTS) insluit, wat op hetsy die plaas Vetlaagte (d.i. Vetlaagte HTS) of op die plaas Wagt en Bittje (d.i. Wag 'n Bietjie MTS) geleë sal wees.

Infrastrukturale wat met elk van die FV-sonkragaanlegte verband hou, sal die volgende insluit:

- » FV-sonkragreeks bestaande uit FV-modules (moontlik tweevlak) en monterstrukture wat enkelas-naspoortegnologie gebruik
- » Wisselrigters en transformators
- » Kabels tussen die panele
- » Batterykragbergingstelsel (BESS)
- » Stapelwerkgebiede, konstruksiekampe, terreinkantore
- » Toegangspad met 'n breedte van 12 m en ingangshek na die projekterrein en skakelstasie toe
- » Interne verspreidingspaaie met 'n breedte van 6 m
- » Bedryfs- en instandhoudingsgebou, terreinkantore, abusiegeriewe met opgaartenks, stoorpakhuis, werkswinkel, waghuis
- » Interne 132 kV IPP-kollektorsubstasie, met insluiting van die HS-verhogingstransformator, MS-interkonneksiegebou.

Die roosterkonneksie-infrastrukturale vir elke projek (wat aan Eskom oorhandig sal word) sal die volgende insluit:

- » Interne Skakelstasie (SwS) langs elk van die IPP-kollektorsubstasies (SS)
- » 'n 132 kV Oorhoofse Kraglyn (OHKL) vanaf elk van die SwS'e af, wat terugverbind aan 'n Hooftransmissiesubstasie (HTS)
 - o 'n HTS word beoog op hetsy die plaas Vetlaagte (d.i. Vetlaagte HTS) of op die plaas Wag 'n Bietjie (d.i. Wag 'n Bietjie HTS)
 - o Let wel: Twee aparte OM-prosesse is tans aan die gang om die twee HTS'e te magtig en dit is tans onseker watter HTS gemagtig en gebruik sal word om hierdie projekte te verbind
- » Hierdie projekte kan 'n vergroting van die 132 kV Geleistam by die bogenoemde HTS vereis
- » Hierdie projekte kan 'n vergroting van die 400 kV Geleistam by die bogenoemde HTS vereis
- » Hierdie projekte kan die toevoeging van 'n bykomende 400/132 kV Transformatormontuur by die bogenoemde HTS vereis
- » Hierdie projekte kan elkeen 'n nuwe 132 kV Voerdervak by die bogenoemde HTS vereis.

Die besonderhede vir die onderskeie projekte is soos volg:

Applicant	Projeknaam	Opwekkingsvermoë	Plaasnaam en -no.	Gedeelteno:
Carolus Solar PV1 (Edms.) Bpk.	Carolus FV1-sonkragaanleg	Hoogstens 100 MW	Plaas Carolus Poort No. 3	No. 3
Fountain Solar PV1 (Edms.) Bpk.	Fountain FV1-sonkragaanleg	Hoogstens 100 MW	Plaas Riet Fountain No. 6	No. 1
Riet Fountain Solar PV1 (Edms.) Bpk.	Riet Fountain FV1-sonkragaanleg	Hoogstens 100 MW	Plaas Riet Fountain No. 6	No. 4
Wagt Solar PV1 (Edms.) Bpk.	Wagt FV1-sonkragaanleg	Hoogstens 200 MW	Plaas Wagt en Bittje No. 5	Restant

Applicant	Projeknaam	Vermoë	Plaasnaam (-name) en -no's).	Infrastruktuurkomponente
Carolus Solar PV1 (Edms.) Bpk.	Carolus FV1-roosterkonneksie	132 kV	Die plaas Carolus Poort No. 3; die plaas Wagt en Bittje No. 5; die plaas Vetlaagte No. 4; die Restant van die plaas Wag 'n Bietjie Anneks C No. 137	» 132 kV kraglyn en substasie
Fountain Solar PV1 (Edms.) Bpk.	Fountain FV1-roosterkonneksie	132 kV	Die plaas Riet Fountain No. 6; die plaas Wagt en Bittje No. 5; die plaas Vetlaagte No. 4; die Restant van die plaas Wag 'n Bietjie Anneks C No. 137	» 132 kV kraglyn en substasie
Riet Fountain Solar PV1 (Edms.) Bpk.	Riet Fountain FV1-roosterkonneksie	132 kV	Die plaas Riet Fountain No. 6; die plaas Wagt en Bittje No. 5; die plaas Vetlaagte No. 4; die Restant van die plaas Wag 'n Bietjie Anneks C No. 137	» 132 kV kraglyn en substasie
Wagt Solar PV1 (Edms.) Bpk.	Wagt FV1-roosterkonneksie	132 kV	Die plaas Wagt en Bittje No. 5; die plaas Vetlaagte No. 4; die Restant van die plaas Wag 'n Bietjie Anneks C No. 137	» 132 kV kraglyn en substasie

