APPENDIX C4:

Organs of State Correspondence



Savannah Environmental (Pty) Ltd | Directors: KM Jodas, J Thomas, M Matsabu Company Reg No.: 2006/000127/07

VAT Reg No.: 4780226736

06 August 2021

Dear Stakeholder and Interested & Affected Party,

ELECTRICAL GRID INFRASTRUCTURE (EGI) FOR THE 100MWac VREDE AND 100MWac RONDAVEL PHOTOVOLTAIC (PV) SOLAR ENERGY FACILITIES, LOCATED NEAR KROONSTAD, FREE STATE PROVINCE (DFFE Ref. Nos.: To be Issued)

NOTICE OF BASIC ASSESSMENT PROCESS AND PUBLIC PARTICIPATION PROCESS

South Africa Mainstream Renewable Power Developments (Pty) Ltd is proposing the development of Electrical Grid Infrastructure (EGI) required to enable the evacuation of generated electricity from the Vrede PV Solar Energy Facility and the Rondavel PV Solar Energy Facility, located ~11km and 6km, respectively, from Kroonstad in the Moghaka Local Municipality (Fezile Dabi District Municipality), Free State Province.

The key infrastructure and components associated with each EGI include a 132kV double- or singlecircuit overhead power line, a 33/132kV on-site Eskom substation, associated equipment, infrastructure, and buildings, and temporary and permanent laydown areas. The Vrede PV Solar Energy Facility will connect to the national grid via a loop-in loop-out connection into the existing Eskom 132kV Kroonstad Municipality - Theseus 1 132kV Switching Station power line. The Rondavel PV Solar Energy Facility will loop in and loop out into the Eskom 132kV Kroonstad Municipality -Kroonstad Switching Station power line or connect directly with the Kroonstad Municipality 132/66kV substation, depending on which alternative is constructed. Two (2) alternative corridors, each with a varying width of up to 400m are being considered for the Vrede grid connection, and three for the Rondavel grid connection. In addition, two alternative substation locations are being considered for the Rondavel EGI, and only one substation location is being considered for the Vrede EGI. Regardless of which grid corridor alternative is approved for each respective project, a 4 - 6m wide servitude service road under the power line is also required.

Due to the proximity of the EGI to each other, the Public Participation Process for both projects will be undertaken concurrently, providing the public with an opportunity to understand and comment on each project. The details for each project, including the alternatives and the respective farm portions affected by the proposed EGI are as follows:









Project name	Affected Properties	Grid Corridor
		Alternatives
Vrede EGI	» Remaining extent of the farm Vrede No. 1152	1 and 2
	» Remaining Extent of the farm Gesukkel No. 1153	
	» Remaining Extent of the farm Geduld No. 1156	
Rondavel EGI	» Remaining extent of the farm Rondavel No. 627	1
	» Portion 1 of the farm Rondavel No. 627	
	» Portion 0 of the farm Rondavel No. 627	
	» Remaining extent of the farm Boschplaat No. 330	
	» Remaining extent of the farm Salie No. 1837	
	» Remaining extent of the farm Rondavel-Noord No. 1475	2
	» Portion 1 of the farm Naseby Thorns No. 288	
	» Portion 0 of the farm Leeuwkrantz No. 1384	
	» Remaining extent of the farm Dorp Gronden Van	
	Kroonstadt No. 460	
	» Portion 225 of the farm Dorp Gronden Van Kroonstadt	
	No. 460	
	» Portion 226 of the farm Dorp Gronden Van Kroonstadt No. 460	
	» Remaining extent of the farm Rondavel-Noord No. 1475	3
	» Remaining extent of the farm Waterloo No. 1383	

Site-specific studies and assessments will delineate areas of potential sensitivity within the identified development areas for both the Vrede and Rondavel EGI. Once constraining factors have been confirmed, the layout of the EGI can be planned to minimise social and environmental impacts.

