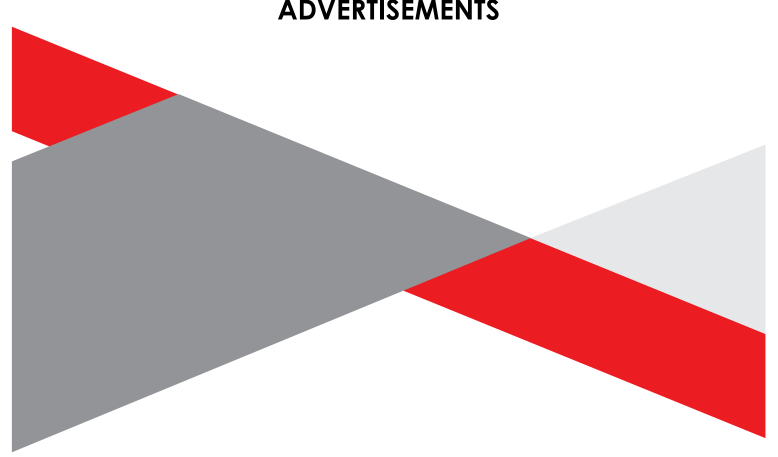
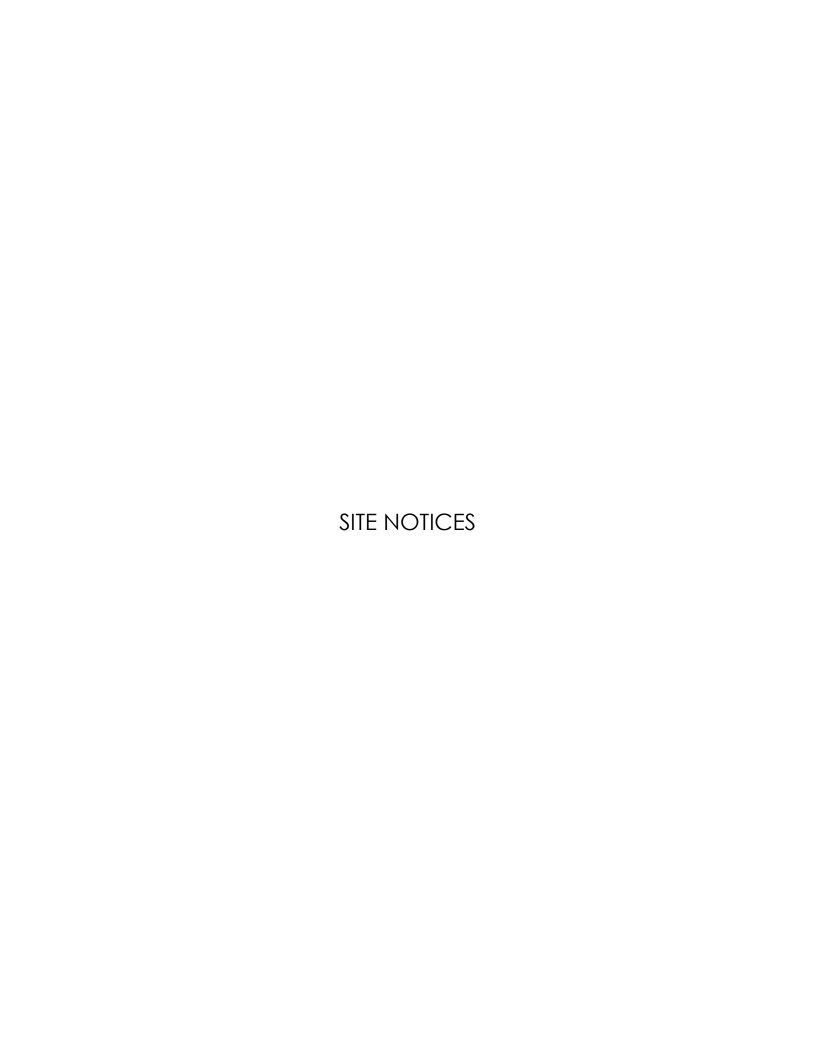
APPENDIX C2 SITE NOTICES & NEWSPAPER ADVERTISEMENTS





NOTICE OF BASIC ASSESSMENT AND PUBLIC PARTICIPATION PROCESS

HIGHVELD SOLAR PV FACILITY, STILFONTEIN, NORTH WEST PROVINCE

Applicant: WKN Windcurrent SA (Pty) Ltd

Activity: The development of a solar PV facility with a capacity of up to 240MW and associated infrastructure, including:

- » Solar PV arrays, modules and mounting structures
- » Inverters and transformers
- » Battery Energy Storage System (BESS)
- » On-site facility substation
- » Cabling between the project components
- » Site and internal access roads and fencing around the development area
- » Temporary and permanent laydown areas and O&M buildings.

