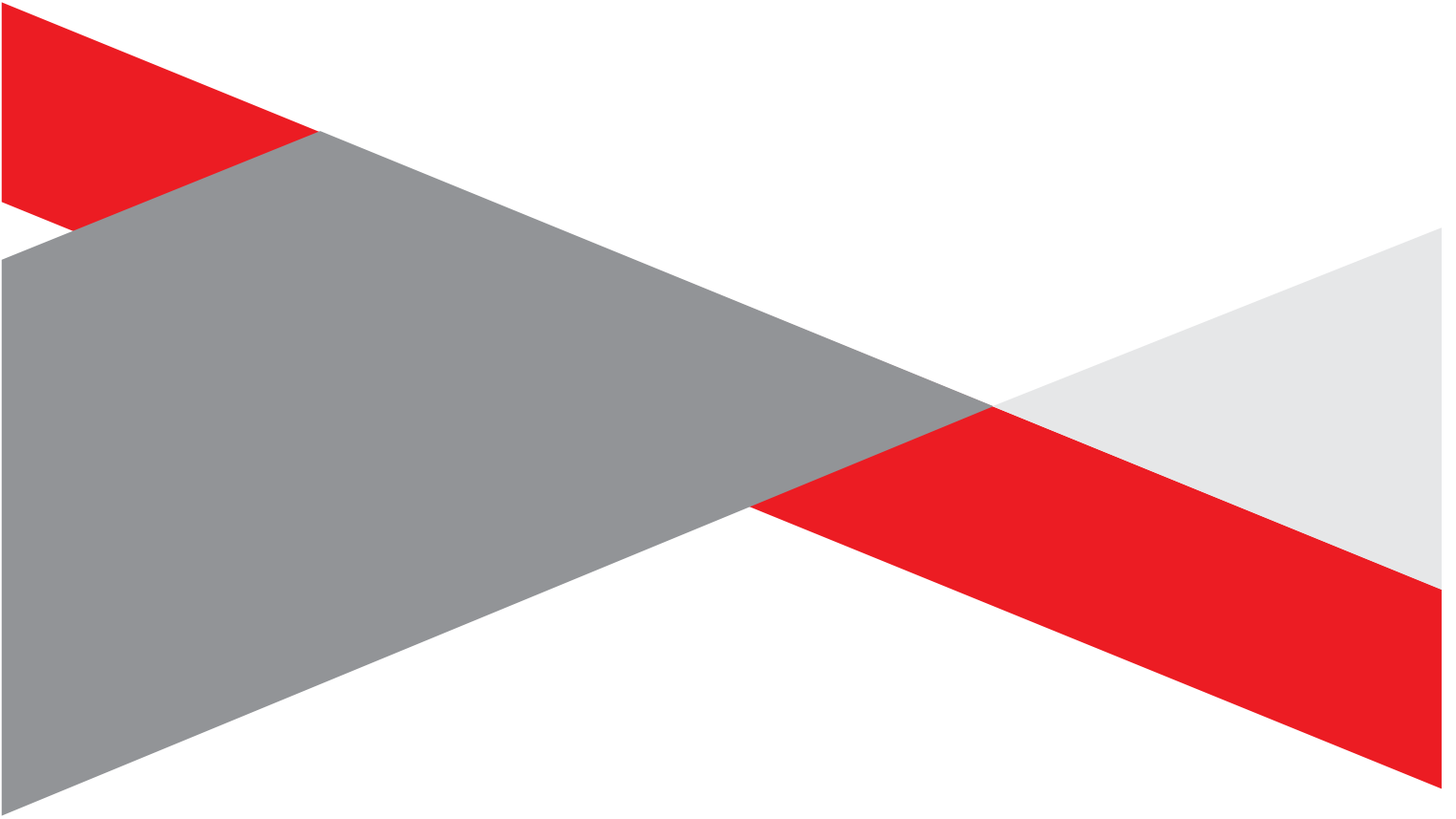


APPENDIX C2
SITE NOTICES AND NEWSPAPER ADVERTISEMENTS



SITE NOTICES

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT AND PUBLIC PARTICIPATION PROCESSES FOR THE PROPOSED DEVELOPMENT OF THE HYDRA B CLUSTER OF RENEWABLE ENERGY FACILITIES AND GRID CONNECTION INFRASTRUCTURE, PIXLEY KA SEME DISTRICT MUNICIPALITY, NORTHERN CAPE PROVINCE

Applicant: Akuo Energy Afrique

Proposed Activity: Hydra B Cluster (the "Cluster") entails the development of twenty-one (21) solar energy facilities. The following infrastructure will be associated with the developments.

- » Solar PV array comprising PV modules and mounting structures (monofacial or bifacial and a single axis tracking system)
- » Inverters and transformers
- » Cabling between the project components
- » Battery Energy Storage System (BESS)
- » On-site facility substation and power lines between the solar PV facility and the Eskom substation (to be confirmed and assessed through a separate process)
- » Site offices, Security office, operations and control, and maintenance and storage laydown areas
- » Access roads, internal distribution roads

Grid infrastructure for the project is to be confirmed in consultation with Eskom and will be assessed through a separate EIA process.

Project Location: The projects are located approximately 20km north of Philipstown and 30km west of Petrusville within the Pixley ka Seme District Municipality in the Northern Cape Province. The projects are proposed on the following farms:

No	Project name	Farm Name and portion Number	Capacity
1	Tafelkop Solar PV Facility	Portion 3 of the Farm Grass Pan 40	240MW
2	Koppy Alleen Solar PV Facility	Portion 5 of the Farm Koppy Alleen 83	100MW
3	Vrede Solar PV Facility	Portion 5 of the Farm Bas Berg 88	150MW
4	Zionsheuvel Solar PV Facility	Remainder of Farm Leeuwberg 79	240MW
5	Amper Daar Solar PV Facility	Remainder of Farm Wolwe Kuil 44	100MW
6	Wag-'n-Bietjie Solar PV Facility	Portion 1 of the Farm Leeuwe Berg 45	100MW
7.1	Ruspoort 1 Solar PV Facility (Option A)	Portion 5 of the Farm Bokken Kraal 81 (Option A)	100MW
7.2	Ruspoort 1 Solar PV Facility (Option B)	Portion 4 on the Farm Knoffelfontein 74 Portion 1 on the Farm 78 Portion 2 on the Farm Leeuwberg 79 (Option B)	100MW
8	Ruspoort 2 Solar PV Facility	Portion 2 of the Farm Leeuwberg 79	100MW
9	JW Solar PV Facility	Remainder of the Farm Plaas 196	240MW
10	Pro Deo Solar PV Facility	Portion 1 of the Farm Grass Pan 40	100MW
11	Uitkyk Solar PV Facility	Remainder of the Farm Plaas 197	100MW
12	Middelplaas Solar PV Facility	Portion 4 of the Farm Grass Pan 40	100MW
13	Kareekloof Solar PV Facility	Remainder of the Farm Swart Koppies 86	100MW
14	Oosthuisfontein Solar PV Facility	Remainder of the Farm Oosthuisfontein 108	100MW
15	JAN Solar PV Facility	Portion 1 of the Farm Schaap Kraal 38, Portion 1 of the Farm Annex Donker Hoek 89; and Remainder of Farm Kuhns Post 90	240MW
16	Driefontein Solar PV Facility	Portion 1 of the Farm Driefontein 87	100MW
17	Jagpoort Solar PV Facility	Portion 2 of the Farm Driefontein 87, Portion 3 of the Farm Driefontein 87, and Portion 2 of the Farm Kareekloof 85	150MW
18	Strydam Solar PV Facility	Portion 3 of the Farm Stryd Dam 107	240MW
19	Roodekraal Solar PV Facility	Remainder of the Farm Roode Kraal 106	150MW
20	Bokkraal Solar PV Facility	Remainder of the Farm Bokken Kraal 81	100MW
21	HCA Solar PV Facility	Portion 4 of the Farm Koppy Alleen 83	100MW

Environmental Impact Assessment 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, an EIA process is required for each renewable energy facility. Savannah Environmental is undertaking the required EIA, 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



MAY 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.

