

APPENDIX C2

SITE NOTICES AND NEWSPAPER ADVERTISEMENTS

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT AND PARTICIPATION PROCESS

PROPOSED DEVELOPMENT OF LIMESTONE SOLAR PV1 AND LIMESTONE SOLAR PV2 FACILITIES NORTHERN CAPE PROVINCE

Applicant: AGV Projects (Pty) Ltd.

Proposed Activity: The development of the Limestone PV1 and Limestone PV2 Solar Energy Facilities and associated infrastructures, with a combined contracted capacity of up to 300MW Maximum Export Capacity.

Project Location: The sites proposed for the solar PV facilities are located ~16km south-east of Danielskuil, on Portion 4 of Farm 300 Engeland, within the Kgalagadi Local Municipality and ZF Mgcawu District Municipality, Northern Cape Province

Environmental Impact Assessment (S&EIA) Process: In terms of Sections 24 and 24D of the National Environmental Management Act (No 107 of 1998), as read with Government Notice R324 – R327, as amended, Scoping & Environmental Impact Assessment (S&EIA) processes are required for the proposed Limestone PV1 and Limestone PV2 Solar Energy Facilities. Separate applications for authorisation have been submitted to the Department of Forestry, Fisheries and the Environment (DFFE).

EIA Report available for Public Review & Comment: The EIA Reports in support of the Applications for Environmental Authorisation for the Solar PV facilities and associated infrastructures have been compiled and will be available for review and comment for a 30-day period from **Thursday, 18 May 2023** until **Monday, 19 June 2023**. The final day to submit a comment is **Monday, 19 June 2023**.

The EIA Reports are available for download on the Savannah Environmental website:
<https://savannahsa.com/public-documents/energy-generation/limestone-solar-pv/>

To obtain further information and register on the project database, please submit your name, contact information and interest in the projects to the contact person below.

Molatela Ledwaba of Savannah Environmental
P.O. Box 148, Sunninghill, 2157
Tel: 011 656 3237
Mobile: 060 978 8396
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Website: www.savannahsa.com

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KENNISGEWING VAN OMGEWINGSIMPAKEVALUERINGS- EN DEELNAMEPROSES

BEOOGDE ONTWIKKELING VAN LIMESTONE FV1- EN LIMESTONE FV2- SONKRAGAANLEG, NOORD-KAAPROVINSIE

Applicant: AGV Projects (Edms.) Bpk.

Beoogde aktiwiteit: Die ontwikkeling van die Limestone FV1- en Limestone FV2-sonkragaanleg en verwante infrastruktuur, met 'n gekombineerde gekontrakteerde vermoë van hoogstens 300 MW Maksimum Uitvoervermoë.

Projekligging: Die terreine wat vir die FV-sonkragaanlegte beoog word, is ~16 km suidoos van Danielskuil geleë op Gedeelte 4 van Plaas 300 Engeland in die Kgateleopele Plaaslike Munisipaliteit en die ZF Mgawu Distriksmunisipaliteit in die Noord-Kaaprovincie.

Omgewingsimpakevalueringproseses (B&OIE-proseses): Ingevolge Artikel 24 en 24D van die Nasionale Wet op Omgewingsbestuur (Wet 107 van 1998), saamgelees met Staatskennisgewing R324–R327, soos gewysig, moet Bestekopname- & Omgewingsimpakevalueringproseses (B&OIE-proseses) vir die beoogde Limestone FV1- en Limestone FV2-sonkragaanleg onderneem word. Aparte aansoeke om magtiging is by die Departement van Bosbou, Visserye en die Omgewing (DBVO) ingedien.

OIE-verslag beskikbaar vir Openbare Insae & Kommentaar: Die OIE-verslae ter stawing van die Aansoeke om Omgewingsmagtiging vir die FV-sonkragaanlegte en verwante infrastruktuur is opgestel en sal vir 'n 30-dae tydperk beskikbaar wees vir insae en kommentaar van **Donderdag, 18 Mei 2023** af tot **Maandag, 19 Junie 2023**. Die laaste dag om kommentaar in te dien, is **Maandag, 19 Junie 2023**.

Die OIE-verslae kan ook afgelaai word by Savannah Environmental se webwerf: .

<https://savannahsa.com/public-documents/energy-generation/limestone-solar-pv/>

Ten einde meer inligting te bekom en om op die projek se databasis te registreer, moet u asseblief u naam, kontakinligting en belang by die projekte aan die kontakpersoon hieronder verskaf:

Molatela Ledwaba van Savannah Environmental

Posbus 148, Sunninghill, 2157

Tel: 011 656 3237

Selfoon: 060 978 8396

Faks: 086 684 0547

E-pos: publicprocess@savannahsa.com

Webwerf: www.savannahsa.com



GEKLASSIFIEERD

KENNISGEWINGS

NOTICE

NOTICE IN TERMS OF SECTION 18(2) OF THE NORTHERN CAPE LIQUOR ACT, ACT NO. 2 OF 2008

THE NORTHERN CAPE LIQUOR BOARD WOULD LIKE TO BRING IT TO THE ATTENTION OF ALL INTERESTED PARTIES THAT STARTING FROM THE 1ST JUNE 2023 ALL APPLICATIONS FOR OCCASIONAL LICENSES SHOULD BE SUBMITTED TO THE LIQUOR BOARD 14 DAYS BEFORE THE DATE OF THE EVENT.

IN TERMS OF SECTION 18(3) AN OCCASIONAL LICENSE IS ONLY VALID FOR THE DURATION OF THE FUNCTION OR EVENT FOR WHICH IT WAS ISSUED.

ALL ENQUIRIES CAN BE DIRECTED TO:

THE OFFICE OF THE ACTING CHIEF EXECUTIVE OFFICER
NORTHERN CAPE LIQUOR BOARD
31 MAC DOUGAL STREET
MONUMENT HEIGHTS
KIMBERLEY

OFFICE NUMBER: 087 310 5318

KENNISGEWING

KENNISGEWING INGEVOLGE ARTIKEL 18(2) VAN DIE WET OP DIE NOORDKAAPSE DRANKRAAD NO 2 VAN 2008.

DIE NOORDKAAPSE DRANKRAAD WIL DIT ONDER DIE AANDAG VAN ALLE BELANGHEBBENDE PARTYE BRING DAT ALLE AANSOEKE OM GELEENTHEIDSLISENSIES VANAF 1 JUNIE 2023, VEERTIEN (14) DAE VOOR DIE DATUM VAN DIE GELEENTHEID BY DIE DRANKRAAD INGEDIEN MOET WORD.

INGEVOLGE ARTIKEL 18(3) IS 'N GELEENTHEIDSLISENSIE SLEGS GELDIG VIR DIE DUUR VAN DIE FUNKSIE OF GEBEURTENIS WAAROOR DIT UITGEREIK IS.

