

Date:

06/04/2023

Our ref:

P22815 Cover letter

Mr P Strumpher 12 Donkin Street

Mid Town

Beaufort West

6970

Sir,

- BY HAND -

APPLICATION FOR CONSENT USE TO LEGALLY DEVELOP PORTION 1 OF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 386, REMAINING EXTENT OF PORTION 5 (A PORTION OF PORTION 7) OF THE FARM MUIS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373 REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE FOR RENEWABLE ENERGY STRUCTURES (WIND ENERGY FACILITY), IN TERMS OF SECTION 15(2) READ WITH SECTION 19, CONTAINED IN CHAPTER III, READ WITH CHAPTER IV OF THE BEAUFORT WEST MUNICIPALITY: BYLAW ON MUNICIPAL LAND USE PLANNING, 2019, TO BE KNOWN AS KWAGGA WIND ENERGY FACILITY 3.

The above-mentioned application has reference.

Please find herewith 2 complete copies of the above mentioned application as well as an electronic copy on a CD. The following is submitted for your consideration:

ANNEXURE A: APPLICATION FORM T1 & T 2, PRE-APPLICATION MEETING MINUTES ATTENDANCE REGISTER PRE-

APPLICATION INPUTS

ANNEXURE B: POWER OF ATTORNEY & TRUST RESOLUTIONS

ANNEXURE C: CERTIFICATE OF TITLE DEED

ANNEXURE D: LOCALITY PLAN

ANNEXURE E: SG DIAGRAM

ANNEXURE F: MOTIVATIONAL MEMORANDUM

ANNEXURE G: SITE DEVELOPMENT PLAN

ANNEXURE H: ENVIRONMENTAL AUTHORISATION

ANNEXURE I: TRAFFIC IMPACT ASSESSMENT

ANNEXURE J: COMMENTS FORM OTHER DEPARTMENTS

ANNEXURE K: SERVICE LETTERS FROM THE MUNICIPALITY

ANNEXURE L: CONVEYANCER CERTIFICATE

ANNEXURE M: DEPARTMENT OF AGRICULTURE, LAND REFORM AND RURAL DEVELOPMENT NO OBJECTION LETTER

ANNEXURE N: WESTERN CAPE DEPARTMENT OF AGRICULTURE LAND USE MANAGEMENT NO OBJECTION LETTER

ANNEXURE O: BONDHOLDERS CONSENT

Proof of payment for the relevant application fees is attached for your convenience.

Trust you find this in order. Please feel free to contact us should you have any further queries in this regard.

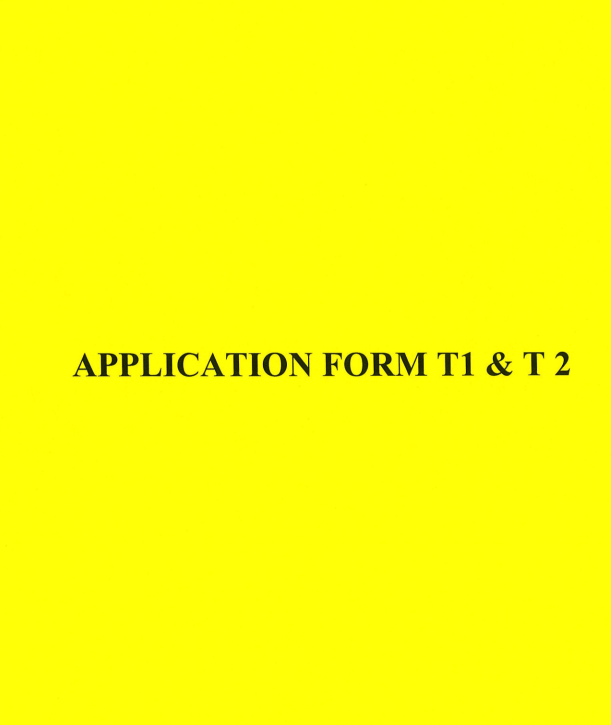
Yours faithfully,

MR K.W. ROST

TOWNSCAPE PLANNING SOLUTIONS CC

ANNEXURE A:

APPLICATION FORM T1 & T 2 PRE-APPLICATION MEETING MINUTES ATTENDANCE REGISTER PRE-APPLICATION INPUTS





BEAUFORT-WES(T) MUNISIPALITEIT // MUNICIPALITY

LAND USE PLANNING PRE-APPLICATION CONSULTATION FORM

KINDLY NOTE:

Pre-application consultation is an advisory session and does not in any way pre-empt the outcome of any future application which may be submitted to the Municipality.

D	AI	DT	۸.	PΔ	DTI	0	Λ	DC

Reference number:

NOTO TO THE
Purpose of consultation: Pre-application consultation for consent to accommodate the Kwagga Wind
Energy Facility 3 and associated infrastructure on various farm portions within the Beaufort West Local
Municipality in the Western Cape.

Brief proposal: Application is made to obtain consent use to legally develop the said property for Renewable Energy Structure to accommodate a Wind Energy Facility and associated infrastructure in terms of Section 15(2) read with Section 19, contained in Chapter III, read with Chapter IV of the Beaufort West Municipality: By-Law on Municipal Land Use Planning, 2019

AND

Consent to register a long-term lease or servitude(s) or exception thereof over the mentioned farms in favor of Kwagga Wind Energy Facility 3 (Pty) Ltd in terms of Section 15(2) read with Section 24 of the Beaufort West Municipality: By-Law on Municipal Land Use Planning: To regulate and control municipal land use planning.

Property(ies) description:

Kwagga Wind Energy Facility 3:

- Portion 1 of the Farm Arthurs Kraal No. 386,
- Portion 2 (Boom Spruit) of the Farm Arthurs Kraal No. 386,
- Portion 3 (Daniels Rivier) of the Farm Arthurs Kraal No. 386,
- Remaining Extent of Portion 5 (A Portion of Portion 7) of the Farm Muis Kraal No. 373,
- Portion 7 of the Farm Muis Kraal No. 373

Date: 24 March 2023

Attendees:

	Name & Surname	Organisation	Contact Number	E-mail
Official	Christopher Wright	Beaufort West Mun	023 414 8140	christopher@beaufortwestmu n.co.za
Pre-applicant	Wilhelm Rost	Townscape Planning Solutions	082 662 1105	wilhelm@tpsplanners.co.za
	Gavin Fourie	Townscape Planning Solutions	071 354 2461	adminmp@lpsplanners.co.za

List documents provided for discussion at meeting:

(Include document reference, document/plan dates and plan numbers where possible and attach to this form)

Title Deeds

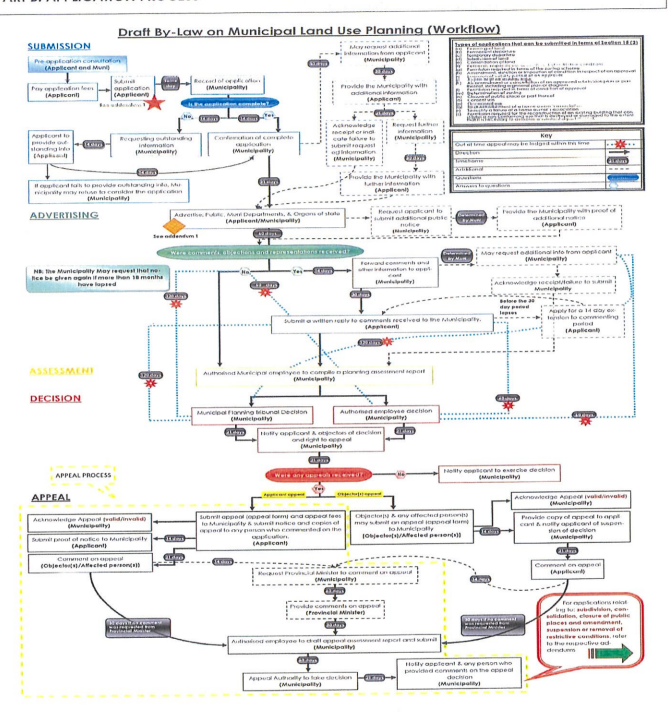
Final Environmental Impact Assessment Report (Kwagga WEF 3) (14/12/16/3/3/2/2072)

Has pre-application consultation been undertaken for a land development application in terms of section 53 of the Western Cape Land Use Planning Act, 2014 (Act 3 of 2014) (LUPA) and regulation 10 of the Western Cape Land Use Planning Regulations, 2015 (LUP regulations)?

(If yes, request a copy of the minutes)

Comprehensive overview of proposal:

It is proposed to apply to obtain consent use to legally develop the said property for Renewable Energy Structure to accommodate a Wind Energy Facility and associated infrastructure in terms of Section 15(2) read with Section 19, contained in Chapter III, read with Chapter IV of the Beaufort West Municipality: By-Law on Municipal Land Use Planning, 2019 AND Consent to register a long-term lease or servitude(s) or exception thereof over the mentioned farms in favor of Kwagga Wind Energy Facility 3 (Pty) Ltd in terms of Section 15(2) read with Section 24 of the Beaufort West Municipality: By-Law on Municipal Land Use Planning: To regulate and control municipal land use planning.



SECTION A: DETERMINATION OF APPLICATION TYPES, PRESCRIBED NOTICE AND FEES

ick	if	What falla use planning applications are required in terms	Application			
ele	vant		fees payable			
	2(a)	a rezoning of land;	R			
		a permanent departure from the development parameters of the zoning	R			
2(b)	2(b)	scheme;	18			
	01.1	a departure granted on a temporary basis to utilise land for a purpose not	R			
	2(c)	permitted in terms of the primary rights of the zoning applicable to the land;				
	27.10	a subdivision of land that is not exempted in terms of section 24, including the	R 3 645.00			
	2(d)	registration of a servitude or lease agreement;	,, 0 0 1010			
	2(e)	a consolidation of land that is not exempted in terms of section 24;	R			
		a removal, suspension or amendment of restrictive conditions in respect of a	R			
	2(f)	land unit;				
	2(g)	a permission required in terms of the zoning scheme;	R			
-		an amendment, deletion or imposition of conditions in respect of an existing	R			
2(h)		approval;				
`	2(i)	an extension of the validity period of an approval;	R			
	2(j)	an approval of an overlay zone as contemplated in the zoning scheme;	R			
		an amendment or cancellation of an approved subdivision plan or part thereof,				
2(k)		including a general plan or diagram;				
Ÿ	2(1)	a permission required in terms of a condition of approval;	R			
\.	2(m)	a determination of a zoning;	R			
Ţ.	2(n)	a closure of a public place or part thereof;	R			
√	2(0)	a consent use contemplated in the zoning scheme;	R 3 645.00			
V	2(p)	an occasional use of land;	R			
,	2(q)	to disestablish a home owner's association;	R			
1		to rectify a failure by a home owner's association to meet its obligations in	R			
	2(r)	respect of the control over or maintenance of services;	K			
3,1		a permission required for the reconstruction of an existing building that				
	2(s)	constitutes a non-conforming use that is destroyed or damaged to the extent	R			
	2.23	that it is necessary to demolish a substantial part of the building.				
Tick if			Advertising			
		What prescribed notice will be required?	fees payab			
		Serving of notices (i.e Delivering by hand; registered post; data messages)	R 1 463.0			
	11	Publication of notices (i.e Local Newspaper(s); Provincial Gazette; site notice;				
		Municipality's website)				

	ISI	station, Municipality's website, letters of consent or objection)	D
Y	1-1	Notice of decision (i.e Provincial Gazette)	K
Y	N	Integrated procedures	R
		TOTAL APPLICATION FEE*:	R 11 677.00

KINDLY NOTE: * Application fees are estimated on the information discussed and are subject to change with submission of the formal application.

Application fees that are paid to the Municipality are non-refundable and proof of payment of the application fees must accompany an application.

The applicant is liable for the cost of publishing and serving notice of an application.

SECTION B: PROVISIONS IN TERMS OF THE RELEVANT PLANNING LEGISLATION / POLICIES / GUIDELINES

QUESTIONS REGARDING PLANNING POLICY CONTEXT	YES	NO	TO BE DETERMINED	COMMENT
ls any municipal integrated development plan,				
spatial development framework(s), structure plans,				
by-laws or any other municipal policies or	Х			Yes
guidelines applicable? If yes, is the proposal in line				
with the aforementioned documentation/plans?				
Any applicable restrictive condition(s) prohibiting				
the proposal? If yes, is/are the condition(s) in favour		x		
of a third party(ies)? [List condition numbers and	^			
third party(ies)]				
Any other Municipal by-law that may be relevant	x			
to application? (If yes, specify)				
Zoning Scheme By-law considerations:	L			
What is the current zoning of the property?				
Agricultural I				
What is the proposed zoning of the property?				
Zoning: Agricultural 1				
Land-Use: Renewable Energy Structure				
Does the proposal fall within the provisions/parame	ters of t	he zoni	ng scheme?	
Yes				
Are additional applications required to deviate from	n the zo	oning so	cheme? (if	
yes, specify)				
No				

QUESTIONS REGARDING OTHER PLANNING CONSIDERATIONS	YES	NO	TO BE DETERMINED	COMMENT
ls a development application affecting national	Х			
interest in terms of section 52(3) of Spatial Planning				
Land Use Management Act. 2013 (Act 16 of 2013)				
(SPLUMA), required?				
Is the proposal in line with the national spatial	Х			
development framework and national laws,				
regulations, other guidelines or documents?				
Is the proposal in line with the principles for land	Х			A CHIRL HURSIAN
development, set out in the SPLUMA and the				
Western Cape Land Use Planning Act, 2014 (Act 3				
of 2014)?		2000		
Is the proposal in line with the provincial spatial	Х			
development framework(s) and provincial laws,				The state of the s
regulations, other policies, guidelines or				
documents?				
Is any district municipal integrated development	Х			
plan, spatial development framework, other				
policies, guidelines or documents relevant?				

SECTION C: CONSENT / COMMENT REQUIRED FROM OTHER ORGANS OF STATE

OUESTIONS REGARDING CONSENT /	YES	NO	TO BE	OBTAIN APPROVAL / CONSENT / COMMENT FROM:
	3,2003.00	1 133.4-1-1	WEI ENWITTEN	
ls a land dovelopment application required				
in terms of section 53(2) of LUPA or section 10		X		
of LUP Regulations?				1 to the desired to
ls provincial comment on land use	Х			DEA 0 DB
application(s) required in terms of section				DEA&DP
45(1) of LUPA?				W. L. Course Covernment
ls/was the property(ies) utilised for agricultural	Х			Western Cape Government
purposes?				Department of Agriculture
Will the proposal require approval in terms of	X			National Department of
Subdivision of Agricultural Land Act, 1970				Agriculture, Forestry and
(Act 70 of 1970)?				Fisheries (DAFF)
Will the proposal trigger a listed activity in	X			
terms of National Environmental				DEA&DP
Management Act, 1998 (Act 107 of 1998)				
(NEMA) ?	12.			
Will the proposal require authorisation in terms				
of Specific Environmental Management				
Act(s) (SEMA)?				
(National Environmental Management:				
Protected Areas Act, 2003 (Act 57 of 2003)				
(NEM:PAA) /				
National Environmental Management:				
Biodiversity Act, 2004 (Act 10 of 2004)				National Department of
(NEM:BA) /	x			Environmental Affairs (DEA) &
National Environmental Management: Air	^			DEA&DP
Quality Act, 2004 (Act 39 of 2004) (NEM:AQA)				DEAGDI
1				
National Environmental Management:				
Integrated Coastal Management Act, 2008				
(Act 24 of 2008) (NEM:ICM) /				
National Environmental Management: Waste				8
Act, 2008 (Act 59 of 2008) (NEM:WA)				
(strikethrough irrelevant)				
Will the proposal require authorisation in terms of the National Water Act, 1998 (Act 36 of 1998)?				National Department of Water & Sanitation (DWS)

Will the proposal trigger a listed activity In terms of the National Heritage Resources Act, 1999 (Act 25 of 1999)? Will the proposal have an impact on any National or Provincial roads?	X		South African Heritage Resources Agency (SAHRA) & Heritage Western Cape (HWC) National Department of Transport / South Africa National Roads Agency Ltd. (SANRAL) & Western Cape Department of Transport and
Will the proposal trigger a listed activity in terms of the Occupational Health and Safety Act, 1993 (Act 85 of 1993): Major Hazard Installations Regulations		х	Public Works (DT&PW) National Department of Labour (DL)
Will the proposal affect any Eskom owned land and/or servitudes?		х	Eskom
Will the proposal affect any Telkom owned land and/or servitudes?		Х	Telkom SA Ltd.
Will the proposal affect any Transnet/Passenger Rail Agency of South Africa owned land and/or servitudes?		X	Transnet/PRASA
Is the property subject to a land / restitution claim(s)?		х	National Department of Rural Development & Land Reform
Will the proposal require comments from South African National Parks (SANParks) and/or CapeNature?		X	SANParks / CapeNature
Is the property subject to any existing mineral rights?		Х	National Department of Mineral Resources
Does the proposal lead to densification to such an extent that the number of schools, healthcare facilities, libraries, safety services, etc. In the area may be impacted on? (strikethrough irrelevant)		Х	Western Cape Government Departments of Cultural Affairs & Sport, Education, Social Development, Health and Community Safety
Does the proposal require any other authorisation(s) in terms of other applicable legislation that is not listed in the subject table? If yes, specify		x	

SECTION D: SERVICE REQUIREMENTS

DOES THE PROPOSAL REQUIRE THE FOLLOWING ADDITIONAL INFRASTRUCTURE / SERVICES?	YES	NO	IO BE DETERMINED	OBTAIN COMMENT FROM: (list internal department)
Electricity supply.		Х		
Water supply:	X			
Sewerage and waste water:	X			
Stormwater:		Х		
Road network:		X		
Telecommunication services:		Х		
Other services required? Please specify.		X		
Development charges:		Х		

PART D: ATTACHMENTS AND SUPPORTING INFORMATION AND DOCUMENTATION FOR LAND USE PLANNING APPLICATION

Com	pletec	and si	gned application form	Bono	dholde	r's cons	ent (if applicable)
			/ Owner's consent if applicant is	Proo	of of reg	gistered	ownership or any other
	owner	11011107	,	relev	vant rig	ht held	in the land concerned
		or other	proof that applicant is	s G	diagra	ım / Ge	eneral plan extract
auth	orised	to act	on behalf of a juristic person	1	25.5		
Wrift	en mo	tivation		Site	develo	pment	plan or conceptual layout plan
Loca	ality plo	n		servi	itude		nt or permission for required
Prop	osed s	ubdivisi	on plan	Full	сору о	f the titl	e deed
			of application fees				plication consultation meeting
			ertificate	(if a	pplical	ole)	
Υ Υ	N	N/A N/A	Consolidation plan Street name and numbering plan	Y	N	N/A	Land use plan / Zoning plan
Υ	N	N/A	Landscaping / Tree plan	Υ	N	N/A	1:50 / 1:100 Flood line determination (plan / report)
Υ	N	N/A	Abutting owner's consent	Y	N	N/A	Home Owners' Association consent
Y	N	N/A	Copy of Environmental Impact Assessment (EIA) / Heritage Impact Assessment (HIA) / Traffic Impact Assessment (TIA) / Traffic Impact Statement (TIS) / Major Hazard Impact Assessment (MHIA) / Environmental Authorisation (EA) / Record of Decision (ROD) (strikethrough irrelevant)	Y	N	N/A	Services Report or indication all municipal services / registered servitudes
Y	N	N/A	Copy of original approval and conditions of approval	Υ	N	N/A	Proof of failure of Home owner's association
Υ	Z	N/A	Proof of lawful use right	Υ	N	N/A	Any additional documents of information required as listed in the pre-application consultation form / minutes
Υ	N	N/A	Required number of documentation copies	Υ	N	N/A	A SAME AND

PART E: DISCUSSION

The proposed application for a consent use on agricultural zoned land for the purpose of renewal energy facilities is correct. The application also includes the subdivision of portions of the land for the purpose of a long lemm leaso to be registered. The following addition information is requested in the final application:

- The applicant must clearly indicate the areas intended for the long-term lease agreement.
- Include a compony resolution of the relevant power of attorney
- If there are any active bonds registered on only of the properties the affected bondholder will be required to give consent for the proposed application to process.
- Indicate if the areas applicable to the long-term lease will still be able to be used for agricultural use.
- Include all relevant conveyancer certificates
- Ensure that the proposed development complies with the development parameters as set out in the Beaufort West Municipal Standard Zoning Scheme, 2020, specifically referring to setbacks.

PART F: SUMMARY / WAY FORWARD

DATE: 24 March 2023

- A copy of the minutes of the meeting, complete T1 form and the proof of payment must form part of the final application to be submitted.
- All shortcomings identified in the pre-application meeting must be addressed in the final application
- Mr. A Mitchell can assist the applicant with the completion of the final application (T2 Form)
- Final application to be submitted at the Corporate Department of Beaufort West Municipality for the attention of Mr. P Strumpher.
- The final application will consist of 2 x Hard Copies and 1 x Soft Copy (CD)
- The applicant as the right to appeal if he is not in agreement with the outcome of the final application.

OFFICIAL: Christopher Wright	PRE-APPLICANT: Wilhelm Rost
(FULL NAME)	(FULL NAME)
SIGNED:	SIGNED:

DATE: 24 March 2023.



BEAUFORT-WES(T) MUNISIPALITEIT // MUNICIPALITY

LAND USE PLANNING APPLICATION FORM (Section 15 of the By-law on Municipal Land Use Planning for Beaufort West Municipality) KINDLY NOTE: Please complete this form using BLOCK capitals and ticking the appropriate boxes. PART A: APPLICANT DETAILS Wilhelm First name(s) Rost Surname South African Council for Planners (SACPLAN) A1440/2011 registration number (if applicable) Townscape Planning Solutions Company name (if applicable) P.O. Box 20831 Noordbrug Postal Address Postal 2522 Code wilhelm@tpsplanners.co.za Email adminnw@tpsplanners.co.za adminnw@tpsplanners.co.za 0826621105 086 693 9341 Cell Tel Fax 0826621105 PART B: REGISTERED OWNER(S) DETAILS (If different from applicant) **ROTHNER BEKKER TRUST GHATIES SNYMAN FAMILIE IGNATIUS BEKKER TRUST** Registered TRUST REGISTRATION REGISTRATION **REGISTRATION NUMBER** owner(s) NUMBER(IT1365/94) IT1384/2000 NUMBER IT1577/2001 Physical address ABO Wind renewable energies (Pty) Ltd. Unit B1, Mayfair Square Century Way, Century City South Africa Postal code 7441 rob.invernizzi@abo-wind.com E mail Tel +27 (0) 21 180 3672 Cell +27 (0) 73 265 8575 Fax

PART C: PROPERTY	DETA	ILS (ir	n accordo	ance with	title de	ed)						1350	
Property description [Number(s) of Erf/Erven/Portion(s) or Farm(s), allotment area.]	Por Por Rer Por Reg	tion 2 tion 3 maini tion 3 gistra	2 (Boom S 3 (Daniels ng Extent 7 of the Fo tion Divisi	arm Muis K on Beaufo	ne Farn the Far n 5 (A P (raal No ort West	n Arth m Ar ortion o. 373 t, We	nurs K thurs n of F 3 stern	Kraal No. Portion 7) o	386, of the Fa ovince	irm Muis Kro		3,	
Physical Address				OTIVATION			00 V			Private 4307 9000 100 100 1000 100			
GPS Coordinales	1000088 000		ANDUM	CIIVAIIOI	N/\L		T	own/City	BEAU	fort we	ST		
Current Zoning			ural Zone		Exten	t	149 149 16	50,1542ha 21,2173ha 21,2108ha 50,0755ha 75,2757ha	Are th	ere existing ngs?	9	Y	Z
Applicable Zoning Scheme	Bed	aufor	t West La	nd Use Scl	heme								
Current Land Use	Agi	ricult	ural (graz	ing) livesto	ock farr	ming	purp	oses					
Title Deed number and date		Т	T76411/2	2004		T80)443/	2001		T99292/19	998		
Any restrictive conditions?	Y	N	If Yes, lis conditio										
Are the restrictive conditions in favour of a third party(ies)?	Y	Z	If Yes, lis party(ie	list the ANNE		ISE SEE NEXURE C: CERTIFICATE OF TITLE DEED NEXURE F: MOTIVATIONAL MEMORANDUM							
Is the property encumbered by a bond?	Y	Z	If Yes, lis										
Any existing unau on the subject pro			_	nd/or land	d use	Υ	N	the build	ling / lar			Υ	N
Are there any per relating to the sub	oject p	orope	erty(ies)?			Y	7	Are there registere property	d on the	nd claim(s) e subject		Y	7
PART D: PRE-APPL													
Has there been a consultation?	ny pre	e-app	olication	Y N		8		the inforr		elow and n.	attach th	e mi	nutes
Official's name				Referenc Number	ce				Date consulte	of ation			

Tick	Section	Type of application	on	Cost
\	2(a)	a rezoning of land	d;	R
N:	2(b)	zoning scheme;	parture from the development parameters of the	R
X.	2(c)		nted on a temporary basis to utilise land for a purpose terms of the primary rights of the zoning applicable to	R
\	2(d)		and that is not exempted in terms of section 24, istration of a servitude or lease agreement;	R
\	2(e)	a consolidation c	of land that is not exempted in terms of section 24;	R
`	2(f)	a removal, suspe of a land unit;	nsion or amendment of restrictive conditions in respect	R
1	2(g)	a permission requ	uired in terms of the zoning scheme;	R
\	2(h)	an amendment, existing approval	deletion or imposition of conditions in respect of an ;	R
V.	2(i)	an extension of the	ne validity period of an approval;	R
\	2(j)	an approval of a	n overlay zone as contemplated in the zoning scheme;	R
\	2(k)		or cancellation of an approved subdivision plan or part g a general plan or diagram;	R
\	2(1)	a permission requ	uired in terms of a condition of approval;	R
\	2(m)	a determination		R
1	2(n)	a closure of a pu	blic place or part thereof;	R
$\sqrt{}$	2(0)	a consent use co	ntemplated in the zoning scheme;	R
V	2(p)	an occasional us		R
\ \	2(q)		nome owner's association;	R
	2(r)	The state of the s	e by a home owner's association to meet its obligations control over or maintenance of services;	R
V.	2(s)	constitutes a non	uired for the reconstruction of an existing building that a-conforming use that is destroyed or damaged to the ecessary to demolish a substantial part of the building.	R
			TOTAL A:	R
PRES	CRIBED NO	TICE AND FEES** (fo	r completion and use by official)	
Tick	Notificati in media	on of application	Type of application	Cost
\	CONTRACTOR	OF NOTICES TON OF NOTICES	Delivering by hand; registered post; data messages Local Newspaper(s); Provincial Gazette; site notice; Municipality's website	R
Λ.	ADDITION OF NOTIC	NAL PUBLICATION CES	Site notice, public meeting, local radio station, Municipality's website, letters of consent or objection	R
\	NOTICE C	OF DECISION	Provincial Gazette	R
N.	INTEGRA	TED PROCEDURES	T.B.C	R
			TOTAL B:	R
			TOTAL APPLICATION FEES* (TOTAL A + B)	R

^{*} Application fees that are paid to the Municipality are non-refundable and proof of payment of the application fees must accompany an application.

^{**} The applicant is liable for the cost of publishing and serving notice of an application.

BANKING DETAILS	
Name:	
Bank:	
Branch no.:	
Account no.:	
Payment reference: (if applicable)	
DARTE DETAILS OF BR	NROSAL

PART F: DETAILS OF PROPOSAL

Brief description of proposed development / intent of application:

Application is made to obtain consent use to legally develop the said property for Renewable Energy Structure to accommodate a Wind Energy Facility and associated infrastructure in terms of Section 15(2) read with Section 19, contained in Chapter III, read with Chapter IV of the Beaufort West Municipality: By-Law on Municipal Land Use Planning, 2019 in respect of the following property:

Portion 1 of the Farm Arthurs Kraal No. 386, Portion 2 (Boom Spruit) of the Farm Arthurs Kraal No. 386, Portion 3 (Daniels Rivier) of the Farm Arthurs Kraal No. 386, Remaining Extent of Portion 5 (A Portion of Portion 7) of the Farm Muis Kraal No. 373, Portion 7 of the Farm Muis Kraal No. 373 Registration Division Beaufort West, Western Cape Province.

Consent to register a long-term lease or servitude(s) or exception thereof over the mentioned farms in favor of Kwagga Wind Energy Facility 3 (Kwagga WEF 3) (Pty) Ltd in terms of Section 15(2) read with Section 24 of the Beaufort West Municipality: By-Law on Municipal Land Use Planning: To regulate and control municipal land use planning.

PART G: ATTACHMENTS AND SUPPORTING INFORMATION AND DOCUMENTATION FOR LAND USE PLANNING APPLICATION [section 15(2)(a) to (s) of the By-Law on Municipal Land Use Planning for Beaufort West Municipality]

Complete the following checklist and attach all the information and documentation relevant to the proposal. Failure to submit all information and documentation required will result in the application being deemed incomplete. It will not be considered complete until all required information and documentation have been submitted.

Information and documentation required in terms of section 38(1) of said legislation

Υ	N	Power of attorney / Owner's consent if	Y	N	Bondholder's consent (if applicable)
•	1.4	applicant is not owner			bertational accident (it appliesses)
		Resolution or other proof that			Proof of registered ownership or any
Y	N	applicant is authorised to act on	Y	N	other relevant right held in the land
		behalf of a juristic person			concerned
Υ	N	Written motivation	Υ	N	S.G. diagram / General plan extract
v	N	Locality plan	Υ	N	Site development plan or conceptual
ı	14	Locality plan	1	19	layout plan
V	N	Proposed subdivision plan	V	N	Proof of agreement or permission for
1	IN	Froposed subdivision plan	1	IN	required servitude
Υ	N	Proof of payment of application fees	Υ	N	Full copy of the title deed
					Minutes of pre-application consultation
					meeting (if applicable)
Υ	N	Conveyancer's certificate	Y	N	

Υ	N	N/A	Consolidation plan					
Υ	N	N/A	Street name and numbering plan	Y		N	N/A	Land use plan / Zoning plan
Υ	N	N/A	Landscaping / Tree plan	Y		N	N/A	1 · 50 / 1·100 Flood line determination (plan / report)
Υ	N	N/A	Abulling owner's consent	Y		Z	N/A	Home Owners' Association consent
Υ	N	N/A	Copy of Environmental Impact Assessment (EIA) / Heritage Impact Assessment (HIA) / Traffic Impact Assessment (TIA) / Traffic Impact Statement (TIS) / Major Hazard Impact Assessment (MHIA) / Environmental Authorisation (EA) / Record of Decision (ROD) (strikethrough irrelevant)	Y		Z	N/A	Services Report or indication of all municipal services / registered servitudes
Υ	N	N/A	Copy of original approval and conditions of approval	Y		Ν	N/A	Proof of failure of Home owner's association
Υ	N	N/A	Proof of lawful use right	Υ		N	N/A	Any additional documents or information required as listed in the pre-application consultation form / minutes
Υ	N	N/A	Required number of documentation copies	Y		Z	N/A	Other (specify)
PAR	TH: AU	THORIS	ATION(S) IN TERMS OF OTHER LEGIS	LATION				
Υ	N/A		onal Heritage Resources Act, 1999 25 of 1999)					sific Environmental Management s) (SEMA)
Υ	N/A	101 0001010101010	onal Environmental Management 1998 (Act 107 of 1998)				017 2700/00	Environmental Conservation Act (Act 73 of 1989), National
Υ	N/A	20 20 20	livision of Agricultural Land Act, (Act 70 of 1970)				COLUMN WASHINGTON	onmental Management: Air Qualit 2004 (Act 39 of 2004),
Υ	N/A	Man	ial Planning and Land Use agement Act, 2013 (Act 16 of)(SPLUMA)	Y		N/A	of	stal Management Act, 2008 (Act 2- 2008), National Environmento
Υ	N/A	1993	upational Health and Safety Act, (Act 85 of 1993): Major Hazard Ilations Regulations				of 20 Natio	agement: Waste Act, 2008 (Act 5 008), onal Water Act, 1998 (Act 36 of 1998 ethrough irrelevant)
Υ	N/A	1	Use Planning Act, 2014 (Act 3 of) (LUPA)	Y		N/A	Othe	er (specify)
Υ	N		quired, has application for EIA / HIA uments / plans / proof of submission		IS /	MHIA	appro	oval been made? If yes, attach
Y	7	The E	Sometiment control of the first state of the				1.0	rocedure in terms of section 44(1) of Municipality? If yes, please attac

SECTION I: DECLARATION

I hereby wish to confirm the following:

- 1. That the information contained in this application form and accompanying documentation is complete and correct
- 2. I'm aware that it is an offense in terms of section 86(1)(e) to supply particulars, information or answers knowing the particulars, information or answers to be false, incorrect or misleading or not believing them. to be correct.
- 3. I am properly authorized to make this application on behalf of the owner and (where applicable) that a copy of the relevant power of attorney or consent are attached hereto.
- 4. Where an agent is appointed to submit this application on the owner's behalf, it is accepted that correspondence from and notifications by the Municipality in terms of the by-law will be sent only to the agent and that the owner will regularly consult with the agent in this regard.
- 5. That this submission includes all necessary land use planning applications required to enable the development proposed herein.
- I confirm that the relevant title deed(s) have been read and that there are no restrictive title deed 6. restrictions, which impact on this application, or alternatively an application for removal/suspension or amendment forms part of this submission.
- 7 I am aware that development charges to the Municipality in respect of the provision and installation of

		by the applicant as a result of the proposed development.
Applicant's signature:	KB.,A	Date:21/06/2022
Full name:	Karl Wilhelm Rost	
Professional capacity:	Professional Planner	
SACPLAN registration number:	A1440/2011	
FOR OFFICE USE ONLY		
Date r	eceived:	Received by:
ANNEXURES		
The following Annexures of information, only if applications		Annexure A: Minimum requirements matrix Annexure B: Land use planning application submission
Please <u>do not submit</u> thes application form.	e Annexures with the	and protocol <u>Annexure C</u> : Land use planning application workflow

PRE-APPLICATION MEETING MINUTES



MUNISIPALITEIT - MUNICIPALITY / UMASIPALA-WASE BEAUFORT-WES / BEAUFORT WEST / BHOBHOFOLO

Departement van die Direkteur: Ingenieursdienste Department of the Director: Engineering Services Isebe Lomphathi Owongameleyo: Kwicandelo Lezenjineli

Verwysing Isalathiso

12/3/2: 12/4/5/2: Kwagga 3

Faks / Fax 080 421 0251

Tel 023-414 8102

Navrae Enquiries

E- pos / E mail: pa.eng@beaufortwestmun.co.za

Birdstraat 61/63 BEAUFORT-WES BEAUFORT WEST

Datum

вновногосо

Date

24 March 2023

C.B.Wright

6970

PRE APPLICATION MEETING: APPLICATION FOR CONSENT USE AND SUBDIVISION: KWAGGA 3:

Present: Meeting via Teams

Mr C.B.Wright: Authorized Official Ms M.Govender Mr.W.Rost Mr G.Fourie

The following points were discussed as follows:

PURPOSE

Please note that the purpose of the pre-application input is to ensure that the application is correct and complete and not to assess the merit of the application.

2. LAND USE APPLICATION: LEGISLATIVE CONTEXT

Application is made for:

- 2.1. Consent Use: in accordance with Section 15(2)(o) of the Beaufort West By- Law on Municipal Land Use Planning in order to permit renewable energy structures on Portion 1 of Farm Arthurs Kraal No. 386, Portion 2 of the Farm Arthurs Kraal No. 386, Portion 3 of the Farm Arthurs Kraal No. 386, Remainder of Portion 5 of Farm Muis Kraal No. 373 and Portion 7 of Farm Muis Kraal No. 373.
- 2.2. **Subdivision**: in accordance with Section 15(2)(d) of the Beaufort West By-Law on Municipal Land Use Planning in order to permit the registration of a long term lease areas over Portion 1 of Farm Arthurs Kraal No. 386, Portion 2 of the Farm Arthurs Kraal No. 386, Portion 3 of the Farm Arthurs Kraal No. 386, Remainder of Portion 5 of Farm Muis Kraal No. 373 and Portion 7 of Farm Muis Kraal No. 373.
- 2.3. The application should therefore clearly identify the area(s) which will form part of the intended long term lease and/or amend the application accordingly.

2.4. It should further be noted that approval for the consent use (if given) will not be a permanent right but will be given for the duration/life span of the facility. Any renewable energy structure and associated infrastructure that has reached the end of its productive life or has been abandoned, including buildings, cables, and roads, must be removed by the owner. A renewable energy structure is considered abandoned when the structure fails to continuously operate for more than two years.

3. LOCUS STANDI (AUHTORITY TO BRING APPLICATION)

- 3.1. The draft application includes power of attorneys from the registered owners of the five application properties. However, these specifically authorizes Michael Mangnal, or any other employee of ABO Wind AG, or its subsidiaries. A company resolution by ABO Wind AG (or its relevant subsidiary) should be included within the application to confirm that Robert Invernizzi is both an employee of ABO Wind AG, and the duly authorized representative of the company as envisaged by the Power of Attorney issued by the land owner.
- 3.2. The motivational memorandum confirms that there are two active bonds registered, jointly, against Portions 2 & 3 of the Farm Arthurs Kraal No. 386 (B51972/2008 and B10468/2019), in favor of ABSA Bank Ltd., and the associated bondholder's consent will need to be included within the application.

4. AGRICULTURE

4.1. The draft motivation report contains a general statement regarding the current agricultural practices on the subject properties and states that the property is vacant, with minimum agricultural activity. More information would need to be provided regarding the agricultural practices on the portions where the wind turbines are proposed. The reason being, that a land development that utilizes an area of five hectares or more of agricultural land that has been cultivated or irrigated during the 10-year period immediately preceding the proposed land development that involves urban development, will trigger a provincial land use application in terms of section 53 of LUPA (Land Use Planning Act, Act 3 of 2014, read together with section 10 of the LUPA regulations). On face value the proposed development does not appear to require a provincial land use application, however it must be verified in the motivation report.

5. CONVEYANCER'S CERTIFICATE

5.1.It is noted that all Title Deeds formed part of the application, however, it is requested that a Conveyancer Certificate should be obtained (for all relevant Title Deeds) to confirm whether any conditions should be removed to enable the proposed development. If the Conveyancer Certificate indicate any restrictive conditions to be removed for this application it should be included in and be part of the application.

6. ENVIRONMENTAL AUTHORISATION

6.1 The applicant must provide an overview/summary of the outcome of the final environmental authorization (including any amendments) which has an impact on the planning application, i.e. the number of turbines or position thereof, within the motivational memorandum.

7. DEVELOPMENT PARAMETERS AND SITE DEVELOPMENT PLAN

- 7.1. The application, including the site development plan should clearly illustrated compliance with all the development parameters relating to "renewable energy structure" as contained within Schedule 2 of the Beaufort West Municipal Standards Zoning Scheme By-law, 2020, specifically referring to setbacks.
- 7.2. Although the Site Development Plan (included within the application) may be considered as a general illustration of the intended development, the municipality will only be in a position to determine the final elements which should be incorporated within the Site Development Plan (as contemplated in Section 23(2) of Beaufort West Municipal Standard Zoning Scheme By-Law, 2020), after its assessment of the application.
- 7.3. In terms of Section 23(5) of the Beaufort West Municipal Standard Zoning Scheme By-Law, 2020, the detailed Site development plan, complying with such measures as may be required by the municipality (ito. Section 23(2)), will need to be submitted to- and approved by the municipality prior to commencement of any development on the relevant land unit.

8. PUBLIC PARTICIPATION

- 8.1. Apart from comments already included within the draft application, during the public participation process comment must be obtained from:
 - a) Western Cape Department of Transport and Public Works (DT&PW),
 - b) South African National Roads Agency Ltd. (SANRAL),
 - c) Department of Environmental Affairs and Development Planning for provincial planning comment in terms of section 45 of LUPA, and
 - d) The National Department of Agriculture, Land Reform and Rural Development,
 - e) Commission on the Restitution of Land Rights,
 - f) South African Heritage Resources Agency (SAHRA), and
 - g) Heritage Western Cape (HWC);

The cost of the application is as follows:

•	Consent Use	: R	3 645.00
•	Subdivision	: R	3 645.00
•	Advertisment Cost: Municipality	: R	2 924.00
•	Advertisement Cost: Provincial Newpaper	: R	1 463.00
•	Total Cost of the application	R	11 677.00

Beaufort West Banking Details:

Bank

: Nedbank

Account Holder : Beaufort West Municipality

Account Number: 10742 80318

Type of Account: Current Account

Branch Code

: 198765

Reference

: Kwagga 3

Mr Wright explains the way forward:

- A copy of the minutes, proof of payment and all relevant information must be attached to the application.
- The final application can be obtained from Mr Mitchell. Mr Mitchell can also assist upon completion of the final application.
- The final application must be submitted to the Senior Manager: Administration: Mr. P.Strumpher.

Address:

112 Donkin Street Mid Town **BEAUFORT WEST** 6970

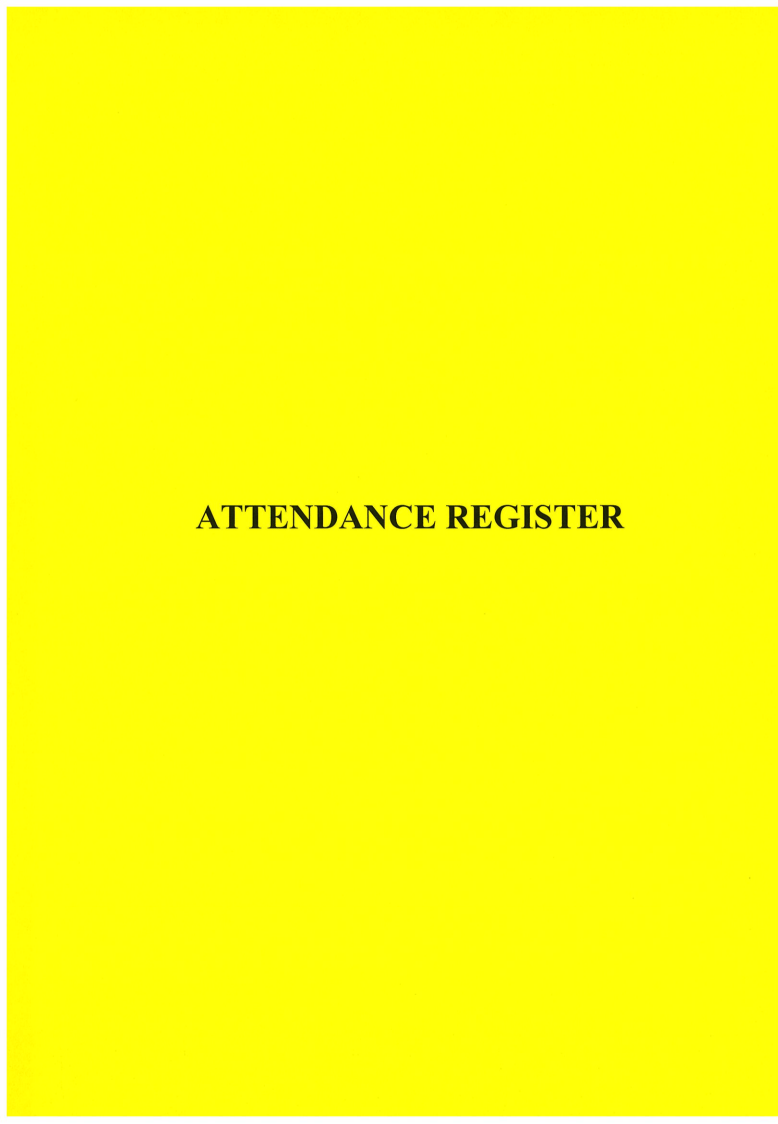
- The final application must be completed and signed by the owner.
- When the final application is submitted, 2 hard copies as well as a complete electronic copy on CD are required.
- Application will be advertised for a period of 8 weeks for any objections.
- If there are any objections, the applicant may appeal.
- Applicant can then send his appeal application to the Municipal Manager.

Meeting adjourned.