KENNISGEWING VAN OMGEWINGSIMPAKEVALUERING EN OPENBARE DEELNAMEPROSESSE VIR DIE BEOOGDE ONTWIKKELING VAN DIE HYDRA B-GROEPERING HERNUBARE KRAGAAANLEGTE EN ROOSTERKONNEKSIE-INFRASTRUKTUUR, PIXLEY KA SEME DISTRIKSMUNISIPALITEIT, NOORD-KAAPPROVINSIE

Applikant: Akuo Energy Afrique

Beoogde aktiwiteit: Hydra B-groepering (die "Groepering") behels die ontwikkeling van een-en-twintig (21) sonkragaanlegte. Die onderstaande infrastruktuur sal verband hou met die ontwikkelings:

- » FV-sonkragreeks bestaande uit FV-modules (met een- of tweekantige opwekking) en monteerstrukture ('n enkelas-nasporingstelsel)
- » Wisselrigters en transformators
- » Kabels tussen die projekkomponente
- » Batterykragbergingstelsel (BESS)
- » Interne aanlegsubstasie en kraglyne tussen die FV-sonkragaanleg en die Eskom-substasie (moet deur 'n aparte proses bevestig en geëvalueer word)
- » Terreinkantore, sekerheidskantoor, bedryfs- en beheergebou en instandhoudings- en bergingsgebiede
- » Toegangspaaie, interne verspreidingspaaie

Roosterinfrastruktuur vir die projek moet in oorleg met Eskom bevestig word en sal deur 'n aparte OIE-proses geëvalueer word.

Projekligging: Die projekte is sowat 20 km noord van Philipstown en 30 km wes van Petrusville in die Pixley ka Seme Distriksmunisipaliteit in die Noord-Kaapprovinsie geleë. Die projekte word op die volgende plase beoog:

No.	Projeknaam	Plaasnaam en gedeeltenommer	Vermoë
1	Tafelkop FV-sonkragaanleg	Gedeelte 3 van die Plaas Grass Pan 40	240MW
2	Koppy Alleen FV-sonkragaanleg	Gedeelte 5 van die Plaas Koppy Alleen 83	100MW
3	Vrede FV-sonkragaanleg	Gedeelte 5 van die Plaas Bas Berg 88	150MW
4	Zionsheuvel FV-sonkragaanleg	Restant van die Plaas Leeuwberg 79	240MW
5	Amper Daar FV-sonkragaanleg	Restant van die Plaas Wolwe Kuil 44	100MW
6	Wag-'n-Bietjie FV-sonkragaanleg	Gedeelte 1 van die Plaas Leeuwe Berg 45	100MW
7.1	Ruspoot 1 FV-sonkragaanleg (Opsie A)	Gedeelte 5 van die Plaas Bokken Kraal 81 (Opsie A)	100MW
7.2	Ruspoot 1 FV-sonkragaanleg (Opsie B)	Gedeelte 4 van die Plaas Knoffelfontein 74 Gedeelte 1 van Farm 78 Gedeelte 2 van die Plaas Leeuwberg 79 (Opsie B)	100MW
8	Ruspoot 2 FV-sonkragaanleg	Gedeelte 2 van die Plaas Leeuwberg 79	100MW
9	JW FV-sonkragaanleg	Restant van Plaas 196	240MW
10	Pro Deo FV-sonkragaanleg	Gedeelte 1 van die Plaas Grass Pan 40	100MW
11	Uitkyk FV-sonkragaanleg	Restant van Plaas 197	100MW
12	Middelplaas FV-sonkragaanleg	Gedeelte 4 van die Plaas Grass Pan 40	100MW
13	Kareekloof FV-sonkragaanleg	Restant van die Plaas Swart Koppies 86	100MW
14	Oosthuisfontein FV-sonkragaanleg	Restant van die Plaas Oosthuisfontein 108	100MW
15	JAN FV-sonkragaanleg	Gedeelte 1 van die Plaas Schaap Kraal 38; Gedeelte 1 van die Plaas Annex Donker Hoek 89; en Restant van die Plaas Kuhns Post 90	240MW
16	Driefontein FV-sonkragaanleg	Gedeelte 1 van die Plaas Driefontein 87	100MW
17	Jagpoort FV-sonkragaanleg	Gedeelte 2 van die Plaas Driefontein 87; Gedeelte 3 van die Plaas Driefontein 87; en Gedeelte 2 van die Plaas Kareekloof 85	150MW
18	Strydam FV-sonkragaanleg	Gedeelte 3 van Plaas Stryd Dam 107	240MW
19	Roodekraal FV-sonkragaanleg	Restant van die Plaas Roode Kraal 106	150MW
20	Bokkraal FV-sonkragaanleg	Restant van die Plaas Bokken Kraal 81	100MW
21	HCA FV-sonkragaanleg	Gedeelte 4 van die Plaas Koppy Alleen 83	100MW

Omgewingsimpakevalueringprosesse: Ingevolge Artikel 24 en 24D van die Nasionale Wet op Omgewingsbestuur (Wet 107 van 1998), saamgelees met Staatskennisgewing R324-R327, soos gewysig, moet 'n OIE-proses vir elke hernubare kragaanleg onderneem word. Savannah Environmental onderneem die nodige OIE- en openbare deelnameprosesse vir hierdie projekte. 'n Agtergrondinligtingsdokument (AID) is op Savannah Environmental se webwerf by www.savannahsa.com/public-documents/energy-generation/ beskikbaar vir oorsig en kommentaar. Raadpleeg asseblief die kontakbesonderhede hieronder om meer inligting te bekom en om op die projek se databasis te registreer en kommentaar of navrae in te dien:

Nondumiso Bulunga van Savannah Environmental
 Posbus 148, Sunninghill, 2157
 Tel: 011 656 3237
 Selfoon: 060 978 8396 (insluitende WHATSAPP & pls call me)
 Faks: 086 684 0547
 E-pos: publicprocess@savannahsa.com
 Webwerf: www.savannahsa.com

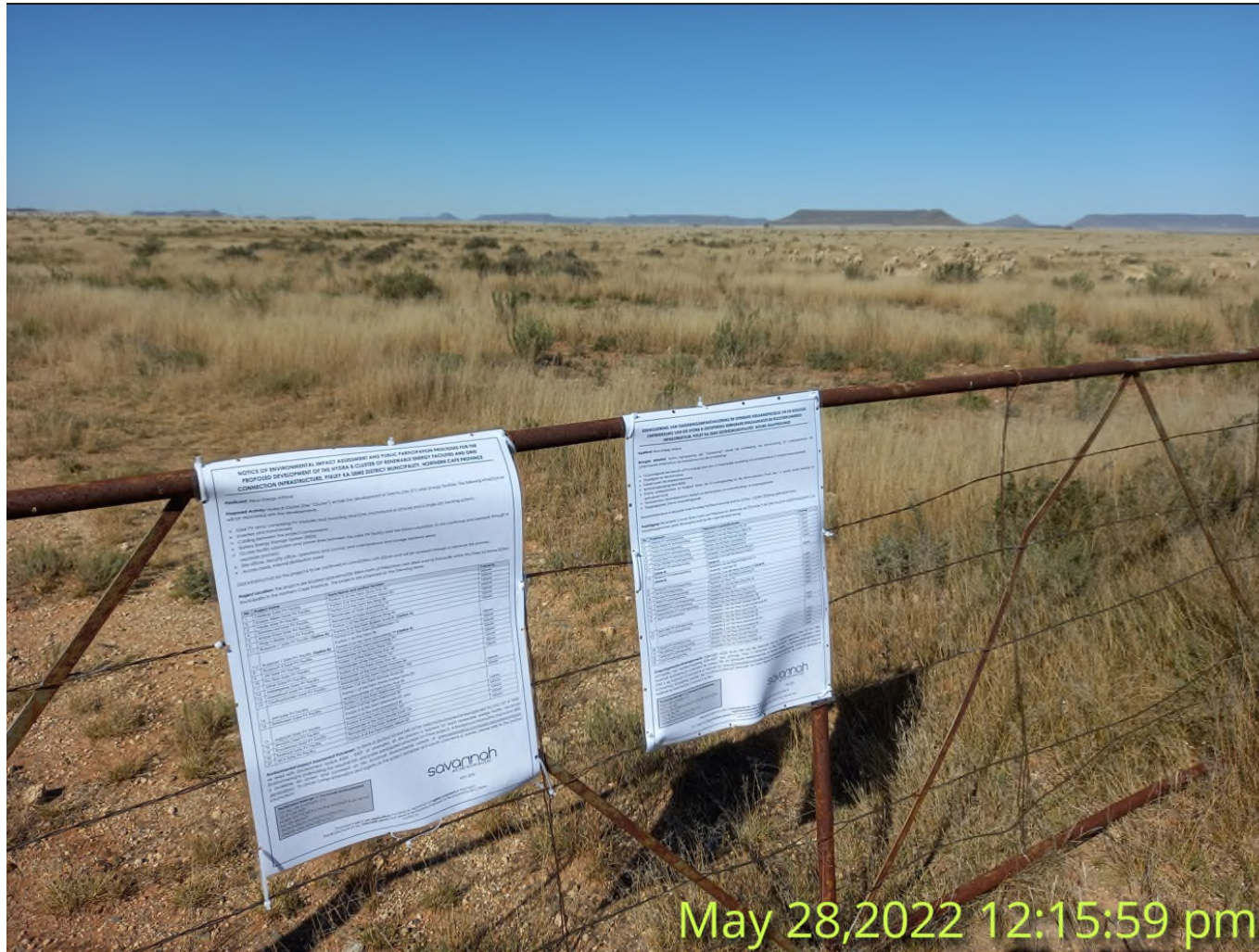
savannah
environmental

MEI 2022

Hierdie kennisgewing is **nie** vir **werksaansoek** **nie**, maar eerder 'n geleentheid om op die projek te **registreer/kommentaar te lewer**.