ALLE NAVRAE KAN GERIG WORD AAN DIE KANTOOR VAN DIE

WAARNEMENDE HOOF
UITVOERENDE BEAMPTE:
NOORD KAAP DRANKRAAD
MAC DOUGALL STRAAT 31
MONUMENT HOOGLAND
KIMBERLEY
8301

KANTOOR NOMMER: 087 310 5318

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS

UPGRADING OF EXISTING ROAD IN DEERWARD-DR3478, JOE MOROLONG LOCAL MUNICIPALITY, NORTHERN CAPE

In terms of the Environmental Impact Assessment (EIA) Regulations, 2014 (as amended April 2017) published under the National Environmental Management Act, 1998 (Act No.107 of 1998) (NEMA), as amended, notice is hereby given of the Northern Cape Department of Roads and Public Works intention to obtain environmental authorisation for the proposed upgrading of the Deerward – D3478 road.

Location of the proposed project: Road D3478 runs through the town of Deerward. The section for upgrading is 10km in extent, start point coordinates is at: 27° 6'20.44"S, 23°34'31.83"E, end point is at 27° 6'53.30"S, 23°39'30.33"E.

Environmental Authorisation: The project triggers activities listed in Listing 1 (GN R 327) of the 2014 EIA Regulations (as amended April 2017), published under NEMA and therefore requires environmental authorisation via the undertaking of a Basic impact assessment process. The Basic Assessment (BA) will be inclusive of technical studies and public participation. The competent authority responsible for issuing environmental authorization is the Northern Cape Department of Agriculture, Environmental Affairs, Rural Development and Land Reform. The listed activities for authorisation: Listing Notice 1, Activities no. 19, 21, and 24.

Please note that comments will be sought from the South African Heritage Resources Agency (SAHRA) in terms of the National Heritage Resources Act, Act 25 of 1999. The BA Process will also confirm the need for a Water Use License (WUL) or General Authorisation (GA) registration in accordance with the National Water Act, Act 36 of 1998, as amended. Also included is the development of two gravel borrow pits in terms of the Mineral and Petroleum Resources Development Act, Act 28 of 2002 and NEMA to obtain an environmental authorisation.

Green-Box Consulting is appointed as the Environmental Assessment Practitioner (EAP) to undertake and manage the legislative processes. Should you be interested in registering as an I&AP and to provide comments on the application documentation, you are kindly requested to send your name, contact details, with an indication of interest, along with any comments, to the EAP at:

Danie Krynauw, Green-Box Consulting- P.O. Box 37738, Langenhovenpark 9330, Cell: 082 435 2108, or e-mail: danie@green-box.co.za

KENNISGEWING

KENNISGEWING VAN OMGEWINGSIMPAKEVALUERINGS - EN DEELNAMEPROSES

BEOGDE ONTWIKKELING VAN LIMESTONE Fv1- EN LIMESTONE FV2-SONKRAGAANLEG, NOORD-KAAPROVINSIE

Applicant:
AGV Projects (Edms.) Bpk.

Beoogde aktiwiteit:

Die ontwikkeling van die Limestone Fv1- en Limestone Fv2-sonkragaanleg en verwante infrastruktuur, met 'n gekombineerde gekontrakteerde vermoë van hoogstens 300 MW Maksimum Uitvoervermoë.

Projekligging:

Die terreine wat vir die Fv-sonkragaanlegte beoog word, is ~16 km suidoos van Danielskuil geleë op Gedeelte 4 van Plaas 300 Engeland in die Kgatelopele Plaaslike Munisipaliteit en die ZF Mgawu Distriksmunisipaliteit in die Noord-Kaprovincie.

Omgewingsimpaakevalueringsproses (B&OIE-proses):

Ingevolge Artikel 24 en 24D van die Nasionale Wet op Omgewingsbestuur (Wet 107 van 1998), saamgelees met Staatskennisgiving R324–R327, soos gewysig, moet Bestekopname- & Omgewingsimpaakevalueringsprosesse (B&OIE-prosesse) vir die beoogde Limestone Fv1- en Limestone Fv2-sonkragaanleg onderneem word. Aparte aansoeke om magtiging is by die Departement van Bosbou, Visserye en die Omgewing (DBVO) ingedien.

OIE-verslag beskikbaar vir Openbare Insa & Kommentaar:

Die OIE-verslae ter stawing van die Aansoeke om Omgewingsmagtiging vir die Fv-sonkragaanlegte en verwante infrastruktuur is opgestel en sal vir 'n 30-dae tydperk beskikbaar wees vir insae en kommentaar van **Donderdag, 18 Mei 2023 af tot Maandag, 19 Junie 2023**. Die laaste dag om kommentaar in te dien, is **Maandag, 19 Junie 2023**.

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NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT AND PARTICIPATION PROCESS

PROPOSED DEVELOPMENT OF LIMESTONE SOLAR PV1 AND LIMESTONE SOLAR PV2 FACILITIES NORTHERN CAPE PROVINCE

Applicant:
AGV Projects (Pty) Ltd.

Proposed Activity:

The development of the Limestone PV1 and Limestone PV2 Solar Energy Facilities and associated infrastructures, with a combined contracted capacity of up to 300MW Maximum Export Capacity.

Project Location:

The sites proposed for the solar PV facilities are located ~16km south-east of Danielskuil, on Portion 4 of Farm 300 Engeland, within the Kgatelopele Local Municipality and ZF Mgawu District Municipality, Northern Cape Province

Environmental Impact Assessment (S&EIA) Process:

In terms of Sections 24 and 24D of the National Environmental Management Act (No 107 of 1998), as read with Government Notice R324 – R327, as amended, Scoping & Environmental Impact Assessment (S&EIA) processes are required for the proposed Limestone PV1 and Limestone PV2 Solar Energy Facilities. Separate applications for authorisation have been submitted to the Department of Forestry, Fisheries and the Environment (DFFE).

EIA Report available for Public Review & Comment:

The EIA Reports in support of the Applications for Environmental Authorisation for the Solar PV facilities and associated infrastructures have been compiled and will be available for review and comment for a 30-day period from **Thursday, 18 May 2023 until Monday, 19 June 2023**. The final day to submit a comment is **Monday, 19 June 2023**.

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SCOPING PHASE

SITE NOTICES

**NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT AND
PUBLIC PARTICIPATION PROCESSES FOR THE PROPOSED DEVELOPMENT OF
THE LIMESTONE PV 1 AND LIMESTONE PV 2 SOLAR ENERGY FACILITIES,
NORTHERN CAPE PROVINCE**

Applicant: AGV Projects (Pty) Ltd

Proposed Activity: Two 75-100MWp PV Solar Energy Facilities, namely the Limestone PV 1 Solar Energy Facility and Limestone PV 2 Solar Energy Facility.

