

APPENDIX C2
Site Notices and Newspaper Advertisement



Site Notices

**NOTICE OF BASIC ASSESSMENT PROCESSES
PUBLIC PARTICIPATION PROCESS**

DEVELOPMENT OF A CLUSTER OF RENEWABLE ENERGY FACILITIES BETWEEN NELSPOORT AND BEAUFORT WEST, WESTERN CAPE

Proposed Activity: Poortjie Wes Cluster (the "Cluster") entails the development of six (6) solar energy facilities, a 132kV Collector Switching Station and 132kV Overhead Lines.

Location: The projects are located approximately 15km north-west of Nelspoort and 60km south-west of Beaufort West within the Central Karoo District Municipality in the Western Cape Province.

Project Name	Brakpan 1 Solar Energy Facility	Brakpan 2 Solar Energy Facility	Montana 1 Solar Energy Facility	Montana 2 Solar Energy Facility	Montana 3 Solar Energy Facility	Poortjie Wes Cluster Grid
Applicant	Brakpan 1 Solar Energy Facility (Pty) Ltd	Brakpan 2 Solar Energy Facility (Pty) Ltd	Montana 1 Solar Energy Facility (Pty) Ltd	Montana 2 Solar Energy Facility (Pty) Ltd	Montana 3 Solar Energy Facility (Pty) Ltd	Poortjie Wes Cluster Grid (Pty) Ltd
Affected properties (i.e. project site)	» The Farm Poortjie 76	» The Farm Louws Baken 77	» Portion 4 of the Farm Montana No. 123	» The Remainder Portion 3 of the Farm Montana No 123	» Portion 1 of the Farm Belvedere Nr. 73	» Portion 2 of the farm Belvedere Nr. 73 » Portion 1 of the Farm Montana 73
Capacity	Up to 220MW	Up to 185MW	Up to 210MW	Up to 160MW	Up to 230MW	
Technology	» Up to 405272 PV modules (mono or bifacial)	» Up to 343000 PV modules (mono or bifacial)	» Up to 385168 PV modules (mono or bifacial)	» Up to 385168 PV modules (mono or bifacial)	» Up to 418096 PV modules (mono or bifacial)	» A 132kV Collector Switching. The Collector Switching Station will be +/- 16ha in extent will connect to the new 400/132kV LILO MTS via a 132kV OHL
Associated infrastructure	<ul style="list-style-type: none"> (1) Solar Facility » Single axis tracking structures, Fixed Axis Tracking, or Fixed Panels; » Fixed tilt mounting structure (to be considered during the design phase of the facility); » Galvanised steel and/or aluminium solar module mounting structures; » Solar module substructure foundations. These will likely be drilled into the ground, filled with concrete, and then have posts fixed inside them. Alternately, ramming may be used; and » 50 to 55 Central Inverter stations (2) Building Infrastructure » Offices; » Operational and maintenance control centre; » Warehouse/workshop; » Panel maintenance and cleaning area; » Ablution facilities; » A conservancy tank for storage of sewage underground with a capacity of up to 35m³; and » Guard Houses. (3) Associated Infrastructure » On-site substation building - IPP owned (including lightening conductor poles); » Eskom switching station » 132kV OHL powerline from the Project site to the collector substation, to be handed over to Eskom at Commercial Operation Date ("COD") (this forms part of a separate BA); » Battery storage (500MW/500MWh); » Internal distribution lines of up to 33 kV; » Underground low voltage cables or cable trays; » Internal gravel roads; » Fencing; » Stormwater channels; » Temporary work area during the construction phase; and an » Access road to site from an existing District gravel road. 					Access roads (gravel in nature)

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 BA process is required for each renewable energy facility. Similarly, a BA process is required for the grid connection infrastructure. Savannah Environmental is undertaking the required BA, and public participation processes for these projects. A Background Information Document (BID) is available for review and comment on the Savannah Environmental website at www.savannahsa.com/public-documents/energy-generation/. To obtain further information and register on the project database and submit comments or queries, please refer to the contact information:

Nondumiso Bulunga of Savannah Environmental
P.O. Box 148, Sunninghill, 2157
Tel: 011 656 3237
Mobile: 060 978 8396 (including WHATSAPP & pls call me)
Fax: 086 684 0547
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 part of this proposed project, please contact us.