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

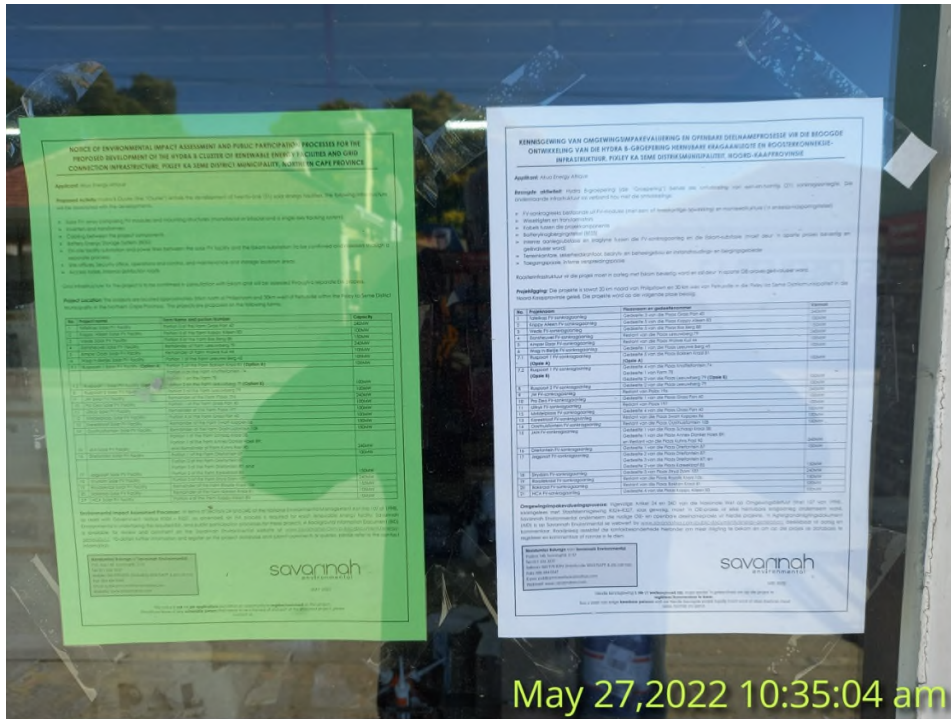
PROOF OF SITE NOTICES (Date placed: 28 May 2022)



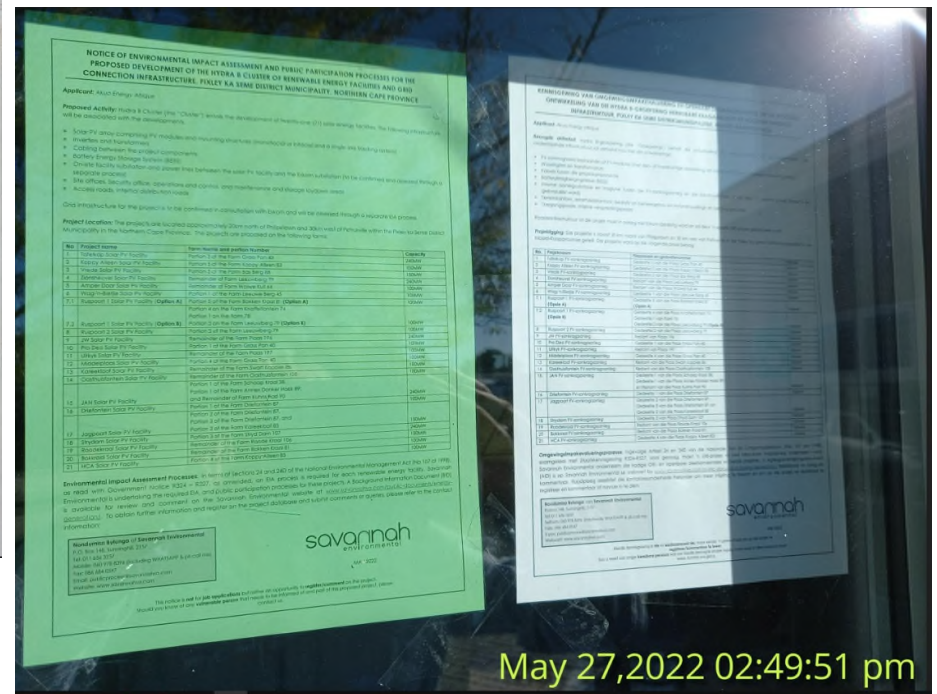
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PROCESS NOTICES

