Appendix C6 I&AP Correspondence



Savannah Environmental (Pty) Ltd | Directors: KM Jodas, J Thomas, M Matsabu Company Reg No.: 2006/000127/07 VAT Reg No.: 4780226736

26 August 2022

Dear Stakeholder and Interested and Affected Party,

ENVIRONMENTAL IMPACT ASSESMENTS FOR THE PROPOSED DEVELOPMENT OF THE UMMBILA EMOYENI RENEWABLE ENERGY WIND AND SOLAR PV FACILITIES, MPUMALANGA PROVINCE (DFFE Reference Nos.: 14/12/16/3/3/1/2160 (Wind Energy Facility) and 14/12/16/3/3/1/2161 (Solar Energy Facility)

AVAILABILITY OF ENVIRONMENTAL IMPACT ASSESSMENT REPORTS FOR REVIEW AND COMMENT

The advertisement published in the Ridge Times newspaper on 23 August 2022 in which the broader public was notified that the Environmental Impact Assessment (EIA) Reports for the Ummbila Emoyeni Renewable Energy Wind and Solar Facilities are available for review and comment from 26 August 2022 to 26 September 2022, has reference.

This letter serves to inform you that due to unforeseen circumstances the EIA Reports are not yet available for review and comment as per the review period notification. The new review and comment period will be published in the Ridge Times newspaper once the EIA Reports are available and will be communicated to registered stakeholders and Interested & Affected Party (I&AP).

You are most welcome to share this notification with any other stakeholders and I&APs that you believe should be informed.

Kind regards,

Nicolene Venter Public Participation and Social Consultant Email: <u>publicprocess@savannahsa.com</u>

Company	Last Name	First Name
	Badenhosrt	Elizabeth Catharina
	Bekker	Maria
	Carinus	Marius
	De Kock	Pierre
	Du Pisanie	Louis
	Du Toit	SP
	Erasmus	Anne-Marie
	Erasmus	Pieter
	Greyling	Michiel Daniel
	Hurwitz	Jarren
	Kleynhans	Tiaan
	Lombard	Johan A
	Lombard	Johannes
	Mahlungu	Freddie
	Masego	Joseph
	Naude	Dekker
	Pierre	Swart Juan
	Roux	Hennie
	Simon	Eldridge
	Swart	Johan
	Tegama	Cleopatra
	Van Dyk	Flippe
	Van Staden	Christiaan
	Van Wyk	Pieter
	Venter	Gerhard
	Zwarts	Jan Hendrik
AgriSA	Rabie	Janse

9/7/22, 6:21 PM

Bekkersrust Trust Kilipfontein Family Trust	Human	Hannes
Bethal Parliamentary Constituency	PCO	
BirdLife South Africa	Ralston-Paton	Samantha
Centre for Environmental Rights	Koyama	Michelle
Centre for Environmental Rights	Loser	Nicole
Co-operative Governance and Traditional Affairs	Loock	Marius
Co-operative Governance and Traditional Affairs	Mashabela	Frans
Co-operative Governance and Traditional Affairs	Mathebula	Ntombifuthi
DARDLEA - Waste	Mthimunye	Charity
Department of Forestry, Fisheries and the Environment	Buthelezi	Thoko
Department of Forestry, Fisheries and the Environment	Khumalo	Thulie N
Department of Forestry, Fisheries and the Environment	Lekota	Seoka
Department of Forestry, Fisheries and the Environment	Mahlangu	Lucas
Department of Forestry, Fisheries and the Environment	Marubini	Mashudu
Department of Forestry, Fisheries and the Environment	Ngcobo	Mthobisi
Department of Mineral Resources	Mabule	A
Department of Mineral Resources	Mojapelo	John
Department of Mineral Resources	Tshivhandekano	Aubrey
Department of Public Works, Roads and Transport	Mojapelo	MJ
Department of Water and Sanitation	Guma	Fikile
Department of Water and Sanitation	Lubambo	Musa
Department of Water and Sanitation	Macevele	Stanford
Department of Water and Sanitation	Ndlhovu	Tshilidzi
Distrikslandbou Unie Middelburg	Schmahl	JPJ
Eskom - Mpumalanga Land & Rights/Distribution	Ludere	Tshifiwa
Eskom Holdings SOC Ltd	Geeringh	John
ESKOM Land Management	Galela	Noxolo
Federation for a Sustainable Environment	Liefferink	Mariette
G7 Renewable Energies (Pty) Ltd	Clarke	Caryn
G7 Renewable Energies (Pty) Ltd	Fyfe	Veronique
Gert Sibande District Municipality	Chirwa	Muzi
Gert Sibande District Municipality	Gqabe	Anelisa
Gert Sibande District Municipality	Habile	Cijimpi
Gert Sibande District Municipality	Ka Dube	Bongi
Gert Sibande District Municipality	Magagula	Jabu
Gert Sibande District Municipality	Magagula	Lindokuhle
Gert Sibande District Municipality	Marinda	
Gert Sibande District Municipality	Mogakabe	Tebogo
Gert Sibande District Municipality	Mthembu	Bulelwa

9/7/22, 6:21 PM

Govan Mbeki Local Municipality	Chamberlain	Μ
Govan Mbeki Local Municipality	DP	Office
Govan Mbeki Local Municipality	Μ	Morris
Govan Mbeki Local Municipality	Magagamela	Fikile F
Govan Mbeki Local Municipality	Manzini	Siyabonga
Govan Mbeki Local Municipality	Mbokazi	AV
Govan Mbeki Local Municipality	Mtshali	D
Govan Mbeki Local Municipality	Mtsweni	Thandi
Govan Mbeki Local Municipality	Ngxonono	YT
Govan Mbeki Local Municipality	Phungwayo	Themba
Govan Mbeki Local Municipality	Rohan	Kamesh
Govan Mbeki Local Municipality	Shabalala	E.K
Govan Mbeki Local Municipality	Sibanyoni	SI
Govan Mbeki Local Municipality	van de Merwe	Hendrik
Govan Mbeki Local Municipality	van der Merwe	Nic
Govan Mbeki Local Municipality	Vilakazi	Sabelo
Govan Mbeki Local Municipality	Zuma	Nhlakanipho
Jacobus Lourens van der Merwe Familie Trust	van der Merwe	Louw
JP Swart Familie Trust	Swart	Corne
JP Swart Familie Trust	Swart	JP
Lekwa Local Municipality	Dhlamini	Clr. Lindokuhle
Lekwa Local Municipality	Matladi	ST
Lekwa Local Municipality	Mhlongo-Ntshangase	Gugulethu
Lekwa Local Municipality	Mkhabela	Robert
Lekwa Local Municipality	Mtshiselwa	Thobeka
Lekwa Local Municipality	Phosa	MP
Lekwa Local Municipality	Thabethe	Delani
Lungisa Supply and Maintenance	Mabizela	Mlungisi
Mezelda Bekkersrust Trust	Meiring	Frik
Mlangeni Farms CC	Mlangeni	Sfiso Emmanuel
MP Department of Agric, Rural Development, Land and Environmental Affairs	Mbuyane	Sindisiwe
Mpumalanga Provincial Heritage Resources Authority (MPHRA)	Moduka	Benjamin
Mpumalanga-DARDLEA	Chunda	CM
Mpumalanga-DARDLEA	Chunda	CM
Mpumalanga-DARDLEA	Fakude	Okwethu
Mpumalanga-DARDLEA	Govender	Marcini
Mpumalanga-DARDLEA	Mashaba-Xulu	Ν
Mpumalanga-DARDLEA	Mashiteng	G

Mpumalanga-DARDLEA	Mhlangu	Lucas
Mpumalanga-DARDLEA	Mkhonto	Themba
Mpumalanga-DARDLEA	Monareng	L
Mpumalanga-DARDLEA	Ntuli	Tamella
Mpumalanga-DARDLEA	Nxumalo	Т
Mpumalanga-DARDLEA	Stolz	Annette
Mpumalanga-DARDLEA	Xaba	OG
Mpumalanga-DARDLEA	Zwane	Lindokhuhle
Mpumalanga-Dept of Public Works, Roads & Transport	Beharrie	J
Mpumalanga-Dept of Public Works, Roads & Transport	Phala	PJ
Msukaligwa Local Municipality		
Nicjac Pieterse Boerdery CC	Pieterse	Jacobus
Red Cap Energy	Els	Jessica
Renewables & Bio-based Materials Specialist	Sibusiso	Abe
Roodekrans Familie Trust	Swart	Juan Pierre
SAHRA	Khumalo	Nokukhanya
SAHRA	Sibayi	Dumisani
SANRAL	Barkhuizen	Ria
SANRAL	Botha	Victoria
SANRAL	Mbulawa	Т
SANRAL	Oliver	Jan
SANRAL	Sibanyoni	Agriba
Sentech Ltd	Motlhake	Serame
Silver Water Game Lodge	Fourie	Gert
Sing Farming Pty Ltd	Boloi	Ngwenya
South African National Defense Force	Kenny	JR
ThD PhD Bulk Holding Distributors (Pty) Ltd	Dube	Themba
Transnet SOC Ltd	Hadebe	Thami
Wild Melody Inv	Pretorius	Martin
Windlab	Brimble	Ben
Zynthia Consulting (Pty) Ltd	Kleynhans	Jaco
Zynthia Consulting (Pty) Ltd	Swanepoel	Christelle
Totals:		

Badenhorst, Roelf

Date: 2022/08/26 Time: 14:32 Creator: MASTER Category: SMS Sent

Note

SMS Message :Ummbila Emoyeni WEF&SEF- EIArs review dates. Pls note the public review period for the reports is not commencing today. For info whatsapp 0609788396 or publicprocess@savannahsa.com. Regards Nicolene.

Print SE3292-Ummbila Emoyeni WEFs&PVs Retraction SMS (PoSMS)

First Name	Last Name
Roelf	Badenhorst
Elizabeth Catharina	Badenhosrt
Maria	Bekker
Ngwenya	Boloi
Carin	Booysen
Christoffel	Botma
Jason	Brand
Tony	Brand
Ben	Brimble
Marius	Carinus
Μ	Chamberlain
Caryn	Clarke
Pierre	De Kock
Рорру	Dhlamini
Hester	Drotsky
Louis	Du Pisanie
SP	Du Toit
Themba	Dube
Jessica	Els
Pieter	Erasmus
Okwethu	Fakude
Gert	Fourie
Veronique	Fyfe
John	Geeringh
Sterk	Gert
Marcini	Govender
Jacobus	Grey
Michiel Daniel	Greyling
Cijimpi	Habile
Louwrens Nel	Hoffman
Frik	Human
Hannes	Human
Jarren	Hurwitz
Jan	Joubert
Louw	Jurgens
Bongi	Ka Dube
Jaco	Kleynhans
Tiaan	Kleynhans
Maria	La Grange
Mariette	Liefferink
Johan A	Lombard
Johannes	Lombard
Marius	Loock
Frans	Lotz

9/7/22, 6:15 PM

SE3292-Ummbila Emoyeni WEFs&PVs Retraction SMS (PoSMS)

/7/22, 6:15 PM	SE3292-Ummbila Emoyeni WEFs&PVs Retraction SMS (PoSMS)	
Bertus	Louw	
Mlungisi	Mabizela	
Stanford	Macevele	
Jabu	Magagula	
Lindokuhle	Magagula	
Fika	Mahlangu	
Lucas	Mahlangu	
Freddie	Mahlungu	
Mashudu	Marubini	
Joseph	Masego	
Eleck	Masia	
John	Mathebula	
Ntombifuthi	Mathebula	
Sindisiwe	Mbuyane	
Frik	Meiring	
Willem	Meyer	
Lucas	Mhlangu	
Sfiso Emmanuel	Mlangeni	
Charity	Mthimunye	
Thobeka	Mtshiselwa	
Dekker	Naude	
Willem	Nel	
	PCO	
Swart Juan	Pierre	
Jacobus	Pieterse	
Johannes	Pieterse	
Retha	Pieterse	
Martin	Pretorius	
Janse	Rabie	
Samantha	Ralston-Paton	
Johan	Rautenbach	
Hennie	Roux	
JPJ	Schmahl	
Abe	Sibusiso	
	Simon	
Eldridge Christelle		
	Swanepoel	
Corne	Swart	
Johan	Swart	
JP	Swart	
Cleopatra	Tegama	
Gerhardus	Van Der Linde	
Gerhardus	Van Der Merwe	
Louw	van der Merwe	
Stoffel	Van Der Merwe	
Rudolph	Van Huyssteen	
Christiaan	Van Staden	
Pieter	Van Wyk	
Gerhard	Venter	
Roelof Jacobus	Venter	
Sabelo	Vilakazi	
Alida	von Wielligh	
Christo	Wolhuter	
Jan Hendrik	Zwarts	
Totals:		

Nicolene Venter

From:	Savannah Environmental Public Process <publicprocess@savannahsa.com></publicprocess@savannahsa.com>
Sent:	Wednesday, 07 September 2022 18:52
То:	Nicolene Venter
Subject:	SE3292: Ummbila Emoyeni Renewable Energy Wind Facility: Environmental Impact Assessment Report available for review and comment
Attachments:	SE3292-Ummbila_WEF_EIAr_Notification-FINAL.pdf

ENVIRONMENTAL IMPACT ASSESMENTS FOR THE PROPOSED DEVELOPMENT OF THE UMMBILA EMOYENI **RENEWABLE ENERGY WIND FACILITY. MPUMALANGA PROVINCE** (DFFE Reference No.: 4/12/16/3/3/2/2160)

Dear Stakeholders and Interested & Affected Parties,

Emoyeni Renewable Energy Farm (Pty) Ltd is proposing the development of a commercial Wind Energy Facility and associated infrastructure on a site located ~6km south-east of Bethal and 1km east of Morgenzon, within the Mpumalanga Province. The project site is located across the Govan Mbeki, Lekwa, and Msukaligwa Local Municipalities within the Gert Sibande District (refer to Figure 1.1). The facility will have a contracted capacity of up to 666MW and will be known as the Ummbila Emoyeni Wind Energy Facility. The project is planned as part of a larger cluster of renewable energy projects (to be known as the Ummbila Emoyeni Renewable Energy Farm), which include one 666MW wind energy facility, to be developed in several phases, and one 150MW solar energy facility. The grid connection infrastructure for both facilities will include a 400/132kV Main Transmission Substation (MTS), to be located between the Camden and SOL Substations, which will be looped in and out of the existing Camden-Sol 400kV transmission line; on-site switching stations (132kV in capacity) at each renewable energy facility (Eskom Portion); 132kV power lines from the switching stations at each renewable energy facility to the new 400/132kV MTS; and a collector substation with 2 x 132kV bus bars and 4 x 132kV IPP feeder bays to the onsite IPP Substation.