AUTHORIZED OFFICIAL

/mg Y:\Engineering\\NGE\\\IEURS\12_Dorpsbeplanning en Beheer\12-3_Dorpsaanlegskema\12-3-2 Vergunningegebruik_Afwykings\2023\03.Maart 2023\\Notules\05.Pre-App for consent use and subdivision. Kwagga 3.mg.doc

Y:\Engineering\\NGENIEURS\12_Dorpsbeplanning en Beheer\12-4_Beheer oor Dorpsgebiede\12-4-5-2 Onderverdelings_Konsolidasies\2023\03.Maart 2023\03.Pre-App for consent use and subdivision. Kwagga 3.mg.doc

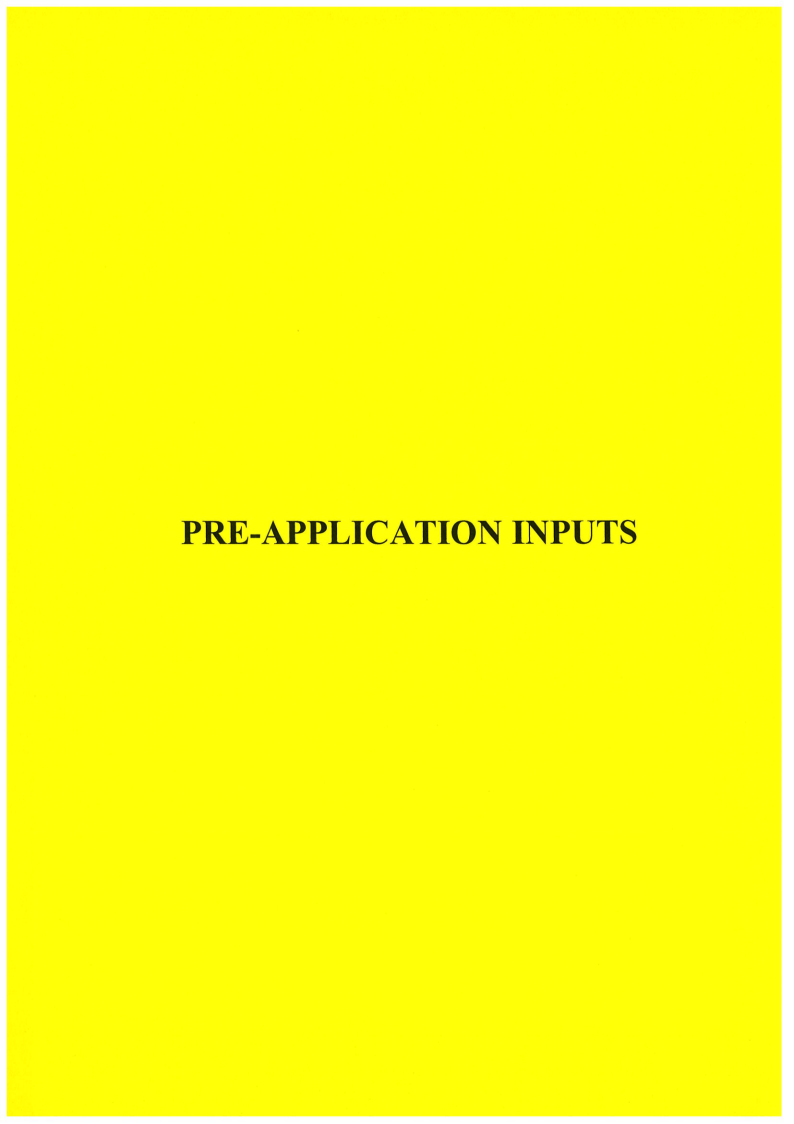




ATTENDANCE DECICTED

NAME AND SURNAME	OFFICIAL/APPLICANT	SIGNATURE
Mr C.B. Wright	AURTHORIZED OFFICIAL	MATT
Ms M.Govender	PERSONAL ASSISTANT	A CHAR
Mr W.Rost	APPLICANT/ ON BEHALF OF APPLICANT	3
Mr. G.Fourie	APPLICANT/ ON BEHALF OF APPLICANT	
	1446-44-0	7





PRE-APPLICATION INPUT: RENEWABLE ENERGY FACILITIES: KWAGGA 3: BEAUFORT WEST MUNICIPAL AREA

1. PURPOSE

Please note that the purpose of the pre-application input is to ensure that the application is correct and complete and not to assess the merit of the application.

2. LAND USE APPLICATION: LEGISLATIVE CONTEXT

Application is made for:

- 2.1. Consent Use: in accordance with Section 15(2)(o) of the Beaufort West By-Law on Municipal Land Use Planning in order to permit renewable energy structures on Portion 1 of Farm Arthurs Kraal No. 386, Portion 2 of the Farm Arthurs Kraal No. 386, Portion 3 of the Farm Arthurs Kraal No. 386, Remainder of Portion 5 of Farm Muis Kraal No. 373 and Portion 7 of Farm Muis Kraal No. 373.
- 2.2. Subdivision: in accordance with Section 15(2)(d) of the Beaufort West By-Law on Municipal Land Use Planning in order to permit the registration of a long term lease areas over Portion 1 of Farm Arthurs Kraal No. 386, Portion 2 of the Farm Arthurs Kraal No. 386, Portion 3 of the Farm Arthurs Kraal No. 386, Remainder of Portion 5 of Farm Muis Kraal No. 373 and Portion 7 of Farm Muis Kraal No. 373.
- 2.3. It should be noted where a long term lease is intended over an entire farm and in accordance with its current registered boundaries, an application for subdivision (for lease purposes) is not required. The application should therefore clearly identify the area(s) which will form part of the intended long term lease and/or amend the application accordingly.
- 2.4. It should further be noted that approval for the consent use (if given) will not be a permanent right but will be given for the duration/life span of the facility. Any renewable energy structure and associated infrastructure that has reached the end of its productive life or has been abandoned, including buildings, cables, and roads, must be removed by the owner. A renewable

energy structure is considered abandoned when the structure fails to continuously operate for more than two years.

3. LOCUS STANDI (AUHTORITY TO BRING APPLICATION)

- 3.1. The draft application includes power of attorneys from the registered owners of the five application properties. However, these specifically authorises Michael Mangnal, or any other employee of ABO Wind AG, or its subsidiaries. A company resolution by ABO Wind AG (or its relevant subsidiary) should be included within the application to confirm that Robert Invernizzi is both an employee of ABO Wind AG, and the duly authorised representative of the company as envisaged by the Power of Attorney issued by the land owner.
- 3.2. The motivational memorandum confirms that there are two active bonds registered, jointly, against Portions 2 & 3 of the Farm Arthurs Kraal No. 386 (B51972/2008 and B10468/2019), in favour of ABSA Bank Ltd., and the associated bondholder's consent will need to be included within the application.

4. AGRICULTURE

4.1. The draft motivation report contains a general statement regarding the current agricultural practices on the subject properties and states that the property is vacant, with minimum agricultural activity. More information would need to be provided regarding the agricultural practices on the portions where the wind turbines are proposed. The reason being, that a land development that utilises an area of five hectares or more of agricultural land that has been cultivated or irrigated during the 10-year period immediately preceding the proposed land development that involves urban development, will trigger a provincial land use application in terms of section 53 of LUPA (Land Use Planning Act, Act 3 of 2014, read together with section 10 of the LUPA regulations). On face value the proposed development does not appear to require a provincial land use application, however it must be verified in the motivation report.

5. CONVEYANCER'S CERTIFICATE

5.1 It is noted that all Title Deeds formed part of the application, however, it is requested that a Conveyancer Certificate should be obtained (for all relevant Title Deeds) to confirm whether any conditions should be removed to enable the proposed development. If the Conveyancer Certificate indicate any restrictive conditions to be removed for this application it should be included in and be part of the application.

6. ENVIRONMENTAL AUTHORISATION

6.1. The applicant must provide an overview/summary of the outcome of the final environmental authorization (including any amendments) which has an impact on the planning application, i.e. the number of turbines or position thereof, within the motivational memorandum.

7. DEVELOPMENT PARAMETERS AND SITE DEVELOPMENT PLAN

- 7.1. The application, including the site development plan should clearly illustrated compliance with all the development parameters relating to "renewable energy structure" as contained within Schedule 2 of the Beaufort West Municipal Standards Zoning Scheme By-law, 2020.
- 7.2. Although the Site Development Plan (included within the application) may be considered as a general illustration of the intended development, the municipality will only be in a position to determine the final elements which should be incorporated within the Site Development Plan (as contemplated in Section 23(2) of Beaufort West Municipal Standard Zoning Scheme By-Law, 2020), after its assessment of the application.
- 7.3. In terms of Section 23(5) of the Beaufort West Municipal Standard Zoning Scheme By-Law, 2020, the detailed Site development plan, complying with such measures as may be required by the municipality (ito. Section 23(2)), will need to be submitted to- and approved by the municipality prior to commencement of any development on the relevant land unit.

8. PUBLIC PARTICIPATION

- 8.1. Apart from comments already included within the draft application, during the public participation process comment must be obtained from:
 - a) Western Cape Department of Transport and Public Works (DT&PW),
 - b) South African National Roads Agency Ltd. (SANRAL),
 - c) Department of Environmental Affairs and Development Planning for provincial planning comment in terms of section 45 of LUPA, and
 - d) The National Department of Agriculture, Land Reform and Rural Development,
 - e) Commission on the Restitution of Land Rights,
 - f) South African Heritage Resources Agency (SAHRA), and
 - g) Heritage Western Cape (HWC);

Riaan Thomson Pr. Pln. (A/023/2007)

Chief Town and Regional Planner

Datum: 17 November 2022

ANNEXURE B:

POWER OF ATTORNEY & TRUST RESOLUTIONS

GHATIES SNYMAN FAMILIETRUST MASTER'S REFERENCE NUMBER 577/2001 ("Trust")

WRITTEN RESOLUTION OF THE BOARD OF TRUSTEES OF THE TRUST

RECORDAL

- The following written agreements and documents, are about to be entered into by the parties named below:
- the option agreement (with the draft notarial lease agreement annexed) between the Trust and ABO Wind Renewable Energies (Pty) Limited, registration number 2018/062901/07 ("Abo Wind"), in terms of which the Trust grants ABO Wind an option to lease the following property(ies) ("Option to Lease"):
- 1.1.1 Portion 5 (Remaining Extent) of the Farm Muis Kraal Number 373, situated in the Koup Municipality, Registration Division of Beaufort West, Western Cape Province, in extent 160,0755 (One hundred and sixty comma zero seven five five) Hectares, held by Deed of Transfer T76411/2004; and
- 1.1.2 Portion 7 (Remaining Extent) of the Farm Muis Kraal Number 373, situated in the Koup Municipality, Registration Division of Beaufort West, Western Cape Province, in extent 4075,2757 (Four thousand and seventy-five comma two seven five seven) Hectares, held by Deed of Transfer T76411/2004

1.2.1 CAPE OF OLD HOLD WATER AND WAT

a special power of attorney nominating and appointing the attorneys set out therein ("First Special Power of Attorney") the right on behalf of the Trust to execute before a notary public in South Africa:

a notarial deed of lease which is substantially in accordance with the draft notarial lease attached to the Option to Lease ("Notarial Lease") and to have such Notarial Lease amended, if necessary, in so far as is required for registration at the respective deeds registries in South Africa; and

I the undersigned hereby certify that this a notarial deed of cession of lease in terms of which all rights of the lessee in terms copy is a true copy of the original of the Notarial Lease be ceded, and all obligations of the lessee under the Notarial

HAMINE FERREIRA 2nd Floot, 5 High Street Rosenpark, Bellville COMMISSIONER OF OATHS PRACTISING ALTORNEY, K.S.A A The second of the second of

BEE)

Leaso be delegated, to such person as may be nominated by the lessee (or it assign) from time to time,

a special power of attorney ("Second Special Power of Attorney") nominating and appointing (1) the attorneys nominated therein or (2) Michael Mangnall or any other employee of ABO Wind AG (Registration Number HRB 12024) or any other subsidiary thereof, including but not limited to ABO Wind Renewable Energies (Pty) Limited (Registration Number 2018/062901/07) ("ABO Wind South Africa"), the right on behalf of the Trust to sign and lodge with all competent authorities any forms and applications whatsoever on the Trust's behalf in order for ABO Wind South Africa, ABO Wind or any other juristic person to obtain all necessary consents and approvals as may be required by law to operate a wind facility and/or solar facility on the Property/ies which includes but is not limited to subdivision approval, rezoning, consent use, site development plans, environmental authorisations, building plan approvals, land use approvals and civil aviation authority approval.

- 2. The board of Trustees of the Trust confirms that:
- 2.1 the agreements and documents referred to in paragraph 1 ("Agreements") have been made available to them for consideration; and
- 2.2 they have considered the terms contemplated in the Agreements.

IT IS RESOLVED THAT:

Ordinary Resolution 1 – Option to Lease

The Trust enters into the Option to Lease substantially on the terms of the agreement which was submitted and approved.

2. Ordinary Resolution 2 - First Special Power of Attorney

The Trust enters into the First Special Power of Attorney substantially on the terms of the document which was submitted and approved.

3. Ordinary Resolution 3 – Second Special Power of Attorney

The Trust enters into the Second Special Power of Attorney substantially on the terms of the document which was submitted and approved.

WE FERREID BY NOTARY PUBLIC BY PUBLIC BY PEOF GOOD

1

BOW)

Ordinary Resolution 4 – Authorisation

Light Live Superior of Trustee], failing him any other Trustee of the Trust, In their capacity as Trustees of the Trust be and is hereby authorised to, on behalf of the Trust:

- 4.1 execute and sign, on behalf of the Trust, in such form as they deem fit, any document contemplated in the resolutions set out in this resolution document;
- 4.2 sign all other forms, documents and notices received or to be sent by the Trust in connection with any related document or any of the resolutions contained herein; and
- 4.3 take any other action which they consider necessary or desirable in connection with any related document,

and insofar as such signature or action occurred before the adoption of this resolution, such signature or action is hereby ratified.

BULL Trustee

04/12/18 DATE

Sayne 1

.....]

DATE

J9 ko Snymas

[.....]

04/12/18 DATE

Trustee Susanna Snyman

[.....]
Trustee

04/12/18 DATE

RERREIR BUSINESS

A The second of the second of

SPECIAL POWER OF ATTORNEY

We, the undersigned,



GHATIES SNYMAN FAMILIETRUST Master's Reference Number 577/2001 ("Trust")

herein represented by Markis Augman, identity number 57/02550.26.089, duly authorised in terms of a resolution passed by the board of Trustees of the Trust at a meeting held on the ...4. Desember 29800 hereby nominate, constitute and appoint

Nielen Francois Grundlingh (ID No. 8306075237084) of Smith Tabata Buchanan Boyes Attorneys or any of its successors-in-title

and

Michael Mangnall (7211245134081) or any other employee of ABO Wind AG or ABO Wind Renewable Energies (Pty) Limited

with power of substitution, to be my lawful attorney(s) and agent(s) in my name, place and stead:

1. To sign and lodge with all competent authorities any forms and applications whatsoever on our behalf in order for ABO Wind Renewable Energies (Pty) Limited or any other juristic person to obtain all necessary consents and approvals as may be required by law to operate a wind facility and/or solar facility on the following property/ies:

Portion 5 (Remaining Extent) of the Farm Muis Kraal Number 373, situated in the Koup Municipality, Registration Division of Beaufort West, Western Cape Province, in extent 160,0755 (One hundred and sixty comma zero seven five five) Hectares, held by Deed of Transfer T76411/2004; and

Portion 7 (Remaining Extent) of the Farm Muis Kraal Number 373, situated in the Koup Municipality, Registration Division of Beaufort West, Western Cape Province, in extent 4075,2757 (Four thousand and seventy-five comma two seven five seven) Hectares, held by Deed of Transfer T76411/2004

which includes but is not limited to subdivision approval, rezoning, consent use, site development plans, environmental authorisations, building plan approvals, land use approvals and civil aviation authority approval,

and generally for effecting the purposes aforesaid, to do or cause to be done whatsoever shall be requisite,

AAAA - 28

as fully and effectually, for all intents and purposes, as we might or could do if personally present and acting herein - hereby ratifying, allowing and confirming and promising and agreeing to ratify, allow and confirm all and whatsoever our said attorney(s) and agent(s) shall lawfully do, or cause to be done by virtue of these presents.

Signed at Puthroal

on the 4 day of Assaulty 2018

Witness

for Ghaties Snyman Familietrust

2. _____

duly authorised and warranting such authority



The state of the s

ROTHNER BEKKER TRUST

Registration Number 1365/94

("Trust")

WRITTEN RESOLUTION OF THE BOARD OF TRUSTEES OF THE TRUST

RECORDAL

- The following written agreements and documents, are about to be entered into by the parties named below:
- the option agreement (with the draft notarial lease agreement annexed) between the Trust and ABO Wind Renewable Energies (Pty) Limited, registration number 2018/062901/07 ("Abo Wind"), in terms of which the Trust grants ABO Wind an option to lease the following property(ies) ("Option to Lease"):
- 1.1.1 Means Portion 1 of the Farm Arthurs Kraal Number 386 situated in the Registration Division of Beaufort West, Western Cape Province, held by Deed of Transfer 99292/1998 in extent 60.1542 (sixty comma one five four two) hectares;
- 1.1.2 Portion 8 of the Farm Cyferfontein Number 115 situated in the Registration Division of Prince Albert, Western Cape Province, held by Deed of Transfer 99292/1998 in extent 698.2098 (Six hundred and ninety eight comma two zero nine eight) hectares;
- 1.1.3 Remaining Extent of the Farm Annex Taaibos Number 21 situated in the Registration Division of Prince Albert, Western Cape Province, held by Deed of Transfer 99292/1998 in extent 267.5926 (Two hundred and sixty seven comma five nine two six) hectares;
- 1.2 a special power of attorney nominating and appointing the attorneys set out therein ("First Special Power of Attorney") the right on behalf of the Trust to execute before a notary public in South Africa:

a notarial deed of lease which is substantially in accordance with the draft notarial lease attached to the Option to Lease ("Notarial Lease") and to have such Notarial

I the undersigned hereby certify that the copy is a true copy of the original exhibited to me.

1.2.1

HAND E FERREIRA

2 of Floor, 5 High Street
Rosenbark, Bellville
COMMISSIONER OF OATHS
PRACTISING ATTORNEY R S A

E FERREION IN CONTROL OF THE PRINCIPLE O

SA

Lease amended, if necessary, in so far as is required for registration at the respective deeds registries in South Africa; and

1.2.2 a notarial deed of cession of lease in terms of which all rights of the lessee in terms of the Notarial Lease be ceded, and all obligations of the lessee under the Notarial Lease be delegated, to such person as may be nominated by the lessee (or it assign) from time to time,

1.3 a special power of attorney ("Second Special Power of Attorney") nominating and appointing (1) the attorneys nominated therein or (2) Michael Mangnall or any other

employee of ABO Wind AG (Registration Number HRB 12024) or any other subsidiary thereof, including but not limited to ABO Wind Renewable Energies (Pty) Limited (Registration Number 2018/062901/07) ("ABO Wind South Africa"), the right on behalf of the Trust to sign and lodge with all competent authorities any forms and applications whatsoever on the Trust's behalf in order for ABO Wind South Africa, ABO Wind or any other juristic person to obtain all necessary consents and approvals as may be required by law to operate a wind facility and/or solar facility on the

Property/ies which includes but is not limited to subdivision approval, rezoning, consent use, site development plans, environmental authorisations, building plan

approvals, land use approvals and civil aviation authority approval.

2. The board of Trustees of the Trust confirms that:

the agreements and documents referred to in paragraph 1 ("Agreements") have been made available to them for consideration; and

they have considered the terms contemplated in the Agreements.

IT IS RESOLVED THAT:

Ordinary Resolution 1 – Option to Lease

The Trust enters into the Option to Lease substantially on the terms of the agreement which was submitted and approved.

Ordinary Resolution 2 – First Special Power of Attorney

The Trust enters into the First Special Power of Attorney substantially on the terms of the document which was submitted and approved.

3. Ordinary Resolution 3 - Second Special Power of Attorney

The Trust enters into the Second Special Power of Attorney substantially on the terms of the document which was submitted and approved.

the undersigned hereby certify that this copy is a true copy of the original exhibited to me.

HANLE FERREIRA

2nd Flood 5 High Street
Roserpark, Bellville
COMMISSIONER OF OATHS
PRACTISING ATTERNEY, R.S.A

4.	Ordinary	Resolution	4 -	Authorisation	1
4.	Ordinary	Resolution	4 -	Authoris	sation

T. Lothner Better ame of Trustee], failing him any other Trustee of the Trust, in their capacity as Trustees of the Trust be and is hereby authorised to, on behalf of the Trust:

- 4.1 execute and sign, on behalf of the Trust, in such form as they deem fit, any document contemplated in the resolutions set out in this resolution document;
- 4.2 sign all other forms, documents and notices received or to be sent by the Trust in connection with any related document or any of the resolutions contained herein; and
- 4.3 take any other action which they consider necessary or desirable in connection with any related document,

and insofar as such signature or action occurred before the adoption of this resolution, such signature or action is hereby ratified.

Trustee	16/5/2019 DATE
Sent Sent Sent Sent Sent Sent Sent Sent	16/5/2019 DATE
[] [rustee	DATE
[] Trustee	DATE



I the undersigned hereby certify that : copy is a true copy of the original exhibited to me.

> HAMIL FERREIRA 2nd Flood 5 High Street Rosenfark, Bellville OMMISSIONER OF OATHS

the undersigned hereby certify that to copy is a true copy of the original

exhibited to me

SPECIAL POWER OF ATTORNEY

We, the undersigned,

E FERREIRA r, 5 High Street Rosenbark, Bellville OMMISSIONER OF OATHS RACTISIN G ATTORNEY R.S.A.

ROTHNER BEKKER TRUST Registration Number 1365/94 ("Trust")

herein represented by T.R. BEKKER, identity number 60092750840 authorised in terms of a resolution passed by the board of Trustees of the Trust at a meeting held on the .., do hereby nominate, constitute and appoint

Nielen Francois Grundlingh (ID No. 8306075237084) of Smith Tabata Buchanan Boyes Attorneys or any of its successors-in-title

and

Michael Mangnall (ID No. 7211245134081) or any other employee of ABO Wind AG or ABO Wind Renewable Energies (Pty) Limited

with power of substitution, to be my lawful attorney(s) and agent(s) in my name, place and stead:

1. To sign and lodge with all competent authorities any forms and applications whatsoever on our behalf in order for ABO Wind Renewable Energies (Pty) Limited or any other juristic person to obtain all necessary consents and approvals as may be required by law to operate a wind facility and/or solar facility on the following property/ies:

Portion 1 of the Farm Arthurs Kraal Number 386 situated in the Registration Division of Beaufort West, Western Cape Province, held by Deed of Transfer 99292/1998 in extent 60.1542 (sixty comma one five four two) hectares;

Portion 8 of the Farm Cyferfontein Number 115 situated in the Registration Division of Prince Albert, Western Cape Province, held by Deed of Transfer 99292/1998 in extent 698.2098 (Six hundred and ninety eight comma two zero nine eight) hectares;

Remaining Extent of the Farm Annex Taaibos Number 21 situated in the Registration Division of Prince Albert, Western Cape Province, held by Deed of Transfer 99292/1998 in extent 267.5926 (Two hundred and sixty seven comma five nine two six) hectares;

which includes but is not limited to subdivision approval, rezoning, consent use, site development plans, environmental authorisations, building plan approvals, land use approvals and civil aviation authority approval,

and generally for effecting the purposes aforesaid, to do or cause to be done whatsoever shall be requisite, as fully and effectually, for all intents and purposes, as we might or could do if personally present and acting herein - hereby ratifying, allowing and confirming and promising and agreeing to ratify, allow and confirm all and whatsoever our said attorney(s) and agent(s) shall lawfully do, or cause to be done by virtue of these presents.

on the 16 ##day of MAY

Witness

for ROTHNER BEKKER TRUST

duly authorised and warranting such authority

I the undersigned hereby certify that the copy is a true copy of the original exhibited to pre.

> HANNE FERREIRA 2nd Floor, 5 High Street ROSENPARK, BEHVILLE COMMISSIONER OF OATHS PRACTISING AUTORNEY, R.S.A.

IGNATIUS BEKKER TRUST Registration Number 1384/2000 ("Trust")

WRITTEN RESOLUTION OF THE BOARD OF TRUSTEES OF THE TRUST

RECORDAL

- The following written agreements and documents, are about to be entered into by the parties named below:
- the option agreement (with the draft notarial lease agreement annexed) between the Trust and ABO Wind Renewable Energies (Pty) Limited, registration number 2018/062901/07 ("Abo Wind"), in terms of which the Trust grants ABO Wind an option to lease the following property(ies) ("Option to Lease"):
- 1.1.1 Portion 2 of the Farm Arthurs Kraal Number 386 situated in the Registration Division of Beaufort West, Western Cape Province, held by Deed of Transfer 80443/2001 in extent 1491.2173 (One thousand four hundred and ninety one comma two one seven three) hectares;
- Portion 3 of the Farm Arthurs Kraal Number 386 situated in the Registration Division of Beaufort West, Western Cape Province, held by Deed of Transfer 80443/2001 in extent 1491.2108 (One thousand four hundred and ninety one comma two one zero eight) hectares;
- 1.1.3 Portion 4 of the Farm Cyferfontein Number 115 situated in the Registration Division of Prince Albert, Western Cape Province, held by Deed of Transfer 80443/2001 in extent 152.7482 (One hundred and fifty two comma seven four eight two) hectares;
- 1.1.4 Portion 5 of the Farm Cyferfontein Number 115 situated in the Registration Division of Prince Albert, Western Cape Province, held by Deed of Transfer 80443/2001 in extent 229.8361 (Two hundred and twenty nine comma eight three six one) hectares;
- 1.1.5 Portion 6 of the Farm Cyferfontein Number 115 situated in the Registration Division of Prince Albert, Western Cape Province, held by Deed of Transfer

I the undersigned hereby certify the copy is a true copy of the original exhibited to me

HAM LIFFERREIRA

2nd Floor 5 High Street
Rosenpark, Bellville
DMMISSIONER OF OATHS

FERREIRA NOTORIO

A A

99421/2000 in extent 563.0270 (Five hundred and sixty three comma zero two seven zero) hectares;

- 1.2 a special power of attorney nominating and appointing the attorneys set out therein ("First Special Power of Attorney") the right on behalf of the Trust to execute before a notary public in South Africa:
- 1.2.1 a notarial deed of lease which is substantially in accordance with the draft notarial lease attached to the Option to Lease ("Notarial Lease") and to have such Notarial Lease amended, if necessary, in so far as is required for registration at the respective deeds registries in South Africa; and
- 1.2.2 a notarial deed of cession of lease in terms of which all rights of the lessee in terms of the Notarial Lease be ceded, and all obligations of the lessee under the Notarial Lease be delegated, to such person as may be nominated by the lessee (or it assign) from time to time,
- 1.3 copy is a true copy of the original exhibited to me.

 HAMLIE FERREIRA
 2nd John, 5 High Street
 R scenpark, Bellville
 COMMISSIONER OF OATHS
 PRACTISING ATTORNEY, R S A

a special power of attorney ("Second Special Power of Attorney") nominating and appointing (1) the attorneys nominated therein or (2) Michael Mangnall or any other employee of ABO Wind AG (Registration Number HRB 12024) or any other subsidiary thereof, including but not limited to ABO Wind Renewable Energies (Pty) Limited (Registration Number 2018/062901/07) ("ABO Wind South Africa"), the right on behalf of the Trust to sign and lodge with all competent authorities any forms and applications whatsoever on the Trust's behalf in order for ABO Wind South Africa, ABO Wind or any other juristic person to obtain all necessary consents and approvals as may be required by law to operate a wind facility and/or solar facility on the Property/ies which includes but is not limited to subdivision approval, rezoning, consent use, site development plans, environmental authorisations, building plan approvals, land use approvals and civil aviation authority approval.

- The board of Trustees of the Trust confirms that:
- 2.1 the agreements and documents referred to in paragraph 1 ("Agreements") have been made available to them for consideration; and
- 2.2 they have considered the terms contemplated in the Agreements.

IT IS RESOLVED THAT:

Ordinary Resolution 1 – Option to Lease



The Trust enters into the Option to Lease substantially on the terms of the agreement which was submitted and approved.

A D

Ordinary Resolution 2 - First Special Power of Attorney 2.

The Trust enters into the First Special Power of Attorney substantially on the terms of the document which was submitted and approved.

Ordinary Resolution 3 - Second Special Power of Attorney 3.

The Trust enters into the Second Special Power of Attorney substantially on the terms of the document which was submitted and approved.

Ordinary Resolution 4 - Authorisation 4.

> EKKER [name of Trustee], failing him any other Trustee of the Trust, in their capacity as Trustees of the Trust be and is hereby authorised to, on behalf of the Trust:

- execute and sign, on behalf of the Trust, in such form as they deem fit, any document 4.1 contemplated in the resolutions set out in this resolution document;
- sign all other forms, documents and notices received or to be sent by the Trust in 4.2 connection with any related document or any of the resolutions contained herein; and
- take any other action which they consider necessary or desirable in connection with 4.3 any related document,

and insofar as such signature or action occurred before the adoption of this resolution, such signature or action is hereby ratified.

Trustee

Trustee

I the undersigned hereby certify that

copy is a true copy of the original exhibited to me

IE FERREIRA or, 5 High Street Rosenpark, Bellville

COMMISSIONER OF OATHS PRACTISING ALTORNEY RSA



[] Trustee	DATE	
[] Trustee	DATE	

I the undersigned hereby certify that to copy is a true copy of the original exhibited to me

HANDE FERREIRA
2nd lbyr, 5 High Street
Roseypark, Bellville
COMMISSIONER OF OATHS
PRACTISING ATTORNEY, R.S.A.





I the undersigned hereby certify that copy is a true copy of the original exhibited to me

SPECIAL POWER OF ATTORNEY

We, the undersigned,

HANGE FERREIRA

2nd Flogr, 5 High Street
Rosenbark, Bellville
COMMISSIONER OF OATHS
PRACTISING ALTORNEY R.S.

IGNATIUS BEKKER TRUST Registration Number 1384/2000

("Trust")

herein represented by TK BEKKEK, identity nu	mber 6009 27503408 Suly
authorised in terms of a resolution passed by the board of Trustees	of the Trust at a meeting held on the
authorised in terms of a resolution passed by the board of Trustees of Section 19, do hereby nominate, constitute and appoint	t

Nielen Francois Grundlingh (ID No. 8306075237084) of Smith Tabata Buchanan Boyes Attorneys or any of its successors-in-title

and

Michael Mangnall (ID No. 7211245134081) or any other employee of ABO Wind AG or ABO Wind Renewable Energies (Pty) Limited

with power of substitution, to be my lawful attorney(s) and agent(s) in my name, place and stead:

1. To sign and lodge with all competent authorities any forms and applications whatsoever on our behalf in order for ABO Wind Renewable Energies (Pty) Limited or any other juristic person to obtain all necessary consents and approvals as may be required by law to operate a wind facility and/or solar facility on the following property/ies:

Portion 2 of the Farm Arthurs Kraal Number 386 situated in the Registration Division of Beaufort West, Western Cape Province, held by Deed of Transfer 80443/2001 in extent 1491.2173 (One thousand four hundred and ninety one comma two one seven three) hectares;

Portion 3 of the Farm Arthurs Kraal Number 386 situated in the Registration Division of Beaufort West, Western Cape Province, held by Deed of Transfer 80443/2001 in extent 1491.2108 (One thousand four hundred and ninety one comma two one zero eight) hectares;

Portion 4 of the Farm Cyferfontein Number 115 situated in the Registration Division of Prince Albert, Western Cape Province, held by Deed of Transfer 80443/2001 in extent 152.7482 (One hundred and fifty two comma seven four eight two) hectares;

Portion 5 of the Farm Cyferfontein Number 115 situated in the Registration Division of Prince Albert, Western Cape Province, held by Deed of Transfer 80443/2001 in extent 229.8361 (Two

10 N

hundred and twenty nine comma eight three six one) hectares;

Portion 6 of the Farm Cyferfontein Number 115 situated in the Registration Division of Prince Albert, Western Cape Province, held by Deed of Transfer 99421/2000 in extent 563.0270 (Five hundred and sixty three comma zero two seven zero) hectares;

which includes but is not limited to subdivision approval, rezoning, consent use, site development plans, environmental authorisations, building plan approvals, land use approvals and civil aviation authority approval,

and generally for effecting the purposes aforesaid, to do or cause to be done whatsoever shall be requisite, as fully and effectually, for all intents and purposes, as we might or could do if personally present and acting herein - hereby ratifying, allowing and confirming and promising and agreeing to ratify, allow and confirm all and whatsoever our said attorney(s) and agent(s) shall lawfully do, or cause to be done by virtue of these presents.

Signed at

on the 16 day of May

Witness

1. **AM** 2. **AM**

for IGNATIUS BEKKER TRUST

duly authorised and warranting such authority

I the undersigned hereby certify that ' copy is a true copy of the original exhibited to me

Rosenpark, Bellville COMMISSIONER OF OATHS

PRACTISING ATTORNEY, R S A

POWER OF ATTORNEY

I, the undersigned

NAME: ROBERT INVERNIZZI

ID.: 7611035145082

duly authorised/appointed through a Written Resolution(s) by

1. LOTINI TRUST (IT209/2010) dated 21 OCTOBER 2018

- 2. PSP TIMBER IND PTY LTD Registration Number (200002783607) dated 30 OCTOBER 2018
- 3. MILLENNIUM TRUST (IT830/99) dated 31 OCTOBER 2018
- 4. IGNATIUS BEKKER TRUST (IT1384/2000) dated 16 May 2019
- 5. ROTHNER BEKKER TRUST (IT1365/94) dated 16 May 2019
- 6. GHATIES SNYMAN FAMILIETRUST (IT577/2001) dated 4 DECEMBER 2018

duly authorised/appointed through a Power of Attorney by

1. NIGRINI JOHANNES BERNARDUS ID Number: 5608075037080

ABO WIND RENEWABLE ENERGIES (PTY) LIMITED (REGISTRATION NUMBER: 2018/062901/07) authorised, amongst others, the signing authority to ROBERT INVERNIZZI

do hereby nominate, constitute and appoint

TOWNSCAPE PLANNING SOLUTIONS CC REGISTRATION NUMBER CK 2000/045930/23 REPRESENTED BY K.W. ROST, ID NUMBER: 760721 5043 08 9

with power of Substitution, to be my/our lawful Town and Regional Planner and agent and in my/our place:

1. Apply in terms of the applicable and current National, Provincial and Local Government Spatial Planning and Land Use Management Legislation the Town-Planning and Township Ordinance 1986, (Ordinance 15 Of 1986) read with the spatial planning and use management act, 2013 and any By-Law applicable to the applications.

Facility	Application property	Municipality	Type of application
-	Portion 3 of the Farm Tyger Poort No. 376		Consent Use application
	Remainder of the Farm Dwaalfontein Beaufort Wes No. 377 West Loc		for "Renewable Energy Facility" to accommodate
	Portion 1 of the Farm Dwaalfontein Wes No. 377	Municipality "Wind Energy Fac	
Kwagga Wind	Remainder of the Farm Dwaalfontein No. 379		
Energy Facility 1	Remainder of the Farm Wolve Kraal No. 17 Portion 7 of the Farm Wolve Kraal No. 17	Prince Albert	Exemption for the
	Portion 8 of the Farm Wolve Kraal No.17 Portion 10 of the Farm Wolve Kraal No.17	Local Municipality	registration of a servitude or lease agreement
	Portion 11 of the Farm Wolve Kraal No.17 Portion 12 of the Farm Wolve Kraal No.17		



Kwagga Wind Energy Facility 2	Remainder of the Farm Wolve Kraal No. 17 Portion 1 of the Farm Wolve Kraal No.17 Portion 3 of the Farm Wolve Kraal No.17 Portion 6 of the Farm Wolve Kraal No.17 Portion 7 of the Farm Wolve Kraal No.17 Portion 8 of the Farm Wolve Kraal No.17 Portion 9 of the Farm Wolve Kraal No.17 Portion 10 of the Farm Wolve Kraal No.17 Portion 11 of the Farm Wolve Kraal No.17 Portion 12 of the Farm Wolve Kraal No.17 The Farm Annex Wolve Kraal No. 18 The Farm Annex Welbedacht No.19	Prince Albert Local Municipality	Rezoning from "Agricultural" to "Special Use" for "Renewable Energy Facility" to accommodate "Wind Energy Facility".
Kwagga Wind Energy Facility 3	Portion 1 of the Farm Arthurs Kraal No. 386 Portion 2 of the Farm Arthurs Kraal No. 386 Portion 3 of the Farm Arthurs Kraal No. 386 Portion 5 of the Farm Muis Kraal No. 373 Portion 7 of the Farm Muis Kraal No. 373	Beaufort West Local Municipality	Consent Use application for "Renewable Energy Facility" to accommodate "Wind Energy Facility"
Energy Facility 3	The Farm Annex Taaibos No. 21 Portion 4 of the Farm Cyferfontein No. 115 Portion 5 of the Farm Cyferfontein No. 115 Portion 6 of the Farm Cyferfontein No. 115 Portion 8 of the Farm Cyferfontein No. 115	Prince Albert Local Municipality	Rezoning from "Agricultural" to "Special Use" for "Renewable Energy Facility" to accommodate "Wind Energy Facility".

to do any and all things necessary to execute and effect this task(s), which may include (but is not limited to) the preparation and lodging of an application mentioned above in point 1 and the able or any other application deemed necessary on the Property(s), the advancing of the said applications and (if required) the lodging of an appeal against any decision of the authorised local authority, and generally for effecting this task(s), to represent, assist and act in the stead of the Owners in the execution of the abovementioned task(s) with power of substitution, to be the Owners Town and Regional Planner and agent, and to represent the Owners as and how the Town and Regional Planner, in its discretion, deems fit to execute and fulfil the task, hereby ratifying, allowing and confirming and promising and agreeing to ratify, allow and confirm all and whatsoever the Town and Regional Planner shall lawfully do, or cause to be done, in order to effect the task, including but not limited to make and sign the relevant applications, statements, affidavits and required documents to the appropriate national, provincial and local governments, also including (if required) the withdrawal of the application on the Property, or (if required) the lodging of an appeal against any decision of the authorised local authority, and generally for effecting the task and bring same to fruition.

Signed at CLAREMONT, this 4TH day of JUNE 2022, in the presence

of the undersigned Witnesses:

SIGNED:

ROBERT INVERNIZZI

ID.: 7611035145082

AS WITNESSES:

NAME

ID .: _ 920611 0/51085

NAME: DUTOIT MACHERISE ID.: 8704035252088

SPECIAL POWER OF ATTORNEY

We, the undersigned

ABO Wind Renewable Energies (Pty) Limited Registration Number 2018/062901/07 ("Company")

herein represented by Robert Wagener duly authorised in terms of a board resolution dated 1st January 2023 do hereby nominate, constitute and appoint.

Zandri Hill (ID number 9206110151085), Robert Invernizzi (ID number 7611035145082), Du Toit Malherbe (ID number 8704035252088), Marielle Penwarden (ID number 8709210086086), Petrus Scheepers (ID Number 9011115010082), Joachim Barnard (ID Number 9409265231088), Marthinus Kotze (ID Number 9107045071085) or any director of the Company:

with power of substitution, to be my lawful attorney(s) and agent(s) in my name, place and stead to

- execute all option to lease agreements (with draft notarial agreements attached) and all option to servitude agreements with landowners in South Africa from time to time on behalf the Company;
- issue Environmental Impact Assessments, related studies and amendments of environmental authorisations; and
- apply for and/or sign all documents related to the application and/or amendment process for the environmental permitting process of the Department of Forestry, Fisheries and the Environment in South Africa; and
- apply for any other consents and approvals as required for energy projects in South Africa;

provided that the written approval (which approval may be given by email) from any director of the Company is obtained, and generally for effecting the purposes aforesaid, to do or cause to be done whatsoever shall be requisite, as fully and effectually, for all intents and purposes, as we might or could do if personally present and acting herein – hereby ratifying, allowing and conforming and promising and agreeing to ratify, allow and confirm all and whatsoever our said attorney(s) and agent(s) shall lawfully do, or cause to be done by virtue of these presents.

This Special Power of Attorney is valid until 30 June 2024.

Signed at Wiesbaden

on the 1st day of January 2023

for ABO Wind Renewable Energies (Pty) Limited

duly authorized and warranting such authority

ANNEXURE C:

CERTIFICATE OF TITLE DEED



Lexis® WinDeed



This report is compiled exclusively from the very latest data directly supplied to WinDeed by the Deeds Office.

Any personal information obtained from this search will only be used as per the Terms and Conditions agreed to and in accordance with applicable data protection laws including the Protection of Personal Information Act, 2013 (POPI), and shall not be used for marketing purposes.

** ASTERISKS INDICATE THE INFORMATION IS ENRICHED FROM THE WINDEED DATABASE.

SEARCH CRITERIA			
Search Date	2022/06/13 14:33	LPI Code	C0090000000038600001
Reference	-	Search Source	Deeds Office
Report Print Date	2022/06/13 14:33		

PROPERTY INFORMATIO	N		
Property Type	FARM	Diagram Deed Number	T3624/1917
Farm Name	ARTHURS KRAAL	Local Authority	KOUP DC
Farm Number	386	Province	WESTERN CAPE
Registration Division	BEAUFORT WEST RD	Remaining Extent	NO
Portion Number	1	Extent	60.1542H
Previous Description	ARTHURS KRAAL	LPI Code	C00900000000038600001
Suburb / Town**	35KM NORTH OF RIETBRON	Co-ordinates (Lat/Long)**	-32.981836 / 22.79129

ROTHNER BEKKER TRUST			Owner 1 of 1
Company Type**	TRUST	Document	T99292/1998
Registration Number	1365/94	Microfilm / Scanned Date	-
Name	ROTHNER BEKKER TRUST	Purchase Price (R)	200 000
Multiple Owners**	NO	Purchase Date	1998/07/30
Multiple Properties**	NO	Registration Date	1998/10/22
Share (%)	-		

ENDORSEMENTS (2)				
#	Document	Institution	Amount (R)	Microfilm / Scanned Date
1	K1110/2001RM	TALJAARD WILMA	-	2002 008 8 :22:07
2	FARM BF 386/1	-	÷	1985 001 0 :09:34

DISCI AIMER

This report contains information provided to LNRM by content providers and LNRM cannot control the accuracy of the data nor the timely accessibility. LNRM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (NCRCB26).



#	Document	Institution	Amount (R)	Microfilm / Scanned Date
1	B25501/1988	VOLKSKAS LTD	=	2002 017 6 :07:57
2	B25500/1988	LAND & LANDBOU BANK	5.	2006 164 8 :04:99
3	B56969/1989	LANDBANK		2005 113 1 :10:92
4	K270/1988RM	-	-	2002 008 8 :22:04
5	B61676/1998	-	-	-
6	B24101/1999	-	-	-
7	B15934/2004	-	-	_
8	B82537/2006	-	120 miles de la companya de la comp 120 miles de la companya de la comp	2
9	T14864/1981	SNYMAN MAGDALENA	Unknown	-
10	T23863/1988	SNYMAN PIETER ANDRIES BOTHA	137 000	2002 017 6 :07:19

DISCLAIMER

This report contains information provided to LNRIM by content providers and LNRIM cannot control the accuracy of the data nor the timely accessibility. LNRIM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management Agreement LexisNexis Risk Management (Pty) Ltd is a registered credit pureau (NCRCB26).





Lexis® WinDeed



This report is compiled exclusively from the very latest data directly supplied to WinDeed by the Deeds Office.

Any personal information obtained from this search will only be used as per the Terms and Conditions agreed to and in accordance with applicable data protection laws including the Protection of Personal Information Act, 2013 (POPI), and shall not be used for marketing purposes.

** ASTERISKS INDICATE THE INFORMATION IS ENRICHED FROM THE WINDEED DATABASE.

SEARCH CRITERIA			
Search Date	2022/06/13 14:37	LPI Code	C0610000000011500008
Reference	-	Search Source	Deeds Office
Report Print Date	2022/06/13 14:37		

PROPERTY INFORMATION				
Property Type	FARM	Diagram Deed Number	T13825/1938	
Farm Name	CYFERFONTEIN	Local Authority	KOUP DC	
Farm Number	115	Province	WESTERN CAPE	
Registration Division	PRINCE ALBERT RD	Remaining Extent	NO	
Portion Number	8	Extent	698.2098H	
Previous Description	TAAIBOS	LPI Code	C06100000000011500008	
Suburb / Town**	36KM NORTH OF RIETBRON	Co-ordinates (Lat/Long)**	-32.999578 / 22.784509	

OWNER INFORMATION (1)		
ROTHNER BEKKER TRUST			Owner 1 of 1
Company Type**	TRUST	Document	T99292/1998
Registration Number	1365/94	Microfilm / Scanned Date	-
Name	ROTHNER BEKKER TRUST	Purchase Price (R)	200 000
Multiple Owners**	NO	Purchase Date	1998/07/30
Multiple Properties**	NO	Registration Date	1998/10/22
Share (%)	-		

ENDORSEMENTS (2)				
#	Document	Institution	Amount (R)	Microfilm / Scanned Date
1	K1110/2001RM	TALJAARD WILMA	-	2002 008 8 :22:07
2	FARM PT 115/8	-	2	1985 006 7 :11:08

DISCI AIMER

This report contains information provided to LNRIM by content providers and LNRIM cannot control the accuracy of the data nor the timely accessibility. LNRIM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (NCRCB26).



#	Document	Institution	Amount (R)	Microfilm / Scanned Date
1	B25501/1988	VOLKSKAS LTD	r <u>u</u>	2002 017 6 :07:57
2	B25500/1988	LAND & LANDBOU BANK	2	2006 164 8 :04:99
3	B56969/1989	LANDBANK	-	2005 113 1 :10:92
4	K270/1988RM	-	-	2002 008 8 :22:04
5	B61676/1998	-		
6	B24101/1999	-		
7	B15934/2004	-	-	-
8	B82537/2006	-	-	-
9	T14864/1981	SNYMAN MAGDALENA	Unknown	-
10	T23863/1988	SNYMAN PIETER ANDRIES BOTHA	137 000	2002 017 6 :07:19

DISCLAIMER

This report contains information provided to LNRIV by content providers and LNRIM cannot control the accuracy of the data nor the timely accessibility. LNRIM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (NCRCB26)



Deeds Office Property

Lexis® WinDeed



Any personal information obtained from this search will only be used as per the Terms and Conditions agreed to and in accordance with applicable data protection laws including the Protection of Personal Information Act, 2013 (POPI), and shall not be used for marketing purposes.