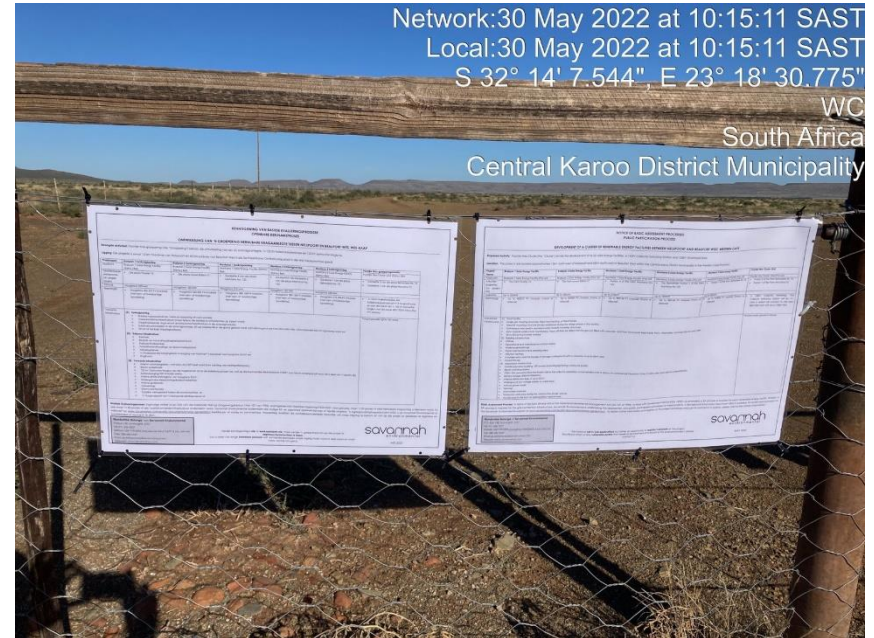
MAY 2022

Proof of Site Notice: Placed on 25, 29 & 30 May 2022 and 02 June 2022

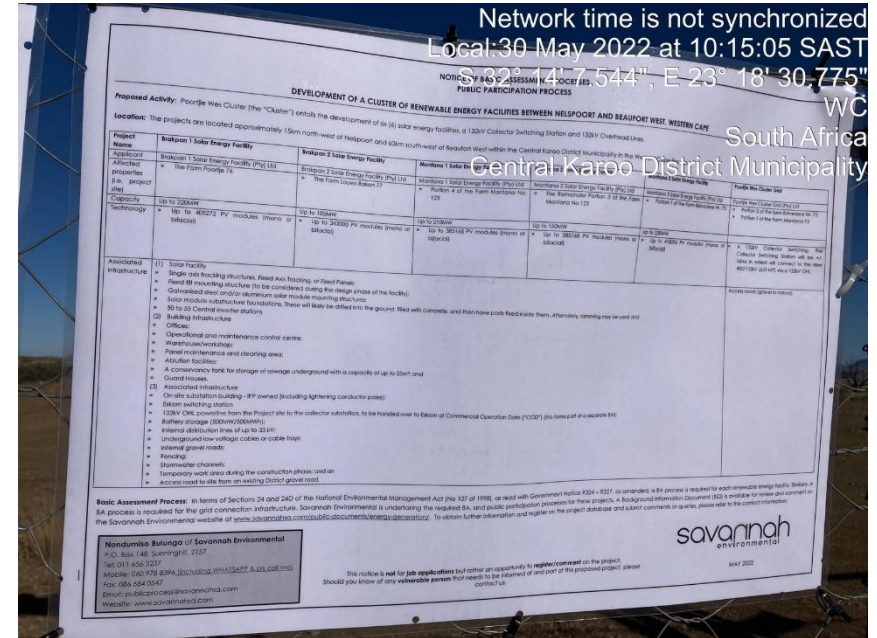
Site Notice 1:
Entrance of
Poortjie
Renewable
Energy Cluster



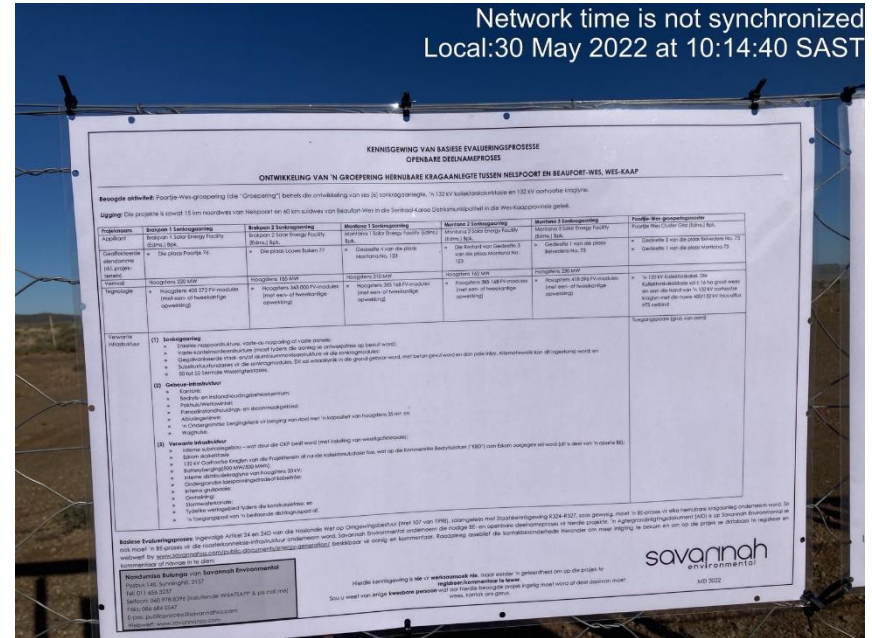
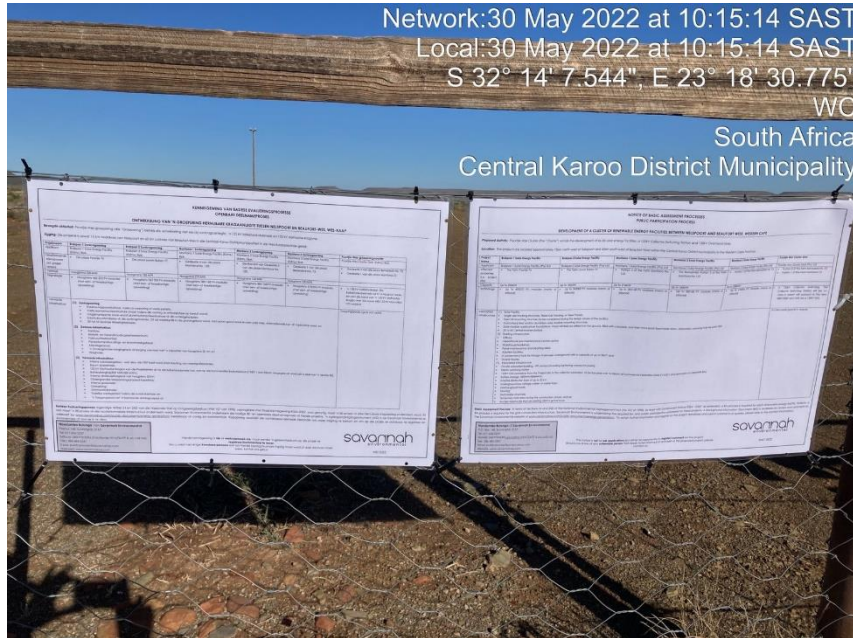
Site Notice 2:
Entrance of
Poortjie
Renewable
Energy Cluster