The attached letter serves to inform you that the Environmental Impact Assessment (EIA) Report is available for your review and comment from Thursday, 08 September 2022 to Monday, 10 October 2022. The EIA Report can be downloaded from our website: click here.

Please do not hesitate to contact us should you require any additional information.

Kind regards, Unsubscribe this type of email



t: 011 656 3237 f: 086 684 0547

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

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



Savannah Environmental (Pty) Ltd | Directors: KM Jodas, J Thomas, M Matsabu Company Reg No.: 2006/000127/07 VAT Reg No.: 4780226736

07 September 2022

Dear Stakeholder and Interested and Affected Party,

ENVIRONMENTAL IMPACT ASSESMENTS FOR THE PROPOSED DEVELOPMENT OF THE UMMBILA EMOYENI RENEWABLE ENERGY WIND FACILITY, MPUMALANGA PROVINCE (DFFE Reference No.: 4/12/16/3/3/2/2160)

NOTIFICATION OF AVAILABILITY OF ENVIRONMENTAL IMPACT ASSESSMENT REPORT FOR REVIEW AND COMMENT

Emoyeni Renewable Energy Farm (Pty) Ltd is proposing the development of a commercial Wind Energy Facility and associated infrastructure on a site located ~6km south-east of Bethal and 1km east of Morgenzon, within the Mpumalanga Province. The project site is located across the Govan Mbeki, Lekwa, and Msukaligwa Local Municipalities within the Gert Sibande District (refer to Figure 1.1). The facility will have a contracted capacity of up to 666MW and will be known as the Ummbila Emoyeni Wind Energy Facility. The project is planned as part of a larger cluster of renewable energy projects (to be known as the Ummbila Emoyeni Renewable Energy Farm), which include one 666MW wind energy facility, to be developed in several phases, and one 150MW solar energy facility. The grid connection infrastructure for both facilities will include a 400/132kV Main Transmission Substation (MTS), to be located between the Camden and SOL Substations, which will be looped in and out of the existing Camden-Sol 400kV transmission line; on-site switching stations (132kV in capacity) at each renewable energy facility to the new 400/132kV MTS; and a collector substation with 2 x 132kV bus bars and 4 x 132kV IPP feeder bays to the onsite IPP Substation.

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. Similarly, the grid connection solution will be subjected to a separate S&EIA process.

ENVIRONMENTAL IMPACT ASSESSMENT REPORT AVAILABLE FOR PUBLIC REVIEW AND COMMENT

The Environmental Impact Assessment (EIA) Report for the Ummbila Emoyeni Wind Energy Facility is available for a 30-day review and comment period from **Thursday**, **08 September 2022** to **Monday**, **10 October 2022**. The final day to submit a comment is **Monday**, **10 October 2022**. The report is available for download from the Savannah Environmental website: https://savannahsa.com/public-documents/energy-generation/ummbila-emoyeni-renewable-energy/. You can also request that an electronic copy of the EIA Report be sent to you via file transfer services such as WeTransfer or Dropbox.

Please note Regulation 3(1) of the Environmental Impact Assessment Regulations, 2014, as amended, i.e.:

Subject to subregulations (2) and (3), when a period of days must in terms of these Regulations be reckoned from or after a particular day, that period must be reckoned as from the start of the day following that particular day to the end of the last day of the period, but if the last day of the period fails on a Saturday, Sunday or public holiday, that period must be extended to the end of the next day which is not a Saturday, Sunday or public holiday.

Please submit your written comments on the EIA Report via one of the following means to Nicolene Venter or Molatela Ledwaba by any means below:

- Telephone: 011 656 3237
- Mobile: 060 978 8396 (including please call me)
- Fax: 086 684 0547
- E-mail: publicprocess@savannahsa.com

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

We are looking forward to your participation in the public participation processes for these projects as your valuable contribution to the proposed projects will ensure an inclusive approach and allow the DFFE to make an informed decision.

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

Kind regards

Nicolene Venter Public Participation and Social Consultant Email: <u>publicprocess@savannahsa.com</u>

<u>Print</u>

SE3292: Ummbila Emoyeni Renewable Energy Wind Facility: Environmental Impact Assessment Report available for review and comment (POE)

Date: Wednesday, 07 September 2022 Time: 17:34

Company	Last Name	First Name
	Badenhosrt	Elizabeth Catharina
	Bekker	Maria
	Carinus	Marius
	De Kock	Pierre
	Du Pisanie	Louis
	Du Toit	S P
	Erasmus	Anne-Marie
	Erasmus	Pieter
	Greyling	Michiel Daniel
	Hurwitz	Jarren
	Kleynhans	Tiaan
	Lombard	Johan A
	Lombard	Johannes
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	Masego	Joseph
	Naude	Dekker
	Nxumalo	Cynthia
	Pierre	Swart Juan
	Roux	Hennie
	Simon	Eldridge
	Swart	Johan
	Tegama	Cleopatra
	Van Dyk	Flippe
	Van Staden	Christiaan
	Van Wyk	Pieter
	Venter	Gerhard
	Zwarts	Jan Hendrik

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SE3292: Ummbila Emoyeni Renewable Energy Wind Facility: Environmental Impact Assessment Report available for review and comment (POE)

AgriSA	Rabie	Janse
Bekkersrust Trust Kilipfontein Family Trust	Human	Hannes
Bethal Parliamentary Constituency	PCO	
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Gert Sibande District Municipality	Magagula	Lindokuhle
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Gert Sibande District Municipality	Mogakabe	Tebogo

9/7/22, 5:34 PM

SE3292: Ummbila Emoyeni Renewable Energy Wind Facility: Environmental Impact Assessment Report available for review and comment (POE)

Gert Sibande District Municipality	Mthembu	Bulelwa
Govan Mbeki Local Municipality	Chamberlain	М
Govan Mbeki Local Municipality	DP	Office
Govan Mbeki Local Municipality	М	Morris
Govan Mbeki Local Municipality	Magagamela	Fikile F
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Govan Mbeki Local Municipality	Mbokazi	AV
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Govan Mbeki Local Municipality	Ngxonono	YT
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JP Swart Familie Trust	Swart	Corne
JP Swart Familie Trust	Swart	JP
_ekwa Local Municipality	Dhlamini	Clr. Lindokuhle
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Mpumalanga-DARDLEA	Chunda	CM
Mpumalanga-DARDLEA	Chunda	CM
Mpumalanga-DARDLEA	Fakude	Okwethu
Mpumalanga-DARDLEA	Govender	Marcini
Mpumalanga-DARDLEA	Mashaba-Xulu	N
Mpumalanga-DARDLEA	Mashiteng	G

SE3292: Ummbila Emoyeni Renewable Energy Wind Facility: Environmental Impact Assessment Report available for review and comment (POE)

Mpumalanga-DARDLEA	Mdhluli	SV
Mpumalanga-DARDLEA	Mhlangu	Lucas
Mpumalanga-DARDLEA	Mkhonto	Themba
Mpumalanga-DARDLEA	Monareng	L
Mpumalanga-DARDLEA	Ntuli	Tamella
Mpumalanga-DARDLEA	Nxumalo	Т
Mpumalanga-DARDLEA	Stolz	Annette
Mpumalanga-DARDLEA	Xaba	OG
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Mpumalanga-Dept of Public Works, Roads & Transport	Phala	PJ
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SAHRA	Khumalo	Nokukhanya
SAHRA	Sibayi	Dumisani
SANRAL	Barkhuizen	Ria
SANRAL	Botha	Victoria
SANRAL	Mbulawa	T
SANRAL	Oliver	Jan
SANRAL	Sibanyoni	Agriba
Sentech Ltd	Motlhake	Serame
Silver Water Game Lodge	Fourie	Gert
Sing Farming Pty Ltd	Boloi	Ngwenya
South African National Defense Force	Kenny	JR
ThD PhD Bulk Holding Distributors (Pty) Ltd	Dube	Themba
Transnet SOC Ltd	Hadebe	Thami
Wild Melody Inv	Pretorius	Martin
Windlab	Brimble	Ben
Zynthia Consulting (Pty) Ltd	Kleynhans	Jaco
Zynthia Consulting (Pty) Ltd	Swanepoel	Christelle
Totals:		

Nicolene Venter

From:	Savannah Environmental Public Process <publicprocess@savannahsa.com></publicprocess@savannahsa.com>
Sent:	Thursday, 08 September 2022 11:29
То:	l Ebrahim
Cc:	Nicolene Venter
Subject:	SE3292: Ummbila Emoyeni WEF – Rectification of email notification that the Ummbila
	Emoyeni Renewable energy Wind Facility EIA Report is available for review

ENVIRONMENTAL IMPACT ASSESMENTS FOR THE PROPOSED DEVELOPMENT OF THE UMMBILA EMOYENI RENEWABLE ENERGY WIND FACILITY, MPUMALANGA PROVINCE (DFFE Reference No.: 4/12/16/3/3/2/2160)

Dear Stakeholder and/or Interested & Affected Party,

The e-mail notification sent yesterday, 07 September 2022, has reference.

If received in error please accept our apologies as we had experience a malfunction in the system.

Kind regards, <u>Unsubscribe this type of email</u>



t: 011 656 3237 f: 086 684 0547 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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SE3292: Ummbila Emoyeni WEF – Rectification of email notification that the Ummbila Emoyeni Renewable energy Wind Facility EIA Report is available for review (POE)

Date: Thursday, 08 September 2022 Time: 12:02

Company	Last Name	First Name	
Genoegsaam P1 (SE2485)	Bulumko		
Genoegsaam P1 (SE2485)	Dayalan		
Genoegsaam P1 (SE2485)	dg		
Genoegsaam P1 (SE2485)	Dodg		
Genoegsaam P1 (SE2485)	Dsibayi		
Genoegsaam P1 (SE2485)	L.Sewnarain		
Genoegsaam P1 (SE2485)	Mabokoi		
Ezemvelo KZN Wildlife	Manager Land Use Planning		
Genoegsaam P1 (SE2485)	Nkosi		
Genoegsaam P1 (SE2485)	Nnqwazi		
Genoegsaam P1 (SE2485)	nwai		
Genoegsaam P1 (SE2485)	Starkeya		
Genoegsaam P1 (SE2485)	Zini		
Dawid Kruiper Local Municipality	Abraham		
Gamagara Local Municipality	Alberto		
Dawid Kruiper Local Municipality	Jean		
Sundays River Valley Local Municipality	Bavuna	A	
Bakwena Ba Mogopa Traditional Authority	Mane	A	
Department of Water and Sanitation	Matukane	A	
Mpumalanga Department of Economic Development and Tourism	Nkangala	A	
GE Global Growth	Brook	Abel	
PE Cold Storage	Marais	Abraham	
Dawid Kruiper Local Municipality	Snyders	Abraham	
Eskom	Eskom	Accounts	
Kriel Golf Club	Jurgens	Adele	

Nordex Energy South Africa	Kriek	Adele
Ormonde	Pretorius	Adele
Bellmall Energy	Mallitte	Adrian
Dynamic Commodities	Vardy	Adrian
Soleil Energy LLC	Coradin	Ahpaly
Marubeni Corporation	Suzuki	Akihiko
The Power Company	Curtis	Alan
PNP Trust	Mukoki	Alan
Genoegsaam P1 (SE2485)	Mfenyana	Albert
Saansveld Boerdery Bk	Wadi	Albert
Cronimet Power Solutions	Vassev	Alex
First Solar	Ghaouti	Ali
Estate Agent Hopefield	Clacner	Allan
ID Logistics	Stallenberg	Allistair
DCD Wind Tower	Grebe	Alta-Marie
Department of Rural Development and Land Reform	Matsila	Aluwani
D:EA&DP Western Cape	Gabriel	Alvan
SAPS Kleinsee	Beeslaar	Alwyn
Energy Group (ENGP)	Buonajuti	Amedeo
ENGP	Buonajuti	Amedeo
Entropie	Buonajuti	Amedeo
Richards Bay Industrial Development Zone	Nxumalo	Andile
CDC	Shirley	Andrea
Coega Development Corporation (Pty) Ltd	Von Holdt	Andrea
Siemens Energy	Boes	Andreas
FRV - Fotowatio Renewable Ventures	Arbona Carretero	Andres
Black & White Capital	Moxley	Andrew
Renova Group	Korzh	Andrey
Transalloys	Korzh	Andrey
Ilio Energy	Malherbe	Andries
Vaalpan 68IS - Kriel	Van Niekerk	Andries
Genoegsaam P1 (SE2485)	Majogile	Angie
Engie	Van Greuning	Annie
TAP - Trans-Africa Projects	Kemraj	Anusha
Famous Brands	Barnard	Arnold
FAW	Main	Ashley
TAP - Trans-Africa Projects	Simmonds	Barbara-Ann
Eskom	Roos	Belinda
Corromaster	Ball	Berbert