** ASTERISKS INDICATE THE INFORMATION IS ENRICHED FROM THE WINDEED DATABASE.

SEARCH CRITERIA				
Search Date	2022/06/13 14:34	LPI Code	C0610000000002100000	
Reference	-	Search Source	Deeds Office	
Report Print Date	2022/06/13 14:35			

PROPERTY INFORMATION				
Property Type	FARM	Diagram Deed Number	G56/1938	
Farm Name	ANNEX TAAIBOS	Local Authority	KOUP DC	
Farm Number	21	Province	WESTERN CAPE	
Registration Division	PRINCE ALBERT RD	Remaining Extent	NO	
Portion Number	0	Extent	267.5926H	
Previous Description	-	LPI Code	C06100000000002100000	
Suburb / Town**	37KM NORTH OF RIETBRON	Co-ordinates (Lat/Long)**	-32.987114 / 22.776518	

OWNER INFORMATION (1)		
ROTHNER BEKKER TRUST			Owner 1 of 1
Company Type**	TRUST	Document	T99292/1998
Registration Number	1365/94	Microfilm / Scanned Date	-
Name	ROTHNER BEKKER TRUST	Purchase Price (R)	200 000
Multiple Owners**	NO	Purchase Date	1998/07/30
Multiple Properties**	NO	Registration Date	1998/10/22
Share (%)	1-2		

END	ORSEMENTS (1)			
#	Document	Institution	Amount (R)	Microfilm / Scanned Date
1	FARM PT 21	19 -	-	-

This report contains information provided to LNRM by content providers and LNRM cannot control the accuracy of the data nor the timely accessibility. LNRM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management Agreement. LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (NCRCE 26).

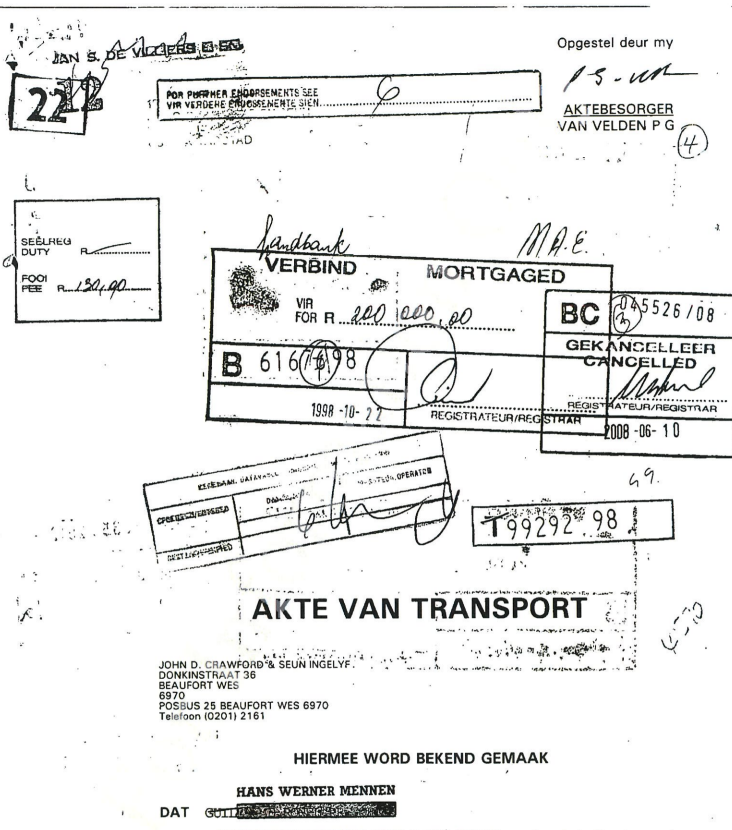


#	Document	Institution	Amount (R)	Microfilm / Scanned Date
L	B25501/1988	VOLKSKAS LTD	70	2002 017 6 :07:57
2	B25500/1988	LAND & LANDBOU BANK	=	2006 164 8 :04:99
3	B56969/1989	LANDBANK		2005 113 1 :10:92
4	B61676/1998	-	-	:=:
5	B24101/1999	-		
6	B15934/2004	-	-	-
7	B82537/2006		-	-
8	T14864/1981	SNYMAN MAGDALENA	Unknown	-
9	T23863/1988	SNYMAN PIETER ANDRIES BOTHA	137 000	2002 017 6 :07:19

DISCLAIMER

This report contains information provided to LNRM by content providers and LNRM cannot control the accuracy of the data nor the timely accessibility. LNRM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management Agreement. LoxisNexis Risk Management (Ptyl Ltd is a registered credit bureau (NCRCP26).



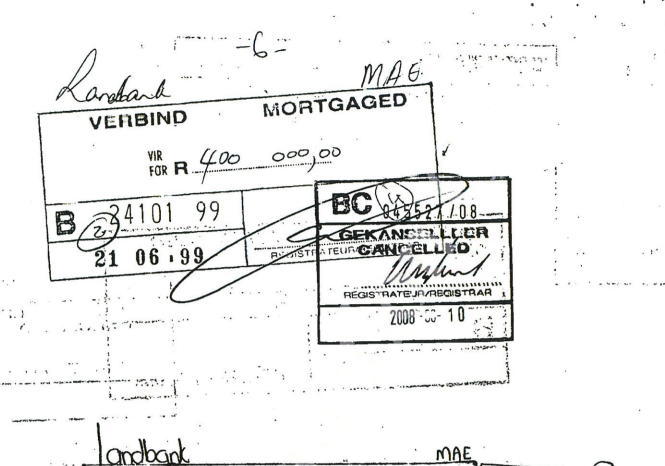


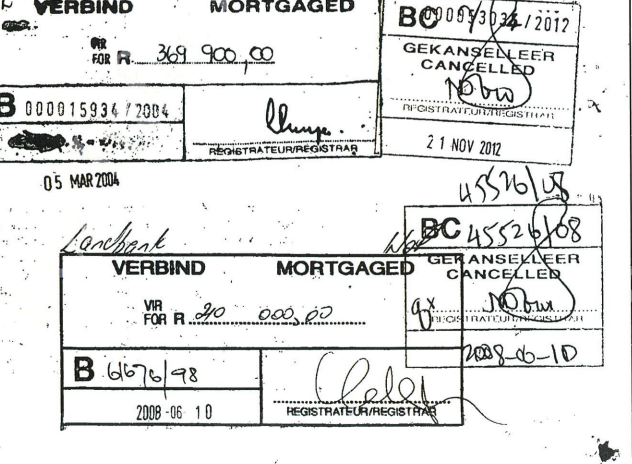
voor my REGISTRATEUR VAN AKTES te KAAPSTAD verskyn het, die genoemde komparant synde behoorlik daartoe gemagtig deur 'n Volmag aan hom/haar verleen deur:

PIETER ANDRIES BOTHA SNYMAN Identiteitsnommer 590730, 5006 08 3 Getroud buite gemeenskap van goed

gedateer die 3 Augustus 1998

en geteken te BEAUFORT WES





 EN die genoemde Komparant het verklaar dat PIETER ANDRIES BOTHA SNYMAN die ondergemelde eiendom op 30 Julie 1998 waarlik en wettiglik per PRIVAAT OORFFNKOMS verkoop het en dat hy/sy in sy/haar voormelde hoedanigheid hierby sedeer en transporteer aan en ten gunste van:

Die Trustees van tyd tot tyd van ROTHNER BEKKER TRUST Nr : 1365/94

die se opvolgers in titel of regverkrygendes, in volkome en vrye eiendom,

 Die Plaas ANNEX TAAIBOS NR. 21
 In die Afdeling van PRINS ALBERT -PROVINSIE WES KAAP

GROOT: 267,5926 (TWEE HONDERD SEWE EN SESTIG KOMMA VYF NEGE TWEE SES) hektaar

OORSPRONKLIK oorgedra kragtens Grondbrief nr T56/1938 met Kaart wat daarop betrekking het en gehou kragtens Transportakte Nr T23863/88.

- A. ONDERHEWIG aan die volgende voorwaardes genoem in Grondbrief nr. T56/1938, naamlik:-
 - 11. Die Staatspresident het te eniger tyd die reg om tot nut van die publiek paaie, spoorweë, damme, waterleidinge en afleivore te maak, en telegraaf- en telefoonlyne oor die genoemde grond aan te lê, en om boustof vir hierdie doeleindes te neem, asook om gerieflike uitspannings vir die gebruik van reisigers vas te stel, teen betaling, as vergoeding aan die eienaar, van 'n sodanige som geld as deur skeidsregterlike uitspraak bepaal mag word met die verstande, dat die skeidsregter die verlies of nadeel aan die eienaar veroorsaak mag stel teenoor die onmiddellike of toekomstige voordeel wat hy sal of mag trek uit die bou van enige van die genoemde werke.

- 2. Die Staatspresident het te eniger tyd die reg om die genoemde grond geheel of gedeeltelik weer in besit te neem as dit vir publieke doeleindes vereis word, teen betaling as vergoeding aan die eienaar, van 'n sodanige som geld soos deur die betrokke partye onderling ooreengekom of, by gebreke van 'n sodanige ooreenkoms, soos deur 'n skeidsregterlike uitspraak vasgestel mag word.
- Behoudens die bepalings van die "Wet op de Ontginning van Voorbehouden Mineralen" 1926, en van die "Wet op Edelgesteentes" 1927, word alle regte op alle minerale, minerale produkte, minerale olies, steenkool, onedele of edele metale of edelgesteentes op of onder die grond aan die Staat voorbehou. (Sertifikaat van Minerale Regte nr. 41/1938).
- 4.
- 5. Die reg word voorbehou aan die publiek wat oor die grond reis om hulle los beeste, perde, skape en bokke te laat trek en wei tot 'n afstand van nie meer as twee honderd tree aan beide kante van sodanige weg of weë oor die grond soos deur die Afdelingsraad vir hierdie doel vasgestel mag word".
- 2. GEDEELTE 1 (ARTHURS KRAAL) van die Plaas ARTHURS KRAAL NR. 386
 In die Afdeling van BEAUFORT WES PROVINSIE WES KAAP

GROOT: 60,1542 (SESTIG KOMMA EEN VYF VIER TWEE) hektaar

OORSPRONKLIK oorgedra kragtens Transportakte nr T3624/1917 met Kaart wat daarop betrekking het en gehou kragtens Transportakte Nr T23863/88.

- A. ONDERHEWIG aan die voorwaardes waarna verwys word in Transportakte nrs. T13816/1938, T13817/1938 en T13818/1938.
- B. ONDERHEWIG VERDER aan die voorbehoud ten gunste van MAGDALENA SNYMAN, Identiteitsnommer 260722 0003 00 8, weduwee, van driekwart (3/4) aandeel van alle minerale en metale, edel en onedel, uitgesonderd daardie regte op minerale en metale

voorbehou ten gunste van die Staat. (Ten opsigte waarvan die Sertifikaat van minerale regte nr. geregistreer is.)

3. GEDEELTE 8 (TAAIBOS) van die plaas CYFERFONTEIN NR. 115
In die Afdeling van PRINS ALBERT
PROVINSIE WES KAAP

GROOT: 698,2098 (SES HONDERD AGT EN NEGENTIG KOMMA TWEE NUL NEGE AGT) hektaar

OORSPRONKLIK oorgedra kragtens Verdelingstransportakte nr T13825/1938 met Kaart Nr 4200/1937 wat daarop betrekking het en gehou kragtens Transportakte Nr T23863/88.

- A. ONDERHEWIG aan die voorwaardes waarna verwys word in Transportakte nrs. T13816/1938, T13817/1938 en T13818/1938;
- B. ONDERHEWIG VERDER, soos genoem in Grondbrief gedateer 15 April 1841 (Beaufort Wes Erfpagte, Volume 6 nr. 16) aan sodanige bepalings en regulasies wat alreeds was of in die toekoms opgelê mag word ten opsigte van gronde gehou onder soortgelyke grondbesit;
- C. ONDERHEWIG VERDER, soos genoem in Grondbrief gedateer 15 April 1841 (Beaufort Wes Erfpagte, Volume 6 nr. 16) aan die regte op myne van goud, silwer en edelgesteentes ten gunste van die Staat soos vermeld in Artikel 4 van Sir John Cradock se Proklamasie gedateer 6 Augustus 1813.
- D. ONDERHEWIG VERDER aan die voorbehoud ten gunste van MAGDALENA SNYMAN, Identiteitsnommer 260722 0003 00 8, weduwee, van driekwart (3/4) aandeel van alle minerale en metale, edel en onedel, uitgesonderd daardie regte op minerale en metale voorbehou ten gunste-van-die-Staat. (I en opsigte waarvan die Sertifikaat van Minerale regte nr. K270/1988RM geregistreer is.)

WESHALWE die Komparant afstand doen van al die reg en titel wat die gesegde

PIETER ANDRIES BOTHA SNYMAN

voorheen in die genoemde eiendom gehad het en gevolglik ook erken dat hy geheel en al uit die besit daarvan onthef is en nie meer daartoe geregtig is en dat kragtens hierdie akte, die genoemde

Die Trustees van tyd tot tyd van ROTHNER BEKKER TRUST Nr: 1365/94

die se opvolgers in titel of regverkrygendes tans en voortaan daartoe geregtig is, ooreenkomstig plaaslike gebruik, behoudens die Regte van die Staat en erken hy ten slotte dat die koopprys van die eiendom wat hiermee getransporteer word die bedrag van R200 000,00 (TWEE HONDERD DUISEND RAND) is.

IN GETUIENIS WAARVAN EK, die genoemde REGISTRATEUR VAN AKTES tesame met die Komparant, q.q. hierdie Akte onderteken het en met my Ampseël bekragtig het.

ALDUS GEDOEN EN GETEKEN op die kantoor van die REGISTRATEUR VAN AKTES te KAAPSTAD op 22 Offabe 1998.

In my teenwoordigheid

REGISTRATEUR VAN AKTES

ŕ ٠.



Lexis® WinDeed



This report is compiled exclusively from the very latest data directly supplied to WinDeed by the Deeds Office.

Any personal information obtained from this search will only be used as per the Terms and Conditions agreed to and in accordance with applicable data protection laws including the Protection of Personal Information Act, 2013 (POPI), and shall not be used for marketing purposes.

** ASTERISKS INDICATE THE INFORMATION IS ENRICHED FROM THE WINDEED DATABASE.

SEARCH CRITERIA				
Search Date	2022/06/13 14:44	LPI Code	C0090000000038600002	
Reference	-	Search Source	Deeds Office	
Report Print Date	2022/06/13 14:44			

PROPERTY INFORMATION				
Property Type	FARM	Diagram Deed Number	T4156/1938	
Farm Name	ARTHURS KRAAL	Local Authority	KOUP DC	
Farm Number	386	Province	WESTERN CAPE	
Registration Division	BEAUFORT WEST RD	Remaining Extent	NO	
Portion Number	2	Extent	1491.2173H	
Previous Description	BOOM SPRUIT	LPI Code	C00900000000038600002	
Suburb / Town**	32KM NORTH OF RIETBRON	Co-ordinates (Lat/Long)**	-33.019064 / 22.847824	

OWNER INFORMATION (1)					
IGNATIUS BEKKER TRUST			Owner 1 of 1		
Company Type**	TRUST	Document	T80443/2001		
Registration Number	1384/2000	Microfilm / Scanned Date	-		
Name	IGNATIUS BEKKER TRUST	Purchase Price (R)	1 222 750		
Multiple Owners**	NO	Purchase Date	2001/05/29		
Multiple Properties**	NO	Registration Date	2001/10/12		
Share (%)	-				

#	Document	Institution	Amount (R)	Microfilm / Scanned Date
1	B10468/2019	A B S A BANK LTD	2 000 000	-
2	B51972/2008	A B S A BANK LTD	1 000 000	
3	FARM BF 386/2	8.5.	# *	1985 001 0 :09:36

DISCLAIMER

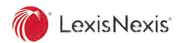
This report contains information provided to LNRIM by content providers and LNRIM cannot control the accuracy of the data nor the timely accessibility. LNRIM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (NCRCE-26).



#	Document	Institution	Amount (R)	Microfilm / Scanned Date
1	B56103/2001		*	=
2	135245/19/1	BEKKER MATTHYS PETRUS	Unknown	1995 008 7 :08:29
3	T98098/1994	BEKKER DOROTI IEA R ESTATE	ESTATE	1995 008 7 :08:47
4	T98100/1994	DIANA HAASBROEK TRUST	304 616	2001 069 8 :38:01

DISCLAIMER

This report contains information provided to LNRM by content providers and LNRM cannot control the accuracy of the data nor the timely accessibility. LNRM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (NCECB26).





Lexis® WinDeed



Any personal information obtained from this search will only be used as per the Terms and Conditions agreed to and in accordance with applicable data protection laws including the Protection of Personal Information Act, 2013 (POPI), and shall not be used for marketing purposes.

** ASTERISKS INDICATE THE INFORMATION IS ENRICHED FROM THE WINDEED DATABASE.

SEARCH CRITERIA				
Search Date	2022/06/13 14:45	LPI Code	C0090000000038600003	
Reference	-	Search Source	Deeds Office	
Report Print Date	2022/06/13 14:45			

PROPERTY INFORMATIO	N		
Property Type	FARM	Diagram Deed Number	T4157/1938
Farm Name	ARTHURS KRAAL	Local Authority	KOUP DC
Farm Number	386	Province	WESTERN CAPE
Registration Division	BEAUFORT WEST RD	Remaining Extent	NO
Portion Number	3	Extent	1491.2108H
Previous Description	DANIELS RIVIER	LPI Code	C00900000000038600003
Suburb / Town**	32KM NORTH OF RIETBRON	Co-ordinates (Lat/Long)**	-32.991632 / 22.830484

OWNER INFORMATION (
IGNATIUS BEKKER TRUST			Owner 1 of 1
Company Type**	TRUST	Document	T80443/2001
Registration Number	1384/2000	Microfilm / Scanned Date	1 <u>-</u>
Name	IGNATIUS BEKKER TRUST	Purchase Price (R)	1 222 750
Multiple Owners**	NO	Purchase Date	2001/05/29
Multiple Properties**	NO	Registration Date	2001/10/12
Share (%)	-		

#	Document	Institution	Amount (R)	Microfilm / Scanned Date
1	B10468/2019	A B S A BANK LTD	2 000 000	-
2	B51972/2008	A B S A BANK LTD	1 000 000	(=)
3	FARM BF 386/3	2-	-	1985 001 0 :09:37

This report contains information provided to LNRIM by content providers and LNRIM cannot control the accuracy of the data nor the timely accessibility. LNRIM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of exisNexis Risk Management (Pty, Lto is a registered credit bureau (NCRCB26).



#	Document	Institution	Amount (R)	Microfilm / Scanned Date
1	B56103/2001	c-	-	-
2	130083/1981	BEKKER MATTHYS PETRUS	Unknown	-
3	T98098/1994	BEKKER DOROTHEA REGINA ESTATE	ESTATE	1995 008 7 :08:47
4	T98100/1994	DIANA HAASBROEK TRUST	304 616	2001 069 8 :38:01

This report contains information provided to LNRIM by content providers and LNRIM cannot control the accuracy of the data nor the timely accessibility. LNRIM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management Agreement. LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (NCRCB26).





Lexis® WinDeed



This report is compiled exclusively from the very latest data directly supplied to WinDeed by the Deeds Office.

Any personal information obtained from this search will only be used as per the Terms and Conditions agreed to and in accordance with applicable data protection laws including the Protection of Personal Information Act, 2013 (POPI), and shall not be used for marketing purposes.

** ASTERISKS INDICATE THE INFORMATION IS ENRICHED FROM THE WINDEED DATABASE.

SEARCH CRITERIA					
Search Date	2022/06/13 14:38	LPI Code	C0610000000011500004		
Reference	-	Search Source	Deeds Office		
Report Print Date	2022/06/13 14:38				

PROPERTY INFORMATIO	N. Committee of the com		
Property Type	FARM	Diagram Deed Number	T8386/1918
Farm Name	CYFERFONTEIN	Local Authority	KOUP DC
Farm Number	115	Province	WESTERN CAPE
Registration Division	PRINCE ALBERT RD	Remaining Extent	NO
Portion Number	4	Extent	152.7482H
Previous Description	PTN OF 3-KALK KRAAL	LPI Code	C06100000000011500004
Suburb / Town**	34KM NORTH OF RIETBRON	Co-ordinates (Lat/Long)**	-33.01657 / 22.814589

OWNER INFORMATION (1)				
IGNATIUS BEKKER TRUST			Owner 1 of 1	
Company Type**	TRUST	Document	T80443/2001	
Registration Number	1384/2000	Microfilm / Scanned Date	-	
Name	IGNATIUS BEKKER TRUST	Purchase Price (R)	1 222 750	
Multiple Owners**	NO	Purchase Date	2001/05/29	
Multiple Properties**	NO	Registration Date	2001/10/12	
Share (%)	_			

#	Document	Institution	Amount (R)	Microfilm / Scanned Date
1	B10468/2019	A B S A BANK LTD	2 000 000	-
2	B51972/2008	A B S A BANK LTD	1 000 000	-
3	FARM PT 115/4	-	-	1985 006 7 :11:03

This report contains information provided to LNRM by content providers and LNRM cannot control the accuracy of the data nor the timely accessibility. LNRM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (INCRCB26).



HISTORIC DOCUMENTS (5)					
#	Document	Institution	Amount (R)	Microfilm / Scanned Date	
1	B56103/2001	-	-	9=	
2	130083/1981	BEKKER MATHYS PETRUS	Unknown	-	
3	T30083/1981	BEKKER MATTHYS PETRUS	Unknown	-	
4	T98098/1994	BEKKER DOROTHEA REGINA ESTATE	ESTATE	1995 008 7 :08:47	
5	T98100/1994	DIANA HAASBROEK TRUST	304 616	2001 069 8 :38:01	

This report contains information provided to L'NRM by content providers and L'NRM cannot control the accuracy of the data nor the timely accessibility. L'NRM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management Agreement. LexisNexis Risk Management (Ptyl-Ltd is a registered credit bureau (NCRCB26).





Lexis® WinDeed



This report is compiled exclusively from the very latest data directly supplied to WinDeed by the Deeds Office.

Any personal information obtained from this search will only be used as per the Terms and Conditions agreed to and in accordance with applicable data protection laws including the Protection of Personal Information Act, 2013 (POPI), and shall not be used for marketing purposes.

** ASTERISKS INDICATE THE INFORMATION IS ENRICHED FROM THE WINDEED DATABASE.

SEARCH CRITERIA				
Search Date	2022/06/13 14:40	LPI Code	C0610000000011500005	
Reference	-	Search Source	Deeds Office	
Report Print Date	2022/06/13 14:40			

PROPERTY INFORMATIO	N		
Property Type	FARM	Diagram Deed Number	T8387/1918
Farm Name	CYFERFONTEIN	Local Authority	KOUP DC
Farm Number	115	Province	WESTERN CAPE
Registration Division	PRINCE ALBERT RD	Remaining Extent	NO
Portion Number	5	Extent	229.8361H
Previous Description	PTN OF 3-VERWILDS FONTEIN	LPI Code	C0610000000011500005
Suburb / Town**	35KM NORTH OF RIETBRON	Co-ordinates (Lat/Long)**	-33.034705 / 22.820497

OWNER INFORMATION (1)			
IGNATIUS BEKKER TRUST			Owner 1 of 1
Company Type**	TRUST	Document	T80443/2001
Registration Number	1384/2000	Microfilm / Scanned Date	-
Name	IGNATIUS BEKKER TRUST	Purchase Price (R)	1 222 750
Multiple Owners**	NO	Purchase Date	2001/05/29
Multiple Properties**	NO	Registration Date	2001/10/12
Share (%)	120		

ENDORSEMENTS (2)				
#	Document	Institution	Amount (R)	Microfilm / Scanned Date
1	B51972/2008	A B S A BANK LTD	1 000 000	
2	FARM PT 115/5	-	-	1985 006 7 :11:05

DISCLAIMER

This report contains information provided to LNRM by content providers and LNRM cannot control the accuracy of the data nor the timely accessibility. LNRM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (NCRCB36).



#	Document	Institution	Amount (R)	Microfilm / Scanned Date
1	B56103/2001	1-	-	-
2	135245/1971	BEKKER MATHYS PETRUS	Unknown	1995 008 7 :08:29
3	T35245/1971	BEKKER MATTHYS PETRUS	Unknown	1995 008 7 :08:29
4	T98098/1994	BEKKER DOROTHEA REGINA ESTATE	ESTATE	1995 008 7 :08:47
5	T98100/1994	DIANA HAASBROEK TRUST	304 616	2001 069 8 :38:01

DISCLAIMER

This report contains information provided to LNRM by content providers and LNRM cannot control the accuracy of the data nor the timely accessibility. LNRM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management Agreement. LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (NCRCB26).





255 VAUGHAN ULYATE & ASS. PH 921 913-8022

SEËLREG

Opgestel deur my

TRANSPORTBESORGER CRONJÉ CC

VERBIND MORTGAGED 008586/08 FOR PR 876 000,00 GEKANSELLEER CANCELLED 000056103/2001 0 5 FEB 2008 2001-10-12 REGISTRATEUR/REDISTA RENEMAN DATAVASING CO OF GENEEL ELITERAL HATE UN OPERATOR WEST AND VERIF NO B 500, CL 080443 + 2001

TRANSPORTAKTE

HIERBY WORD BEKENDGEMAAK DAT:

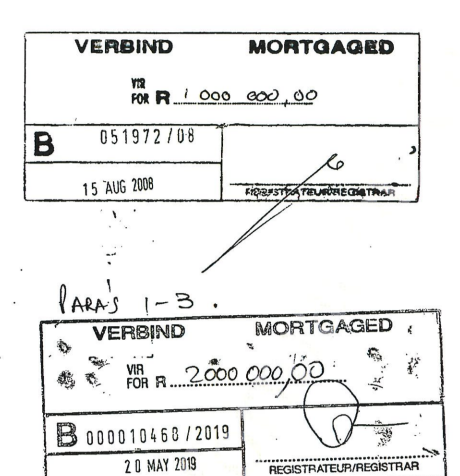
RICHARD GRANT SHERRY

voor my verskyn het, Registrateur van Aktes, te Kaapstad, hy die genoemde komparant synde behoorlik daartoe gemagtig deur 'n Volmag aan hom verleen deur

DIE TRUSTEES VAN TYD TOT TYD VAN DIE DIANA HAASBROEK TRUST Nr. 1T1282/1994

geteken te KIMBERLEY op 12 JUNIE 2001

			and the said of th		0	
RES	PROTHER	ENDOSSEMENTE	HEL	acres o the empression territories	5	-
				to the second section of the second	harmy some to	A separate



En genoemde Komparant het verklaar dat sy prinsipaal op 29 MEI 2001, waarlik en wettiglik per Privaat ooreenkoms verkoop het, en dat hy in sy voornoemde hoedanigheid hierby sedeer en transporteer aan en ten gunste van

DIE TRUSTEES VAN TYD TOT TYD VAN DIE IGNATIUS BEKKER TRUST Nr. IT1384/2000

hulle Ampsopvolgers in titel of Regverkrygendes, in volkome en vrye eiendom

 Gedeelte 2 (Boom Spruit) van die Plaas ARTHURS KRAAL Nr. 386, Beaufort-Wes Munisipaliteit, Afdeling Beaufort-Wes, Provinsie Wes-Kaap;

GROOT 1491,2173 (ÉEN DUISEND VIER HONDERD EEN EN NEGENTIG KOMMA TWEE EEN SEWE DRIE) Hektaar

AANVANKLIK OORGEDRA kragtens Verdelingstransportakte Nr. T4156/1938 met kaart wat daarop betrekking het

EN GEHOU KRAGTENS Transportakte Nr. T98100/1994

ONDERHEWIG aan die voorwaardes waarna verwys word in Transportakte Nr. T4156/1938

2. Gedeelte 3 (Dániels Rivier) van die Plaas ARTHURS KRAAL Nr. 386, Beaufort-Wes Munisipaliteit, Afdeling Beaufort-Wes, Provinsie Wes-Kaap:

GROOT 1491,2108 (EEN DUISEND VIER HONDERD EEN EN NEGENTIG KOMMA TWEE EEN NUL AGT) Hektaar

AANVANKLIK OORGEDRA kragtens Verdelingstransportakte Nr. T4157/1938 met kaart wat daarop betrekking het

EN GEHOU Kragtens Transportakte Nr. T98100/1994

ONDERHEWIG aan die voorwaardes waarna verwys word in Transportakte Nr. T4153/1939

3. Gedeelte 4 (Kalk Kraal) (gedeelte van gedeelte 3) van die Plaas CYFERFONTEIN Nr 115, Prins Albert Munisipaliteit, Afdeling Prins Albert, Provinsie Wes-Kaap;

GROOT 152,7482 (EEN HONDERD TWEE EN VYFTIG KOMMA SEWE VIER AGT TWEE) Hektaar

AANVANKLIK OORGEDRA kragtens Transportakte Nr. T8386/1918 met kaart wat daarop betrekking het

EN GEHOU kragtens Transportakte Nr. T98100/1994

ONDERHEWIG aan die voorwaardes waarna verwys word in Transportakte Nr. T11285/1920

4. Gedeelte 5 (Verwilds Fontein) (gedeelte van gedeelte 3) van die Plaas CYFERFONTEIN Nr 115, Prins Albert Munisipaliteit, Afdeling Prins Albert, Provinsie Wes-Kaap;

GROOT 229,8361 (TWEE HONDERD NEGE EN TWINTIG KOMMA AGT DRIE SES EEN) Hektaar

AANVANKLIK OORGEDRA Kragtens Transportakte Nr. T8387/1918 met kaart wat daarop betrekking het

EN GEHOU Kragtens Transportakte Nr. T98100/1994

ONDERHEWIG aan die voorwaardes waarna verwys word in Transportakte Nr. T11286/1920



WESHALWE die komparant afstand doen van al die regte en titel wat

DIE TRUSTEES VAN TYD TOT TYD VAN DIE DIANA HAASBROEK TRUST Nr. IT1282/1994

voorheen op genoemde eiendom gehad het, en gevolglik ook erken het dat hulle geheel en al van die besit daarvan onthef en nie meer daartoe geregtig is nie en dat, kragtens hierdie akte, bogenoemde

DIE TRUSTEES VAN DIE TYD TOT TYD VAN DIE IGNATIUS BEKKER TRUST Nr. 1T1384/2000

hulle Ampsopvolgers in titel of Regverkrygendes, tans en voortaan daartoe geregtig is, ooreenkomstig plaaslike gebruik, behoudens die regte van die Staat en ten slotte erken hulle dat die verkoopprys die bedrag van R1 222 750,00 (Een Miljoen Twee Honderd Twee en Twintig Duisend Sewe Honderd en Vyftig Rand) beloop.

TEN BEWYSE WAARVAN ek, genoemde Registrateur, tesame met die Komparant hierdie Akte onderteken en dit met die ampseël bekragtig het.

Onderteken, verly en met die ampseël bekragtig op die kantoor van die Registrateur van Aktes te Kaapstad op [2 000].

In my teenwoordigheid:

REGISTRATEUR VAN AKTES

8



Lexis® WinDeed



This report is compiled exclusively from the very latest data directly supplied to WinDeed by the Deeds Office.

** ASTERISKS INDICATE THE INFORMATION IS ENRICHED FROM THE WINDEED DATABASE.

SEARCH CRITERIA				
Search Date	2022/06/13 14:45	LPI Code	C0090000000037300005	
Reference	-	Search Source	Deeds Office	
Report Print Date	2022/06/13 14:46			

PROPERTY INFORMATIO	N		
Property Type	FARM	Diagram Deed Number	T4113/1956
Farm Name	MUIS KRAAL	Local Authority	KOUP DC
Farm Number	373	Province	WESTERN CAPE
Registration Division	BEAUFORT WEST RD	Remaining Extent	YES
Portion Number	5 (REMAINING EXTENT)	Extent	160.0755H
Previous Description	PTN OF 7	LPI Code	C00900000000037300005
Suburb / Town**	28KM NORTH OF RIETBRON	Co-ordinates (Lat/Long)**	-32.956021 / 22.863331

OWNER INFORMATION (1)				
GHATIES SNYMAN FAMIL	IETRUST		Owner 1 of 1	
Company Type**	TRUST	Document	T76411/2004	
Registration Number	577/2001	Microfilm / Scanned Date	0 - 1	
Name	GHATIES SNYMAN FAMILIETRUST	Purchase Price (R)	479 872	
Multiple Owners**	NO	Purchase Date	2002/11/26	
Multiple Properties**	NO	Registration Date	2004/08/06	
Share (%)	-			

ENDO	ENDORSEMENTS (1)				
#	Document	Institution	Amount (R)	Microfilm / Scanned Date	
1	FARM BF 373/5	-	-	1985 001 0 :08:15	

DISCLAIMER

This report contains information provided to ENRIM by content providers and ENRIM cannot control the accuracy of the data nor the timely accessibility. ENRIM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LevisNexis Risk Management Agreement LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (NCRCB26).



	ORIC DOCUMENTS (4)			
#	Document	Institution	Amount (R)	Microfilm / Scanned Date
1	B15726/2005			
2	126390/1964	SNYMAN JAKOBUS JOHANNES	Unknown	2004 080 6 :24:55
3	T26390/1964	SNYMAN JAKOBUS JOHANNES-TRUSTEES	SECT 40	2004 080 6 :24:55
4	T76410/2004	SNYMAN BAREND DANIFL CORNELIUS	FSTATE	2004 080 6 :24:59

This report contains information provided to LNRIM by content providers and LNRIM cannot control the accuracy of the data nor the timely accessibility. LNRIM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management Agreement. LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (NCRCB26)





Lexis® WinDeed



Any personal information obtained from this search will only be used as per the Terms and Conditions agreed to and in accordance with applicable data protection laws including the Protection of Personal Information Act, 2013 (POPI), and shall not be used for marketing purposes.

** ASTERISKS INDICATE THE INFORMATION IS ENRICHED FROM THE WINDEED DATABASE.

SEARCH CRITERIA			
Search Date	2022/06/13 14:30	LPI Code	C0090000000037300007
Reference	-	Search Source	Deeds Office
Report Print Date	2022/06/13 14:31		

PROPERTY INFORMATIO	N		
Property Type	FARM	Diagram Deed Number	BFQ1-17/1899
Farm Name	MUIS KRAAL	Local Authority	KOUP DC
Farm Number	373	Province	WESTERN CAPE
Registration Division	BEAUFORT WEST RD	Remaining Extent	YES
Portion Number	7 (REMAINING EXTENT)	Extent	4075.2757H
Previous Description	-	LPI Code	C00900000000037300007
Suburb / Town**	32KM NORTH OF RIETBRON	Co-ordinates (Lat/Long)**	-32.959814 / 22.822552

OWNER INFORMATION (1)		
GHATIES SNYMAN FAMIL	IETRUST		Owner 1 of 1
Company Type**	TRUST	Document	T76411/2004
Registration Number	577/2001	Microfilm / Scanned Date	-
Name	GHATIES SNYMAN FAMILIETRUST	Purchase Price (R)	479 872
Multiple Owners**	NO	Purchase Date	2002/11/26
Multiple Properties**	NO	Registration Date	2004/08/06
Share (%)	-		

ENDORSEMENTS (1)						
#	Document	Institution	Amount (R)	Microfilm / Scanned Date		
1	FARM BF 373/7	-	-	1985 001 0 :08:21		

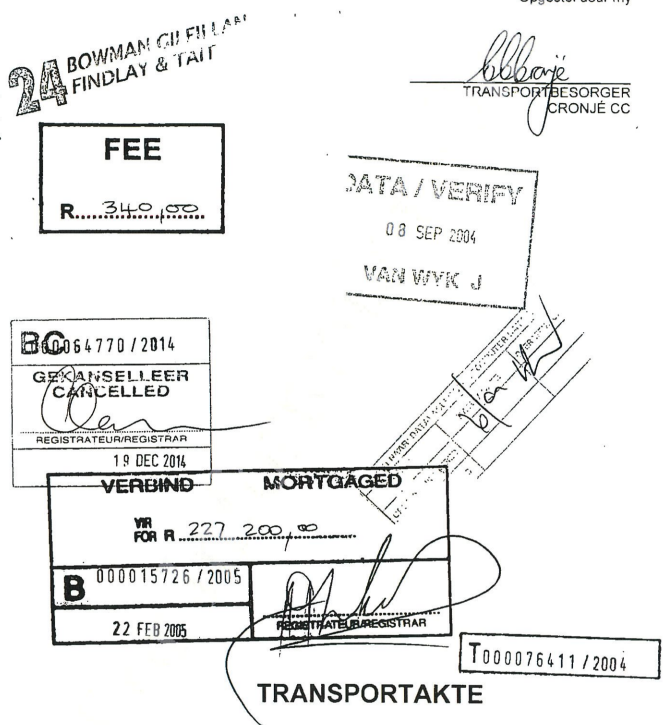
This report contains information provided to LNRM by content providers and LNRM cannot control the accuracy of the data nor the timely accessibility. LNRM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management Agreement. LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (NCRCB26).



‡	Document	Institution	Amount (R)	Microfilm / Scanned Date
	B15726/2005	1.5	-	-
2	T33708/1969	SNYMAN JAKOBUS JOHANNES	Unknown	2004 080 6 :24:47
3	T33708/1969	SNYMAN JAKOBUS JOHANNES-TRUSTEES	SECT 40	2004 080 6 :24:47
1	T76410/2004	SNYMAN BAREND DANIEL CORNELIUS	ESTATE	2004 080 6 :24:59

This report contains information provided to LNRM by content providers and LNRM cannot control the accuracy of the data nor the timely accessibility. LNRM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management Agreement. LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (NCRCB26).





HIERBY WORD BEKEND GEMAAK DAT

PAUL WOLTER STELLING

voor my verskyn het, REGISTRATEUR VAN AKTES, te KAAPSTAD, hy die genoemde komparant synde behoorlik daartoe gemagtig deur 'n Volmag aan hom verleen deur

BAREND DANIËL CORNELIUS SNYMAN Identiteitsnommer 571025 5026 089 Getroud buite gemeenskap van goed

geteken te RIETBRON op 26 November 2002

En genoemde Komparant het verklaar dat sy prinsipaal 26 November 2002, waarlik en wettiglik verkoop het by Privaat ooreenkoms, en dat hy, in sy voornoemde hoedanigheid hierby sedeer en transporteer aan en ten gunste van:

Die Trustees vir tyd en wyl van die GHATIES SNYMAN FAMILIETRUST Nr IT577/2001

Diese Ampsopvolgers in Titel of Regverkrygendes in volkome en vrye eiendom

 RESTANT VAN GEDEELTE 5 ('N GEDEELTE VAN GEDEELTE 7) VAN DIE PLAAS MUIS KRAAL NR. 373, geleë in die Munisipaliteit en Afdeling van BEAUFORT-WES, Provinsie WES-KAAP

GROOT 160,0755 (EEN SES NUL komma NUL SEWE VYF VYF) Hektaar

AANVANKLIK OORGEDRA kragtens Verdelingstransportakte Nr. T4113/1956 met Kaart L.G. Nr. 3522/1955 wat daarop betrekking het, en

GEHOU kragtens Transportakte Nr. T 7640 / 2004

ONDERHEWIG aan sodanige voorwaardes waarna verwys word in Transportaktes Nrs. 10161 en 10163 beide gedateer 26 September 1902 en Transportaktes Nrs. 9547 en 9548 beide gedateer 29 Okotber 1913.

 RESTANT VAN GEDEELTE 7 VAN DIE PLAAS MUIS KRAAL NR. 373, geleë in die Munisipaliteit en Afdeling van BEAUFORT-WES, Provinsie WES-KAAP;

GROOT 4075,2757 (VIER NUL SEWE VYF komma TWEE SEWE VYF SEWE) Hektaar

AANVANKLIK OORGEDRA kragtens Grondbrief gedateer 14 Maart 1899 (Beaufort-Wes Erfpagte No. 1 Vol. 17), met Kaart wat daarop betrekking het, en

GEHOU kragtens Transportakte Nr. T 76410/2004

ONDERHEWIG aan die voorwaardes waarna verwys word in Transportaktes Nrs. 10161/1902, 10163/1902, 9547/1913 en 9548/1913.

3. RESTANT VAN DIE PLAAS **BRAND LEEGTE** NR. 383, geleë in die Munisipaliteit en Afdeling van BEAUFORT-WES, Provinsie WES-KAAP;

GROOT 1586,6059 (EEN VYF AGT SES komma SES NUL VYF NEGE) Hektaar

AANVANKLIK GEREGISTREER kragtens Sertifikaat van Gewysigde Titel Nr. T10431/1935, met Kaart wat daarop betrekking het, en

GEHOU kragtens Transportakte Nr. T 76410/2004

ONDERHEWIG aan sodanige voorwaardes soos na verwys word in Sertifikaat van Gewysigde Titel No. 10431 gedateer 29 November 1935.

WESHALWE die komparant afstand doen van al die regte en titel wat

TRANSPORTGEWER

voorheen op genoemde eiendom gehad het, en gevolglik ook erken het dat hulle geheel en al van die besit daarvan onthef en nie meer daartoe geregtig is nie en dat, kragtens hierdie akte, bogenoemde

TRANSPORTNEMER

Diese Ampsopvolgers in Titel of Regverkrygendes, tans en voortaan daartoe geregtig is, ooreenkomstig plaaslike gebruik, behoudens die regte van die Staat en ten slotte erken hy dat die verkoopprys die bedrag van R479 872.00 (Vier Honderd Nege en Sewentig Duisend Agt Honderd Twee en Sewentig Rand) beloop.

TEN BEWYSE WAARVAN ek, genoemde Registrateur, tesame met die Komparant hierdie Akte onderteken en dit met die ampseël bekragtig het.

Onderteken, verly en met die ampseël bekragtig op die kantoor van die Registrateur van Aktes te Kaapstad op 6 Ampthus 2004

In my teenwoordigheid

REGISTRATEUR VAN AKTES

Deeds Office Property C06100000000011500006

Lexis® WinDeed



Any personal information obtained from this search will only be used as per the Terms and Conditions agreed to and in accordance with applicable data protection laws including the Protection of Personal Information Act, 2013 (POPI), and shall not be used for marketing purposes.

** ASTERISKS INDICATE THE INFORMATION IS ENRICHED FROM THE WINDEED DATABASE.

SEARCH CRITERIA			
Search Date	2022/06/13 14:42	LPI Code	C0610000000011500006
Reference	-	Search Source	Deeds Office
Report Print Date	2022/06/13 14:42		

PROPERTY INFORMATIO	N		
Property Type	FARM	Diagram Deed Number	T8388/1918
Farm Name	CYFERFONTEIN	Local Authority	KOUP DC
Farm Number	115	Province	WESTERN CAPE
Registration Division	PRINCE ALBERT RD	Remaining Extent	NO
Portion Number	6	Extent	563.0270H
Previous Description	PTN OF 3-RUST KOP	LPI Code	C06100000000011500006
Suburb / Town**	37KM NORTH OF RIETBRON	Co-ordinates (Lat/Long)**	-33.041228 / 22.792903

IGNATIUS BEKKER TRUST			Owner 1 of 1
Company Type**	TRUST	Document	T99421/2000
Registration Number	1384/2000	Microfilm / Scanned Date	-
Name	IGNATIUS BEKKER TRUST	Purchase Price (R)	545 250
Multiple Owners**	NO	Purchase Date	2000/09/21
Multiple Properties**	NO	Registration Date	2000/11/27
Share (%)	-		

ENDORSEMENTS (1)						
#	Document	Institution	Amount (R)	Microfilm / Scanned Date		
1	FARM PT 115/6	-		1985 006 7 :11:06		

This report contains information provided to LNRM by content providers and LNRM cannot control the accuracy of the data nor the timely accessibility. LNRM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management Agreement. LexisNexis Risk Management (Pty) Ltd is a registered credit bureau (NCRCB26).



#	Document	Institution	Amount (R)	Microfilm / Scanned Date
L	B24101/1999	l _e	-	1=1
2	B15934/2004	-	2	
3	D82538/2006	-		
4	T15861/1978	BEKKER MATTHYS PETRUS	Unknown	H
5	T98098/1994	BEKKER DOROTHEA R ESTATE	ESTATE	1995 008 7 :08:47
6	T98102/1994	HANNES BEKKER TRUST	232 775	1999 037 4 :45:67
7	T48166/1999	BEKKER IGNATIUS ROTHNER	450 000	2000 082 7 :43:81

DISCLAIMER

This report contains Information provided to ENRIM by content providers and ENRIM cannot control the accuracy of the data nor the timely accessibility. ENRIM will not be held liable for any claims based on reliance of the search information provided. This report is subject to the terms and conditions of LexisNexis Risk Management Agreement. LexisNexis Risk Management (Ptv) Etd is a registered credit bureau (NCRCB26).