Aansoeke om Omgewingsmagtiging: Elke sonkragaanleg kan as 'n aparte alleenstaande projek opgerig word, gevvolglik sal aparte Bestekopname- en Omgewingsimpaktevalueringssprosesse (B&OIE-prosesse) ter stawing van 'n aansoeke om magtiging ingevolge die Nasionale Wet op Omgewingsbestuur (Wet 107 van 1998) (NEMA) en die 2014 OIE-regulasies (Staatskennisgewing R326) vir elk van die aanlegte onderneem word. Eweneens sal die roosterkonneksie-oplossing onderhewig wees aan 'n Basiese Evaluatingsproses (BE-proses) wat bedryfbare alternatiewe vir die kraglynkorridors ter stawing van 'n aansoeke om magtigings ingevolge NEMA en die 2014 OIE-regulasies (Staatskennisgewing R326) sal oorweeg.

Openbare deelnameproses: Savannah Environmental (Edms.) Bpk. is aangestel as die omgewingskonsultant wat verantwoordelik is om die onderskeie B&OIE-, BE- en Openbare Deelnameproses ter stawing van die aansoeke om OM te onderneem. Weens die nabyheid van die sonkragaanlegte en die roosterkonneksie-oplossing aan mekaar, sal die OIE- en openbare deelnameproses vir die projekte gelyklopend onderneem word, wat die publiek 'n geleentheid sal bied om die volledige omvang van die beoogde ontwikkeling van elk van die projekte te verstaan en daarop kommentaar te lewer. **Om meer inligting oor die projekte te bekom en om op die projekdatabasisse te regstreer, moet u u naam, kontakbesonderhede en belang by die projek asseblief op skrif verstrek aan:**

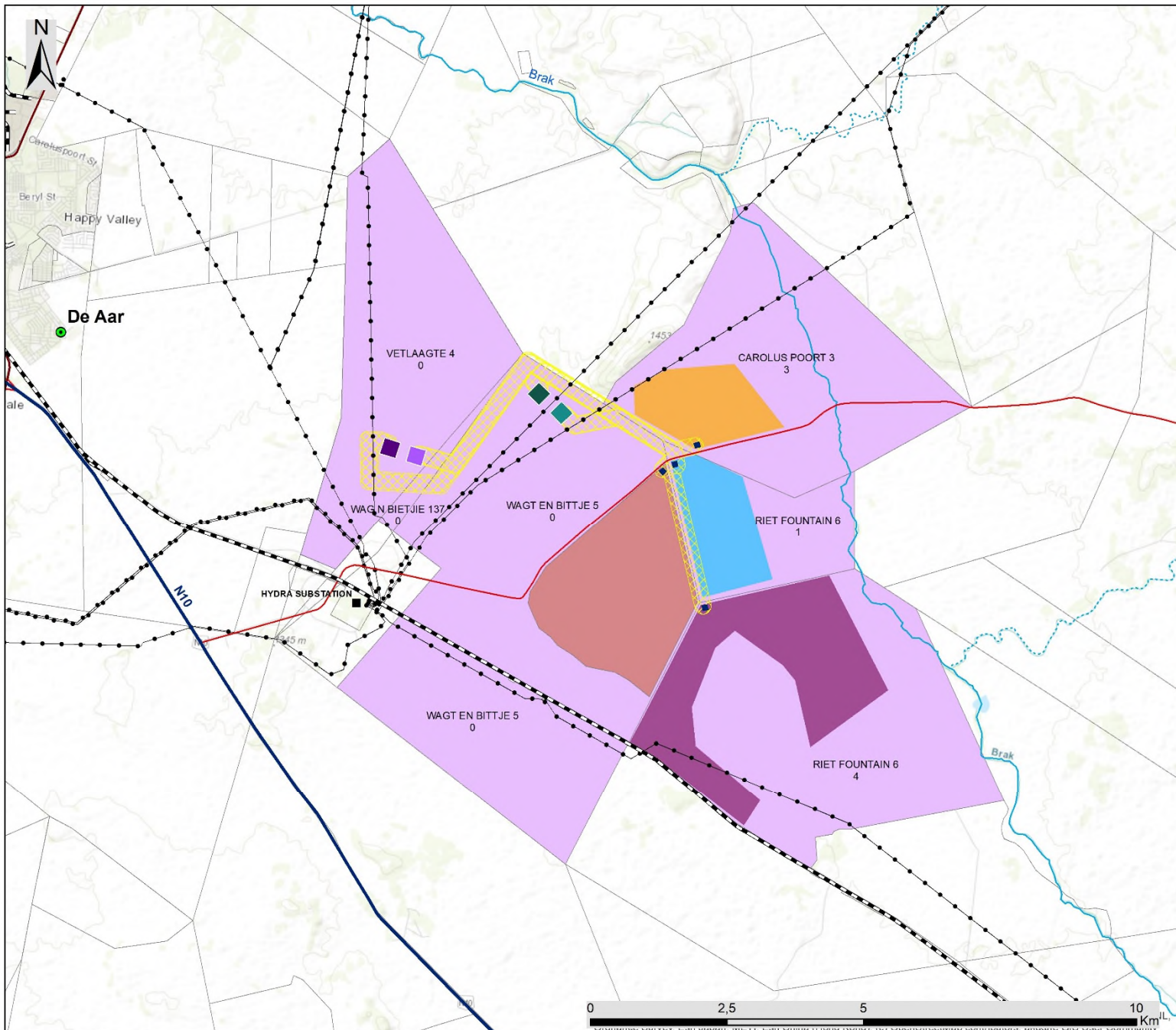
Nicolene Venter by Savannah Environmental
Posbus 148, Sunninghill, 2157
Tel: 011 656 3237
Faks: 086 684 0547
E-pos: publicprocess@savannahsa.com
Webwerf: www.savannahsa.com