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RodePlan Planners	Rode	Berchtwald	
Dawid Kruiper Local Municipality	Fourie	Bernard	
Isuzu Motors	Hurr	Beth	
Matla Power Station	Moeng	Bethuel	
GroundWorks	Peek	Bobby	
Керсо	Park	Bohyun	
Gauteng Department of Agriculture and Rural Development (GDARD)	Shabangu	Bongani	
BSDS	Siwisa	Bongi	
SAMSA	Stofile	Bongi	
Gauteng Department of Agriculture and Rural Development (GDARD)	Belot	Boniswa	
Digistics	Williams	Brett	
X-Elio	Heard	Brian	
Prana Energy	van Oerle	Brian	
City of uMhlathuze	Khumalo	Buhle	
Richards Bay Industrial Development Zone	Mhlongo	Buhle	
South African Air Force Safety & Security	Munsami	Capt. Gerald	
Gestamp Wind	Rodriguez Tortosa	Carlos	
Coega Dairy	Kleyn	Cecile	
Kathu Solar Park	Faye	Cedric	
Dawid Kruiper Local Municipality	Malgas	Cerise	
P&A Fabricators	Marinus	Chantell	
Ocean Legacy Marine Engineering (OLME)	Lumsden	Charle	
Hareon Solar technology Co Ltd	Gu	Charles	
Hainsford	Rose	Charles	
Juwi Renewable Energies	Bellingham	Chris	
Mvelaphande Trading	Schutte	Chris	
CDC	Du Plessis	Christelle	
Lahmeye International	Bauer	Christoph	
Black & Veatch	Koller	Christopher	
City of uMhlathuze	Mokoena	City	
INCA Energy	Visagie	Cobus	
ID Logistics	Griffith	Coollen	
Juwi Renewable Energies	van der Westhuizen	Corné	
Juwi Renewable Energies	van der Westhuizen	Corne	
Seriti Coal	Geel	Cornelius	
PE Cold Storage	Voughan	Craig	
X-Elio	Mackenzie	Cynthia	
Kleinzee Community Forum	Hollenbacht	Cyril	
Laerskool Kleinzee	Jennings	D	

TAP - Trans-Africa Projects	Phiri	Dali
Dawid Kruiper Local Municipality	Ngxanga	Dalixolo Eric
DSV	Gerber	Danie
UBS	Geldenhuys	Daniel
Cheniere	Hunt	Darryl
Eskom	Lucas	Dave
Solarig	Munoz	David
Cape Bird Club Conservation Committee	Whitelaw	David
Genesis Eco-Energy	Chown	Davin
Martin and East	Fontini	Deon
Kelvin Power	Accounts	Department
TAP - Trans-Africa Projects	TAP Accounts	Department
WBHO Construction North	Wallace	Derek
DCD Wind Tower	Elf	Derk
Black & White Capital	Magua	Des
Naidu Consulting	Ramghulam	Devesh
PetroSA	Naicker	Diane
Hatch	Matzner	Dieter
Guma Group	Segeri	Dineo
Energuys	Wilmans	Dion
Gamagara Local Municipality	Molaole	Disang
Sublanary	La Barbara	Domenico
Enel Green Power	Mola	Domenico
Nama-Khoi Local Municipality	Bugan	Dominic
Kraai Enterprises	van Wyk	Donovan Garla
SAIPPA	Kuni	Doug
Rainmaker Energy	Jenman	Douglas
E.ON Energy Southern Africa Ltd	Wietfeld	Dr Axel
Gauteng Department of Agriculture & Land Reform	Maseema	Edwin
Eskom Holdings SOC Ltd	Seitei	Edwin
Eskom Holdings SOC Ltd	Seitei	Edwin
Dawid Kruiper Local Municipality	Ntoba	Ellias
Cennergi	Hough	Elnari
Eskom	Madike	Emeldah
Guma Group	di Palma	Ennio
E.ON Energy Southern Africa Ltd	Misino	Enrico
Kai !Garib Local Municipality	Nengome	Erasmus
Gauteng Department of Agriculture and Rural Development (GDARD)	Moletsane	Erick
GFE-MIR	Rood	Ernest

Sasol	Coetzee	Esca	
Solar Reserve Africa	Lissimore	Esta	
Eskom	Seshabela	Esther	
Dorper wind farm (RF)pty Ltd	Mojapelo	Eva	
Langrietvlei Farm	Kotze	F	
Department of Water and Sanitation	Guma	Fikile	
Exxaro	Swanepoel	Filomaine	
PV Solution Services (Pty) Ltd	Opperman	Flip	
Coal of Africa Limited (CoAL)	Duval	Florence	
Sol Plaatje - Ward 25	Warner	Frances	
Dawid Kruiper Local Municipality	Geldenhuys	G	
Motla Engineering Consultants	Lotter	G A	
Rooiblom Boerdery (Pty) Ltd	Claassen	G.J.	
Windy World (India) Ltd	Chaudhari	G.K	
H1 Holdings	Maraschin	Gabriele	
Momentous Energy / SigSolar	Warner	Gareth	
Sigma Solar Africa	Warner	Gareth	
Regional Manager Western Cape	de Kock	Gary	
WBHO Roads and Earthworks	Dunlop	Gavin	
Kriel Golf Club	Krugel	Gawie	
PE Cold Storage	Efstrapiou	George	
GHP (Global Hybrid Power)	Chiametta	Gianni	
Eskom	Matsabatsa	Gift	
Gauteng Department of Agriculture and Rural Development (GDARD)	Phakula	Given	
Genoegsaam P1 (SE2485)	Thomas	Glen	
Famous Brands	January	Gloria	
Eskom Holdings SOC Ltd	Moholi	Gloria	
Eskom Holdings SOC Ltd	Moholi	Gloria	
NMBM	Murrel	Godfrey	
Enertis Solar	Quecedo	Gorka Oña	
Pele Green Energy	Raoleka	Gqi	
Camsoft Solutions	Niss	Graeme	
Kai !Garib Local Municipality	Maasdorp	Graham	
CDC	Taylor	Graham	
Cresco Project Finance	Midlane	Greg	
Det Norske Veritas Pty Ltd	van der Toorn	Greg	
Department of Water and Sanitation	Mhlongo	Gugu	
Coega Concentrate	Robertson	Guthrie	
Famous Brands	Robertson	Guthrie	

ImminkLipschitzHannieYaoTregurthaReynekeSnyders	HarmkeHarryHaydinHayiyangHelenHendrik
Hannie Yao Tregurtha Reyneke Snyders	Haydin Hayiyang Helen
Yao Tregurtha Reyneke Snyders	Hayiyang Helen
Tregurtha Reyneke Snyders	Helen
Reyneke Snyders	
Snyders	Hendrik
	Hendrik
Schoeman	Henk
Nawa	Henry
G	Hlonyane
Soror	Hossam
Ramsden	Howard
Jordaan	HP
Ebrahim	I
Bredin	lan
Smit	lan
Grilli	Ing. Pierluigi
Hlongwana	Innocent
Juries	Ivan
J-Gon	J-Gon
Tutu	Jackson
Bosch	Jaco
Kotze	Jaco
Nolte	Jaco
Pretorius	Jaco
Cloete	Jacques
van der Merwe	Jacques
Bester	Jan
Minnies	Jan
Nale	Janine Julies
Rachidi	Japhta
Padavattan	Jared
Соре	Jason
De Beer	Jason
Fairhurst	Jason
	Jean
Jessnitz	Jeanene
	Jenna
	GSororRamsdenJordaanEbrahimBredinSmitGrilliHlongwanaJuriesJ-GonTutuBoschKotzeNoltePretoriusCloetevan der MerweBesterMinniesNaleRachidiPadavattanCopeDe BeerFairhurstMarais

Dawid Kruiper Local Municipality	du Plessis	Jeremy
Oca Gobal	Rodriguez	Jesus
Kai !Garib Local Municipality	Olyn	JJ
Savannah Environmental Pty Ltd	Thomas	Jo-Anne
Oca Gobal	Fajula	Joaquim
District Manager Roads & Stormwater	Massyn	Johan
Prana Energy	Posthumus	Johan
Enel Green Power	Mapkgole	Johannes
Fodere Titanium	Omitogun	John
Richards Bay Airport	Breytenbach	Johnithin
Kai !Garib Local Municipality	Mackay	Johny
Windy World (India) Ltd	Gyandeep	Jolly
The Power Company	Adams	Jon
OCPC	Bean	Jon
Fodere Group	Omitogun	Jon
China CRI (Mutsho)	Jiang	Jonah
NMBM	Mkosana	Joram
VentuSA Energy (Pty) Ltd	Nikolov	Joscelyne
Oca Gobal	Serrano	Josep
Black & Veatch	Veilleux	Joseph
Eskom	Phaleng	Josephine
African National Congress Hopefield	Skei	Joubert
Elgas	Du Plessis	Jurie
Eskom - Hendrina Power Station	Ramagoma	Justice
NMBM: Air Pollution & Noise Control	Slabbert	К
KTM Knowledge Solutions (Pty) Ltd	Napo	Kagiso
G7 Renewable Energies	Ositang	Kagiso
Endangered Wildlife Trust	de Bruyn	Karen
G7 Renewable Energies (Pty) Ltd	de Bruyn	Karen
Savannah Environmental Pty Ltd	Jodas	Karen
Kelvin Power	McKenzi	Karin
Northern Cape Department of Roads and Public Works	van Heerden	Karl
Camsoft Solutions	Cognet	Karmen
Windlab	Persson	Katherine
South African Heritage Resources Agency (SAHRA)	Smuts	Kathryn
South African Heritage Resources Agency (SAHRA)	Smuts	Katie
Dawid Kruiper Local Municipality	Saal	Katriena
Marubeni Corporation	Shibuya	Kazuaki
Botswana Development Corporation Limited	Makocha	Keabetswe

VentuSA Energy (Pty) Ltd	Kirby	Keith
Thabametsi Power	O'Leary	Keith
Eskom Holdings SOC Ltd	Bitsang	Kelebogile
Eskom Holdings SOC Ltd	Bitsang	Kelebogile
DWS	Legge	Kelvin
Digistics	Scott	Ken
Department of Water and Sanitation	Masindi	Kenneth
Solar Capital	Anderson	Kevin
Umhlatuzi Valley Sugar Company	Seamark	Kevin
ESKOM, Kriel Power Station	Rasimphi	Khuliso
G7 Renewable Energies (Pty) Ltd	Hagemann	Killian
Kleinzee Conservation Club	Conservation Club	Kleinzee
Kleinzee Tourism	Tourism	Kleinzee
Golder Associates	Naicker	Koovila
Enel Green Power	Siyavuya	Kotyi
Dynamic Commodities	Dawson	Kyle
Dawid Kruiper Local Municipality	Koloi	LA
Hatch	Du Plessis	Lambert
Ubu Holdings	Kinley	Lana
Red Cap	Blane	Lance
Nama-Khoi Local Municipality	Adonus	Lani
Cronimet Power Solutions	Sheldon	Lauren
Ezulwini Places of Paradise	Saad	Laurence
John Taolo Gaetsewe District Municipality	Prins	Lecrecia
SP-One Renewable Energy for Everyone	Dinenberg	Lee
Bluewave Capital	Roodt	Lee-Anne
Globaleq	Mahomed-Weidmeman	Leila
Famous Brands	Ross	Leisle
Geo Solar	Unterslak	Leon
Eskom (Zonnelbloem SS & PL)	Mathibela	Lerato
Eskom Holdings SOC Ltd	Protea	Leserwane
Eskom Holdings SOC Ltd	Protea	Leserwane
Richards Bay Industrial Development Zone	Moodley	Letitia
Soventix SA PTY Ltd	Prinsloo	Liesl
FAW	Shijie	Liu
Eskom Holdings SOC Ltd	Mashamba	Livhuwani
Eskom Holdings SOC Ltd	Mashamba	Livhuwani
Eskom Holdings SOC Ltd	Mjingukena	Liyanda
Eskom Holdings SOC Ltd	Mjingukena	Liyanda
Eskom Holdings SOC Ltd	Mjingukena	L

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SBTO Hopefield Tourisme Official	Strydom	Lizelle
ESKOM, Kriel Power Station	Ntila	Lizo
Exxaro	van den Heever	Lorenzo
Municipal Manager Saldanha Bay Municipality	Scheepers	Louis
ILEnergy SA	van Heerden	Louis
ERWAT	Roode	Loura
Red Rocket South Africa (Pty) Ltd	Silva	Luca
Genoegsaam P1 (SE2485)	Lucille	Luci
Scatec Solar / Central Solar de Mocuba (CESOM)	van der Mesct	Lucinda
Rainmaker Energy	Callcott-Stevens	Luke
Eskom Holdings SOC Ltd	Mxakaza	Lulama
Eskom Holdings SOC Ltd	Mxakaza	Lulama
Genoegsaam P1 (SE2485)	Lulamile	Lulamile
Mpumalanga Department of Water and Sanitation	Mulaudzi	M
Genoegsaam P1 (SE2485)	Mokhine	Mabule
Significant Site Services	Vogel	Madeleine
Dep of Environmental Affairs & Development Planning WC	Mabunda	Makhegu
Department of Water and Sanitation	Lekalakala	Makoma
Department of Water and Sanitation	Lekalakala (Secretary)	Makoma
Eskom - Camden PS		Malekgoa
Eskom	Mafumo	Mamokete
TNPA	Mdodana	Mandilakhe
King Cetshwayo District Municipality	Nkosi	Mandla
Endangered Wildlife Trust	Poole	Mandy
Eskom	Rambharos	Mandy
Seriti Coal	Boloka	Maphuti
CES	Hardy	Marc
Dynamic Commodities	Later	Marc
GDARD	Leroy	Marc
Dawid Kruiper Local Municipality	Maasdorp	Maria
Himoin SA	Van Rooyen	Mariane
UBS	Rompani	Marija
Koringberg Farmers Association	Carstens	Mario
Kai !Garib Local Municipality	Links	Mario
Kleinsee Vroue Vereniging	Daniels	Marion
Webber Wentzel	Diemont	Marius
Farmer - Rent Property	Truter	Marius
SunSpot SA	Bleloch	Mark
Engie	Janick	Mark