It is the Developer's intention to bid the Vrede and Rondavel PV Solar Energy Facilities, including their associated EGI, under the Department of Energy's (DoE) Renewable Energy Independent Power Producer Procurement (REIPPP) Programme. The power generated from each PV Solar Energy Facility will be sold to Eskom and fed into the national electricity grid. The development of the facilities will also assist with achieving the energy mix as set out in the Integrated Resources Plan (IRP).

BASIC ASSESSMENT PROCESS

In accordance with the Environmental Impact Assessment (EIA) Regulations, 2014 (as amended) published in terms of Section 24(5) of the National Environmental Management Act (No. 107 of 1998) (NEMA), the development and operation of the proposed EGI requires Environmental Authorisation (EA) from the National Department of Forestry, Fisheries and the Environment (DFFE) in consultation with the Free State Department of Economic, Small Business Development, Tourism and Environmental Affairs (DEDTEA).

In terms of Section 24(5) of the NEMA, as read with the EIA Regulations 2014,as amended, (GN R 324 and 327)), a Basic Assessment Process is required to be undertaken in support of the application for EA for each project. Each application is required to be supported by comprehensive, independent environmental studies undertaken in accordance with the EIA Regulations, 2014, as amended.

The proponent has appointed Savannah Environmental, as the independent Environmental Assessment Practitioner (EAP), to undertake the Basic Assessments (BA) for the respective projects to identify and assess all potential environmental impacts associated with the projects and recommend appropriate mitigation measures in the Environmental Management Programmes (EMPrs). As part of

the environmental studies, Interested and Affected Parties (I&APs) will be actively involved through the public involvement process being undertaken by Savannah Environmental.

You and/or the organization / company, which you represent, have been identified as a stakeholder for the proposed projects as described above. The nature and extent of the EGI for each PV Solar Energy Facility is explored in more detail in the Background Information Document (BID) which was distributed in November 2020 and is still available for download from the Savannah Environmental public participation platform on https://savannahsa.com/public-documents/grid-infrastructure/vrede-and-rondavel-grid-sef-2.

PUBLIC INVOLVEMENT PROCESS

The public participation (PP) process will be undertaken in accordance with the requirements of Regulations 39 to 44 of the EIA Regulations, 2014, as amended, (GN R326). The aim of the PPP is primarily to ensure that:

- » information containing all relevant facts in respect of the proposed project is made available to potential stakeholders and I&APs;
- » participation by I&APs is facilitated in such a manner that all potential stakeholders and I&APs are provided with a reasonable opportunity to comment on the proposed project; and
- » comments received from potential stakeholders and I&APs are recorded and incorporated into the BA process.

The restrictions enforced in terms of Government Gazette 43096 which placed the country in a national state of disaster limiting the movement and gathering of people to curb the spread of the COVID-19 virus has placed some limitations on how public consultation can be conducted as part of an EIA processes. The consultation process for these projects has been designed considering these limitations, and the implementation is in line with our public participation plan (PP Plan), as approved by the DFFE. Savannah Environmental have established an online stakeholder engagement platform, where you are invited to register your interest in the project/s, and view project documentation.

Alternative means of undertaking consultation have been designed to ensure that I&APs are afforded sufficient opportunity to raise comments on the project, predominately through our interactive web-based platform readily available and accessible to any person with interest in the project, enabling the public participation process to be undertaken in line with Regulations 41 to 44 of the EIA Regulations, 2014, as amended. This online stakeholder engagement platform allows for the sharing of details regarding the project and consultation documentation, including project maps, presentations, and posters regarding the project, as well as all reports available for review. The use of online tools enables stakeholders and I&APs to explore the project-specific content in their own time and allows participation in the consultation process in a meaningful way.

The benefits of the online stakeholder engagement platform include:

- » Ability to create a dedicated project-specific online platform to enable easy access to project-related information.
- » Ability to reach a wider audience, allowing more widespread consultation for major infrastructure projects.
- » Allowing stakeholders and I&APs the opportunity to engage on a project without leaving their office or home.