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MAART 2022

Hierdie kennisgewing is nie vir aansoeke vir werkgeleenthede nie maar eerder om die geleentheid daar te stel om as 'n belanghebbende te **regstreer** en **kommentaar** op die projekte te lewer.

indien u kennis dra van enige **kwesbare persoon** wat moet kennis neem van of deel wees van die voorgestelde projekte, kontak ons asseblief.



Pixley Park Solar PV Facilities, De Aar, Northern Cape Province

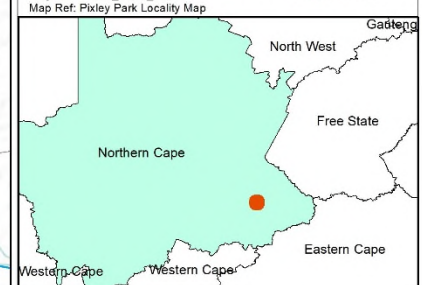
Locality Map

Legend

- Town
- Eskom Substation
- Existing Power Line
- National Road
- Main Road
- Railway Line
- Perennial River
- Non-perennial River
- Project Site**
- Affected Properties
- PV Facilities**
- Carolus Solar PV1 Footprint Approx. 285 ha
- Wagt Solar PV1 Footprint Approx. 745 ha
- Riet Fountain PV1 Footprint Approx. 781 ha
- Fountain Solar PV1 Footprint Approx. 300 ha
- Grid Infrastructure**
- Proposed Substations
- Vetaagte - MTS - Preferred
- Vetaagte - MTS - Alternative
- Wag 'n Bietjie - MTS - Preferred
- Wag 'n Bietjie - MTS - Alternative
- 132 kV Line Buffer

Scale: 1:20 000
Projection: GCS_WGS_1984
Map Ref: Pixley Park Locality Map

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PROOF OF SITE NOTICES (Date placed: Thursday, 10 March 2022)