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Eskom	Van der Riet	Mark
Eskom Distribution: W/C (Land Development)	Felaar	Marshall
Himoin SA	Forster	Martin
Suntrace GmbH	Schlecht	Martin
Department of Water and Sanitation	Nemubula	Masala
Mpumalanga Dep of Agriculture & Rural Dev & Land Admin	S	Masoka
Energy Group (ENGP)	Olivier	Mathilda
Mpumalanga Department of Public Works, Roads and Transport	Moloi	Matsemela
KwaZulu-Natal Wetland Forum	Kubheka	Mbali
Matla Power Station	Mhlana	Mbali
Watt Energy (Pty) Ltd	Msizi	Mcebisi
NMBM	Mbelekane	ME
Endangered Wildlife Trust	Murison	Megan
Sandveld Farmers Association	Engelbrecht	Meisie
Leads 2 Business	Miles	Melanie
Promethium Carbon (Pty) Ltd	Carstens	Melissa
Solar Capital	Grimbeek	Mercia
Department of Water and Sanitation	Ralushai	Mercy
G7 Renewable Energies (Pty) Ltd	Mbanjwa	Methuli
Kai !Garib Local Municipality	Clarke	Meyer
John Taolo Gaetsewe District Municipality	Molale	MG
South African National Parks	Knight	Michael
Gauteng Department of Agriculture & Land Reform	Mikwala	Michael
Dawid Kruiper Local Municipality	Segede	Michael
Kriel Golf Club	Krugel	Michele
CEN Integrated Environmental Management U	Cohen	Mike
IPSA / Gren Heart	Eyre	Mike
Mega-Africa	Page	Mike
Marubeni Corporation	Hideto	Minami
Scatec Solar / Central Solar de Mocuba (CESOM)	Hodgson	Mitchell
Eskom - Camden PS	Mfeka	Mlungisi
FRV - Fotowatio Renewable Ventures	Ansi	Mohamed
Gauteng Department of Agriculture & Land Reform	Nketu	Mokutu
Mpumalanga Department of Public Works, Roads and Transport	Roads and Transport	Moloi
Red Rocket South Africa (Pty) Ltd	Botha	Monique
World Wide Fund South Africa	du Plessis	Morne
Department of Water and Sanitation	Mahunonyane	Moses
TNPA	Pantsi	Mpatisi
Richards Bay Industrial Development Zone	Khuzwayo	Mzamo

Seriti Coal	Mafuza	Mzoxolo
Genoegsaam P1 (SE2485)	Tantsi	Mzwandile
FAW	Forlee	Nadine
Marubeni Corporation	Harutoshi	Nakamura
Sol Africa	Rwigema	Nasi
Golder Associates	Kohler	Natalie
Kleinzee Tourism	Weyers	Natalie
HCI Coal (Pty) Ltd	Rampfumedzi	Natasha
PetroSA	Thomas	Natasha
DCD Wind Tower	Van de Walt	Natasha
DWA		Ncamile
Genoegsaam P1 (SE2485)	Malamlela	Ndabankulu
Cape Africa Renewable Energy Services	Parker	Neil
Just Energy	Townsend	Neil
REISA	van der Merwe	Neil
Terra Solar Energy	van Heek	Neil
Ezemvelo KZN Wildlife	Pillay	Nerissa
Sibanye Gold	Gewers	Nico
FRV - Fotowatio Renewable Ventures	Fasquelle	Nicolas
Karsten Group Holdings	Collett	Nicolene
Standard Bank Corporate and Investment Banking	Beck	Nigel
Shell South Africa	Rossouw	Nigel
Emvelo	Chetty	Niroshima
DEA: Ocean & Coast	Baijnath-Pillay	Nitasha
Engie	Sithole	Nkumbulo
Department of Water and Sanitation	Mkhize	Nokwanda
Department of Rural Development and Land Reform	Ntloko-Gobodo	Nomfundo
Leomat	Crocker	Nonjabulo
King Cetshwayo District Municipality	Hlongwa	Nontokozo
ERWAT	Motha	Nora
Department of Water and Sanitation	Mazwi	Nosie
Genoegsaam P1 (SE2485)	Nontyi	Noxonolo
Kathu Solar Park	Paradza	Nyasha
Pele Green Energy	Moloabi	Obakeng
Hopefield Landbouvereniging	Slabber	Olivier
Richards Bay Airport	Nzima	Oscar
Barhule Trading Enterprise	Rikhotso	Oscar Gezani
NMBM	Howes	P
Emvelo	Ndebele	Pancho

Red Rocket South Africa (Pty) Ltd	Fagnoli	Paolo
Solar Capital	Phelan	Paschal
VentuSA Energy (Pty) Ltd	Haillot	Patrick
NMBM: Air Pollution & Noise Control	Nodwele	Patrick
FreePhase	Collingwood	Paul
GE Capital	Hennemeyer	Paul
SunCorp	Waermant	Paul
Standard Bank of South Africa	Coetzee	Paula
Nama-Khoi Local Municipality	van Reenen	Paulus
First Solar	Carrie	Peter
PHD Capital	Hunt-Davies	Peter
Eskom Holdings SOC Ltd	Nelson	Peter
Eskom Holdings SOC Ltd	Nelson	Peter
Windlab	Venn	Peter
Kabi Solar	Edmunds	Phil
Philco Green Energy	Hopley	Philip
Coega Dairy	Nieman	Philip
Farmer (Piket Kalsiet (Pty) Ltd)	Louw	Pierre
Coega Dairy	Rauch	Pierre
Kai !Garib Local Municipality	Matthys	Pieter
ITS Engineers	Pretorius	Pieter
Ocean Legacy Marine Engineering (OLME)	van Heerden	Pieter
Department of Water and Sanitation	Viljoen	Pieter
South African Renewable Green Energy (SARGE)	Roux	Pieter Francois
Cape West Coast Biosphere Reserve Co	Haarhoff	Pippa
Ubu Holdings	Molefe	Portia
Eskom Holdings SOC Ltd	Lekau	Precious
Eskom Holdings SOC Ltd	Lekau	Precious
DSV	Mgcokoca	Prunella
DEA	Skepe	Pumeza
Strandveld Conservation Club	Snethlage	Quiryn
HCI Coal (Pty) Ltd		Ramasela
Kleinzee Community Forum	Milford	Randica
Enel Green Power	Ajodhapersadh	Ravisha
Eskom Holdings SOC Ltd	Mokobodi	Refilwe
Eskom Holdings SOC Ltd	Mokobodi	Refilwe
Matla Power Station	Mokobodi	Refilwe
Eskom	Chippe	Reggie
Solaire Direct	Niemand	Reggie

Bluewave Capital	Schonborn	Reggie
NamPower	Jagau	Reiner
TCP	de Klerk	Renee
Urban Plan	van Niekerk	Retha
DEA: Ocean & Coast	Molale	Reuben
Regional Manager West Coast Regional Office T&PW	Roode	Rhowheln
Eskom Distribution: Western Region	Smit	Riaan
Planning Manager, Eskom Distribution Western Region	Smit	Riaan
Kaytech	Theunissen	Riaan
Zacpack/CFR	Ismael	Riaz
DWS	Martin	Richard
Bigen Africa	Naicker	Rineshree
Promethium Carbon (Pty) Ltd	Louw	Robbie
GroundWorks	Mokgalaka	Robby
Solibra	Drenckhahn	Robert
Pixely Ka Seme District Municipality	Pieterse	Rodney Eric
Gestamp Wind	Garcia Parra	Rodrigo
VPM	Kohler	Rohan
Engie	Dorasamy	Romaya
Energiequelle	Bach	Ronald
NMBM	Blaauw	Rosa
John Taolo Gaetsewe District Municipality	Mustard	Roxanne
Vector Logistics	Stoltenkamp	Rudo
Nama-Khoi Local Municipality	Hartley	Russel
Nama-Khoi Local Municipality	Titus	Samantha
Windfall 59 Properties	Yusuf	Sameera
Kai !Garib Local Municipality	Beukes	Sampie
Renosterberg Local Municipality	Dick	Sandile
Pixely Ka Seme District Municipality	Madayo	Sandisile
First Solar	Bresani	Santiago
Diamond Coast Aquaculture	van der Merwe	Schalk
Ekolnfo CC	Hutcheons	Sean
IPCSA	Olivier	Seth
Volco Power	Olivier	Seth
ТСТА	Davis	Shaun
Coega Concentrate	te Brugge	Shaun
Inductoserve Holdings	Matsa	Shelter
DSV	Harmse	Sheree
Marubeni Corporation	Watabane	Shinnosuke

KwaZulu-Natal Department of Transport and Community Safety and Liaison	Gumbi	Sibusiso	
Richards Bay Industrial Development Zone	Ndlovu	Sibusiso	
Department of Water and Sanitation	Mkhize	Sifiso	
Suzlon Wind Energy South Africa (Pty) Ltd	Zimu	Silas	
Oca Gobal	Ventura	Silvio	
Grinaker-LTA	Everitt	Simon	
Dawid Kruiper Local Municipality	Мау	Simon	
Tnt Trade and projects	Moroane	Sipo	
Simo Consulting	Snyman	Sisa	
Root 60 Four Energy	Mhlongo	Siyabonga	
GTC Project Management (Pty) Ltd	Mosikatse	Sofia	
Vector Logistics	Gunn	Sonia	
Mpumalanga Dep of Agriculture & Rural Dev & Land Admin	Xulu	SP	
Leomat	Crocker	Stanton	
Solar to Benefit Africa	Spaziani	Stefano	
Democratic Alliance Saldanha	Sweitz	Steffany	
S28 Degrees Energy	Bester	Sterrenberg	
Gauteng Department of Agriculture and Rural Development (GDARD)	Mukhola	Steven	
X-Elio	Rajoo	Sudeshini	
Camsoft Solutions	Fester	Sue	
Kathu Solar Park	Yanguya	Susan	
Dawid Kruiper Local Municipality	Coetzee	Suzzelle	
Genoegsaam P1 (SE2485)	Malete	Sweetness	
X-Elio	Prinsloo	Sylvia	
Gamagara Local Municipality	Tongwane	Т	
Northern Cape Department of Roads and Public Works	Roberts	Tabbie	
Eskom - Camden PS	Mafanedza	Talifhani	
Eskom - Generation Division	Mafanedza	Talifhani	
Wildlife & Environment Society of South Africa (WESSA)	Anderson	Tania	
Digistics	Bekker	Tanya	
Corromaster	Shinn	Tarryn	
Red Rocket South Africa (Pty) Ltd	Mohlahlana	Tebogo	
Engie	More	Tebogo	
Richards Bay Industrial Development Zone	Koali	Tembakazi	
Gauteng Department of Agriculture & Land Reform	Rambuda	Tendani	
Solar Reserve Africa	Govender	Terence	
MKB Agricultural Products	Coetzee	TG	
Thabo Consulting Engineering	Mncube	Thabo	
Mpumalanga Department of Economic Development	Environment and Tourism	Theledi	

Department of Rural Development and Land Reform	Ndlovu	Thembeka
Trans-Africa Projects	De La Rey	Theo
Richards Bay Industrial Development Zone	Roux	Theunis
Enercon GmbH	Barkmann	Thomas
Built Environment Africa Energy Services	Gcabashe	Thulani
Coega Dairy	MImbisa	Thulisa
Dynamic Commodities	du Mont	Tilla
Ngwao-Boswa Ya Kapa Bokone (N Cape Prov Heritage Resource Authority)	Ratha	Timothy
Norton Rose Fulbright South Africa	Costas	Tina
Eskom Holdings SOC Ltd	Holl	Tinkie
Eskom Holdings SOC Ltd	Holl	Tinkie
SP-One Renewable Energy for Everyone	McGeehan	Tom
Bluewave Capital	Hardy	Trevor
Department of Water and Sanitation	Taylor	Tristen
Sola Future	Mahao	Tseliso
Matla Power Station	Temo	Tshepiso
Saansveld Boerdery Bk	Moatshe	Tshidi
Tronox	Tshibete	Vhuhwavho
Profica	Weston	Vic
WWK (Windy World Management)	Cusi	Victor
HCI Coal (Pty) Ltd	Lebepe	Victor
Kleinzee Community Forum	Cloete	Victoria
Hamsa Consulting Engineers	Ramphal	Vikash
Kai !Garib Local Municipality	Mc Pherson	Vivian
King Cetshwayo District Municipality	Mpofu	W
Tactus Advisory Services	Khan	Wan Omar
Bluewave Capital	Cowie	Wayne
Hilti South Africa (Pty) Ltd	Marais	Webber
Vaalpan 68IS - Kriel	van Niekerk	Wessel
Eskom	Salaam	Wiesaal
Kai !Garib Local Municipality	Moeng	Wilhelmina
South African National Parks Western Cape Planning	Louw	Willem
Camco Clean Energy	Lohrmann	William
Kai !Garib Local Municipality	Swart	Willie
FRV - Fotowatio Renewable Ventures	Chavez	Willy
Namahala Trading	McNellan	Winnefred
Endangered Wildlife Trust	Friedmann	Yolan
Kai !Garib Local Municipality	De Jager	Yolandy
Coega Dairy	Morris	Yoliswa