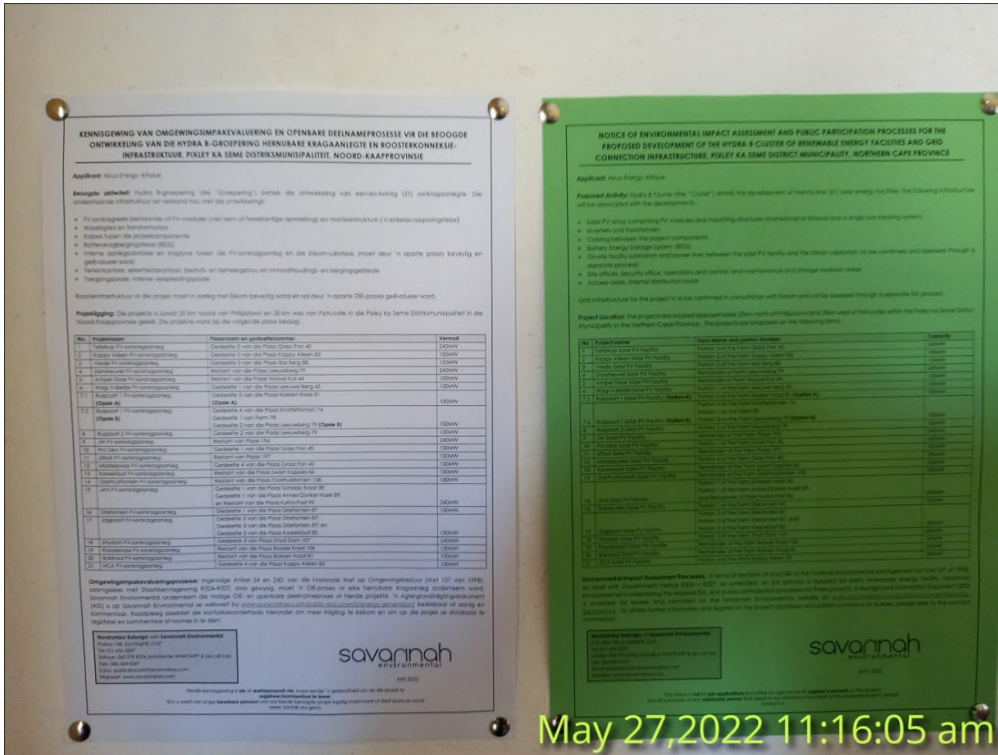
PROOF OF PROCESS NOTICES



BKB Offices Phillipstown

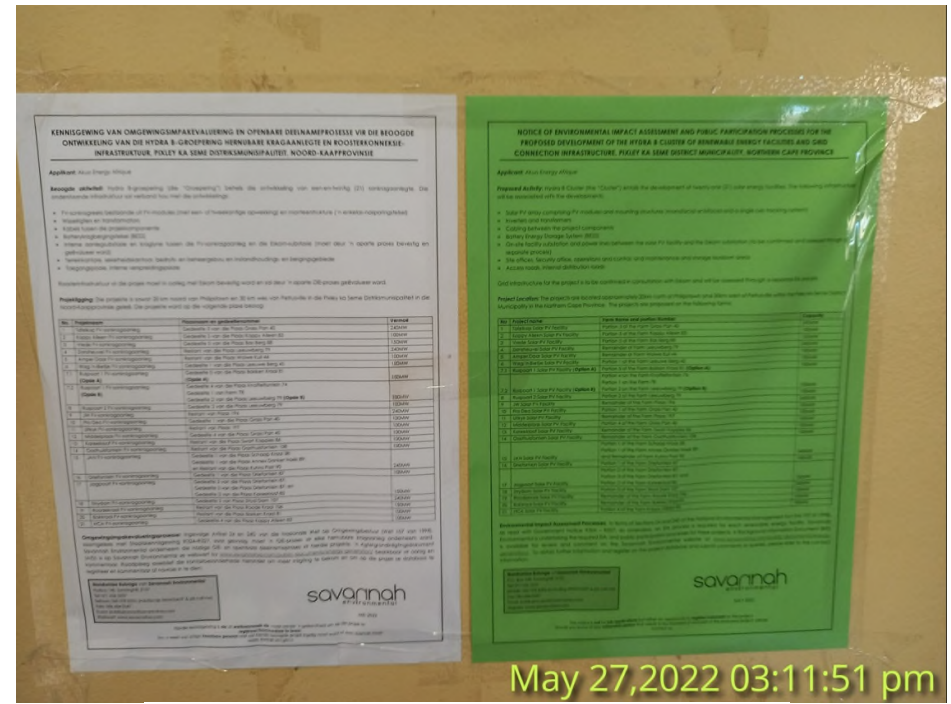


OVK Offices Petrusville



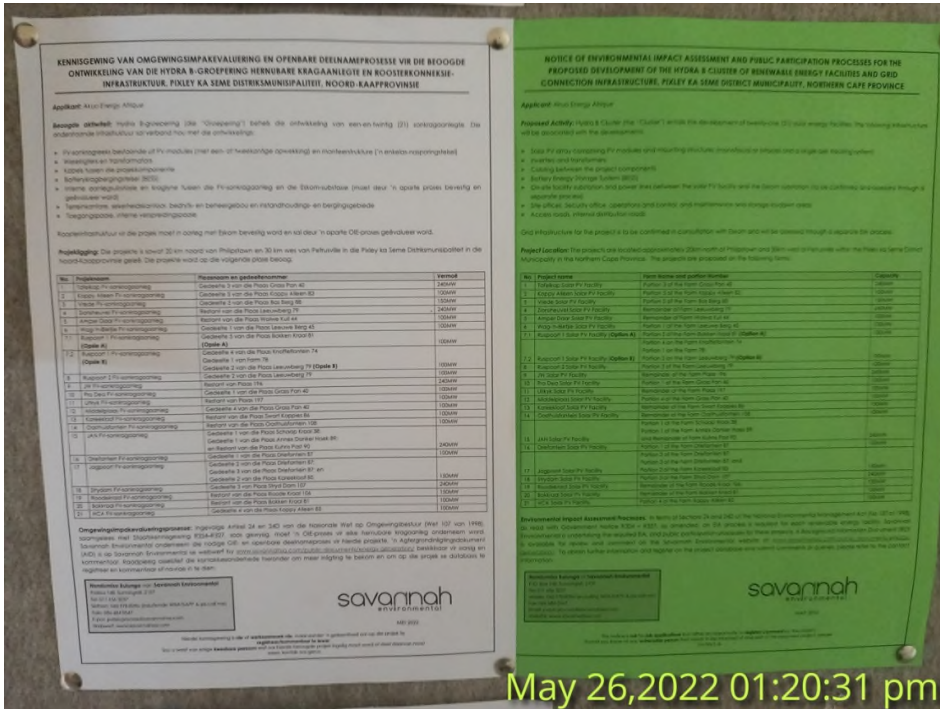
May 27, 2022 11:16:05 am

Renosterberg Local Municipal Offices

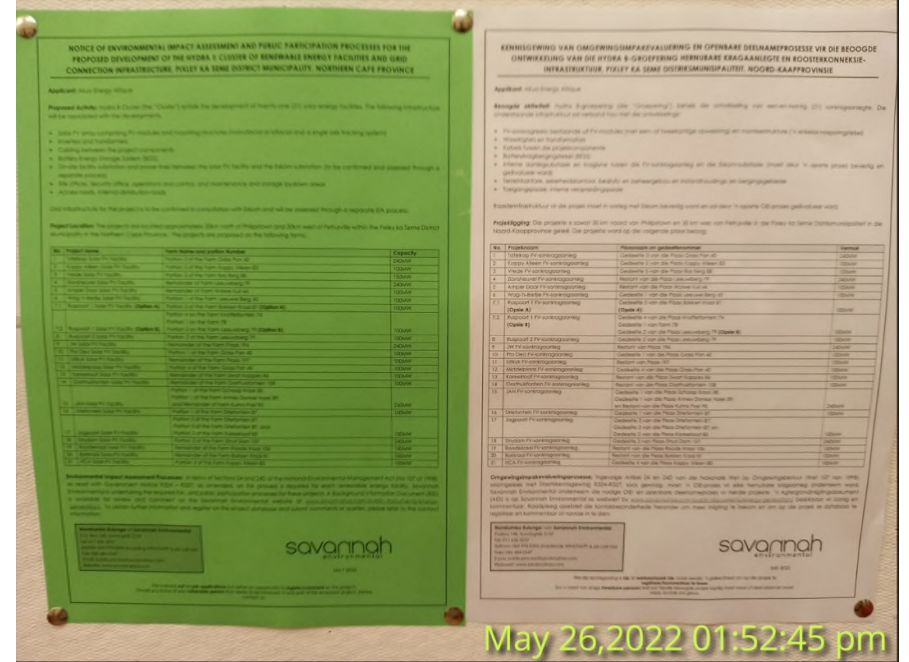


May 27, 2022 03:11:51 pm

South African Police Services - Petrusville



De Aar Library



Pixley Ka Seme District Municipality Offices



Vanderkloof Shop – Vanderkloof

ADVERTISEMENTS

**NOTICE OF AVAILABILITY OF THE ENVIRONMENTAL IMPACT ASSESSMENT REPORTS FOR REVIEW AND COMMENT
AND
INVITATION TO PUBLIC MEETINGS
FOR THE PROPOSED DEVELOPMENT OF THE CROSSROADS GREEN ENERGY CLUSTER (PHASE 1) OF RENEWABLE ENERGY
FACILITIES AND GRID CONNECTION INFRASTRUCTURE, PIXLEY KA SEME DISTRICT MUNICIPALITY, NORTHERN CAPE
PROVINCE**

Applicants: Akuo Energy Afrique

Proposed Activity: Crossroads Green Energy Cluster (Phase 1) entails the development of nine (9) Solar PV facilities. The following infrastructure will be associated with the developments.

- » Solar PV array comprising PV modules and mounting structures (monofacial or bifacial and a single axis tracking system)
- » Inverters and transformers
- » Cabling between the project components
- » Battery Energy Storage System (BESS)
- » On-site facility substation and power lines between the solar PV facility and the Eskom substation (to be confirmed and assessed through a separate process)
- » Site offices, Security office, operations and control, and maintenance and storage laydown areas
- » Access roads, internal distribution roads

Each renewable energy facility will be constructed and operated as a separate stand-alone project and therefore, separate Scoping and Environmental Impact Assessment (S&EIA) processes are being undertaken for each of the renewable energy facilities. The Grid Infrastructure for the projects are to be confirmed in consultation with Eskom and will be assessed through a separate EIA process.

Project Location: The projects are located approximately 20km north of Philipstown and 30km west of Petrusville within the Renosterberg Local Municipality and the greater Pixley ka Seme District Municipality, Northern Cape Province.

Environmental Impact Assessment 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, an EIA process is required for each renewable energy facility. Savannah Environmental is undertaking the required EIA, and public participation processes for these projects.