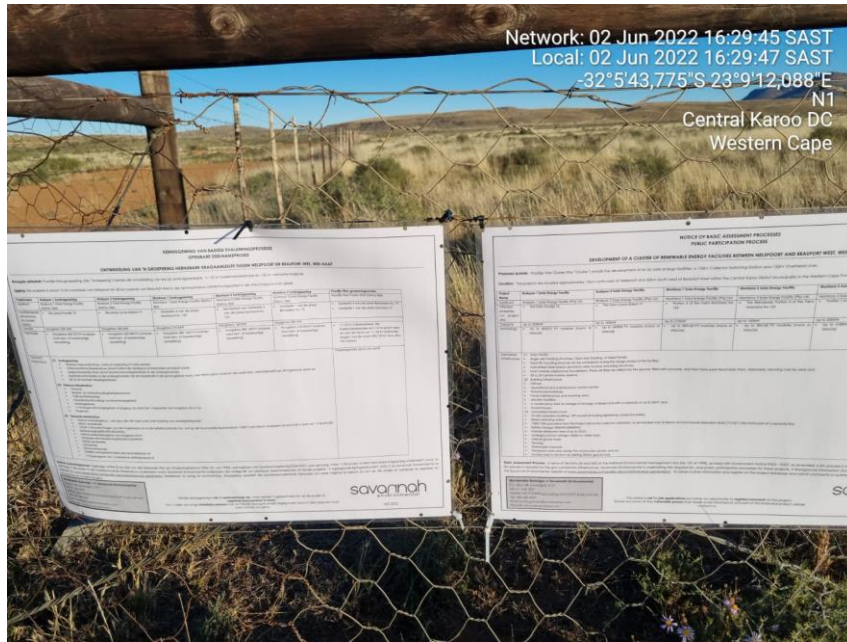
Site Notice 3:
 Entrance of
 Poortjie
 Renewable
 Energy Cluster



