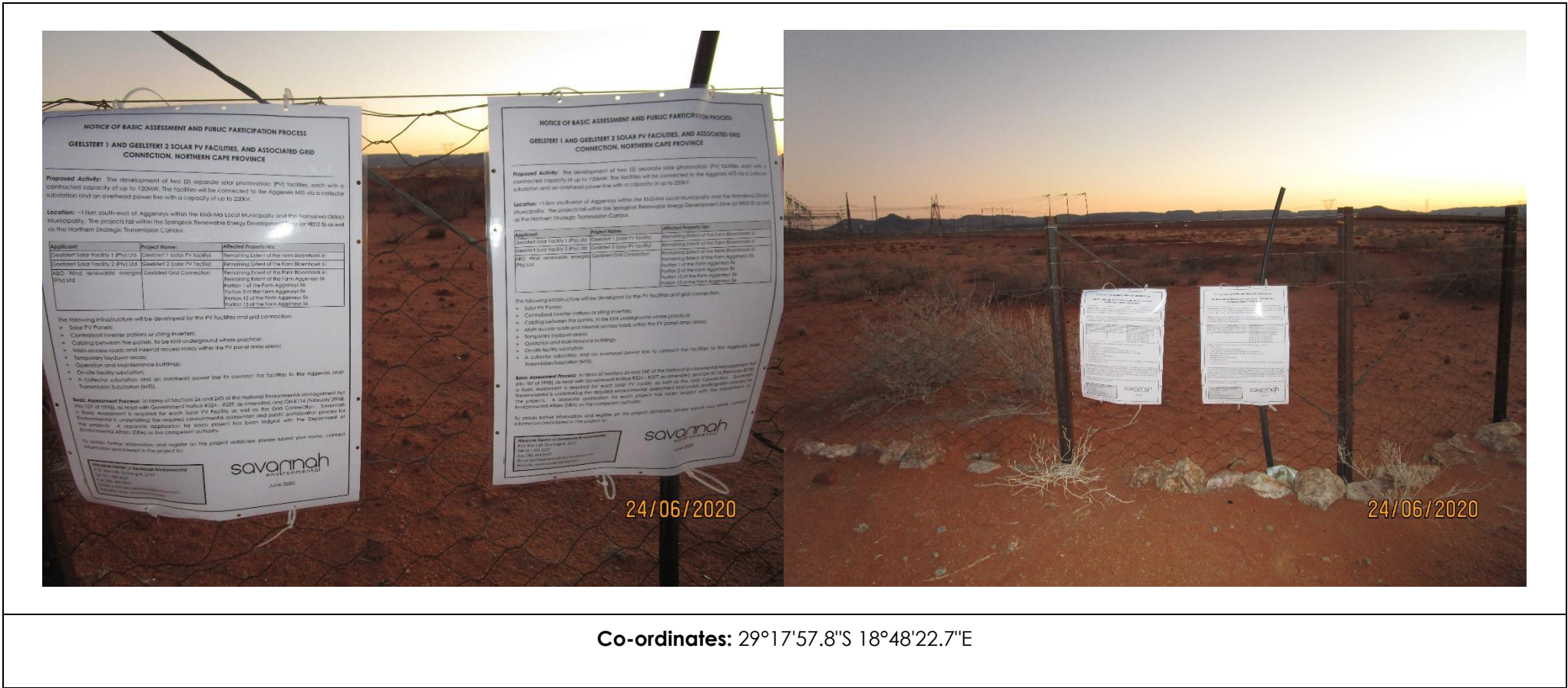


SITE NOTICES

Proof of Site Notices (placed on 24 June 2020)