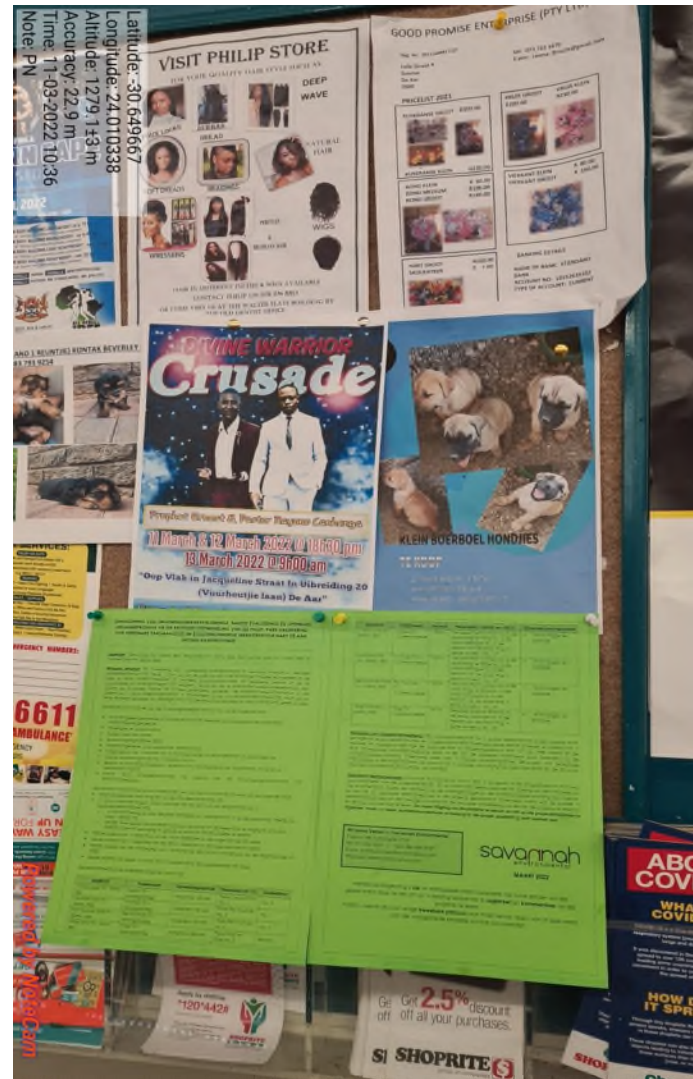


Process Notices

PROOF OF PROCESS NOTICES (Date placed: Friday, 11 March 2022 – De Aar)

CHECKERS





Permission granted to include photo in the Scoping Report



DEPARTMENT OF HOME AFFAIRS

(Notice board outside on Voortrekker Street)



DE AAR LIBRARY

(Alida Street)

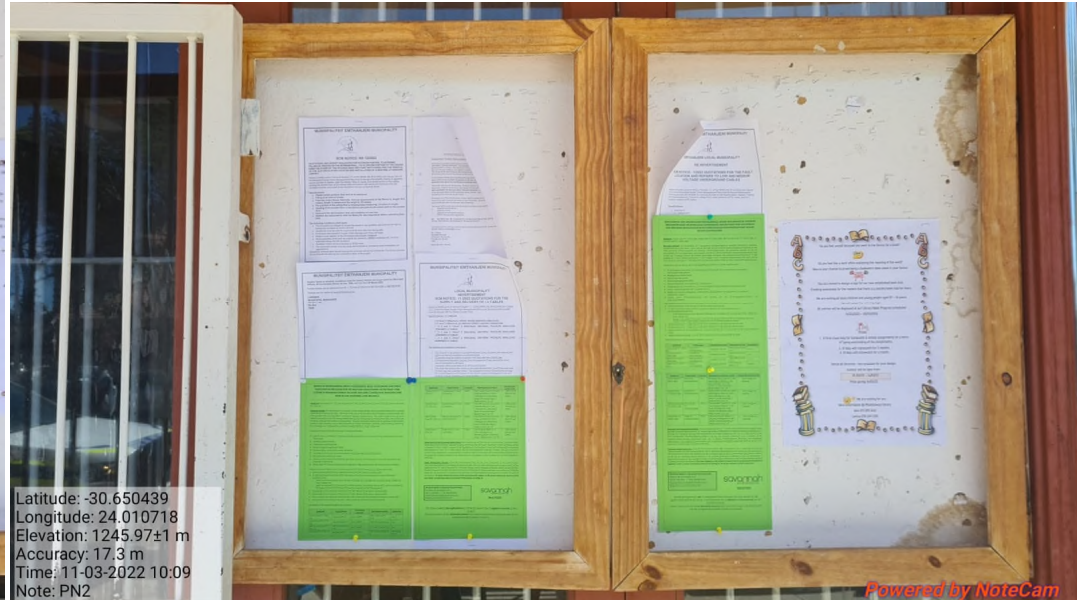


Mr Lizo Thomas, Chief Librarian
Permission granted to include photo in the Scoping Report





EMTHANJENI LOCAL MUNICIPAL OFFICES





PHANDULWAZI LIBRARY (Nonzwakazi)