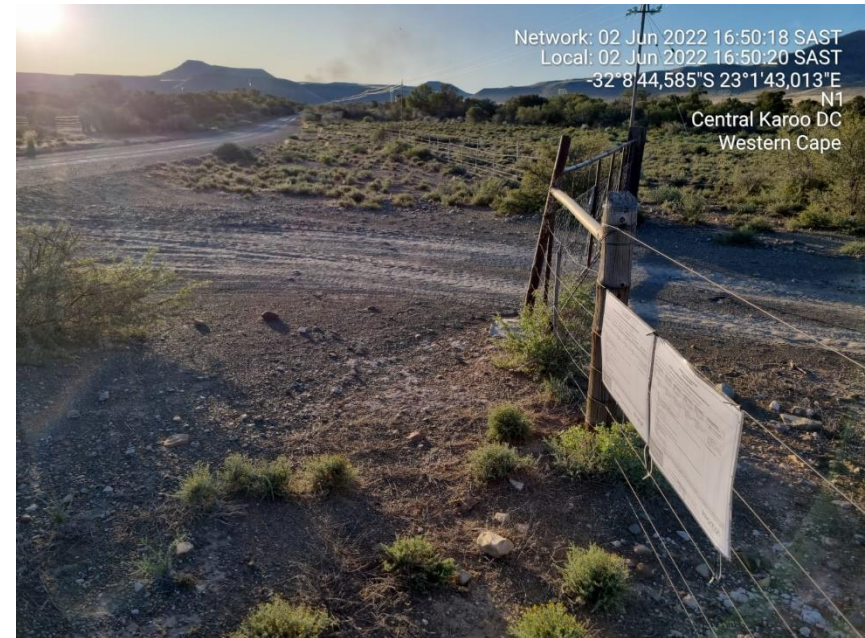
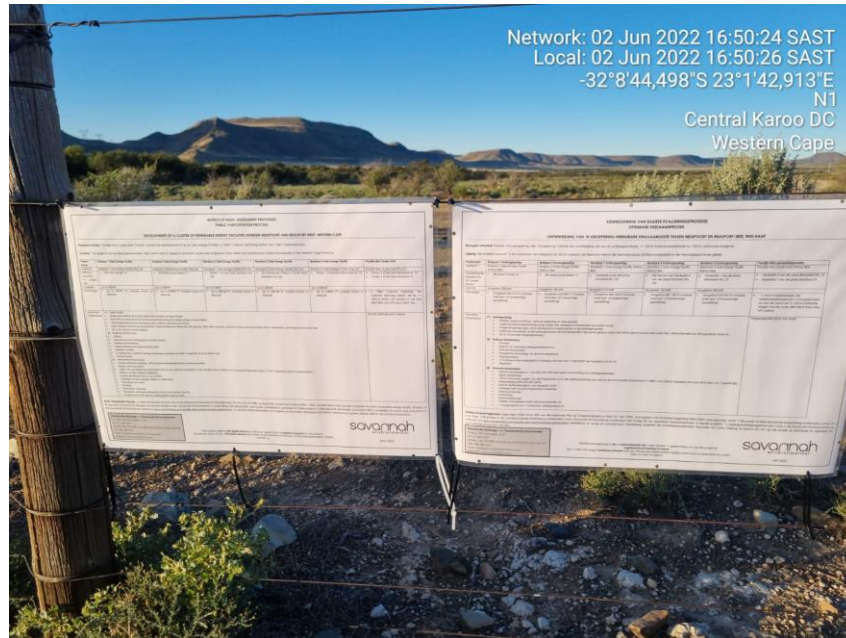
Site Notice 4:
 Entrance of
 Poortjie
 Renewable
 Energy Cluster



Site Notice 5:
Entrance of
Poortjie
Renewable
Energy Cluster



Site Notice 6:
Entrance of
Poortjie
Renewable
Energy Cluster



Process Notices

Process Notice
 1:
 Murraysburg
 Library

Network: 29 May 2022 at 18:07:03 SAST
 Local: 29 May 2022 at 18:07:03 SAST
 S 31° 57' 47.446", E 23° 45' 47.551"
 Beaufort Street
 Murraysburg
 WC
 6995
 South Africa

**NOTICE OF BASIC ASSESSMENT PROCESSES
 PUBLIC PARTICIPATION PROCESS**

DEVELOPMENT OF A CLUSTER OF RENEWABLE ENERGY FACILITIES BETWEEN NELSPORT AND BEAUFORT WEST, WESTERN CAPE

Proposed Activity: Provide and install the "Cluster" facilities: the development of six (6) solar energy facilities, a 132kV Collector Switching Station and 122kV Overhead Lines.

Location: The project is located approximately 12km north-west of Nelsport and 40km south-west of Beaufort West within the Central Karoo District Municipality in the Western Cape Province.

Project Name	Brookton 1 Solar Energy Facility	Brookton 2 Solar Energy Facility	Montana 1 Solar Energy Facility	Montana 2 Solar Energy Facility	Montana 3 Solar Energy Facility	Portage West Cluster
Proposed Capacity (MW)	10	10	10	10	10	10
Proposed Capacity (MW)	10	10	10	10	10	10
Proposed Capacity (MW)	10	10	10	10	10	10
Proposed Capacity (MW)	10	10	10	10	10	10
Proposed Capacity (MW)	10	10	10	10	10	10
Proposed Capacity (MW)	10	10	10	10	10	10

Proposed Facilities:

- Single axis tracking structures: Fixed Axis Tracking, or Field Panels.
- Fixed PV mounting structures to be considered during the design phase of the facility.
- Concrete and steel and/or aluminium solar module mounting structures.
- Solar module substructure foundations: these will be drilled into the ground, filled with concrete, and then have posts fixed inside them. Alternative grouting may be used and tested if required.
- 50 kV AC casting and/or substation.
- Substation.
- Offices.
- Operational and/or financial control centre.
- Weathering workshop.
- Internal maintenance and cleaning area.
- Additional facilities.
- A contingency tank for storage of average underground with a capacity of up to 30m³ and 100 litres.
- Associated infrastructure.
- On-site substation building: PV owned (including lightning conductor protection).
- Station switching station.
- 132 kV OHL powerlines from the Project site to the collector substation, to be handed over to Eskom of Commercial Operation Date (COD) (the form part of a separate BA).
- Battery storage (200kWh/300m³).
- Internal distribution level of up to 33kV.
- Underground low voltage cables or cable trays.
- Internal ground roads.
- Fencing.
- Stormwater channels.
- Temporary work areas during the construction phase, and on.
- Access road to site from an existing District gravel road.