Co-ordinates: 29°17'57.8"S 18°48'22.7"E

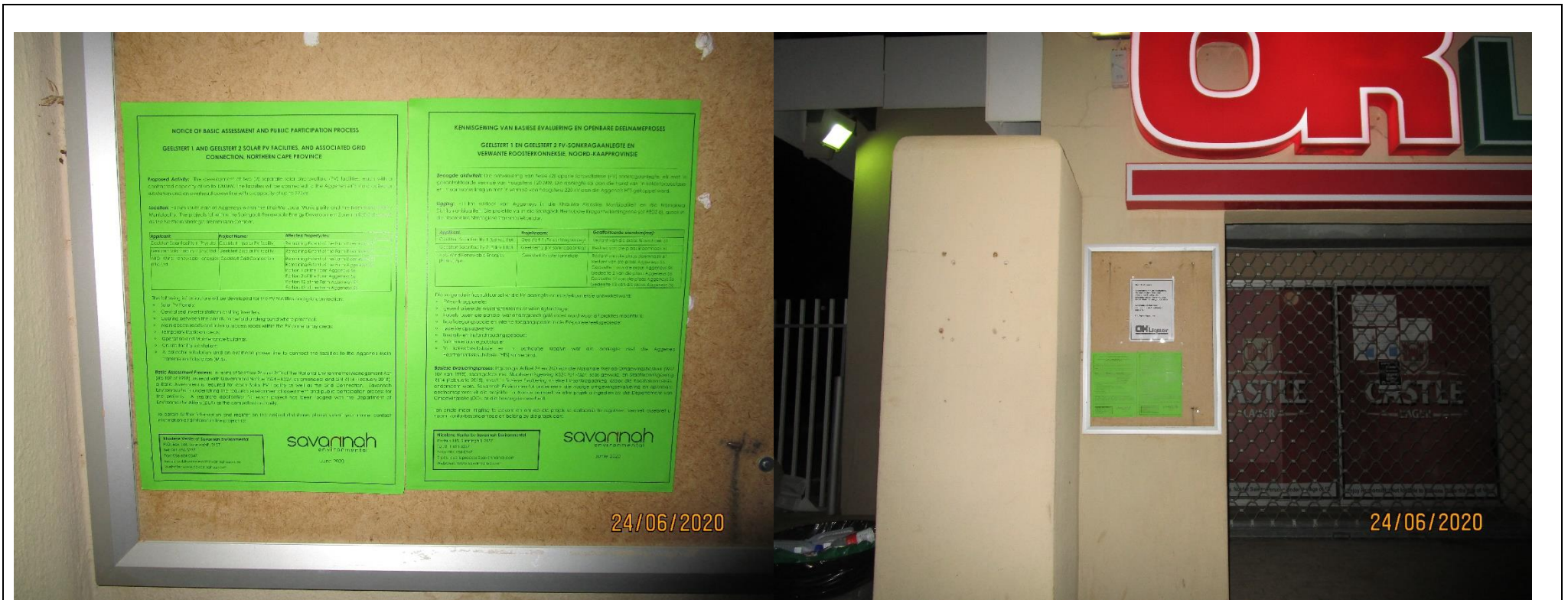


Co-ordinates: 29°17'04.0"S 18°49'59.2"E

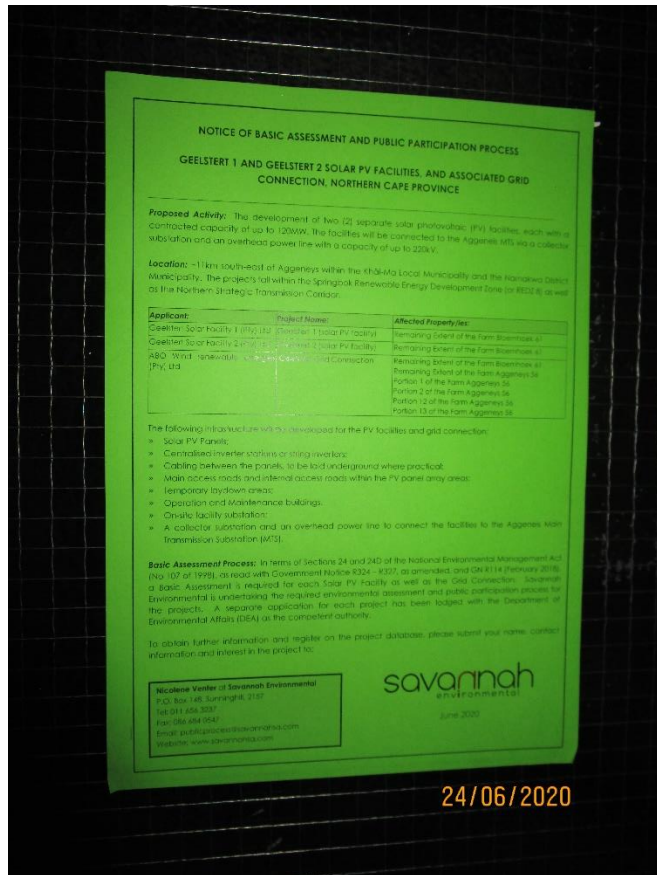
PROCESS NOTICES



Co-ordinates: 29°14'31.6"S 18°50'40.0"E



Co-ordinates: 29°14'30.6"S 18°50'44.9"E



Co-ordinates: 29°14'32.8"S 18°50'43.6"E

ADVERTISEMENT

NOTICE OF BASIC ASSESSMENT AND PUBLIC PARTICIPATION PROCESS

GEELSTERT 1 AND GEELSTERT 2 SOLAR PV FACILITIES AND GEELSTERT GRID CONNECTION NEAR AGGENEYS, NORTHERN CAPE

Proposed Activity: The development of two (2) separate solar photovoltaic (PV) facilities, each with a contracted capacity of up to 125MW. The two solar PV facilities will be connected to the Aggeneys Main Transmission Substation (MTS) through the development of specific grid connection infrastructure with a capacity of up to 220kV.