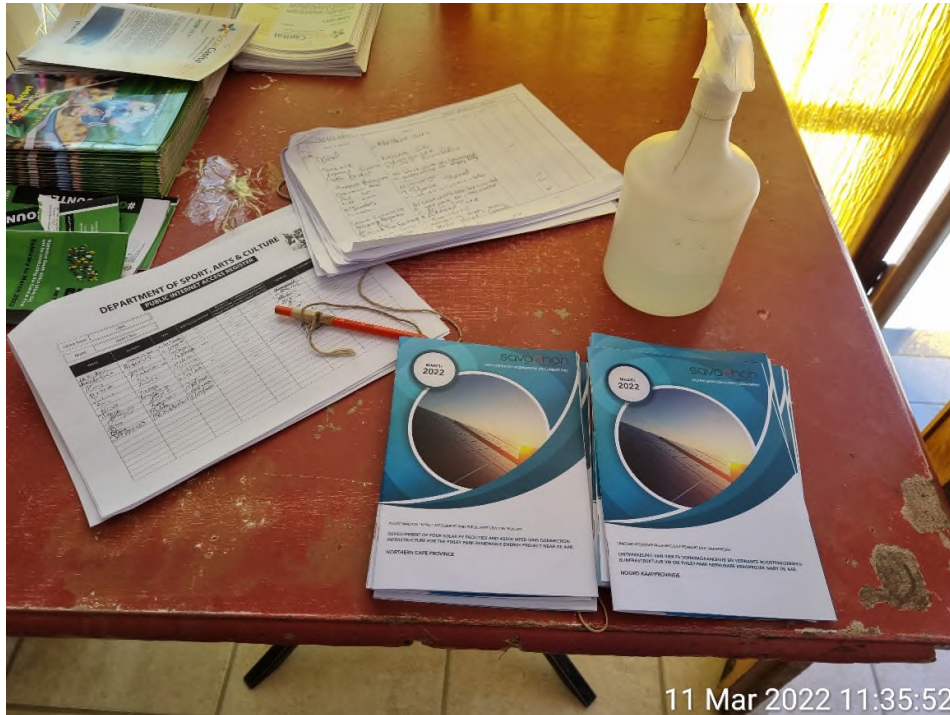




Ms Alta Swartz, Chief Librarian
Permission granted to include photo in the Scoping Report

LIBRA LIBRARY





Advertisements

NOTICE OF AVAILABILITY OF BASIC ASSESSMENT REPORTS FOR THE GRID CONNECTION INFRASTRUCTURE ASSOCIATED WITH THE PIXLEY PARK RENEWABLE ENERGY PROJECTS, NORTHERN CAPE PROVINCE

Applicant: Carolus Solar PV1 (Pty) Ltd, Wagt Solar PV1 (Pty), Riet Fountain Solar PV1 (Pty) and Fountain Solar PV1 (Pty)

Proposed Activity: The development of the associated Grid Connection Infrastructure (EGI) for each of the four Pixley Park PV facilities~10km East of the town of De Aar within the Emthanjeni Local Municipality and in the greater Pixley ka Seme District Municipality, Northern Cape Province. The Pixley Park PV Facilities include:

- » Carolus Solar PV1: Up to 120MW
- » Fountain Solar PV1: Up to 120MW
- » Wagt Solar PV1: Up to 250MW
- » Riet Fountain Solar PV1: Up to 250MW

The grid connection infrastructure associated with each facility includes a 132kV overhead power line, onsite 132kV Eskom switching station and access roads to substation sites.

Facility Switching Substations: Located on the following farms:

Portion 4 of Farm Riet Fountain No.6	Portion 1 of Farm Riet Fountain No.6
Remaining Extent of Farm Wagt en Bittje No.5	Portion 3 of Farm Carolus Poort 3

Electrical Grid Infrastructure: Corridor alternatives traversing the following properties:

Portion 4 of Farm Riet Fountain No.6	Remaining Extent of the Farm Wagt en Bittje No. 5	Remaining extent of Wag 'n Bietjie Annex C 137
Portion 1 of Farm Riet Fountain No.6	Portion 3 of Farm Carolus Poort No.3	Remaining Extent of Farm Vetlaagte 4

All projects and associated infrastructures are located within the Emthanjeni Local Municipality and in the greater Pixley ka Seme District Municipality, Northern Cape Province.

Environmental Assessment Processes: In terms of Sections 24 and 24D of the National Environmental Management Act (No 107 of 1998), as read with the EIA Regulations, GNR 982-985 of 4 December 2014, as amended, a Basic Assessment process is required to be undertaken in support of an application for authorisation for the each of the proposed grid connections associated with the four (4) solar developments.

CORRECTION NOTIFICATION

Basic Assessment Reports available for public review and comment: Please note that the review and comment period for the Basic Assessment Reports (BARs) drafted in support of each of the Applications for Environmental Authorisation for the grid connection infrastructure is extended until **14 November 2022**. The reports are available for download from the Savannah Environmental online stakeholder engagement platform at: <https://savannahsa.com/public-documents/grid-infrastructure/pixley-park-grid-infrastructure/>

To obtain further information and register on the project database, please submit your name, contact information and interest in the project to:

Nicolene Venter at Savannah Environmental
P.O. Box 148, Sunninghill, 2157
Tel: 011 656 3237
Mobile: 060 978 8396 (including "Please call me")
Fax: 086 684 0547
Email: publicprocess@savannahsa.com
Website: www.savannahsa.com

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Tearsheet to be included in the
Final Basic Assessment Report

NOTICE OF AVAILABILITY OF BASIC ASSESSMENT REPORTS FOR THE GRID CONNECTION INFRASTRUCTURE ASSOCIATED WITH THE PIXLEY PARK RENEWABLE ENERGY PROJECTS, NORTHERN CAPE PROVINCE