Project Location: on Portions 56, 11, and 10 of Farm Rietfontein 388 as well as Remainder of Farm Rietfontein 3, approximately ~15km north east of Stilfontein within the Klerksdorp REDZ. The site is within the Matlosana Local Municipality and within the Dr Kenneth Kaunda District Municipality, North West Province.

Basic Assessment 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, and GN R114 (February 2018), a Basic Assessment is to be undertaken for the Solar PV Facility. An application is to be lodged with the Department of Forestry, Fisheries and the Environment (DFFE), as the competent authority.

Public Participation Process: Savannah Environmental is the environmental consultant responsible for undertaking the Basic Assessment and Public Participation process in support of the application for EA. To obtain further information on the project and to register on the project database, 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

Mobile: 060 978 8396 (including Please Call Me)

Fax: 086 684 0547

Email: publicprocess@savannahsa.com

Website: www.savannahsa.com



September 2022

PROOF OF SITE NOTICES (Date placed: 22 September 2022)









NOTICE OF BASIC ASSESSMENT AND PUBLIC PARTICIPATION PROCESS

HIGHVELD SOLAR PV FACILITY GRID CONNECTION, STILFONTEIN, NORTH WEST PROVINCE

Applicant: WKN Windcurrent SA (Pty) Ltd

Activity: Construction and operation of grid connection infrastructure consisting of a Switching Substation and a 132kV power line between the proposed Highveld Solar PV facility and a point of connection on the Hermes DS - Potchefstroom DS 1 132kV Feeder line.

Project Location: The grid connection infrastructure will include a substation on the Farm Rietfontein 388, and a power line within a 300m wide and 20km long corridor. The corridor extends between the proposed Highveld Solar PV Facility and a point of connection on the Hermes DS - Potchefstroom DS 1 and Buffels East 1 - Potchefstroom 132kV Feeder lines located east of Khuma and south of the R502. The site is within the Matlosana Local Municipality and within the Dr Kenneth Kaunda District Municipality, North West Province.

Basic Assessment 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, a Basic Assessment is to be undertaken for the grid connection infrastructure. An application is to be lodged with the Department of Forestry, Fisheries and the Environment (DFFE), as the competent authority.

Public Participation Process: Savannah Environmental is the environmental consultant responsible for undertaking the Basic Assessment and Public Participation process in support of the application for EA. To obtain further information on the project and to register on the project database, please submit your name, contact information and interest in the project, in writing, to:

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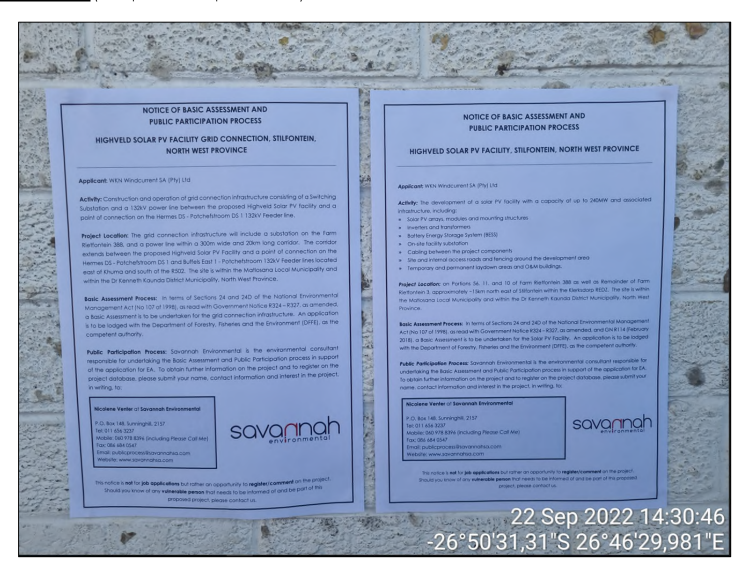
Email: publicprocess@savannahsa.com

Website: www.savannahsa.com



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 be part of this proposed project, please contact us.