The infrastructure to be developed for the solar PV facilities include solar PV panels, inverters, underground cabling, on-site facility substation, main access and internal access roads, temporary laydown areas and operation and maintenance buildings.

The grid connection infrastructure to be developed includes a collector substation and an overhead power line.

Location: South-east of Aggeneys within the Khâi-Ma Local Municipality and the Namakwa District Municipality. The two solar PV facilities are positioned adjacent to one another on the Remaining Extent of the Farm Bloemhoek 61, south of the Loop 10 gravel road. The projects fall within the Springbok Renewable Energy Development Zone (or REDZ 8). The grid connection infrastructure will be placed within a grid connection corridor assessed for the project.

Applicant:	Project Name:	Affected Property/ies:
Geelstert Solar Facility 1 (Pty) Ltd	Geelstert 1 (solar PV facility)	Remaining Extent of the Farm Bloemhoek 61
Geelstert Solar Facility 2 (Pty) Ltd	Geelstert 2 (solar PV facility)	Remaining Extent of the Farm Bloemhoek 61
ABO Wind Renewable Energies (Pty) Ltd	Geelstert Grid Connection	Remaining Extent of the Farm Bloemhoek 61 Remaining Extent of the Farm Aggeneys 56 Remaining Extent of Portion 1 of the Farm Aggeneys 56 Portion 2 of the Farm Aggeneys 56 Portion 12 of the Farm Aggeneys 56 Portion 13 of the Farm Aggeneys 56

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 (BA) is required for each Solar PV Facility and the grid connection. Savannah Environmental is undertaking the required environmental assessment and public participation process for the projects. A separate application for each project has been lodged with the Department of Environmental Affairs (DEA) as the competent authority.

Basic Assessment Reports available for review and comment: The BA Reports are available for download, review and comment on the Savannah Environmental website. Visit our online stakeholder engagement platform at: www.savannahsa.com/public-documents/energy-generation/.

The 30-day review and comment period for the BA Reports is from, 17 August 2020 until 16 September 2020. The final date to submit comments is 16 September 2020.

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

Ronald Baloyi of Savannah Environmental
PO Box 148, Sunninghill, 2157
Tel: 011 656 3237/Fax: 086 684 0547
Mobile: 060 978 8396 (message or call)
Email: publicprocess@savannahsa.com
Website: www.savannahsa.com

savannah
environmental

Babas met klompvoetjies kry behandeling by Dr Harry Surtie Hospitaal

NOTICE OF BASIC ASSESSMENT AND PUBLIC PARTICIPATION PROCESS

GELSTERT 1 AND GELSTERT 2 SOLAR PV FACILITIES AND GELSTERT GRID CONNECTION NEAR AGGENEYS, NORTHERN CAPE

Proposed Activity: The development of two (2) separate solar photovoltaic (PV) facilities...

The infrastructure to be developed for the solar PV facilities include solar PV panels, inverters...

The grid connection infrastructure to be developed includes a collector substation and an overhead power line.

Location: South-east of Aggeneys within the Khai-Ma Local Municipality and the Namakwa District Municipality.

Table with 3 columns: Applicant, Project Name, Affected Properties

Basic Assessment Process: In terms of Sections 24 and 24D of the National Environmental Management Act...

Basic Assessment Reports available for review and comment: The BA Reports are available for download...

The 30-day review and comment period for the BA Reports is from 17 August 2020 until 16 September 2020.

To obtain further information and register on the project database, please submit your name, contact information...

Ronald Baloyi of Savannah Environmental PO Box 148, Sunninghill, 2157



GEMSBOK-UPINGTON:By Dr Harry Surtie Hospitaal op Upington is dienste vir babas en kinders met klompvoetjies beskikbaar!

Ongeveer 2000 babas met klompvoete word elke jaar gebore in Suid-Afrika.

'n Klompvoet is 'n misvormde voet wat inwaarts gedraai is wat veroorsaak dat die sool nie plat op die vloer kan trap nie.

Klompvoete kan in een of albei voete voorkom.

