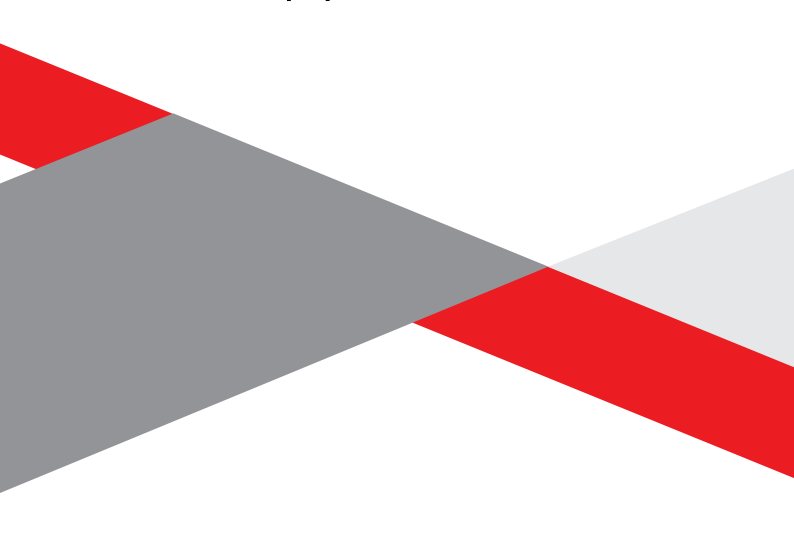
Appendix C4 Newspaper Advertisement



NOTICE OF ENVIRONMENTAL IMPACT ASSESMENT AND

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

Applicant: Emoyeni Renewable Energy Farm (Pty) Ltd

Proposed Activity: The development of the Ummbilla Emoyeni Renewable Energy Farm with a contracted capacity of up to 666MW of wind energy, 150MW of solar energy, and a 400/132kV grid connection solution to connect the renewable energy facilities to the grid. Infrastructure associated with each project includes:

Ummbila Emoyeni Electrical Grid Infrastructure Ummbila Emoyeni Solar Energy Facility Ummbila Emoyeni Wind Energy Facility » PV modules in the range of 330Wp to 450Wp Up to 111 wind turbines with a maximum hub » A new 400/132kV MTS) to be located between mounted on either a fixed tilt or single axis tracker height of up to 200m. The tip height of the Camden and SOL Substations. turbines will be up to 300m. structure, dependent on optimisation, technology » Two 400kV loop-in loop-out power lines to the existing Camden-Sol 400kV transmission line. available and cost. » 33kV cabling to connect the wind turbines to the onsite collector substations, to be laid » On-site switching stations (Eskom Portion) (132kV in » Inverters and transformers. » 33kV cabling to connect to the onsite collector underground where practical. capacity) at each renewable energy facility. substation, to be laid underground where 3 x 33kV/132kV onsite collector substation (IPP » Collector substation with 2 x 132kV bus bars and 4 x 132kV IPP feeder bays to onsite IPP S/Ss. Portion), each being 5ha. » 33kV/132kV onsite collector substation (IPP Portion). » 132kV power lines from the switching stations to a » Battery Energy Storage System (BESS). » Battery Energy Storage System (BESS). » Cabling between turbines, to be laid new MTS. » Cabling between project components. underground where practical. » Access roads up to 8m wide. » Laydown and O&M hub (approximately 300m x Construction compounds including site office (approximately 300m x 300m in total but split into o Construction compound (temporary). 3ha each of 150m x 200m): o Maintenance office. o Batching plant of up to 4ha to 7ha. » Access roads (up to 12m wide) and internal o 3 x O&M office of approximately 1.5ha each distribution roads (up to 12m wide). adjacent to each collector SS. o 3 x construction compound / laydown area, including site office of 3ha each (150m x 200m each). » Laydown and crane hardstand areas (approximately 75m x 120m). Access roads of 12-13m wide, with 12m at turning

Project Location: Approximately 6km southeast of the town of Bethal in the Mpumalanga Province. The project site is located across the Govan Mbeki, Lekwa, and Msukaligwa Local Municipalities within the Gert Sibande District Municipality. The project site comprises the following farm portions:

Parent Farm Number	Farm Portions
Farm 261 – Naudesfontein 15, 21	
Farm 264 – Geluksplaats	0, 1, 3, 4, 5, 6, 8, 9, 11, 10, 12
Farm 268 – Brak Fontein Settlement	6,7,10,11,12
Farm 420 – Rietfontein	8,9,10,11,12,15,16,18,19,22,32
Farm 421 - Sukkelaar	2, 2, 7, 9, 9 10, 10 11, 11 12, 12, 22 ,25, 34, 35, 36, 37, 37, 38, 39, 40, 42, 42
Farm 422 – Klipfontein	0, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 16, 17, 18, 19, 20, 21, 22, 23
Farm 423 – Bekkerust	0, 1, 2, 4, 5, 6, 10, 11, 12, 13 14, 15, 17, 19, 20, 22, 23, 24, 25
Farm 454 – Oshoek	4, 13, 18
Farm 455 – Ebenhaezer	0, 1, 2, 3
Farm 456 – Vaalbank	1, 2, 3, 4, 7, 8, 13, 15, 16, 17, 18, 19
Farm 457 – Roodekrans	0, 1, 4, 7, 22, 23, 23
Farm 458 – Goedgedacht	0, 2, 4, 4, 5, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 21, 22, 25, 26, 27, 28, 29, 31,
	32, 33, 34, 35, 37, 39
Farm 467 – Twee Fontein	0, 1, 4, 5, 6, 7, 8, 10
Farm 469 – Klipkraal	5, 6, 7, 8
Farm 548 – Durabel	0

Savannah Environmental website: https://savannahsa.com/public-documents/energy-generation/ummbila-emoyeni-renewable-energy/ (Wind and Solar Energy Facilities) and https://savannahsa.com/public-documents/grid-infrastructure/ummbila-emoyeni-renewable-energy/ (Grid Connection Solution)

Scoping & Environmental Impact Assessment (S&EIA) Processes: In terms of Sections 24 & 24D of the National Environmental Management Act (No 107 of 1998), as read with Government Notice R324 – R327, as amended, a S&EIA process is required for each renewable energy facility and the grid connection infrastructure. Savannah Environmental is undertaking the required S&EIA and public participation processes for these projects.