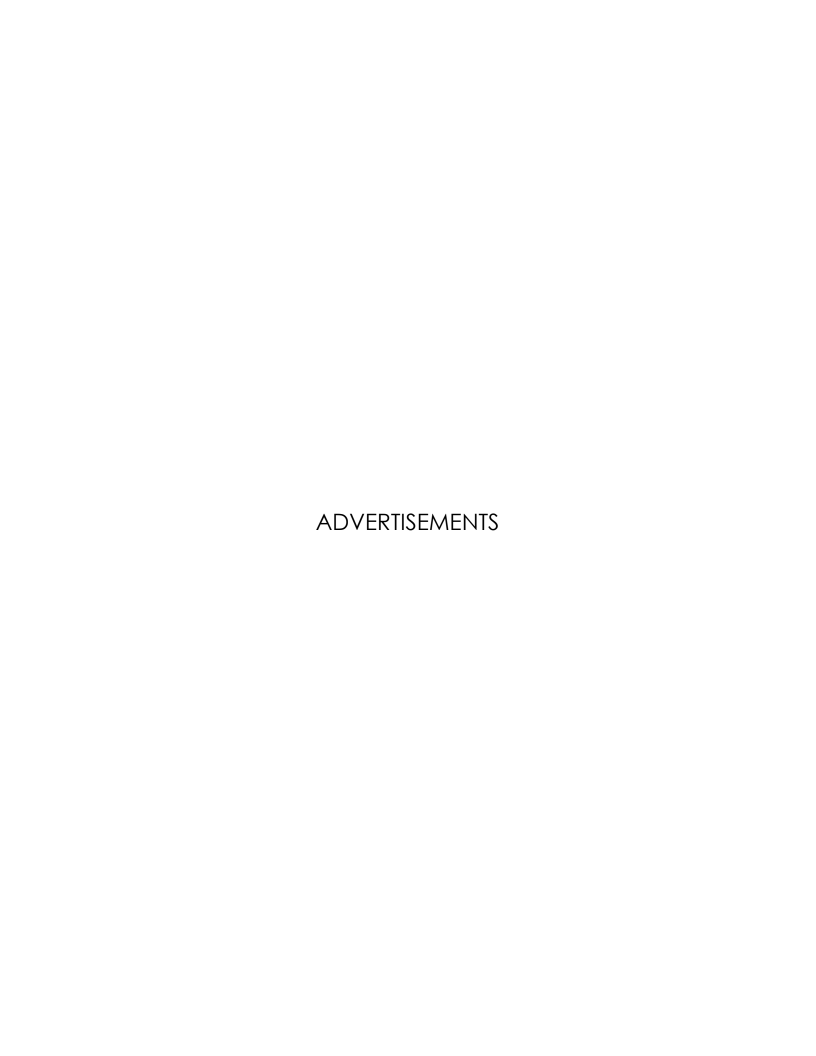
PROOF OF PROCESS NOTICES (Date placed: 22 September 2022)











NOTICE OF BASIC ASSESSMENT AND PUBLIC PARTICIPATION PROCESS

HIGHVELD SOLAR PV FACILITY, STILFONTEIN, NORTH WEST PROVINCE

Applicant: WKN Windcurrent SA (Pty) Ltd

Activity: The development of a solar photovoltaic (PV) facility with a generating capacity of up to 240MW and associated infrastructure, including:

- » Solar PV arrays, modules and mounting structures
- » Inverters and transformers
- » A Battery Energy Storage System (BESS)
- » On-site facility substation
- » Cabling between the project components
- » Site and internal access roads up to 6m in width, where required
- » Temporary and permanent laydown areas and O&M buildings and fencing around the development area.

The Highveld PV Grid Connection is assessed in a separate Basic Assessment Report.

Project Location: ~15km north east of the town of Stilfontein within the JB Marks Local Municipality, and within the greater Dr Kenneth Kaunda District Municipality, North West Province. The project falls within the Klerksdorp REDZ on Portions 10, 11, and 56 of Farm Rietfontein 388 as well as the Remainder of Farm Rietfontein 3.

Basic Assessment 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, a Basic Assessment is to be undertaken for the Solar PV Facility. Savannah Environmental is undertaking the required environmental assessment and public participation process for the project. The application is to be lodged with the Department of Forestry, Fisheries and the Environment (DFFE), as the competent authority.

Basic Assessment Report available for review & comment: The Basic Assessment Report is available for download, review & comment from the Savannah Environmental website at www.savannahsa.com/public-documents/energy-generation/. The 30-day review & comment period for the Basic Assessment Report is from 11 November 2022 to 12 December 2022. The final day for written comments to be submitted is 12 December 2022.