'n Baba met klompvoete sal sukkel om te begin loop omdat die voetjies nie plat op die vloer kan trap om gewig daardeur te neem nie.

Indien hierdie diagnose nie vroeg reeds behandel word nie, kan die voetjies styf raak in die misvormde posisie wat effektiewe loop en hardloop op 'n latere stadium byna onmoontlik maak.

En natuurlik hoe vroeër 'n baba of kind behandeling ontvang vir klompvoete, hoe beter is die kans op instandhouding van funksie in die voetjies. By Dr Harry Surtie



Hospitaal is dienste vir hierdie babas/ kinders beskikbaar!

Hulle het 'n weeklikse Klompvoet Klinik op Donderdae vanaf 09:00 – 12:00 waar die Ponsetti metode gebruik word om hierdie voetjies te behandel.

Behandeling begin met weeklikse gips van die voetjie wat geleidelik die stywe voetjie in die verlangde posisie trek, en volg met verlangde chirurgie soos die geval bepaal.

DHS lewer ook spesiale skoene wat na hierdie prosedure die baba of kind se voetjies in die regte posisie hou om te voorkom dat dit weer inwaarts trek.

Daar word verwag dat die kind daaglik hierdie

skoene dra tot die ouderdom van 4-5 jaar en dus is dit nodig om steeds aanhoudend op te volg sodat skoene vervang kan word soos die kind se voetjies groei.

Die Allied Health afdeling van die Dr Harry Surtie Hospitaal wil graag die gemeenskap uitnooi om navrae te doen by die Arbeidsterapie en Fisioterapie afdelings by Dr Harry Surtie Hospitaal by 054 332 9239/9124 indien hulle bewus is van kinders met misvormde voetjies wat nog nie behandeling ontvang nie.

Hulle sien uit om julle te help en staan gereed om 'n verskil te maak in 'n jong kind/baba se toekoms.



Hierdie kleiding is deur die terapeut by die DHS Klompvoet Klinik gehelp. Hier is die voor en na fotos van sy voetjies.

Leerders bly so veilig

GEMSBOK-POFADDER: Om die veiligheid van gemeenskapleerders te verseker, het Konkoonies Solar Power meer as 500 maskers aan leerders oor drie skole in die klein dorpie Pella en Pofadder geskenk.

In 'n gekoördineerde poging met die Namakwa-distrikkantoor in Springbok, het die sonkraag aanleë ook 'n uitgebreide reeks sanitiseerders vir die skole voorsien.

"Ons beskou dit as krities dat leerders uit ons gemeenskappe so veilig as moontlik is, veral omdat COVID-19-infeksies toeneem in die Noord-Kaapse gebiede," het Tsholofelo Moote, ekonomiese ontwikkelingspraktisyn by Konkoonies Solar Power, verduidelik.

Die skole sluit in Pella Primêr, Hoërskool Boesmanland asook Laerskool Francois Visser. Hierdie gemeenskaps COVID-19-ondersteuning, gelewer deur Konkoonies Solar Power, is nog 'n voorbeeld van hoe die provinsie broodnodige hulp van die private sektor ontvang.



Mev. Clarina van Rooyen, hoof van Hoërskool Boesmanland in Pofadder het die maskers en sanitiseerders wat deur Konkoonies Solar Power geskenk is, ontvang.

MUNISIPALITEIT KHAI MA MUNICIPALITY KENNISGEWING: 14/2020 NOTICE: 14/2020 VOORGESTELDE VERKOOP VAN MUNISIPALE ERWE BEHUISING PROJEK 198, POFADDER

NOTICE: PUBLIC PARTICIPATION PROCESS: NMM HOLDINGS (PTY) LTD PROSPECTING RIGHT APPLICATION DMR REFERENCE NUMBER: NC 30/51/1/2/12548 PR

KARAS DIESEL-/ TREKKER WERKTUIGKUNDIGE Vakuere beskikbaar Karas sreek, Namibië Minimum vereistes van kandidaat: 1. Voltooië omtag in een van die toepaslike dissiplines...

NOTICE OF BASIC ASSESSMENT AND PUBLIC PARTICIPATION PROCESS

GEELSTERT 1 AND GEELSTERT 2 SOLAR PV FACILITIES AND GEELSTERT GRID CONNECTION NEAR AGGENEYS, NORTHERN CAPE

Proposed Activity: The development of two (2) separate solar photovoltaic (PV) facilities, each with a contracted capacity of up to 125MW. The two solar PV facilities will be connected to the Aggeneys Main Transmission Substation (MTS) through the development of specific grid connection infrastructure with a capacity of up to 220kV.