Applicant: Carolus Solar PV1 (Pty) Ltd, Wagt Solar PV1 (Pty), Riet Fountain Solar PV1 (Pty) and Fountain Solar PV1 (Pty)

Proposed Activity: The development of the associated Grid Connection Infrastructure (EGI) for each of the four Pixley Park PV facilities~10km East of the town of De Aar within the Emthanjeni Local Municipality and in the greater Pixley ka Seme District Municipality, Northern Cape Province. The Pixley Park PV Facilities include:

- » Carolus Solar PV1: Up to 120MW
- » Fountain Solar PV1: Up to 120MW
- » Wagt Solar PV1: Up to 250MW
- » Riet Fountain Solar PV1: Up to 250MW

The grid connection infrastructure associated with each facility includes a 132kV substation and a 132kV overhead power line, connecting to the Main Transmission Substation (MTS) located on Wagt en Bittje (RE/5) farms.

Facility Substations: Located on the following farms:

Portion 4 of Farm Riet Fountain No.6		Portion 1 of Farm Riet Fountain No.6
Remaining Extent of Farm Wagt en Bittje No.5		Portion 3 of Farm Carolus Poort 3

Electrical Grid Infrastructure: Corridor alternatives traversing the following properties:

Portion 4 of Farm Riet Fountain No.6	Remaining Extent of the Farm Wagt en Bittje No. 5	
Portion 1 of Farm Riet Fountain No.6	Portion 3 of Farm Carolus Poort No.3	Remaining extent of Wag 'n Bietjie Annex C 137
Remaining Extent of Farm Vetlaagte 4		

All projects and associated infrastructures are located within the Emthanjeni Local Municipality and in the greater Pixley ka Seme District Municipality, Northern Cape Province.

Environmental Assessment Processes: In terms of Sections 24 and 24D of the National Environmental Management Act (No 107 of 1998), as read with the EIA Regulations, GNR 982-985 of 4 December 2014, as amended, a Basic Assessment process is required to be undertaken in support of an application for authorisation for the each of the proposed grid connections associated with the four (4) solar developments.

Basic Assessment Reports available for public review and comment: Basic Assessment Reports in support of each of the Applications for Environmental Authorisation for the grid connection infrastructure have been compiled and are available for review and comment from **6 October 2022 to 7 November 2022**. The reports are available for download from the Savannah Environmental online stakeholder engagement platform at: <https://savannahsa.com/public-documents/grid-infrastructure/>

To obtain further information and register on the project database, please submit your name, contact information and interest in the project to:

Nicolene Venter at Savannah Environmental

P.O. Box 148, Sunninghill, 2157

Tel: 011 656 3237 / Mobile: 060 978 8396 (including "Please call me")

Fax: 086 684 0547

Email: publicprocess@savannahsa.com / Website: www.savannahsa.com

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SMALLS/GEKLASSIFISEERD

Notice of Births, Marriages, Deaths, Thanks, Wanted, To Let, For Sale, etc, will be grouped as Classified Smalls at a minimum of R45,00 cash for the first 20 words and thereafter 30c per word. Consecutive repeats less 10%. On existing accounts a surcharge of R5,00 extra will be charged. Kennisgewing van Geboortes, Huwelike, Doodsberigte, Dankbetuigings, Benodig, Te Huur, Te Koop, ens, sal groepword as Geklassifiseerde Advertenties teen 'n minimum van R45,00 kontant vir die eerste 20 woorde en 30c per word daarna. Agtereenvolgende herhalings min 10%. Op bestaande rekeninge sal 'n ekstra R5,00 gehef word.

AMMUNISIE EN VUURWAPENS

JAGGEWERE, teleskope, pistole, rewolwers, ammunisie, toebehore en geweerkulis se beskikbaar by Karel J Kerling Wapen en Ammunition Handelaars, Hoofstraat 17, Telefoon (053) 631-2422, De Aar. 335 Vc

GESONDHEID EN MEDISYNE

HOMEOPATIESE en Gesondheidsmiddels. Selfgenesing tuis. Gratis advies. De Aar Aptiek, Hoofstraat 17, Telefoon (053) 631-2422, De Aar. 323 M9 Vc

ATTENTION

Cars/Bakkies/Scooters: Wanted in any condition. Honest reliable service. 082 722 6183. C217 N26-M22

AANDAG

AVON: Wil jy graag 'n inkomste uit velsorgprodukte verdien en selfdertyd jou eie produkte teen afslagprys bekom? Vir meer besonderhede, skakel Anita Rust. Sel: 072 293 5735, Britstown. 17 ESW J18 Vc

BENODIG u'n fotograaf? Ek kan u help met kinderpartyjies, verjaarsdae, verloowsings, troues, jaareindfunksies of enige geleenthed waar 'n fotograaf benodig word teen bekostigbare prys. Kontak gerus Jacqueline Goss op 076 813 9136, De Aar. 000 N16 Vc