EIA Reports Available for Review & Comment: The EIA Reports for the Ummbila Emoyeni Solar Energy Facility and the Electrical Grid Infrastructure are available for review and comment and can be download from Savannah Environmental website (see applicable link in table above). The 30-day review and comment period of the EIA Reports is from Friday, 14 October 2022 to Monday, 14 November 2022.

To obtain further information & register on the project database, please submit your name, contact information & interest in the project to the contact person below.

Nicolene Venter at Savannah Environmental

P.O. Box 148, Sunninghill, 2157
Tel: 011 656 3237 / Fax: 086 684 0547

Mobile: 060 978 8396 (including please call me) Email: publicprocess@savannahsa.com Website: www.savannahsa.com



DEBITEURE In die boedel van wyle **NICOLAAS CASPÉR** COETZER,

identiteitsnommer 640708 5082 08 0, wie oorlede is op 1 AUGUSTUS 2021 en woonagtig was te FAIRBURNSTRAAT 18, SECUNDA, MPUMALANGA en getroud was buite gemeenskap van

goedere met ANNELIE COETZER identiteitsnommer 680523

0053 08 0 (Meester van die

Hooggeregshof Nelspruit, Mpumalanga boedelnommer **004426** /2022), Krediteure en debiteure word hiermee versoek om hulle eise in te dien en hulle skulde te betaal binne `n tydperk van 30 (DERTIG) dae gereken vanaf datum van verskyning van hierdie advertensie, JH COETZER

(EKSEKUTRISE) C/O Jordaan & Coetzer Prokureurs Posbus 636 SECUNDA 2302 Tel: (017) 634 2102/4/5 E-pos: legal @jordaanandcoetzer.co.za



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NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT AND

PUBLIC PARTICIPATION PROCESSES FOR THE PROPOSED DEVELOPMENT OF THE UMMBILA EMOYENI RENEWABLE ENERGY WIND AND SOLAR PV FACILITIES AND GRID CONNECTION INFRASTRUCTURE, MPUMALANGA PROVINCE.

Applicant: Emoyeni Renewable Energy Farm (Pty) Ltd

Proposed Activity: The development of the Ummbilla Emoyeni Renewable Energy Farm with a contracted capacity of up to 666MW of wind energy, 150MW of solar energy, and a 400/132kV grid connection solution to connect the renewable energy facilities to the grid. Infrastructure associated with each project includes:

Ummbila Emoyeni Solar Energy Facility	Ummbila Emoyeni Wind Energy Facility	Ummbila Emoyeni Electrical Grid Infrastructure
 » PV modules in the range of 330Wp to 450Wp mounted on either a fixed tilt or single axis tracker structure, dependent on optimisation, technology available and cost. » inverters and transformers. » 33kV cabling to connect to the on-site collector substation to be laid underground where practical. » 33kV/132kV on-site collector substation (IPP Portion). » Battery Energy Storage System (BESS). » Cabling between project components. » Laydown and O&M hub (approximately 300m x 300m): • Construction compound (temporary). • Maintenance office. » Access roads (up to 12m wide) and internal distribution roads (up to 12m wide). 	» Up to 111 wind turbines with a maximum hub height of up to 200m. The tip height of the turbines will be up to 300m. 3 3kV cabling to connect the wind turbines to the on-site collector substations, to be laid underground where practical. 3 3 x 33kV/13kV on-site collector substation (IPP Portion), each being 5ha. » Battery Energy Storage System (BESS). Cabling between turbines, to be laid underground where practical. » Construction compounds including site office (approximately 300m x 300m in total but split into 3ha each of 150m x 200m): Batching plant of up to 4ha to 7ha. 3 x Costruction compound will be a to 7ha. 3 x Costruction compound / laydown area, including site office of 3ha each (150m x 200m each). » Laydown and crane hardstand areas (approximately 75m x 120m). » Access roads of 12 -13m wide, with 12m at turning circles.	» A new 400/132kV MTS) to be located between Camden and SOL Substations. » Two 400kV loop-in loop-out power lines to the existing Camden-Sol 400kV transmission line. » On-site switching stations (Eskom Portion) (132kV in capacity) at each renewable energy facility. » Collector substation with 2 x 132kV bus bars and 4 x 132kV IPP feeder bays to on-site IPP 5/Ss. » 132kV power lines from the switching stations to a new MTS. » Access roads up to 8m wide.