The infrastructure to be developed for the solar PV facilities include solar PV panels, inverters, underground cabling, on-site facility substation, main access and internal access roads, temporary laydown areas and operation and maintenance buildings.

The grid connection infrastructure to be developed includes a collector substation and an overhead power line.

Location: South-east of Aggeneys within the Khâi-Ma Local Municipality and the Namakwa District Municipality. The two solar PV facilities are positioned adjacent to one another on the Remaining Extent of the Farm Bloemhoek 61, south of the Loop 10 gravel road. The projects fall within the Springbok Renewable Energy Development Zone (or REDZ 8). The grid connection infrastructure will be placed within a grid connection corridor assessed for the project.

Applicant:	Project Name:	Affected Property/ies:
Geelstert Solar Facility 1 (Pty) Ltd	Geelstert 1 (solar PV facility)	Remaining Extent of the Farm Bloemhoek 61
Geelstert Solar Facility 2 (Pty) Ltd	Geelstert 2 (solar PV facility)	Remaining Extent of the Farm Bloemhoek 61
ABO Wind Renewable Energies (Pty) Ltd	Geelstert Grid Connection	Remaining Extent of the Farm Bloemhoek 61 Remaining Extent of the Farm Aggeneys 56 Remaining Extent of Portion 1 of the Farm Aggeneys 56 Portion 2 of the Farm Aggeneys 56 Portion 12 of the Farm Aggeneys 56 Portion 13 of the Farm Aggeneys 56

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 (BA) is required for each Solar PV Facility and the grid connection. Savannah Environmental is undertaking the required environmental assessment and public participation process for the projects. A separate application for each project has been lodged with the Department of Environmental Affairs (DEA) as the competent authority.

Basic Assessment Reports available for review and comment: The BA Reports are available for download, review and comment on the Savannah Environmental website. Visit our online stakeholder engagement platform at: <https://www.savannahsa.com/public-documents/energy-generation/geelstert-1-and-geelstert-2-solar-pv-facilities-and-associated-grid-connection/>

The 30-day review and comment period for the BA Reports is from, **Thursday, 20 August 2020** until **Monday, 21 September 2020**. The final date to submit comments is **Monday, 21 September 2020**.

PLEASE NOTE: The 30-day review and comment period for the above-mentioned projects was advertised in the Gemsbok Newspaper, dated Wednesday, 12 August 2020. This notification provides the updated 30-day review and comment period dates for the projects.

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

Ronald Baloyi at Savannah Environmental

P.O. Box 148, Sunninghill, 2157

Tel: 011 656 3237

Mobile: 060 978 8396 (message or call)

Fax: 086 684 0547

Email: publicprocess@savannahsa.com

Website: www.savannahsa.com

savannah
environmental

LIVE READ / RADIO ADVERT

To all community members – there is a Basic Assessment and Public Participation Process being undertaken by Savannah Environmental for the Geelstert 1 and Geelstert 2 solar PV facilities and the Geelstert Grid Connection project. The projects are located south-east of Aggeneys along the N14. The Basic Assessment Report for each project is available for your review and comment. You can download these from the Savannah Environmental website at www.savannahsa.com.

A 30-day review and comment period for the reports has started and ends on **Monday, 21 September 2020**.

To obtain further information and register on the project database, please send your name, contact information and interest in the projects to Ronald Baloyi at Savannah Environmental. Call or message Savannah Environmental at 011 656 3237 or on the mobile number 060 978 8396, or send an email to publicprocess@savannahsa.com.

savannah
environmental

August 2020



LOGSHEET (SAVANNAH ENVIROMENTAL)

2020/08/10 07:31	SAVANNAH ENVIROMENTAL	01:15.5	Transaction Completed
2020/08/10 11:51	SAVANNAH ENVIROMENTAL	01:15.5	Transaction Completed
2020/08/10 16:26	SAVANNAH ENVIROMENTAL	01:15.5	Transaction Completed
2020/08/31 08:24	SAVANNAH ENVIROMENTAL	01:15.5	Transaction Completed
2020/08/31 12:12	SAVANNAH ENVIROMENTAL	01:15.5	Transaction Completed
2020/08/31 17:10	SAVANNAH ENVIROMENTAL	01:15.5	Transaction Completed
2020/09/14 08:12	SAVANNAH ENVIROMENTAL	01:15.5	Transaction Completed
2020/09/14 11:52	SAVANNAH ENVIROMENTAL	01:15.5	Transaction Completed
2020/09/14 16:42	SAVANNAH ENVIROMENTAL	01:15.5	Transaction Completed