De Aar Bande en Gas: Nuwe SABS goedgekeurde bande en motorfiets binne- en buitebande, asook huishoudelike gas, olies, motorskoonmaakkommelde en Cadacprodukte. Skakel (053) 631-3411 of (053) 631-2712, Jennystraat 3, De Aar. 88 J31 Vc

De Aar Glassworks: Glaswerk kontrakteurs vir tafelblaaie, spieëls, alle motorwindskermers, patio- en stortdeure, asook vervanging van stukkende ruite — ook by u huis. Raming van foto's, skilderye, ens. Skakel (053) 631-3411 of (053) 631-2712, Jennystraat 3, De Aar. 89 J31 Vc

JACK OF ALL TRADES: Vir alle bouwerk, aanbouings,loodgieter waterdigting, verstoppe pype, verf, teel en staalwerke. Jy noem dit ek doen dit. Omliggende dorpe word ook bedien. Kontak Sakkie op 082 570 1881 of telfaks: (053) 631-0192, De Aar. 1256 024, 031 Vc

JACK VERVOER: Vervoer van stene, sand, kliip vir bouwerke, vervoer ook bourommel en tuinwillis. Kontak Sakkie op 082 570 1881, De Aar. 734 M23 Vc

NOTICE OF AVAILABILITY OF BASIC ASSESSMENT REPORTS FOR THE GRID CONNECTION INFRASTRUCTURE ASSOCIATED WITH THE PIXLEY PARK RENEWABLE ENERGY PROJECTS, NORTHERN CAPE PROVINCE

Applicant: Carolus Solar PV1 (Pty) Ltd, Wagt Solar PV1 (Pty), Riet Fountain Solar PV1 (Pty) and Fountain Solar PV1 (Pty)

Proposed Activity: The development of the associated Grid Connection Infrastructure (EGI) for each of the four Pixley Park PV facilities ~10km East of the town of De Aar within the Emthanjeni Local Municipality and in the greater Pixley ka Seme District Municipality, Northern Cape Province. The Pixley Park PV Facilities include:

- » Carolus Solar PV1: Up to 120MW
- » Fountain Solar PV1: Up to 120MW
- » Wagt Solar PV1: Up to 250MW
- » Riet Fountain Solar PV1: Up to 250MW

The grid connection infrastructure associated with each facility includes a 132kV substation and a 132kV overhead power line, connecting to the Main Transmission Substation (MTS) located on Wagt en Bietjie (RE/5) farms.

Facility Substations: Located on the following farms:

Portion 4 of Farm Riet Fountain No.6		Portion 1 of Farm Riet Fountain No.6
Remaining Extent of Farm Wagt en Bietjie No.5		Portion 3 of Farm Carolus Poort 3

Electrical Grid Infrastructure: Corridor alternatives traversing the following properties:

Portion 4 of Farm Riet Fountain No.6	Remaining Extent of the Farm Wagt en Bietjie No.5	
Portion 1 of Farm Riet Fountain No.6	Portion 3 of Farm Carolus Poort No.3	Remaining extent of Wag 'n Bietjie Annex C 137
Remaining Extent of Farm Veltlaagte 4		

All projects and associated infrastructures are located within the Emthanjeni Local Municipality and in the greater Pixley ka Seme District Municipality, Northern Cape Province.

Environmental Assessment Processes: In terms of Sections 24 and 24D of the National Environmental Management Act (No 107 of 1998), as read with the EIA Regulations, GNR 982-985 of 4 December 2014, as amended, a Basic Assessment process is required to be undertaken in support of an application for authorisation for each of the proposed grid connections associated with the four (4) solar developments.

Basic Assessment Reports available for public review and comment: Basic Assessment Reports in support of each of the Applications for Environmental Authorisation for the grid connection infrastructure have been compiled and are available for review and comment from **6 October 2022 to 7 November 2022**. The reports are available for download from the Savannah Environmental online stakeholder engagement platform at: <https://savannahsa.com/public-documents/grid-infrastructure/>

To obtain further information and register on the project database, please submit your name, contact information and interest in the project to:

Nicolele Venter of Savannah Environmental
P.O. Box 148, Sunninghill, 2157
Tel: 011 656 2327 / Mobile: 060 978 8396 (including "Please call me")
Fax: 086 684 0547
Email: publicprocess@savannahsa.com / Website: www.savannahsa.com

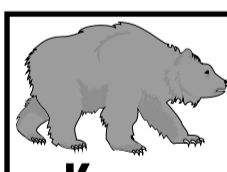
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environmental

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DE AAR CIRCUIT NO SERVICES



AGS IMMANUEL DE AAR
Hoek van Du Toit- en Rossouwstraat
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SONDAGMIDDAG 505 "Celebration"
KONTAK: Pastoor Dave 083 388 0500



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Ideaal vir klein sake-onderneemming.