Location: The Limestone PV 1 Solar Energy Facility and Limestone PV 2 Solar Energy Facility are to be located ~16km south-east of the town of Danielskuil and ~10km east of Lime Acres, within the Kgateleopele Local Municipality, ZF Mgawu District Municipality, Northern Cape Province. The project site comprises the following farm portions:

Limestone PV 1 & Limestone PV 2 Solar Energy Facilities

Parent Farm Number	Farm Portions
Farm Engeland 300	4

Applications for Environmental Authorisation: The solar PV facilities and associated infrastructure will be constructed as separate stand-alone projects and therefore, separate applications for Environmental Authorisation (EA) subject to Scoping and Environmental Impact Assessment (S&EIA) processes in terms of the National Environmental Management Act (No. 107 of 1998) (NEMA) and the 2014 EIA Regulations (GNR 326), as amended, are required to be undertaken for each project.

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

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November 2022

This notice is **not** for **job applications** but rather an opportunity to **register/comment** on the project. Should you know of any **vulnerable person** that needs to be informed of and part of this proposed project, please contact us.

PROOF OF SITE NOTICES (Date placed: 09 November 2022)



Figure 1: Site notice 1 placed on the cross entrance into Lime Acres site



Figure 2: Site notice 2 placed near the entrance fence to Portion 4 of Farm 300 Engeland



Figure 3: Site notice 3 placed near the adjacent Olienspruit Farm

ADVERTISEMENTS

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT AND PUBLIC PARTICIPATION PROCESSES FOR THE PROPOSED DEVELOPMENT OF THE AGV PROJECTS (PTY) LTD WIND AND SOLAR RENEWABLE ENERGY FACILITIES AND ASSOCIATED INFRASTRUCTURES NEAR DANIELSKUIL, NORTHERN CAPE PROVINCE

Applicant: AGV Projects (Pty) Ltd.

Proposed Activity: The development of the Limestone PV1 and Limestone PV2 Solar Energy Facilities with a contracted capacity of up to 150MWp each and, the Oryx Wind Energy Facility with a contracted capacity of 360MW. Infrastructure associated with both Solar Energy Facilities and the Wind Energy Facility will include the following:

Solar PV Facilities	Wind Facility
<ul style="list-style-type: none"> » PV modules mounted on either a single axis tracking & fixed structure, dependent on optimisation, technology available and cost. » Inverters and transformers. » Fence around the project development area with security and access control. » 33kV cabling between the project components and the facility substation. » 33/132kV onsite facility substation. » Battery Energy Storage System (BESS) with a footprint of 3-5ha. » Site offices and maintenance buildings, including workshop areas for maintenance and storage as well as parking for staff and visitors. » Laydown/staging area on-site in front of mounting structures during installation. Temporary store area close to site entrance (Less than 2ha). » Access roads (up to 6m wide) and internal distribution roads (up to 5m wide). » Temporary concrete batching facility. » Stormwater management infrastructure as required. » Camera surveillance » Internet connection 	<ul style="list-style-type: none"> » Up to 60 wind turbines with a maximum hub height between 100-140m and rotor diameter between 120-200m. » Concrete turbine foundations to support the turbines. » 33kV cabling to connect the wind turbines to the onsite substations, to be laid underground and overhead where applicable. » Inverters and transformers. » Temporary concrete batching plant. » Up to 2x 33kV/132kV onsite substations each having a footprint of 0.5-0.6ha. » Battery Energy Storage System (BESS). » Laydown and crane hardstand areas. » Site office and maintenance buildings including a workshop and storage area as well as parking for staff and visitors. » Site access roads as well as internal distribution roads of 4-6m wide. » Stormwater management infrastructure as required. » Camera surveillance » Internet connection

Location: The wind energy facility is located approximately 10km west of the town of Danielskuil. The solar PV facilities are located ~16km southeast of the town of Danielskuil. All projects are located within the Northern Cape Province on the following properties:

Limestone PV1 and Limestone PV2 Solar Energy Facility

Parent Farm Number	Farm Portions
» Farm Engeland 300	» 4

Oryx Wind Energy Facility

Parent Farm Number	Farm Portions
» Farm Ouplaas 304	» 2, 3
» Plaas 457	» RE, 2, 4, 5
» Farm Doornvlei 305	» 2
» Farm Lemoenkloof 456	» 0, 2
» Plaas 455	» RE

Scoping & Environmental Impact Assessment (S&EIA) Processes: In terms of Sections 24 and 24D of the National Environmental Management Act (No 107 of 1998), as read with Government Notice R324 – R327, as amended, S&EIA processes are required for the proposed Limestone PV1 and Limestone PV2 Solar Energy Facility. Separate applications for authorisation will be submitted to the Department of Forestry, Fisheries and the Environment (DFFE). Savannah Environmental is undertaking the required S&EIA, and public participation process for this project.

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

Molatela Ledwaba of Savannah Environmental

P.O. Box 148, Sunninghill, 2157

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Website: www.savannahsa.com



This advertisement is **not** for **job applications** but rather an opportunity to **register/comment** on the project.

Should you know of any **vulnerable person** that needs to be informed of and part of this proposed project, please contact us.

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT AND PARTICIPATION PROCESS

LIMESTONE PV1 AND LIMESTONE PV2 SOLAR ENERGY FACILITIES AND ASSOCIATED INFRASTRUCTURES NEAR DANIELSKUIL, NORTHERN CAPE PROVINCE

Applicant: AGV Projects (Pty) Ltd.

Proposed Activity: The development of the Limestone PV1 and Limestone PV2 Solar Energy Facilities and associated infrastructures, with a combined contracted capacity of up to 240MWac. Infrastructure associated with both Solar Energy Facilities will include the following:

- » PV modules mounted on either a single axis tracking & fixed structure, dependent on optimisation, technology available and cost.
- » Inverters and transformers.
- » Low voltage cabling between the PV modules to the inverters.
- » Fence around the project development area with security and access control.
- » Camera surveillance and internet connection.
- » 33kV cabling between the project components and the facility substation.
- » 33/132kV onsite facility substation.
- » Battery Energy Storage System (BESS) with a footprint of 3-5ha.
- » Site offices and maintenance buildings, including workshop areas for maintenance and storage as well as parking for staff and visitors.
- » Laydown/staging area on site in front of mounting structures during installation. Temporary store area close to site entrance (Less than 2ha).
- » Access roads (up to 6m wide) and internal distribution roads (up to 5m wide).
- » Temporary concrete batching facility.
- » Stormwater management infrastructure as required.

Project Location: The site proposed for the solar PV facilities are located ~16km south-east of Danielskuil, on Portion 4 of Farm 300 Engeland, within the Kgateleopele Local Municipality, Northern Cape Province

Scoping and Environmental Impact Assessment (S&EIA) Process: In terms of Sections 24 and 24D of the National Environmental Management Act (No 107 of 1998), as read with Government Notice R324 – R327, as amended, S&EIA processes are required for the proposed Limestone PV1 and Limestone PV2 Solar Energy Facility. Separate applications for authorisation will be submitted to the Department of Forestry, Fisheries and the Environment (DFFE). Savannah Environmental is undertaking the required S&EIA, and public participation process for this project.