Environmental Impact Assessment Reports available for review & comment: The Environmental Impact Assessment Reports for the projects are available for download, review & comment on the Savannah Environmental website (<https://savannahsa.com/public-documents/energy-generation/hydra-b-cluster/>). The 30-day review & comment period of the Environmental Impact Assessment Reports are as follows:

Project			Review period
Tafelkop Solar PV	Koppy Alleen Solar PV	Vrede Solar PV	Monday, 29 May 2023 to Thursday, 29 June 2023
Zionsheuvel Solar PV	Amper Daar Solar PV	Wag-'n-Bietjie Solar PV	Wednesday, 31 May 2023 to Monday, 03 July 2023
Ruspoort Solar PV1	Ruspoort Solar PV2	Middelplaas Solar PV	Friday, 02 June 2023 to Monday, 03 July 2023

Invitation to Public Meetings: Interested and affected parties (I&APs) are invited to attend any one of the Public Meetings which will take place as follows:

DATE	TIME	VENUE
07 June 2023	10h00 – 11h30	Philipstown Town Hall, Phillipstown
	14h00 – 15h30	Petrusville Town Hall, Petrusville
08 June 2023	10h00 – 11h30	Keurtjieskloof Hall, Vanderkloof

Attendance can also be joined via MS Teams – please contact Nicolene Venter (details below) to register your attendance and to receive the MS Teams link.

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

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

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environmental

The Meaning and Implications of Medicine Schedules in South Africa

DOCTOR'S prescriptions, Over The Counter and Retail Aisle are phrases you would come across with when buying medication. What do they mean? When and how do they apply? Why are some medications easily accessible and some not? Well, it all lies on how they are scheduled.

A medicine schedule is a number that is given to a pharmaceutical product based on its benefits and risks. The lower the risk, the lower the schedule and the easier the accessibility to the consumers. The schedule number also known as the "S" number is indicated on the top-left corner of the medicine label. According to the Innovative Pharmaceutical Association of South Africa, pharmacists are trained to ask important questions before issuing scheduled medication. Even though control over certain medications is uncomfortable to the public, the intention is to protect and to give qualified and personified care. According to the Medicines Control Council (MCC), the schedules in South Africa vary from S0 to S8.

SCHEDULE 0 (S0): Medicine with very low risks, symptoms of its use can easily be identified by the patient. Does not require medical consultation before purchase. Examples include Aspirin, low dosage paracetamol and supplements. Found pharmacy, supermarket, and convenience stores. **OVER THE COUNTER (OTC) Medicine:** Medicine that is purchased in the pharmacy without the doctor's prescription. A pharmacist or pharmacist assistant is required to ask important questions before issuing, because even though they can treat self-diagnosed minor illnesses such as pain, skin conditions, colds, and flu. The contents can be addictive and dangerous if used incorrectly. These medications include S1 which comprises of creams and ointments for skin irritations and S2 which treat pain, colds, and flu symptoms.

PRESCRIPTION MEDICINE: Medicine that is only available through a script that is issued by a doctor, a specialist or allied health professional. Usually issued in the hospital, clinic or the patient is required to take a prescription to the pharmacy. The pharmacist or assistant will explain how the medicine is used, repeat prescriptions are usually in six-month intervals unless a medical professional orders otherwise. S3 medicine are for severe pains and chronic illnesses such as diabetes and hypertension. S4 Include anti infectives such as Antibiotics, Antifungals and Antiviruses. S5 include Psycho-active medicines such as sedatives and anti-depressants. S6 include narcotic painkillers that range from moderate to highly addictive, patients must be highly monitored. These drugs are not available on repeat prescription and are only offered for 30 days maximum. S7 highly controlled drugs like heroin, cannabis and mandrax that are not recognised for medical use apart from scientific studies, they are highly addictive, and their use is prohibited. S8 strictly controlled substances that include amphetamine, dexamphetamine and nabilone.

References: Association, T. I. P., 2016. IPASA.co.za. [Online] Available at: <http://ipasa.co.za/wp-content/uploads/2016/03/Know-your-Medicine-Schedules.pdf> (Accessed 22 May 2023). SCHEME, A.-M. M., 2017. Alliance-Midmed. (Online) Available at: <https://www.alliance-midmed.co.za/assets/documents/helpfulinfo/themeaninbehindmedicineschedules.pdf> (Accessed 22 May 2023). Article by: *Siyolise Makaka*.



Corné Els (50) gaan nagenoeg 1 600 km per trekker aflê. (Foto Verskaf).



Met dié trekker gaan Corné Els nagenoeg 1 600 km aflê. (Foto Verskaf).

Ma se trekkerrit om dogter se toutrekdroom te bewaarheid

DE AAR – 'n Ma van Krugersdorp besoek De Aar een van die dae op haar reis om vir haar dogter 'n droom te laat waar word.

Die volgende berig het in Maroela Media verskyn en verduidelik meer waarom die trekkerrit van etlike kilometers gaan. Hierdie dame sal ook slaapplek benodig wanneer sy De Aar besoek en die publiek se hulp sal waardeur word.

Hier volg die berig: "Kom wind, kom weer ... niks sal dié ma keer om etlike kilometers per trekker af te lê sodat haar dogter later vanjaar in Switserland aan die wêreldkampioenskap vir toutrek kan deelneem nie. Corné Els (50) vertel aan Maroela Media dat sy op 19 Junie uit Krugersdorp vertrek en dan binne 18 dae nagenoeg 1 600 km tot in Robertson in die Wes-Kaap wil aflê. Dit is in 'n poging om geld vir haar 16-jarige dogter, Marconette, se deelname aan die toutrekkampioenskap in te samel. "Ek en my man probeer om by ons kinders die ingesteldheid te kweek dat jy moet werk vir wat jy wil hê. Hierdie trekkerrit is 'n sprekende voorbeeld daarvan. "Natuurlik dink my man en kinders dat ek effens gek is om so iets aan te pak, maar ek wil dit graag vir my dogter doen. Sy is 'n go getter wat hard werk en ons is ongelukkig trots op haar. Marconette is gekeur om Suid-Afrika in die senior afdeling van die kampioenskap te gaan verteenwoordig.

Sy is egter self vir heelwat uitgawes verantwoordelik en daarom het Corné aan moontlikhede begin dink oor hoe om die geld bymekaar te maak. Corné, 'n ma van drie spruite, besit haar eie onderneming. Haar lewe en lewensbeskouing het ingrypend verander nadat sy in 2012 met borskanker gediagnoseer is. "Daardie hele reis waardeur ons is, het vir my 'n ander perspektief op die lewe en ons kinders gegee. Ek was in daardie stadium baie bang dat ek nie my kinders gaan sien grootword nie." Die gesin woon in Strand, maar hulle besit ook 'n stuk grond in die Wieg van die Mensdomomgewing. Dit is waar Corné aan die idee vir 'n trekkerrit gekom het. "Daar is baie voorbereidings wat getref moet word. Ons is reeds met instandhoudingswerk aan die trekker besig, die roete is so te sê gefinaliseer en ek het klaar 'n ondersteuningsvoertuig wat saam met my gaan ry. "My doel met hierdie inisiatief is om vertrouwe in die samelewing te herstel en hoop te skep. Baie mense wonder of dit gedoen kan word, maar by my is daar geen twyfel nie. Ek is vasbeslote om hierdie rit suksesvol te voltooi." Haar gesin sal 'n deel van die reis saam met haar a, en sy is ook opgewonde oor die mens wat sy op haar roete gaan ontmoet. Haar roete sluit in: Krugersdorp, Ventersdorp, Hartbeesfontein, Wolmaransstad, Schweizer-Reneke, Hartswater, Jan Kempdorp, Kimberley, Jacobsdal, Hopetown, Britstown, De Aar, Vosburg, Carnarvon, Williston, Calvinia, Touwsrivier, Montagu en Robertson.

As 'n slotgedagte voeg Corné by dat Titus 3:15 deurgaans vir haar 'n bron van motivering is: "Almal wat hier by my is, stuur vir jou groete. Gee ons groete aan ons vriende in die gelouf. Die genade sal by julle almal wees!" Om 'n bydrae tot die trekkerrit te maak deur 'n kilometer te borg, kan jy 'n e-pos aan Corné Els stuur na polygraphcorne@gmail.com of haar skakel by 078 802 7911.