Project Location: Approximately 6km southeast of the town of Bethal in the Mpumalanga Province. The project site is located across the Govan Mbeki, Lekwa and Msukaligwa Local Municipalities within the Gert Sibande District Municipality. The project site comprises the following farm portions

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Farm 422 – Klipfontein	0, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 16, 17, 18, 19, 20, 21, 22, 23
Farm 423 – Bekkerust	0, 1, 2, 4, 5, 6, 10, 11, 12, 13 14, 15, 17, 19, 20, 22, 23, 24, 25
Farm 454 – Oshoek	4, 13, 18
Farm 455 — Ebenhaezer	0,1,2,3
Farm 456 – Vaalbank	1, 2, 3, 4, 7, 8, 13, 15, 16, 17, 18, 19
Farm 457 – Roodekrans	0,1,4,7,22,23,23
Farm 458 – Goedgedacht	0, 2, 4, 4, 5, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 21, 22, 25, 26, 27, 28, 29, 31, 32, 33, 34, 35, 37, 39
Farm 467 — Twee Fontein	0, 1, 4, 5, 6, 7, 8, 10
Farm 469 – Klipkraal	5,6,7,8
Farm 548 – Durabel	0

mental website: https://savannahsa.com/public-documents/energy-generation/ummbila-emoyeni-renewable-energy/ (Wind and Solar Energy Facilities) and https://savannahsa.com/public-documents/grid-infrastructure/ummbila-emoyeni-renewable-energy/ (Grid Connection Solution)

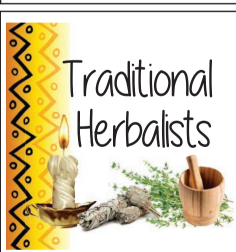
Scoping & Environmental Impact Assessment (S&EIA) Processes: In terms of Sections 24 & 24D of the National Environmental Management Act (No 107 of 1998), as read with Government Notice R324 – R327, as amended, a S&EIA process is required for each renewable energy facility and the grid connection infrastructure. Savannah Environmental is undertaking the required S&EIA and public participation processes for these projects.

EIA Reports Available for Review & Comment: The EIA Reports for the Ummbila Emoyeni Solar Energy Facility and the Electrical Grid Infrastructure is available for review and comment and can be downloaded from Savannah Environmental website (see applicable link in table above). The 30-day review and comment period the EIA Reports is from Friday, 14 October 2022 to Monday, 14 November 2022.

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

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





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Disclaimer:

These services are based on African Traditional Healing or Psychic abilities. These services cannot be scientifically vetted and therefore you use them at your sole discretion.

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT ON THE EVANDER GOLD BORROW PIT MINING PERMIT APPLICATION, EVANDER, GOVEN MBEKI LOCAL MUNICIPALITY, MPUMALANGA PROVINCE. DMR REFERENCE NUMBER: MP 30/5/1/1/3/13178MP

Notice is given in terms of Sections 24(5) of the National Environmental Management Act, 1998 (Act No.107 of 1998) and Section 27 of the Minerals and Petroleum Resources Development Act, 2002 (Act 28 of 2002) for the mining of approximately 5 Hectares of borrow pit material by Evander Gold Mining on Portion of the remaining extent of the farm Goedeverwacht 287IS (T0IS00000000028700000) in Evander, Govan Mbeki Local Municipality. The proposed project activities require a Basic Assessment process to be followed as set out in the Environmental Impact Assessment regulations listed in Government Notice 984 of 14 December 2014 as amended.

GENERAL COORDINATES:

5Ha Coordinates

	Longitude	Latitude
Α	29.085086	-26.503418
В	29.08735	-26.503815
С	29.087089	-26.50537
D	29.084666	-26.504794

In terms of the NEMA Environmental Impact Assessment Regulations under the sub-regulations of Government Notice R983 of 4 December 2014, amended 7 April 2017 the following listed activities:

- Listing Notice 1 (GNR No.327): Activity No. 21
- Listing Notice 1 (GNR No.327): Activity No. 21
- Listing Notice 1 (GNR No.327): Activity No. 27
- Listing Notice 3 (GNR No.327): Activity No. 12
- Listing Notice 3 (GNR No.327): Activity No. 14

Further notice is hereby given in terms of the National Water Act, 1998 (Act No. 36 of 1998) to lodge a General Authorisation since the proposed prospecting may be conducted within 500m of a watercourse. This triggers the following water uses in terms of the NWA:

- Section 21 (c) Impeding of diverting the flow of water in a water course; and
- Section 21 (i) Altering the bed, banks, course or characteristics of a watercourse

Draft Environmental Impact Assessment Report (BAR) is available in soft and hardcopy. It is also available on our website www.simmeksa.co.za

In order to ensure that you are identified as a stakeholder and/ or Interested and Affected Party, please submit your name, contact information and interest in the matter to the contact person given below within 30 days of this publication.

Applicant: Evander Gold Mining (Pty) Ltd

EAP Company: SIMMEK PROJECTS Contact person: Mekiah Mugonda Postal address: Unit 29 Corona Complex, Merlot Close, Wilgeheuwel, 1724 Email: info@simmek.co.za Cell: 076 942 8660



Covid-19 Hotline 0800-029-999



REQUEST FOR EXPRESSION OF INTEREST (RFI) **ELDERS PROJECT**

WBHO Construction are inviting all interested Black Women Owned or 51% black owned SMMEs / QSEs meeting the BBBEE and Geographic requirements below to request an application form for the specific scope of work listed below:

- 1. RFQWBHOEC001 Diesel 50ppm Bulk Diesel Supply
- 2. RFQWBHOEC002 Plant Hire Various items

If your enterprise has experience in the supply of any of the above services, send an email to request an application form specific to the work your company is interested in to:

magandrann@wbho.co.za

Minimum Requirements for request of an evaluation form:

- 1. The applicant must be 51 % and more, black owned
- 2. The applicant must be registered in terms of the Company's Act, 2008 (Act No. 71 of 2008) or Close Corporation Act, 1984 (Act No. 69 of 1984) and must be registered with the South African Revenue Service. Proof of the above registrations must be submitted with the application. The Main Contractor may have no equity holding in the applicant.
- 3. The applicant must have a valid SANAS Accredited BEE Certificate or a valid **BBBEE** affidavit
- 4. The applicant must have a valid Letter Of Good Standing, COIDA
- 5. Only companies within the Govan Mbeki Municipal District and Steve Tshwete Local Municipality may apply.