Scoping Reports Available for Review & Comment: The Scoping Reports for the projects are available for download, review, and comment on the Savannah Environmental website (<https://savannahsa.com/public-documents/energy-generation/>). The 30-day review & comment period of the Scoping Reports is from **Friday, 6 January 2023** until **Monday, 6 February 2023**. The final day to submit a comment is **Monday, 6 February 2023**.

To obtain further information and register on the project database, please submit your name, contact information and interest in the projects to the contact person below.

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NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT AND PUBLIC PARTICIPATION PROCESSES FOR THE PROPOSED DEVELOPMENT OF THE AGV PROJECTS (PTY) LTD WIND AND SOLAR RENEWABLE ENERGY FACILITIES AND ASSOCIATED INFRASTRUCTURES NEAR DANIELSKUIL, NORTHERN CAPE PROVINCE

Applicant: AGV Projects (Pty) Ltd.

Proposed Activity: The development of the Limestone PV1 and Limestone PV2 Solar Energy Facilities with a contracted capacity of up to 150MWp each and, the Oryx Wind Energy Facility with a contracted capacity of 360MW. Infrastructure associated with both Solar Energy Facilities and the Wind Energy Facility will include the following:

Solar PV Facilities	Wind Facility
» PV modules mounted on either a single axis tracking & fixed structure, dependent on optimisation, technology available and cost.	» Up to 60 wind turbines with a maximum hub height between 100-140m and rotor diameter between 120-200m.
» Inverters and transformers.	» Concrete turbine foundations to support the turbines.
» Fence around the project development area with security and access control.	» 33kV cabling to connect the wind turbines to the onsite substations, to be laid underground and overhead where applicable.
» 33kV cabling between the project components and the facility substation.	» Inverters and transformers.
» 33/132kV onsite facility substation.	» Low voltage cabling between the PV modules to the inverters.
» Battery Energy Storage System (BESS) with a footprint of 3-5ha.	» Fence around the project development area with security and access control.
» Site offices and maintenance buildings, including workshop areas for maintenance and storage as well as parking for staff and visitors.	» Camera surveillance and internet connection.
» Laydown/staging area on-site in front of mounting structures during installation. Temporary store area close to site entrance (Less than 2ha).	» 33kV cabling between the project components and the facility substation.
» Access roads (up to 6m wide) and internal distribution roads (up to 5m wide).	» 33/132kV onsite facility substation.
» Temporary concrete batching facility.	» Battery Energy Storage System (BESS) with a footprint of 3-5ha.
» Stormwater management infrastructure as required.	» Site offices and maintenance buildings, including workshop areas for maintenance and storage as well as parking for staff and visitors.
» Camera surveillance	» Laydown/staging area on site in front of mounting structures during installation. Temporary store area close to site entrance (Less than 2ha).
» Internet connection	» Access roads (up to 6m wide) and internal distribution roads (up to 5m wide).

Location: The wind energy facility is located approximately 10km west of the town of Danielskuil. The solar PV facilities are located ~16km southeast of the town of Danielskuil. All projects are located within the Northern Cape Province on the following properties:

Limestone PV1 and Limestone PV2 Solar Energy Facility

Parent Farm Number	Farm Portions
» Farm Engeland 300	» 4

Oryx Wind Energy Facility

Parent Farm Number	Farm Portions
» Farm Ouplaas 304	» 2, 3
» Plaas 457	» RE, 2, 4, 5
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» Plaas 455	» RE

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X1XJ3UV1-NK151222

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT AND PARTICIPATION PROCESS LIMESTONE PV1 AND LIMESTONE PV2 SOLAR ENERGY FACILITIES AND ASSOCIATED INFRASTRUCTURES NEAR DANIELSKUIL, NORTHERN CAPE PROVINCE

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- » Inverters and transformers.
- » Fence around the project development area with security and access control.
- » 33kV cabling to connect the wind turbines to the onsite substations, to be laid underground and overhead where applicable.
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- » Temporary concrete batching facility.
- » Camera surveillance
- » Internet connection

Project Location: The site proposed for the solar PV facilities are located ~16km south-east of Danielskuil, on Portion 4 of Farm 300 Engeland, within the Kgatelepele Local Municipality, Northern Cape Province

Scoping and Environmental Impact Assessment (S&EIA) Process: In terms of Sections 24 and 24D of the National Environmental Management Act (No 107 of 1998), as read with Government Notice R324 – R327, as amended, S&EIA processes are required for the proposed Limestone PV1 and Limestone PV2 Solar Energy Facility. Separate applications for authorisation will be submitted to the Department of Forestry, Fisheries and the Environment (DFFE). Savannah Environmental is undertaking the required S&EIA, and public participation process for this project.

Scoping Reports Available for Review & Comment: The Scoping Reports for the projects are available for download, review, and comment on the Savannah Environmental website (<https://savannahsa.com/public-documents/energy-generation/>). The 30-day review & comment period of the Scoping Reports is from **Friday, 6 January 2023 until Monday, 6 February 2023**. The final day to submit a comment is **Monday, 6 February 2023**.

To obtain further information and register on the project database, please submit your name, contact information and interest in the projects to the contact person below.

Molatela Ledwaba van Savannah Environmental

P.O. Box 148, Sunninghill, 2157
Tel: 011 656 3237
Mobile: 060 978 8396
Fax: 086 684 0547
Email: publicprocess@savannahsa.com
Website: www.savannahsa.com

savannah
environmental

X1XJ3UQW-NK151222

Vakansie kry dag by

Dinsdag 27 Desember is tot 'n openbare vakansiedag verklaar omdat Kersdag vanjaar op 'n Sondag val.

Die bekendmaking is verlede week deur pres. Cyril Ramaphosa ingevolge die Wet op Openbare Vakansiedae gedoen.

Ingevolge die wet sal Maandag 'n openbare vakansiedag wees indien 'n vakansiedag op 'n Sondag val.

In dié geval is die Maandag ná Kersdag egter Welwillendheidsdag en dus ook 'n vakansiedag.

In 'n verklaring het die Suid-Afrikaanse Kamer van Koophandel en Nywerheid (Sacci) gesê dat die ekstra vakansiedag redelik ongesiens sal verbygaan by diegene wat reeds met verlof is.

Sacci sê dit het egter 'n invloed op die betaling van diegene wat daardie dag werk, en veral vir werkgewers wat werknemers op so 'n dag dubbeld moet betaal.

SKOOLJAAR VIR '23 LYK SÓ

Die skoolkwartale vir 2023, soos deur die departement van basiese onderwys aangekondig, is soos volg:

■ Al nege provinsies se kwartale is dieselfde, en begin en eind nie soos voorheen op verskillende datums nie.

■ Die eerste kwartaal vir 2023 begin op Woensdag 11 Januarie, en die skole sluit op Vrydag 24 Maart.