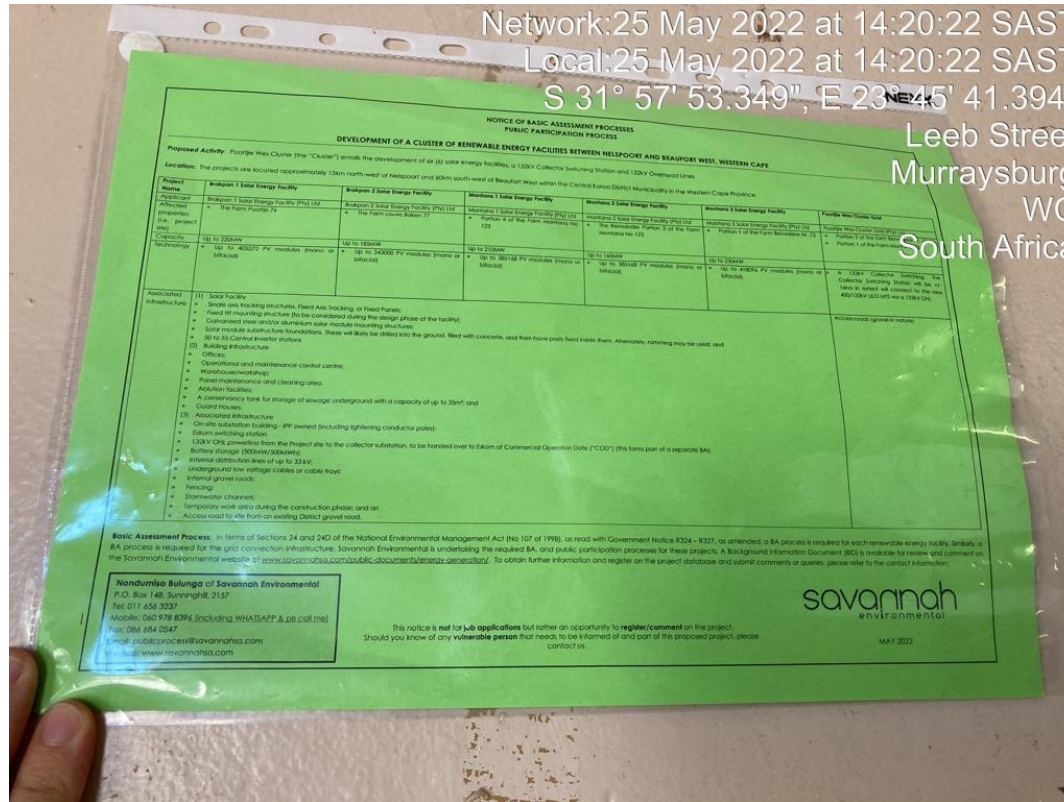
Basic Assessment Process: In terms of Sections 24 and 24D of the National Environmental Management Act (No. 107 of 1998), as read with Government Notice R24 – R27, as amended, a BA process is required for each renewable energy facility. In terms of the SA process is required for the grid connection infrastructure. Savannah Environmental is undertaking the required BA, and public participation processes for these projects. A Background Information Document (BGID) is available for review and comment on the Savannah Environmental website of www.savannah.compublicdocuments/2022/05/29/2022052901, to obtain further information and register on the project database and submit comments or queries, please refer to the contact information.

Non-Durable Buildings of Savannah Environmental
 P.O. Box 148, Sunningdale, 2137
 Tel: 011 458 5227
 Mobile: 082 978 8374 (Including WhatsApp) & 082 038 7161
 Fax: 082 038 0247
 Email: public@savannah.com
 Website: www.savannah.com