Marubeni Corporation	Matsuda	Yumiko
Genoegsaam P1 (SE2485)	Matsheketwa	Yvonne
Dube Tradeport	Dlamini	Zama
Karoshoek Solar One (RF)	Nkone	Zandi
Department of Water and Sanitation	Mokhine	Zini
Matla Power Station	Zimu	Zodwa
Department of Water and Sanitation	Zikhali	Zoleka
Totals:		

SCOPING PHASE

Nicolene Venter

From: Sent:	Savannah Environmental Public Process <publicprocess@savannahsa.com> Thursday, 12 May 2022 14:13</publicprocess@savannahsa.com>
То:	Fikile Guma
Cc:	Nicolene Venter
Subject:	SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND & SOLAR PV FACILITIES &
	GRID CONNECTION INFRASTRUCTURE - EIA Process and notification of availability of
	Scoping Reports for review and comment
Attachments:	SE3292-Ummbila_PVWEF_SR_Notification-FINAL.pdf; SE3292_Ummbila_Emoyeni_BID- FINAL.pdf; SE3292-Umbila_WFs&PVs_RegComm_Form-FINAL.pdf

PROPOSED DEVELOPMENT OF THE UMMBILA EMOYENI RENEWABLE ENERGY WIND AND SOLAR PV FACILITIES, AND GRID CONNECTION INFRASTRUCTURE, MPUMALANGA PROVINCE (DFFE Reference Nos.: To be Issued)

Dear Stakeholder and Interested & Affected Party,

Emoyeni Renewable Energy Farm (Pty) Ltd proposes the development of a cluster of renewable energy facilities and associated infrastructure, including grid connection infrastructure and battery energy storage, ~6km southeast of Bethal and ~1km east of Morgenzon in the Mpumalanga Province. The cluster of renewable energy facilities (to be known as the Ummbilla Emoyeni Renewable Energy Farm) consists of an up to 666MW wind farm, and 150MW solar PV facility. The grid connection infrastructure for both facilities will include a 400/132kV Main Transmission Substation (MTS), to be located between Camden and SOL Substations, which will be looped in and out of the existing Camden-Sol 400kV transmission line . The location of the MTS will be refined through an ongoing process of communication with Eskom Planning but will be within close proximity to the 400kV line in order to cut into this line. The size of the MTS will likely be 600m x 600m as per Eskom requirements.

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. Similarly, the grid connection solution will be subjected to a separate EIA process. Due to the proximity of the renewable energy facilities and their associated grid connection solution to one another, the public participation processes for the projects will be undertaken concurrently, providing the public with an opportunity to understand and provide comment on all the projects.

Attached for your perusal is the Background Information Document that provides technical details regarding the proposed renewable energy facilities and grid connection and a Registration & Comment Form.

The attached letter serves to:

- inform you that the Scoping Reports drafted for each of the above cluster of wind farms and solar PV applications are available for your review and comment from **Thursday**, **12 May 2022** until **Monday**, **13 June 2022**. The Scoping Reports can be downloaded from our website: <u>click here</u>; and

- invite you to attend the on-line public participation process meeting taking place on Tuesday, 31 May 2022 at 17h00.

Please do not hesitate to contact us should you require any additional information.

Kind regards, Unsubscribe this type of email



Nicolene Venter Public Process

t: 011 656 3237 f: 086 684 0547

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

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



Savannah Environmental (Pty) Ltd | Directors: KM Jodas, J Thomas, M Matsabu Company Reg No.: 2006/000127/07 VAT Reg No.: 4780226736

12 May 2022

Dear Stakeholder and Interested and Affected Party,

ENVIRONMENTAL IMPACT ASSESMENTS FOR THE PROPOSED DEVELOPMENT OF THE UMMBILA EMOYENI RENEWABLE ENERGY WIND AND SOLAR PV FACILITIES, AND GRID CONNECTION INFRASTRUCTURE, MPUMALANGA PROVINCE (DFFE Reference Nos.: To be Issued)

NOTIFICATION OF AVAILABILITY OF SCOPING REPORTS FOR REVIEW AND COMMENT

Emoyeni Renewable Energy Farm (Pty) Ltd proposes the development of a cluster of renewable energy facilities and associated infrastructure, including grid connection infrastructure and battery energy storage, ~6km southeast of Bethal and ~1km east of Morgenzon in the Mpumalanga Province. The cluster of renewable energy facilities (to be known as the Ummbilla Emoyeni Renewable Energy Farm) consists of an up to 666MW wind farm, and 150MW solar PV facility. The grid connection infrastructure for both facilities will include a 400/132kV Main Transmission Substation (MTS), to be located between Camden and SOL Substations, which will be looped in and out of the existing Camden-Sol 400kV transmission line^{1.} The location of the MTS will be refined through an ongoing process of communication with Eskom Planning but will be within close proximity to the 400kV line in order to cut into this line. The size of the MTS will likely be 600m x 600m as per Eskom requirements.

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. Similarly, the grid connection solution will be subjected to a separate EIA process. Due to the proximity of the renewable energy facilities and their associated grid connection solution to one another, the public participation processes for the projects will be undertaken concurrently, providing the public with an opportunity to understand and provide comment on all the projects.

Technical details regarding the proposed renewable energy facilities and grid connection have been provided in the Background Information Document that will be distributed to you as registered I&APs on 12 May 2022 and is available on Savannah Environmental's website: https://savannahsa.com/public-documents/energy-generation/ummbila-emoyeni-renewableenergy/.

¹ The LILO corridor will intersect with either the Camden-Zeus 1 400kV, Camden-Zeus 2 400kV or Camden-Tutuka 400kV power line

SCOPING REPORTS AVAILABLE FOR PUBLIC REVIEW AND COMMENT

The Scoping Reports for each project and grid connection infrastructure are available for a 30-day review and comment period from **Thursday**, **12 May 2022** until **Monday**, **13 June 2022**. The final day to submit a comment is **Monday**, **13 June 2022**. The reports are available for download from the Savannah Environmental website as listed above. You can also request that an electronic copy of the Scoping Reports be sent to you via file transfer services such as WeTransfer or Dropbox.

Please note Regulation 3(1) of the Environmental Impact Assessment Regulations, 2014, as amended, i.e.:

Subject to subregulations (2) and (3), when a period of days must in terms of these Regulations be reckoned from or after a particular day, that period must be reckoned as from the start of the day following that particular day to the end of the last day of the period, but if the last day of the period fails on a Saturday, Sunday or public holiday, that period must be extended to the end of the next day which is not a Saturday, Sunday or public holiday.

Please submit your written comments on the Scoping Reports via one of the following means to Nicolene Venter or Nondumiso Bulunga by any means below:

- Telephone: 011 656 3237
- Mobile: 060 978 8396 (including please call me)
- Fax: 086 684 0547
- E-mail: publicprocess@savannahsa.com

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

INVITATION TO AND NOTIFICATION OF ONLINE PUBLIC PARTICIPATION PROCESS MEETING

You are invited to attend the online public participation process meeting which will take place on: **Date:** Tuesday, 31 May 2022 **Time:** 17h00

The meeting is being hosted via MS Teams to ensure that attendance is unrestricted. You are kindly requested to register your attendance for the online public participation process meeting with Nicolene Venter or Nondumiso Bulunga (details above) to receive the virtual link for attendance.

We are looking forward to your participation in the public participation processes for these projects as your valuable contribution to the proposed projects will ensure an inclusive approach and allow the DFFE to make an informed decision.

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

Kind regards

Nicolene Venter Public Participation and Social Consultant Email: <u>publicprocess@savannahsa.com</u>

SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND & SOLAR PV FACILITIES & GRID CONNECTION INFRASTRUCTURE - EIA Process and notification of availability of Scoping Reports for review and comment (POE)

Date: Thursday, 12 May 2022 Time: 14:15

Company	Last Name	First Name
	Bekker	Maria
	Carinus	Marius
	De Kock	Pierre
	Du Toit	SP
	Erasmus	Anne-Marie
	Erasmus	Pieter
	Greyling	Michiel Daniel
	Hurwitz	Jarren
	Lombard	Johan A
	Lombard	Johannes
	Mahlungu	Freddie
	Masego	Joseph
	Naude	Dekker
	Pierre	Swart Juan
	Roux	Hennie
	Swart	Cornelis Johannes
	Van Dyk	Flippe
	Van Staden	Christiaan
	Van Wyk	Pieter
	Venter	Gerhardus
	Zwarts	Jan Hendrik
AgriSA	Rabie	Janse
Bekkersrust Trust Kilipfontein Family Trust	Human	Hannes
Bethal Parliamentary Constituency	PCO	
Centre for Environmental Rights	Koyama	Michelle
Centre for Environmental Rights	Loser	Nicole
Co-operative Governance and Traditional Affairs	Loock	Marius
Co-operative Governance and Traditional Affairs	Mashabela	Frans
Co-operative Governance and Traditional Affairs	Mathebula	Ntombifuthi
DARDLEA - Waste	Mthimunye	Charity
Department of Forestry, Fisheries and the Environment	Buthelezi	Thoko
Department of Forestry, Fisheries and the Environment	Khumalo	Thulie N
Department of Forestry, Fisheries and the Environment	Lekota	Seoka
Department of Forestry, Fisheries and the Environment	Mahlangu	Lucas
Department of Forestry, Fisheries and the Environment	Marubini	Mashudu
Department of Forestry, Fisheries and the Environment	Ngcobo	Mthobisi
Department of Mineral Resources	Mabule	A
Department of Mineral Resources	Mojapelo	John
Department of Mineral Resources	Tshivhandekano	Aubrey

5/12/22, 2:15 PM SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND & SOLAR PV FACILITIES & GRID CONNECTION INFRASTR...

/12/22, 2:15 PM SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND &		
Department of Public Works, Roads and Transport	Mojapelo	MJ
Department of Water and Sanitation	Guma	Fikile
Department of Water and Sanitation	Lubambo	Musa
Department of Water and Sanitation	Macevele	Stanford
Department of Water and Sanitation	Ndlhovu	Tshilidzi
Distrikslandbou Unie Middelburg	Schmahl	JPJ
Eskom - Mpumalanga Land & Rights/Distribution	Ludere	Tshifiwa
Eskom Holdings SOC Ltd	Geeringh	John
ESKOM Land Management	Galela	Noxolo
Federation for a Sustainable Environment	Liefferink	Mariette
Govan Mbeki Local Municipality	Chamberlain	Μ
Govan Mbeki Local Municipality	DP	Office
Govan Mbeki Local Municipality	М	Morris
Govan Mbeki Local Municipality	Magagamela	Fikile F
Govan Mbeki Local Municipality	Manzini	Siyabonga
Govan Mbeki Local Municipality	Mbokazi	AV
Govan Mbeki Local Municipality	Mtshali	D
Govan Mbeki Local Municipality	Mtsweni	Thandi
Govan Mbeki Local Municipality	Ngxonono	YT
Govan Mbeki Local Municipality	Rohan	Kamesh
Govan Mbeki Local Municipality	Shabalala	E.K
Govan Mbeki Local Municipality	Sibanyoni	SI
Govan Mbeki Local Municipality	van de Merwe	Hendrik
Govan Mbeki Local Municipality	van der Merwe	Nic
Govan Mbeki Local Municipality	Vilakazi	Sabelo
Govan Mbeki Local Municipality	Zuma	
Jacobus Lourens van der Merwe Familie Trust		Nhlakanipho
	van der Merwe	Louw
Lekwa Local Municipality	Dhlamini	Clr. Lindokuhle
Lekwa Local Municipality	Matladi	ST
Lekwa Local Municipality	Mhlongo- Ntshangase	Gugulethu
Lekwa Local Municipality	Mkhabela	Robert
Lekwa Local Municipality	Mtshiselwa	Thobeka
Lekwa Local Municipality	Phosa	MP
Mezelda Bekkersrust Trust	Meiring	Frik
Mlangeni Farms CC	Mlangeni	Sfiso Emmanuel
Mpumalanga Provincial Heritage Resources Authority (MPHRA)	Moduka	Benjamin
Mpumalanga-DARDLEA	Fakude	Okwethu
Mpumalanga-DARDLEA	Govender	Marcini
Mpumalanga-DARDLEA	Mhlangu	Lucas
Mpumalanga-DARDLEA	Mkhonto	Themba
Mpumalanga-DARDLEA	Monareng	L
Mpumalanga-DARDLEA	Stolz	Annette
Nicjac Pieterse Boerdery CC	Pieterse	Jacobus
Red Cap Energy	Els	Jessica
SAHRA	Khumalo	Nokukhanya
SAHRA	Sibayi	Dumisani
SANRAL	Barkhuizen	Ria
SANRAL	Botha	Victoria
SANRAL	Mbulawa	T
SANRAL	Olivier	Jan
SANRAL	Sibanyoni	Agriba
Sentech Ltd	Motlhake	Serame
Silver Water Game Lodge	Fourie	Gert
Sing Farming Pty Ltd	Boloi	Ngwenya
Transnet SOC Ltd	Hadebe	Thami
Wild Melody Inv	Pretorius	Martin
Totals:		

Nicolene Venter

From:	Savannah Environmental Public Process <publicprocess@savannahsa.com></publicprocess@savannahsa.com>
Sent:	Monday, 06 June 2022 11:57
То:	Fikile Guma
Cc:	Nicolene Venter
Subject:	E3292: UMMBILA EMOYENI RENEWABLE ENERGY: WIND & SOLAR PV FACILITIES &
	GRID CONNECTION INFRASTRUCTURE - Scoping Reports review and comment period ending soon

PROPOSED DEVELOPMENT OF THE UMMBILA EMOYENI RENEWABLE ENERGY WIND AND SOLAR PV FACILITIES, AND GRID CONNECTION INFRASTRUCTURE, MPUMALANGA PROVINCE

(DFFE Reference Nos.: 14/12/16/3/3/2/2160 (Ummbila Emoyeni Wind Energy Facility); 14/12/16/3/3/2/2161 (Ummbila Emoyeni Solar Energy Facility) and 14/12/16/3/3/2/2162 (Ummbila Emoyeni Electrical Grid Infrastructure)

Dear Stakeholder and Interested & Affected Party,

Emoyeni Renewable Energy Farm (Pty) Ltd proposes the development of a cluster of renewable energy facilities and associated infrastructure, including grid connection infrastructure and battery energy storage, ~6km southeast of Bethal and ~1km east of Morgenzon in the Mpumalanga Province. The cluster of renewable energy facilities (to be known as the Ummbilla Emoyeni Renewable Energy Farm) consists of an up to 666MW wind farm, and 150MW solar PV facility. The grid connection infrastructure for both facilities will include a 400/132kV Main Transmission Substation (MTS), to be located between Camden and SOL Substations, which will be looped in and out of the existing Camden-Sol 400kV transmission line . The location of the MTS will be refined through an ongoing process of communication with Eskom Planning but will be within close proximity to the 400kV line in order to cut into this line. The size of the MTS will likely be 600m x 600m as per Eskom requirements.