Die roete is soos volg: Maandag 19 Junie - Krugersdorp, Ventersdorp, Hartbeesfontein, Dinsdag 20 Junie - Hartbeesfontein, Wolmaransstad, Schweizer, Woensdag 21 Junie - Schweizer, Christiana, Jan Kempdorp, Donderdag 22 Junie - Jan Kempdorp, Hartswater, Kimberley, Vrydag 23 Junie - Kimberley, Jacobsdal, Hopetown, **Saterdag 24 Junie - Hopetown, Orania, De Aar, Sondag 25 Junie - De Aar, Britstown, Vosburg, Maandag 26 Junie - Vosburg, Carnarvon, Williston, Dinsdag 27 Junie - Williston, Calvinia, Woensdag 28 Junie - Calvinia, "halfway house", Donderdag, 29 Junie - "halfway house", Touwsrivier, Vrydag 30 Junie - Touwsrivier, Worcester en Saterdag 1 Julie - Worcester, Klapmuts.**

Kontak gerus vir Talita Pringle indien u kan help met verblyf by 062 544 9220.

NOTICE OF AVAILABILITY OF THE ENVIRONMENTAL IMPACT ASSESSMENT REPORTS FOR REVIEW AND COMMENT AND INVITATION TO PUBLIC MEETINGS FOR THE PROPOSED DEVELOPMENT OF THE CROSSROADS GREEN ENERGY CLUSTER (PHASE 1) OF RENEWABLE ENERGY FACILITIES AND GRID CONNECTION INFRASTRUCTURE, PIXLEY KA SEME DISTRICT MUNICIPALITY, NORTHERN CAPE PROVINCE

Applicants: Akuo Energy Afrika

Proposed Activity: Crossroads Green Energy Cluster (Phase 1) entails the development of nine (9) Solar PV facilities. The following infrastructure will be associated with the developments.

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Environmental Impact Assessment 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, an EIA process is required for each renewable energy facility. Savannah Environmental is undertaking the required EIA, and public participation processes for these projects.

Environmental Impact Assessment Reports available for review & comment: The Environmental Impact Assessment Reports for the projects are available for download, review & comment on the Savannah Environmental website (<https://savannahsa.com/public-documents/energy-generation/hvdro-b-cluster/>). The 30-day review & comment period of the Environmental Impact Assessment Reports are as follows:

Project	Review period		
Tafelkop Solar PV	Koppy Alleen Solar PV	Vrede Solar PV	Friday, 26 May 2023 to Monday, 26 June 2023
Zionsheuvel Solar PV	Amper Daar Solar PV	Wag-'n-Bietjie Solar PV	Monday, 29 May 2023 to Thursday, 29 June 2023
Ruspoort Solar PV1	Ruspoort Solar PV2	Middelplaas Solar PV	Wednesday, 31 May 2023 to Monday, 03 July 2023

Invitation to Public Meetings: Interested and affected parties (&APs) are invited to attend any one of the Public Meetings which will take place as follows:

DATE	TIME	VENUE
07 June 2023	10h00 - 11h30	Philipstown Town Hall, Philipstown
	14h00 - 15h30	Petrusville Town Hall, Petrusville
08 June 2023	10h00 - 11h30	Keurtjieskloof Hall, Vanderkloof

Attendance can also be joined via MS Teams - please contact Nicolene Venter (details below) to register your attendance and to receive the MS Teams link.

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

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

savannah environmental



Baie geluk aan die volgende leerlinge van Laerskool De Aar wat baie goed gevaar het by die ATKV Redenaars Noord Kaap finale.V.l.n.r: Abijah Greyling (dertiende), Shannon Koen (negende) en Lente Smith (sewende).

KÿTO
leave an impression

DE AAR ABATTOIR
7000
2-4 PAARDEVLEI WEG
SEL: 082 389 5154 • 072 243 6244

HEALTH BENEFITS OF EATING LAMB:

- Promotes muscle growth.
- Helps with development of children's bones.
- Reduces tiredness and fatigue.
- Supports normal mental function



Build-it De Aar het aan HSDA netbal, sokker en rugbyballe geskenk. HSDA is baie dankbaar vir hierdie borgskap! Op die foto verskyn Mnr Chadley Meyer (rugby afrigter), Mnr Jacques le Roux (Build-it De Aar) en Me Johandrie Nel (netbal afrigter).

SCOPING PHASE

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT AND PUBLIC PARTICIPATION PROCESSES FOR THE PROPOSED DEVELOPMENT OF THE HYDRA B CLUSTER OF RENEWABLE ENERGY FACILITIES AND GRID CONNECTION INFRASTRUCTURE, PIXLEY KA SEME DISTRICT MUNICIPALITY, NORTHERN CAPE PROVINCE

Applicant: Akuo Energy Afrique

Proposed Activity: Hydra B Cluster (the "Cluster") entails the development of twenty-one (21) solar energy facilities. The following infrastructure will be associated with the developments.

- » Solar PV array comprising PV modules and mounting structures (monofacial or bifacial and a single axis tracking system)
- » Inverters and transformers
- » Cabling between the project components
- » Battery Energy Storage System (BESS)
- » On-site facility substation and power lines between the solar PV facility and the Eskom substation (to be confirmed and assessed through a separate process)
- » Site offices, Security office, operations and control, and maintenance and storage laydown areas
- » Access roads, internal distribution roads

Grid infrastructure for the project is to be confirmed in consultation with Eskom and will be assessed through a separate EIA process.

Project Location: The projects are located approximately 20km north of Philipstown and 30km west of Petrusville within the Pixley ka Seme District Municipality in the Northern Cape Province. The projects are proposed on the following farms:

No	Project name	Farm Name and portion Number	Capacity
1	Tafelkop Solar PV Facility	Portion 3 of the Farm Grass Pan 40	240MW
2	Koppy Alleen Solar PV Facility	Portion 5 of the Farm Koppy Alleen 83	100MW
3	Vrede Solar PV Facility	Portion 5 of the Farm Bas Berg 88	150MW
4	Zionsheuvel Solar PV Facility	Remainder of Farm Leeuwberg 79	240MW
5	Amper Daar Solar PV Facility	Remainder of Farm Wolwe Kuil 44	100MW
6	Wag-'n-Bietjie Solar PV Facility	Portion 1 of the Farm Leeuwe Berg 45	100MW
7.1	Ruspoort 1 Solar PV Facility (Option A)	Portion 5 of the Farm Bokken Kraal 81 (Option A)	100MW
7.2	Ruspoort 1 Solar PV Facility (Option B)	Portion 4 on the Farm Knoffelfontein 74 Portion 1 on the Farm 78 Portion 2 on the Farm Leeuwberg 79 (Option B)	100MW
8	Ruspoort 2 Solar PV Facility	Portion 2 of the Farm Leeuwberg 79	100MW
9	JW Solar PV Facility	Remainder of the Farm Plaas 196	240MW
10	Pro Deo Solar PV Facility	Portion 1 of the Farm Grass Pan 40	100MW
11	Uitkyk Solar PV Facility	Remainder of the Farm Plaas 197	100MW
12	Middelplaas Solar PV Facility	Portion 4 of the Farm Grass Pan 40	100MW
13	Kareekloof Solar PV Facility	Remainder of the Farm Swart Koppies 86	100MW
14	Oosthuisfontein Solar PV Facility	Remainder of the Farm Oosthuisfontein 108	100MW
15	JAN Solar PV Facility	Portion 1 of the Farm Schaap Kraal 38, Portion 1 of the Farm Annex Donker Hoek 89; and Remainder of Farm Kuhns Post 90	240MW
16	Driefontein Solar PV Facility	Portion 1 of the Farm Driefontein 87	100MW
17	Jagpoort Solar PV Facility	Portion 2 of the Farm Driefontein 87, Portion 3 of the Farm Driefontein 87, and Portion 2 of the Farm Kareekloof 85	150MW
18	Strydam Solar PV Facility	Portion 3 of the Farm Stryd Dam 107	240MW
19	Roodekraal Solar PV Facility	Remainder of the Farm Roode Kraal 106	150MW
20	Bokkraal Solar PV Facility	Remainder of the Farm Bokken Kraal 81	100MW
21	HCA Solar PV Facility	Portion 4 of the Farm Koppy Alleen 83	100MW

Environmental Impact Assessment 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, an EIA process is required for each renewable energy facility. Savannah Environmental is undertaking the required EIA, 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



MAY 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.



Brief aan die Redakteur

Karoomense se harte klop vuurwarm vir hulle medemens. Daarvan is ek oortuig na die oorvloedige meelewing en hulp wat ek van vreemdelinge in De Aar distrik ontvang het.