VERBIND 00B065211/2000 0000027111 × 2000 VIR ENDOSSEMENTE KYK BLADSY FOR ENDORSEMENTS SEE PAGE ... 2008 -06- 10

TRANSPORTAKTE

Hiermee word bekend gemaak:

DAT

JEAN - MARY BRECHIN

voor my, Registrateur van Aktes vir die Provinsie Noord- Kaap verskyn het te KAAPSTAD hy, die genoemde komparant synde behoorlik daartoe gemagtig deur 'n volmag aan hom verleen deur

IGNATIUS ROTHNER BEKKER
Identiteitsnommer: 600927 5034 085
Getroud buite gemeenskap van goed

gedateer die 21ste dag van SEPTEMBER 2000 en geteken te Beaufort-Wes

EN die genoemde Komparant het verklaar dat sy Lasgewer op die 21 September 2000 waarlik en wettiglik per private ooreenkoms verkoop het en dat hy in sy voormelde hoedanigheid hiermee sedeer en transporteer aan en ten gunste van

DIE TRUSTEES VAN TYD TOT TYD VAN DIE IGNATIUS BEKKER TRUST Nr: IT 384/2000 1384/2000



Ampsopvolgers in Titel of Regsverkrygendes in volkome en vrye eiendom

1. Gedeelte 15 van die Plaas KLIPGAT Nr 114, Afdeling Prins Albert, Provinsie Wes-Kaap

Groot: 3544,0838 (Drieduisend vyfhonderd vier en veertig komma nul agt drie agt) Hektaar

OORSPRONKLIK GEREGISTREER kragtens Sertifikaat van Verenigde Titel Nr. T61242/1984 met kaart Nr. 863/84 wat daarop betrekking net

EN GEHOU kragtens Transportakte Nr. T70698/1989

I. Wat betref die figuur bedc op Kaart Nr. 863/84:

ONDERHEWIG aan die voorwaardes waarna verwys word in Transportakte Nr. T8826/1916;

II. WAT BETREF die figuur ABabcdefVWXYZ op Kaart Nr. 863/84:

ONDERHEWIG aan die voorwaardes waarna verwys word in Transportakte Nr. T11423/1952;

III. WAT BETREF die figuur VfNPQRSTU op kaart Nr. 863/84:

ONDERHEWIG aan die voorwaardes waarna verwys word in Transportaktes Nr. T8825/1916 en Nr. T447/1966;

IV WAT BETREF die figuur BCDEFGHJKLM fa op Kaart nr. 863/84;

ONDERHEWIG aan die voorwaardes waarna verwys word in Transportakte Nr. T8830/1916;



✓2. Gedeelte 4 (Bloemhof) van die plaas DOORN KRAAL Nr 116, Afdeling Prins Albert, Provinsie Wes-Kaap

Groot: 941,0431 (Negehonderd een en veertig komma nul vier drie een) Hektaar

AANVANKLIK OORGEDRA kragtens Transportakte Nr. T3850/1917 met kaart daarby aangeheg

EN GEHOU kragtens Transportakte Nr. T48166/1999

ONDERHEWIG aan die voorwaardes waarna verwys word in Transportakte Nr. T3850/1917

✓3. Gedeelte 6 (Rust Kop) ('n gedeelte van Gedeelte 3) van die Plaas CYFERFONTEIN Nr 115, Afdeling Prins Albert, Provinsie Wes-Kaap

Groot: 563,0270 (Vyfhonderd drie en sestig komma nul twee sewe nul) Hektaar

AANVANKLIK OORGEDRA kragtens Transportakte Nr. T8388/1918 met kaart daarby aangeheg

EN GEHOU kragtens Transportakte Nr. T48166/1999

ONDERHEWIG aan die voorwaardes waarna verwys word in Transportakte Nr. T8388/1918

✓ 4. Restant van gedeelte 1 van die plaas DOORN KRAAL Nr 116, Afdeling Prins Albert, Provinsie Wes-Kaap

> Groot: 1038,1097 (Eenduisend agt en dertig komma een nul nege sewe) Hektaar

> **AANVANKLIK OORGEDRA** kragtens Transportakte Nr. T8 gedateer 1 Desember 1963 met kaart daarby aangeheg

EN GEHOU kragtens Transportakte Nr. T48166/1999

ONDERHEWIG aan die voorwaardes waarna verwys word in Transportakte Nr. T1757/1900

Weshalwe die komparant afstand doen van al die regte en titel wat SY LASGEWER voorheen op genoemde eiendomme gehad het en gevolglik ook erken dat hulle geheel en al van die besit daarvan onthef en nie meer daartoe geregtig is nie en dat, kragtens hierdie Akte,

DIE TRUSTEES VAN TYD TOT TYD VAN DIE IGNATIUS BEKKER TRUST Nr : IT 1384/2000

ampsopvolgers in titel of regsverkrygendes tans en voortaan daartoe geregtig is ooreenkomstig plaaslike gebruik, behoudens die regte van die Staat en ten slotte erken hy dat die koopprys van die eiendom die som van R545 250,00 (Vyfhonderd vyf en veertig duisend twee honderd en vyftig rand) bedra.

Ten bewyse waarvan ek, genoemde Registrateur, tesame met die komparant hierdie Akte onderteken en met die Ampseël bekragtig het.

Aldus gedoen en verly op die kantoor van die Registrateur van Aktes vir die PROVINSIE NOORD-KAAP te KAAPSTAD op 27 wou en 15 cm 2000,

In my teenwoordigheid:

Tea by know

Registrateur van Aktes

1. (-375

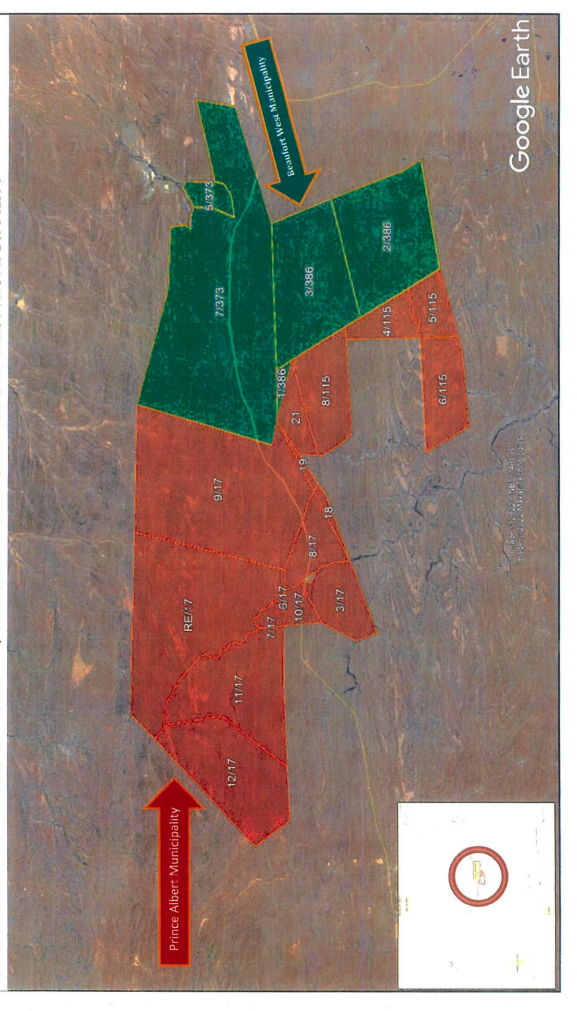
ANNEXURE D:

LOCALITY PLAN

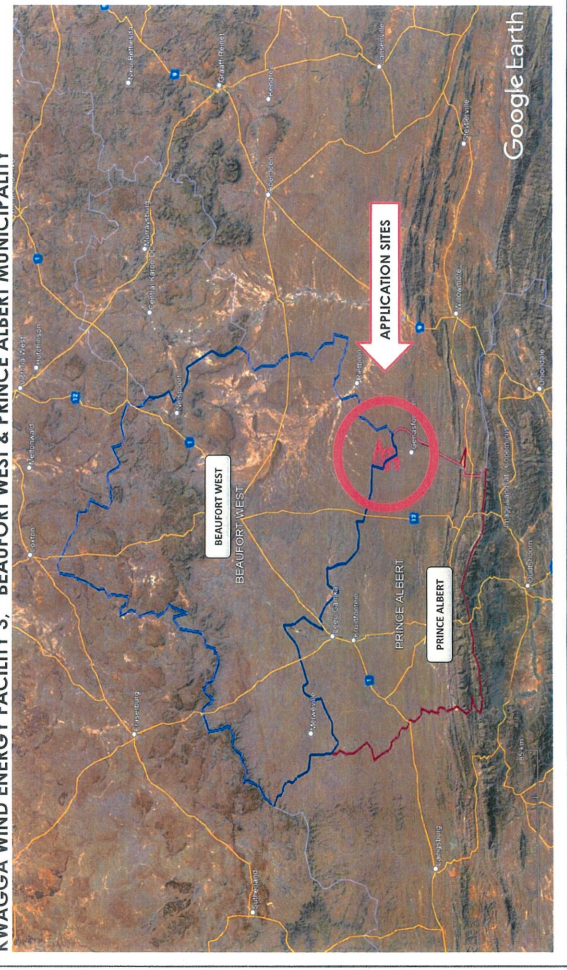
LOCAL LOCALITY MAP

Townscape

KWAGGA WIND ENERGY FACILITY 3, PRINCE ALBERT & BEAUFORT WEST MUNICIPALITY

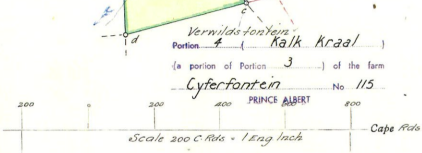


REGIONAL LOCALITY MAP Townscape Planning Solutions KWAGGA WIND ENERGY FACILITY 3, BEAUFORT WEST & PRINCE ALBERT MUNICIPALITY



ANNEXURE E:

SG DIAGRAM



The above Figure, lettered acd represents 178 Morgen, 200 Square Roods, - Square feet of Ground, situated in the FC of Traka Nº 3 Prince Albert Division, being KALK KRAAL portion of the farm Knotfeltontein + transferred to & M. Verwey and others on 22 " May 1917. V

Bounded N.

by Remainder of Cytertonkein

Nº 1928. 1918. 700

Remainder

Remainder

04

Knottel tonkein

Verwilds tonkein

N.E.

Arthurs Kraal.

W.

Remainder of Knottelfonkein.

This Diagram belongs to the Transfer made this 26" day it August 1918. Maria tolia letta. CHIEF CLERK

T. MASKEW MILLER, STATIONER, CAPETOWN

rding to regulations. Surveyed and beaconed by me acco Jaloubser May 1918

Government Surveyor.

I. LAND AND MINE :-SUP VEYOR.

Laingsburg,

6/6/ 1918.

The state of the s

Red Line report portions of Knoffelfontein

Re Portions Kalkkraal Rustkop Verweldsforten. 20 traka, Division Prince albert

I surveyed the whole farm from my own base and I agreed well with Mo! hurveyor a. I. de Villiers. Our differences being from 1: 10,000 to 1: 4000 except on lines BC and CD and the angle at C I also found in error (naturally).

BC = 399.26 diagram 399.68 and angle at C: 148.18.10
DC - 203.87 " 204.13 onfround ... : 148.23.00.
The beacon at C is a cair, about 3 ft by 3½ ft and is not on line with fonce. The fence is 40 yards or so to south of I. I take it that this beacon was placed by surveyor devillier, so as to get required area and that the fence was up before he surveyed the ground and not changed since. The beacon is really a little to south on the ground, hence my distances are both smaller and angle layer. This point was included in my main

triangulation hence I am confident as to the

r. LAND AND MINE :-SURVEYOR.

Nos 1927 - 1929 7 1918 1927 - 91

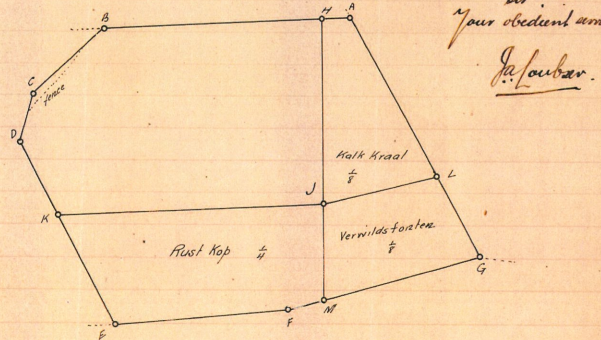
Laingsburg,

191

Correctness ofmy statement.
Beacons A.G. & I are causes 4½ fl by 4½ fl and in good order.

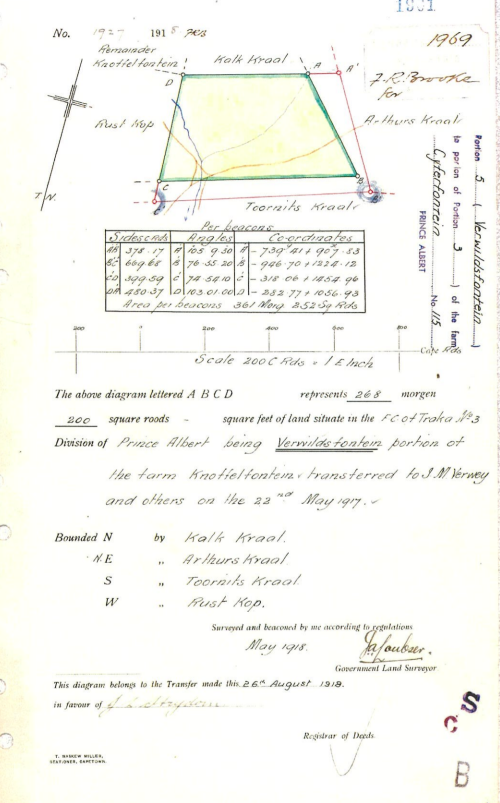
Beacons B, D & E are cornew of fences. The beacons have been destroyed and wooden poles substituted all my beacons are caurns except I which is a monolith 6ft high h about 12 inches in width. I measured by base will 100' Steel tape allowing for pull, sealevel and lemperature. The length of base line was 253. bo this.

Jour obedient among



Note!! Kalk Kraal + Vernilds fontein = 1.

Scale 400 = 1 inch



I. LAND AND MINE :-SUP VEYOR.

Laingsburg,

6/6/ 1918.

Red Line report portions of Knoffelfontin

Re Portions Kalkkraal Rustkop Verweldsforten. 20 traka, Division Prince albert

I surveyed the whole farm from my own base and I agreed well with Mo! hurveyor a.g. de Villiers. Our differences being from 1: 10,000 to 1: 4000 except on lines BC and CD and other angle at C I also found in error (naturally).

BC = 399. 26 diagram 399.68 and angle at C: 148.18.10
DC = 203.87 " 204.13 or fround :: 148.23.00.
The beacen at C is a easen, about 3 ft by 3½ ft and is not on line with fence. The fence is 40 yards or so to bouth of t. I take it that this beacen was placed by surveyor devillien, so as to get required area and that he fence was up before he surveyed the ground and not changed since. The beacon is really a little to south in the ground, hence my distances are both smaller and anyle layer. This point was included in my main triangulation, hence I am confident as to the

Nos 1927 - 1929 7 1918 Continued Laingsburg.

F. LAND AND MINE :-SURVEYOR.

191

Correctness ofmy statement.

Beacono A.G. & I are caims 4½ fl by 4½ fl and in good order.

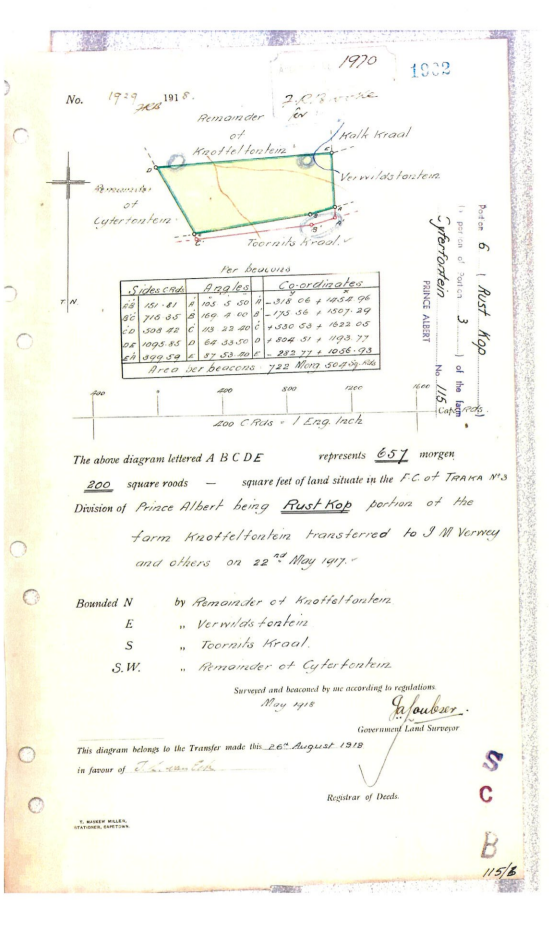
Beacons B, D & E are corners of fences. The beacons have been destroyed and wooden poles substituted. All my beacons are causes except I which is a monolith left high h about 12 inches in width. I measured by base will 100' Steel tape allowing for pull, sealevel and temperature. The length of base line was 253. bo Elds.

I have the honour total

Jane the honour total four obedient arranged for the honour total for the honour

Note! Kalk Kraol , Vernilds fortein = 4.
HAGM was cutoff and afterwards subdivided.

Scale 400 = 1 inch



F. LAND AND MINE :-SUP VEYOR.

Laingsburg,

<u>6/6/</u> 1918.

Red Line report portions of Knoppelfontin

Re Portions Kalk Kraal Rust Kop Verwildsforten. 20 traka, Division Prince albert

and I agreed well will the lurveyor a.g. de Villans.

Our differences being from 1: 10,000 to 1: 4000

except on lines BC and CD and other angle at C I also found in error (naturally).

BC = 399.26 diagram 399.68 and angle at C: 148.18.10

DC = 203.87 " 204.13 onfound. "! 148.23.00.

The beacon at C is a cairn, about 3 ft. by 3½ ft and is not on line with fence. The fence is 40 yards or so to south of it. I take it that this beacon was placed by surveyor detilliers, so as to get required area and that he fence was up before he euroeyed the ground and not changed since.

The beacon is really a little to the on the ground

, hence my distances are both smaller and anyle

triangulation hence I am confident as to the

layer. This point was included in my main

The second section is a major of the second section and the second section is a second section of the second section is a second section secti

r. LAND AND MINE :-SURVEYOR.

Nos 1927 - 1929 7 1918 1927 - 9 18 Continued Laingsburg,

191

Beacons A. G. & I are cains 41 ft by 41 ft and in good order.

Beacons B, D & E are corners of fences The beacons have been destroyed and wooden poles substituted. All my beacons are caurns except I which is a monolith both high hy about 12 inches in width. I measured by base will 100' Steel tape allowing for pull, sealevel and lemperature. The length of base line was 253. bo this.

Note!! Kalk Kraol + Vermilds fontein = 1.
HAG M was extall and afterwards subdivided.

Scale 400 = 1 inch

, N.

8541 /1937

Approved

Surveyor-General.

1.	1 0	193	4
/-	, _	103	C

	- Co-ogsinaics -				SIDES Cape Feet	1	ÅNG	LES		
			1		- 		Ī	0	,	-
7	_	5598.5	_	2359 0	AB	10052 7	A	23	.36	8
s		115766	+	6430	BC	2407 4	В	179	59	27
_	_	120444	+	8535 3	CD	15914 4	C	62	43	48
2		4262 '	+	90517	D.E	7388 2	D	107	7	47
E	+	5 5 5 2 7	+	205/0	EF	738 5	£	180	3/	40
F.	+	68981	+	13045	- 58	40010	7	36	1	0

Muis Kraal setion of fince bost agomst iron fence bost Remainder of Bree Leegte Karobult Portion : of the farm Arthurs Kraal W 386:

Scale: 1/50 300 Cape Ft.

The figure ABCDEF

1. - T.

Morgen 1740.9867 represents

Sq. Feet of land, called

16.

Daniels Rivier

portion of Arthurs Krac which is referred to hereunder,

BEAUFORT-WILL

Division of

situate in the

PROVINCE of C.1PE of GOOD HOPE.

by me Surveyed in August 1937

Land Surveyor

This diagram is unnexed to fartition The original diagram is No. Fansfer Deed No. 4157 il 1938 in favour of dated 2904

annexed to Quitrent Tille Deed dated 29 7 1874 No. Bf. W Q 10.29 in favour of JJ Swanebock

S.G. File No. 5 /2902 Survey Records No. E 1625/37.

Registrar of Deeds.

ONDERVERDELINGSKAART, Art. 24 (b), Wet No., 9 van 1927.

No. 3522 155 KANTOCRAFSKRIP BFFIGE GOPY Goedgekeur. + 59711.7 + 62917.0 + 65282.9 + 6409.2 + 67380.0 + 67720.3 0.00011520000.0 STELSEL Lº 230
KO-ORDINATE

Beskrywing van Bakens.

A......3 Katorpale snamgevat in klipstapel by intereskeis van drade.
BH.....3/4*x3 Ystorpen onder klipstapel by interesksie van drade.
CGT.....3/4*x3 Tstorpen onder klipstapel by interesksie van drade.
DE.....Istorpeal in klipstapel by interesksie van crade met 2 san duidingspenne 10 van die baken op die grense van hierdie gromd. IJKLM...Ingeplante klip.
M.....Guthoshpaal by interseksie wan drade met 2 sanduidingspenne
M......To' van baken op grense wan hierdie Grond.
O...... Ststerpale saangewat by interseksie wan drade.

Gedeelte van die plaas

MUISKRAAL

Gedeelte 6

BLOUWATER

Restant van die plaas BRAND LEEGTE

) vov (2'23 CLE :: -, + 2 6 A 7 (7 2 5 W) Mus Kraal

> Restant van die plaas BREE LEEGTE

Restant

Restant

Skaal 1: 50,000

geleë in die Afdeling Beaufort Wes

1. To yourdulk deur my

C1 - 8 ByW Q6-13. Herdie kaart is Die oorspronklike kaart is Lêer No. 12738 \mp 7/9 \pm 1/9 \pm 1/6/8 BFW Q 17.1

REE SACK OF "

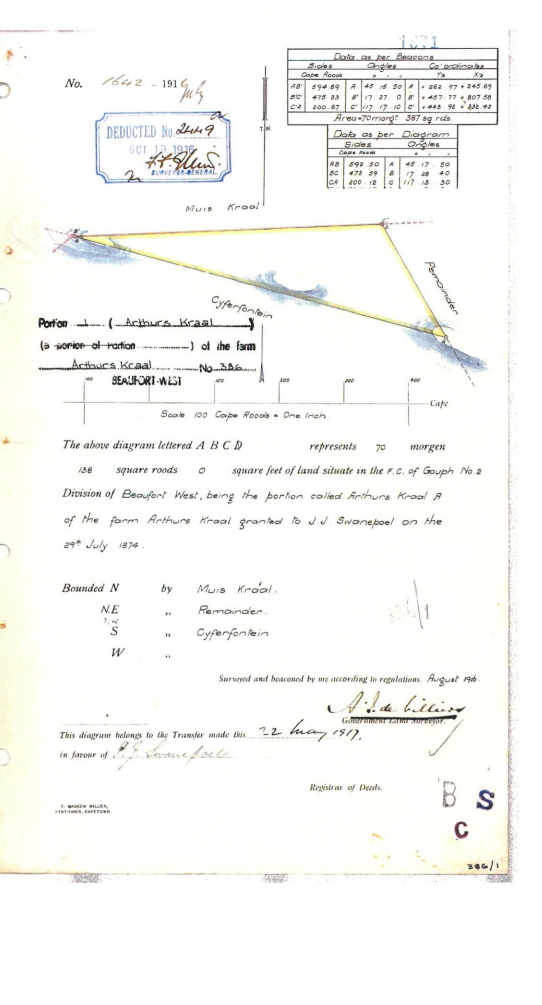
Registrateur van Aktes.

20

3-13/5 Provinsie Kaap die Goeie Hoop grend, synde plass ABCDEFGHIJKLM die Van 564.0876 3 RUIS Gedeelte Die figuur stel voor

Opgemeet in Maart - April 1955

1	T					
	Burvey Records	Ding N			17	Morge Morge
V.	E 1447/64	5450/64	600 6	377 · 1997 Morge	26389/1964	186 8879 D 4.14



Approved 9216/1000 Surveyor-General. 14 2 1938 ANGLES SIDES Cape Feet Covordinates N. AB /400/ 0 BC 9627 5 3 \mathbf{C} 28 52 99881 2 53 21 108 122176 Pescription of beocons E- Iron jeg 1/2 x 18 against iron fence bost Daniels Rivier Karobult 0 Pernoinde Riet Kul Scale:, 1/50000 Cape Ft. The figure ABCDE Sq. Feet of land, called Morgen 1740.9943 represents which is referred to hereunder, portion of Firthurs Division of situate 🖙 PROVINCE of CAPE of GOOD HOPE. Beaufort West. Land Surveyor by me Surveyed in June 1937 S.G. File No. 5 12/6 2 The original diagram is No. This diagram is annexed to Seed of Fransfer No. 4156 Survey Records No. annexed to pur-ren- The Decal E 1625/37. No. Bf W Q 10.29 dated 29 7 874 dated 29 april 1938 in favour of in favour of J. Swenesoe. U Registrar of Deeds. PORM Q1

38 G 2

Approved 6000 /1927 x Surveyor-General 14 7 1937 SIDES ANGLES Cape Feet AB 1052 5 6309 21 7. BC C CD 1065 9 D D. 3356 1 EF +338 28 20 113 16 3 15 110 of beacons -DEF-Iron begs 12x18 under cours 3x3 Annex Taaibos Portion Remos of Knottelstontein Kalk Kraal. Scale: 1/50000 Cape Ft. the The figure ABCDEF Sq. Feet of land, called represents 815.1590 Morgen portion of Cyferfontein which is referred to hereunder, situate on the Division of

Prince Albert

PROVINCE of CAPE of GOOD HOPE.

Land Surveyor.

Surveyed in March 1936 by me,

This diagram is annexed to Partition Transfer Deed No. 13825 dated 30th Dec., 1938 in favour of W. H Payne

The original diagram is No. 4198/1937 annexed to

No.

dated

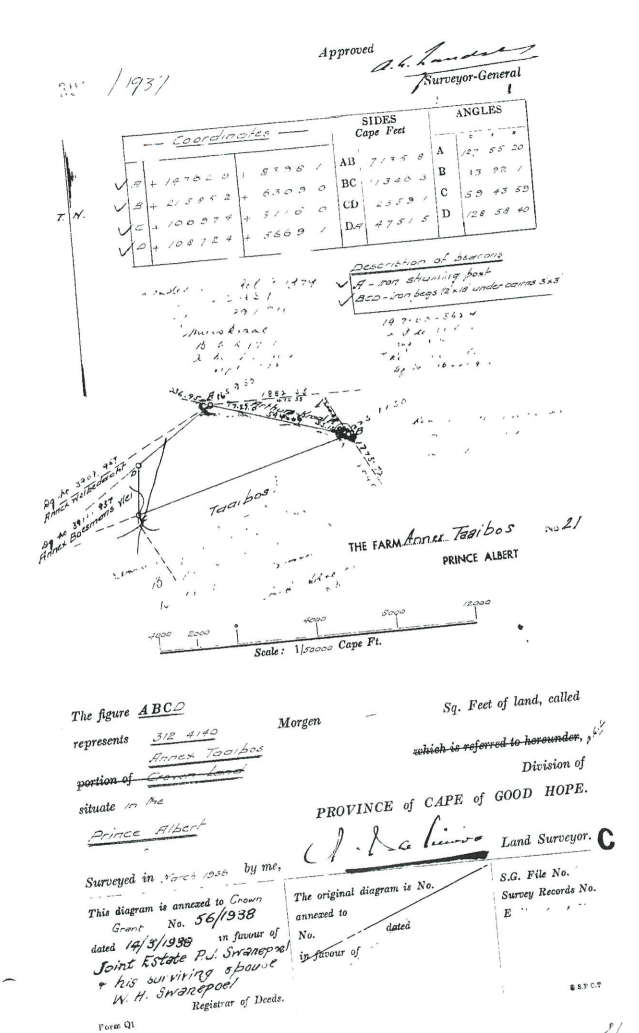
in favour of

S.G. File No. 5. 12928 Survey Records No. E 709/37

Registrar of Deeds.

Form Q1

₹ 5.P.C T



1640-42 1916

york on Lurry of the farms by ferforten & Arthur's Krael, bute in the Division of Prince Rebut & Beauford Work respectively.

The beacons of the forms by forfortein and hopeward the authoris to by by forfortein who themes through the owners of the adjoining proporties. In any opinion these represent the true and correct beacons henry Putstantiety build of stones to a high of 4 feet by 3 ft. 6 meles in diameter

Capetown }

A.S. a billion.

The superposition in the Case of the form Arctions

Kraul is the him B. a in the original

The beacons A'O and N' of the function Saordeforten

of by trefortein one the lame beacons as pro

amended Piece & Klipgah

Lift och 1916.

ANNEXURE F:

MOTIVATIONAL MEMORANDUM

KWAGGA WIND ENERGY FACILITY 3 (PTY) LTD REGISTRATION NUMBER (2020/429978/07)

MOTIVATIONAL MEMORANDUM

CONSENT USE APPLICATION ON PORTION 1 OF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 386, REMAINING EXTENT OF PORTION 5 (A PORTION OF PORTION 7) OF THE FARM MUIS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373 REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE



TOWNSCAPE PLANNING SOLUTIONS

wilhelm@tpsplanners co za

adminmp@tpsplanners.co.za

■ 08? 66? 1105 □ 5 Dahlia Street, Potchefstroom,2520



TABLE OF CONTENTS

L	ist of ta	oles	_ 3
Į,	ist of Fi	gures	3
1	INT	gures RODUCTION	4
2	APP	LICATION	4
3	GEN	IERAL INFORMATION	5
	3.2	APPLICATION PROPERTIES LOCALITY BACKGROUND ON THE APPLICATION PROPERTIES & PREFERRED LA	YOUT AND DETAILS 6
	3.4	GENERAL BACKGROUND PROPERTY DETAILS AND BOND INFORMATION	10
	3.5	BONDHOLDERS CONSENT	11
	3.6	BONDHOLDERS CONSENT RESTRICTIVE TITLE DEED CONDITIONS SG DIAGRAMS	11
	3.7	SG DIAGRAMS	11
	3.8	EXISTING ZONINGEXISTING LAND USE	11
	3.9	EXISTING LAND USE	11
	3.10	PROPOSED LAND USE RIGHTS PROJECT COMPONENTS AND ASSOCIATED INFRASTRUCTURE SURROUNDING LAND USES PROJECT COMPONENTS AND ASSOCIATED INFRASTRUCTURE	11
	3.11	PROJECT COMPONENTS AND ASSOCIATED INFRASTRUCTURE	11
	3.12	SURROUNDING LAND USES	13
	3.13	RENEWABLE ENERGY DEVELOPMENT ZONES	1/
4	POL	ICY AND LEGISLATION	_ 18
	4.1	THE NATIONAL ENERGY ACT (2008)	18
	4.2	NATIONAL DEVELOPMENT PLAN 2030 (2012) SPATIAL PLANNING AND LAND USE MANAGEMENT ACT (2013) CENTRAL KAROO SPATIAL DEVELOPMENT FRAMEWORK (2020) THE DRAFT PLANTED TO WEST LOCAL MUNICIPALITY INTEGRATED D	18
	4.3	SPATIAL PLANNING AND LAND USE MANAGEMENT ACT (2013)	19
	4.4	CENTRAL KAROO SPATIAL DEVELOPMENT FRAMEWORK (2020)	20
	4.3	THE DRAFT BEAUFORT WEST LOCAL MUNICIPALITY INTEGRATED L	EVELOPMENT PLAN (2017-
	2022)		(ENLORY (2012)
	4.6	THE BEAUFORT WEST MUNICIPALITY SPATIAL DEVELOPMENT FRAM	AEWORK (2013)22
5	MO	FIVATION	_ 22
	5.1	NEED	22
	5.2	NEED	23
6		GINEERING SERVICES	
7		ronmental authorisation	
8	TOV	VN PLANNING PERSPECTIVE	24
9		MMUNITY PARTICIPATION	
10		ONCLUSION	

LIST OF TABLES	
Table 1: Property Description	10
Table 2: Proposed Land Use Rights	11
Table 3: Project Components and Associated Infrastructure	11
Table 4: Development Principles of SPLUMA 2013	19
Table 5: Central Karoo District Municipal- wide spatial strategies.	21
Table 6: Desirability for the development	23
Table 7: Comments Received from Provincial Departments or interested party	25
LIST OF FIGURES	
Figure 1: Local locality of the application properties	5
Figure 2: Regional locality of the application properties	
Figure 3: The application properties are currently vacant.	
Figure 4: Kwagga Wind Energy Facilities Location.	
Figure 5: Location of the proposed wind turbines on the application sites	
Figure 6: A typical Layout and components of a Wind Energy Facility	
Figure 7: Aerial view of the southern Karoo showing the proposed Kwagga WEF study area (red polygons)	
renewable energy projects located within 50 km of the site (Source: DFFE, Quarter 4 – 2021)	
Figure 8: Energy Utilities and Renewable Project Map: Central Karoo District Municipality. (Source: Central Kar	
Development Framework .p53	20
Figure 9: Surrounding Owners	25

CONSENT USE APPLICATION ON PORTION TOF THE FARM ARTHURS REAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373

REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

INTRODUCTION

Townscape Planning Solutions was appointed to apply for the consent use application on Portion 1 of the Farm Arthurs Kraal No 386, Portion 2 (Boom Spruit) of the Farm Arthurs Kraal No 386, Portion 3 (Daniels Rivier) of the Farm Arthurs Kraal No. 386, Remaining Extent of Portion 5 (A Portion of Portion 7) of the Farm Muis Kraal No. 373 and Portion 7 of the Farm Muis Kraal No. 3/3 Registration Division Beaufort West, Western Cape Province (hereafter referred to as the application properties). The client – Kwagga Wind Energy Facility 3 (Kwagga WEF 3) (Pty) Ltd (Registration number: 2020/429978/07)— with DFFE Reference: 14/12/16/3/3/2/2072 wishes to utilise the properties for the purpose of a Renewable Energy Structure to accommodate a Wind Energy Facility and associated infrastructure. The following report will serve as motivation for the proposed consent use application and development.

2 APPLICATION

The Kwagga Wind Energy Facility 3 (Kwagga WEF 3) (Pty) Ltd development extends over two municipal borders, Beaufort West Municipality and Prince Albert Local Municipality.

This means that two separate applications have to be submitted for the one Kwagga WEF 3 as follow;

- 1) Application is made to obtain consent use to legally develop the said properties for Renewable Energy Structure to accommodate a Wind Energy Facility and associated infrastructure in terms of Section 15(2) read with Section 19, contained in Chapter III, read with Chapter IV of the Beaufort West Municipality: By-Law on Municipal Land Use Planning, 2019;
- 2) Application is made for the amendment of the Ordinance 15 of 1985 Prince Albert Municipality in terms of Section 15(2) read with Section 17, contained in Chapter III, read with Chapter IV of the Prince Albert Municipality By-Law on Municipal Land Use Planning through the Rezoning of the mentioned properties from "Agricultural I" to "Special Zone" in order to accommodate a "Renewable Energy Structure" for a Wind Energy Facility on the application sites.

The Current application and the one that this motivational memorandum is applicable to is, the Beaufort West Municipality: By-Law on Municipal Land Use Planning, 2019 in respect of the following properties:

Portion 1 of the Farm Arthurs Kraal No. 386, Portion 2 (Boom Spruit) of the Farm Arthurs Kraal No. 386, Portion 3 (Daniels Rivier) of the Farm Arthurs Kraal No. 386, Remaining Extent of Portion 5 (A Portion of Portion 7) of the Farm Muis Kraal No. 373, Portion 7 of the Farm Muis Kraal No. 373 Registration Division Beaufort West, Western Cape Province

Consent to register a long-term lease or servitude(s) or exception thereof over the mentioned farms in favour of Kwagga Wind Energy Facility 3 (Kwagga WEF 3) (Pty) Ltd in terms of Section 15(2) read with Section 24 of the Beaufort West Municipality: By-Law on Municipal Land Use Planning: To regulate and control municipal land use planning.

CONSENT USE APPLICATION ON PORTION 1 OF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 386, REMAINING EXTENT OF PORTION 5 (A PORTION OF PORTION 7) OF THE FARM MUIS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373

REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

3 GENERAL INFORMATION

3.1 APPLICATION PROPERTIES LOCALITY

The application properties are in the Central Karoo District of the Western Cape Cape Province, within the jurisdiction area of the Beaufort West Local Municipality. The development is \pm 250Ha in extent, situated approximately 57 km south of Beaufort West in the Western Cape. The properties are located directly west of the N12, as illustrated in the following figure.



Figure 1: Local locality of the application properties

The application sites are located south of the town Beaufort West but North-east of the town of Prince Albert as shown below.



Figure 2: Regional locality of the application properties
Please refer to the locality maps attached in Annexure D for further reference

CONSENT USE APPLICATION ON PORTION 1 OF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 386, REMAINING EXTENT OF PORTION 5 (A PORTION OF PORTION 7) OF THE FARM MUIS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373 REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

3.2 BACKGROUND ON THE APPLICATION PROPERTIES & PREFERRED LAYOUT AND DETAILS

As could be seen on the following figure, the application properties are currently vacant with minimum agricultural activities occurring on the properties.



Figure 3: The application properties are currently vacant. Source: Final Environmental Impact Assessment Report Kwagga Wind Energy Facility 3

The Kwagga Wind Energy Facilities ("Kwagga WEF 1, Kwagga WEF 2, and Kwagga WEF 3"), are developed by, ABO Wind renewable energies (Pty) Ltd (hereafter "ABO Wind"). The three developments are indicated in the figure below. Kwagga WEF 3 is located in the Beaufort West Local Municipality and in Prince Albert Local Municipality as mentioned above. The pink/purple figure indicates the Kwagga WEF 3.

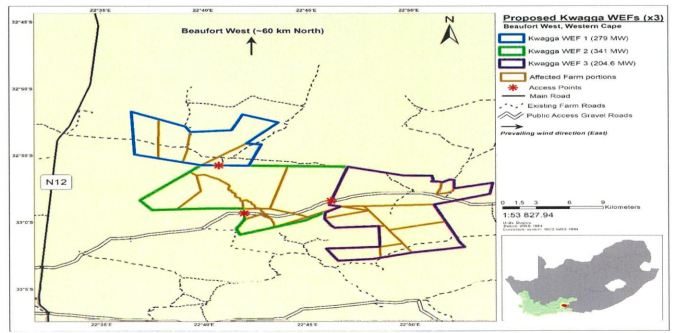


Figure 4: Kwagga Wind Energy Facilities Location

CONSENT USE APPLICATION ON PORTION 1 OF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 386, REMAINING EXTENT OF PORTION 5 (A PORTION OF PORTION 7) OF THE FARM MUIS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373 REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

The following figure represent the proposed wind turbine layout on the application sites.

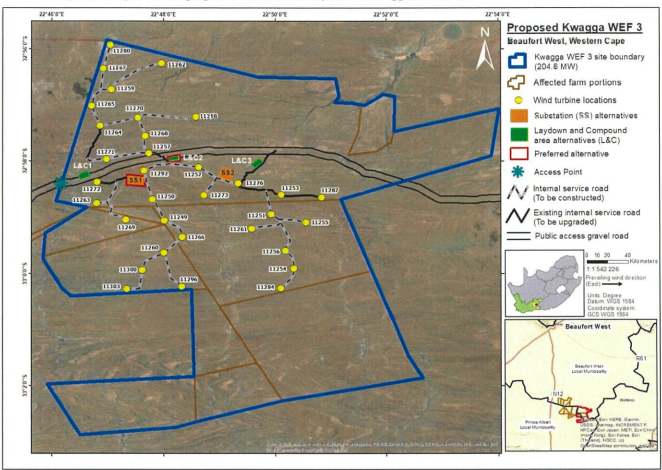


Figure 5: Location of the proposed wind turbines on the application sites

Source: Final Environmental Impact Assessment Report Kwagga Wind Energy Facility 3

The main purpose of this application is to generate electricity from wind turbines/wind energy. The proposed facility will generate electricity for a minimum period of 20 years. This electricity will be supplemented/fed into the national electricity grid. The proposed Kwagga WEF 3 will consist of a maximum of 33 individual turbines, which are positioned at strategic locations on site see figure 5 above. The maximum combined generation capacity of the wind turbines are 204.6MW for Kwagga WEF 3. The hub height and rotor diameter of each turbine will be up to 180 m and up to 200 m, and the blade length is up to 100m respectively. Even though wind turbines are relatively tall they do not require extensive land space. The concrete foundation of each turbine and crane platform (which will be established next to each turbine) will have a combined footprint of approximately one (1) ha. It will therefore comprise a total area of approximately 33 ha for the 33 turbines at the proposed Kwagga WEF 3. 1. The properties to be affected by the development of the proposed WEF will be leased from the property owners by the Project Applicant for the life span of the WEF project. As the proposed Kwagga WEF 3 requires approximately 250 ha, which is about 0.27% of the total assessed study area that is approximately 9 385 ha in extent, there is ample spatial scope to avoid major environmental constraints through optimisation of the final design,

CONSENT USE AFFLICATION ON FORTION I OF THE FARM ARTHURS KRAAL NO. 386, FORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, FORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373

REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

The Kwagga WEF 3 will typically consist of some of the illustrated components shown in Figure 6 below.

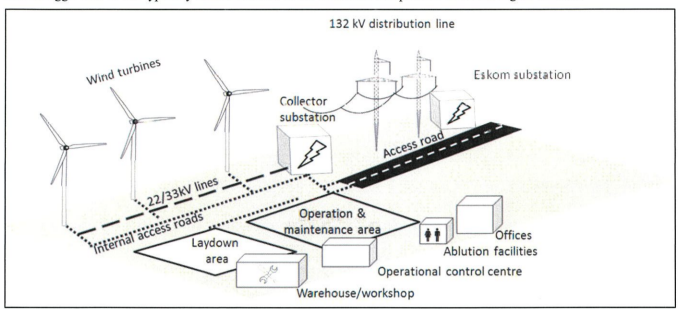


Figure 6: A typical Layout and components of a Wind Energy Facility

Source: Tennessee Valley Authority, Wikimedia

Wind turbines generate electricity by converting movement or kinetic energy produced by the wind into electricity. Different turbine technologies achieve this through slightly different means. A typical horizontal-axis wind turbine consists of a number of components, which work together to generate electricity. When the rotor spins the shaft, the shaft spins the assembly of magnets, which generate voltage in the coil of wire. This voltage provides alternating electrical current, which could then be distributed through powerlines. The wind turbine tower supports the rotor and nacelle and provides the height for the rotor blades to clear the ground safely, and to capitalise on atmospheric wind resources, which occur approximately 80 - 200 m above the earth's surface. It is anticipated that the individual wind turbines planned for the proposed Kwagga WEF 3 will have the following approximate specifications:

Number of turbines: 33
Hub height: Up to 180 m
Rotor diameter: Up to 200 m
Blade length: Up to 100 m
Turbine capacity: up to 10 MW

• Reinforced concrete foundation and crane platform: Approximately 1 ha per turbine

The energy output of a wind turbine ultimately depends on the size of the generator, velocity of the wind, the height of the hub, and the length of the rotor blades. Wind turbines operate at a range of wind speeds and have a start-up speed, which is the speed at which the blades and rotor start to rotate, and a cut-in speed, which reflects the minimum wind speed at which usable power is generated. This is typically about 3 - 4 m/s with full power output occurring at higher wind speeds of approximately 10 to 12 m/s. Windturbines are also equipped with a cut-out speed or pitch control system as a safety feature to prevent mechanical damage at high or turbulent wind speeds. The cut-out speed is the highest wind speed after which a wind turbine will stop producing power, and a braking system will be activated. This is typically between 25 and 28 m/s depending on the manufacturer and type of turbine selected for implementation. The pitch control system will turn the rotor out of the mean wind direction and change the orientation of the blades so the rotor will capture lower wind speeds and the output power of generator stays within the allowed range. Once the wind drops below the cut-out speed back to a safe level, the turbine can resume normal operation.

Source: Final Environmental Impact Assessment Report Kwagga Wind Energy Facility 3

CONSENT USE APPLICATION ON PORTION 1 OF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 386, REMAINING EXTENT OF PORTION 5 (A PORTION OF PORTION 7) OF THE FARM MUIS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373 REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

3.3 GENERAL BACKGROUND

The need for renewable energy is becoming increasingly apparent, in both local and international context, with South Africa becoming an integral part of the global transition towards renewable sources of electricity generation. The urgency behind this evolution can be appreciated considering that South Africa is one of the largest emitters of greenhouse gases in African, and is also estimated to rank amongst the top 20 largest emitters of greenhouse gases in the world. These emissions are largely a result of an energy intensive economy and high dependence on coal-based electricity generation. The South African government is therefore committed to supplementing the existing generation capacity of thermal and nuclear power plants with renewable energy power generation, thus creating the framework that will lead to an increase in the supply of clean energy for the nation. The development of renewable energy is important for South Africa to reduce its overall environmental footprint from power generation (including externality costs), and thereby to steer the country on a pathway towards sustainability.

The Integrated Resource Plan (IRP) for South Africa for the period 2010 to 2030 (referred to as "IRP2010") was released by government in 2010, and a draft of an updated report was published in 2013, which proposes to secure 17 800 MW of renewable energy capacity by 2030 (including wind, solar and other energy sources). In August 2011, the Department of Energy (DoE) (currently operating as the Department of Mineral Resources and Energy (DMRE)) launched the Renewable Energy Independent Power Producer Programme (REIPPPP) and invited potential Independent Power Producers (IPPs) to submit proposals for the financing, construction, operation and maintenance of the first 3 725 MW of onshore wind, solar thermal, PV, biomass, biogas, landfill gas or small hydropower projects. On 18 August 2015, an additional procurement target of 6 300 MW to be generated from renewable energy sources was added to the REIPPPP for the years 2021 - 2025, as published in Government Gazette 39111. Of this, the additional target allocated for wind energy is 3 040 MW.