- » Enabling stakeholders and I&APs to register their interest in a project (for inclusion on the project database), and automatically gaining access to comprehensive project documentation.
- » Enabling the EAP to maintain a complete database of I&APs through maintaining a record of persons accessing the online stakeholder consultation platform.
- » Enabling the EAP and stakeholders/I&APs to meet virtually.
- » Provides a resilient solution to a public consultation process.

Where I&APs do not have the applicable facilities or access to internet, provision has been made to facilitate the consultation process through limited one-on-one consultation where sanitary conditions can be maintained, as well as consulting with the Ward Councillor, the ward committee members, community representatives and local community forum members.

AVAILABILITY OF BASIC ASSESSMENT REPORTS FOR REVIEW AND COMMENT

As a registered I&AP, you are hereby notified that the Basic Assessment (BA) Reports and associated documentation for each respective project are available for your review and comment from **Friday**, **06 August 2021** until **Monday**, **06 September 2021**.

In complying with the terms of Government Gazette 43096, the BA Reports have been made available on the Savannah Environmental online stakeholder engagement platform at https://savannahsa.com/public-documents/grid-infrastructure/vrede-and-rondavel-grid-sef-2. As per our approved public participation plan submitted to the Department of Forestry, Fisheries and the Environment (DFFE), you can also request that an electronic copy of the BA Reports be sent to you via file transfer services such as WeTransfer or Dropbox.

Please submit your written comments on the BA Report by **Monday, 06 September 2021** via our online stakeholder engagement platform (link provided above) or:

» Telephone: 011 656 3237

» Mobile: 060 978 8396 (including please call me)

» Fax: 086 684 0547

» Post: PO Box 148, Sunninghill, 2157» E-mail: publicprocess@savannahsa.com

All comments can be addressed to Tumelo Mathulwe at Savannah Environmental.

All comments received during the 30-day review and comment period will be recorded and included in the Final BA Reports for submission to the DFFE in line with Regulation 44 of the EIA Regulations, 2014, as amended (GN R326).

Please do not hesitate to contact us should you require additional information and/or clarification regarding the projects. Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind regards

Tumelo Mathulwe

Public Participation Consultant

Email: publicprocess@savannahsa.com

Nicolene Venter

From: Savannah Environmental <publicprocess@savannahsa.com>

Sent: Friday, August 6, 2021 5:09 PM

To: Nicolene Venter

Subject: SE2716: VREDE AND RONDAVEL ELECTRICAL GRID INFRASTRUCTURE: Notification

of Basic Assessment Reports available for review and comment

Attachments: SE2716-Vrede&Rondavel EGI BARs Notification Letter-FINAL.pdf

ELECTRICAL GRID INFRASTRUCTURE (EGI) FOR THE 100MWac VREDE AND 100MWac RONDAVEL PHOTOVOLTAIC (PV) SOLAR ENERGY FACILITIES, LOCATED NEAR KROONSTAD, FREE STATE PROVINCE (DFFE Ref. Nos.: To be Issued)

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Please find attached the notification letter in which you, as a registered Stakeholder and/or Interested and Affected Party (I&AP), are informed of the availability and review/comments to the Basic Assessment Reports.

The BARs are available for download from Savannah Environmental's stakeholder engagement platform at Click Here

Please do not hesitate to contact us should you require any additional information and/or clarification regarding the projects.

Our team welcomes your participation and look forward to your comments on the BARs.