Te danke aan die vriendelikheid van mnr Willem du Toit, die huidige eienaar van Rietfontein wat eens ons familieplaas was, kon ek weer daar gaan stap na 'n intieme byeenkoms by die begraafplaas. Die herbesoek aan my kindertyd se Karoo-paradys was vir my 'n nostalgiese hoogtepunt na die onlangse dood van my broer, Jan Cawood. Eerstens het mnr du Toit en sy vrou, Charmaine, ons groepie van agt versterk met koffie en koekies. Hierna het hy ons vervoer tot naby die fontein wat ons in sy huidige waterrykheid wou bewonder. Hierna het hy ons naby die koppie wat ons wou klim, afgelaai

Elf jaar gelede het ek koppie-uit maklik bygehou by my jeugdige mede-klimmer. Maar, hierdie keer (op 76 jaar) het ek so drie-kwart uit, die aftog geblaas. Versigtig het ek op my agterstewe oor die rotsagtige deel begin afskuif. Sodoende het ek my nuwe onversekerde, selfoon waarop ek met lofwaardige volharding al my toetertjies gelaai gekry het, verloor. My eie soektog, sowel as dié van my geselskap was vergeefs. By aanhore hiervan het mnr du Toit, vergesel van die jongelinge, John Ross, Etnie en Dawie, my teruggeneem na die koppie. Die jeugdige het vergeefs begin soek terwyl mnr du Toit tientalle oproepe na my sel gemaak het. Eers teen die volgende aand skemer het hulle die selfoonliggie sien flikker. Dus 'n dag-en-half se vrywillige gesoek na 'n vreemdeling se selfoon en hulle wou geen vergoeding aanvaar nie.

Graag wil ek ook my klein-niggie Tiana Kriel bedank vir haar moeie en onkoste om die sel granaatpit-vas te verpak en te koerier. Ek is weereens oortuig dat Karoomense se harte uitsonderlik warm klop vir medemens.

Vriendelike Groete, **Cynthia Zietsman (Mosselbaai), 082 474 5599.**



A house fire was extinguished in Mossie street on Sunday.

Tips on how to use electricity safely

The winter is here and people use more electricity on colder days. Here are some tips on how to use electricity safely in your home.

Plugs: Never plug too many appliances into one wall plug. Water: Keep all electrical appliances far away from water to prevent electrical shocks. Rain: Make sure you have no electrical appliances plugged in outside when it is raining. Windows: Do not run electrical wires through windows, the wires get damaged and can lead to electrocution shock.

Damaged wires: Fixed damaged wires with insulation tape to prevent shocks. Correct tape: Use proper insulation tape to fix electric wires - never sellotape or masking tape. Hold plug: When you plug a plug out of the wall, hold it by the plug and not the chord. Wall socket: Do not stick any objects into the wall socket as you could be shocked. Lights: Switch off lights before changing the light bulbs. Carpets: Do not plug electrical wires under carpets as this could cause a fire.

Use electricity wisely and always be safe and careful.

Bekamping van veediefstal

BHEKI CELE, minister van polisie, het Maandag tydens 'n beraad oor landelike veiligheid in Parys in die Vrystaat gesê om veediefstal suksesvol te bekamp sal korrupsie in alle sfere van die landbouesektor uitgeroei moet word.

Die minister van polisie, Bheki Cele, sê dit is nie net korrupsie polisiebeamptes wat by veediefstal betrokke is nie, maar dat sommige boere ook met dié beamptes saamspan. Volgens die minister sal korrupsie op alle vlakke van die landbouesektor uitgeroei moet word. Hy het ook in sy toespraak gesê daar moet meer aandag aan die verhouding tussen lede van plaasgemeenskappe – insluitend dié tussen boere en werkers – gegee word.

Die minister het verskeie kwessies bespreek soos rasseverdeling in sommige plaasgemeenskappe, die invloed van onwettige immigrante op die vermoë van wetstoepassers om hul werk te doen en die dringende om armoede in landelike gemeenskappe uit te skakel. Hy meen dat boere sowel as die polisie egter moet saamwerk om veediefstal in die kiem te smoor.

Reaksietyd van die SAPD is ook aangespreek en Cele het nie ontken dat die polisie se reaksietyd swak is en dat korrupsie 'n verwoestende uitwerking in die polisie het nie, maar benadruk dat korrupsie baie wyer strek. Cele het ook gesê dat daar meer aandag aan die verhouding tussen boere en plaaswerkers gegee moet word en dat die aanstellingsproses ook verbeter moet word. Hy het onder meer gesê dat plaaswerkers in sommige gevalle misdade uit wraak pleeg omdat daar nie 'n goeie verhouding is nie. Volgens Cele is boere voorts "groot op die aanstelling van buitelandse burgers" – wat in baie gevalle nie die nodige dokumentasie het om in die land te wees en te werk nie.

Dit word gedoen "wetend hoe die nasie daarvoor voel". Cele wou weet of boere ooit die name van hul werkers ken en gesê dat die aanstelling van ongedokumenteerde werkers die werk van die polisie baie moeilik maak. "As hulle iets verkeerd doen, kan ons hulle nie opspoor nie aangesien daar geen inligting oor hul identiteit of vingerafdrukke beskikbaar is nie."

Hy sê die aanstel van dié buitelandse burgers lei verder tot woede onder Suid-Afrikaanse werkers. Boere moet werkers reg aanstel en die regte prosedures volg. Dit beteken nie buitelandse burgers mag nie hier werk nie, maar daar is prosesse wat gevolg moet word.

Uys van der Westhuyzen, voorsitter van die sentrum vir uitnemendheid op landelike veiligheid by Agri SA, sê die organisasie hoop dat daar na afloop van die beraad 'n werkbare aksieplan sal wees op landelike veiligheid te bevorder.

HOUSE FIRE EXTINGUISHED

DE AAR – On Sunday, 3 July a fire was extinguished by both services from the Emthanjani Local Municipality and the SANDF.

We notice a pattern emerge with these house fires. All start shortly after loadshedding is suspended.

We URGE our residents to not only switch off appliances but also disconnect it from wall sockets, especially heaters, kettles and stoves. Isak Visser (Municipal Manager).

Misbruik van kodeëien in die kollig, skedulering dalk

opgeskaal

MEDISYNE wat kodeëien bevat kan dalk binnekort op 'n hoër skedule geplaas word. Só het die minister van gesondheid, dr. Joe Phaahla, vanoggend in 'n onderhoud met eNCA gesê.

Dit volg in die stryd teen die misbruik van pyn- en hoesmiddels wat kodeëien bevat. Kodeëien word as 'n opiaat geklassifiseer, met 'n groot verslawingspotensiaal. Baie mense gebruik dit vir die euforiese uitwerking.

Dit kom ná 'n onlangse studie wat bevind het dat daar 'n kommerwekkende toename in kodeëienverslawing in die land is, met 'n strenger beheer van die dwelm kodeëien wat vereis word. Phaahla het die Suid-Afrikaanse Gesondheidsproduktebeheerraad (Sahpra) genader om die saak verder te ondersoek. Kodeëien is 'n middel wat sonder 'n voorskrif verkrygbaar is.

AfriNuis het vroeër berig dat leerlinge in Kaapstad eers skelm hoesmedisyne met kodeëien geneem het, maar nou oorgeslaan het na kalmemiddels soos Xanor, 'n voorskrifmedikasie vir spanning, wat onwettig teen R5 elk in die strate deur dwelmswelaars verkoop word.

Die verskil is dat kodeëien-bevattende-medikasie skedule een of twee is, terwyl ontspanningsmiddels woor Alprazolam skedule vyf is. Onderwysers het dié leerlinge as "zombies" in die klaskamer beskryf. Hoe hoër die skedule van medikasie is, hoe hoër is die verslawingspotensiaal.

In 2019 het die Suid-Afrikaanse Aptekersraad (SAAR) hul kommer uitgespreek oor die misbruik en wangebruik van medisyne in die land. 2% van die respondente het aangedui dat hulle medikasie wat kodeëien bevat misbruik. Dit terwyl Reaction Unit South Africa (RUSA) vandag in KwaZulu-Natal "duisende" leë hoesstropbottels ontdek het in 'n gebied wat bekend is vir dwelmgebruikers.

Prem Balam, Rusa-woordvoerder, het in 'n verklaring gesê lede is besig met operasies om gesoekte verdagtes vas te trek wat plaaslike inwoners terroriseer toe hulle op die bottels afgekomp het.