The most recent update to the IRP, the Integrated Resource Plan 2019 (IRP 2019), was gazetted by the Minister of Mineral Resources and Energy, Gwede Mantashe, in October 2019, updating the energy forecast for South Africa from the current period to the year 2030. Provision has been made for new additional capacity by 2030 including in particular 14 400 MW of wind (which is based on a consistent annual allocation of 1 600 MW commencing in the year 2022 up to 2030), 6 000 MW of solar PV, and 2 088 MW for storage. The IRP 2019 also notes that for wind energy, 1 980 MW is installed capacity, and 1 362 MW is committed/already contracted capacity. In terms of the REIPPPP, submitted proposals are then evaluated according to a Request for Proposal (RfP). Based on previous bidding windows of the REIPPPP, the two main evaluation criteria for compliant proposals are price and economic development with a point allocation of 70/30 (DoE, 2013), with other selection criteria including technical feasibility and grid connectivity, environmental acceptability, black economic empowerment, community development, and local economic and manufacturing propositions. The bidders whose responses rank the highest (according to the aforementioned criteria) generally have the greatest potential to be appointed as "Preferred Bidders" by the DMRE. It is intended that this project will be bid into a future bidding program such as the REIPPPP or another suitable tender process. According to the State of the Nation Address delivered by President Cyril Ramaphosa on 11 February 2021, Bid Window 5 called for 2 600 MW from wind and solar energy2, and the preferred bidders for Bid Window 5 was announced on 28 October 2021. The next round to be announced in terms of the REIPPPP is Bid Window 6. Additionally, the project would contribute towards meeting the national energy target as set by the DMRE and assist the government in achieving its proposed renewable energy targets.

Should the proposed Kwagga WEF 3 identified by ABO Wind be acceptable and authorised, it is considered viable that long-term benefits for the community and society in the Beaufort West area would be realised. The proposed project will provide an opportunity for additional employment in an area where job creation is identified as a key priority. Approximately 400 employment opportunities will be created during the construction phase and 30 during the operational period of the proposed Kwagga WEF 3. The proposed Kwagga WEF 3 will make use of local labour as much as possible, and a minimum of 50% of the jobs (during the construction and operational phases) will be filled by the local communities.

The proposed project would also have international significance as it contributes to South Africa being able to meet some of its international obligations by aligning domestic policy with internationally agreed strategies and standards as set by the United Nations Framework Convention on Climate Change (UNFCCC), the Paris Agreement on Climate Change, Kyoto Protocol, and United Nations Convention on Biological Diversity (UNCBD), all of which South Africa is a signatory to. Renewable energy is critical to South Africa as this source of energy is recognised as a major contributor to climate protection, has a much lower environmental impact significance, as well as advancing economic and social development. In order to submit a bid in terms of the REIPPPP, the Project Applicant is required to have obtained an EA in terms of the 2014 NEMA EIA Regulations (as amended), as well as several additional authorisations or consents.

CONSENT USE APPLICATION ON PORTION 1 OF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 386, REMAINING EXTENT OF PORTION 5 (A PORTION OF PORTION 7) OF THE FARM MUIS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373 REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

3.4 PROPERTY DETAILS AND BOND INFORMATION

The properties indicated in the table below all form part of the Kwagga WEF 3. The properties indicated by green form part of the Consent use application to be submitted to the Beaufort West I ocal Municipality. The following table depicts the exact property description as well as the bond information of each property.

Portion 1 of the Farm Arthurs Kraal No. 386, Portion 2 (Boom Spruit) of the Farm Arthurs Kraal No. 386, Portion 3 (Daniels Rivier) of the Farm Arthurs Kraal No. 386, Remaining Extent of Portion 5 (A Portion of Portion 7) of the Farm Muis Kraal No. 373, Portion 7 of the Farm Muis Kraal No. 373 Registration Division Beaufort West, Western Cape Province

Table 1: Property Description

Property Description	Title Deed Number	Registered Owner	Total Property Size	Bond Information
Portion 1 of the Farm Arthurs Kraal No. 386 Registration Division Beaufort West, Western Cape Province		ROTHNER BEKKER	60,1542ha	No Bond
The Farm Annex Taaibos No. 21 Registration Division Prince Albert Western Cape Province	T99292/1998	TRUST REGISTRATION NUMBER(IT1365/94)	267,5926ha	Registered
Portion 8 of the Farm Cyferfontein No. 115 Registration Division Prince Albert Western Cape Province			698,2098ha	
Portion 2 (Boom Spruit) of the Farm Arthurs Kraal No. 386 Registration Division Beaufort West, Western Cape Province			1491,2173ha	
Portion 3 (Daniels Rivier) of the Farm Arthurs Kraal No. 386 Registration Division Beaufort West, Western Cape Province		IGNATIUS BEKKER TRUST	1491,2108ha	ABSA Bank LTD
Portion 4 (Kalk Kraal)(A Portion of Portion 3) of the Farm Cyferfontein No. 115 Registration Division Prince Albert Western Cape Province	T80443/2001	REGISTRATION NUMBER IT1384/2000	152,7482ha	B10468/2019 & B51972/2008
Portion 5 (Verwilds Fontein)(A Portion of Portion 3) of the Farm Cyferfontein No. 115 Registration Division Prince Albert Western Cape Province			229,8361ha	
Remaining Extent of Portion 5 (A Portion of Portion 7) of the Farm Muis Kraal No. 373 Registration Division Beaufort West, Western Cape Province Portion 7 of the Farm Muis Kraal No. 373 Registration Division Beaufort West, Western Cape Province	T76411/2004	GHATIES SNYMAN FAMILIE TRUST REGISTRATION NUMBER IT1577/2001	160,0755ha 4075,2757ha	No Bond Registered
Portion 6 (Rust Kop)(A Portion of Portion 3)of the Farm Cyferfontein No. 115 Registration Division Prince Albert Western Cape Province	T99421/2000	IGNATIUS BEKKER TRUST REGISTRATION NUMBER I I 1384/2000	563,0270ha	No Bond Registered

Please find attached a copy of the Title Deed and signed Power of Attorney in Annexure C and Annexure B.

3.5 BONDHOLDERS CONSENT

Bondholders consent is attached for you attention in Annexure O.

3.6 RESTRICTIVE TITLE DEED CONDITIONS

A Conveyancer's Certificate has been prepared for the said properties and is available in Annexure L.

3.7 SG DIAGRAMS

Taking into consideration the said sg diagrams there are no servitudes that prevent the development from proceeding. Please refer to the SG Diagrams attached in Annexure E for further reference.

3.8 EXISTING ZONING

The properties are all currently zoned Agricultural Zone I (AZI).

3.9 EXISTING LAND USE

The application properties are currently being used for agricultural (grazing) livestock farming purposes.

3.10 PROPOSED LAND USE RIGHTS

The following land use rights are proposed for the development:

Table 2: Proposed Land Use Rights

ZONING	Agricultural Zone I (AZI)
PROPOSED LAND USE WITH CONSENT USE	 "Renewable Energy Structure" a) means any wind turbine, solar energy generating apparatus, including solar photovoltaic and concentrated solar thermal, hydro turbines or bio mass facility or any grouping thereof, that captures and converts wind, solar radiation or bio mass into energy for commercial gain; and b) includes any appurtenant structure necessary for, or directly associated with, generation of renewable energy, or any test facility or structure that may lead to the generation of energy on a commercial basis, excluding electrical grid connections.
AREA OF	Approximately 250 ha, which is about 0.27% of the total assessed study area that is
DEVELOPMENT	approximately 9 385 ha in extent,

3.11 PROJECT COMPONENTS AND ASSOCIATED INFRASTRUCTURE

The following table depicts the project components and associated infrastructure to be developed on the application sites.

Table 3: Project Components and Associated Infrastructure

Infrastructure	Description
Number of turbines	33
Turbine Capacity	Up to 10 MW
Hub Height	Up to 180 m
Rotor Diameter	Up to 200 m
Blade length	Up to 100 m
WEF Project Size / Generation Capacity	Approximately 204.6 MW
On-site substation hub:	The proposed project will include one on-site substation hub incorporating the
	facility substation, switchyard, collector infrastructure, a BESS and associated
	O&M buildings. Two possible locations or placement alternatives for the

REGIS	TRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE
	onsite substation hub have been identified and were assessed during the EIA Phase.
Area of on-site substation hub alternatives	
Alternative 1	17 ha (preferred)
Alternative 2	17.7 ha
Height of substation hub	Maximum 10 m
Capacity of on-site substation	33/132 kV
	Six (6) ha (300 m x 200 m)
compound and lay down area:	Three possible locations or placement alternatives for the construction compound and laydown area have been identified and were assessed during the EIA Phase. Construction Compound and Laydown Area No. 2 has been selected as the preferred alternative.
Internal service roads	There are a number of existing gravel farm roads (some just jeep tracks) with widths ranging between 4 m and 6 m located around and within the proposed Kwagga WEF 3 site boundary. The width of the existing internal service roads will be extended to a maximum width of 10 m, where necessary. The length of the internal service road network for the proposed Kwagga WEF 3 is approximately 33 km. The existing internal service road network in addition to all additional internal service roads that are to be constructed on the project site has been confirmed by the Project Developer following the outcome of the Scoping Phase and were subjected to detailed specialist assessment during the EIA Phase.
Concrete batching plant	50 m x 50 m (on-site batching) (0.25 ha)
Operational and Maintenance (O&M) Building	1 ha
General temporary Hardstand Area (boom erection, storage, and assembly area)	1 ha
Battery Energy Storage System (BESS)	The BESS will cover an area of approximately five (5) ha, have a maximum height of 8 m (as recommended) and have a storage capacity of up to 500 MW/500 MWh. The BESS technologies that are considered include: Lead Acid and Advanced Lead Acid Lithium ion, NiCd, NiMH-based Batteries (preferred) High Temperature (NaS, Na-NiCl2, Mg/PB-Sb) Flow Batteries (VRFB, Zn-Fe, Zn-Br)
Site Access	The proposed Kwagga WEF 3 project site can be accessed from the R308 Rietbron bound public access gravel road that traverses the northern section of the site, via the N12 main road, which is situated to the west of the site. The R308 Rietbron bound public access road is a well-maintaine gravel road with widths ranging between 6 m and 8 m, and will be widened to a maximum width of 10 m, where necessary. The main access point to the WEF will be located along the R308
Proximity to grid connecti	Eskom's Droërivier Substation is ideally located within the Central Corridor of the Strategic Transmission Corridors (as gazetted on 16 February 2018, GN R113) and approximately 65 km north of the proposed Kwagga WEF 3. It is proposed that a 132 kV overhead transmission line, which will be constructed for the proposed Kwagga WEF 3 at a later stage, will extend between the proposed on-site collector substation at the Kwagga WEF 3 and the existing Droërivier—Proteus 400 kV line that runs parallel to the N12 in a northsouth direction and connects Beaufort West with the George/Mossel Bay area further south. Note from the CSIR: A separate Environmental Assessment Process will be undertaken at a later stage once the grid connection and the 132 kV power line routing for the proposed Kwagga WEF 3 has been confirmed, and hence does not form part of this S&EIA Process.

Fencing	For various reasons such as security, public protection and lawful
	requirements, the proposed built infrastructure on site will be secured via the
	installation of appropriate fencing. Existing livestock fencing on the affected
	farms portions may be upgraded in places where deemed insufficiently secure.
	whereas permanent fencing will be required around the O&M area and on-site
	substation hubs. Access points will be managed and monitored by an appointed
	security service provider. The type and height of fencing to be installed will
	be confirmed during detailed design as the development progresses.

Source: Final Environmental Impact Assessment Report Kwagga Wind Energy Facility 3

3.12 SURROUNDING LAND USES

The application sites are all surrounded by Agricultural zoned properties. The figure below also indicates the three Wind Energy Facilities in the red polygon. The Green, Purple and Blue polygons indicate other renewable energy facilities that are all located within a 50km radius of the Kwagga Wind Energy Facilities.

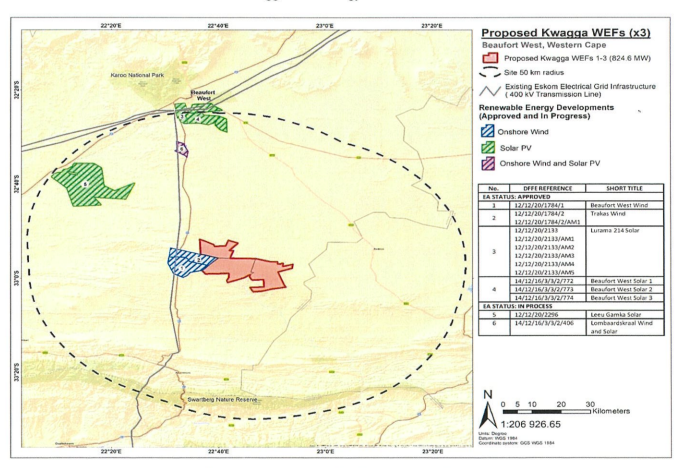


Figure 7: Aerial view of the southern Karoo showing the proposed Kwagga WEF study area (red polygons) and other renewable energy projects located within 50 km of the site (Source: DFFE, Quarter 4 - 2021).

Source: Final Environmental Impact Assessment Report Kwagga Wind Energy Facility 3

Photos of surrounding environment.



DFFE REFERENCE	PROJECT TITLE	APPLICANT	EAP	PROVINCE	TECHNOLOGY	MW	NUMBER OF TURBINES	STATUS
12/12/20/1784/1	Proposed Development of the 140 MW Beaufort West Wind Farm in the Prince Albert Local Municipality, Western Cape Province	South Africa Mainstream Renewable Power Developments (Pty) Ltd	SIVEST Environmental Division	Western Cape	Onshore Wind	70 turbines	70	Approved
12/12/20/1784/2 12/12/20/1784/2/AM1	Proposed Development of the 140 MW Trakas Wind Farm in the Prince Albert Local Municipality, Western Cape Province	South Africa Mainstream Renewable Power Developments (Pty) Ltd	SIVEST Environmental Division	Western Cape	Onshore Wind	140 MW 70 turbines	70	Approved
12/12/20/2133 12/12/20/2133/AM1 12/12/20/2133/AM2 12/12/20/2133/AM3	Proposed Construction of 19 MW Photovoltaic Solar Facility Proposed By Lurama 214 Pty Ltd On Portion 1 of the Farm Steenrotsfontein 168, Beaufort West, Western Cape	Lurama 214 Pty Ltd	Council for Scientific and Industrial Research	Western Cape	Solar PV	19 MW	n/a	Approved
12/12/20/2133/AM4		BioTherm Energy (Pty) Ltd						
12/12/20/2133/AM5		BioTherm Energy (Pty) Ltd						

DFFE REFERENCE	PROJECT TITLE	APPLICANT	EAP	PROVINCE	TECHNOLOGY	MW	NUMBER OF TURBINES	STATUS
14/12/16/3/3/2/772	Proposed establishment of the Beaufort West Solar Power Plant Site 1, Western Cape	To review	Council for Scientific and Industrial Research	Western Cape	Solar PV	0	n/a	Approved
14/12/16/3/3/2/773	Proposed Establishment of the Beaufort West Solar Power Plant Site 2, Western Cape Province	To review	Council for Scientific and Industrial Research	Western Cape	Solar PV	0	n/a	Approved
14/12/16/3/3/2/774	Proposed Beaufort West Solar power plant site 3 near Beaufort West	To review	Council for Scientific and Industrial Research	Western Cape	Solar PV	0	n/a	Approved
12/12/20/2296	Proposed Construction of the Leeu Gamka Solar Power Plant and its associated Infrastructures, near Beaufort West and Leeu Gamka, Beaufort West Local Municipality, Western Cape Province	Through Fare General Trading Pty Ltd	EnviroAfrica Environment al Consultants (Pty) Ltd	Western Cape	Solar PV	0	n/a	In process
14/12/16/3/3/2/406	Proposed wind and solar facility on Farm Lombaardskraal, Farm 330, Beaufort West, Western Cape	To review	Savannah Environment al Consultants (Pty) Ltd	Western Cape	Solar PV	20	n/a	In process

DFFE REFERENCE	PROJECT TITLE	APPLICANT	EAP	PROVINCE	TECHNOLOGY	MW	NUMBER OF TURBINES	STATUS
Pending	Scoping and Environmental Impact Assessment for the proposed development of the 341 MW Kwagga WEF 2 near Beaufort West in the Western Cape	Kwagga Wind Energy Facility 2 (PTY) Ltd	CSIR	Western Cape	Wind	341	55	S&EIA in progress
Pending	Scoping and Environmental Impact Assessment for the proposed development of the 204.6 MW Kwagga WEF 3 near Beaufort West in the Western Cape	Kwagga Wind Energy Facility 3 (PTY) Ltd	CSIR	Western Cape	Wind	204.6	33	S&EIA in progress

DFFE REFERENCE	EA PROCESS	PROJECT TITLE	APPLICANT	EAP	PROVINCE	TECHNOLOGY	MW	STATUS
12/12/20/1784	S&FIA (and Amendments)	Proposed development of 170 MW Wind and	South Africa Mainstream	Environmental Resource	Western Cape	Onshore Wind	Wind-120 MW	Approved
12/12/20/1784/AM1	Amendmentaj	Photovoltaic (PV) Energy	Renewable	Management	Cape		Solar PV-	
12/12/20/1784/AM2		Facility near Beaufort west in the Prince Albert	Power Developments	(Pty) Ltd			50 MW	
12/12/20/1784/AM3		local Municipality, Western Cape Province	(Pty) Ltd	Environmental				
12/12/20/1784/AM4		western cape Province		Division				
12/12/20/1784/AM5				Council for Scientific and Industrial Research (CSIR)				
12/12/20/1784/1	Environmental Authorisation (EA) Amendment Assessment	Proposed Development of the 140 MW Beaufort West Wind Farm in the Prince Albert Local Municipality, Western Cape Province	South Africa Mainstream Renewable Power Developments (Pty) Ltd	SIVEST Environmental Division	Western Cape	Onshore Wind	140 MW	Approved
12/12/20/1784/2	Environmental Authorisation	Proposed Development of the 140 MW Trakas	South Africa Mainstream	SIVEST Environmental	Western Cape	Onshore Wind	140 MW	Approved
12/12/20/1784/2/AM1	Amendment Assessment (and Amendments)	Wind Farm in the Prince Albert Local Municipality, Western Cape Province	Renewable Power Developments (Pty) Ltd	Division				

DFFE REFERENCE	EA PROCESS	PROJECT TITLE	APPLICANT	EAP	PROVINCE	TECHNOLOGY	MW	STATUS
12/12/20/2133	BA (and	Proposed Construction	Lurama 214 Pty	Council for	Western	Solar PV	19 MW	Approved
	Amendments)	of 19 MW Photovoltaic	Ltd	Scientific and	Cape			
12/12/20/2133/AM1		Solar Facility Proposed		Industrial				
12/12/20/2133/AM2		By Lurama 214 Pty Ltd		Research				
12/12/20/2155/AIVIZ		On Portion 1 of the Farm						
12/12/20/2133/AM3		Steenrotsfontein 168,						
		Beaufort West, Western						
		Cape						
12/12/20/2133/AM4			BioTherm					
			Energy (Pty) Ltd					
12/12/20/2133/AM5			BioTherm					
			Energy (Pty) Ltd					
14/12/16/3/3/2/772	S&EIA	Proposed establishment	To review	Council for	Western	Solar PV	0	Approved
		of the Beaufort West		Scientific and	Cape			
		Solar Power Plant Site 1,		Industrial				
		Western Cape		Research				
14/12/16/3/3/2/773	S&EIA	Proposed Establishment	To review	Council for	Western	Solar PV	0	Approved
		of the Beaufort West		Scientific and	Cape			
		Solar Power Plant Site 2,		Industrial				
		Western Cape Province		Research				
14/12/16/3/3/2/774	S&EIA	Proposed Beaufort West	To review	Council for	Western	Solar PV	0	Approved
		Solar power plant site 3		Scientific and	Cape			
		near Beaufort West		Industrial				
				Research				

CONSENT USE APPLICATION ON PORTION TOF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373

REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

12/12/20/2296	BAR	Proposed Construction	Through Fare	EnviroAfrica	Western	Solar PV	0	In process
		Of The Leeu Gamka Solar	General Trading	Environmental	Cape			
		Power Plant and its	Pty Ltd	Consultants				
		associated		(Pty) Ltd				
		Infrastructures, Near						
		Beaufort West And Leeu						
		Gamka, Beaufort West						
		Local Municipality,						
		Western Cape Province						
14/12/16/3/3/2/406	S&EIA	Proposed wind and solar	To review	Savannah	Western	Solar PV	20	In process
		facility on Farm		Environmental	Cape			***************************************
		Lombaardskraal, Farm		Consultants				
		330, Beaufort West,		(Pty) Ltd				
		Western Cape						
14/12/16/3/3/2/324	S&EIA	Proposed PV solar plant	To review	Council for	Western	Solar PV	0	Withdrawn
		on three properties,		Scientific and	Cape			/ Lapsed
		Beaufort West, Western		Industrial				REAL PROPERTY OF THE PROPERTY
		Cape		Research				

Source: Final Environmental Impact Assessment Report Kwagga Wind Energy Facility 3.

3.13 RENEWABLE ENERGY DEVELOPMENT ZONES

The proposed Kwagga WEF 1, Kwagga WEF 2 and Kwagga WEF 3 are not located within any of the Renewable Energy Development Zones (REDZs) gazetted in Government Gazette 41445, GN R114 on 16 February 2018; and Gazette 44191, GN R144 on 26 February 2021. The proposed Kwagga WEFs are also not located within any of the Strategic Transmission Corridors gazetted in Government Gazette 41445, GN R113 on 16 February 2018. Therefore, a full Scoping and EIA Process in terms of Appendix 2 of the 2014 NEMA EIA Regulations (as amended) is being undertaken for each of the three proposed WEFs with a 107 decision-making timeframe, as opposed to a BA Process and 57-day decision-making timeframe allowed for in the REDZs and strategic transmission corridors. The Competent Authority for the proposed projects is the National Department of Forestry, Fisheries and the Environment (DFFE).

The sites for the three proposed Kwagga WEFs were identified and selected prior to the gazetting of the Phase 2 REDZs; nevertheless, the proposed project sites are located in close proximity to the Beaufort West REDZ. The proposed Kwagga WEF 1 project is located approximately 2.3 km away (at its closest point), the proposed Kwagga WEF 2 project is located approximately 11 km away (at its closest point), and the proposed Kwagga WEF 3 project is located approximately 14 km away (at its closest point) from theBeaufort West REDZ, respectively. In addition, the proposed Kwagga WEF 1 project site is located approximately 4.4 km away (at its closest point), the proposed Kwagga WEF 2 project site is located approximately 13 km away (at its closest point), and the proposed Kwagga WEF 3 project site is located approximately 20 km away (at its closest point) from the Central Strategic Transmission Corridor (as gazetted on 16 February 2018, GN R113).

CONSENT USE APPLICATION ON PORTION TOF THE FARM ARTHURS KRAAL NO. 386, PORTION 5 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373

REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

4 POLICY AND LEGISLATION

The following sections refer to relevant policies and legislation regarding the development of Wind Energy Facilities in South Africa. It should be noted that the proposed development is in line with the guiding principles contained in these policies and legislation.

4.1 THE NATIONAL ENERGY ACT (2008)

The National Energy Act was promulgated in 2008 and provides the legal framework which supports the development of renewable energy facilities for the greater environmental and social good. The Preamble specifically addresses the need "to ensure that diverse energy resources are available, in sustainable quantities, and at affordable prices" and to "provide for (...) increased generation and consumption of renewable energies".

The National Energy Act therefore recognises the significant role which electricity plays growing the economy while improving citizens' quality of life. The Act provides the legal framework which supports the development of Renewable Energy facilities for the greater environmental and social good and provides the backdrop against which South Africa's strategic planning regarding future electricity provision and supply takes place.

From the above it is clear that the proposed development is aligned with the Act as it aims to generate renewable energy.

4.2 NATIONAL DEVELOPMENT PLAN 2030 (2012)

The National Development Plan envisage that South Africa energy sector would promotes the following:

- Economic growth and development through adequate investment in energy infrastructure.
- The sector should provide reliable and efficient energy service at competitive rates, while supporting economic growth through job creation.
- Social equity through expanded access to energy at affordable tariffs and through targeted, sustainable subsidies for needy households.
- Environmental sustainability through efforts to reduce pollution and mitigate the effects of climate change.

The development of renewable energy facilities promotes the pillars of economic growth identifies in the NDP through the development of sustainable infrastructure projects, job creation and reducing the counties carbon footprint.

Various other plans and frameworks are adhered to through the development of renewable energy facilities, these are just a few of them:

- New Growth Path Framework
- National Infrastructure Plan
- Integrated Resource Plan for Electricity (2010-2030)
- Integrated Energy Plan, 2016

CONSENT USE APPLICATION ON PORTION TOF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373

REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

4.3 SPATIAL PLANNING AND LAND USE MANAGEMENT ACT (2013)

The Spatial Planning and Land Use Management Act (SPLUMA) were promulgated in August 2013, effectively replacing the Development Facilitation Act of 1995. Several development principles are included in the SPLUMA, to measure development against. The following development principles are relevant to this application:

Table 4: Development Principles of SPLUMA 2013

Principle of Spatial Justice	The proposed consent use application and development will maximize the use of the available land and will benefit the surrounding community through job creation, economic and social enhancement.	
Principle of Spatial Sustainability	The proposed development of a Wind Energy Facility will have a direct positive impact on the availability of energy in the republic and will contribute to the national economy by means of the investment opportunity that it provides. All available measures have been put in place to ensure that the proposed development does not impact the environment negatively. Environmental Authorisation for the project has been granted by the Department of Environmental Affairs (discussed in more detail below). In addition, the development is economically sustainable and will add to job creation and economic enhancement within the immediate vicinity.	
Principle of Efficiency	The proposed development is in alignment with the policies and frameworks of the district, as well as the local municipality, as discussed in the following section. The proposed development will provide infrastructure which will make use of renewable energy sources as a positive contributor to the local and national economy;	
Principle of Spatial Resilience	Represent the flexibility in the spatial plan to ensure sustainable livelihoods in communities most likely to suffer from economic and environmental shocks. The proposed development is in alignment with the SDF, as will be discussed in the next section.	
Principle of Good Administration	Relates to the integrated approach by all spheres of government to land use and land development which are guided by the act. This also relates to the preparation of procedures and policies for land development, in other words land use guidelines. The proposed development adheres to this principle by obtaining of input from a number of provincial departments.	

The Beaufort West Municipality: By-Law on Municipal Land Use Planning, 2019 were promulgated on 22 February 2018 in the Western Cape Provincial Gazette, and this application is being launched in terms of relevant sections of this By-Law. This application is aligned with the criteria and application processes stipulated in the By-Law and adheres to the procedural requirements. This application was compiled and submitted by a registered Professional Planner in terms of the Planning Profession Act, 2002. It is the opinion of the applicant that the proposed development is well suited to the application property and well aligned with the applicable policies and plans of the Local Authority and will contribute positively to the economic development of the area. It is clear from the table above that the proposed development is aligned with the guiding principles of SPLUMA, 2013.

CONSENT USE APPLICATION ON PORTION 1 OF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 386, REMAINING EXTENT OF PORTION 5 (A PORTION OF PORTION 7) OF THE FARM MUIS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373

REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

4.4 CENTRAL KAROO SPATIAL DEVELOPMENT FRAMEWORK (2020)

The Central Karoo District Municipality has identified energy and energy generation as an opportunity to stimulate economic growth in the area. Shale gas exploration and the development of renewable energy facilities are the 2 energy main focus points indicated in the SWO1 analysis on page 31& 55.

On page 53 the Central Karoo District SDF only notes that there are several onshore wind and solar energy projects planned for the area. Most of the energy project will connect to the national grid and especially through the existing ESKOM Droerivier MTS.

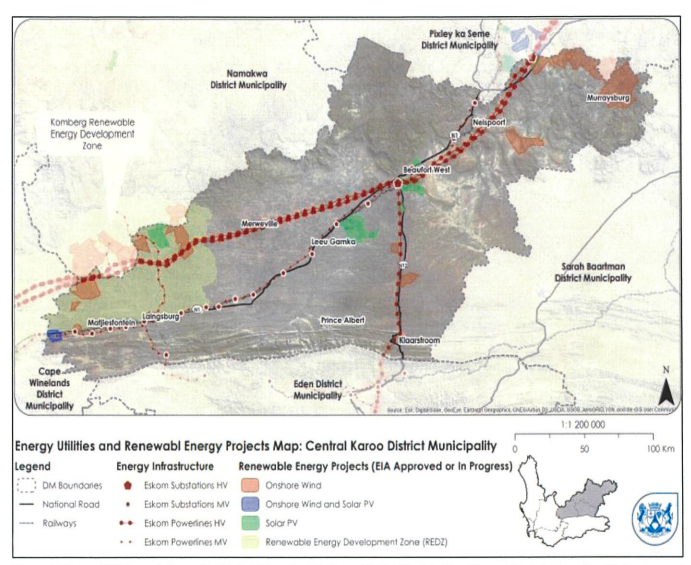


Figure 8: Energy Utilities and Renewable Project Map: Central Karoo District Municipality. (Source: Central Karoo Spatial Development Framework .p53

CONSENT USE APPLICATION ON PORTION 1 OF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373

REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

The Central Karoo District SDF identified eight municipal-wide spatial strategies of which the following has four specific relevance to the proposed consent application:

Table 5: Central Karoo District Municipal- wide spatial strategies

Central Karoo District Municipal- wide spatial strategies	Relevance to Proposed consent use application and development of Renewable energy facilities.		
Policy A1: Protect critical biodiversity areas, environmental support areas & natural environment towards a resilient Karoo	Ensuring that the proposed development align with all relevant environmental and planning legislation.		
Policy A3: Tourism enhancement & protection of scenic assets	When delivering any agri-processing, renewable energy or any infrastructure in rural areas, ensure that key view sheds, vistas and views are not undermined.		
Policy A5: Support and promote the renewable energy economy	Actively seek out green energy projects to be located in the region.		
Policy A8: Central Karoo climate change adaptation and mitigation policy	Promote renewable energy generation and use. Promote green-building principles in new builds and retrofitting of buildings;		

(Source: Central Karoo Spatial Development Framework, p70-76)

4.5 THE DRAFT BEAUFORT WEST LOCAL MUNICIPALITY INTEGRATED DEVELOPMENT PLAN (2017-2022)

The vision of the Beaufort West Local Municipality Integrated Development Plan (BWLM IDP) 2017-2022 is to be the economic gateway in the Central Karoo, where people are developed and live in harmony together.

Further unpacking of the vision indicates the provision of directives regarding the growth of the economy and ensuring financial sustainability among other areas in which development is required.

The five priority areas of the IDP are:

- 1. Service to the people seeking to improve and maintain basic service delivery through infrastructure development;
- 2. Sustainable economic growth by leveraging competitive advantages of the region (The IDP identifies low economic growth as one of the main reasons for the lack of new labour entrants into the economy);
- 3 A well run administration that is efficient, effective and has the right skills mix;
- 4. Ensure financial sustainability; and
- 5. Be a transparent organisation

On a municipal planning level, the proposed project does not go against any of the objectives set within the Beaufort West Local Municipality's Integrated Development Plan (IDP) (2017-2022). The proposed project will be in line with and will be supportive of the IDPs' objective of creating more job opportunities. The proposed WEF will assist in local job creation during the construction and operation phases of the project (if approved by the DFFE). It should however be noted that employment during the construction phase will be temporary. The proposed WEF would help to address the need for increased electricity supply to the national grid while also providing advanced skills transfer and training to the local communities and creating contractual and permanent employment in the area. The proposed project will therefore be supportive of the IDP's objective of facilitating job creation to address the high unemployment rate.

From the above mentioned it is clearly visible that the proposed development is aligned with strategies contained in the Beaufort West Local Municipality IDP.

CONSENT USE APPLICATION ON PORTION TOF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373

REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

4.6 THE BEAUFORT WEST MUNICIPALITY SPATIAL DEVELOPMENT FRAMEWORK (2013)

The spatial vision for the municipality set out in the 2013 Spatial Development Framework is "Wilderness tourism and transport gateway to the people, mountains and plains of the Central Karoo". The SDF notes that the implications of this vision are that the main rural economic resource outside of eco-tourism is extensive agriculture.

The growth of this resource depends on improving the carrying capacity of the land through good veld management practices. The SDF does not comment on the potential impact of renewable energy projects on the natural environment. However, it does refer to shale gas exploration and uranium mining and the need to ensure that key areas such as CBAs, conservancies and stewardship areas and visually sensitive landscapes contributing to long term heritage and tourism opportunities should be avoided. The SDF was prepared in 2013 and therefore pre-dates the establishment of the REDZs in 2018.

Section 5.4.1.6 discuss principles for wind and solar farm sitting: The focus is on wind farms.

- Slopes by gradient classes.
- · Rocky areas.
- Soil type and permeability.
- Natural watercourses and areas with high water table, Rainfall data.
- Vegetation types and sensitivity.
- Road layout and design.
- Re-vegetation.
- Soil types and potential for erosion.
- Soil types influence on road construction and re-vegetation.
- Surface Hydrology and Groundwater

From the above mentioned it is clearly visible that the proposed development is aligned with strategies/principles contained in The Beaufort West Municipality Spatial Development Framework (2013).

A process of reviewing the 2013 SDF is currently underway.

5 MOTIVATION

The proposed consent use application and development could be motivated as follow:

5.1 NEED

- The current energy supply in South Africa cannot meet the current demand. This is evident in scheduled "load-shedding" by the national energy provider, Eskom. Therefore, there exists a definitive need for increased energy provision.
- Currently 90% of South African energy is generated through the use of fossil fuels, particularly coal. Not only is this method of energy production unsustainable, but it also contributes to climate change and air pollution. As such, the need exists for sustainable energy, generated from renewable resources, to relieve pressure on limited coal reserves.
- Benefits of renewable energy include:
 - × Increased energy security.
 - * Resource saving.
 - **x** Exploitation of significant renewable energy resources.
 - Pollution reduction.
 - **×** Support for international agreements.
 - **x** Employment creation.
 - * Acceptability to society.
 - x Support to new industrial sector; and
 - × Protecting the natural foundation of life for future generations.
 - * Clean energy

CONSENT USE APPLICATION ON PORTION TOF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373 REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

- * Reduction of environmental footprint
- **★** Long-term benefits for the community and society
- * Advancing economic and social development
- The positive implications of establishing a Wind Energy Facility on the application properties includes:
 - * Assisting the government in reaching their set targets for renewable energy.
 - * Relieving pressure on the national Eskom electricity grid.
 - × Promotion of clean, renewable energy in SA; and
 - Creation of local employment and business opportunities in the area.

5.2 DESIRABILITY

The application site is ideally suited to the proposed development. Various technical and environmental factors are necessary in order to develop a solar energy facility. The following favourable site characteristics make the application site desirable:

Table 6: Desirability for the development

FACTOR	SUITABILITY OF THE PREFERRED SITE		
Land Availability	The abovementioned farm portions are of a suitable size for the proposed project. The land available for the development of the proposed Kwagga WEF 3 is approximately 9 385 ha in extent and was assessed in detail by the specialists during the Scoping and EIA Phases. Only approximately 250 h (about 0.27% of the total available assessed area) will be required for the proposed WEF and it associated infrastructure		
Environmental Sensitivity	Although the proposed Kwagga WEF 3 site does contain environmental features that will have to be avoided due to its high environmental sensitivities, following these exclusions sufficient suitable land is still available to ensure the development feasibility of the project (see Section 5.1.5 below).		
Wind speed Levels	Good to Very Good		
Distance to and availability of the Grid	The proposed Kwagga WEF 3 is located approximately 65 km south of the Eskom Droërivier Substation. It however is proposed that a 132 kV overhead transmission line, which will be constructed for the proposed project at a later stage, will extend approximately 23 km between the proposed on-site substation hub at the Kwagga WEF 3 and the existing Droërivier–Proteus 400 kV line that runs parallel to the N12 in a north-south direction and connects Beaufort West with the George/Mossel Bay area further south. Note from the CSIR: A separate Environmental Assessment Process will be undertaken at a later stage once the grid connection and the 132 kV power line routing for the proposed Kwagga WEF 3 has been confirmed, and hence does not form part of this Scoping/EIA Process.		
Site Accessibility	The main route providing access to the proposed Kwagga WEF 3 is the N12 main road that ru along the proposed project site to the west. The proposed Kwagga WEF 3 will be accessible from the N12 via the R308 Rietbron bound public access gravel road that traverses the southern section of the project site. In addition to the existing internal service 'farm' roads on site, which will extended to a maximum width of 10 m, where necessary, additional internal service roads a planned to be constructed on the project site of which the width will not exceed 10 m. The length of the internal service road network for the proposed Kwagga WEF 3 is approximately 33 km.		
Topography	The proposed Kwagga WEF 3 project site is situated in the Nama Karoo biome and the landscape of the area is a generally relatively flat to rolling terrain with low ridges that are covered with low growing and sparse Karoo shrubland vegetation. The altitude of the site ranges 940 m in the south to 1021 m at Adderskraalkop in the central part of the Kwagga 3 site and 1025 on the western boundary of the Portion 7 of the Farm Muiskraal No. 373. The current land-use is primarily low-density small stock grazing. The peripheral visual boundaries to the north and south of the proposed		

CONSENT USE APPLICATION ON PORTION 1 OF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF THE FARM ARTHURS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373

REGISTRATION DIVISION BEAUFORT WEST, WESTERN CAPE PROVINCE

	site are truncated by the Swartberg Mountains in the south and the Nuweveld Mountains in the north.
Fire Risk	The site is located in the Gamka Karoo (NKl 1) vegetation type (Mucina & Rutherford 2006). It occurs on irregular to slightly undulating plains covered with dwarf spiny shrubland, dominated by Karoo dwarf shrubs. Mudrock and sandstones of the Beaufort Group with some Ecca Group shales cover the entire area. Shallow soils leave large areas as uncovered rock. The exposed bedrock in addition to a dwarf sparse shrubland vegetation cover makes this area of extremely low fire risk.
Current Land Use	Agriculture (mainly low-density livestock grazing)
Landowner Willingness	All affected landowners have given their consent and have signed letters of consent for the undertaking of the S&EIA Process and the subsequent development of the proposed Kwagga WEF 3 should EA be granted.

Source: Final Environmental Impact Assessment Report Kwagga Wind Energy Facility 3: Chaapter 5

6 ENGINEERING SERVICES

The development confirmed with the local municipality of available services. The following municipal services were confirmed for the proposed development; Please find the municipal service confirmation letter attached in Annexure K.

- Water services
- Waste Removal Services
- Sewage services

7 ENVIRONMENTAL AUTHORISATION

An Environmental Impact Assessment Report was compiled by Council for Scientific and Industrial Research (CSIR). The associated impacts of the Kwagga Wind Energy Facility 3 (Pty) Ltd have been assessed by various specialists, including: Agriculture and Soils Compliance Statement, Aquatic Biodiversity Impact Assessment, Terrestrial Biodiversity and Species Impact Assessment, Avifauna, Impact Assessment, Bats Impact Assessment, Visual Impact Assessment, Palaeontological Impact Assessment, Heritage Impact Assessment, Noise Impact Assessment, Socio-Economic Impact Assessment, Traffic Impact Assessment, Civil Aviation Compliance Statement, Defense Site Sensitivity Verification and a Wake Loss Assessment. The proposed project is considered to have an overall low to very low negative environmental impact and an overall low to moderate positive socio-economic impact.

EA was granted on 07/04/2022 (EA registration number/DFFE Reference No: 14/12/16/3/3/2/2072)

Please find attached in Annexure H the original EA, as well as the above-mentioned letters of amendments of the EA.

8 TOWN PLANNING PERSPECTIVE

Application is made to obtain consent use to legally develop the said properties for Renewable Energy Structure to accommodate a Wind Energy Facility (Kwagga Wind Energy Facility 3 (Pty) Ltd) and associated infrastructure in terms of Section 19, contained in Chapter III, read with Chapter IV of the Beaufort West Municipality: By-Law on Municipal Land Use Planning, 2019 in respect of the above-mentioned properties. The application properties are large enough to accommodate the proposed Wind Energy Facility. The proposed project is considered to have an overall low to very low negative environmental impact and an overall low to moderate positive socio-economic impact. The consent use application in order to accommodate the proposed Kwagga Wind Energy Facility 3 (Pty) Ltd would ultimately contribute toward sustainability and renewable energy solutions. The proposed development involves the optimal use of the existing and available land and resource.

Several other renewable energy projects and infrastructure are found in close proximity of the application properties, the proposed consent use application and development will therefore not be in contrast with the surrounding area but would ensure harmony. As previously mentioned, the properties have both good external connections and internal access to accommodate the proposed development.

Ultimately, from a town planning perspective, it makes sense to allow the proposed consent use application to be approved for the purpose of Kwagga Wind Energy Facility 3 (Pty) Ltd. Allowing the consent use application will increase the functionality, as well as add value to the current properties, along with assist the local economy by creating local business and employment opportunities Overall, the project would aid with South Africa's electricity supply based on an environmentally friendly manner.

9 COMMUNITY PARTICIPATION

Community Participation would be completed in terms of the following Sections contained in Chapter IV of the Beaufort West Municipality: By-Law on Municipal Land Use Planning, 2019

- Section 45. Publication of notices
- Section 46. Serving of notices
- o Section 47. Contents of notice
- Section 48. Other methods of public notice:

The following surrounding owners will be included in the public participation process by means of registered post:

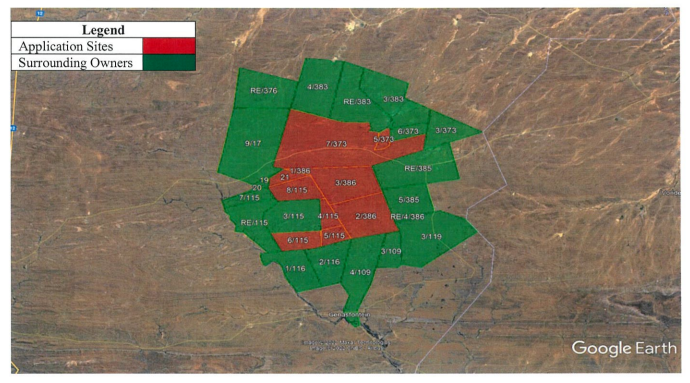


Figure 9: Surrounding Owners

Comments from the following Departments and interested parties have been received and are included for ease of reference:

Table 7: Comments Received from Provincial Departments or interested party.

Provincial Department/Interested Party	Refer to
Heritage Assessment of the second of the sec	
Land Claims	
SANRAL	Annexure J
Department of Mineral Resources	
Breede Gouritz Catchment Management Agency	

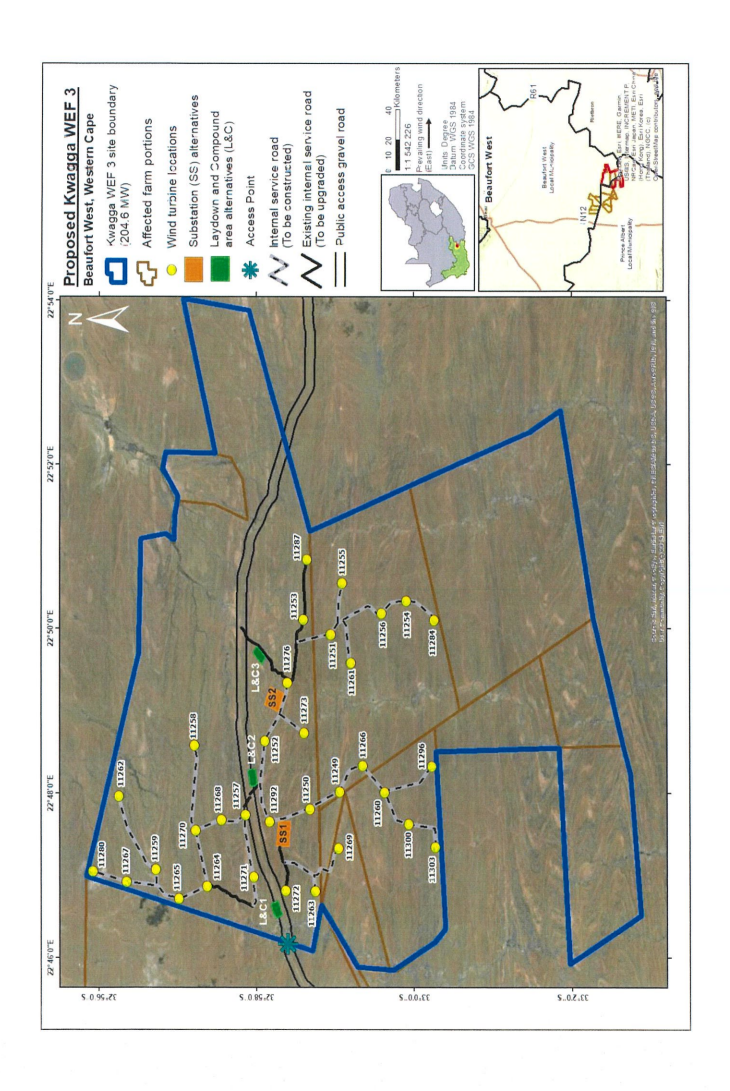
10 CONCLUSION

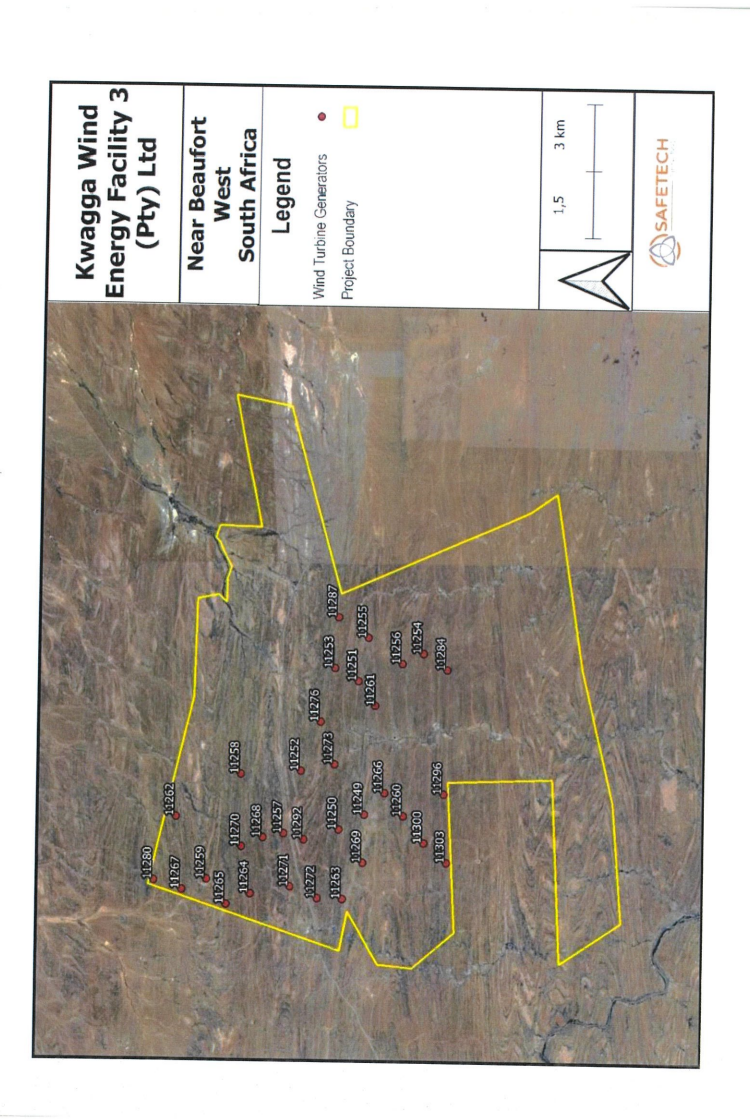
Application is made to obtain consent use to legally develop the said properties for Renewable Energy Structures, Kwagga Wind Energy Facility 3 (Pty) Ltd, in terms of Section 15(2) read with Section 19, contained in Chapter III, read with Chapter IV of the Beaufort West Municipality: By-Law on Municipal Land Use Planning, 2019. As discussed, the sites are ideally located for the proposed development and will contribute significantly to the production of green electricity, job creation and economic development.