Note: Companies residing within Vlakkuilen, Middelkraal, Bethal and surrounding areas will be given preferential procurement during the evaluation scoring process.

Closing dates on all requests of application forms will be the 18 October

This expression of interest (RFI) is not the final tender process nor an offer to enter into a contract, but merely a solicitation of entities interested in participating in the tender process

NOTICE OF ENVIRONMENTAL IMPACT ASSESMENT AND

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

Applicant: Emoyeni Renewable Energy Farm (Pty) Ltd

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Ummbila Emoyeni Electrical Grid Infrastructure Ummbila Emoyeni Solar Energy Facility Ummbila Emoyeni Wind Energy Facility » PV modules in the range of 330Wp to 450Wp Up to 111 wind turbines with a maximum hub » A new 400/132kV MTS) to be located between mounted on either a fixed tilt or single axis tracker height of up to 200m. The tip height of the Camden and SOL Substations. structure, dependent on optimisation, technology turbines will be up to 300m. » Two 400kV loop-in loop-out power lines to the existing Camden-Sol 400kV transmission line. available and cost. » 33kV cabling to connect the wind turbines to the onsite collector substations, to be laid » On-site switching stations (Eskom Portion) (132kV in » Inverters and transformers. » 33kV cabling to connect to the onsite collector underground where practical. capacity) at each renewable energy facility. substation, to be laid underground where 3 x 33kV/132kV onsite collector substation (IPP » Collector substation with 2 x 132kV bus bars and 4 x 132kV IPP feeder bays to onsite IPP S/Ss. Portion), each being 5ha. » 33kV/132kV onsite collector substation (IPP Portion). » 132kV power lines from the switching stations to a » Battery Energy Storage System (BESS). » Battery Energy Storage System (BESS). » Cabling between turbines, to be laid new MTS. » Cabling between project components. underground where practical. » Access roads up to 8m wide. » Laydown and O&M hub (approximately 300m x Construction compounds including site office (approximately 300m x 300m in total but split into o Construction compound (temporary). 3ha each of 150m x 200m): o Maintenance office. o Batching plant of up to 4ha to 7ha. » Access roads (up to 12m wide) and internal o 3 x O&M office of approximately 1.5ha each distribution roads (up to 12m wide). adjacent to each collector SS. o 3 x construction compound / laydown area, including site office of 3ha each (150m x 200m each). » Laydown and crane hardstand areas (approximately 75m x 120m). Access roads of 12-13m wide, with 12m at turning

Project Location: Approximately 6km southeast of the town of Bethal in the Mpumalanga Province. The project site is located across the Govan Mbeki, Lekwa, and Msukaligwa Local Municipalities within the Gert Sibande District Municipality. The project site comprises the following farm portions:

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Farm 457 – Roodekrans 0, 1, 4, 7, 22, 23, 23	
Farm 458 – Goedgedacht 0, 2, 4, 4, 5, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 21, 22, 25,	
	32, 33, 34, 35, 37, 39
Farm 467 – Twee Fontein 0, 1, 4, 5, 6, 7, 8, 10	
Farm 469 – Klipkraal	5, 6, 7, 8
Farm 548 – Durabel	0

Savannah Environmental website: https://savannahsa.com/public-documents/energy-generation/ummbila-emoyeni-renewable-energy/ (Wind and Solar Energy Facilities) and https://savannahsa.com/public-documents/grid-infrastructure/ummbila-emoyeni-renewable-energy/ (Grid Connection Solution)

Scoping & Environmental Impact Assessment (S&EIA) Processes: In terms of Sections 24 & 24D of the National Environmental Management Act (No 107 of 1998), as read with Government Notice R324 – R327, as amended, a S&EIA process is required for each renewable energy facility and the grid connection infrastructure. Savannah Environmental is undertaking the required S&EIA and public participation processes for these projects.

EIA Report Available for Review & Comment: The EIA Report for the Ummbila Emoyeni Wind Energy Facility is available for review and comment and can be download from Savannah Environmental website (see applicable link in table above). The 30-day review and comment period of the EIA Report is from Thursday, 08 September 2022 to Monday, 10 October 2022. The availability of the EIA Report for the Ummbila Emoyeni Solar Energy Facility and the Ummbila Emoyeni Electrical Grid Infrastructure, as well as the 30-day review and comment period, will be communicated in due course.

To obtain further information & register on the project database, please submit your name, contact information & interest in the project to the contact person below.

Nicolene Venter at Savannah Environmental

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Tel: 011 656 3237 / Fax: 086 684 0547
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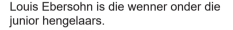
Hengelaars van Secunda Hengelklub trek 61 vis uit by Trichardtsfonteindam

TRICHARDT - Hengelaars van die Secunda Hengelklub het op Saterdag, 14 Augustus by Trichardtsfonteindam meegeding en Rudi Pretorius is die wenner vir die swaarste sak vis wat 3.02kg geweeg het.

Hy het in totaal agt visse gevang. Zukisa Thwala is die wenner onder die senior hengelaars en het die grootste karp gevang wat 2.59kg geweeg het.