Kind regards,

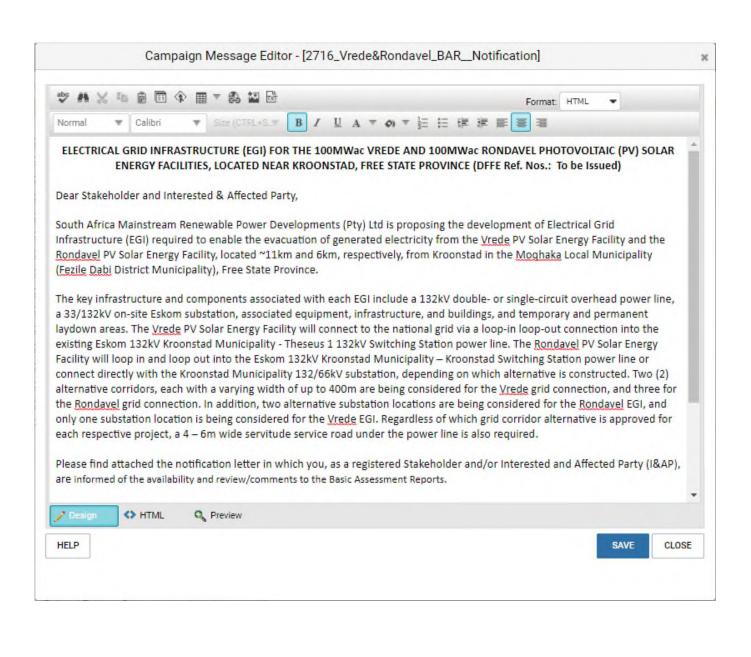
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Nicolene Venter
Public Process

e: plublicprocess@savannahsa.com c: +27 (0) 60 978 8396

SAWEA Award for Leading Environmental Consultant on Wind Projects in 2013 & 2015



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SE2716: VREDE AND RONDAVEL ELECTRICAL GRID INFRASTRUCTURE: Notification of Basic Assessment Reports available for review and comment

Date: 06 August 2021 Time: 05:12 PM

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Bahumi Bekker Booi Chambers George Hleli Itumeleng Kgotlagomang Kokoropo Lephuthing Liphoko Mamkulu Maruluba Mashimbye	Tshepo Petrus Morena Joshua Tebogo Luvuyo Khetsi Sello Matsiliso Seipati Maki Dikeledi Mzingisi
Bekker Booi Chambers George Hleli Itumeleng Kgotlagomang Kokoropo Lephuthing Liphoko Mamkulu Maruluba Mashimbye	Petrus Morena Joshua Tebogo Luvuyo Khetsi Sello Matsiliso Seipati Maki Dikeledi Mzingisi
Booi Chambers George Hleli Itumeleng Kgotlagomang Kokoropo Lephuthing Liphoko Mamkulu Maruluba Mashimbye	Morena Joshua Tebogo Luvuyo Khetsi Sello Matsiliso Seipati Maki Dikeledi Mzingisi
Chambers George Hleli Itumeleng Kgotlagomang Kokoropo Lephuthing Liphoko Mamkulu Maruluba Mashimbye	Joshua Tebogo Luvuyo Khetsi Sello Matsiliso Seipati Maki Dikeledi Mzingisi
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Kokoropo Lephuthing Liphoko Mamkulu Maruluba Mashimbye	Matsiliso Seipati Maki Dikeledi Mzingisi
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Liphoko Mamkulu Maruluba Mashimbye	Maki Dikeledi Mzingisi
Mamkulu Maruluba Mashimbye	Dikeledi Mzingisi
Maruluba Mashimbye	Mzingisi
Mashimbye	Mzingisi
	Duma
Menzi	Noluna
Moeketsi	Ramantso
Mokhemia	Thabang
Mokhemisa	Mpho
Monokoane	Nelson
Morabe	Khunong
Mosokotsoane	Johannes
Motingoe	Refiloe
Ndhlovu	John
Ndlovu	Sthembiso
Nketu	Natash
Nkomo	Linda
Nthako	Abbey
Ntloko	Reginald
Nunez	David
Rephithile	Rampopo
Semila	Semang
Tshabalala	Francina
Tshesane	Rebone
	Kenneth
Van Niekerk	Lukas
Venter	Nicolene
Grobler	Gabrie
Van Niekerk	Waldo
Jansen	Nicol
	Janse
	Mazibuko Menzi Moeketsi Mokhemia Mokhemisa Monokoane Morabe Mosokotsoane Motingoe Ndhlovu Ndlovu Nketu Nkomo Nthako Ntloko Nunez Rephithile Semila Tshabalala Tshesane Tshotyana Van Niekerk Venter Grobler Van Niekerk