Taking the above mentioned into account, it is our opinion that the proposed consent use should be encouraged and approved.

ANNEXURE G:

SITE DEVELOPMENT PLAN





Name	Latitude	Longitude
11287	32° 58' 38.29" S	22° 50' 50.55" E
11255	32° 59' 04.93" S	22° 50' 33.26" E
11254	32° 59' 54.21" S	22° 50' 20.04" E
11256	32° 59' 35.40" S	22° 50' 11.16" E
11253	32° 58' 35.51" S	22° 50' 06.88" E
11284	33° 00' 15.49" S	22° 50' 06.25" E
11251	32° 58' 56.33" S	22° 49' 55.85" E
11261	32° 59' 11.45" S	22° 49' 34.89" E
11276	32° 58' 23.40" S	22° 49' 20.52" E
11273	32° 58′ 36.09″ S	22° 48' 44.01" E
11252	32° 58' 06.17" S	22° 48' 38.18" E

Name	Latitude	Longitude
11258	32° 57' 12.27" S	22° 48' 34.92" E
11266	32° 59' 20.78" S	22° 48' 19.86" E
11296	33° 00' 13.64" S	22° 48' 19.28" E
11249	32° 59' 03.00" S	22° 48' 01.08" E
11260	32° 59' 37.60" S	22° 48' 00.22" E
11262	32° 56' 14.66" S	22° 47' 57.87" E
11250	32° 58' 40.41" S	22° 47' 48.14" E
11257	32° 57' 51.17" S	22° 47' 44.33" E
11268	32° 57' 32.60" S	22° 47' 40.67" E
11292	32° 58' 09.49" S	22° 47' 39.23" E
11300	32° 59' 56.18" S	22° 47' 37.23" E
11270	32° 57' 13.32" S	22° 47' 32.78" E
11303	33° 00' 16.54" S	22° 47' 20.54" E
11269	32° 59' 01.96" S	22° 47' 19.79" E
11259	32° 56' 42.77" S	22° 47' 04.35" E
11280	32° 55' 55.41" S	22° 47' 03.11" E
11271	32° 57' 57.38" S	22° 46' 58.68" E
11267	32° 56' 20.43" S	22° 46' 55.35" E
11264	32° 57' 21.94" S	22° 46' 52.31" E
11272	32° 58' 21.92" S	22° 46' 48.84" E
11263	32° 58' 44.31" S	22° 46' 48.43" E
11265	32° 57' 00.24" S	22° 46' 43.03" E



ENVIRONMENTAL AUTHORISATION



Private Bag X 447· PRETORIA -0001· Environment House -473 Steve Biko Road, Arcadia: PRETORIA

DFFE Reference: 14/12/16/3/3/2/2072
Enquiries: Ms Constance Musemburi
Telephone: (012) 399 9416 E-mail: CMusemburi@dffe.gov.za

Mr Robert Invernizzi
Kwagga Wind Energy Facility 3 (PTY) Ltd
Unit 81, Mayfair Square
Century Way
Century City
CAPE TOWN
7441

Tel:

(021) 276 3620

Cell:

(073) 265 8575

E-mail:

Rob.Invernizzi@abo-wind.com

PER EMAIL / MAIL

Dear Mr Invernizzi

ENVIRONMENTAL AUTHORISATION IN TERMS OF THE NATIONAL ENVIRONMENTAL MANAGEMENT ACT, ACT NO. 107 OF 1998, AS AMENDED: PROPOSED DEVELOPMENT OF THE 204.6MW KWAGGA WIND ENERGY FACILITY 3 (KWAGGA WEF 3), NEAR BEAUFORT WEST, WESTERN CAPE PROVINCE.

With reference to the above application, please be advised that the Department has decided to grant authorisation. The Environmental Authorisation (EA) and reasons for the decision are attached herewith.

In terms of Regulation 4(2) of the Environmental Impact Assessment Regulations, 2014, as amended (the EIA Regulations), you are instructed to notify all registered interested and affected parties, in writing and within 14 (fourteen) days of the date of the decision as well as the provisions regarding the submission of appeals that are contained in the Regulations.

In terms of the Promotion of Administrative Justice Act, Act No. 3 of 2000, you are entitled to the right to fair, iawful and reasonable administrative action; and to written reasons for administrative action that affects you negatively. Further your attention is drawn to the provisions of the Protection of Personal Information Act, Act No. 4 of 2013 which stipulates that the Department should conduct itself in a responsible manner when collecting, processing, storing and sharing an individual or another entity's personal information by holding the Department accountable should the Department abuses or compromises your personal information in any way.

Your attention is drawn to Chapter 2 of National Environmental Management Act, Act No. 107 of 1998 National Appeal Regulations published under Government Notice R993 in Government Gazette No. 38303 dated 08 December 2014 (National Appeal Regulations, 2014), which prescribe the appeal procedure to be followed. Kindly include a copy of this document (National Appeal Regulations, 2014) with the letter of notification to interested and affected parties in this matter,

Should any person wish to lodge an appeal against this decision, he/she must submit the appeal to the appeal administrator, and a copy of the appeal to the applicant, any registered interested and affected party, and any organ of state with interest in the matter within 20 days from the date that the notification of the decision was sent to the registered interested and affected parties by the applicant; or the date that the notification of the decision was sent to the applicant by the Department, whichever is applicable.

Appeals must be submitted in writing in the prescribed form to:

The Director: Appeals and Legal Review of this Department at the below mentioned addresses.

By email:

appeals@dffe.gov.za

By hand:

Environment House

473 Steve Blko Road

Arcadia
PRETORIA
0083 or

By post

Private Bag X447

PRETORIA

0001

Please note that in terms of Section 43(7) of the National Environmental Management Act, Act No. 107 of 1998, as amended, the lodging of an appeal will suspend the environmental authorisation, or any provision or condition attached thereto. In the instance where an appeal is lodged, you may not commence with the activity until such time that the appeal is finalised.

To obtain the prescribed appeal form and for guidance on the submission of appeals, please visit the Department's website at https://www.environment.gov.za/documents/forms#legal-authorisations or request a copy of the documents at appeals@dffe.gov.za.

Yours faithfully

Mr Sabelo Malaza

Chief Directory Integrated Environmental Authorisations
Department of Forestry, Fisheries and the Environment

Date: 07/04/2022

CC:	Ms Lizande Kellerman	Council for Scientific and Industrial Research (CSIR)	Email: LKellerman@csir.co.za
	Mr Gavin Benjamin	DEA&DP	Email: gavin.baniamin@westerncape gov.za
	Ms Anneleen Vorster	Prince Albert Local Municipality	Email:anneleen@pamun.gov.za / abridon@pamun.gov.za
	Ms Vuyokazi Rulters	Beaufort West Local Municipality	Email:kosieh@beaufortwesmun.co.za /admin@beaufortwesmun.co.za

DFFE Reference: 14/12/16/3/3/2/2072

ENVIRONMENTAL AUTHORIBATION FOR THE PROPOSED DEVELOPMENT OF THE 204.8 MW KWAGGA WIND ENERGY FACILITY 3 (KWAGGA WEF 3), NEAR BEAUFORT WEST, WESTERN CAPE PROVINCE.



Environmental Authorisation

In terms of Regulation 25 of the Environmental Impact Assessment Regulations, 2014, as amended

DEVELOPMENT OF THE 204.8 MW KWAGGA WIND ENERGY FACILITY 3 (KWAGGA WEF 3), NEAR BEAUFORT WEST, WESTERN CAPE PROVINCE.

CENTRAL KAROO DISTRICT MUNICIPALITY

Authorisation register number:	14/12/16/3/3/2/2072
Last amended:	First issue
Holder of authorisation:	Kwagga Wind Energy Facility 3 (PTY) Ltd
Location of activity:	Within Ward 7 of Beaufort West Local Municipality and Ward 2 of Prince Albert Local Municipality in the Western Cape Province.

This authorisation does not negate the holder of the authorisation's responsibility to comply with any other statutory requirements that may be applicable to the undertaking of the activity.

Decision

The Department is satisfied, based on information available to it and subject to compilance with the conditions of this Environmental Authorisation, that the applicant should be authorised to undertake the activities specified below.

Non-compliance with a condition of this Environmental Authorisation may result in criminal prosecution or other actions provided for in the National Environmental Management Act, Act No. 107 of 1998, as amended and the EIA Regulations, 2014, as amended.

Details regarding the basis on which the Department reached this decision are set out in Annexure 1.

Activities authorised

By virtue of the powers conferred on it by the National Environmental Management Act, Act No. 107 of 1998, as amended and the Environmental Impact Assessment Regulations, 2014, as amended, the Department hereby authorises -

KWAGGA WIND ENERGY FACILITY 3 (PTY) LTD

(hereafter referred to as the holder of the authorisation)

with the following contact details -

Robert Invernizzi

Kwagga Wind Energy Facility 3 (PTY) Ltd.

Unit B1, Mayfair Square, Century Way,

Century City,

CAPE TOWN

7441

Tel:

(021) 276 3620

Cell:

(073) 265 8575

E-mail: Rob.Invernizzi@abo-wind.com

to undertake the following activities (hereafter referred to as "the activity") Indicated in Listing Notice 1, Listing Notice 2 and Listing Notice 3 of the EIA Regulations, 2014 as amended:

Activity number

Listing Notice 1, Item 11:

The development of facilities or Infrastructure for the transmission and distribution of electricity-

 (i) outside urban areas or Industrial complexes with a capacity of more than 33 but less than 275 kilovolts;

Activity description

The proposed project will entail the construction of a 33kV/132kV on-site substation hub incorporating facility substation, switchyard, collector infrastructure and associated O&M buildings. The proposed project will be constructed on various farm portions approximately 60km south of Beaufort West within the Beaufort West Local Municipality, Western Cape Province and is therefore situated outside of the urban edge.

Listing Notice 1, Item 12:

The development of:

- (ii) Infrastructure or structures with a physical footprint of 100 square metres or more; where such development occurs
- a) within a watercourse;
- b) in front of a development setback: or
- c) if no development setback exists, within 32 metres of a watercourse, measured from the edge of a watercourse;

The proposed project will entail the construction of the Wind Energy Facility (WEF) and associated infrastructure such as wind turbines and hardstands, offices, O&M building, workshop, ablution facilities, on-site substation hub and collector station, laydown area, water storage tanks, security enclosures and access roads etc. Based on the aquatic and terrestrial biodiversity specialists input provided for the Scoping Phase. several watercourses such as drainage lines with associated riverine areas were identified on site. The buildings and infrastructure are expected to exceed a footprint of 100m2 with some infrastructure or structures potentially occurring within a watercourse (e.g. drainage line) or within 32 m from the edge of watercourses.

Listing Notice 1, Item 19:

The infilling or depositing of any meterial of more than 10 cubic metres into, or the dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 10 cubic metres from

(i) a watercourse;

The proposed project will entail the excavation, removal and moving of more than 10m³ of soil, sand, pebbles, or rock from nearby watercourses on site. The proposed project also entails the infilling of more than 10m³ of material into the nearby watercourses including the Muiskraal River, some of its associated tributaries and several drainage lines have been identified on the proposed site.

Listing Notice 1, Item 24:

The development of a road -

(ii) with a reserve wider than 13,5 meters, or where no reserve exists where the road is wider than 8 metres;

The key route providing access to the proposed project is the N12 main road that runs along the proposed project site to the west. The proposed Kwagga WEF 3 will be accessible from the N12 via the R308 Rietbron bound public access gravel road that traverses the southern section of the site. In addition to the existing internal service 'farm' roads on site, which will be extended to a maximum width of 10m without a road reserve, where necessary, additional internal service roads are to be constructed on the project site of which the width will not exceed 10m. The length of the internal service road network for the proposed Kwagga WEF 3 is approximately 33km.

Listing Notice 1, Item 28:

Residential, mixed, retail, commercial, industrial or institutional developments where such land was used for agriculture, game farming, equestrian purposes or afforestation on or after 01 April 1998 and where such development:

(ii) will occur outside an urban area, where the total land to be developed is bigger than 1 hectare; The land earmarked for the development of the proposed Kwagga WEF 3 is currently used for agricultural purposes (mainly low-density livestock farming). The proposed project which is an industrial development will have an estimated footprint of approximately 250ha.

Listing Notice 1, Item 56:

The widening of a road by more than 6 metres, or the lengthening of a road by more than 1 kilometre-

- (I) where the existing reserve is wider than 13,5 meters;
- (ii) where no reserve exists, where the existing road is wider than 8 metres;

The key route providing access to the proposed project is the N12 main road that runs along the proposed project site to the west. The proposed Kwagga WEF 3 will be accessible from the N12 via the R308 Rietbron bound public access gravel road that traverses the southern section of the site. The existing reserve of the R308 varies between 8m and 10m, but could be wider than 13.5m in some places. In addition to the existing internal service 'farm' roads on site, which will be extended to a maximum width of 10m, where necessary. additional internal service roads are to be constructed on the project site of which the width will not exceed 10m. The length of the internal service road network for the proposed Kwagga WEF 3 is approximately 33km.

Listing Notice 2. Item 1:

The development of facilities or infrastructure for the generation of electricity from a renewable resource where the electricity output is 20 megawatts or more, excluding where such development of facilities or infrastructure is for PV installations and occurs

- (a) within an urban area or,
- (b) on existing infrastructure.

Listing Notice 2 Item 15

The clearance of an area of 20 hectares or more of indigenous vegetation, excluding where such clearance of Indigenous vegetation is required for:

- (i) the undertaking of a linear activity; or
- (I) maintenance purposes undertaken in accordance with a maintenance management plan.

Listing Notice 3, Item 4:

The development of a road wider than 4 meters with a reserve less than 13.5 meters.

The proposed project will entail the construction of a WEF with a maximum generation capacity of 204.6MW i.e. a facility to be developed for the generation of electricity from a renewable wind resource.

The proposed WEF project will have a total estimated development footprint of approximately 250ha. As a result, more than 20ha of indigenous vegetation would be removed for the construction of the proposed project.

Existing roads will be upgraded to access each of the main affected farm portions. The access roads are estimated to have an existing width ranging i. Western Cape

il. Areas outside urban areas:

(aa) Areas containing indigenous vegetation;

between 6m and 8m, and will be increased to a maximum width of 10 m. The planned internal road network extends approximately 33km for the proposed Kwagga WEF 3 project. The proposed project will take place outside of an urban area on land containing indigenous vegetation.

Listing Notice 3, Item 10:

The development and related operation of facilities or infrastructure for the storage, or storage and handling of a dangerous good, where such storage occurs in containers with a combined capacity of 30 but not exceeding 80 cubic metres –

i. Western Cape

II. All areas outside urban areas

Listing Notice 3, Item 12:

The clearance of an area of 300 square metres or more of indigenous vegetation except where such clearance of indigenous vegetation is required for maintenance purposes undertaken in accordance with a maintenance management plan.

i. Western Cape

ii. Within critical biodiversity areas identified in bloregional plans;

Listing Notice 3, Item 14:

The development of -

(ii) Infrastructure or structures with a physical footprint of 10 square metres or more;

where such development occurs -

- (a) within a watercourse:
- (c) if no development setback has been adopted, within 32 metres of a watercourse, measured from the edge of a watercourse:
- i. Western Cape

The construction and operational phases of the proposed WEF project will require infrastructure for the storage and handling of dangerous goods of more than 30m³ but not exceeding 80m³, and which will include flammable and combustible liquids such as chemicals, fuel, oils, lubricants and solvents.

The proposed WEF project will have an estimated development footprint of approximately 250ha. As a result, more than 300m² of Indigenous vegetation would be removed for the construction of the proposed WEF and its associated infrastructure. The proposed project site contains Critical Biodiversity Areas (CBAs), Ecological Support Areas (ESAs) and Other Natural Areas (ONAs) in terms of the Western Cape Biodiversity Spatial Plan (2017).

The proposed WEF project will be constructed on various farm portions, located approximately 60 km south of Beaufort West within the Beaufort West Local Municipality, Western Cape Province. Hence, development of the proposed project will take place outside of an urban area. The proposed project will entail the construction of the WEF and associated infrastructure within 32m of several watercourses such as drainage lines with associated riverine areas. The proposed project

Environmental Authorisation Reg	. NO. 14/12/10/3/3/2/2U/2
I. Outside urban areas:	site contains Critical Biodiversity Areas (CBAs),
(bb) National Protected Area Expansion Strategy	Ecological Support Areas (ESAs) and Other
Focus areas;	Natural Areas, (ONAs) in terms of the Western
(ff) Critical biodiversity areas or ecosystem service areas	Cape Biodiversity Spatial Plan (2017). In addition,
as identified in systematic biodiversity plans adopted by	portions of the proposed project site include areas,
the competent authority or in bloregional plans	which are identified as part of the NPAES Lower
	Karoo Focus Area.
Listing Notice 3. Item 18:	Existing roads will be upgraded to access each of
The widening of a road by more than four (4) meters,	the main affected farm portions. The access roads
or the lengthening of a road by more than one (1)	are estimated to have an existing width ranging
kilometre:	between 6m and 8m and will be increased to a
i. Western Cape	maximum width of 10m. Also, existing farm
il. All areas outside urban areas:	roads/jeep tracks, with the current width of 4 -6m,
(aa) Areas containing indigenous vegetation;	that will form part of the Internal service road
	network will be upgraded to a maximum width of
	10m. The planned internal service road network
	extends approximately 33km for the proposed
	Kwagga WEF 3 project. The proposed project will
	take place outside of an urban area on land

containing indigenous vegetation.

as described in the Environmental Impact Assessment Report (EIAR) dated December 2021 at:

Coordinates and SG 21

Kwagga WEF 3 affected farm	SG 21 Digit Code	Centre Coordinates of Farm Portion	
portion name		Latitude	Longitude
Portion 2 of the Farm Arthurs Kraal No. 386	C009000000000038600002	33° 1' 8.616" S	22° 50′ 52.152" E
Portion 3 of the Farm Arthurs Kraal No. 386	C00900000000038600003	32° 59' 29.868" S	22° 49' 49.728" E
Portion 4 of the Farm Cyferfontein No. 115	C06100000000011500004	33° 1' 8,256" S	22° 48' 55.152" E
Portion 5 of the Farm Cyferfontein No. 115	C06100000000011500005	33° 2' 5.216" S	22° 49' 13.944" E
Portion 6 of the Farm Cyferfontein No. 115	C06100000000011500008	33° 2' 19.752" S	22° 47' 21.552" E

Department of Forestry, Fisheries and the Environment Environmental Authorisation Reg. No. 14/12/16/3/3/2/2072

Portion 1 of the Farm Arthurs Kraal No. 386	C00900000000038600001	32° 58' 54.624" S	22° 47' 28.644" E
The Farm Annex Taaibos No.21	C06100000000002100000	32° 59' 13.2" S	22° 46' 42.384" E
Portion 8 of the Farm Cyferfontain No. 115	C06100000000011500008	32° 59' 51.612" S	22° 47' 18.96" E
Portion 5 of the Farm Muis Kraal No. 373	C009000000000037300005	32° 57' 21.672" S	22° 51' 47.988" E
Portion 7 of the Farm Muis Kraal No. 373	C00900000000037300007	32° 57' 35.316" S	22° 49' 21.18" E

- for the proposed development of the 204.6 MW Kwagga Wind Energy Facility 3 (Kwagga WEF 3), on Portion 2 of the Farm Arthurs Kraal No. 386, Portion 3 of the Farm Arthurs Kraal No. 386, Portion 4 of the Farm Cyferfontein No. 115, Portion 5 of the Farm Cyferfontein No. 115, Portion 6 of the Farm Cyferfontein No. 115, Portion 1 of the Farm Arthurs Kraal No. 386, the Farm Annex Taalbos No.21, Portion 8 of the Farm Cyferfontein No. 115, Portion 5 of the Farm Muls Kraal No. 373, Portion 7 of the Farm Muls Kraal No. 373 of Ward 7 of Beaufort West Local Municipality and Ward 2 of the Prince Albert Local Municipality, Western Cape Province, hereafter referred to as "the property".

The proposed development entails the construction of wind turbine to generate electricity from energy derived from the wind. The WEFs will also make use of a range of associated infrastructure, including a 33kV/132kV onsite substation hub incorporating the facility substation, switchyard, collector infrastructure and associated Operation and Maintenance (O&M) buildings. It is proposed that a 132kV overhead transmission line, which will be constructed for the proposed Kwagga WEFs at a later stage, will extend between the proposed on-site substation hub at the Kwagga WEF 3 and the existing Droërlyler—Proteus 400 kV line that runs parallel to the N12 in a north-south direction and connects Beaufort West with the George/Mossel Bay area further south.

Project components will entail the following:

Infrastructure	Description
Number of turbines:	33
Turbine Capacity:	Up to 10MW
Hub height	Up to 180m
Rotor (blade) dlameter	Up to 200m
Blade length	Up to 100m
WEF Project Size / Generation Capacity:	Approximately 204.6MW

Department of Forestry, Fisheries and the Environment Environmental Authorisation Reg. No. 14/12/18/3/3/2/2072

Environmental Authonsation Reg. No. 14/12/10/a/3/2/2012
The proposed project will include one on-site substation hub incorporating the facility substation, switchyard, collector infrastructure, a BESS and associated
O&M buildings.
Alternative 1 (Preferred) 17ha
Maximum 10m
33/132kV
OU TOZRY
Size = Six (6) ha (l.e. 300 m x 200m)
There are several existing gravel farm roads (some just jeep tracks) with widths ranging between 4m and 6m located around and within the proposed Kwagga WEF 3 site boundary. The width of the existing internal service roads will be extended to a maximum width of 10m, where necessary. The length of the internal service road network for the proposed Kwagga WEF 3 is approximately 33km.
50m x 50m (on-site batching) (0.25 ha)
1ha
1ha
The BESS will cover an area of approximately five (5) ha, have a maximum height of 8 m (as recommended) and have a storage capacity of up to 500 MW/500 MWh. The BESS Technology will be Lithium ion, NiCd, NiMH-based Batteries
The proposed Kwagga WEF 3 project site can be accessed from the R308 Rietbron bound public access gravel road that traverses the northern section of the site, via the N12 main road, which is situated to the west of the site. The R308 Rietbron bound public access road is a well-maintained gravel road with widths ranging between 6m and 8m and will be widened to a maximum width

Department of Forestry, Fisheries and the Environment Environmental Authorisation Reg. No. 14/12/16/3/3/2/2072

	of 10 m, where necessary. The main access point to the WEF will be located along the R308.
Proximity to grid connection:	Eskom's Droërivier Substation is ideally located within the Central Corridor of the Strategic Transmission Corridors (as gazetted on 16 February 2018, GN R113) and approximately 65 km north of the proposed Kwagga WEF 3. It is proposed that a 132 kV overhead transmission line, which will be constructed for the proposed Kwagga WEF 3 at a later stage, will extend between the proposed on-site collector substation at the Kwagga WEF 3 and the existing Droërivier—Proteus 400 kV line that runs parallel to the N12 in a northsouth direction and connects Beaufort West with the George/Mossel Bay area further south.
Fencing:	For various reasons such as security, public protection and lawful requirements, the proposed built infrastructure on site will be secured via the installation of appropriate fencing. Existing livestock fencing on the affected farms portions may be upgraded in places were deemed insufficiently secure, whereas permanent fencing will be required around the O&M area and on-site substation hub. Access points will be managed and monitored by an appointed security service provider.

Conditions of this Environmental Authorisation

Scope of authorisation

1. The preferred land-use alternative, preferred activity alternative, preferred site alternative, preferred construction compound and laydown area alternatives, preferred substation hub alternatives and technology alternative for the proposed development of the proposed development of the 204.6 MW Kwagga Wind Energy Facility 3 (Kwagga WEF 3), on Portion 2 of the Farm Arthurs Kraal No. 386, Portion 3 of the Farm Arthurs Kraal No. 386, Portion 4 of the Farm Cyferfontein No. 115, Portion 5 of the Farm Cyferfontein No. 115, Portion 6 of the Farm Cyferfontein No. 115, Portion 1 of the Farm Arthurs Kraal No. 386, the Farm Annex Taaibos No.21, Portion 8 of the Farm Cyferfontein No. 115, Portion 5 of the Farm Muis Kraal No. 373, Portion 7 of the Farm Muis Kraal No. 373 of Ward 7 of Beaufort West Local Municipality and Ward 2 of the Prince Albert Local Municipality, Western Cape Province, is approved as per the geographic coordinates cited in the table above.



- Authorisation of the activity is subject to the conditions contained in this Environmental Authorisation, which form part of the Environmental Authorisation and are binding on the holder of the authorisation.
- 3. The holder of the authorisation is responsible for ensuring compliance with the conditions contained in this Environmental Authorisation. This includes any person acting on the holder's behalf, including but not limited to, an agent, servant, contractor, sub-contractor, employee, consultant, or person rendering a service to the holder of the authorisation.
- 4. The activities authorised must only be carried out at the property as described above.
- 5. Any changes to, or deviations from, the project description set out in this Environmental Authorisation must be approved, in writing, by the Department before such changes or deviations may be effected. In assessing whether to grant such approval or not, the Department may request such information as it deems necessary to evaluate the significance and impacts of such changes or deviations and it may be necessary for the holder of the authorisation to apply for further Environmental Authorisation in terms of the regulations.
- The holder of an Environmental Authorisation must apply for an amendment of the Environmental Authorisation with the Competent Authority for any allenation, transfer or change of ownership rights in the property on which the activity is to take place.
- 7 This activity must commence within a period of ten (10) years from the date of issue of this Environmental Authorisation. If commencement of the activity does not occur within that period, the authorisation lapses and a new application for Environmental Authorisation must be made for the activity to be undertaken.
- 8. Commencement with one activity listed in terms of this Environmental Authorisation constitutes commencement of all authorised activities.

Notification of authorisation and right to appeal

- The holder of the authorisation must notify every registered interested and affected party, in writing and within 14 (fourteen) calendar days of the date of this Environmental Authorisation, of the decision to authorise the activity.
- 10. The notification referred to must -
 - 10.1. specify the date on which the authorisation was issued;
 - 10.2. Inform the interested and affected party of the appeal procedure provided for in the National Appeal Regulations, 2014;
 - 10.3. advise the interested and affected party that a copy of the authorisation will be furnished on request;
 and
 - 10.4. give the reasons of the Competent Authority for the decision.

M.S

Commencement of the activity

11. The authorised activity must not commence until the period for the submission of appeals has lapsed as per the National Appeal Regulations, 2014, and no appeal has been lodged against the decision. In terms of Section 43(7), an appeal under Section 43 of the National Environmental Management Act, Act No. 107 of 1998, as amended will suspend the Environmental Authorisation or any provision or condition attached thereto. In the instance where an appeal is lodged you may not commence with the activity until such time that the appeal has been finalised.

Management of the activity

- 12. The site layout plans as attached as Appendix H (Maps) of the EIAR dated December 2021 is approved.
- The Environmental Management Programme (EMPr) submitted as part of the EIAR dated December 2021
 is approved and must be implemented and adhered to.
- 14. The EMPr must be implemented and strictly enforced during all phases of the project. It shall be seen as a dynamic document and shall be included in all contract documentation for all phases of the development when approved.
- Changes to the approved EMPr must be submitted in accordance with the EIA Regulations applicable at the time.
- 16. The Department reserves the right to amend the approved EMPr should any impacts that were not anticipated or covered in the EIAR be discovered.

Frequency and process of updating the EMPr

- 17. The EMPr must be updated where the findings of the environmental audit reports, contemplated in Condition 25 below, indicate insufficient mitigation of environmental impacts associated with the undertaking of the activity, or insufficient levels of compliance with the environmental authorisation or EMPr.
- The updated EMPr must contain recommendations to rectify the shortcomings identified in the environmental audit report.
- 19. The updated EMPr must be submitted to the Department for approval together with the environmental audit report, as per Regulation 34 of the EIA Regulations, 2014 as amended. The updated EMPr must have been subjected to a public participation process, which process has been agreed to by the Department, prior to submission of the updated EMPr to the Department for approval.

MJ

- 20. In assessing whether to grant approval of an EMPr which has been updated because of an audit, the Department will consider the processes prescribed in Regulation 35 of the EIA Regulations, 2014 as amended. Prior to approving an amended EMPr, the Department may request such amendments to the EMPr as it deems appropriate to ensure that the EMPr sufficiently provides for avoidance, management and mitigation of environmental impacts associated with the undertaking of the activity.
- 21. The holder of the authorisation must apply for an amendment of an EMPr, if such amendment is required before an audit is required. The amendment process is prescribed in Regulation 37 of the EIA Regulations, 2014, as amended. The holder of the authorisation must request comments on the proposed amendments to the impact management outcomes of the EMPr or amendments to the closure objectives of the closure plan from potentially interested and affected parties, including the competent authority, by using any of the methods provided for in the Act for a period of at least 30 days.

Monitoring

- 22. The holder of the authorisation must appoint an experienced Environmental Control Officer (ECO) for the construction phase of the development that will have the responsibility to ensure that the mitigation/rehabilitation measures and recommendations referred to in this environmental authorisation are implemented and to ensure compliance with the provisions of the approved EMPr.
 - 22.1. The ECO must be appointed before commencement of any authorised activities.
 - 22.2. Once appointed, the name and contact details of the ECO must be submitted to the Director: Compliance Monitoring of the Department.
 - 22.3. The ECO must keep record of all activities on site, problems identified, transgressions noted and a task schedule of tasks undertaken by the ECO.
 - 22.4. The ECO must remain employed until all rehabilitation measures, as required for implementation due to construction damage, are completed and the site is ready for operation.

Recording and reporting to the Department

- 23. All documentation e.g. audit/monitoring/compliance reports and notifications, required to be submitted to the Department in terms of this environmental authorisation, must be submitted to the Director: Compliance Monitoring of the Department.
- 24. The holder of the environmental authorisation must, for the period during which the environmental authorisation and EMPr remain valid, ensure that project compliance with the conditions of the

M

- environmental authorisation and the EMPr are audited, and that the audit reports are submitted to the Director: Compliance Menitoring of the Department.
- 25. The frequency of auditing and of submission of the environmental audit reports must be as per the frequency indicated in the EMPr, considering the processes for such auditing as prescribed in Regulation 34 of the EIA Regulations, 2014 as amended.
- 26. The holder of the authorisation must, in addition, submit environmental audit reports to the Department within 30 days of completion of the construction phase (i.e. within 30 days of site handover) and a final environmental audit report within 30 days of completion of rehabilitation activities.
- 27. The environmental audit reports must be compiled in accordance with Appendix 7 of the EIA Regulations, 2014 as amended and must indicate the date of the audit, the name of the auditor and the outcome of the audit in terms of compliance with the environmental authorisation conditions as well as the requirements of the approved EMPr.
- Records relating to monitoring and auditing must be kept on site and made available for inspection to any
 relevant and competent authority in respect of this development.

Notification to authorities

29. A written notification of commencement must be given to the Department no later than fourteen (14) days prior to the commencement of the activity. Commencement for the purposes of this condition includes site preparation. The notice must include a date on which it is anticipated that the activity will commence, as well as a reference number.

Operation of the activity

30. A written notification of operation must be given to the Department no later than fourteen (14) days prior to the commencement of the activity operational phase.

Site closure and decommissioning

31. Should the activity ever cease or become redundant, the holder of the authorisation must undertake the required actions as prescribed by legislation at the time and comply with all relevant legal requirements administered by any relevant and Competent Authority at that time.

Department of Forestry, Fisheries and the Environment Environmental Authorisation Reg. No. 14/12/16/3/3/2/2072

Specific conditions

- 32. The footprint of the development must be ilmited to the areas required for actual construction works and operational activities and must be clearly demarcated.
- 33. Should any archaeological sites, artefacts, paleontological fossils, or graves be exposed during construction work, work in the immediate vicinity of the find must be stopped, the South African Heritage Resources Agency (SAHRA) must be informed and the services of an accredited heritage professional obtained for an assessment of the heritage resources.
- 34. All declared allens must be identified and managed in accordance with the Conservation of Agricultural Resources Act, 1983 (Act No. 43 of 1983).
- 35. No exotic plants must be used for rehabilitation purposes. Only indigenous plants of the area must be utilised.
- 36. An integrated waste management approach must be implemented that is based on waste minimisation and must incorporate reduction, recycling and re-use options.
- Where solid waste is disposed of, such disposal must only occur at a landfill licensed in terms of section 20(b) of the National Environment Management Waste Act, 2008 (Act 59 of 2008).

General

- 38. A copy of this Environmental Authorisation, the audit and compliance monitoring reports, and the approved EMPr, must be made available for inspection and copying-
 - 38.1. at the site of the authorised activity;
 - 38.2. to anyone on request; and
 - 38.3. where the holder of the Environmental Authorisation has a website, on such publicly accessible website.

MJ

Department of Forestry, Fisheries and the Environment Environmental Authorisation Reg. No. 14/12/16/3/3/2/2072

39. National government, provincial government, local authorities or committees appointed in terms of the conditions of this authorisation or any other public authority shall not be held responsible for any damages or losses suffered by the holder of the authorisation or his/her successor in title in any instance where construction or operation subsequent to construction be temporarily or permanently stopped for reasons of non-compliance by the holder of the authorisation with the conditions of authorisation as set out in this document or any other subsequent document emanating from these conditions of authorisation.

Date of Environmental Authorisation: 09/09/2023

Mr Sabelo M

Chief Director: Integrated Environmental Authorisations
Department of Forestry, Fisheries and the Environment

Annexure 1: Reasons for Decision

1. Information considered in making the decision

In reaching its decision, the Department took, inter alia, the following into consideration -

- a) The listed activities as applied for in the amended application form received on 02 December 2021.
- b) The information contained in the EIAR dated December 2021.
- The comments received from the Western Cape Government: Transport and Public Works Roads,
 Department of Forestry, Fisheries and the Environment: Biodiversity Conservation, Department of Water
 and Sanitation, Department of Forestry, Fisheries and the Environment: IEA, Western Cape: Department
 of Agriculture, Forestry and Fisheries (DAFF), Western Cape Government: DEA&DP, SAHRA, Heritage
 Western Cape Breede-Gouritz Catchment Management Agency (BGCMA), Central Karoo District
 Municipality, South African Civil Aviation Authority, Air Traffic Navigation Services (ATNS), South African
 National Roads Agency (SANRAL), BirdLife South Africa: Birds and Renewable Energy, AVIC
 International Flight Training Academy (Pty) Ltd and Interested and affected parties as included in the EIAR
 dated December 2021.
- d) Mitigation measures as proposed in the EIAR and the EMPr dated December 2021.
- e) The information contained in the specialist studies contained within the appendices of the EIAR dated December 2021 and as appears below:

Title	Prepared by	Date
Terrestrial and Biodiversity and Species Impact Assessment	Ekotrust cc	16 October 2021
Agriculture and Soils Compliance Statement	Johann Lanz (Pr.Sci.Nat.)	September 2021
Aquatic Biodiversity Impact Assessment	Toni Belcher (Pr.Scl.Nat.)	September 2021
Avifauna Impact Assessment	Chris van Rooyen Consulting	September 2021
Bats Impact Assessment	Arcus Consultancy Services South Africa (Pfy) Limited	July 2021
Social Economic Impact Assessment	SRK Consulting (South Africa) (Pty) Ltd	June 2021
Traffic Impact Assessment	JG AFRIKA (PTY) LTD-	23 July 2021
Heritage Impact Assessment	ASHA Consulting (Pty) Ltd-	09 October 2021

Department of Forestry, Fisheries and the Environment Environmental Authorisation Reg. No. 14/12/16/3/3/2/2072

Noise Impact Assessment	Dr Brett Williams	19 July 2021
Visual Impact Assessment	Bapela Cave Klapwijk Land Planning and Design	September 2021
Palaeontological Impact Assessment	Natura Viva cc	August 2021
Wake Loss impact Assessment	ABO Wind Renewable Energy (Pty) Ltd.	05 May 2021

2. Key factors considered in making the decision

All information presented to the Department was considered in the Department's consideration of the application.

A summary of the Issues which, in the Department's view, were of the most significance is set out below.

- The findings of all the specialist studies conducted and their recommended mitigation measures.
- b) The need for the proposed project ties in with the national government policies, plans, and programmes which have relevance to energy planning and production.
- c) The EIAR dated December 2021 identified all legislation and guidelines that have been considered in the preparation of the EIAR.
- d) The location of the proposed development.
- The methodology used in assessing the potential impacts identified in the EIAR dated December 2021 and the specialist studies have been adequately indicated.
- f) A sufficient public participation process was undertaken and the applicant has satisfied the minimum requirements as prescribed in the EIA Regulations, 2014 as amended for public involvement.

3. Findings

After consideration of the information and factors listed above, the Department made the following findings -

- a) The identification and assessment of impacts are detailed in the EIAR dated December 2021 and sufficient assessment of the key identified issues and impacts have been completed.
- b) The procedure followed for impact assessment is adequate for the decision-making process.
- c) The information contained in the EIAR dated December 2021 is deemed to be accurate and credible.
- d) The proposed mitigation of impacts identified and assessed adequately curtails the identified impacts.
- e) EMPr measures for the pre-construction, construction and rehabilitation phases of the development were
 proposed and included in the EIAR and will be implemented to manage the identified environmental
 impacts during the construction phase.

In view of the above, the Department is satisfied that, subject to compliance with the conditions contained in the environmental authorisation, the authorised activities will not conflict with the general objectives of integrated environmental management laid down in Chapter 5 of the National Environmental Management Act, 1998 and that any potentially detrimental environmental impacts resulting from the authorised activities can be mitigated to acceptable levels. The environmental authorisation is accordingly granted.

Annexure 1: Site Layout Map

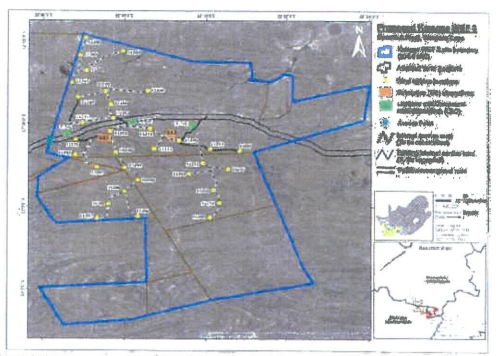


Figure 6.7: This layout plan for the proposed Recognitive & Historical publics of profession of profession assessments do not during the supposed for profession assessments do not during the scoping Fixee. This replaced a believes assessment do not during the Scoping Fixee. This replaced a believes assessment during the Scoping Fixee.

ANNEXURE I:

TRAFFIC IMPACT ASSESSMENT

Scoping and Environmental impact Assessment for the Proposed Development of the 204.6 MW Wind Energy Facility and associated Infrastructure (i.e. Kwagga WEF 3), near Beaufort West, Western Cape

CHAPTER 16:

TRAFFIC IMPACT ASSESSMENT







TRANSPORT SPECIALIST ASSESSMENT:

Scoping and Environmental Impact Assessment for the Proposed Development of a 204.6 MW Wind Energy Facility (i.e. Kwagga Wind Energy Facility 3 (Pty)

Ltd), near Beaufort West, Western Cape Province

TRAFFIC IMPACT ASSESSMENT REPORT

Report prepared for:

CSIR – Environmental Management Services
P O Box 320
Stellenbosch
7599
South Africa

Report prepared by:
JG AFRIKA (PTY) LTD
P O Box 38561
Pinelands
7430
South Africa

23 July 2021

VERIFICATION PAGE Qual-frm-026 Rev 14

TITLE:

SCOPING AND ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED DEVELOPMENT OF A 204.6 MW WIND ENERGY FACILITY (i.e. KWAGGA 3) NEAR BEAUFORT WEST IN THE WESTERN CAPE

JGA REF. NO.	DATE:		REPORT STATUS
5441	23/07/2021		Final Issue
CARRIED OUT BY:		COMMISSIONED	BY:
JG AFRIKA (PTY) LTD CAPE TOWN		CSIR Environmental M	anagement Services
PO Box 38651 Pinelands 7430		PO Box 3201747 Stellenbosch, 7600	
Tel.: +27 21 530 1800 Email: wink@jgafrika.com		Tel: 021 888 2561 Email: lkellerman@csir.co.za	
AUTHOR		EAP CONTACT P	ERSON
Adrian Johnson PrTechEng		Lizande Kellermar	n Pr.Sci.Nat

SYNOPSIS

Preparation of a Final Traffic Impact Assessment as part of the Scoping and Environmental Impact Assessment for the Proposed Development of a 204.6 MW Wind Energy Facility (i.e. Kwagga 3) near Beaufort West in the Western Cape, pertaining to all relevant traffic and transportation engineering aspects.

KEY WORDS:

Wind Energy Facility, Traffic Impact Assessment

© COPYRIGHT: JG Afrika (Pty) Ltd.

QUALITY VERIFICATION

This report has been prepared under the controls established by a quality management system that meets the requirements of ISO 9001: 2015 which has been independently certified by DEKRA Certification.



Verification	Capacity	Name	Signature	Date
By Author	Senior Technologist	Adrian Johnson		23/07/2021
Checked by:	Associate	Iris Wink		23/07/2021
Authorised by:	Director	Harold Tiganis		23/07/2021

Filename:	https://jgafrika.sharepoint.com/sites/job5441-team-100-wip-internal-eng/shared
	documents/100-wip-internal-eng/103-studies/report/draft tia 23072021/kwagga 3_eia phase_tia_jg afrika_23072021.docx

Report template version: 2017-10-30

Executive Summary

This Traffic Impact Assessment (TIA) was commissioned to assess the potential impact of activities related to the transportation of turbine components and associated infrastructure to the proposed Kwagga 3 Wind Energy Facility (WEF) site and traffic movement for the construction, operation and decommissioning phases of the proposed Kwagga 3 WEF.

The main potential traffic impacts will be during the construction and decommissioning phases where the delivery and decommissioning of the turbine components of the proposed WEF will generate significant traffic. The duration of these phases is short term, i.e. the impact of the traffic generated during the construction and decommissioning phases of the proposed WEF on the surrounding road network is temporary. The operational phase of the proposed WEF will not add any significant traffic to the road network.

Potential traffic generated by the construction of the proposed WEF will have a negative, albeit short-term, impact on the surrounding road network. Proposed mitigation measures during the construction phase include:

- The delivery of wind turbine components to the site can be staggered and trips can be scheduled to occur outside of peak traffic periods.
- Reduce the construction period.
- Stagger the construction of the turbines.
- The use of quarries in close proximity to the site would decrease the impact on the surrounding road network.
- The transportation of staff and general trips during the construction phase should occur outside of peak traffic periods.

The overall impact of each phase before and after mitigation measures are shown in the table below.

Phase	Before Mitigation	After Mitigation
	Overall Impact Significance	
Construction	Moderate	Low
Operational	Low	Very Low (Negligible)
Decommissioning	Moderate	Low
Nature of Impact	Overall Impact Significance	
Cumulative - Construction	Moderate	Low
Cumulative - Operational	Low	Very Low
Cumulative - Decommissioning	Moderate	Low

It should be noted that the substation footprint, laydown area, compound area and the BESS, from a traffic perspective, does not have any impact on the traffic volumes and the surrounding road network.

The proposed development of the WEF and associated infrastructure is supported from a transport perspective provided that the recommendations and mitigations contained in this report are adhered to.

The potential impacts associated with the proposed Kwagga 3 WEF and associated infrastructure are acceptable from a transport perspective and it is therefore recommended that the proposed facility can be authorised.