Savannah
 Environmental
 2022

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

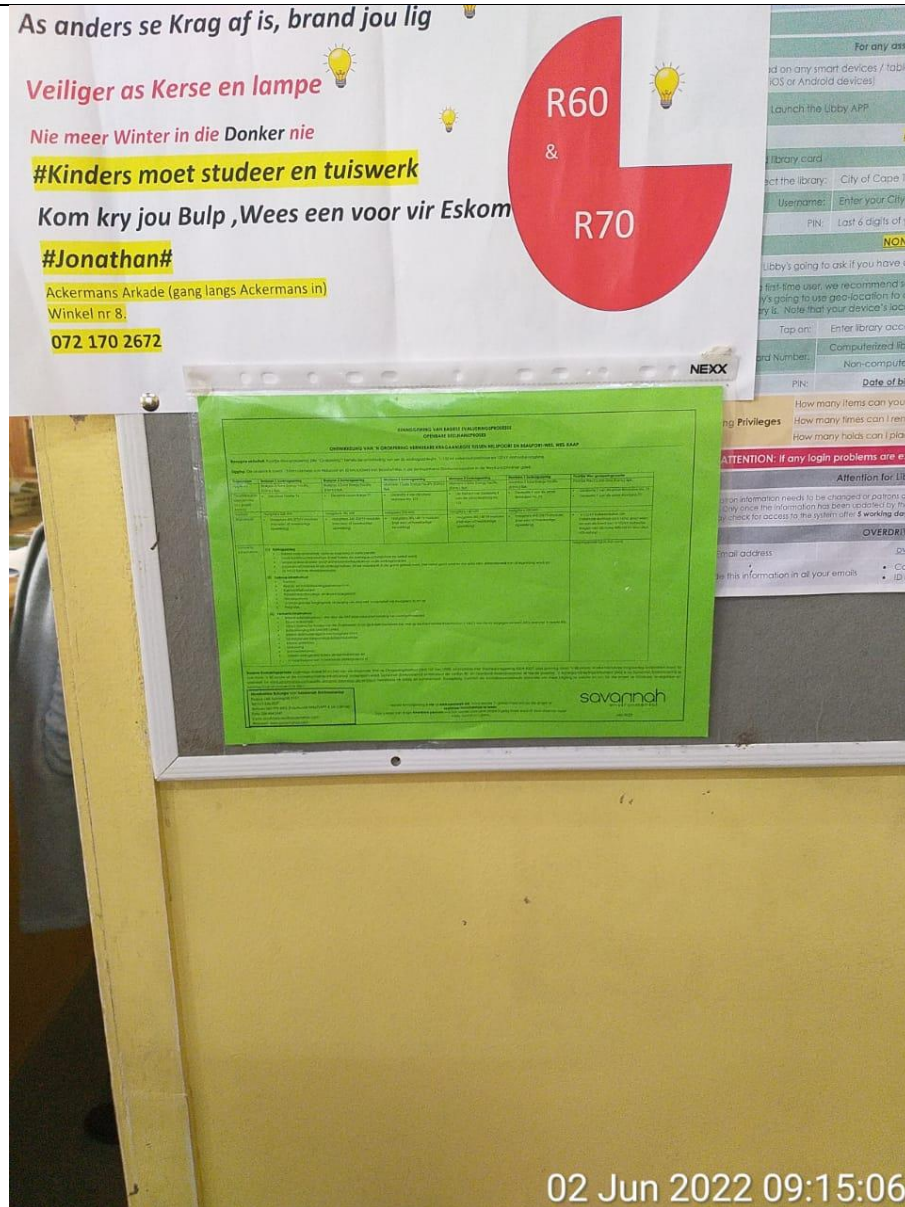
Process Notice
 2:
 Murraysburg
 Police Station



Process Notice
3: Beaufort
West Police
Station



Process Notice
4: Beaufort
West Library



Newspaper Advertisement

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT AND PUBLIC PARTICIPATION PROCESS POORTJIE RENEWABLE ENERGY CLUSTER, WESTERN CAPE PROVINCE

Applicants: Poortjie Wes Cluster Grid (Pty) Ltd; Brakpan 1 Solar Energy facility (Pty) Ltd; Brakpan 2 Solar Energy facility (Pty) Ltd; Montana 1 Solar Energy facility (Pty) Ltd; Montana 2 Solar Energy facility (Pty) Ltd; Montana 3 Solar Energy facility (Pty) Ltd.

Proposed Activity: Poortjie Wes Cluster entails the development of six (6) solar energy facilities (up to 220MW each), a 132kV Collector Switching Station and 132kV Overhead Lines connecting to a 400kV MTS. Infrastructure associated with each facility includes:

- » Single axis tracking structures, Fixed Axis Tracking, or Fixed Panels;
- » Fixed tilt mounting structure (to be considered during the design phase of the facility);
- » Galvanised steel and/or aluminium solar module mounting structures;
- » Solar module substructure foundations. These will likely be drilled into the ground, filled with concrete; and then have posts fixed inside them. Alternately, ramming may be used;
- » 50 to 65 Central Inverter stations
- » an onsite Switching Station;
- » a 132kV OHL from each facility's onsite Switching Station to the Collector Switching Station;
- » 400/132kV Loop-in Loop-out (LILO) MTS

Project Location: The projects are located in the Beaufort West Renewable Energy Development Zone (REDZ 11), approximately 15km north-west of Nelspoort and 60km south-west of Beaufort West within the Central Karoo District Municipality in the Western Cape Province. The site can be accessed from via an existing District gravel road between Nelspoort and Murraysburg No. MR 587. The affected farm properties are:

- » Portion 1 of the Farm BELVEDERE Nr. 73
- » Remaining extent of Portion 2 of the Farm BELVEDERE Nr. 73
- » Portion 2 of the Farm Lower Naartjes Kuil
- » Portion 3 of the Farm Hamel Kuyf No. 69
- » The Farm Poortje No. 76
- » Portion 1 of the Farm Dorst Vlakt No. 145
- » The Farm Louws Baken No. 77
- » Portion 3 of the Farm Brakpan No. 78
- » Remainder of the Farm Brakpan No. 78
- » The Farm Annex Louws Bakens No. 75
- » Portion 4 of the Farm Montana No. 123
- » Remainder Portion 3 of the Farm Montana No 123

Application for Environmental Authorisation: In terms of Sections 24 and 24D of the National Environmental Management Act (No 107 of 1998), as read with the EIA Regulations, GNR 324-327 of December 2014, as amended, and GNR142 of February 2021, Basic Assessment processes are required to be undertaken for the proposed solar PV facilities and the grid connection infrastructure.