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Agri Western Cape	Van Eeden	Helena	_
Agri Western Cape	Wessels	Louis	_
Air Traffic and Navigation Services (ATNS)	Masilela	Simphiwe	_
BirdLife South Africa	Ralston-Paton	Samantha	
Black Farmers Association of South Africa	Mtshagi	Lennox	
Bolako Investments (Pty) Ltd	Du Plessis	Hennie	
Cell C	Everett	Roger	
Cell C	Joubert	Brian	
Cell C	Kasseepursad	Harish	
Cell C	Otto	Marius	
David Crous Trust	Crous	David	
Department of Agriculture and Rural Development	M	Petunia	
Department of Agriculture, Forestry and Fisheries	Buthelezi	Thoko	
Department of Agriculture, Forestry and Fisheries	Marubini	Mashudu	
Department of Energy	Masipa	Pheladi	
Department of Forestry, Fisheries and the Environment	Lekota	Seoka	
Department of Forestry, Fisheries and the Environment	Mans	Jacoline	
Department of Mineral Resources and Energy	Mahlatji	Khomotso	
Department of Mineral Resources and Energy	Maphinda	Mthetheleli	
Department of Mineral Resources and Energy	Mutheiwana	Kevin	
Department of Rural Development and Land Reform	Makgalemele	Nozizwe	
Department of Water and Sanitation: Free State Province	Lenong	Pule	
Department of Water and Sanitation: Free State Province	Nel	George	
Dept of Environment, Small Business Dev, Tourism & Environmental Affairs	Koen	N	
Dept of Environment, Small Business Dev, Tourism & Environmental Affairs	Nokwequ	M	
Dept of Environment, Small Business Dev, Tourism & Environmental Affairs	Thabethe	Peter	
DESTEA	Thamela	Hendrik	-
Endangered Wildlife Trust	Hoogstad	Constant	-
EPK Projects Sol (Pty) Ltd	Kgabale	Paul	
Eskom Holdings SOC Ltd	Geeringh	John	
Eskom Holdings SOC Ltd	Grobbelaar	Nico	-
Eskom Holdings SOC Ltd	Khanye	Nondwe	-
Farmprops 19 (Pty) Ltd	Crous		-
	Crous	Adriaan	-
Farmprops 19 (Pty) Ltd		David	-
Fezile Dabi District Municipality	Molibeli	Lindi	-
Free State - DWS	Ntili	Tseliso	-
Free State - DWS	Ratau	Sputnik	_
Free State - Heritage Resources Authority (FSHRA)	Nel	Jeane	_
Free State Department of Agriculture	Barnes	W	_
Free State Department of Agriculture	Mokitlane	M.C	_
Free State Department of Agriculture	Mokoena	Thato	_
Free State Department of Agriculture and Rural Development	Mokone	Thabita	_
Free State Department of Economic Small Business Development, Tourism and Envir	Mkhosana	Grace	
Free State Department of Economic Small Business Development, Tourism and Envir	Sello	М	
Free State Department of Police, Roads & Transportation	Maree	Hannes	
Free State Department of Police, Roads & Transportation	Naude	Willie	
Free State Department of Police, Roads & Transportation	Van Wyk	J.W	
Free State Provincial Heritage Resources Agency	Mbatha	Ntando	
Free State Provincial Heritage Resources Agency	Philip	L	\neg
Independent Communications Authority of South Africa (ICASA)	Modimoeng	Keabetswe	\neg
JEM Van Niekerk Trust	Van Niekerk	Kassie	\neg