To obtain further information and register on the project database and submit comments or queries, please refer to the contact information:

Nicolene Venter at Savannah Environmental

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10 • KLERKSDORP RECORD **11 NOVEMBER 2022**

SGLOOIS

Nuwe skoolhoof by Driefonteine

PUBLIC PARTICIPATION PROCESS FOR APPLICATION FOR ENVIRONMENTAL AUTHORISATION FOR

- THE PROPOSED DEVELOPMENT OF DOMINION 1 SOLAR PARK AND ASSOCIATED INFRASTRUCTURE LOCATED NEAR KLERKSDORP, NORTH WEST PROVINCE, SOUTH AFRICA
- THE PROPOSED DEVELOPMENT OF DOMINION 2 SOLAR PARK AND ASSOCIATED INFRASTRUCTURE LOCATED NEAR KLERKSDORP, NORTH WEST PROVINCE, SOUTH AFRICA
- THE PROPOSED DEVELOPMENT OF DOMINION 3 SOLAR PARK AND ASSOCIATED INFRASTRUCTURE LOCATED NEAR KLERKSDORP, NORTH WEST PROVINCE, SOUTH AFRICA

Project Description and Locatio (DFFE Ref: 2022-04-0011)

- Dominion 1 Solar Park (RF) Proprietary Limited: located on Wolverand RF/18/425
- Dominion 3 Solar Park (RF) Proprietary Limited; located on Wolverand RE/31/425; RE/32/425 and RE/11/425

- Dominion 1 location (Middle Point) 26°54'21.65"S, 26°30'36.03"E
- Dominion 2 location (Middle Point) 26"54'20.99"S, 26"31'9.30" Dominion 3 location (Middle Point) 26"53'7.37"S, 26"30'52.51"E

he Dominion Solar PV Cluster 1-3, is intended to establish 3 Photovoltaic Solar Energy Facility (PVSEF) Projects (120MW, 160MW and 100MW espectively), located near Klerksdorp, in the City of Matlosana Local Municipality, within the jurisdiction of the Dr. Kenneth Kaunda District funicipality, North-West Province. The projects are located in the Klerksdorp Renewable Energy Development Zone (REDs) and the Central orridor of the Strategic Transmission Corridor (EGI), therefore, the proposed projects require Basic Assessment Applications and are seen as riority projects for South Africa's power generation. Each Dominion Solar Park will comprise of Back-to-Back substations (including facility ubstation. Eskom collector station with feeder bays); Battery Energy Storage Systems (BESS). The BESS capacity at each solar park varies. Access toads are 8m wide at varying lengths to suite individual solar parks, and an O&M building. The overall energy generation output capacity also aries per solar park. The final interconnection solution for the overhead power line will be dependent on the requirements of Eskom, which is still to be defined and will be included in a separate Basic Assessment Process.

This notification forms part of the public consultation process as required by the NEMA EIA Regulations (2014, as amended) and is taking place a art of the Basic Assessment Process. Terramanzi Group (Pty) Ltd has been appointed to undertake the necessary environmental permitting fo

terested and affected parties ("IBAPs") are hereby invited to register as a stakeholder for this Project. IBAPs should please use the correct roject reference as indicated below when commenting and must provide their comments together with their name, contact details (preferre nethod of notification, e.g. e-mail address or fax number) and a disclosure of any direct business, financial, personal or other interest which that val or refusal of the application, to the contact persons indicated below, within 30 calendar days (i.e. the deadline fo omments is 13 December 2022) from the date of this notice (14 November 2022) in accordance with the statutory requirements.

PLEASE NOTE: The draft Basic Assessment Report will be available electronically at the following website link from 14 November 2022 r comment: https://bit.ly/3UultzE

submit all comments directly to the Environmental Assessment Practitioner (EAP), as follows:

Electronic mail: comments@terramanzi.co.za; or

or Attention (the EAP): Kristen Shaw

amanzi Group Project Reference M ninion 1 Solar Park: 220303 – 01

minion 2 Solar Park: 220303 - 02

inion 3 Solar Park: 220303 – 03

it us at www.terramanzi.co.za

NOTICE OF BASIC ASSESSMENT AND PUBLIC PARTICIPATION PROCESS

HIGHVELD SOLAR PV FACILITY, STILFONTEIN, NORTH WEST PROVINCE

Applicant: WKN Windcurrent SA (Pty) Ltd.

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Assessment 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, a Basic Assessment is to be undertaken for the Solar PV Facility. Savannah Environmental is undertaking the required environmental assessment and public participation process for the project. The application is to be lodged with the Department of Forestry, Fisheries and the Environment (DFFE), as the competent authority.