■ Die tweede kwartaal duur van Woensdag 12 April tot Vrydag 23 Junie.

■ Die derde kwartaal duur van Dinsdag 18 Julie tot Vrydag 29 September.

■ Die vierde kwartaal begin op Dinsdag 10 Oktober en skole sluit op Woensdag 13 Desember.



FRANCES BAARD

District Municipality / Distriksmunisipaliteit
Masepala Wa Sedika / U Masepala We Sithili

Notice no: 01/23

NOTICE: DRAFT ANNUAL REPORT 2021/22

Notice is hereby given in terms of Section 127(5) of the Municipal Finance Management Act, and in accordance with Section 21A of the Municipal Systems Act, that the draft Annual Report for 2021/2022 is available at the Office of the Municipal Manager.

The document can also be viewed on the Municipal website at: www.francesbaard.gov.za. The community is hereby invited to submit representation in connection with the annual report on or before **24 January 2023**.

**MS KC MOTHIBI
SPEAKER**

Private Bag X6088, 51 Drakensberg Avenue, Carters Glen, Kimberley,
8300/1



FRANCES BAARD

District Municipality / Distriksmunisipaliteit
Masepala Wa Sedika / U Masepala We Sithili

The Executive Mayor, Speaker and staff of the Frances Baard District Municipality wish the community and stakeholders

**Merry Christmas
Happy 2023!**

"Wishing you a holiday season full of fun and a new year filled with prosperity and abundance. Let the spirit of love fill our hearts and homes. In this loveliest of seasons, may you find many reasons for happiness!"

Executive Mayor
Cllr Unondumiso Buda



KENNISGEWING VAN OMGEWINGSIMPAKEVALUERINGS- EN OPENBARE DEELNAMEPROSES VIR DIE BEOOGDE ONTWIKKELING VAN DIE AGV PROJECTS (EDMS.) BPK. HERNUBARE WIND- EN SONKRAGAANLEGTE EN VERWANTE INFRASTRUKTUUR NABY DANIËLSKUIL, NOORD-KAAPROVINSIE

Applicant: AGV Projects (Edms.) Bpk.

Beoogde aktiwiteit: Die ontwikkeling van die Limestone FV1- en Limestone FV2-sonkragaanleg met 'n gekontrakteerde opwekkingsvermoë van hoogstens 150 MWp elk en die Oryx Windkragaanleg met 'n gekontrakteerde vermoë van 360 MW. Infrastruktur wat verband hou met beide die sonkragaanlegte en die windkragaanleg, sal die volgende insluit:

FV-sonkragaanlegte	Windkragaanleg
<ul style="list-style-type: none"> » FV-modules wat op hetsy 'n enkelasnaspoorder- of vaste struktuur gemonteer sal wees, afhangende van optimering, beskikbare tegnologie en koste. » Wisselrigters en transformators. » 'n Heining om die projekontwikkelingsgebied met sekuriteit en toegangsbeheer. » 33 kV kabels tussen die projekkomponente en die aanlegsubstasie; » 33/132 kV interne aanlegsubstasie. » Batterykragbergingstelsel (BESS) met 'n voetspoor van 3–5 ha. » Terreinkantore en instandhoudingsgeboue, insluitende werkswinkelgebiede vir instandhouding en bering, asook parkeerplek vir personeel en besoekers. » Stapelwerf-/Steierwerkgebied op die terrein voor monterstrukture tydens installasie. 'n Tydelike beringingsgebied naby die terrein se ingang (kleiner as 2 ha). » Toegangspaie (hoogstens 6 m breed) en interne verspreidingspaie (hoogstens 5 m breed). » 'n Tydelike betonlotaanleg. » Infrastruktur vir stormwaterbestuur soos nodig. » Kamerabewaking. » Internetverbinding. 	<ul style="list-style-type: none"> » Hoogstens 60 windturbines met 'n maksimum naafhoogte van tussen 100 m en 140 m en 'n rotordeursnee van tussen 120 m en 200 m. » Turbinefondasies van beton om die turbines te dra. » 33 kV kabels, wat ondergronds gelê en oorhoofs gespan moet word waar toepaslik. om die windturbines met die interne substasies te verbind. » Wisselrigters en transformators. » 'n Tydelike betonlotaanleg. » Hoogstens 2 x 33 kV/132 kV interne substasies elk met 'n voetspoor van 0,5–0,6 ha. » 'n Batterykragbergingstelsel (BESS). » Stapelwerf- en hyskraanvastebladgebiede. » 'n Terreinkantoor en instandhoudingsgeboue, insluitende 'n werkswinkel en beringingsgebied, asook parkeerplek vir personeel en besoekers; » Terreintoegangspaie, asook interne verspreidingspaie met 'n breedte van 4–6 m. » Infrastruktur vir stormwaterbestuur soos nodig. » Kamerabewaking. » Internetverbinding.

Liggings: Die windkragaanleg is sowat 10 km wes van die dorp Daniëlskuil geleë. Die FV-sonkragaanlegte is ~16 km suidoos van die dorp Daniëlskuil geleë. Al die projekte is in die Noord-Kaaprovincie op die volgende eiendomme geleë:

Limestone FV1- en Limestone FV2-sonkragaanleg

Moederplaasnommer	Plaasgedeeltes
» Die plaas Engeland 300	» 4

Oryx Windkragaanleg

Moederplaasnommer	Plaasgedeeltes
» Die plaas Ouplaas 304	» 2, 3
» Plaas 457	» Restant, 2, 4, 5
» Die plaas Doornvlei 305	» 2
» Die plaas Lemoenkloof 456	» 0, 2
» Plaas 455	» Restant

Bestekopname- & Omgewingsimpaktevaluatingsproses (B&OIE-proses): Ingevolge Artikel 24 en 24D van die Nasionale Wet op Omgewingsbestuur (Wet 107 van 1998), saamgelees met Staatskennisgewing R324–R327, soos gewysig, moet B&OIE-prosesse vir die beoogde Limestone FV1- en Limestone FV2-sonkragaanleg onderneem word. Aparte aansoeke om magtiging sal by die Departement van Bosbou, Visserye en die Omgewing (DBVO) ingedien word. Savannah Environmental onderneem die nodige B&OIE- en openbare deelnameproses vir hierdie projek.

Ten einde meer inligting te bekom en om op die projek se databasis te registreer, moet u asseblief u naam, kontakbesonderhede en belang by die projekte verskaf aan:

Molatela Ledwaba van Savannah Environmental

Posbus 148, Sunninghill, 2157

Tel: 011 656 3237

Selfoon: 060 978 8396

Faks: 086 684 0547

E-pos: publicprocess@savannahsa.com

Webwerf: www.savannahsa.com



Hierdie advertensie is **nie vir werksaansoeke nie**, maar eerder 'n geleentheid om vir die projek te **registreer/ kommentaar daarop te lewer**.