Basic Assessment Reports available for public review and comment: BA Reports for each project have been compiled and are available for review and comment from **Friday, 03 June 2022 to Monday, 04 July 2022**. The BA Report for the grid connection infrastructure will be available from **Wednesday, 08 June 2022 to Monday, 11 July 2022**. The reports are available at the Savannah Environmental website at (<https://savannahsa.com/public-documents/energy-generation/>). Reports for Brakpan 2 Solar Energy Facility and Belvedere Solar Energy facility will be available at a later date.

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

Nondumiso Bulunga at 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



GEKLASSIFISEERD

DIE BURGER

Hoe kan ons help?

Die Burger-intekenare kan ons by die volgende besonderhede kontak met enige navrae.

Intekenare@media24.com
SMS "diens" na 31069
 (SMS kos R1,50)
087 353 1300



NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT AND PUBLIC PARTICIPATION PROCESS POORTJIE RENEWABLE ENERGY CLUSTER, WESTERN CAPE PROVINCE

Applicants: Poortjie Wes Cluster Grid (Pty) Ltd; Brakpan 1 Solar Energy facility (Pty) Ltd; Brakpan 2 Solar Energy facility (Pty) Ltd; Montana 1 Solar Energy facility (Pty) Ltd; Montana 2 Solar Energy facility (Pty) Ltd; Montana 3 Solar Energy facility (Pty) Ltd.

Proposed Activity: Poortjie Wes Cluster entails the development of six (6) solar energy facilities (up to 220MW each), a 132kV Collector Switching Station and 132kV Overhead Lines connecting to a 400kV MTS. Infrastructure associated with each facility includes:

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- » 50 to 65 Central Inverter stations
- » an onsite Switching Station;
- » a 132kV OHL from each facility's onsite Switching Station to the Collector Switching Station;
- » 400/132kV Loop-in Loop-out (LILO) MTS

Project Location: The projects are located in the Beaufort West Renewable Energy Development Zone (REDZ 11), approximately 15km north-west of Nelspoort and 60km south-west of Beaufort West within the Central Karoo District Municipality in the Western Cape Province. The site can be accessed from via an existing District gravel road between Nelspoort and Murraysburg No. MR 587. The affected farm properties are:

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- » The Farm Louws Baken No. 77
- » Portion 3 of the Farm Brakpan No. 78
- » Remainder of the Farm Brakpan No. 78
- » The Farm Annex Louws Bakens No. 75
- » Portion 4 of the Farm Montana No. 123
- » Remainder Portion 3 of the Farm Montana No 123

Application for Environmental Authorisation: In terms of Sections 24 and 24D of the National Environmental Management Act (No 107 of 1998), as read with the EIA Regulations, GNR 324-327 of December 2014, as amended, and GNR142 of February 2021, Basic Assessment processes are required to be undertaken for the proposed solar PV facilities and the grid connection infrastructure.

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



TENDERS



KENNISGEWING TENDER VERLENGING

Kennis geskied hiermee dat die volgende tender se sluitingsdatum verleng word tot **10 Junie 2022:**

HES-TECH 09/21 22: DIE AANSTEL VAN AD-HOC SIVIELE INGENIEUR KONTRAKTEURS VIR DIE TYDPERK VAN DRIE (3) JAAR.

Voornemende verskaffers kan vir Leanne Windvogel by 028 713 8087 skakel of e-pos stuur na leanne@hessequa.gov.za vir inligting rakende hierdie kennisgewing.

H VISSER - WAARNEMENDE MUNISIPALE BESTUURDER

KENNISGEWINGS

WES-KAAPSE RAAD OP DOBBELARY EN WEDRENNE

AMPTELIKE KENNISGEWING

ONTVANGS VAN 'N AANSOEK VIR 'N PERSELLISENSIE

Ingevolge die bepalings van Artikel 32(2) van die Wes-Kaapse Wet op Dobbeldary en Wedrenne, 1996 (Wet 4 van 1996), soos gewysig, gee die Wes-Kaapse Raad op Dobbeldary en Wedrenne ("die Raad") hiermee kennis dat 'n aansoek vir 'n perseellisensie, soos hieronder gelys, ontvang is. 'n Perseellisensie sal die lisensiehouer magtig om 'n maksimum van vyf beperkte uitbetalingsmasjiene in goedgekeurde persele buite die casino's te plaas om deur die publiek gespeel te word.