Langkuil Trust	Van Niekerk	Manie	\neg
Leads 2 Business	Miles	Melanie	\dashv
Lechwe Lodge	Wessels	Sarel	\dashv
Liquid Telecoms	Gengan	Seshni	-
Mainstream Renewable South Africa (Pty) Ltd	Janse van	Liza	-
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Mainstream Renewable South Africa (Pty) Ltd	Kamish	Rafeeqah
Mainstream Renewable South Africa (Pty) Ltd	Theron	Gesie
Moleboheng Matli Foundation	Matli	Moleboheng
Moqhaka Business Forum	Mosokotsoane	Mohlolo
Moqhaka Community Forum	Thebe	Morena
Moqhaka for the People	Khoury	Spiro
Moqhaka for the People	Mafokosi	Leonard
Moqhaka for the People	Meyer	Anton
Moqhaka for the People	Mohande	MC
Moqhaka for the People	Motlhudi	Р
Moghaka for the People	Motsapele	Doctor
Moqhaka for the People	Pie	Paul
Moqhaka for the People	Ramantso	Keke
Moqhaka for the People	Ramontso	M
Moqhaka for the People	Visagie	Braam
Moqhaka for the People	Visagie	Braam
Moqhaka Local Municipality		Madelaine
Moqhaka Local Municipality	В	Pieter
Moqhaka Local Municipality	Bolofo	Tshidiso
Moqhaka Local Municipality	Bredenkamp	Pieter
Moghaka Local Municipality	Danster	Abram Moretele
Moqhaka Local Municipality	Geringer	M
Moghaka Local Municipality	Greeff	Louis
Moqhaka Local Municipality	Kotze	Andre
Moghaka Local Municipality	L	Flory
Moghaka Local Municipality	Labuschagne	Α
Moghaka Local Municipality	Leie	Thekisa
Moghaka Local Municipality	Mahudi	Hilda
Moghaka Local Municipality	Monyaki	S
Moghaka Local Municipality	Morabe	Sibongile
Moghaka Local Municipality	Motaung	Mahuhudi
Moqhaka Local Municipality	Mqwathi	Simon
Moqhaka Local Municipality	Mthimkhulu	NJ
Moqhaka Local Municipality	Ngobeni	Lerator
Moghaka Local Municipality	Sefatsa	Ntinti
Moqhaka Local Municipality	Thompson	Rentina
Moghaka Local Municipality	Vosloo	Magdel
MTN	Govender	Dennis
MTN	Molebatsi	Justice
Ngwao-Boswa Ya Kapa Bokone (NCPHRA)	Timothy	Andrew
Northern Free State Caregivers	Combrink	Felicity
Public Works and Rural Development: Free State	Mohlahlo	ME
Rietgat Trust	Wessels	Gert
SANRAL	Abrahams	Nicole
SANRAL	Mabaso	Nxobile
Savannah Environmental (Pty) Ltd	Bulunga	Nondumiso
Sentech Ltd	Koegelenberg	Johan
Sentech Ltd	Motlhake	Serame
South African Civil Aviation Authority	Pretorius	Marie
South African Civil Aviation Authority	Stroh	Lizell
South African Civil Aviation Authority	Vilakazi	Zwelithini
South African Heritage Resources Agency	Higgitt	Natasha
South African Radio Astronomy Observatory (SARAO)	Matlhane	Selaelo
South African Radio Astronomy Observatory (SARAO)	Sithole	Busang
South African Radio Astronomy Observatory (SARAO)	Tiplady	Adrian
South African Weather Services	Magogotya	Zamikhaya
Telkom SA SOC Ltd	Shaw	Leonard
TOINGITI OA GOO Eta	Silaw	Leonard

8/6/2021 SE2716: VREDE AND RONDAVEL ELECTRICAL GRID INFRASTRUCTURE: Notification of Basic Assessment Reports available for...

Transnet SOC Ltd	Njonga	Andiswa
Vuka Safe Haven	Thebe	Morena
Totals:		