Louis Ebersohn is die beste hengelaar onder die juniors en het agt visse gevang wat 2.34kg geweeg het, terwyl Elsie Fourie die beste hengelaar onder die vroue was met haar vis wat 0.76kg geweeg het.

Altesaam 18 hengelaars het aan dié klubkompetisie deelgeneem en het 61 visse gevang wat 23.03kg geweeg het.





Rudi Pretorius is die wenner van die swaarste sak vis.





Zukisa Thwala is die wenner onder die senior hengelaars.

Compete in Spar Women's Challenge

SECUNDA - The Spar Women's Virtual Challenge 2022 will take place at 06:30 at the Secunda Parkrun venue on Saturday, September

Athletes will complete the 5km parkrun route twice to complete the 10km of the Secunda leg of the challenge.

If they prefer to only do 5km, they will run it together with the parkrun athletes and it will also count as a parkrun.

PUBLIC PARTICIPATION NOTICE

Section 24G - Environmental Rectification Process for activities commenced at the Terra Nova Bypass Road, Trichardt. NOTICE IS HEREBY GIVEN IN TERMS OF SECTION 41 OF THE ENVIRONMENTAL IMPACT ASSESSMENT REGULATIONS OF 2014 (GNR 983 AND GNR 985, AS AMENDED IN 2017) READ WITH THE NATIONAL ENVIRONMENTAL MANAGEMENT ACT, 1998 (ACT NO. 107 OF 1998) AS WELL AS THE NATIONAL WATER ACT OF 1998 (ACT NO. 36 OF 1998) of the following:

Newtown Landscape Architects were appointed by Terra Nova Utilities to provide environmental services for the Section 246 Environmental Rectification process for all activities related to the construction of the Terra Nova Bypass Road prior to obtaining the respective Environmental Authorisation.

PROJECT LOCATION

The study site, 1.58km in length, is situated directly north of Trichardt, Secunda within the Mpumalanga Province. Spatially the study site is defined by GPS coordinates 26°28"8'S; 29°14'4"E and 26°28"45'S; 29°13'4"E, the north and south end of the road respectively. The study area (study site and a 500 m.e.s.a surrounding the study site) is ±229.6411ha in extent.

PROJECT DESCRIPTION

The project involves the formalising of a gravel road in a critical biodiversity area, without obtaining environment authorisation prior to construction.

Application for Environmental Authorisation will include the following listed activities as per the National Environmental Management Act (Act 107 of 1998) Regulations:

GN. R327, 7 April 2017 (GN No. 983) - Listing notice 1: Activity 12 & 19 GN. R324, 7 April 2017 (GN No. 985) - Listing notice 3: Activity 12 & 14 National Water Act (Act 36 of 1998) - Section 21, i and c.

OPPORTUNITY TO PARTICIPATE

The public are invited to partake in the public participation process by registering as an Interested and Affected Party (I&AP), reviewing the draft report and submitting concerns or comments to the Environmental Assessment Practitioner

To register as an I&AP, please email johan@newla.co.za. Deadline for I&AP registration is 25 September 2022.

Sasol Secunda Cricket Club awards players

SECUNDA - Top performers of the Sasol Secunda Cricket Club were awarded at the annual awards ceremony for the 2021/2022 season on Saturday, August 13.

Mark Joseph received two awards for the Promo Batsman and the Promo Bowler of the Year.

The T20 Batsman was awarded to George Louw, with the T20 Bowler being awarded to Ignus Koekemoer.

The T20 Player of the Year went to

Chris van Schalkwyk received an award for Junior Player of the Year.

The Captain's Award went to Colin van Staden who was the winner in the Gert Sibande Premier League 50 overs and T20.

Colin van Staden was awarded Premier Batsman with the Premier Bowler award going to Nicus Boshoff.

Johan Visagie received his award for Club Legend number eight.

Players' Player of the Year went to George Louw with the

Player of the Year being awarded to Johan van Antwerpen.

Players will be back on the pitch for the new season that will begin at the first weekend of October.

Johan van Antwerpen (middle) was awarded Player of the Year. Here is his father Hannes van Antwerpen (left) and club chairman, Ignus Koekemoer (right).



George Louw (left) received the Players' Player of the Year award. He received his award from Gert Sibande regional chairman Dylan Niemand (right).



NOTICE OF ENVIRONMENTAL IMPACT ASSESMENT AND PUBLIC PARTICIPATION PROCESSES FOR THE PROPOSED DEVELOPMENT OF THE UMMBILA EMOYENI RENEWABLE ENERGY WIND AND SOLAR PV FACILITIES, AND GRID CONNECTION INFRASTRUCTURE,

Applicant: Emoyeni Renewable Energy Farm (Pty) Ltd

Proposed Activity: The development of the Ummbilla Emoyeni Renewable Energy Farm with a contracted capacity of up to 666MW of wind energy, 150MW of