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. Similarly, the grid connection solution will be subjected to a separate EIA process. Due to the proximity of the renewable energy facilities and their associated grid connection solution to one another, the public participation processes for the projects will be undertaken concurrently.

With reference to our letter dated 12 May 2022 in which we notified registered Interested and Affected Parties (I&APs) that the Scoping Report for the Solar Energy Facility and the Wind Energy Facility are available for review and comment from Thursday, 12 May 2022 until Monday, 13 June 2022 has reference.

We would like to take this opportunity to thank those Stakeholders and I&APs who submitted their written comments on the Scoping Reports and we kindly urge those who have not yet submitted their written comments on the Scoping Reports to please do so before or on Monday, 13 June 2022.

The Scoping Reports can be downloaded from our website: click here

Please do not hesitate to contact us should you require any additional information.

Kind regards, <u>Unsubscribe this type of email</u>



Nicolene Venter Public Process

t: 011 656 3237 f: 086 684 0547

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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ear Stake	enolder and inte	erested & Affected Party,	
Aorgenzo	n in the Mpuma		d battery energy storage, ~6km southeast of <u>Bethal</u> and ~1km east of enewable energy facilities (to be known as the <u>Ummbilla Emoyeni</u>
nfrastruct nd SOL S ATS will b	ture for both fac ubstations, which we refined through	ch will be looped in and out of the gh an ongoing process of commu	Aarm, and ISOMW solar PV facility. The grid connection Aain Transmission Substation (MTS), to be located between Camden e existing Camden-Sol 400kV transmission line . The location of the inication with Eskom Planning but will be within close proximity to the S will likely be 600m x 600m as per Eskom requirements.
nfrastruct nd SOL S ATS will b OOkV line ach rene nvironme he grid co nd their	ture for both fac ubstations, which we refined throug in order to cut wable energy fa ental Impact Asso onnection soluti	ch will be looped in and out of the gh an ongoing process of commu into this line. The size of the MTS cility will be constructed as a sep sessment (S&EIA) processes will b on will be subjected to a separate	Aain Transmission Substation (MTS), to be located between Camden e existing Camden-Sol 400kV transmission line . The location of the inication with Eskom Planning but will be within close proximity to the
nfrastruct nd SOL S ATS will b 00kV line ach rene nvironme ne grid co nd their ndertake Vith refer coping R	ture for both fac ubstations, which e refined throug in order to cut wable energy fa- ental Impact Ass onnection soluti associated grid of in concurrently. rence to our lett eport for the So	ch will be looped in and out of the gh an ongoing process of commu- into this line. The size of the MTS cility will be constructed as a sep sessment (S&EIA) processes will b on will be subjected to a separate connection solution to one anoth er dated 12 May 2022 in which w	Main Transmission Substation (MTS), to be located between Camden e existing Camden-Sol 400kV transmission line . The location of the inication with Eskom Planning but will be within close proximity to the S will likely be 600m x 600m as per Eskom requirements. Parate stand-alone project and therefore, separate Scoping and be undertaken for each of the renewable energy facilities. Similarly, e EIA process. Due to the proximity of the renewable energy facilities

Print SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND & SOLAR PV FACILITIES & GRID CONNECTION INFRASTRUCTURE - Scoping Reports review and comment periods ending soon (POE)

Date: Monday, 06 June 2022 Time: 11:59

Company	Last Name	First Name
	Badenhosrt	Elizabeth Catharina
	Bekker	Maria
	Carinus	Marius
	De Kock	Pierre
	Du Toit	SP
	Erasmus	Anne-Marie
	Erasmus	Pieter
	Greyling	Michiel Daniel
	Hurwitz	Jarren
	Kleynhans	Tiaan
	Lombard	Johan A
	Lombard	Johannes
	Mahlungu	Freddie
	Masego	Joseph
	Naude	Dekker
	Pierre	Swart Juan
	Roux	Hennie
	Simon	Eldridge
	Swart	Cornelis Johannes
	Tegama	Cleopatra
	Van Dyk	Flippe
	Van Staden	Christiaan
	Van Wyk	Pieter
	Venter	Gerhardus
	Zwarts	Jan Hendrik
AgriSA	Rabie	Janse
Sekkersrust Trust Kilipfontein Family Trust	Human	Hannes
Bethal Parliamentary Constituency	PCO	
BirdLife South Africa	Ralston-Paton	Samantha
Centre for Environmental Rights	Koyama	Michelle
Centre for Environmental Rights	Loser	Nicole
Co-operative Governance and Traditional Affairs	Loock	Marius
Co-operative Governance and Traditional Affairs	Mashabela	Frans
Co-operative Governance and Traditional Affairs	Mathebula	Ntombifuthi
DARDLEA - Waste	Mthimunye	Charity
Department of Forestry, Fisheries and the Environment	Buthelezi	Thoko
Department of Forestry, Fisheries and the Environment	Khumalo	Thulie N
Department of Forestry, Fisheries and the Environment	Lekota	Seoka
Department of Forestry, Fisheries and the Environment	Mahlangu	Lucas
Department of Forestry, Fisheries and the Environment	Marubini	Mashudu
Department of Forestry, Fisheries and the Environment	Ngcobo	Mthobisi

6/6/22, 11:59 AM SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND & SOLAR PV FACILITIES & GRID CONNECTION INFRASTR...

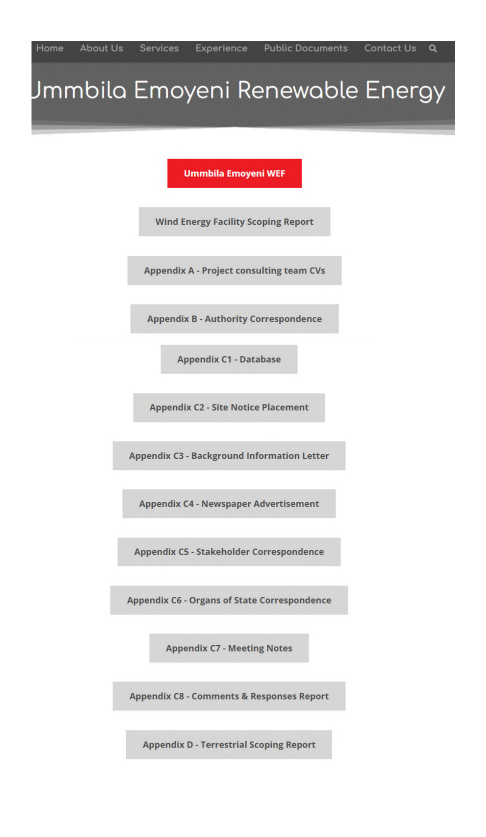
Department of Mineral Resources	Mabule	A
Department of Mineral Resources	Mojapelo	John
Department of Mineral Resources		Aubrey
Department of Public Works, Roads and Transport	Mojapelo	MJ
Department of Water and Sanitation	Guma	Fikile
Department of Water and Sanitation	Lubambo	Musa
Department of Water and Sanitation	Macevele	Stanford
Department of Water and Sanitation	Ndlhovu	Tshilidzi
Distrikslandbou Unie Middelburg	Schmahl	JPJ
Eskom - Mpumalanga Land & Rights/Distribution	Ludere	Tshifiwa
Eskom Holdings SOC Ltd	Geeringh	John
ESKOM Land Management	Galela	Noxolo
Federation for a Sustainable Environment	Liefferink	Mariette
Govan Mbeki Local Municipality	Chamberlain	М
Govan Mbeki Local Municipality	DP	Office
Govan Mbeki Local Municipality	Μ	Morris
Govan Mbeki Local Municipality	Magagamela	Fikile F
Govan Mbeki Local Municipality	Manzini	Siyabonga
Govan Mbeki Local Municipality	Mbokazi	AV
Govan Mbeki Local Municipality	Mtshali	D
Govan Mbeki Local Municipality	Mtsweni	Thandi
Govan Mbeki Local Municipality	Ngxonono	YT
Govan Mbeki Local Municipality	Rohan	Kamesh
Govan Mbeki Local Municipality	Shabalala	E.K
Govan Mbeki Local Municipality	Sibanyoni	SI
Govan Mbeki Local Municipality	van de Merwe	Hendrik
Govan Mbeki Local Municipality	van der Merwe	Nic
Govan Mbeki Local Municipality	Vilakazi	Sabelo
Govan Mbeki Local Municipality	Zuma	Nhlakanipho
Jacobus Lourens van der Merwe Familie Trust	van der Merwe	Louw
Lekwa Local Municipality	Dhlamini	Clr. Lindokuhle
Lekwa Local Municipality	Matladi	ST
Lekwa Local Municipality	Mhlongo-	Gugulethu
Lakua Laad Municipality	Ntshangase Mkhabela	Robert
Lekwa Local Municipality		
Lekwa Local Municipality	Mtshiselwa	Thobeka
Lekwa Local Municipality	Phosa	MP
Lungisa Supply and Maintenance	Mabizela	Mlungisi
Mezelda Bekkersrust Trust	Meiring	Frik
Mlangeni Farms CC	Mlangeni	Sfiso Emmanuel
Mpumalanga Provincial Heritage Resources Authority (MPHRA)	Moduka	Benjamin
Mpumalanga-DARDLEA	Fakude	Okwethu
Mpumalanga-DARDLEA	Govender	Marcini
Mpumalanga-DARDLEA	Mhlangu	Lucas
Mpumalanga-DARDLEA	Mkhonto	Themba
Mpumalanga-DARDLEA	Monareng	L
Mpumalanga-DARDLEA	Stolz	Annette
Nicjac Pieterse Boerdery CC	Pieterse	Jacobus
Red Cap Energy	Els	Jessica
Roodekrans Familie Trust	Swart	Juan Pierre
SAHRA	Khumalo	Nokukhanya
SAHRA	Sibayi	Dumisani
SANRAL	Barkhuizen	Ria
SANRAL	Botha	Victoria
SANRAL	Mbulawa	Т
SANRAL	Oliver	Jan
SANRAL	Sibanyoni	Agriba
Sentech Ltd	Motlhake	Serame

6/6/22, 11:59 AM SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND & SOLAR PV FACILITIES & GRID CONNECTION INFRASTR...