Sou u van enige **kwesbare persoon** weet wat van hierdie beoogde projek ingelig moet word en deel daarvan moet wees, moet u ons asseblief kontak.

KENNISGEWING VAN OMGEWINGSIMPAKEVALUERINGS- EN DEELNAMEPROSES

LIMESTONE FV1- EN LIMESTONE FV2-SONKRAGAAANLEG EN VERWANTE INFRASTRUKTUUR NABY DANIËLSKUIL, NOORD-KAAPROVINSIE

Applicant: AGV Projects (Edms.) Bpk.

Beoogde aktiwiteit: Die ontwikkeling van die Limestone FV1- en Limestone FV2-sonkragaanleg en verwante infrastruktuur, met 'n gekombineerde gekontrakteerde vermoë van hoogstens 240 MWac. Infrastruktuur wat met albei sonkragaanlegte verband hou, sal die volgende insluit:

- » FV-modules wat op hetsy 'n enkelasnaproorder- of vaste struktuur gemonteer sal wees, afhangende van optimering, beskikbare tegnologie en koste.
- » Wisselrigters en transformators.
- » Laespanningskabels tussen die FV-modules en die wisselrigters.
- » 'n Heining om die projekontwikkelingsgebied met sekuriteit en toegangsbeheer.
- » Kamerabewaking en internetverbinding.
- » 33 kV kabels tussen die projekkomponente en die aanlegsubstasie.
- » 33/132 kV interne aanlegsubstasie.
- » Batterykragbergingstelsel (BESS) met 'n voetspoor van 3–5 ha.
- » Terreinkantore en instandhoudingsgeboue, insluitende werkswinkelgebiede vir instandhouding en bering, asook parkeerplek vir personeel en besoekers.
- » Stapelwerf-/Steierwerkgebied op die terrein voor monterstrukture tydens installasie. 'n Tydelike bergingsgebied nabij die terrein se ingang (kleiner as 2 ha).
- » Toegangspaaie (hoogstens 6 m breed) en interne verspreidingspaaie (hoogstens 5 m breed).
- » 'n Tydelike betonlotaanleg.
- » Infrastruktuur vir stormwaterbestuur soos nodig.
- » Kamerabewaking.
- » Internetverbinding.

Projekligging: Die terrein wat vir die FV-aanlegte beoog word, is ~16 km suidoos van Daniëlskuil op Gedeelte 4 van die plaas 300 Engeland in die Kgatelepele Plaaslike Munisipaliteit in die Noord-Kaaprovincie.

Bestekopname- en Omgewingsimpaakevalueringsproses (B&OIE-proses): Ingevolge Artikel 24 en 24D van die Nasionale Wet op Omgewingsbestuur (Wet 107 van 1998), saamgelees met Staatskennisgewing R324–R327, soos gewysig, moet B&OIE-prosesse vir die beoogde Limestone FV1- en Limestone FV2-sonkragaanleg onderneem word. Aparte aansoeke om magtiging sal by die Departement van Bosbou, Visserye en die Omgewing (DBVO) ingedien word. Savannah Environmental onderneem die nodige B&OIE- en openbare deelnameproseses vir hierdie projek.

Bestekopnameverslae Beskikbaar vir Insae & Kommentaar: Die Bestekopnameverslae vir die projekte is beskikbaar vir insae en kommentaar en kan van Savannah Environmental se webwerf (<https://savannahsa.com/public-documents/energy-generation/>) afgelaai word. Die 30-dae insae- & kommentaartydperk vir die Bestekopnameverslae is vanaf **Vrydag, 6 Januarie 2023** tot **Maandag, 6 Februarie 2023**. Die laaste dag om kommentaar in te dien, is **Maandag, 6 Februarie 2023**.

Ten einde meer inligting te bekom en om op die projek se databasis te regstreer, moet u asseblief u naam, kontakinligting en belang by die projekte aan die kontakpersoon hieronder verskaf:

Molatela Ledwaba van Savannah Environmental

Posbus 148, Sunninghill, 2157

Tel: 011 656 3237

Selfoon: 060 978 8396

Faks: 086 684 0547

E-pos: publicprocess@savannahsa.com

Webwerf: www.savannahsa.com



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BOEDELS:
KREDITEURE EN
DEBITEURE

4201



R.B. Davids

Boedel wyle ROEGLENDA BERLINDA DAVIDS, ID-nr. 730609 0046 08 1, datum van dood 17/06/2020 van Raine-straat 3, De Aar, 7000. Boedelnr. 001405/2020.
Kennis geskied hiermee aan die Krediteure en Debiteure om hul vorderinge in te lever en hul skulde te betaal by die ondergemelde binne 'n tydperk van 30 dae vanaf 15/12/2022.
ABSA TRUST BEPERK, Reg-nr. 1915/004665/06, Posbus 2413, Bloemfontein, 9300. Tel. 051 401 0633. Verw: Mej. Dieketseng Portia Mo.

BOEDELS:
LIKWIDASIE EN
DISTRIBUSIE

4205



This estate is being
administered by
Standard Trust Limited.

A.G.N. De Bruin

In terms of section 35 (5) of the Administration of Estates Act, No. 66 of 1965, notice is hereby given that copies of the liquidation and distribution accounts (first and final, unless otherwise stated) in the estates specified below will be open for the inspection of all persons with an interest therein for a period of 21 days (or shorter or longer if specifically stated) from the date specified or from the date of publication hereof, whichever may be the later, and at the offices of the Masters of the High Court and Magistrates as stated. Should no objection thereto be lodged with the Masters concerned during the specified period, the executors will proceed to make payments in accordance with the accounts.
Late estate ALEXANDRIA GEORGE NICHOLAS DE BRUIN, ID-nr. 410609 5062 08 0 of 225 Hoop Street, Richmond. Province of the Masters Office Northern Cape, Magistrate's Office Richmond Magistrates Court and Master's Office Kimberley. Estate-no. 003773/2020. STANDARD TRUST LIMITED, PO Box 1125, Umhlanga Rocks, 4320. Email: jayshree.pillay@standardbank.co.za, Tel. 031 502 6699.



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X1XJ222-NK011222

NOTICE OF APPLICATION FOR WATER USE LICENSE (WULA)

WATER USE AUTHORISATION

A Water Use Authorisation (WUA) in terms of the National Water Act (NWA), 1998 (Act No. 36 of 1998, as amended) and its associated Regulations will be submitted to the Department of Water and Sanitation (DWS).

PROJECT NAME: WATER USE LICENSE APPLICATION FOR LETSATSI SOLAR FACILITY

NWA: Section 21 (ACT NO. 36 of 1998), as amended

- 21 (c): impeding or diverting the flow of water in a watercourse;
21 (i): altering the bed, banks, course or characteristics of a watercourse.