Solar Energy Facility	Wind Energy Facility	Electrical Grid Infrastructure
» PV modules in the range of 330Wp to 450Wp mounted on either a fixed tilt or single axis tracker structure, dependent on optimisation, technology available and cost. » Inverters and transformers. » 33kV cabling to connect to the onsite collector substation to be laid underground where practical. » 33kV/132kV on-site collector substation (IPP Portion). » Battery Energy Storage System (BESS). » Cabling between project components. » Laydown and 0&M hub (approximately 300m x 300m): o Construction compound (temporary). o Maintenance office. » Access roads (up to 12m wide) and internal distribution roads (up to 12m wide).	» Up to 111 wind turbines with a maximum hub height of up to 200m. The tip height of the turbines will be up to 300m. » 33kV cabling to connect the wind turbines to the onsite collector substation, to be laid underground where practical. » 3 x 33kV/132kV on-site collector substation (IPP Portion), each being 5ha. » Battery Energy Storage System (BESS). » Cabling between turbines, to be laid under ground where practical. » Construction compounds including site office (approximately 300m x 200m): - Batching plant of up to 4ha to 7ha. - 3 x O&M office of approximately 1.5ha each adjacent to each collector 5S. 3 x construction compound / laydown area, including site office of 3ha each (150m x 200m each, including site office of 3ha each (150m x 200m each, including site office of 3ha each (150m x 200m each). » Avonstruction compound / laydown area, including site office of 3ha each (150m x 200m each). » Laydown and crane hardstand areas (approximately 75m x 120m). » Access roads of 12 – 13m wide, with 12m at turning circles.	» A new 400/132kV MTS) to be located between Camden and SOL Substations. » Two 400kV loop-in loop-out power lines to the existing Camden-Sol 400kV transmission line. » On-site switching stations (Eskom Portion) (132kV in capacity) at each renewable energy facility. » Collector substation with 2 x 132kV bus bars and 4 x 132kV IPP feeder bays to onsite IPP 5/5s. » 132kV power lines from the switching stations to a new MTS. » Access roads up to 8m wide.

Jocation: Approximately 6km southeast of the town of Bethal in the Moumalanga Province. The project site is located across the Govan Mheki, Lekwa, and Msukaligwa Local Municipalities within the Gert Sibande District Municipality. The project site comprises the following farm portions

Parent Farm Number	Farm Portions
Farm 261 — Naudesfontein	15,21
Farm 264 – Geluksplaats	0, 1, 3, 4, 5, 6, 8, 9, 11, 12
Farm 268 – Brakfontein Settlement	6,7,10,11,12
Farm 420 — Rietfontein	8,9,10,11,12,15,16,18,19,22,32
Farm 421 - Sukkelaar	2, 2, 7, 9, 9 10, 10 11, 11 12, 12, 22, 25, 34, 35, 36, 37, 37, 38, 39, 40, 42, 42
Farm 422 – Klipfontein	0, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 16, 17, 18, 19, 20, 21, 22, 23
Farm 423 – Bekkerust	0, 1, 2, 4, 5, 6, 10, 11, 12, 13 14, 15, 17, 19, 20, 22, 23, 24, 25
Farm 454 – Oshoek	4, 13, 18
Farm 455 — Ebenhaezer	0,1,2,3
Farm 456 — Vaalbank	1, 2, 3, 4, 7, 8, 13, 15, 16, 17, 18, 19
Farm 457 — Roodekrans	0, 1, 4, 7, 22, 23, 23
Farm 458 – Goedgedacht	0, 2, 4, 4, 5, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 21, 22, 25, 26, 27, 28, 29, 31, 32, 33, 34, 35, 37, 39
Farm 467 – Twee Fontein	0, 1, 4, 5, 6, 7, 8, 10
Farm 469 – Klipkraal	5,6,7,8
Farm 548 – Durabel	0

Scoping & Environmental Impact Assessment (S&EIA) Processes: In terms of Sections 24 & 24D of the National Environmental Management Act (No 107 of 1998), as read with Government Notice R324 – R327, as amended, a S&EIA process is required for each renewable energy facility and the grid connection infrastructure. Savannah Environmental is undertaking the required S&EIA and public participation processes for these projects.

EIA Reports Available for Review & Comment: The EIA Reports for the Ummbila Emoyeni Wind Energy Facility and the Ummbila Emoyeni Solar Energy Facility are available for download, review, and comment on the Savannah Environmental website (see applicable link in table above). The 30-day review and comment period of the EIA Reports is from Friday, 26 August 2022 until Monday, 26 September 2022. The availability of the EIA Report for the Ummbila Emoyeni Electrical Grid Infrastructure, as well as the 30-day review and comment period will be communicated in due course.

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

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



SCOPING PHASE

NOTICE OF ENVIRONMENTAL IMPACT ASSESMENT AND

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

Applicant: Emoyeni Renewable Energy Farm (Pty) Ltd

Proposed Activity: The development of the Ummbilla Emoyeni Renewable Energy Farm with a contracted capacity of up to 666MW of wind energy, 150MW of solar energy, and grid connection solution consisting of a 400/132kV Main Transmission Substation (MTS) and Loop-in-Loop-out grid connection infrastructure. Infrastructure associated with each project includes:

Solar PV Facility	Wind Farm	Grid Connection Infrastructure
 PV modules and mounting structures with a capacity per panel of 350W to 450W and dependent on optimisation and cost. Inverters and transformers. 33kV/132kV onsite collector substation. Battery Energy Storage System (BESS). Cabling between project components. Laydown and O&M hub (approximately 300m x 300m): Construction compound (temporary). Maintenance office. Access roads (up to 12m wide) and internal distribution roads. 	 » Up to 111 wind turbines with a maximum hub height of up to 200m. The tip height of the turbines will be up to 300m. » 3 x 33kV/132kV onsite collector substation. » Battery Energy Storage System (BESS). » Cabling between turbines, to be laid underground where practical. » Laydown and Operations and Maintenance (O&M) hub (approximately 300m x 300m): o Batching plant of up to 4ha to 7ha. o 3 x Construction compound (temporary), including a site office, of approximately 3ha each (150m x 200m each). o 3 x O&M office of approximately 1.5ha each. » Laydown and crane hardstand areas (approximately 75m x 120m). » Access roads of 12 -13m wide, with 12m at turning circles. 	» The grid connection solution comprises a 400/132kV MTS, to be located on a site between Camden and SOL Substations, which will be looped in and out of the existing Camden-Sol 400kV line.