Contents 3 **Executive Summary** TRAFFIC IMPACT ASSESSMENT 6 Introduction 1. 6 2. Approach and Methodology 8 Description of Project Aspects relevant to the TIA 10 3.1 Port of Entry 10 3.2 Selected Candidate Turbine 10 3.3 Transportation requirements 10 3.3.1 Abnormal Load Considerations 10 3.3.2 Further Guideline Documentation 10 3.3.3 Permitting - General Rules 11 3.3.4 **Load Limitations** 11 3.3.5 **Dimensional Limitations** 11 3.4 Transporting Wind Turbine Components 12 3.4.1 Nacelle 12 3.4.2 Blades 12 3.4.3 **Tower Sections** 13 3.4.4 Turbine Hub and Rotary Units 13 3.5 Transporting Cranes, Mobile Crane and other Components 14 3.5.1 Cranes for Assembly and Erection on Site 14 3.5.2 Cranes at Port of Entry 15 3.6 Transporting Other Plant, Material and Equipment 16 4. Baseline Environmental Description 16 24 5. Issues, Risks and Impacts 6. Impact Assessment 24 7. Impact Assessment Summary 33 8. Legislative and Permit Requirements 33 **Environmental Management Programme Inputs** 33 9. 10. No-Go Alternative 34 11. Assessment of Substation and BESS Alternatives 34 12. Final Specialist Statement and Authorisation Recommendation 34 12.1 Statement and Reasoned Opinion 34

12.2	EA Condition Recommendations	34
13.	References	34
Appe	ndices	34
Appe	ndix A - Specialist Expertise	35
Appe	ndix B - Specialist Statement of Independence	38
Appe	ndix C: Site Sensitivity Verification	39
Appe	ndix D: Impact Assessment Methodology	42
Appe	ndix E: Compliance with the Appendix 6 of the 2014 EIA Regulations (as amended)	45
	f Figures e 1: Example: The transportation of the Nacelle	12
1.0	e 2: Example: The transportation of 3 x 45m wind turbine blades on extendible trai	
		12
•	e 3: Example: Transportation of a wind turbine blade	13
	e 4: Example: Transportation of the Tower Sections	13
	e 5: Illustration of the Hub and Rotary Units transportation. e 6: Example of cranes at work to erect the single turbine at Coega in the Eastern C	13
i iguit	e of Example of Granes at work to erect the single turbline at coega in the Eastern C	15
Figure	e 7: Example: cranes parked adjacent to the ship at the Port of Entry	15
	e 8: Locality Plan	17
Figure	e 9: Rietbron-bound public access gravel road	18
Figure	e 10: Preferred Route from the Port to the Site	20
Figure	e 11: Proposed Main Route to the Site – aerial view	21
	e 12: Proposed Main Route to the Site	21
	e 13: Proposed Access Point	22
	e 14: Internal Roads	23
	e 15: Renewable Energy Projects within 50km from the proposed WEF site e 16: Surrounding environment	40 40
_	e 17: Surrounding environment	40
_	e 18: Rolling Terrain	41
	f Tables	
	1: Kwagga 3 farm portions	18
	2: Impact Summary Table: Construction Phase	26
	3: Impact Summary Table: Decommissioning Phase	27
	4: Impact Summary Table: Cumulative Impacts 5: Ovorall Impact Significance (Post Mitigation)	32 33
1 4510	o. o. o. apaot orginioano (i oot imagation)	55

TRAFFIC IMPACT ASSESSMENT

This report serves as the Final Traffic Impact Assessment that was prepared as part of the Scoping and Environmental Impact Assessment (S&EIA) for the proposed development of a 204.6 MW Kwagga 3 Wind Energy Facility, near Beaufort West, Western Cape Province.

1. Introduction

1.1. Scope, Purpose and Objectives of this Specialist Report

ABO Wind Renewable Energies (Pty) Ltd ("the Developer") is proposing to develop three Wind Energy Facilities (WEFs) and associated infrastructure near Beaufort West in the Western Cape Province, on behalf of three separate Project Applicants, namely:

- Kwagga 1 = Kwagga Wind Energy Facility 1 (Pty) Ltd (Reg. no. 2020/258426/07)
- Kwagga 2 = Kwagga Wind Energy Facility 2 (Pty) Ltd (Reg. no. 2020/429949/07)
- Kwagga 3 = Kwagga Wind Energy Facility 3 (Pty) Ltd (Reg. no. 2020/429978/07)

The individual WEFs will have a total installed capacity of 279 Megawatt (MW) (Kwagga 1), 341 MW (Kwagga 2) and 204.6 MW (Kwagga 3), respectively.

JG Afrika (Pty) Ltd was appointed by ABO Wind Renewable Energies (Pty) Ltd to conduct a Traffic Impact Assessment (TIA) for the proposed construction, operation and decommissioning phases of the **proposed Kwagga 3 WEF**. The TIA is to inform the Environmental Impact Assessment (EIA) which the EAP i.e.CSIR is undertaking for the proposed project on behalf of the Project Applicant.

The proposed grid infrastructure will be assessed at a later stage as part of a separate Basic Assessment process.

The main objective of this report is to prepare a TIA for the proposed Kwagga 3 WEF.

The following two main transportation activities will be investigated:

- Abnormal load vehicles transporting wind turbine components to the proposed project site.
- The transportation of construction materials, equipment and staff to and from the project site/facility.

The TIA will aim to identify and provide the following outcomes:

- Activities related to traffic movement for the construction, operation and decommissioning phases of the proposed WEF.
- Provide a main route for the transportation of the wind turbine components from the entry point at the Port of Ngqura in the Eastern cape to the proposed site in the Western Cape.
- Provide a preliminary transportation route for the transportation of materials, equipment and staff to and from the project site.
- Outline potential traffic impacts and recommend mitigation measures to manage traffic related impacts associated with the proposed WEF development.

1.2. Details of Specialist

This specialist assessment has been undertaken by Iris Wink of JG Afrika (Pty) Ltd, a professional engineer registered with the Engineering Council of South Africa (ECSA) (Registration No - 20110156). A curriculum vitae is included in Appendix A of this specialist assessment

In addition, a signed specialist statement of independence is included in Appendix B of this specialist assessment.

1.3. Terms of Reference

The Traffic Specialist is required to undertake a Specialist Assessment in adherence to Appendix 6 of the 2014 NEMA EIA Regulations, as amended, as well as to any other additional relevant legislation and guidelines that may be deemed necessary, if applicable.

As at March 2021, the National Web-Based Screening Tool does not include any sensitivity layers relating to traffic information; therefore, a Site Sensitivity Verification is technically not possible.

The specific Terms of Reference includes the following:

- Description of the identified traffic features including the surrounding road network and potential traffic disturbances of the local area;
- Assessment of the preferred project layout and how it relates to traffic impact;
- Specification of development setbacks or buffers required, and clear motivations for these recommendations:
- Identification and assessment of the potential direct, indirect and cumulative impacts of the proposed development on the receiving environment from a traffic perspective;
 - Cumulative impacts to be assessed by considering renewable energy projects and other applicable (and relevant) projects within 50 km of the proposed projects.
 - Impact significance must be rated both without and with mitigation, and must cover the construction, operational and decommissioning phases of the project.
- Determine the National and Local haulage routes between port of entry/manufacturer and site;
- Determine the Trip generation for the proposed development during construction and operation;
- Assessment of proposed internal roads and site access points;
- Assessment of internal circulation of trucks and proposed roads layout with specific regard to turbine positions and turbine laydown areas;
- Assessment of freight requirements and permitting needed for abnormal loads;
- A description of assumptions and limitations in the report;
- An impact statement indicating the acceptability of the proposed development and a recommendation if the development should go ahead or not;
- Identification of any additional protocols, licensing and/or permitting requirements that are relevant to the project and the implications thereof;
- Specialist Declaration of Independence and Curriculum Vitae;
- Provide recommendations with regards to potential monitoring programmes; and
- Determine mitigation and/or management measures, which could be implemented to as far as
 possible, reduce the effect of negative impacts and enhance the effect of positive impacts. Also,
 identify best practice management actions, monitoring requirements, and rehabilitation guidelines
 for all identified impacts. This will be included in the EMPr, which will be appended to the EIA Report.
- The Specialist is also required to:

- Incorporate and address all relevant comments and concerns raised by the stakeholders, commenting authorities and I&APs prior to submitting the Final EIA Report to the Competent Authority for decision-making, and
- Review the Generic EMPr for Substations (GN R435) and confirm if there are any specific environmental sensitivities or attributes present on the project site and any resultant sitespecific impact management outcomes and actions that are not included in the pre-approved generic EMPr (Part B – Section 1). If so, a list of the required specific impact management outcomes and actions must be provided.

2. Approach and Methodology

The TIA identifies and assesses the potential traffic impacts on the surrounding road network in the vicinity of the site during the construction of the access roads, transportation and installation of the turbines on site during the operation and decommissioning phases of the proposed Kwagga 3 WEF.

The TIA included the following tasks:

Site Visit and Project Assessment

- Site Visit and initial meeting with the client to gain sound understanding of the project.
- Overview of project background information including location maps, component specifications and any resulting abnormal loads to be transported.
- Research of all available documentation and information relevant to the proposed WEF and associated infrastructure.

Traffic and Route Assessment

- Trip generation and potential traffic impact
- Possible haul routes between port of entry / manufacturing location and sites in regards of
 - National route
 - Local route
 - Site access route (internal roads)
 - Road limitations due to abnormal loads
- Construction and maintenance (operational) vehicle trips
 - o Generated vehicles trips
 - Abnormal load trips
 - Access requirements
 - Possible damaging effects on road surface
 - Scheduling of transport (i.e. during night)
- Investigation of the impact of the development traffic generated during construction, operation and decommissioning phases of the project.

Access and Internal Roads Assessment

- Assessment of the proposed access points including:
 - o Feasible location of access points
 - Motorised and non-motorised access requirements
 - o Queuing analysis and stacking requirements, if required
 - Access geometry
 - Sight distances and required access spacing
- High-level input into the proposed internal roads on site

 High-level input into the internal circulation of trucks and proposed roads layout regarding turbine positions and turbine laydown areas.

Report

- Reporting on all findings and preparation of the report.
- Potential impacts identified in this specialist study have been assessed based on the criteria and methodology outlined in Appendix D of this assessment.
- The report structure will be in line with the report template provided by CSIR.

2.1. Information Sources

Information used in a transport study includes:

- Project Information provided by the Client and report template provided by the CSIR.
- Google Earth.kmz provided by the Client.
- Google Earth Satellite Imagery.
- TRH11, Dimensional and mass limitations and other requirements for abnormal loads, August 2009.
- The Technical Recommendations for Highways (TRH 11): "Draft Guidelines for Granting of Exemption Permits for the Conveyance of Abnormal Loads and for other Events on Public Roads", 2000.
- National Road Traffic Act, Act 93 of 1996.
- National Road Traffic Regulations, 2000.
- National Department of Transport (NDoT), Manual for Traffic Impact Studies, October 2005.
- Department of Transport (DoT), Geometric Design of Rural Roads, 1988.
- SANS 10280/NRS 041-1:2008 Overhead Power Lines for Conditions Prevailing in South Africa.

2.2. Assumptions, Knowledge Gaps and Limitations

The following assumptions and limitations apply:

- This study is based on the project information provided by the Client.
- According to the Eskom Specifications for Power Transformers, the following dimensional limitations need to be kept when transporting the transformer – total maximum height 5 000 mm, total maximum width 4 300 mm and total maximum length 10 500 mm.
- Maximum vertical height clearances along the haulage route is 5.2 m for abnormal loads.
- The imported elements will be transported from the most feasible port of entry, which is deemed
 to be Port of Ngqura in the Eastern cape. It is expected that the inverter will be imported and
 shipped.
- All haulage trips will occur on either surfaced national and provincial roads or existing gravel roads
- Material for the construction of internal access roads will be sourced locally as far as possible.
- Cumulative impacts are assessed by adding expected impacts from this proposed development
 to existing and proposed developments with similar impacts in a 50 km radius. The existing and
 proposed developments that were taken into consideration for cumulative impacts are listed in
 Section 6.3 of this report.

2.3. Consultation Processes Undertaken

None

3. Description of Project Aspects relevant to the TIA

3.1 Port of Entry

It is assumed that the wind turbine components will be imported to South Africa via the Port of Ngqura, which is located near port Elizabeth in the Eastern Cape. The Port of Ngqura is a world-class deepwater transshipment hub offering an integrated, efficient and competitive port service for containers on transit. The Port forms part of the Coega Industrial Development Zone (CIDZ) and is operated by Transnet National Ports Authority.

3.2 Selected Candidate Turbine

The possible range of wind turbines varies largely with various wind turbine manufacturers operating worldwide. The project information states that a turbine with a hub height of up to 180m and a rotor diameter of up to 200m is to be considered.

Each turbine will have an output of approximately 6.2MW and will have a footprint of approximately 1ha (which includes the crane pad).

In general, each turbine unit consists of a tower, a nacelle (final weight dependent on the supplier and whether the nacelle has gears or not) and rotor blades.

3.3 Transportation requirements

3.3.1 Abnormal Load Considerations

Abnormal permits are required for vehicles exceeding the following permissible maximum dimensions on road freight transport in terms of the National Road Traffic Act, 1996 (Act No. 93 of 1996):

- Length: 22 m for an interlink, 18.5m for truck and trailer and 13.5 m for a single unit truck
- Width: 2.6 m.
- Height: 4.3 m measured from the ground. Possible height of load 2.7 m.
- Weight: Gross vehicle mass of 56 tonnes resulting in a payload of approximately 30 tonnes.
- Axle unit limitations: 18 tonnes for dual and 24 tonnes for triple-axle units.
- Axle load limitation: 7.7 tonnes front axle and 9 tonnes single or rear axles.

Any dimension / mass outside the above specifications will be classified as an Abnormal Load and will necessitate an application to the Department of Transport and Public Works to obtain a permit which will authorise the conveyance of said load. A permit is required for each Province that the haulage route traverses.

3.3.2 Further Guideline Documentation

The Technical Recommendations for Highways (TRH 11): "Draft Guidelines for Granting of Exemption Permits for the Conveyance of Abnormal Loads and for other Events on Public Roads" outline the rules and conditions that apply to the transportation of abnormal loads and vehicles on public roads and the detailed procedures to be followed in applying for exemption permits are described and discussed.

Legal axle load limits and the restrictions imposed on abnormally heavy loads are discussed in relation to the damaging effect on road pavements, bridges and culverts.

The general conditions, limitations and escort requirements for abnormally dimensioned loads and vehicles are also discussed and reference is made to speed restrictions, power/mass ratio, mass distribution and general operating conditions for abnormal loads and vehicles. Provision is also made for the granting of permits for all other exemptions from the requirements of the Road Traffic Act and the relevant regulations.

3.3.3 Permitting - General Rules

The limits recommended in TRH 11 are intended to serve as a guide to the Permit Issuing Authorities. It must be noted that each Administration has the right to refuse a permit application or to modify the conditions under which a permit is granted. It is understood that:

- a) A permit is issued at the sole discretion of the Permitting Authority. The permit may be refused because of the condition of the road, the culverts and bridges, the nature of other traffic on the road, abnormal heavy traffic during certain periods or for any other reason.
- b) A permit can be withdrawn if the vehicle upon inspection is found in any way not fit to be operated.
- c) During certain periods, such as school holidays or long weekends an embargo may be placed on the issuing of permits. Embargo lists are compiled annually and are obtainable from the Permitting Authorities.

3.3.4 Load Limitations

The maximum load that a vehicle or combination of vehicles will be allowed to carry legally under permit on a public road is limited by:

- the capacity of the vehicles as rated by the manufacturer;
- the load which may be carried by the tyres;
- the damaging effect on pavements;
- the structural capacity on bridges and culverts;
- the power of the prime mover(s);
- the load imposed by the driving axles; and
- the load imposed by the steering axles.

3.3.5 Dimensional Limitations

A load of abnormal dimensions may cause an obstruction and danger to other traffic. For this reason, all loads must, as far as possible, conform to the legal dimensions. Permits will only be considered for indivisible loads, i.e. loads that cannot, without disproportionate effort, expense or risk of damage, be divided into two or more loads for the purpose of transport on public roads. For each of the characteristics below there is a legally permissible limit of what is allowed under permit.

- Width
- Height
- Length
- Front Overhang
- Rear Overhang
- Front Load Projection

- Rear Load Projection
- Wheelbase
- Turning Radius
- Stability of Loaded Vehicles

3.4 Transporting Wind Turbine Components

Wind turbine components can be transported in a number of ways with different truck / trailer combinations and configurations, which will need to be investigated at a later stage when the transporting contractor and the plant hire companies apply for the necessary permits from the Permit Issuing Authorities.

3.4.1 Nacelle

The heaviest component of a wind turbine is the Nacelle (approximately 100 tonnes depending on manufacturer and design of the unit). Combined with road-based transport, it has a total vehicle mass of approximately 145 000 kg for a 100 tonnes unit. Thus, route clearances and permits will be required for transporting the Nacelle by road-based transport (see example of a road-based transport below). The unit will require a minimum height clearance of 5.1 m.

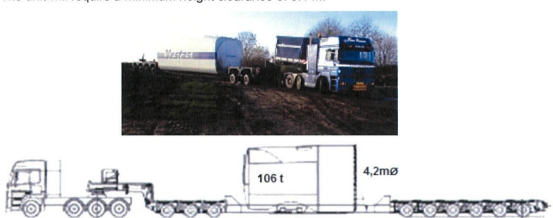


Figure 1: Example: The transportation of the Nacelle

3.4.2 Blades

These are the longest and possibly most vulnerable components of a wind turbine and hence needs to be transported with utmost care. The blades need to be transported on an extendible blade transport trailer or in a rigid container with rear steerable dollies. The blades can be transported individually, in pairs or in three's; although different manufacturers have different methods of packaging and transporting the blades. The transport vehicle exceeds the dimensional limitation (length) of 22 m and will only be allowed under permit, provided the trailer is fitted with steerable rear axles or dollies.



Figure 2: Example: The transportation of 3 x 45m wind turbine blades on extendible trailers

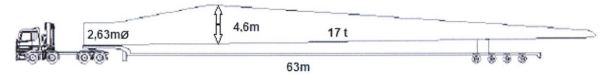


Figure 3: Example: Transportation of a wind turbine blade

Due to the abnormal length of the blades, special attention needs to be given to the route planning, especially to suitable turning radii and adequate sweep clearance. Therefore, vegetation or road signage may have to be removed before transport. Once transported to site, the blades need to be carefully stored in their respective laydown areas before being installed onto the rotary hub.

3.4.3 Tower Sections

Tower sections generally consist of sections of around 20m in length and hence the number of tower sections required depends on the selected hub height. For a hub height of up to 180 m, it is assumed that nine (9) tower sections are required. Each section is transported separately on a low-bed trailer. Depending on the trailer configuration and height when loaded, some of these components may not meet the dimensional limitations (height and width) but will be permitted under certain permit conditions (see examples below).



Figure 4: Example: Transportation of the Tower Sections

3.4.4 Turbine Hub and Rotary Units

These components need to be transported separately, due to their significant weights - a hub unit weighs around 45 tonnes and the rotary unit weighs over 90 tonnes.

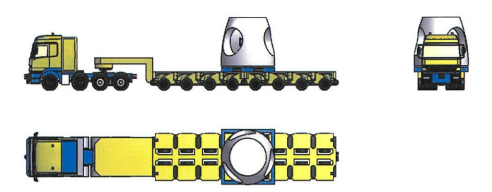


Figure 5: Illustration of the Hub and Rotary Units transportation.

3.5 Transporting Cranes, Mobile Crane and other Components

This technology has developed fairly rapidly, and a number of different heavy lifting options are available on the market. Costs involved to hire cranes vary and hence should be compared beforehand. For the purpose of this assessment, some possible crane options are outlined as follow.

3.5.1 Cranes for Assembly and Erection on Site

Option 1: Crawler Crane & Assembly Crane

One possible option is that the main lift crane that would be capable of performing the required lifts, i.e. lifting the tower sections into position, lifting the Nacelle to the hub height and lifting the Rotor and Blades into place, needs to be similar to the Liebherr Crawler Crane LR1750 with a SL8HS (Main Boom and Auxiliary Jib) configuration. A smaller 200 tonnes Liebherr Mobile Crane LTM 1200- 5.1 is also required to lift the components and assist in the assembly of the crawler crane at each turbine location.

Crawler Crane LR1750 with the SL8HS boom system (Main Lifting Crane):

The Crawler Crane will be transported to site in components and the heaviest load will be the superstructure and crawler centre section (83 tonnes). The gross combination mass (truck, trailer and load) will be approximately 133 000 kg. The boom sections, counterweights and other equipment will be transported on conventional tri-axle trailers and then assembled on site. It will require a number of truckloads of components to be delivered for assembly of the Crawler Crane before it can be mobilised to perform the heavy lifts.

Mobile Crane LTM 1200-5.1 (Assembly Crane):

The Liebherr LTM 1200-5.1 crane is a five-axle vehicle with rubber tyres, which will travel to site on its own. However, the counterweights will be transported on conventional tri-axle trailers and then assembled on site. The assembly crane is required to assemble the main lift crane as well as assist in the installation of the wind turbine components.

Option 2: GTK 1100 Crane & Assembly Crane

For the single wind turbine located at Coega in the Eastern Cape, the GTK 1100 hydraulic crane was used (see example in **Figure 6** below). The GTK 1100 was designed to lift ultra-heavy loads to extreme heights and its potential lies in being deployed on facilities such as wind turbine farms.



Figure 6: Example of cranes at work to erect the single turbine at Coega in the Eastern Cape

• Mobile Crane LTM 1200-5.1 (Assembly Crane):

As above - a smaller 200 tonnes Liebherr Mobile Crane LTM 1200-5.1 is also required to lift the components and assist in the assembly of the hydraulic crane at each turbine location.

3.5.2 Cranes at Port of Entry

Most shipping vessels importing the turbine components will be equipped with on-board cranes to do all the safe off-loading of WTG components to the abnormal transport vehicles, parked adjacent to the shipping vessels.



Figure 7: Example: cranes parked adjacent to the ship at the Port of Entry

The imported turbine components may be transported from the Port of Entry to the nearby turbine laydown area. Mobile cranes will be required at these turbine laydown areas to position the respective components at their temporary storage location.

3.6 Transporting Other Plant, Material and Equipment

In addition to transporting the wind turbine components and specialised lifting equipment, the normal Civil Engineering construction materials, plant and equipment will need to be brought to the site (e.g. sand, stone, cement, concrete batching plant, gravel for road building purposes, excavators, trucks, graders, compaction equipment, cement mixers, transformers in the sub-station, cabling, transmission pylons etc.). Other components, such as electrical cables, pylons and substation transformers, will also be transported to site during construction. The transportation of these items will generally be conducted with normal heavy loads vehicles.

4. Baseline Environmental Description

4.1. General Description

The proposed Kwagga 3 WEF and associated infrastructure will be located approximately 67 km south of Beaufort West and approximately 67km north-east of Prince Albert in the Western Cape, as shown in **Figure 8**. The proposed site can be accessed via the N12, which is situated to the west of the site, and the Rietbron bound public access gravel road (shown in **Figure 9**), located to the south of the site.

The N12 is a surfaced national road and connects Oudtshoorn (and other towns to the south) to Beaufort West and the N1 in the north. The public gravel road is a well-maintained gravel road with widths ranging between 6 m and 8 m. The environment can be described as rural, characterised by rolling terrain with level sections.

At present, traffic volumes (and associated dust and noise pollution) are very low on the surrounding gravel roads.

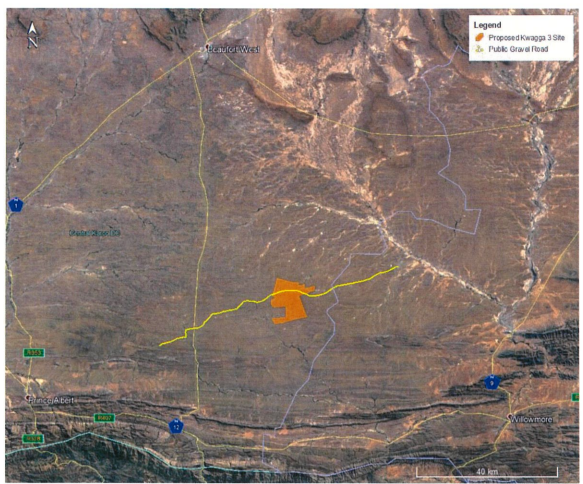


Figure 8: Locality Plan



Figure 9: Rietbron-bound public access gravel road

4.2. Project Specific Description

The proposed Kwagga 3 WEF will comprise 33 turbines and have a total installed generation capacity of up to 204.6 MW. The proposed WEF will be located on the following farm portions:

Table 1: Kwagga 3 farm portions

WEF	Farm portion	S/G code
Kwagga 3	Portion 1 of the Farm Arthurs Kraal No. 386	C00900000000038600001
	Portion 2 of the Farm Arthurs Kraal No. 386	C00900000000038600002
	Portion 3 of the Farm Arthurs Kraal No. 386	C00900000000038600003
	The Farm Annex Taaibos No. 21	C06100000000002100000
	Portion 4 of the Farm Cyferfontein No. 115	C0610000000011500004
	Portion 5 of the Farm Cyferfontein No. 115	C0610000000011500005
	Portion 6 of the Farm Cyferfontein No. 115	C06100000000011500006
	Portion 8 of the Farm Cyferfontein No. 115	C06100000000011500008
	Portion 5 of the Farm Muis Kraal No. 373	C00900000000037300005
	Portion 7 of the Farm Muis Kraal No. 373	C00900000000037300007

The proposed Kwagga 3 WEF and associated infrastructure include the following components:

- Will comprise 33 turbines and have a total installed generation capacity of up to 204.6 MW (each turbine will have an output of approximately 10 MW).
- Turbines with a hub height of up to 180m and a rotor diameter of up to 200 m.

- Each turbine will have a footprint of approximately 1 ha (which includes the crane pad). The temporary hardstand areas and construction period laydown areas cover approximately 15 ha and 6 ha, respectively
- Offices, operational and maintenance (O&M) control centre, ablution facilities and guard houses;
 - Site offices will comprise of two-stacked containers and will cover a footprint of approximately 1 ha.
 - The height of the O&M buildings will be turbine-manufacturer specific and cover a footprint of approximately 1 ha.
- A single substation comprising the IPP portion and the Eskom switching yard which will make use of a 33/132 kV transformer.
- A collection station.
- Battery energy storage system The BESS will cover an area of approximately 5 ha, have a maximum height of 8 m and have a capacity of 500 MW/500 MWh.
- Associated infrastructure
 - Internal roads with a width of up to 10m providing access to each turbine and accommodating cable trenches and stormwater channels, as required. Existing roads will be upgraded wherever possible, although new roads will be constructed where necessary.
 - The on-site internal electrical transmission and/or distribution grid with a capacity of 33 kV will follow the servitude of internal access roads. These transmission/distribution lines will preferably be underground, installed at a minimum depth of approximately 1 m below ground surface,
 - The building- and substation infrastructure at the WEF will be fenced. The fence specifications will be confirmed during the detailed design phase.

4.2.1. National Route to Site

The most suitable port of entry is the Port of Ngqura, which is located approximately 355 km travel distance from the proposed Kwagga 3 WEF site.

The preferred route for vehicles will be from the Port, heading west on the R334 towards Uitenhage. The route then follows the R75 and the R329 to Willowmore. At Willowmore, the route follows the N9 north, turning left at the R332 towards Rietbron. At Rietbron, vehicles will access the public gravel road which leads to the access road to the site. The preferred route from the Port to the access road of the proposed site is shown in **Figure 10** below.



Figure 10: Preferred Route from the Port to the Site

It is critical to ensure that the abnormal load vehicle will be able to move safely and without obstruction along the preferred route. The preferred route should be surveyed to identify potential problem areas, e.g. intersections with limited turning radii and sections of the road with sharp horizontal curves or steep gradients, that may require modification. After the road modifications have been implemented, it is recommended that a "dry-run" be undertaken with the largest abnormal load vehicle, prior to the transportation of any turbine components, to ensure that the delivery of the turbines will occur without disruptions.

It needs to be ensured that the gravel sections of the haulage routes remain in good condition and will need to be maintained during the additional loading of the construction phase and reinstated after construction is completed.

4.2.2. Proposed Main Route to the Site

The main route to the site will be via the public gravel road, located between the N12 and Rietbron. It should be noted that due to the rolling nature of the terrain, ground clearances should be confirmed during a test run of the road (also referred to as a "dry run") to ensure that the undercarriage of the vehicles do not get damaged or stuck.

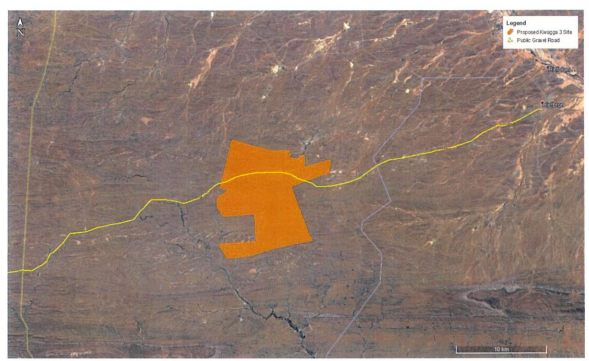


Figure 11: Proposed Main Route to the Site - aerial view



Figure 12: Proposed Main Route to the Site

4.2.3. Proposed Main Access Road to the Site

The proposed site layout indicates that the main access point (shown as Access Point 3 in **Figure 13**) to the proposed Kwagga 3 WEF site will be located on the existing public access gravel road, as shown in the **Figure 13**.

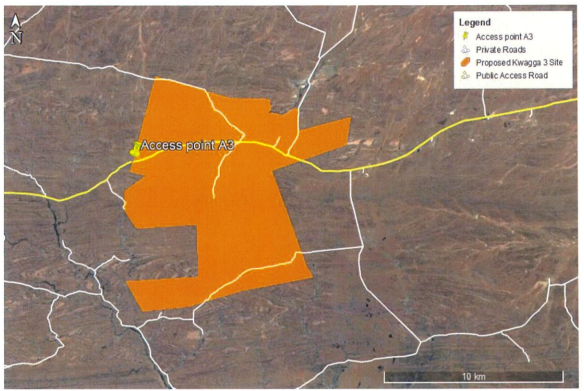


Figure 13: Proposed Access Point

4.2.4. Internal Roads

The proposed Kwagga 3 WEF will comprise existing and new internal gravel roads to provide access to the turbines. The proposed main internal roads are shown in **Figure 14**. current road width ranges between 6 m and 8 m; however, the width of these access roads will be increased to a width of up to 10 m. The length of internal road network will be approximately 33 km.

A minimum required road width of 4 m needs to be kept and all turning radii must conform with the specifications needed for the abnormal load vehicles and haulage vehicles. Turning radii will be dependent on the size of the abnormal load vehicle and the size of the component being transported. It needs to be ensured that the gravel sections of the haulage routes remain in good condition and will hence need to be maintained during the additional loading of the construction phase and then reinstated after construction is complete. The gravel roads will require grading with a road grader to obtain a flat even surface and the geometric design of these gravel roads needs to be confirmed at the detailed design stage. The road designer should take cognizance that roads need to be designed with smooth, relatively flat gradients to allow an abnormal load vehicle to ascend to the top of a hill.

It should be noted that any overhead lines (e.g. Eskom power lines) along the gravel road will have to be moved to accommodate the abnormal load vehicles.

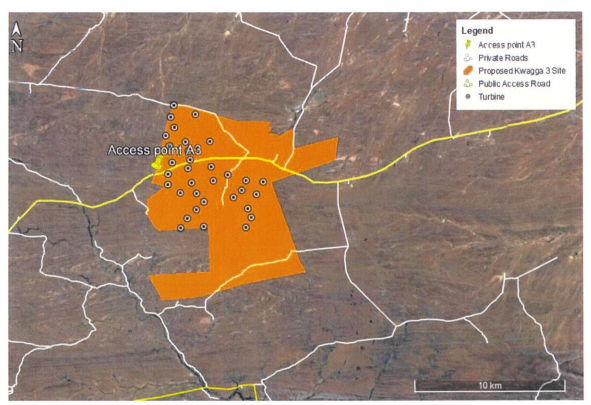


Figure 14: Internal Roads

4.2.5. Main Route for the Transportation of Materials, Plant and Staff to the proposed WEF

The nearest towns in relation to the proposed Kwagga 3 WEF site are Beaufort West, Prince Albert, Willowmore and Oudtshoorn. Beaufort West is situated within 103km travel distance from the proposed Kwagga 3 WEF. Prince Albert is located within 98km, Willowmore within 107km and Oudtshoorn within 116km travel distance from the proposed WEF, respectively. The main route linking Beaufort West to the proposed WEF is the N12. It is envisaged that the majority of materials, plant and labour will be sourced from Beaufort West (other towns might serve as alternatives) and transported to the proposed WEF site via the N12.

Should concrete batch plants or quarries not be available in the surrounding areas, mobile concrete batch plants and temporary construction material stockpile yards could be commissioned on vacant land near the proposed WEF site. Delivery of materials to the mobile batch plant and the stockpile yard could be staggered to minimise traffic disruptions.

4.3. Identification of Environmental Sensitivities

4.3.1. Sensitivities identified by the National Web-Based Environmental Screening Tool

It is important to note that there are no traffic themes on the National Web-based Environmental Screening Tool (Screening Tool) (as at March 2021), therefore the environmental sensitivity of the proposed project area as identified by the Screening Tool is not applicable. Therefore, no site sensitivity verification report is required

However, prior to commencing with the specialist assessment in accordance with Appendix 6 of the National Environmental Management Act (Act 107 of 1998, as amended) (NEMA) Environmental Impact

Assessment (EIA) Regulations of 2014, a site visit was undertaken in order to confirm the current land use.

The following was observed during the site visit:

- The environment can be described as rural, characterised by rolling terrain with level sections. The current land use is farming (livestock/game).
- The Rietbron-bound public gravel road is a well-maintained gravel road with widths ranging between 6 m and 8 m.
- At present, traffic volumes (and associated dust and noise pollution) are very low on the surrounding gravel roads.

5. Issues, Risks and Impacts

5.1. Identification of Potential Impacts/Risks

The potential traffic related impacts identified during the S&EIA are:

Construction Phase

- Potential impact 1 Increase in Traffic
 - Increased traffic due to the construction of the proposed WEF and associated infrastructure including the transportation of turbine components to site; and
 - The increased traffic due to the construction activities would lead to noise and dust pollution;

Operational Phase

During operation, it is expected that staff, including security personnel, will periodically visit the turbines. It is assumed that a maximum of thirty (30) full-time employees will be stationed on site. The traffic generated during this phase will be minimal and will not have an impact on the surrounding road network.

Decommissioning Phase

- Potential impact 2
 - o Construction related traffic; and
 - o Noise and dust pollution.

Cumulative Impacts

- Cumulative impact 1
 - Traffic congestion/delays on the surrounding road network; and
 - Noise and dust pollution.

6. Impact Assessment

6.1. Potential Impacts during the Construction Phase

- **6.1.1. Impact 1:** Potential traffic congestion and delays on the surrounding road network and associated noise and dust pollution.
 - Significance of impact without mitigation measures
 - Traffic generated by the construction of the proposed WEF will have an impact of moderate significance on the surrounding road network before mitigation measures are

implemented. The exact number of trips generated during construction will be determined by the haulage company transporting the components to site, the turbine model, the staff requirements and where equipment is sourced from.

Construction Traffic Trip Generation
 For the transportation of the turbines to the proposed WEF site, it was assumed that the turbine blades will be transported to site individually.

Consequently, for each steel wind turbine three (3) abnormal loads will be required for the blades, nine (9) abnormal loads for the tower sections (20m sections) and another abnormal load for the nacelle. All further components will be transported with normal limitations haulage vehicles. With approximately 13 abnormal loads trips (3 trips for blades, 9 trips for tower sections and 1 trip for the nacelle), the total trips to deliver the components of 33 turbines to the proposed WEF site will be approximately 429 trips (13 trips x 33 turbines). This would amount to less than 1 (one) vehicle trip per day (429 trips / 24 months / 22 working days per month) for a typical construction period of 24 months. Should the construction period be 18 months, the vehicle trips would still amount to less than 2 trips per day.

Should concrete tower sections be considered, these sections are typically delivered in 2-4 precast segments, which are then assembled on-site to form the respective tower section of approximately 20m. It was assumed that the first 140m sections will be precast in four segments each

(140 m / 20 m sections x 4 segments = 28) and the last 40m sections in two segments each (40 m / 20 m sections x 2 segments = 4). The total number of abnormal load trips for a concrete turbine is approximately 32 trips. The total trips to deliver the components of 33 turbines to the WEF site will be around 1 056 trips (32 trips x 33 turbines). This would amount to 2 vehicle trips per day (1 056 trips / 24 months / 22 working days per month) for a typical construction period of 24 months. Should the construction period be 18 months, the vehicle trips would amount to less than 3 trips per day.

The constructions of roads and concrete foundations for the turbines will also have a significant impact on the surrounding road network as vehicles deliver materials to the site. A concrete foundation (approximately 600 m³) adds over 100 trips by concrete trucks to the surrounding road network. For 33 turbines, the trips for foundations would amount to 3 300. This would amount to 6.2 trips per day for a 24-month construction period and 8.3 trips per day for an 18-month construction period, respectively. However, a concrete batch plant is proposed to be located on the site.

Approximately 8 333 kL of water will be used on a monthly basis over a period of 12 months during the construction phase. This is based on about 60 000 kL of water for construction, 5 000 kL for the batching plant and 35 000 kL for roads and earthworks. Assuming 10 000 L water bowser trucks are used to transport the water, this would amount to 38 trips per day (8 333 KL / 10 000 L / 22 working days).

The proposed Kwagga 3 WEF will create an estimated 400 employment opportunities. The following assumptions are made:

- 300 employees to be transported by bus or minibus taxi. Assuming 80-seater buses are used to transport 300 employees, this would amount to 3.3 trips. Minibus taxis (15-seater) would amount to 20 trips.
- 50 employees will travel by car (single occupant) i.e. 50 trips.
- The remaining 50 will rideshare. Assume 30 trips.

The significance of the transport impact without mitigation measures during the construction and decommissioning phases can be rated as moderate. However, considering that this is temporary and short term in nature, the impact can be mitigated to an acceptable level.

- Proposed mitigation measures

- The delivery of wind turbine components to the site can be staggered and trips can be scheduled to occur outside of peak traffic periods.
- Dust suppression of gravel roads during the construction and decommissioning phases, as required.
- Regular maintenance of gravel roads by the Contractor during the construction and decommissioning phases.
- The use of quarries near the site would decrease the impact on the surrounding road network.
- o Staff and general trips should occur outside of peak traffic periods as far as possible.
- Any low hanging overhead power lines (lower than 5.1 m) e.g. Eskom and Telkom lines, along the proposed routes will have to be moved to accommodate the abnormal load vehicles.
- Investigate alternative water supply sources.
- The preferred route should be surveyed to identify problem areas e.g. intersections with limited turning radii and sections of the road with sharp horizontal curves or steep gradients, that may require modification. After the road modifications have been implemented, it is recommended to undertake a "dry-run" with the largest abnormal load vehicle, prior to the transportation of any turbine components, to ensure that the delivery of the turbines will occur without disruptions. This process is to be undertaken by the haulage company transporting the components and the contractor, who will modify the road and intersections to accommodate abnormal vehicles. It needs to be ensured that the gravel sections of the haulage routes remain in good condition and will need to be maintained during the additional loading of the construction phase and reinstated after construction is completed.
- O Design and maintenance of internal roads. The internal gravel roads will require grading with a road grader to obtain a flat even surface and the geometric design of these gravel roads needs to be confirmed at detailed design stage. This process is to be undertaken by a civil engineering consultant or a geometric design professional. The road designer should take cognizance of roads need to be designed with smooth, relatively flat gradients to allow an abnormal load vehicle to ascend to the top of a hill.

- Significance of impact with mitigation measures

The proposed mitigation measures for the construction traffic will result in a minor reduction of the impact on the surrounding road network, but the impact on the local traffic will remain moderate as the existing traffic volumes are deemed to be low. The dust suppression, however, will significantly reduce the impact.

6.1.2. Impact Summary Table: Construction Phase

Table 2: Impact Summary Table: Construction Phase

Impact	Impact Criteria		Significance	Potential mitigation	Significance	Confidence
	7.00		and Ranking	measures	and Ranking	Level
			(Pre-Mitigation)		(Post-	
			***************************************		Mitigation)	
CONSTRU	ICTION PHASE		•			
Increase	Status	Negative	Moderate - 3	- Stagger turbine	Low - 4	Medium
in Traffic	Spatial Extent	Regional		component delivery		
due to	Duration	Medium term		to site		
constructi	Consequence	Substantial		- Reduce the		
on	Probability	Very Likely		construction period		
activities	Reversibility	High		- Stagger the		
	Irreplaceability	Replaceable		construction of the		
	122 1992			turbines		
				- The use of		
				quarries in close		
		1		proximity to the site		
				would decrease the		
				impact on the		
				surrounding road		
				network.		
				- Staff and general		
				trips should occur		
				outside of peak		
				traffic periods		
				- Maintenance of		
				haulage routes.		
				- Design and		
				maintenance of		
				internal roads.		

6.2. Potential Impacts during the Operational Phase

The traffic generated during this phase will be minimal and will not have an impact on the surrounding road network.

6.2. Potential Impacts during the Decommissioning Phase

The decommissioning phase will result in the same potential impact as the Construction Phase as similar trips are expected.

6.2.1. Impact 1: Potential traffic congestion and delays on the surrounding road network and associated noise and dust pollution.

6.2.2. Impact Summary Table: Decommissioning Phase

Table 3: Impact Summary Table: Decommissioning Phase

	Potential mitigation	Significance	Confidence
and Ranking	เกษสรับเษร	and Ranking	Level
(Pre-Mitigation)		(Post-	
		Mitigation)	
		3	(Pre-Mitigation) (Post-

Increase	Status	Negative	Moderate - 3	- Stagger turbine	Low - 4	Medium
in Traffic	Spatial Extent	Regional		component delivery		
due to	Duration	Medium term		to site		
constructi	Consequence	Substantial		- Reduce the		
on	Probability	Very Likely		construction period		
activities	Reversibility	High		- Stagger the		
	Irreplaceability	Replaceable		construction of the		
				turbines		
				- The use of		
				quarries in close		
				proximity to the site		
				would decrease the		
				impact on the		
				surrounding road		
				network.		
				- Staff and general		
				trips should occur		
				outside of peak		
				traffic periods		
				- Maintenance of		
				haulage routes.		
				- Design and		
				maintenance of		
				internal roads.		

6.3. Cumulative Impacts

To assess the cumulative impact, it was assumed that all wind farms within a 50km radius currently proposed and authorized, would be constructed at the same time. This is the precautionary approach as in reality; these projects would be subject to a highly competitive bidding process and not all the projects may be selected to enter into a Power Purchase Agreement with Eskom. The proposed renewable energy projects within a 50 km radius of the proposed Kwagga 3 WEF are listed **Table 4**. Even if all the facilities are constructed and decommissioned at the same time, the roads authority will consider all applications for abnormal loads and work with all project companies to ensure that loads on the public roads are staggered and staged to ensure that the impact will be acceptable.

The construction and decommissioning phases of a WEF are the only significant traffic generators. The duration of these phases is short term i.e. the potential impact of the traffic generated during the construction and decommissioning phases of the proposed Kwagga 3 WEF on the surrounding road network is temporary and WEFs, when operational, do not add any significant traffic to the road network.

