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 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): Batching plant of up to 4ha to 7ha. 3 x Construction compound (temporary), including a site office, of approximately 3ha each (150m x 200m each). 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://savannah https://savannahsa.com/public-documents/grid-infra	ahsa.com/public-documents/energy-generation/ (Wind Farm and Solar PV Facility) and astructure/ (grid connection infrastructure)

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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:

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

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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.



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

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Tel: 017 632 2280 / 3647 Office no. 104 Solly Zwane Road, Evander

Middelburg Office

017 634 7728

Tel: 013 234 2300 Office no. 9A Laver Street Middelburg



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Farm 548 – Durabel	0

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

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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.

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

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)

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