Kontak (053) 631-0820

NOTICE

LOST OR DESTROYED DEED

Notice is hereby given in terms of Regulation 68 of the Deeds Registries Act, 1937, of the intention to apply for the issue of a certified copy of Deed of Transfer No. T1686/1974CTN passed by IZAK JACOBUS LABUSCHAGNE, born 4 June 1930 to WETKOOS PROPRIETARY LIMITED, Number 73/13137, in respect of 1. PORTION 15 (ANNEX SHANKS) (portion of Port 5) of the farm GROOTE VALLEI NR 70, Division of STEYNSBURG, Province of the EASTERN CAPE; 2. PORTION 7 of the farm GROOTE VALLEI NR 70, Division of STEYNSBURG, Province of the Eastern Cape; 3. REMAINDER OF PORTION 6 of the farm GROOTE VALLEI NR 70, Division of STEYNSBURG, Province of the Eastern cape; 4. PORTION 8 of the farm GROOTE VALLEI NR 70, Division of STEYNSBURG, Province of the Eastern Cape; 5. PORTION 2 of the FARM NR 94, Division of STEYNSBURG, Province of the Eastern Cape, which has been lost or destroyed.

All persons having objection to the issue of such copy are hereby required to lodge the same in writing with the Registrar of Deeds at KING WILLIAM'S TOWN within two weeks from the date of the publication of this notice.

Dated at CRADOCK on this 28th day of September 2022.

METCALF & CO ATTORNEYS

80 Frere Street
CRADOCK
5880
Tel No: (048) 881-3024
E-mail: metcalf@eastcape.net C173 S30

WHY IS IT....

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Then . . . he refuses to advertise, says advertising doesn't pay, but when his business fails he finally advertises "BUSINESS FOR SALE"



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Oomblik van Stilte

Die Heilige Gees

Mev SM Laubscher †

In die berge sien jy oral pragtige fonteine met helder water wat hulle eie weg vind na beneide oor en deur die rotse. Dit is anders gesteld op die platteland. Hier word lang kanale gegrave en pype gelê teen 'n baie hoë koste om water te vervoer na mense, diere en gewasse wat dit nodig het.

So is dit ook gesteld met die ware kind van God wat op die hoogste sport met Hom lewe. Die Heilige Gees vloe deur sy lewe sodat dit sigbaar word vir ander sonder woorde en inspanning.

Ander mense probeer deur eie inspanning en 'n gebreklike gebedslewle om God te laat sien in hulle lewe. Maar ons moet die Heilige Gees ken, wat in ons woon.

Waardeur weet ons dat die Heilige Gees 'n werklike persoon is, en nie net 'n invloed nie? Die antwoord vind on die Bybel.

(a) Hy kan praat: "Wie 'n oor het, laat hom hoor wat die Gees vir die gemeente sê" Openb 2 vers 7.

(b) Maar hy kan ons gevoelens openbaar soos droefheid ens. Ons lees: "Maar hulle was wederstrewig en het Sy Heilige Gees bedroef."

(c) Heilige Gees het ook uitvoerende krag. In 1 Kor 12 vers 11 lees ons: "Maar al hierdie dinge werk een en die selfde Gees wat aan elkeen afsonderlike uitdeel soos Hy wil". Dit is wonderlik hoe ons die Heilige Gees kan leer ken uit die Woord van God.

(d) Ons lees ook van die wonderwerke wat Hy verrig. Paulus sê: "Deur die krag van tekens en wonders, deur die krag van die Gees van God, sodat ek die evangelie verkondiging wat Christus volbring het." Rom 15 vers 19. Maar die Heilige Gees gee ook vir ons leiding en Hy tree op as ons advokaat by die Vader. Hy het ook 'n aandeel in die geboorte van Jesus.

Ons lees: "Die Heilige Gees sal oor jou kom en die krag van die Allerhoogste sal jou oorskadu." Lukas 1 vers 35.

In hierdie tyd wil ons graag ons kennis van die Heilige Gees meer uitbrei. Dr Alexander Maclarens het gesê: Hierdie aangename, magtige en vermoënde en onmisbare persoon is aan elke van ons belowe, en wag om van ons harte besit te neem.

'n Goddelike persoon wat op voorwaarde van die geloof, liefde en gehoorzaamheid aan ons sy sal staan om in swakheid ons sterkte te wees. In tye van moeilikheid wil Hy ons vreugde wees, ons wysheid en lig in duisternis, ons gids in verwarring, ons trooster in tye van smart, ons oorwinnaar in die versoeking.

Liever leser wat kan u meer vra om nooit alleen te wees nie. Ken u die Heilige Gees?