PROPERTY AND ACTIVITY DESCRIPTION: The Letsatsi Solar Facility is situated on remaining extent of the farm Jedwater 2920 in the Mangaung Metropolitan Municipality. A Water Use license is being applied for since the Solar Facility falls within 500 meters of a pan/wetland system.

PROPOSANT: FIREFLY INVESTMENTS 253 (RF) Pty Ltd
CONSULTANT: ENVIRONMENTAL MANAGEMENT GROUP PTY LTD
PO Box 37473, Langenhoven Park, 9330
Tel: 051 412 6350
Email: ckruger@envmp.com,
Website: www.envmp.com

To ensure that you are identified as an Interested and/or Affected Party and that you receive all of the updated information pertaining to this project throughout the process, please submit your name, contact information and interest in the matter to the consultant given above within 30 days of publication of this notice.

Thirty days are allowed for your comments to reach us as per NEMA (Act 107, 1998, amended 7 April 2017), GNR 327, 325 and 324.

The Background Information Document will be available electronically on our website as follows: www.envmp.com go the Public Participation, a copy will be furnished on request.

X1XJ23LT-NK151222

KENNISGEWING VAN OMGEWINGSIMPAKEVALUERINGS-EN DEELNAMEPROSES

LIMESTONE FV1- EN LIMESTONE FV2-SONKRAGAANLEG EN VERWANTE INFRASTRUKTUUR NABY DANIËLSKUIL, NOORD-KAAPROVINSIE

Applicant: AGV Projects (Edms.) Bpk.

Beoogde aktiwiteit: Die ontwikkeling van die Limestone FV1- en Limestone FV2-sonkragaanleg en verwante infrastruktuur, met 'n gekombineerde gekontrakteerde vermoë van hoogstens 240 MWac. Infrastruktuur wat met albei sonkragaanlegverband sou, sal die volgende insluit:
 » FV-modules wat op hetsy 'n enkelasnaaporder- of vaste struktuur gemonteer sal wees, afhangende van optimering, beskikbare tegnologie en koste.
 » Wisselrigters en transformators.
 » Laespanningskabels tussen die FV-modules en die wisselrigters.
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 » Kamerabewaking en internetverbinding.
 » 33kV kabels tussen die projekkomponente en die aanlegsubstasie.
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 » 'n Tydelike betonlotaanleg.
 » Infrastruktuur vir stormwaterbestuur soos nodig.
 » Kamerabewaking.
 » Internetverbinding.

Projekligging: Die terrein wat vir die FV-aanlegte beoog word, is ~16 km suidoos van Daniëlskuil op Gedeelte 4 van die plaas 300 Engeland in die Kgatelopele Plaaslike Munisipaliteit in die Noord-Kaapprovinsie.

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Molatela Ledwaba van Savannah Environmental
Posbus 148, Sunninghill, 2157
Tel: 011 656 3237
Selfon: 060 978 8396
Faks: 086 684 0547
E-pos: publicprocess@savannahsa.com
Webwerf: www.savannahsa.com

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WELKOM YIZANI

VOORMALIGE AANDEELHOUERS VAN WELKOM YIZANI BELEGGINGS (RF) EIENDOMS BEPERK (IN LIKWIDASIE)

KOM KRY JOU GELD



Sommige voormalige aandeelhouers in Welkom Yizani het nog nie hul dividende opgeëis nie. Media24 Beherend (Edms) Bpk, in samewerking met die likwidateur van Welkom Yizani, sien om na die belang van hierdie voormalige aandeelhouers en hou die onopgevraagde dividende namens hulle in veilige bewaring.



"Die geld behoort aan die voormalige aandeelhouers van Welkom Yizani. Ons doen 'n beroep op hulle om ons te kontak sodat hulle hul geld kan kry. Ons wil in hierdie moeilike ekonomiese tye alles in ons vermoë doen om te verseker hulle kry die geld wat hul wetlik toekom."

Prof. Rachel Jafta, Voorsitter van Media24 Beherend (Edms) Bpk



As jy, of iemand wat jy ken, tussen 2006 en 2021 Welkom Yizani-aandele besit het, en nog nie al jou dividende ontvang het nie, kontak ons asseblief by:

welkomyizani@singularservices.co.za
0860 12 12 24

MEDIA 24

KENNISGEWING VAN OMGEWINGSIMPAKEVALUERINGS- EN OPENBARE DEELNAMEPROSES VIR DIE BEOOGDE ONTWIKKELING VAN DIE AGV PROJECTS (EDMS.) BPK. HERNUBARE WIND- EN SONKRAGAANLEGTE EN VERWANTE INFRASTRUKTUUR NABY DANIËLSKUIL, NOORD-KAAPROVINSIE

Applikant: AGV Projects (Edms.) Bpk.

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FV-sonkragaanlegte	Windkragaanleg
» FV-modules wat op hetsy 'n enkelasnaaporder- of vaste struktuur gemonteer sal wees, afhangende van optimering, beskikbare tegnologie en koste. » Wisselrigters en transformators. » 'n Heining om die projekontwikkelingsgebied met sekuriteit en toegangsheer. » 33 kV kabels tussen die projekkomponente en die aanlegsubstasie; » 33/132 kV interne aanlegsubstasie. » Batterykragbergingstelsel (BESS) met 'n voetspoor van 3-5 ha. » Terreinkantore en instandhouingsgeboue, insluitende werkswinkelgebiede vir instandhouding en bergring, asook parkeerplek vir personeel en besoekers. » Stapelwerf-/Steierwerkgebied op die terrein voor monterstrukture tydens installasie. 'n Tydelike bergingsgebied naby die terrein se ingang (kleiner as 2 ha). » Toegangspaaie (hoogstens 6 m breed) en interne verspreidingspaaie (hoogstens 5 m breed). » 'n Tydelike betonlotaanleg. » Infrastruktuur vir stormwaterbestuur soos nodig. » Kamerabewaking. » Internetverbinding.	» Hoogstens 60 windturbines met 'n maksimum naafhoogte van tussen 100 m en 140 m en 'n rotordeursee van tussen 120 m en 200 m. » Turbinefundasies van beton om die turbines te dra. » 33 kV kabels, wat ondergronds gelê en oorhoofs gespan moet word waar toepaslik. om die windturbines met die interne substasies te verbind. » Wisselrigters en transformators. » Hoogstens 2 x 33 kV/12 kV interne substasies elk met 'n voetspoor van 3-5 ha. » 'n Batterykragbergingstelsel (BESS). » Stapelwerf- en hyksraanvastebladgebiede. » 'n Terreinkantoor en instandhouingsgeboue, insluitende 'n werkswinkel en bergingsgebiede, asook parkeerplek vir personeel en besoekers. » Terreinetoegangspaaie, asook interne verspreidingspaaie met 'n breedte van 4-6 m. » Infrastruktuur vir stormwaterbestuur soos nodig. » Kamerabewaking. » Internetverbinding.