Location: Approximately 6km southeast of the town of Bethal in the Mpumalanga Province. The project site is located across the Govan Mbeki, Lekwa, and Msukaligwa Local Municipalities within the Gert Sibande District Municipality. The project site comprises the following farm portions:

Parent Farm Number	Farm Portions
Farm 261 – Naudesfontein	15, 21
Farm 264 – Geluksplaats	0, 1, 3, 4, 5, 6, 8, 9, 11, 12
Farm 268 – Brak Fontein Settlement	6,7,10,11,12
Farm 420 – Rietfontein	8,9,10,11,12,15,16,18,19,22,32
Farm 421 - Sukkelaar	2, 2, 7, 9, 9 10, 10 11, 11 12, 12, 22, 25, 34, 35, 36, 37, 37, 38, 39, 40, 42, 42
Farm 422 – Klipfontein	0, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 16, 17, 18, 19, 20, 21, 22, 23
Farm 423 – Bekkerust	0, 1, 2, 4, 5, 6, 10, 11, 12, 13 14, 15, 17, 19, 20, 22, 23, 2425
Farm 454 – Oshoek	4, 13, 18
Farm 455 – Ebenhaezer	0, 1, 2, 3
Farm 456 – Vaalbank	1, 2, 3, 4, 7, 8, 13, 15, 16, 17, 18, 19
Farm 457 – Roodekrans	0, 1, 4, 7, 22, 23, 23
Farm 458 – Goedgedacht	0, 2, 4, 4, 5, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 21, 22, 25, 26, 27, 28,
	29, 31, 32, 33, 34, 35, 37, 39
Farm 467 – Twee Fontein	0, 1, 4, 5, 6, 7, 8, 10
Farm 469 – Klipkraal	5, 6, 7, 8
Farm 548 – Durabel	0
Savannah Environmental website: https://savannalhttps://savannahsa.com/public-documents/grid-infras	hsa.com/public-documents/energy-generation/ (Wind Farm and Solar PV Facility) and tructure/ (arid connection infrastructure)

Scoping & Environmental Impact Assessment (S&EIA) Processes: In terms of Sections 24 & 24D of the National Environmental Management Act (No 107 of 1998), as read with Government Notice R324 – R327, as amended, a S&EIA process is required for each renewable energy facility and the grid connection infrastructure. Savannah Environmental is undertaking the required S&EIA and public participation processes for these projects.

Scoping Reports Available for Review & Comment: The Scoping Reports for each project are available for download, review, & comment on the Savannah Environmental website (see applicable link in table above). The 30-day review & comment period of the Scoping Reports is from Thursday, 12 May 2022 until Monday, 13 June 2022. The final day to submit a comment is Monday, 13 June 2022.

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

Nicolene Venter or Nondumiso Bulunga of Savannah Environmental

P.O. Box 148, Sunninghill, 2157

Tel: 011 656 3237 Mobile: 060 978 8396 Fax: 086 684 0547

Email: publicprocess@savannahsa.com

Website: www.savannahsa.com







Positions Available at Thasasa

The following positions are available at Thasasa:

4 x Millwrights

with a minimum of 3 years underground mining experience

Application

Please email your CV on/before 17 May 2022 to recruitment@thasasa.co.za

Note: Thasasa will only prioritize candidates with relevant qualification and experience.

0890 **Employment Wanted**

Report incidents to your nearest police station esponsibility to check al

> 0893 **GENERAL EMPLOYMENT** WANTED

THELMA IS LOOKING TO CLEAN OFFICE'S AND **GUEST HOUSES Around Secunda and** Evander area.

Call 078-873-6059

SM005375

> 0894 DOMESTIC **EMPLOYMENT** AGENCY / SERVICES

DOMESTICS 4 HIRE HUISHULP TE HUUR (Established in 2008) Monthly or Casual.

Secunda & Trichardt Contact 071-394-7365

0895 **DOMESTIC EMPLOYMENT** WANTED

MARGARET

Is looking for sleep in or non sleep in domestic work for 5 days a week in Secunda, Evander, Trichardt, Bethal, Kinross, Kriel. 065-573-4951

NELISIWE Is looking for non sleep in domestic work for 3 days a week in Secunda, Evander, Trichardt,

Kinross

3**s. 066-398-3968** ——SM005377

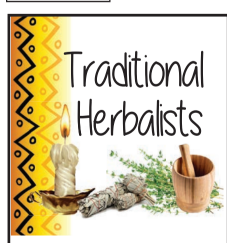
NELLIE Is looking for non sleep in domestic work for 3 days a week in Secunda, Evander, Trichardt,

Kinross. 073-578-4211

ATTENTION

Be aware of scams targeting job seekers.

You do not have to pay money in order to secure a job. Report such incidents to your nearest police station.



MAMA NOMA KHOKHA EMVA KWEMPUMELELO

Anele 47yrs Embalenhle ngiyabonga Mama Noma ungesule izinyembezi zonke, ngiwine uR 6.5Million kwilotto nakhona ngahlukumezeka kakhulu nezitha emsebenzini ngaze ngahlangana no Mama uNoma ephethe R400 kuphela wanginika imukasa mutti. ngenhlanzeko ngayisebenzisa ngawina R6.5Million ngakhushulwa emsebenzini .Umama Noma naye uyasiza: buyisa izithandwa zakho Ezilahlekile ngo 24hrs, Hlanza Ishwa, magic wallet, win casino. amacala ezinkantolo, umsebenzi wokuphromotha izinkinga zendoda, 100% Satisfied.