Volgens Balam is hulle, toe Rusa-beamptes by plaaslike apteke navraag gedoen het, ingelig dat hierdie bottels hoësmengsels goedkoop as oor-die-toonbank-middels gekoop is. *Artikel: Afrinuis.*

Help 'n behoefte

DE AAR – Met die winter hier is daar baie behoeftiges in die dorp wat swaarkry en wat is nou lekkerder as 'n pot sop teen die koue.

Jy kan 'n verskil maak in 'n behoefte gesin se huis met hierdie maklike bottel bestanddele. Bestanddele: 1/2 koppie rys

*1/2 koppie soppemengsel of splitertjies

*1/2 koppie lensies

*1 blokkie stock

*1 pakkie soppoeier

*opsioneel pasta of stampmielies

Plaas die kookinstruksies in die bottle: Bring 2,5 liter water tot kookpunt. Voeg inhoud van bottel by water. Kook vir 35-40 minute. Roer gereeld en geniet.

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT AND PUBLIC PARTICIPATION PROCESSES FOR THE PROPOSED DEVELOPMENT OF THE HYDRA B CLUSTER OF RENEWABLE ENERGY FACILITIES AND GRID CONNECTION INFRASTRUCTURE, PIXLEY KA SEME DISTRICT MUNICIPALITY, NORTHERN CAPE PROVINCE

Applicant: Akuo Energy Afrique

Proposed Activity: Hydra B Cluster (the "Cluster") entails the development of twenty-one (21) solar energy facilities. The following infrastructure will be associated with the developments.

- > Solar PV array comprising PV modules and mounting structures (monofacial or bifacial and a single axis tracking system)
- > Inverters and transformers
- > Cabling between the project components
- > Battery Energy Storage System (BESS)
- > On-site facility substation and power lines between the solar PV facility and the Eskom substation (to be confirmed and assessed through a separate process)
- > Site offices, Security office, operations and control, and maintenance and storage laydown areas
- > Access roads, internal distribution roads

Each renewable energy facility will be constructed as a separate stand-alone project and therefore, separate Scoping and Environmental Impact Assessment (S&EIA) processes will be undertaken for each of the renewable energy facilities. The projects will be considered through the EIA process in batches, with Batch 1 considering 11 projects, Batch 2 considering 6 projects and Batch 3 considering 4 projects. Grid infrastructure for the project is to be confirmed in consultation with Eskom and will be assessed through a separate EIA process.

Project Location: The projects are located approximately 20km north of Philipstown and 30km west of Petrusville within the Pixley ka Seme District Municipality in the Northern Cape Province. The projects are proposed on the following farms:

No	Project name	Farm Name and portion Number	Capacity
1	Tafelkop Solar PV Facility	Portion 3 of the Farm Grass Pan 40	240MW
2	Koppy Alleen Solar PV Facility	Portion 5 of the Farm Koppy Alleen 83	100MW
3	Vrede Solar PV Facility	Portion 5 of the Farm Bas Berg 88	150MW
4	Zionsheuvel Solar PV Facility	Remainder of Farm Leeuwberg 79	240MW
5	Amper Daar Solar PV Facility	Remainder of Farm Wolwe Kull 44	100MW
6	Wag-n-Bietjie Solar PV Facility	Portion 1 of the Farm Leeuwe Berg 45	100MW
7.1	Ruspoort 1 Solar PV Facility (Option A)	Portion 5 of the Farm Bakken Kraal 81 (Option A)	100MW
		Portion 4 on the Farm Knoffelfontein 74	
		Portion 1 on the Farm 78	
7.2	Ruspoort 1 Solar PV Facility (Option B)	Portion 2 on the Farm Leeuwberg 79 (Option B)	100MW
8	Ruspoort 2 Solar PV Facility	Portion 2 of the Farm Leeuwberg 79	100MW
9	JW Solar PV Facility	Remainder of the Farm Plaas 196	240MW
10	Pro Deo Solar PV Facility	Portion 1 of the Farm Grass Pan 40	100MW
11	Ulifkyk Solar PV Facility	Remainder of the Farm Plaas 197	100MW
12	Middelplaas Solar PV Facility	Portion 4 of the Farm Grass Pan 40	100MW
13	Kareekloof Solar PV Facility	Remainder of the Farm Swart Koppies 86	100MW
14	Oosthuisfontein Solar PV Facility	Remainder of the Farm Oosthuisfontein 108	100MW
		Portion 1 of the Farm Schaap Kraal 38,	
		Portion 1 of the Farm Annex Donker Hoek 89; and Remainder of Farm Kuhns Post 90	
15	JAN Solar PV Facility	Portion 1 of the Farm Driefontein 87	240MW
16	Driefontein Solar PV Facility	Portion 2 of the Farm Driefontein 87, and Portion 3 of the Farm Driefontein 87, and Portion 2 of the Farm Kareekloof 85	100MW
17	Jagpoort Solar PV Facility	Portion 3 of the Farm Stryd Dam 107	150MW
18	Strydam Solar PV Facility	Portion 3 of the Farm Stryd Dam 107	240MW
19	Roedekraal Solar PV Facility	Remainder of the Farm Roede Kraal 106	150MW
20	Bokkraal Solar PV Facility	Remainder of the Farm Bakken Kraal 81	100MW
21	HCA Solar PV Facility	Portion 4 of the Farm Koppy Alleen 83	100MW

Environmental Impact Assessment 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, an EIA process is required for each renewable energy facility. Savannah Environmental is undertaking the required EIA, and public participation processes for these projects. A Background Information Document (BID) providing further information on the projects is available on the Savannah Environmental website at <https://savannahsa.com/public-documents/energy-generation/hydra-b-cluster/>. To obtain further information and register on the project database and submit comments or queries, please refer to the contact information:

Nicolene Ventler 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

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**NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT AND PUBLIC PARTICIPATION PROCESSES
AND AVAILABILITY OF THE SCOPING REPORTS FOR REVIEW AND COMMENT
FOR THE PROPOSED DEVELOPMENT OF THE CROSSROADS GREEN ENERGY (PHASE 1) OF RENEWABLE
ENERGY FACILITIES AND GRID CONNECTION INFRASTRUCTURE, PIXLEY KA SEME DISTRICT
MUNICIPALITY, NORTHERN CAPE PROVINCE**

Applicants: Akuo Energy Afrique

Proposed Activity: Crossroads Green Energy (Phase 1) entails the development of nine (9) solar energy facilities. The following infrastructure will be associated with the developments.

- » Solar PV array comprising PV modules and mounting structures (monofacial or bifacial and a single axis tracking system)
- » Inverters and transformers
- » Cabling between the project components
- » Battery Energy Storage System (BESS)
- » On-site facility substation and power lines between the solar PV facility and the Eskom substation (to be confirmed and assessed through a separate process)
- » Site offices, Security office, operations and control, and maintenance and storage laydown areas
- » Access roads, internal distribution roads

Each renewable energy facility will be constructed and operated as a separate stand-alone project and therefore, separate Scoping and Environmental Impact Assessment (S&EIA) processes will be undertaken for each of the renewable energy facilities. Grid infrastructure for the project is to be confirmed in consultation with Eskom and will be assessed through a separate EIA process.

Project Location: The projects are located approximately 20km north of Philipstown and 30km west of Petrusville within the Renosterberg Local Municipality and the greater Pixley ka Seme District Municipality, Northern Cape Province.

Environmental Impact Assessment 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, an EIA process is required for each renewable energy facility. Savannah Environmental is undertaking the required EIA, and public participation processes for these projects. A Background Information Document (BID) providing further information on the projects is available on the Savannah Environmental website at <https://savannahsa.com/public-documents/energy-generation/hydra-b-cluster/>.

Scoping Reports available for review & comment: The Scoping Reports for the projects are available for download, review & comment on the Savannah Environmental website (see link above). The 30-day review & comment period of the Scoping Reports are as follows:

Project			Review period
Tafelkop Solar PV	Koppy Alleen Solar PV	Vrede Solar PV	Friday, 13 January 2023 to Monday, 13 February 2023
Zionsheuvel Solar PV	Amper Daar Solar PV	Wag-'n-Bietjie Solar PV	Monday, 16 January 2023 to Wednesday, 15 February 2023
Ruspoort Solar PV1	Ruspoort Solar PV2	Middelplaas Solar PV	Wednesday, 18 January 2023 to Friday, 17 February 2023

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

Nicolene Venter of Savannah Environmental
P.O. Box 148, Sunninghill, 2157
Tel: 011 656 3237 / Fax: 086 684 0547
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