Liggings: Die windkragaanleg is sowat 10 km wes van die dorp Daniëlskuil geleë. Die FV-sonkragaanlegte is ~16 km suidoos van die dorp Daniëlskuil geleë. Al die projekte is in die Noord-Kaaprovincie op die volgende endomme geleë:

Limestone FV1- en Limestone FV2-sonkragaanleg

Moederplaasnommer	Plaasgedeeltes
» Die plaas Engeland 300	» 4

Oryx Windkragaanleg

Moederplaasnommer	Plaasgedeeltes
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» Plaas 457	» Restant, 2, 4, 5
» Die plaas Doornvlei 305	» 2
» Die plaas Lemoenkloof 456	» 0,2
» Plaas 455	» Restant

Bestekopname- & Omgewingsimpaakevalueringssproses (B&OIE-proses): Ingevolge Artikel 24 en 24D van die Nasionale Wet op Omgewingsbestuur (Wet 107 van 1998), saamgelees met Staatskennisgewing R324-R327, soos gewysig, moet B&OIE-prosesse vir die beoogde Limestone FV1- en Limestone FV2-sonkragaanleg onderneem word. Apartheid aansoeke om magtiging sal by die Departement van Bosbou, Visserye en die Omgewing (DBVO) ingediend word. Savannah Environmental onderneem die nodige B&OIE- en openbare deelnameproses vir hier

**NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT REPORTS AVAILABLE
FOR REVIEW AND COMMENT**

**LIMESTONE PV1 AND LIMESTONE PV2 SOLAR ENERGY FACILITIES AND
ASSOCIATED INFRASTRUCTURES NEAR DANIELSKUIL, NORTHERN CAPE
PROVINCE**

Applicant: AGV Projects (Pty) Ltd.

Proposed Activity: The development of the Limestone PV1 and Limestone PV2 Solar Energy Facilities and associated infrastructures, with a combined contracted capacity of up to 240MWac.

Project Location: The site proposed for the solar PV facilities is located ~16km south-east of Danielskuil, on Portion 4 of Farm 300 Engeland, within the Kgalagadi Local Municipality, Northern Cape Province. Details are available on Savannah Environmental's website (see link below)

Environmental Impact Assessment Reports available for public review and comment: As per our notification published in December 2022, you are hereby reminded that the Environmental Impact Assessment Reports (EIAs) in support of each of the Applications for Environmental Authorisation for the solar PV facilities and associated infrastructure have been compiled and are available for review and comment for a 30-day period from **Friday, 6 January 2023 to Monday, 6 February 2023**.

The EIAs are available for download from the Savannah Environmental website at <https://savannahsa.com/public-documents/energy-generation/limestone-solar-pv/>

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KENNISGEWING VAN OMGEWINGSIMPAKEVALUERINGSVERSLAE BESKIKBAAR VIR INSAE EN KOMMENTAAR

LIMESTONE FV1- EN LIMESTONE FV2-SONKRAGAAANLEG EN VERWANTE INFRASTRUKTUUR NABY DANIËLSKUIL, NOORD-KAAPPROVINSIE

Applicant: AGV Projects (Edms.) Bpk.

Beoogde aktiwiteit: Die ontwikkeling van die Limestone FV1- en Limestone FV2-sonkragaanleg en verwante infrastruktur, met 'n gekombineerde gekontrakteerde vermoë van hoogstens 240 MWac.

Projekligging: Die terrein wat vir die FV-aanlegte beoog word, is ~16 km suidoos van Daniëlskuil op Gedeelte 4 van Plaas 300 Engeland in die Kgateleopele Plaaslike Munisipaliteit in die Noord-Kaapprovinsie. Besonderhede is beskikbaar op Savannah Environmental se webwerf (sien skakel hieronder).

Omgewingsimpakevalueringverslae beskikbaar vir openbare insae en kommentaar: Soos volgens ons kennisgewing wat in Desember 2022 gepubliseer is, word u hiermee daaraan herinner dat die Omgewingsimpakevalueringverslae (OIEv's) ter stawing van elk van die Aansoeke om Omgewingsmagtiging vir die FV-sonkragaanlegte en verwante infrastruktur saamgestel is en vanaf **Vrydag, 6 Januarie 2023 tot Maandag, 6 Februarie 2023** vir 'n 30-dae kommentaartydperk beskikbaar is vir insae en kommentaar.

Die OIEv's kan by <https://savannahsa.com/public-documents/energy-generation/limestone-solar-pv/> van Savannah se webwerf afgelaai word.

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Gereed vir nuwe hoogtes in gr. 1

Faffa Vermeulen (links) en Johno Coetze is gereed vir die lugballonvaart deur gr. 1 aan die Laerskool Eureka in Kimberley. Johno sê hy wil "alles" in die skool leer. FOTO: HELENA BARNARD



Pa Keanan Scholtz en ma Merildene by Kian in die gr. 1-klaskamer by die Laerskool Newton in Kimberley. Kian beplan om eendag 'n rockster te word
FOTO: CHARNÉ KEMP



Durrani de Vos was so koel soos 'n komkommer op haar eerste skooldag aan die Laerskool Sentraal Kakamas, terwyl ander sweet in die hitte afgegee het. FOTO: VERSKAF



Shamli Meintjies was baie bly om eindelik haar nuwe skoolklere aan te trek en by die Laerskool Kalksloot buite Upington met gr. 1 te begin.
FOTO: JENEEN CILLIERS



Lelani en Stanley Alexander het hul dogter, Andrea, by die Laerskool Newton in Kimberley afgesien waar sy gr. 1 begin het. Andrea wil graag eendag 'n bloemiste word. FOTO: CHARNÉ KEMP

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Diary

28 JANUARY

The Pirates Market takes place from 09:00 to 14:00 at Pirates Club at 30 Jacobus Smit Avenue in Kimberley. A variety of food, sweets and other homemade products will be sold. Dial 064-762-4721.

4 FEBRUARIE

Die Route 64-mark bied sy Valentynsmark aan. Stalletjies, vermaak en speletjies vir oud en jonk word aangebied. Die swembad en restaurant is ook vir besoekers beskikbaar. 'n Bingo-spel vind om 11:00 plaas, en 'n Miss Cupid-kompetisie vir meisies ses tot 12 jaar oud om 14:00. Skakel 066-444-3515.

11 FEBRUARY

Kimberley Markets @ The Big Hole presents its Valentines Market from 09:00 to 14:00. A variety of home-made products will be sold, and entertainment for children will be available.

17 FEBRUARY

The annual Flip Flop Day of the Childhood Cancer Foundation (CHOC) takes place. Buy your sticker for R10 to support children and teenagers of CHOC. For more info or to purchase a sticker, visit choc.org.za, with PNA and Tekkie Town as retail partners where stickers can also be bought.

Stuur inskrywings vir die dagboek na helena.barnard@media24.com

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Auto Pedigree Kimberley: 123 Du Toitspan Road / (053) 831-3345 / kimberley@autopedigree.co.za
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