Basic Assessment Report available for review & comment: The Basic Assessment Report is available for download, review & comment from the Savannah Environmental website at www.savannahsa. com/public-documents/energy-generation/. The 30-day review & comment period for the Basic Assessment Report is from 11 November 2022 to 12 December 2022. The final day for written comments to be submitted is 12 December 2022.

To obtain further information and register on the project database and submit comments or queries, please refer to the contact information:

Nicolene Venter of Savannah Environmental

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Klerksdorp Rekord, Stilfontein - Laerskool Driefonteine se nuwe hoof is aangewys.

Frans Marx (55) het die pos op 31 Oktober aanvaar. Hy sê hy sien uit na die uitdaging.

Hy is 'n ou bekende by die skool en is reeds 22 jaar by Laerskool Driefonteine werksaam en was van 2019 departementshoof. Hy handhaaf goeie menseverhoudinge en het 'n positiewe ingesteldheid teenoor leerlinge, kollegas en ouers.

Hy het 'n belangstelling in alle sportaktiwiteite en is veral aktief betrokke by rugby en krieket. "Ek glo dat sport en kultuur unieke geleentheid skep om kinders te vorm en op te voed," sê hy.

Hy is ook betrokke by leier identifikasiekampe, kultuuraktiwiteite en atletiek.

'Ek sien uit na die nuwe taak wat op my wag en om hande te vat met die personeel om die skool nog verder uit te bou."

Hy is geskei en het drie kinders.

Frans Marx.



Laerskool Meiringspark se top akademiese presteerder per graad vir die derde kwartaal is aangewys. Op die foto is Chrisna van Niekerk (gr 4), Leané Smit (gr 7) en Christiaan Jonker (gr 5). Harmione Viljoen (gr 6) was afwesig met die neem van die foto.

Top school for robotics, coding



The Robotics team consists of Dylon Shan Mc Carthy, Thabo Molakeng, Lesedi Sethlodi, Tercia Voorby and Mary-Ann Houdman.

Klerksdorp Record, Klerksdorp - Goue Arend Primary School, one of two schools from the Dr Kenneth Kaunda district, was chosen to be part of a Robotics

and Coding initiative from the Department of Education together with the University of Johannesburg in which 20 schools took part.

Goue Arend was crowned the champions of the competition. The school took first place and brought home the trophy.

Two teachers were trained by the University of Johannesburg to teach Grade 3 and Grade 4 learners about coding and robotics in May this year.

They had to choose five learners in each of the respective grades to teach and then held an internal competition at school. The winners of the internal competition competed with twenty other schools in the final that was held in Rustenburg on October 29. For the competition, the teams had to build and code a robot that had to complete various tasks in the fastest time.

DR. KENNETH KAUNDA **SERVICE PROVIDERS/ SUPPLIERS** DISTRICT MUNICIPALITY DR.KENNETH KAUNDA DISTRICT MUNICIPALITY INVITATION TO SUPPLIERS/SERVICE PROVIDERS TO

INVITATION TO

APPLY FOR REGISTRATION OR RE-REGISTRATION FOR THE INCLUSION ON THE MUNICIPALITY'S SUPPLIERS DATABASE

In terms of the Municipal Supply Chain Management Regulations, 2005 section 14. Lists of accredited prospective providers (1), (a), (ii) 'a Supply Chain Management Policy must at least once a year through newspapers commonly circulating locally, the website and any other appropriate ways, prospective providers of goods or services must be invited to apply for evaluation and listing as accredited prospective providers.

Documents for the Registration are available from the offices of the Dr Kenneth Kaunda District Municipality at Civic Centre, Patmore Road, Orkney or may be downloaded from our website at www.kaundadistrict.gov.za

The following certified copies must be returned with the Vendor Application form:-

- Company Profile and Registration Certificate
- * SARS PIN
- * CSD Number (MAAA......
- * BBBEE Rating Certificate (If Applicable)
- * Confirmed Banking Details
- * VAT Registration Certificate
- * (Certified) Director's copy of ID and proof of Residence

Failure to submit all required documents may result in non-registration. No faxed or e-mailed applications will be

NB: Registrations/Applications can be dropped at the Dr Kenneth Kaunda District Municipality SCM Office or send to:

Att: The Supply Chain Unit. Registration can be posted: Private Bag X 5017 Klerksdorp

Closing dates for submission of Supplier Registration: 09 December 2022.

For enquiries, please call: Ms L. Veldschoen or Ms T. Sepele @ 018 - 473 8000

Municipal Manager

EXPLORING PROSPERITY