Shayela 063 165 1795

Disclaimer:

These services are based on African Traditional Healing or Psychic abilities. These services cannot be scientifically vetted and therefore you use them at your sole discretion.



Lettie Visser met die kruisiesteek-tafeldoek wat sy vir die Secunda VLU-tak se maandelikse kompetisie ingeskryf het.

VLU-vroue leer hoe om met resin te werk

SECUNDA - Vroue van die Secunda VLUtak het op Woensdag, 4 Mei geleer hoe om koffiebekerstaanders (coasters) uit sintetiese gom (resin) te maak.

Tammy Wieczorkiewicz van B Beautiful Creations het vir die vroue gewys hoe om die kleure van die sintetiese gom te meng en wenke gegee.

"Die vermenging van die gom is baie belangrik, 'n mens se mates moet 100% reg wees," het Wieczorkiewicz gesê.

"Die perfekte temperature om dit te meng is 20 grade Celcius en as dit reën kan 'n mens nie met resin werk nie."

Sy het die vroue aangeraai om altyd handskoene en maskers aan te trek wanneer hulle met resin werk.

"Dit is vir my terapeuties om te kyk hoe die kleure meng en om te sien hoe die eindproduk lyk, want resin doen hul eie ding.

"Gebruik kleure wat mekaar komplimenteer."

Wieczorkiewicz beplan om binnekort klasse aan te bied sodra daar genoeg vroue is wat belangstel.

Lettie Visser het 85% behaal vir haar kruisiesteek-tafeldoek wat sy vir die Secunda VLU-tak se maandelikse kompetisie ingeskryf het.

Dié tak vergader weer op Woensdag, 1 Junie om 09:30 in Die Ark-saal by die NG Kerk Goedehoop/Secunda-Oos-gemeente.

Belangstellendes is welkom om dié vergadering by te woon.

Vir meer inligting, skakel Liezel Myburgh by 083 645 8620.



Tammy Wieczorkiewicz wys vir vroue van die Secunda VLU-tak hoe om met sintetiese gom (resin) te werk.

In commemoration of our 22 years in service we are delighted to announce that **OUR OFFICES** will be conducting **FREE Legal Consultations** by appointment **Every Saturday** between 09:00 - 12:00 effective from 14 May 2022





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NOTICE OF ENVIRONMENTAL IMPACT ASSESMENT AND PUBLIC PARTICIPATION PROCESSES FOR THE PROPOSED DEVELOPMENT OF THE UMMBILA EMOYENI RENEWABLE ENERGY WIND AND SOLAR PV FACILITIES, AND GRID CONNECTION INFRASTRUCTURE, MPUMALANGA PROVINCE.

Applicant: Emoyeni Renewable Energy Farm (Pty) Ltd

300m x 300m):

o Maintenance office.

distribution roads

o Construction compound (temporary).

Access roads (up to 12m wide) and interna

Proposed Activity: The development of the Ummbilla Emoyeni Renewable Energy Farm with a contracted capacity of up to 666MW of wind ission Substation (MTS) and Loop-in-Loop-

energy, 150MW of solar energy, and grid connection solution consisting of a 400/132kV Main Transmission Substation (MTS) and Loop-in-Li out grid connection infrastructure. Infrastructure associated with each project includes:		
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- (0&M) hub (approximately 300m x 300m): o Batching plant of up to 4ha to 7ha. o 3 x Construction compound (temporary), including a site office, of
- approximately 3ha each (150m x 200m
- o 3 x 0&M office of approximately 1.5ha each.
- (approximately 75m x 120m). Access roads of 12 -13m wide, with 12m at

turning circles.

Laydown and crane hardstand areas

Location: Approximately 6km southeast of the town of Bethal in the Mpumalanga Province. The project site is located across the Govan Mbeki, Lekwa, and Msukaligwa Local Municipalities within the Gert Sibande District Municipality. The project site comprises the following farm portions:

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Farm 422 — Klipfontein	0, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 16, 17, 18, 19, 20, 21, 22, 23
Farm 423 — Bekkerust	0, 1, 2, 4, 5, 6, 10, 11, 12, 13, 14, 15, 17, 19, 20, 22, 23, 24, 25
Farm 454 – Oshoek	4, 13, 18
Farm 455 — Ebenhaezer	0, 1, 2, 3
Farm 456 – Vaalbank	1, 2, 3, 4, 7, 8, 13, 15, 16, 17, 18, 19
Farm 457 – Roodekrans	0, 1, 4, 7, 22, 23, 23
Farm 458 — Goedgedacht	0, 2, 4, 4, 5, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 21, 22, 25, 26, 27, 28, 29, 31, 32, 33, 34, 35, 37, 39
Farm 467 – Twee Fontein	0, 1, 4, 5, 6, 7, 8, 10
Farm 469 — Klipkraal	5, 6, 7, 8
Farm 548 – Durabel	0

Savannah Environmental website: https://savannahsa.com/public-documents/energy-generation/ (Wind Farm and Solar PV Facility) and https://savannahsa.com/public-documents/grid-infrastructure/ (grid connection infrastructure)

Scoping & Environmental Impact Assessment (S&EIA) Processes: In terms of Sections 24 & 24D of the National Environmental Management Act (No 107 of 1998), as read with Government Notice R324 – R327, as amended, a S&EIA process is required for each renewable energy facility and the grid connection infrastructure. Savannah Environmental is undertaking the required S&EIA and public participation processes for these

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

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