Silver Water Game Lodge	Fourie	Gert
Sing Farming Pty Ltd	Boloi	Ngwenya
Transnet SOC Ltd	Hadebe	Thami
Wild Melody Inv	Pretorius	Martin
Windlab	Brimble	Ben
Totals:		

SCOPING REPORT UPLOADED ONTO SAVANNAH ENVIRONMENTAL WEBSITE

SE3292: PROOF OF UPLOAD ONTO SAVANNAH ENVIRONMENTAL'S WEBSITE



Appendix E - Avifauna Scoping Report

Appendix F - Bat Scoping Assessment

Appendix G - Soil Agricultural Potential Scoping Assessment

Appendix H - Heritage Scoping Assessment

Appendix I - Noise Scoping Assessment

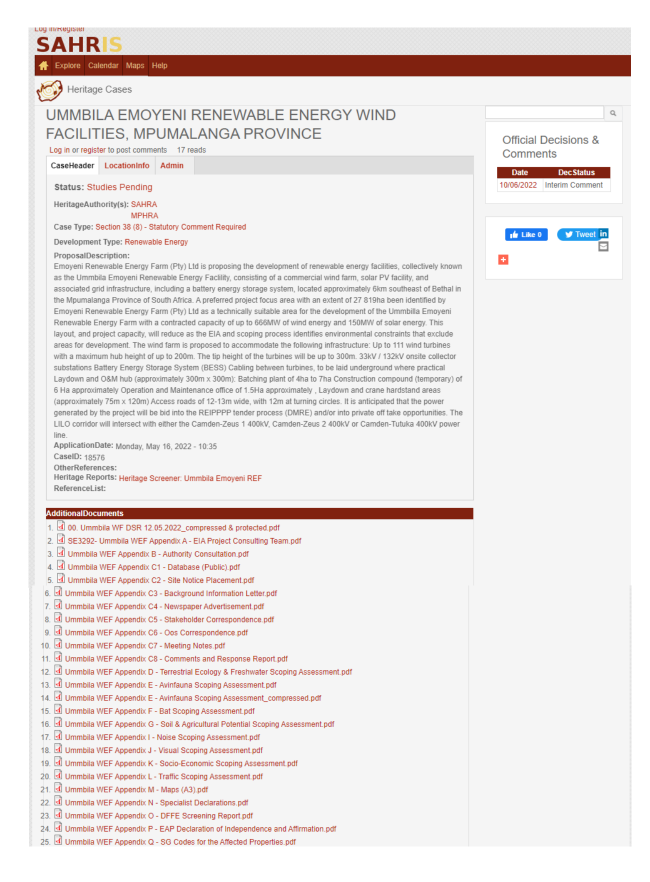
Appendix J - Visual Scoping Assessment

Appendix K - Socio Economic Scoping Assessment

Appendix L - Traffic Scoping Assessment

Appendix M - Maps

SCOPING REPORT UPLOADED ONTO SAHRIS



CORRESPONDENCE

From:	John Geeringh <geerinjh@eskom.co.za></geerinjh@eskom.co.za>
Sent:	Tuesday, 17 May 2022 08:55
То:	Savannah Public Process
Subject:	RE: SE3292: Ummbila Emoyeni Renewable Energy Wind & Solar PV Facilities & Grid Connection Infrastructure - Acknowledgement of documents

Thanks John

From: Savannah Public Process <publicprocess@savannahsa.com>
Sent: Tuesday, 17 May 2022 08:13
To: John Geeringh <GeerinJH@eskom.co.za>
Subject: [CAUTION:EXTERNAL EMAIL] - SE3292: Ummbila Emoyeni Renewable Energy Wind & Solar PV Facilities & Grid Connection Infrastructure - Acknowledgement of documents

Hi John,

Please receive herewith of Eskom's general requirements for works at or near Eskom infrastructure, as well as the Eskom setbacks guideline for renewable energy developments.

As requested, please find attached the .KML file.

Kind regards,



Nicolene Venter Public Participation and Social

Consultant

t: +27 (0)11 656 3237 f: +27 (0) 86 684 0547 e: <u>publicprocess@savannahsa.com</u> c: +27 (0)60 978 8396

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From: John Geeringh <<u>GeerinJH@eskom.co.za</u>> Sent: Thursday, 12 May 2022 14:32 To: Savannah Public Process <<u>publicprocess@savannahsa.com</u>> Subject: RE: [CAUTION:EXTERNAL EMAIL] - SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND & SOLAR PV FACILITIES & GRID CONNECTION INFRASTRUCTURE - EIA Process and notification of availability of Scoping Reports for review and comment Please send me a KMZ file of the affected properties. Please find attached Eskom general requirements for works at or near Eskom infrastructure, as well as the Eskom setbacks guideline for renewable energy developments.

Kind regards

John Geeringh (Pr Sci Nat) Reg. EAP (EAPASA) Senior Consultant Environmental Management Grid Planning: Land and Rights Eskom Transmission Division Megawatt Park, D1Y42, Maxwell Drive, Sunninghill, Sandton. P O Box 1091, Johannesburg, 2000. Tel: 011 516 7233 Cell: 083 632 7663 Fax: 086 661 4064 E-mail: john.geeringh@eskom.co.za

From: Savannah Environmental Public Process <<u>publicprocess@savannahsa.com</u>> Sent: Thursday, 12 May 2022 14:13 To: John Geeringh <<u>GeerinJH@eskom.co.za</u>>

Subject: [CAUTION:EXTERNAL EMAIL] - SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND & SOLAR PV FACILITIES & GRID CONNECTION INFRASTRUCTURE - EIA Process and notification of availability of Scoping Reports for review and comment

PROPOSED DEVELOPMENT OF THE UMMBILA EMOYENI RENEWABLE ENERGY WIND AND SOLAR PV FACILITIES, AND GRID CONNECTION INFRASTRUCTURE, MPUMALANGA PROVINCE (DFFE Reference Nos.: To be Issued)

Dear Stakeholder and Interested & Affected Party,

Emoyeni Renewable Energy Farm (Pty) Ltd proposes the development of a cluster of renewable energy facilities and associated infrastructure, including grid connection infrastructure and battery energy storage, ~6km southeast of Bethal and ~1km east of Morgenzon in the Mpumalanga Province. The cluster of renewable energy facilities (to be known as the Ummbilla Emoyeni Renewable Energy Farm) consists of an up to 666MW wind farm, and 150MW solar PV facility. The grid connection infrastructure for both facilities will include a 400/132kV Main Transmission Substation (MTS), to be located between Camden and SOL Substations, which will be looped in and out of the existing Camden-Sol 400kV transmission line . The location of the MTS will be refined through an ongoing process of communication with Eskom Planning but will be within close proximity to the 400kV line in order to cut into this line. The size of the MTS will likely be 600m x 600m as per Eskom requirements.

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. Similarly, the grid connection solution will be subjected to a separate EIA process. Due to the proximity of the renewable energy facilities and their associated grid connection solution to one another, the public participation processes for the projects will be undertaken concurrently, providing the public with an opportunity to understand and provide comment on all the projects.

Attached for your perusal is the Background Information Document that provides technical details regarding the proposed renewable energy facilities and grid connection and a Registration & Comment Form.

The attached letter serves to:

- inform you that the Scoping Reports drafted for each of the above cluster of wind farms and solar PV applications are available for your review and comment from **Thursday**, **12 May 2022** until **Monday**, **13 June 2022**. The Scoping Reports can be downloaded from our website: <u>click here</u>; and

- invite you to attend the on-line public participation process meeting taking place on Tuesday, 31 May 2022 at 17h00.

Please do not hesitate to contact us should you require any additional information.

Kind regards, Unsubscribe this type of email



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From:Savannah Public ProcessSent:Thursday, 19 May 2022 06:02To:Ria Barkhuizen (NR); nrstat@nra.co.zaCc:oliverj@nra.co.zaSubject:SE3292: Ummbila Emoyeni Renewable Energy Projects - Acknowledgement of emai

Dear Ms Barkhuizen,

Thank you for SANRAL's email below.

Kind regards,



Nicolene Venter Public Participation and Social Consultant

t: +27 (0)11 656 3237 f: +27 (0) 86 684 0547 e: <u>publicprocess@savannahsa.com</u> c: +27 (0)60 978 8396

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We respect your privacy and acknowledge that this e-mail will contain Personal Information, which may belong to you, others and/or to your organization and which we will process. The processing of your personal information by Savannah Environmental may be included in reports submitted to governmental departments or on our public platforms, which processing will be done in accordance with our processing notice housed on our website - https://savannahsa.com/privacy-policy-privacy-policy-page/. By sending and/or receiving this message, you hereby consent to the lawful processing of personal information for the intended purposes, as described by the Protection of Personal Information Act, 2013 (Act No 4 of 2013).

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From: Ria Barkhuizen (NR) <Barkhuizenr@nra.co.za>
Sent: Tuesday, 17 May 2022 11:54
To: Savannah Public Process <publicprocess@savannahsa.com>
Subject: RE: SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND & SOLAR PV FACILITIES & GRID CONNECTION INFRASTRUCTURE - EIA Process and notification of availability of Scoping Reports for review and comment

Good day

This email is an acknowledgement of receipt for your enquiry.

Please note that in line with requirements of Section 29 of the Spatial Planning and Land Use Management Act (Act No 16 of 2013) read with Section 3 of the Promotion of Administrative Justice Act (Act No 3 of 2000) SANRAL have 30 days to acknowledge receipt of your application and 90 days to evaluate and provide response.

Should you not receive any response within 120 days, kindly follow up on the enquiry by responding to Jan Oliver who will be dealing with it and will convert back to you. He can be contacted on (012) 426-6242 / Cell 081 010 6403.

Tx and Regards Ria

From:	Jan Oliver (NR) <oliverj@nra.co.za></oliverj@nra.co.za>
Sent:	Friday, 13 May 2022 08:59
То:	Savannah Public Process
Subject:	RE: SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND & SOLAR PV FACILITIES &
	GRID CONNECTION INFRASTRUCTURE - EIA Process and notification of availability of
	Scoping Reports for review and comment

Dear Nicolene Venter

Noted.

Yours sincerely, Jan Oliver STATUTORY CONTROLLER Northern Region 38 Ida Street, Menlo Park, Pretoria, Gauteng, 0081, T: 012 426 6242 | M: 083 283 6083 OliverJ@nra.co.za | www.sanral.co.za Fraud Hotline Number - 0800 204 558



A V @ in C

From: Savannah Environmental Public Process <publicprocess@savannahsa.com>
Sent: Thursday, May 12, 2022 2:13 PM
To: Jan Oliver (NR) <OliverJ@nra.co.za>
Subject: SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND & SOLAR PV FACILITIES & GRID CONNECTION INFRASTRUCTURE - EIA Process and notification of availability of Scoping Reports for review and comment

PROPOSED DEVELOPMENT OF THE UMMBILA EMOYENI RENEWABLE ENERGY WIND AND SOLAR PV FACILITIES, AND GRID CONNECTION INFRASTRUCTURE, MPUMALANGA PROVINCE (DFFE Reference Nos.: To be Issued)

Dear Stakeholder and Interested & Affected Party,

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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. Similarly, the grid connection solution will be subjected to a separate EIA process. Due to the proximity of the renewable energy facilities and their associated grid connection solution to one another, the public participation processes for the projects will be undertaken concurrently, providing the public with an opportunity to understand and provide comment on all the projects.

Attached for your perusal is the Background Information Document that provides technical details regarding the proposed renewable energy facilities and grid connection and a Registration & Comment Form.

The attached letter serves to:

- inform you that the Scoping Reports drafted for each of the above cluster of wind farms and solar PV applications are available for your review and comment from **Thursday**, **12 May 2022** until **Monday**, **13 June 2022**. The Scoping Reports can be downloaded from our website: <u>click here</u>; and

- invite you to attend the on-line public participation process meeting taking place on Tuesday, 31 May 2022 at 17h00.

Please do not hesitate to contact us should you require any additional information.

Kind regards, Unsubscribe this type of email



Nicolene Venter Public Process

t: 011 656 3237 f: 086 684 0547 e: <u>publicprocess@savannahsa.com</u> c: +27 (0) 60 978 8396

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From:	Savannah Public Process
Sent:	Sunday, 12 June 2022 04:59
То:	'dwfopsmiem@gmail.com'; 'dfacmiem@gmail.com'
Subject:	SE329: Ummbila Emoyeni Cluster of Renewable Energy FacilitiesKMZ & BID
Attachments:	SE3292 Ummbila Emoyeni BID-FINAL.pdf; SE3292-Ummbila PVWEF SR Notification-
	FINAL.pdf; 20220304_Ummbila_AOI_boundary.kml

Dear Maj Kenny,

Please find attached the following documents for your perusal for the above-mentioned project:

- Background Information Document; and
- KMZ of projects locality.

The Scoping Reports for these applications were made available for review and comment from Thursday, 12 May 2022 until <u>Monday, 13 June 2022</u> and can be downloaded from our website <u>https://savannahsa.com/public-documents/energy-generation/ummbila-emoyeni-renewable-energy/</u>. The final Scoping Reports will be updated with comments received on the Scoping Reports and submitted to the Department of Forestry, Fisheries and the Environment (DFFE) for acceptance of the Scoping Reports and approval of the Plan of Study for the EIA.

Should your Department envisaged to submit written comments on the Scoping Reports, please let inform us accordingly.

Your Department will be notified once the Environmental Impact Assessment (EIA) Reports are available for review and comment.

Please do not hesitate to contact us should you require any additional information at this stage of the EIA processes.

Kind regards,

ronmen

t: +27 (0)11 656 3237 f: +27 (0) 86 684 0547 Nicolene Venter Public Participation and Social Consultant

e: <u>publicprocess@savannahsa.com</u> c: +27 (0)60 978 8396

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From: Sent: To: Subject:	Natasha Higgitt <nhiggitt@sahra.org.za> Friday, 13 May 2022 15:44 Savannah Public Process RE: SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND & SOLAR PV FACILITIES & GRID CONNECTION INFRASTRUCTURE - EIA Process and notification of availability of Scoping Reports for review and comment</nhiggitt@sahra.org.za>
Importance:	Low
Follow Up Flag: Due By: Flag Status:	Follow up Monday, 16 May 2022 11:00 Flagged

Good afternoon,

Please note that all development applications are processed via our online portal, the South African Heritage Resources Information System (SAHRIS) found at the following link: <u>http://sahra.org.za/sahris/</u>. We do not accept emailed, posted, hardcopy, faxed, website links or DropBox links as official submissions.

Please see the following link for step-by-step instructions: <u>https://sahris.sahra.org.za/content/sahris-online-applications-first-time-users-sahris-what-do-next</u>

Please create <u>separate applications on SAHRIS for each development</u> and upload all documents pertaining to the Environmental Authorisation Application Process. As per section 24(4)b(iii) of NEMA and section 38(8) of the National Heritage Resources Act, Act 25 of 1999 (NHRA), an assessment of heritage resources must form part of the process and the assessment must comply with section 38(3) of the NHRA.

Once all documents including all appendices are uploaded to the case applications, please ensure that the status of the case is changed from DRAFT to SUBMITTED. Please ensure that all documents produced as part of the EA process are submitted as part of the application.