BESONDERHEDE VAN AANSOEKER

Naam van besigheid: Platinumstyle Lounge (Edms) Bpk
Regnr: 2019/007409/07
h/a Algarve Restaurant
By die volgende perseel: Kerkstraat 20, Kuilsrivier 7580
Erfnommer: Erf 215, Kuilsrivier
Persone met 'n finansiële belang van 5% of meer in die besigheid: Bonita Sharlene Do Couto – 100%

SKRIFTELIKE KOMMENTAAR EN BESWARE

Artikel 33 van die Wes-Kaapse Wet op Dobbeldary en Wedrenne, 1996 (hierna "die Wet" genoem) bepaal dat die Wes-Kaapse Raad op Dobbeldary en Wedrenne (hierna "die Raad" genoem) die publiek moet vra om kommentaar te lewer op en/of besware aan te teken teen dobbellisensie-aansoeke wat by die Raad ingedien word. Dobbeldarysaamhede word kragtens die Wet sowel as die Nasionale Wet op Dobbeldary, 2004 geregeuleer. Hierdie kennisgewing dien om lede van die publiek in kennis te stel dat hulle voor die sluitingsdatum by ondergemelde adres en kontakte beswaar kan aanteken teen en/of kommentaar kan lewer op bogenoemde aansoek. Aangesien gelisensieerde dobbeldary 'n wettige besigheid is, word morele besware ten gunste van of teen dobbeldary nie deur die Raad oorweeg nie. 'n Beswaar wat bloot meld dat iemand teen dobbeldary gekant is sonder veel staving sal nie gunstig oorweeg word nie. U word hiermee aangemoedig om die Wet te lees en meer inligting te verkry oor die Raad se magte en die aangeleenthede op grond waarvan besware ingedien kan word. Dit word in Artikel 28, 30, 31 en 35 van die Wet uitgestippel. Lede van die publiek kan 'n afskrif van die riglyne vir besware bekom, wat 'n gids is wat die werking verduidelik van die regsraamwerk wat die indiening van besware, openbare verhore en die Raad se beoordelingsprosedures reguleer. Die riglyne vir besware is verkrygbaar op die Raad se webwerf by www.wcgrb.co.za en afskrifte kan ook op versoek beskikbaar gestel word. Die Raad sal alle kommentaar en besware oorweeg wat op of voor die sluitingsdatum tydens die beoordeling van die aansoek ingedien word. In die geval van skriftelike besware teen 'n aansoek moet die gronde waarop sodanige besware berus, verskaf word.

Waar kommentaar ten opsigte van 'n aansoek gegee word, moet volle besonderhede en feite om sodanige kommentaar te staaf, verskaf word. Die persoon wat die beswaar of kommentaar indien se naam, adres en telefoonnommer moet ook verstrek word. Kommentaar of besware moet die Raad nie later nie as **16:00 op Vrydag, 24 Junie 2022** bereik.

Ingevolge Regulasie 24(2) van die Nasionale Wedderyregulasies sal die Raad 'n publieke verhoor ten opsigte van 'n aansoek skeduleer slegs indien hy skriftelike besware ontvang met betrekking tot:

- (a) die eerlikheid of geskiktheid vir lisensiering van enige van die persone wat met die bedrywighede van die betrokke besigheid gemoeid gaan wees, of
- (b) die geskiktheid van die voorgenoemde perseel vir die uitvoering van dobbeldarybedrywighede.

Indien 'n openbare verhoor geskeduleer word, sal die datum van sodanige verhoor ongeveer 14 dae vóór die verhoordatum in hierdie publikasie geadverteer word.

Besware of kommentaar moet gestuur word aan die Hoof- Uitvoerende Beampste, Wes-Kaapse Raad op Dobbeldary en Wedrenne, Posbus 8175, Roggebaai 8012, of ingehandig word by die Hoof- Uitvoerende Beampste, Wes-Kaapse Raad op Dobbeldary en Wedrenne, Fairway-singel 100, Parow 7500 of per faks: 021 422 2603 of e-pos: Objections.Licensing@wcgrb.co.za

AMPTELIKE KENNISGEWING • AMPTELIKE KENNISGEWING

BEDERF PA MET 'N WITWARM GESKENK!

Laat hy self kies hoe hy dié winter warm wil bly.

Vier lesers kan elk 'n Cape Union Mart-geskenkbewys ter waarde van **R1 500** wen.

SMS die woord **WINTER** na **34588**, gevolg deur jou naam en van. Die kompetisielyn sluit om middernag op 14 Junie 2022.



Bepalings en voorwaardes: Kompetisie duur van 1 tot 14 Junie 2022. 'n SMS kos R1,50. Gratis SMS'e geld nie en foutieve SMS'e sal verreken word. Wenners sal lukraak getrek word. Pryse is nie verruilbaar vir kontant nie. Deelnemers aan die kompetisie verleen met die gebruik van die SMS-inskrywings toestemming aan Media24 om per geleentheid sy produkte en/of dienste aan hulle te bemark. Wenners sal slegs drie keer gekontak word en moet hul pryse binne 90 dae opeis, anders sal hulle dit verbeur. Die Burger behou die reg voor om hierdie bepalings en voorwaardes te enige tyd sonder kennisgewing te verander.