From: Nokukhanya Khumalo <nkhumalo@sahra.org.za>
Sent: 12 May 2022 15:56
To: Natasha Higgitt <nhiggitt@sahra.org.za>
Subject: FW: SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND & SOLAR PV FACILITIES & GRID CONNECTION INFRASTRUCTURE - EIA Process and notification of availability of Scoping Reports for review and comment

I will be working from home until further notice. Please contact me via email primarily or call me on 0839879817 during business hours.

From: Savannah Environmental Public Process <<u>publicprocess@savannahsa.com</u>
 Sent: Thursday, 12 May 2022 14:13
 To: Nokukhanya Khumalo <<u>nkhumalo@sahra.org.za</u>
 Subject: SE3292: UMMBILA EMOYENI RENEWABLE ENERGY WIND & SOLAR PV FACILITIES & GRID CONNECTION INFRASTRUCTURE - EIA Process and notification of availability of Scoping Reports for review and comment

PROPOSED DEVELOPMENT OF THE UMMBILA EMOYENI RENEWABLE ENERGY WIND AND SOLAR PV FACILITIES, AND GRID CONNECTION INFRASTRUCTURE, MPUMALANGA PROVINCE (DFFE Reference Nos.: To be Issued)

Dear Stakeholder and Interested & Affected Party,

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The attached letter serves to:

- inform you that the Scoping Reports drafted for each of the above cluster of wind farms and solar PV applications are available for your review and comment from **Thursday**, **12 May 2022** until **Monday**, **13 June 2022**. The Scoping Reports can be downloaded from our website: <u>click here</u>; and

- invite you to attend the on-line public participation process meeting taking place on Tuesday, 31 May 2022 at 17h00.

Please do not hesitate to contact us should you require any additional information.

Kind regards, Unsubscribe this type of email



Nicolene Venter Public Process

t: 011 656 3237 f: 086 684 0547 e: publicprocess@savannahsa.com c: +27 (0) 60 978 8396

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Nokukhanya Khumalo Heritage Officer: Archaeology, Palaeontology & Meteorites Unit



- T: +27 21 462 4502/ 8654
- E: <u>NKhumalo@sahra.org.za</u>
- A: SAHRA, 111 Harrington Street, Cape Town, 8001, Western Cape, ZA www.sahra.org.za

SAHRA EMAIL DISCLAIMER SAHRA PRIVACY POLICY Natasha Higgitt Heritage Officer: Archaeology, Palaeontology and Meteorites Unit

M:





- T: +27 21 462 4502/ 8660 M: +27 82 507 0378
- E: nhiggitt@sahra.org.za
- A: SAHRA, 111 Harrington Street, Cape Town, 8001, Western Cape, ZA www.sahra.org.za

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From:	Savannah Public Process
Sent:	Tuesday, 07 June 2022 14:11
То:	Nokukhanya Khumalo
Subject:	Proof of SAHRIS upload (CaseID 18578 - E3292: Ummbila Emoyeni Renewable Energy:
	Wind & Solar PV Facilities and Grid Connection Infrastructure
Attachments:	SE3292-Ummbila Emoyeni Scoping Report-SAHRIS.pdf

Dear Nokukhanya,

Please see attached proof of upload of the Scoping Report onto SAHRIS.

Please do not hesitate to contact us should you require any additional information.

Kind regards,



Nicolene Venter Public Participation and Social Consultant

t: +27 (0)11 656 3237 f: +27 (0) 86 684 0547 e: <u>publicprocess@savannahsa.com</u> c: +27 (0)60 978 8396

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From: Nokukhanya Khumalo <nkhumalo@sahra.org.za>
Sent: Monday, 06 June 2022 14:43
To: Savannah Public Process <publicprocess@savannahsa.com>
Subject: RE: E3292: UMMBILA EMOYENI RENEWABLE ENERGY: WIND & SOLAR PV FACILITIES & GRID CONNECTION INFRASTRUCTURE - Scoping Reports review and comment period ending soon

Good Afternoon

Please note that all development applications are processed via our online portal, the South African Heritage Resources Information System (SAHRIS) found at the following link: <u>http://sahra.org.za/sahris/</u>. We do not accept emailed, posted, hardcopy, faxed, website links or DropBox links as official submissions.

Please create an application on SAHRIS and upload all documents pertaining to the Environmental Authorisation Application Process. As per section 24(4)b(iii) of NEMA and section 38(8) of the National Heritage Resources Act, Act 25 of 1999 (NHRA), an assessment of heritage resources must form part of the process and the assessment must comply with section 38(3) of the NHRA. Once all documents including all appendices are uploaded to the case applications, please ensure that the status of the cases is changed from DRAFT to SUBMITTED. Please ensure that all documents produced as part of the EA process are submitted as part of the application.

Kind Regards, Nokukhanya

I will be working from home until further notice. Please contact me via email primarily or call me on 0839879817 during business hours.

From: Savannah Environmental Public Process <publicprocess@savannahsa.com> Sent: Monday, 06 June 2022 11:57 To: Nokukhanya Khumalo <nkhumalo@sahra.org.za> Subject: E3292: UMMBILA EMOYENI RENEWABLE ENERGY: WIND & SOLAR PV FACILITIES & GRID CONNECTION INFRASTRUCTURE - Scoping Reports review and comment period ending soon

PROPOSED DEVELOPMENT OF THE UMMBILA EMOYENI RENEWABLE ENERGY WIND AND SOLAR PV FACILITIES, AND GRID CONNECTION INFRASTRUCTURE, MPUMALANGA PROVINCE (DFFE Reference Nos.: 14/12/16/3/3/2/2160 (Ummbila Emoyeni Wind Energy Facility); 14/12/16/3/3/2/2161 (Ummbila Emoyeni Solar Energy Facility) and 14/12/16/3/3/2/2162 (Ummbila Emoyeni Electrical Grid Infrastructure)

Dear Stakeholder and Interested & Affected Party,

Emoyeni Renewable Energy Farm (Pty) Ltd proposes the development of a cluster of renewable energy facilities and associated infrastructure, including grid connection infrastructure and battery energy storage, ~6km southeast of Bethal and ~1km east of Morgenzon in the Mpumalanga Province. The cluster of renewable energy facilities (to be known as the Ummbilla Emoyeni Renewable Energy Farm) consists of an up to 666MW wind farm, and 150MW solar PV facility. The grid connection infrastructure for both facilities will include a 400/132kV Main Transmission Substation (MTS), to be located between Camden and SOL Substations, which will be looped in and out of the existing Camden-Sol 400kV transmission line . The location of the MTS will be refined through an ongoing process of communication with Eskom Planning but will be within close proximity to the 400kV line in order to cut into this line. The size of the MTS will likely be 600m x 600m as per Eskom requirements.

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With reference to our letter dated 12 May 2022 in which we notified registered Interested and Affected Parties (I&APs) that the Scoping Report for the Solar Energy Facility and the Wind Energy Facility are available for review and comment from Thursday, 12 May 2022 until Monday, 13 June 2022 has reference.

We would like to take this opportunity to thank those Stakeholders and I&APs who submitted their written comments on the Scoping Reports and we kindly urge those who have not yet submitted their written comments on the Scoping Reports to please do so before or on Monday, 13 June 2022.

The Scoping Reports can be downloaded from our website: click here

Please do not hesitate to contact us should you require any additional information.

Kind regards, <u>Unsubscribe this type of email</u>

S

Nicolene Venter

Public Process

t: 011 656 3237 f: 086 684 0547 e: publicprocess@savannahsa.com c: +27 (0) 60 978 8396

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Nokukhanya Khumalo Heritage Officer: Archaeology, Palaeontology & Meteorites Unit





- +27 21 462 4502/ 8654
- NKhumalo@sahra.org.za
- A: SAHRA, 111 Harrington Street, Cape Town, 8001, Western Cape, ZA

www.sahra.org.za

SAHRA EMAIL DISCLAIMER SAHRA PRIVACY POLICY

From:	Savannah Public Process
Sent:	Sunday, 12 June 2022 04:59
То:	'dwfopsmiem@gmail.com'; 'dfacmiem@gmail.com'
Subject:	SE329: Ummbila Emoyeni Cluster of Renewable Energy FacilitiesKMZ & BID
Attachments:	SE3292 Ummbila Emoyeni BID-FINAL.pdf; SE3292-Ummbila PVWEF SR Notification-
	FINAL.pdf; 20220304_Ummbila_AOI_boundary.kml

Dear Maj Kenny,

Please find attached the following documents for your perusal for the above-mentioned project:

- Background Information Document; and
- KMZ of projects locality.

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Your Department will be notified once the Environmental Impact Assessment (EIA) Reports are available for review and comment.

Please do not hesitate to contact us should you require any additional information at this stage of the EIA processes.

Kind regards,

ronmen

t: +27 (0)11 656 3237 f: +27 (0) 86 684 0547 Nicolene Venter Public Participation and Social Consultant

e: <u>publicprocess@savannahsa.com</u> c: +27 (0)60 978 8396

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From:	Savannah Public Process
Sent:	Tuesday, 14 June 2022 19:18
То:	Ntombifutsi Mathebula; Mmakoena Mmola; ben.brimble@windlab.com
Subject:	RE: SE3292: Ummbila Emoyeni Cluster of Renewable Energy Facilities - Invitation to Key
-	Stakeholder Workshop

Dear Ms Mathebula,

Thankyou for your e-mail below.

As requested, should there be any information or confirmation required from your Department, the team will forward it formally to you.

Kind regards,



Nicolene Venter Public Participation and Social Consultant

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From: Ntombifutsi Mathebula <ntmathebula@mpg.gov.za>
Sent: Tuesday, 14 June 2022 08:41
To: Mmakoena Mmola <Mmakoena@savannahsa.com>; Nicolene Venter <nicolene@savannahsa.com>; ben.brimble@windlab.com
Cc: Savannah Public Process <publicprocess@savannahsa.com>
Subject: Re: SE3292: Ummbila Emoyeni Cluster of Renewable Energy Facilities - Invitation to Key Stakeholder Workshop

Good morning all

Kindly note that I have another commitment on the day. Please forward any questions to myself and I will get back to you as soon as I can.

I am so sure that your application will be forwarded to one of us Planners, by our supervisor.

Warm regards,

Ntombifutsi T. Mathebula (Prof. Planner-2682) Town & Regional Planner Cogta Mpu. - Land Use Management Office: 013 766 1775 Cellphone: 082 806 1325

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>>> Nicolene Venter 2022/06/10 14:59 >>> Dear Key Stakeholder,

Emoyeni Renewable Energy Farm (Pty) Ltd proposes the development of a cluster of renewable energy facilities and associated infrastructure, including grid connection infrastructure and battery energy storage, ~6km southeast of Bethal and ~1km east of Morgenzon in the Mpumalanga Province. The cluster of renewable energy facilities (to be known as the Ummbilla Emoyeni Renewable Energy Farm) consists of an up to 666MW wind farm, and 150MW solar PV facility. The grid connection infrastructure for both facilities will include a 400/132kV Main Transmission Substation (MTS), to be located between Camden and SOL Substations, which will be looped in and out of the existing Camden-Sol 400kV transmission line^{[1].} The location of the MTS will be refined through an ongoing process of communication with Eskom Planning but will be within close proximity to the 400kV line in order to cut into this line. The size of the MTS will likely be 600m x 600m as per Eskom requirements.

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. Similarly, the grid connection solution will be subjected to a separate EIA process. Due to the proximity of the renewable energy facilities and their associated grid connection solution to one another, the public participation processes for the projects will be undertaken concurrently, providing the public with an opportunity to understand and provide comment on all the projects.

Technical details regarding the proposed renewable energy facilities and grid connection is being provided in the attached Background Information Document (BDI) and is available on Savannah Environmental's website: <u>https://savannahsa.com/public-documents/energy-generation/ummbila-emoyeni-renewable-energy/</u>. The BID was distributed on **Thursday, 12 May 2022**.

Savannah Environmental has been appointed as the independent environmental assessment practitioner to manage the applications for Environmental Authorisation (EA) and undertaking the Environmental Impact Assessment (EIA) processes required to identify and assess potential environmental impacts associated with the projects, as well as propose appropriate mitigation and management measures to be contained within the Environmental Management Programme (EMPr).

We would like to take this opportunity to invite you, as registered Key Stakeholders, to the Key Stakeholder Workshop (KSW) taking place on **Wednesday**, **16 June 2022** at **11h00** via **MS Teams**.

The purpose of the KSW is to present the following to you as Key Stakeholders:

- brief background to the proposed project;
- an overview of the EIA processes followed;
- a summary of the key environmental findings as documented in the Scoping Reports;
- an opportunity to seek clarity and raise comments and/or concerns; and
- to record comments raised at the KSW.

Should you not be able to attend the KSW, you are most welcome to forward this invitation to your colleague to attend the KSW on your behalf.

Just a friendly reminder that the Scoping Reports in support of the Application for the EAs have been compiled and are available for your review and comment. Visit our website on https://savannahsa.com/public-documents/energy-generation/ummbila-emoyeni-renewable-energy/ - the release code for all the Reports is: Mddm4iV3

The 30-day review and comment period for the Scoping Reports commenced on **Thursday**, **12 May 2022** and is ending on <u>Monday</u>, **13 July 2022**.

You are kindly requested to submit any questions that you would want the project team to respond to at the KSW to us prior to the meeting.

Please do not hesitate to contact us should you require any additional information.

Kind regards,



Nicolene Venter Public Participation and Social Consultant

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Microsoft Teams meeting

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^[1] The LILO corridor will intersect with either the Camden-Zeus 1 400kV, Camden-Zeus 2 400kV or Camden-Tutuka 400kV power line