Table 4: Proposed renewable energy projects within 50 km of the proposed projects that will be considered in the Cumulative Impact Assessment (Source: DFFE REEA, 2021)

DAFE REFERENCE	EA PROCESS	PROJECT TITLE	APPLICANT	EAP	PROVINCE	TECHNOLOGY	MM	STATUS
12/12/20/1784	S&EIA (and	Proposed development	South Africa	Environmental	Western	Onshore Wind	Wind-120	Approved
	Amendments)	of 170 MW Wind and	Mainstream	Resource	Cape		MINN	
12/12/20/1784/AM1 12/12/20/1784/AM2		Photovoltaic (PV) Energy Facility near Beaufort west in the Prince Albert	Renewable Power Developments	Management (Pty) Ltd			Solar PV- 50 MW	
12/12/20/1764/AM3		local Municipality,	(Pty) Ltd	SIVEST Environmental				
12/12/20/1784/AM4				Division				
12/12/20/1784/AM5				Council for Scientific and				
				Industrial Research (CSIR)				
12/12/20/1784/1	Environmental	Proposed Development	South Africa	SIVEST	Western	Onshore Wind	140 MW	Approved
	Authorisation	of the 140 MW Beaufort	Mainstream	Environmental	Cape			
	(EA)	West Wind Farm in the	Renewable	Division				
	Amendment	Prince Albert Local	Power					
	Assessment	Municipality, Western Cape Province	Developments (Pty) Ltd					iù.
12/12/20/1784/2	Environmental	Proposed Development	South Africa	SIVEST	Western	Onshore Wind	WWW CDT	Approved
	Authorisation	of the 140 MW Trakas	Mainstream	Environmental	Cape			
12/12/20/1784/2/AM1	Amendment	Wind Farm in the Prince	Renewable	Division				
	Assessment	Albert Local	Power					
	(and	Municipality, Western	Developments					
	Amendments)	Cape Province	(Pty) Ltd					

CHAPTER 16 – TRAFFIC IMPACT ASSESSMENT

FINAL ENVIRONMENTAL IMPACT ASSESSMENT REPORT: Scoping and Environmental Impact Assessment for the proposed development of the 204.6 MW Kwagga Wind Energy Facility 3 near Beaufort West in the Western Cape

DEFE REFERENCE	EA PROCESS	PROJECT TITLE	APPLICANT	EAP	PROVINCE	TECHNOLOGY	MM	STATUS
12/12/20/2133	BA (and Amondments)	Proposed Construction of 19 MW Photowoltair	Lurama 214 Pty	Council for Scientific and	Western	Solar PV	19 MW	Approved
12/12/20/2133/AM1		Solar Facility Proposed		Industrial	L			
12/12/20/2133/AM2		By Lurama 214 Pty Ltd On Portion 1 of the Farm		Research	ar-			
12/12/20/2133/AM3		Steenrotsfontein 168, Beaufort West, Western						
		Cape						
12/12/20/2133/AM4			BioTherm Energy (Pty) Ltd					
12/12/20/2133/AM5			BioTherm Energy (Pty) Ltd					
14/12/16/3/3/2/772	S&EIA	Proposed establishment	To review	Council for	Western	Solar PV	0	Approved
		of the Beaufort West Solar Power Plant Site 1,		Scientific and Industrial	Cape			
		Western Cape		Research				
14/12/16/3/3/2/773	SREIA	Proposed Establishment of the Beaufort West	To review	Council for Scientific and	Western	Solar PV	0	фрргомед
		Solar Power Plant Site 2 , Western Cape Province		Industrial Research				
14/12/16/3/3/2/774	S&EIA	Proposed Beaufort West Solar power plant site 3	To review	Council for Scientific and	Western	Solar PV	0	Approved
		near Beaufort West		Industrial Research				

CHAPTER 16 – TRAFFIC IMPACT ASSESSMENT

FINAL ENVIRONMENTAL IMPACT ASSESSMENT REPORT: Scoping and Environmental Impact Assessment for the proposed development of the 2G4.5 MW Kwagga Wind Energy Facility 3 near Beaufort West in the Western Cape

DFFE REFERENCE	EA PROCESS	PROJECT TITLE	APPLICANT	EAP	PROVINCE	TECHNOLOGY	MM	STATUS
12/12/20/2296	BAR	Proposed Construction	Through Fare	EnviroAfrica	Western	Solar PV	0	In process
		Of The Leeu Gamka Solar	General Trading	Environmental	Cape			
		Power Plant and its	Pty Ltd	Consultants				
		associated		(Pty) Ltd				
		Infrastructures, Near						
		Beaufort West And Leeu						
		Gamka, Beaufort West						
		Local Municipality,						
		Western Cape Province						
14/12/16/3/3/2/406	S&EIA	Proposed wind and solar	To review	Savannah	Western	Solar PV	20	in process
		facility on Farm		Environmental	Cape			
		Lombaardskraal, Farm		Consultants				
		330, Beaufort West,		(Pty) Ltd				
		Western Cape						
14/12/16/3/3/2/324	S&EIA	Proposed PV solar plant	To review	Council for	Western	Solar PV	0	Withdrawn
		on three properties,		Scientific and	Cape			/ Lapsed
		Beaufort West, Western		Industrial				
		Cape		Research				
	The second secon							

CHAPTER 16 – TRAFFIC IMPACT ASSESSMENT

6.3.1. Impact 1: Potential traffic congestion and delays on the surrounding road network and associated noise and dust pollution.

6.3.2. Impact Summary Tables: Cumulative Impacts

Table 5: Impact Summary Table: Cumulative Impacts

Impact	Impact Criteria	able. Oumarat	Significance and Ranking (Pre-	Potential mitigation measures	Significance and Ranking (Post-	Confidence Level
			Mitigation)		Mitigation)	
CONSTRUC	CTION PHASE		,			
	Status	Negative	Moderate - 3	-Stagger turbine	Low - 4	Medium
	Spatial Extent	Regional		component delivery to		
	Duration	Medium term		site		
	Consequence	Severe		- Reduce the		
	Probability	Unlikely		construction period		
	Reversibility	High		- Stagger the		
	Irreplaceability	Replaceable		construction of the turbines - The use of quarries in close proximity to the site would decrease the impact on the surrounding road network Staff and general trips should occur outside of peak traffic periods - Maintenance of haulage routes Design and maintenance of internal		
	<u></u>			roads.		
OPERATIO	NAL PHASE	T. A		04-56	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Madium
	Status	Negative	Low - 4	- Staff and general trips	Very Low - 5	Medium
	Spatial Extent	Regional		should occur outside of		
1	Duration	Long term	-	peak traffic periods		
	Consequence	Moderate	-			
	Probability	Likely	-			
1	Reversibility	High Replaceable	-			
DECOMM	Irreplaceability SSIONING PHASE	Replaceable				I.
DECOMM	Status	Negative	Moderate - 3	-Stagger turbine	Low - 4	Medium
	Spatial Extent	Regional	1,7,000,010	component delivery to		
	Duration	Medium term	1	site		
	Consequence	Severe	1			
	Probability	Unlikely	1	- Reduce the		
	Reversibility	High	1	construction period		
	Irreplaceability	Replaceable	1	- Stagger the		
	moplaceability	Topiadeable		construction of the		
				turbines		
				- The use of quarries in		
				close proximity to the		
				site would decrease the		
1		1		impact on the		

surrounding road	
network.	
- Staff and general trips	
should occur outside of	
peak traffic periods	
- Maintenance of	
haulage routes.	
- Design and	
maintenance of internal	
roads.	

7. Impact Assessment Summary

The overall impact significance findings, following the implementation of the proposed mitigation measures, are shown in the table below:

Table 6: Overall Impact Significance (Post Mitigation)

Phase	Overall Impact Significance
Construction	Low
Operational	Very Low (Negligible)
Decommissioning	Low
Nature of Impact	Overall Impact Significance
Cumulative - Construction	Low
Cumulative - Operational	Very Low
Cumulative - Decommissioning	Low

8. Legislative and Permit Requirements

Key legal requirements pertaining to the transport requirements for the proposed WEF development are:

- Abnormal load permits, (Section 81 of the National Road Traffic Act 93 of 1996 and National Road Traffic Regulations, 2000);
- Port permit (Guidelines for Agreements, Licenses and Permits in terms of the National Ports Act No. 12 of 2005); and
- Authorisation from Road Authorities to modify the road reserve to accommodate turning movements of abnormal loads at intersections.

9. Environmental Management Programme Inputs

It is recommended that dust suppression and maintenance of gravel roads form part of the Environmental Management Programme (EMPr). This would be required during the Construction and Decommissioning phases when an increase in vehicle trips can be expected. No traffic related mitigation measures are envisaged during the Operation phase due to the negligible traffic volume generated during this phase.

Key mitigation measures:

- Dust suppression.
- Maintenance of gravel roads.
- Reduce traffic to minimise dust and to reduce maintenance of gravel roads
 - o Stagger turbine component delivery to site.
 - Staff and general trips should occur outside of peak traffic periods as far as possible.

Monitoring recommendations

- Dust suppression at regular intervals.
- Regular monitoring of road surface quality.

10. No-Go Alternative

The no-go alternative implies that the proposed development of the Kwagga 3 WEF does not proceed. This would mean that there will be no negative environmental impacts and no traffic impact on the surrounding network during the construction and decommissioning phases of the proposed Kwagga 3 WEF. However, this would also mean that there would be no socio-economic benefits to the surrounding communities, and it will not assist government in meeting its targets for renewable energy. Hence, the no-go alternative is not a preferred alternative.

11. Assessment of Substation and BESS Alternatives

It is understood that alternatives for the substation footprints, laydown areas, compound areas and BESS are being investigated. It should be noted that the substation footprint, laydown area, compound area and the BESS, from a traffic perspective, does not have any impact on the traffic volumes and the surrounding road network.

12. Final Specialist Statement and Authorisation Recommendation

12.1 Statement and Reasoned Opinion

The proposed development of the Kwagga 3 WEF and associated infrastructure is supported from a transport perspective, provided that the recommendations and mitigations contained in this report are adhered to.

The potential impacts associated with the proposed Kwagga 3 WEF and associated infrastructure are acceptable from a transport perspective and it is therefore recommended that the proposed facility can be authorised.

12.2 EA Condition Recommendations

None

13. References

- Gouws. S: "Concrete Towers a business case for sustained local investment", Concrete growth, www.slideshare.net/SantieGouws/concrete-towers-a-business-case-for-sustained-investmentrev-5
- Road Traffic Act, 1996 (Act No. 93 of 1996)
- National Road Traffic Regulations, 2000
- SANS 10280/NRS 041-1:2008 Overhead Power Lines for Conditions Prevailing in South Africa
- The Technical Recommendations for Highways (TRH 11): "Draft Guidelines for Granting of Exemption Permits for the Conveyance of Abnormal Loads and for other Events on Public Roads

Appendices

Appendix A - Specialist Expertise

IRIS SIGRID WINK

Profession	Civil Engineer (Traffic & Transportation)
Position in Firm	Associate
Area of Specialisation	Manager: Traffic & Transportation Engineering
Qualifications	PrEng, MSc Eng (Civil & Transportation)
Years of Experience	18 Years
Years with Firm	8 Years

SUMMARY OF EXPERIENCE

Iris is a Professional Engineer registered with ECSA (20110156). She joined JG Afrika (Pty) Ltd. in 2012. Iris obtained a Master of Science degree in Civil Engineering in Germany and has more than 15 years of experience in a wide field of traffic and transport engineering projects. Iris left Germany in 2003 and has worked as a traffic and transport engineer in South Africa and Germany. She has technical and professional skills in traffic impact studies, public transport planning, non-motorised transport planning and design, design and development of transport systems, project planning and implementation for residential, commercial and industrial projects and providing conceptual designs for the abovementioned. She has also been involved with transport assessments for renewable energy projects and traffic safety audits.

PROFESSIONAL REGISTRATIONS & INSTITUTE MEMBERSHIPS

PrEng - Registered with the Engineering Council of South Africa No. 20110156

Registered Mentor with ECSA for the Cape Town Office of JG Afrika

MSAICE - Member of the South African Institution of Civil Engineers

ITSSA - Member of ITS SA (Intelligent Transport Systems South Africa)

SAWEA Member of the South African Wind Energy Association

SARF - South African Road Federation: Committee Member of Council

IRF - Global Road Safety Audit Team Leader

EDUCATION

1996 - Matric – Matric (Abitur) – Carl Friedrich Gauss Schule, Hemmingen, Germany

1998 - Diploma as Draughtsperson – Lower Saxonian State Office for Road and Bridge Engineering

2003 - MSc Eng (Civil and Transportation) - Leibniz Technical University of Hanover, Germany

SPECIFIC EXPERIENCE (Selection)

JG Afrika (Pty) Ltd (Previously Jeffares & Green (Pty) Ltd)

2016 - Date

Position - Associate

- Kudusberg Windfarm Transport study for the proposed Kudusberg Windfarm near Sutherland, Northern Cape – Client: G7 Renewable Energies
- Kuruman Windfarm Transport study for the proposed Kuruman Windfarm in Kuruman,
 Northern Cape Client: Mulilo Renewable Project Developments
- Coega West Windfarm Transportation and Traffic Management Plan for the proposed Coega
 Windfarm in Coega, Port Elizabeth Client: Electrawinds Coega
- Traffic and Parking Audits for the Suburb of Groenvallei in Cape Town Client: City of Cape Town Department of Property Management.
- Road Safety Audit for the Upgrade of N1 Section 4 Monument River Client: Aurecon on behalf of SANRAL
- Sonop Windfarm Traffic Impact Assessment for the proposed Sonop Windfarm, Coega, Port Elizabeth – Client: Founders Engineering
- Universal Windfarm Traffic Impact Assessment for the proposed Universal Windfarm, Coega,
 Port Elizabeth Client: Founders Engineering
- Road Safety Audit for the Upgrade of N2 Section 8 Knysna to Wittedrift Client: SMEC on behalf of SANRAL
- Road Safety Audit for the Upgrade of N1 Section 16 Zandkraal to Winburg South Client: SMEC on behalf of SANRAL
- Traffic and Road Safety Studies for the Improvement of N7 Section 2 and Section 3 (Rooidraai and Piekenierskloof Pass) – Client: SANRAL
- Road Safety Appraisals for Northern Region of Cape Town Client: Aurecon on behalf of City of Cape Town (TCT)
- Traffic Engineering Services for the Enkanini Informal Settlement, Kayamandi Client: Stellenbosch Municipality
- Lead Traffic Engineer for the Upgrade of a 150km Section of the National Route N2 from Kangela to Pongola in KwaZulu-Natal, Client: SANRAL
- Traffic Engineering Services for the Kosovo Informal Settlement (which is part of the Southern Corridor Upgrade Programme), Client: Western Cape Government

- Traffic and Road Safety Studies for the proposed Kosovo Informal Housing Development (part
 of the Southern Corridor Upgrade Program), Client: Western Cape Government.
- Road Safety Audit Stage 3 Upgrade of the R573 Section 2 between Mpumalanga/Gauteng and Mpumalanga/Limpopo, Client: AECOM on behalf of SANRAL
- Road Safety Audit Stage 1 and 3 Upgrade of the N2 Section 5 between Lizmore and Heidelberg,
 Client: Aurecon on behalf of SANRAL
- Traffic Safety Studies for Roads Upgrades in Cofimvaba, Eastern Cape Client: Cofimvaba Municipality
- Road Safety Audit Stage 1 and 3 Improvement of Intersections between Olifantshoek and Kathu, Northern Cape, Client: Nadeson/Gibb on behalf of SANRAL
- Road Safety Audit Stage 3 Upgrade of the Beacon Way Intersection on the N2 at Plettenberg Bay, Client: AECOM on behalf of SANRAL
- Traffic Impact Assessment for a proposed Primary School at Die Bos in Strand, Somerset West,
 Client: Edifice Consulting Engineers
- Road Safety Audit Stage 1 and 3 Improvement of R75 between Port Elizabeth and Uitenhage,
 Eastern Cape, Client: SMEC on behalf of SANRAL

Appendix B - Specialist Statement of Independence

1	IRIS WINK	. declare that -
1,	HAIS AAHAIA	, decidle that –

- I act as the independent specialist in this application;
- I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant;
- I declare that there are no circumstances that may compromise my objectivity in performing such work;
- I have expertise in conducting the specialist report relevant to this application, including knowledge
 of the Act, Regulations and any guidelines that have relevance to the proposed activity;
- I will comply with the Act, Regulations and all other applicable legislation;
- I have no, and will not engage in, conflicting interests in the undertaking of the activity;
- I undertake to disclose to the applicant and the competent authority all material information in my
 possession that reasonably has or may have the potential of influencing any decision to be taken
 with respect to the application by the competent authority; and the objectivity of any report, plan
 or document to be prepared by myself for submission to the competent authority;
- all the particulars furnished by me in this form are true and correct; and
- I realise that a false declaration is an offence in terms of regulation 48 and is punishable in terms of section 24F of the Act.

Signature of the Specialist: _	

Name of Company: JG AFRIKA (PTY) LTD

Date: 23 July 2021

Appendix C: Site Sensitivity Verification

It is important to note that there are no traffic features or themes on the National Web-based Environmental Screening Tool (Screening Tool) (as at March 2021), therefore the environmental sensitivity of the proposed project area as identified by the Screening Tool is not applicable. Therefore, no site sensitivity verification report is required.

However prior to commencing with the specialist assessment in accordance with Appendix 6 of the National Environmental Management Act (Act 107 of 1998, as amended) (NEMA) Environmental Impact Assessment (EIA) Regulations of 2014, a site sensitivity verification was undertaken in order to confirm the current land use and environmental sensitivity of the proposed project area as identified by the National Web-Based Environmental Screening Tool (Screening Tool).

The details of the site sensitivity verification are noted below:

Date of Site Visit	09 November 2020	
Specialist Name	Iris Wink	
Professional Registration Number	ECSA 20110156	
Specialist Affiliation / Company	JG AFRIKA (PTY)LTD	

The site sensitivity verification was undertaken using the following means:

- (a) desk top analysis, using satellite imagery;
- (b) preliminary on-site inspection; and
- (c) site layouts provided by the Client.

The following was observed during the site visit:

- The environment can be described as rural, characterised by rolling terrain with level sections. The current land use is farming (livestock/game).
- The Rietbron-bound public gravel road transecting the WEF area is a well-maintained gravel road with widths raging between 6 m and 8 m.
- At present, traffic volumes (and associated dust and noise pollution) are very low on the surrounding gravel roads.



Figure 15: Surrounding environment



Figure 16: Surrounding environment



Figure 17: Rolling Terrain

Appendix D: Impact Assessment Methodology

The impact assessment includes:

- the nature, significance and consequences of the impact and risk;
- the extent and duration of the impact and risk;
- the probability of the impact and risk occurring;
- the degree to which impacts and risks can be mitigated;
- the degree to which the impacts and risks can be reversed; and
- the degree to which the impacts and risks can cause loss of irreplaceable resources.

As per the DEFFT Guideline 5: Assessment of Alternatives and Impacts, the following methodology is applied to the prediction and assessment of impacts and risks. Potential impacts and risks have been rated in terms of the direct, indirect and cumulative:

- Direct impacts are impacts that are caused directly by the activity and generally occur at the same time and at the place of the activity. These impacts are usually associated with the construction, operation or maintenance of an activity and are generally obvious and quantifiable.
- Indirect impacts of an activity are indirect or induced changes that may occur as a result of the activity. These types of impacts include all the potential impacts that do not manifest immediately when the activity is undertaken or which occur at a different place as a result of the activity.
- Cumulative impacts are impacts that result from the incremental impact of the proposed activity on a common resource when added to the impacts of other past, present or reasonably foreseeable future activities.
 Cumulative impacts can occur from the collective impacts of individual minor actions over a period of time and can include both direct and indirect impacts.

The impact assessment methodology includes the following aspects:

- Nature of impact/risk The type of effect that a proposed activity will have on the environment.
- Status Whether the impact/risk on the overall environment will be:
 - Positive environment overall will benefit from the impact/risk;
 - Negative environment overall will be adversely affected by the impact/risk; or
 - Neutral environment overall not be affected.
- Spatial extent The size of the area that will be affected by the impact/risk:
 - Site specific;
 - Local (<10 km from site);
 - Regional (<100 km of site);
 - National; or
 - o International (e.g. Greenhouse Gas emissions or migrant birds).
- Duration The timeframe during which the impact/risk will be experienced:
 - Very short term (instantaneous);
 - Short term (less than 1 year);
 - Medium term (1 to 10 years);
 - Long term (the impact will cease after the operational life of the activity (i.e. the impact or risk will occur for the project duration)); or
 - Permanent (mitigation will not occur in such a way or in such a time span that the impact can be considered transient (i.e. the impact will occur beyond the project decommissioning)).
- Consequence The anticipated consequence of the risk/impact:
 - Extreme (extreme alteration of natural systems, patterns or processes, i.e. where environmental functions and processes are altered such that they permanently cease);
 - Severe (severe alteration of natural systems, patterns or processes, i.e. where environmental functions and processes are altered such that they temporarily or permanently cease);
 - Substantial (substantial alteration of natural systems, patterns or processes, i.e. where environmental functions and processes are altered such that they temporarily or permanently cease);

- Moderate (notable alteration of natural systems, patterns or processes, i.e. where the environment continues to function but in a modified manner); or
- Slight (negligible alteration of natural systems, patterns or processes, i.e. where no natural systems/environmental functions, patterns, or processes are affected).
- Reversibility of the Impacts the extent to which the impacts/risks are reversible assuming that the project has reached the end of its life cycle (decommissioning phase):
 - High reversibility of impacts (impact is highly reversible at end of project life i.e. this is the most favourable assessment for the environment);
 - Moderate reversibility of impacts;
 - o Low reversibility of impacts; or
 - Impacts are non-reversible (impact is permanent, i.e. this is the least favourable assessment for the environment).
- Irreplaceability of Receiving Environment/Resource Loss caused by impacts/risks the degree to which the
 impact causes irreplaceable loss of resources assuming that the project has reached the end of its life cycle
 (decommissioning phase):
 - High irreplaceability of resources (project will destroy unique resources that cannot be replaced, i.e. this is the least favourable assessment for the environment);
 - Moderate irreplaceability of resources;
 - o Low irreplaceability of resources; or
 - Resources are replaceable (the affected resource is easy to replace/rehabilitate, i.e. this is the most favourable assessment for the environment).

Using the criteria above, the impacts have been further assessed in terms of the following:

- Probability The probability of the impact/risk occurring:
 - Extremely unlikely (little to no chance of occurring);
 - Very unlikely (<30% chance of occurring);
 - Unlikely (30-50% chance of occurring)
 - Likely (51 90% chance of occurring); or
 - o Very Likely (>90% chance of occurring regardless of prevention measures).

To determine the significance of the identified impact/risk, the consequence is multiplied by probability (qualitatively as shown in Figure 1).

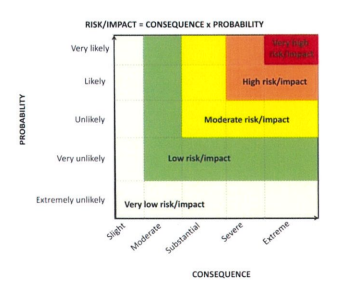


Figure 1. Guide to assessing risk/impact significance as a result of consequence and probability.

FINAL ENVIRONMENTAL IMPACT ASSESSMENT REPORT: Scoping and Environmental Impact Assessment for the proposed development of the 204.6 MW Kwagga Wind Energy Facility 3 near Beaufort West in the Western Cape

- Significance Will the impact cause a notable alteration of the environment?
 - Very low (the risk/impact may result in very minor alterations of the environment and can be easily avoided by implementing appropriate mitigation measures, and will not have an influence on decision making);
 - Low (the risk/impact may result in minor alterations of the environment and can be easily avoided by implementing appropriate mitigation measures, and will not have an influence on decision-making);
 - Moderate (the risk/impact will result in moderate alteration of the environment and can be reduced or avoided by implementing the appropriate mitigation measures, and will only have an influence on the decision-making if not mitigated);
 - High (the risk/impact will result in major alteration to the environment even with the implementation on the appropriate mitigation measures and will have an influence on decision-making); and
 - Very high (the risk/impact will result in very major alteration to the environment even with the implementation on the appropriate mitigation measures and will have an influence on decisionmaking (i.e. the project cannot be authorised unless major changes to the engineering design are carried out to reduce the significance rating)).

With the implementation of mitigation measures, the residual impacts/risks are ranked as follows in terms of significance:

- Very low = 5;
- Low = 4:
- Moderate = 3;
- High = 2; and
- Very high = 1.

Confidence – The degree of confidence in predictions based on available information and specialist knowledge:

- · Low:
- Medium; or
- High.

Appendix E: Compliance with the Appendix 6 of the 2014 EIA Regulations (as amended)

Requirements of Appendix 6 (Specialist Reports) of Government Notice R326 (Environmental Impact Assessment (EIA) Regulations of 2014, as amended)		Section where this has been addressed in the Specialist Report	
1. (1) A	specialist report prepared in terms of these Regulations must contain - details of - i. the specialist who prepared the report; and ii. the expertise of that specialist to compile a specialist report including a curriculum vitae;	See Section 1.2 and Appendix A.	
b)	a declaration that the specialist is independent in a form as may be specified by the competent authority;	See Appendix B	
c)	an indication of the scope of, and the purpose for which, the report was prepared;	Section 1	
(cA)) an indication of the quality and age of base data used for the specialist ort;	n/a	
(cB)) a description of existing impacts on the site, cumulative impacts of the bosed development and levels of acceptable change;	Section 6	
d)	the duration, date and season of the site investigation and the relevance of the season to the outcome of the assessment;	n/a	
e)	a description of the methodology adopted in preparing the report or carrying out the specialised process inclusive of equipment and modelling used;	Section 2	
f)	details of an assessment of the specific identified sensitivity of the site related to the proposed activity or activities and its associated structures and infrastructure, inclusive of a site plan identifying site alternatives;	Section 4.3	
g)	an identification of any areas to be avoided, including buffers;	Section 4	
h)	a map superimposing the activity including the associated structures and infrastructure on the environmental sensitivities of the site including areas to be avoided, including buffers;	n/a	
i)	a description of any assumptions made and any uncertainties or gaps in knowledge;	Section 2.2	
j)	a description of the findings and potential implications of such findings on the impact of the proposed activity or activities;	Section 5	
k)	any mitigation measures for inclusion in the EMPr;	Section 9	
1)	any conditions for inclusion in the environmental authorisation;	n/a	
m)	any monitoring requirements for inclusion in the EMPr or environmental authorisation;	Section 9	
n)	a reasoned opinion- i. whether the proposed activity, activities or portions thereof should be authorised; (iA) regarding the acceptability of the proposed activity or activities; and ii. if the opinion is that the proposed activity, activities or portions thereof should be authorised, any avoidance, management and mitigation measures that should be included in the EMPr,	Section 12	

o) a description of any consultation process that was undertaken during	n/a
the course of preparing the specialist report;	
p) a summary and copies of any comments received during any	n/a
consultation process and where applicable all responses thereto; and	
 q) any other information requested by the competent authority. 	n/a
(2) Where a government notice by the Minister provides for any protocol or	Appendix C
minimum information requirement to be applied to a specialist report, the	
requirements as indicated in such notice will apply.	Comply with the
	Assessment Protocols
	that were published on
	20 March 2020, in
	Government Gazette
	43110, GN 320. This
	specifically includes
	Part A, which provides
	the Site Sensitivity
	Verification
	Requirements where a
	Specialist Assessment
	is required but no
	Specific Assessment
	Protocol has been
	prescribed. As at
	September 2020 there
	are no sensitivity layers
	on the Screening Tool
	for Transport features.
	Part A has therefore not
	been compiled for this
	assessment.

ANNEXURE J:

COMMENTS FROM OTHER DEPARTMENTS

Our Ref:

HM/ CENTRAL KAROO/ BEAUFORT WEST/ KWAGGA 3

Case No.: Enquiries:

20101916SB0211E Ayanda Mdludlu

E-mall:

ayanda.mdludlu@westerncape.gov.za

Tel:

021 483 5959

Jayson Orton

jayson@asha-consulting.co.za



FINAL COMMENT

In terms of Section 38(8) of the National Heritage Resources Act (Act 25 of 1999) and the Western Cape Provincial Gazette 6061, Notice 298 of 2003

HERITAGE IMPACT ASSESSMENT: PROPOSED WIND ENERGY FACILITY DEVELOPMENT ON PTNS 5, 7 MULSKRAAL 373, PTNS 1, 2, 3 FARM ARTHURS KRAAL NO.386, PTNS 4, 5, 6, 8 FARM CYFERFONTEIN NO.115 & FARM ANNEX TAALBOS NO.21, BEAUFORT WEST, SUBMITTED IN TERMS OF SECTION 38(8) OF THE NATIONAL HERITAGE RESOURCES ACT (ACT 25 OF 1999)

This matter was discussed at the Impact Assessment Committee (IACom) meeting held on 17 November

It was noted that the matter was tabled at Archaeology, Palaeontology and Meteorites Committee (APM) meeting held on the 3 November 2021 whereby the Committee endorsed the Archaeological Impact Assessment and Palaeontological Impact Assessment dated October 2021 with the following recommendations on page 54-55 of the Heritage Impact Assessment;

It is recommended that the proposed Kwagga WEF3 should be authorised but subject to the following conditions which should be incorporated into the Environmental Authorisation:

- A pre-construction palaeontological survey of unsurveyed, potentially sensitive sectors of the authorised layout (mitigation recommendations will need to be made afterwards as necessary);
- Monitoring for fossils on an on-going basis by the ECO during the construction phase;
- A Chance Fossil Finds Procedure must be in place;
- A pre-construction archaeological survey of the authorised layout must be commissioned to determine whether any significant archaeological sites still lie within the final footprint (mitigation recommendations will need to be made afterwards as necessary);
- No materials (e.g. rocks or bricks) may be removed from any historical sites;
- •The options for the substation hub and permanent laydown areas that are lowest in elevation are
- Temporary laydown areas must be fully rehabilitated after construction;
- Lighting must be designed to minimise light pollution (e.g. use down lighting, motion sensors), with the red safety lights on the tops of the turbines being of particular concern (a radar-based Audio Visual Warning System should be used):
- •The colours of buildings, roofs, etc should be muted and designed to blend with the natural landscape;
- If any archaeological material or human burials are uncovered during the course of development then work in the immediate area should be halted. The find would need to be reported to the heritage authorities and may require inspection by an archaeologist. Such heritage is the property of the state and may require excavation and curation in an approved institution.

FINAL COMMENTS:

The Committee (IACom) endorsed the heritage Impact Assessment and associated documents as prepared by ASHA Consulting dated October 2021. The Committee supports the recommendations and findings of the heritage impact assessment referred to on page 54-55.

Heritage Western Cape Erfenis Wes-Kaap ILifa leMveli leNtshona Koloni

02 Dec 2021

Colette Scheermeyer **Deputy Director**

www.westerncape.gov.za/cas



Idilesi yendawo: kumgangatho 3, kwisakhiwo iprotea Assurance, Greenmarket Square, ekapa, 8000 • Idilesi yeposi: Inombolo yebhokisi veposi 1665, eKapa, 8000 • **linombolo zomnxeba**: +27 (0)21 483 5959 • **Idilesi ye-imeyile**: ceoheritage@westerncape.gov.za



OFFICE OF THE REGIONAL LAND CLAIMS COMMISSIONER: WESTERN CAPE

1st and 2nd floors, 14 Long Street, Cape Town, 8000 | Private Bag X9163, Cape Town, 8000 | Tel. (021) 409 0300 | Fax: (021) 418 0205

Your Ref: Koup District Council Our Ref: Maroeda Johnson

29th June 2021

Kwagga Wind Energy Facility 3 (Pty) Ltd Unit B1 Mayfair Square Century Way, Century City Cape Town 7441

LAND CLAIM ENQUIRIES: PORTION 1 OF THE FARM ARTHURS KRAAL 366 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 2 OF THE FARM ARTHURS KRAAL 386 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 3 OF THE FARM ARTHURS KRAAL 386 KOUP DISTRICT COUNCIL BEAUFORT WEST, FARM ANNEX TAAIBOS 21 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 4 OF THE FARM CYFERFONTEIN 115 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 5 OF THE FARM CYFERFONTEIN 115 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 6 OF THE FARM CYFERFONTEIN 115 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 8 OF THE FARM CYFERFONTEIN 115 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 5 OF THE FARM MUIS KRAAL 373 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 7 OF THE FARM MUIS KRAAL 373 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 7 OF THE FARM MUIS KRAAL 373 KOUP DISTRICT COUNCIL BEAUFORT WEST

Thank you for your letter dated 10th June 2021

We confirm that as at the date of this letter no land claims appear on our database in respect of PORTION 1 OF THE FARM ARTHURS KRAAL 366 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 2 OF THE FARM ARTHURS KRAAL 386 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 3 OF THE FARM ARTHURS KRAAL 386 KOUP DISTRICT COUNCIL BEAUFORT WEST, FARM ANNEX TAAIBOS 21 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 4 OF THE FARM CYFERFONTEIN 115 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 5 OF THE FARM CYFERFONTEIN 115 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 8 OF THE FARM CYFERFONTEIN 115 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 5 OF THE FARM MUIS KRAAL 373 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 7 OF THE FARM MUIS KRAAL 373 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 7 OF THE FARM MUIS KRAAL 373 KOUP DISTRICT COUNCIL BEAUFORT WEST.

PORTION 1 OF THE FARM ARTHURS KRAAL 366 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 2 OF THE FARM ARTHURS KRAAL 386 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 3 OF THE FARM ARTHURS KRAAL 386 KOUP DISTRICT COUNCIL BEAUFORT WEST, FARM ANNEX TAAIBOS 21 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 4 OF THE FARM CYFERFONTEIN 115 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 5 OF THE FARM CYFERFONTEIN 115 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 8 OF THE FARM CYFERFONTEIN 115 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 5 OF THE FARM MUIS KRAAL 373 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 7 OF THE FARM MUIS KRAAL 373 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 7 OF THE FARM MUIS KRAAL 373 KOUP DISTRICT COUNCIL BEAUFORT WEST, PORTION 7 OF THE FARM MUIS KRAAL 373 KOUP DISTRICT COUNCIL BEAUFORT WEST

This includes the database for claims lodged 31 December 1998 and those lodge between 1 July 2014 and 28 July 2016. Whilst the Commission takes reasonable care to ensure the accuracy of the information it provides, there are various factors that may be beyond the Commission's control, particularly relating to claims that have lodged but not yet been gazetted.

- Some Claimants referred to properties they claim dispossession of rights in land against using historical property descriptions which may not match the current property description; and
- Some Claimants provided the geographic descriptions of the land they claim
- without mentioning the particular properties they claim dispossession of rights in land against.
- The Commission can therefore not accept any liability whatsoever if through the process of further investigation of claims it is found that there is in fact a land claim in respect of the above property.

If you are aware of any change in the description of the above property after 19 June 1913 kindly supply us with such description as to enable us to do a further search.

Kind Regards

Dr Wayne Alexander

Chief Director: Restitution Support: RLCC (Western Cape)



Reference: W11/2/1 N12

Fax

+27 (0) 21 957 4600

VV 1 1/2/ 1 - 1

04 March 2022

Number:
Direct Line:

+27 (0) 21 957 4602

Email:

Date:

abrahamsn@nra.co.za

Website:

www.nra.co.za



ATT: The Directors Kwagga Wind Energy Facility 3 (PTY) LTD Unit B1, Mayfair Square Century Way, Century City Cape Town 7441

KWAGGA WIND ENERGY FACILITY 3 (PTY) LTD

- 1. The above listed project bears reference. The South African National Roads Agency SOC Limited (SANRAL) has received background information and Traffic Impact Assessment for this proposed project and wish to comment. SANRAL will not be impacted by this proposed development and therefor has no objection for the utilisation of the preferred route in Transport Study. As per the Traffic Impact Assessment conducted by JG Afrika (Pty) Ltd on behalf of the project, it will be ensured that dust suppression and maintenance of gravel roads form part of the Environmental Management Programme (EMPr). This would be required during the Construction and Decommissioning phases when an increase in vehicle trips can be expected. The Traffic Impact Assessment concludes that the potential impacts associated with the proposed Kwagga Wind Energy Facility 3 and associated infrastructure are acceptable from a transport perspective and it is therefore recommended that the proposed facility can be authorised.
- However, SANRAL shall be notified prior to the transportation of any Wind Energy Components to the affected site to ensure SANRAL's comments, conditions of approval for the utilisation of any National Road is suitably covered and any construction-related activity that may affect operations on the National Road network.
- This shall include, but not limited to an updated Traffic Accommodation Plan (TAP) relating to the transport of Wind Energy Components being submitted to SANRAL as part of the Permit Application to the Provincial Government of Western Cape – Department of Transport for necessary input and endorsement.

We trust that you will find the above in order.

Yours sincerely

Nicole Abrahams

Environmental Coordinator

Western Region 1 Havenga Street, Oakdale, Beliville, 7530 | Private Bag X19, Beliville, South Africa, 7535 | Tel +27 (0) 21 957 4600 Fax +27 (0) 21 910 1699 Email info@sanral.co.za | Visit us at www.sanral.co.za

Directors. Mr. T. Mhambi (Chair person), Mr. 5 Macozoma (CEO), Mr. f. Haswell, Ms. L. Madlala, Mr. F. Makhubela, Mr. F. Matosa, Mr. A. Moemi | Company Secretary: Ms. A. Mathew

Reg. No. 1998/009584/30. An agency of the Department of Transport.



Enquiries: M Koen
MINERAL REGULATION AND
ADMINISTRATION
WESTERN CAPE
Private Bag X9, Rogge Bay, 8012
Tel No: (021) 427-1019
Fax No: (021) 427-1046
Email: morne.koen@dmre.gov.za
Ref: (WC) 30/5/4/2/11502 SU
Your Ref:

THE MANAGER
KWAGGA WIND ENERGY FACILITY 3 (PTY) LTD
UNIT B1 MAYFAIR SQUARE
CENTURY WAY
CENTURY CITY
7441

Dear Sir/Madam

APPLICATION FOR THE APPROVAL IN TERMS OF SECTION 53 OF THE MINERAL AND PETROLEUM RESOURCES DEVELOPMENT ACT 28 OF 2002: PROPOSED CONSTRUCTION OF A WIND ENERGY FACILITY ON PORTIONS 1,2,3 OF THE FARM ARTHURS KRAAL 386, ANNEX TAAIBOS KRAAL 21, PORTIONS 4,5,6,8 OF THE FARM CYFERFONTEIN 115, PORTIONS 5,7 MUIS KRAAL 373 SITUATED IN THE DISTRICT OF BEAUFORT-WEST.

We acknowledge receipt of your application dated the 08 October 2021.

According to the records of this office, there are no existing mining/prosecting rights on the above-mentioned properties. In terms of Section 53 of the Mineral and Petroleum Resources Development Act 2002 (Act 28 of 2002), we have no objection against the proposed development on the above-mentioned properties.

The approval granted does not negate the responsibility of the developer to comply with any other statuary requirements that may be applicable to the undertaking of such development.

Yours faithfull

REGIONAL MANAGER WESTERN CAPE REGION

DATE: 12/04/2022



101 York Street 3rd Floor Rm 302 George 6530, P.O. Box 1205 George 6530

Enquiries: Z Mbunquka **Tel:** 023 346 8000 **Reference:** 4/10/4/J32C/Kwagga Energy Facility 3

Fax: 044 8732199 E-mail: zmbunquka@bgcma.co.za

Date: 24 May 2022

The Directors
Kwagga Wind Energy Facility 3 (PTY) LTD
Unit B1,Mayfair Square
Century Way
Century City
Cape Town
7441

Email: Rob.Invernizzi@abo-wind.com

Attention: Mr Rob Invernizzi

Dear Sir,

CONFIRMATION OF WATER AVAILABILITY FOR THE KWAGGA WIND ENERGY FACILITY 3.

The Breede Gouritz Catchment Management (BGCMA)hereby acknowledges the receipt of your correspondence detailing the intent of Kwagga Wind Energy Facility 3 (Pty) Ltd to submit a proposal to the Department of Mineral Resources and Energy (DMRE). It is our understanding that as part of such application it is required of the project proponent to provide confirmation that water is available for the proposed project as well as proof of submission of a water use license application as required under qualification criteria.

The BGCMA hereby wishes to confirm that it has engaged with the proponent regarding the water use requirements of the proposed wind energy facility to be located on the following properties:

- Portion 1 of the Farm Arthurs Kraal No. 386, Beaufort West
- Portion 2 of the Farm Arthurs Kraal No. 386. Beaufort West
- Portion 3 of the Farm Arthurs Kraal No. 386, Beaufort West
- The Farm Annex Taaibos No. 21.
- Prince Albert
- Portion 4 of the Farm Cyferfontein No. 115, Prince Albert
- Portion 5 of the Farm Cyferfontein No. 115, Prince Albert
- Portion 6 of the Farm Cyferfontein No. 115, Prince Albert
- Portion 8 of the Farm Cyferfontein No. 115, Prince Albert
- Portion 5 of the Farm Muis Kraal No. 373 Beaufort West
- Portion 7 of the Farm Muis Kraal No. 373 Beaufort West

After due consideration of the water resource availability in the relevant catchment area, it was found that sufficient water is available to meet the water requirements for the proposed project.

The water will be sourced from the boreholes on the Property. It is estimates that the total water consumption for the 24 months construction perions will be 100 000kl with a maximum average

monthly requirement of 8.333kl/month. During the 20 year operational lifespan of the project, the water consumption requirements will be low to low volumes for drinking and sanitation purposes only.

The BGCMA further wishes to confirm that a full assessment of the application for water use authorization by the Kwagga Wind Energy Facility 3 project will only be undertaken in the event that the project proponent has been appointed as a preferred bidder by the Department of Mineral Resources and Energy.

This letter of confirmation is non-binding and should not be construed as authorization to engage in any water use as defined in Section 21 of the National Water Act, 1998 (Act no.36 of 1998) or that a water use license will necessarily be granted nor does it grant exemption from the requirements of any other applicable act, ordinance, regulation or by law.

Yours faithfully

JAN VAN STADEN

CHIEF EXECUTIVE OFFICER (ACTING)



TRANSPORT & PUBLIC WORKS: ROADS

Chief Directorate: Road Planning Email: grace.swanepoel@westerncape.gov.za Tel: +27 21 483 4669

Room 335, 9 Dorp Street, Cape Town, 8001 PO Box 2603, Cape Town, 8000

REFERENCE:

TPW/CFS/RP/LUD/REZ/SUB-01/23 (Job 28641)

ENQUIRIES:

Ms G Swanepoel

DATE:

26 November 2021

CSIR Environmental Management Services PO Box 320 STELLENBOSCH 7599

Attention: Ms L Kellerman

Dear Madam

THREE DRAFT EIA REPORTS FOR THE PROPOSED DEVELOPMENT OF THE THREE KWAGGA WIND ENERGY FACILITIES; NAMELY, THE 279MW KWAGGA WEF 1 (DFFE REF: 14/12/16/3/3/2/2070), THE 341MW KWAGGA WEF 2 (DFFE REF: 14/12/16/3/3/2/2071) AND THE 204.6MW KWAGGA WEF 3 (DFFE REF: 14/12/16/3/3/2/2072), AND ITS ASSOCIATED INFRASTRUCTURE, NEAR BEAUFORT WEST IN THE WESTERN CAPE PROVINCE

- 1. The following refer:
- 1.1 This Branch's letter TPW/CFS/RP/LUD/REZ/SUB-01/23 (Job 28641) dated 24 June 2021 to you. Find a copy attached to this letter.
- 1.2 Your letter dated 22 October 2021 to Interested and/or Affected Party.
- 2. This Branch remains to offer no objection to the issuing of an Environmental Authorisation in favour of any of the three wind energy facilities, provided that this Branch's letter of 24 June 2021 remains to be complied to.

Yours Sincerely

SW CARSTENS

FOR DEPUTY DIRECTOR-GENERAL: ROADS



TRANSPORT & PUBLIC WORKS: ROADS

Chief Directorate: Road Planning Email: grace.swanepoel@weslerncape.gov.za Tel: +27 21 483 4669

Room 335, 9 Dorp Street, Cape Town, 8001 PO Box 2603, Cape Town, 8000

REFERENCE:

TPW (Job 28641)

ENQUIRIES:

Ms G Swanepoel

DATE:

24 June 2021

CSIR Environmental Management Services PO Box 320 STELLENBOSCH 7.599

Attention: Ms L Kellerman

Dear Madam

THREE DRAFT SCOPING REPORTS FOR THE DEVELOPMENT OF THE THREE KWAGGA WIND ENERGY FACILITIES (NAMELY THE 279MW KWAGGA WEF 1, THE 341MW KWAGGA WEF 2 AND THE 204.6MW KWAGGA WEF 3) AND ITS ASSOCIATED INFRASTRUCTURE; NEAR BEAUFORT WEST IN THE WESTERN CAPE PROVINCE

- 1. The following refer:
- 1.1 Your e-mail on behalf of CSIR Environmental Management Services on 28 May 2021 to Interested and/or Affected Party.
- 1.2 JG Afrika's three transport specialist assessments (respectively for Kwagga Wind Energy Facilities 1, 2 and 3) all dated 25 January 2021.
- 2. This Branch will not object to the issuing of an Environmental Authorisation in favour of any of the three wind energy facilities, provided that this Branch is offered the opportunity to comment on the land use application, at which stage this Branch will issue its approvals in terms of Act 21 of 1940 (building restrictions) and Roads Ordinance 19 of 1976 (accesses and construction activities with the road reserves and building lines).
- 3. The following (Public) Provincial Roads, all for which this Branch is the Road Authority, are either in the immediate vicinity or traversing the affected farms:
- 3.1 Trunk Road 33 section 5 (TR03305; N12)
- 3.2 Divisional Road 2301 (DR02301)

- 3.3 Minor Road 7066 (OP07066)
- 3.3 Minor Road 7067 (OP07067)
- 3.4 Minor Road 7070 (OP07070)
- 3.5 Minor Road 8806 (OP08806)
- 3.6 Minor Road 8807 (OP08807)
- 3.7 Minor Road 8824 (OP08824)
- 3.8 Minor Road 8825 (OP08825)
- 3.9 Minor Road 8828 (OP08828)
- 3.10 Minor Road 8831 (OP08831)
- 4. Based upon the above-mentioned roads and the farms being served, it appears as if Portion 1 of Farm 386, Portion 3 of Farm 386, Portion 4 of Farm 115 and Portion 6 of Farm 115 are all possibly land locked. This Branch is not aware of any registered servitude rights of way being in place to ensure permanent, legal and unfettered access to those farms.
- 5. Regardless of all the Provincial Roads in that vicinity are only TR03305 and DR02301 described as access roads. An impression is created that the other (gravelled) Provincial Roads in that vicinity will be utilised as private roads. All the Provincial Roads Public accessibility must be retained (if not closed deproclaimed) and they must be evaluated for the purposes of construction, operation and decommissioning.
- 6. This Branch, for now, will ultimately require the following:
- 6.1 Access applications (for all the accesses to each respective farm portion), which might include servitude rights of way to be registered to ensure permanent, legal and unfettered access to all affected farm portions. It will be required to clearly state which access will serve what purpose (wind energy and / or farming).
- 6.2 Construction applications, including wayleaves for third party services, when building restrictions, building lines and road reserves are affected.
- 6.3 Abnormal load applications, which may require prior geometric and materials designs to be completed and constructed. Due to the possible longevity of this process it is recommended to commence with these applications as soon as possible.

- A geotechnical and geometric design report, including improvement proposals, must be compiled to ensure that all the roads (on the entire road network) that will be affected by this development are adequately improved and maintained before any other construction activity may commence on any of the farm portions. This is to ensure that no more than normal deterioration and additional maintenance costs are experienced by the Road Authority during the construction and operating phases. It will be required that any design affecting any Proclaimed Provincial Road must carry this Branch's Chief Directorate Road Design's approval before implementation thereof may commence.
- 6.5 Confirmation that a similar geotechnical (as per paragraph 6.4) proposal will be compiled and approval obtained prior to commencing with any major upgrade or decommissioning phase; whenever that may be.

Yours Sincerely

SW CARSTENS

For DEPUTY DIRECTOR-GENERAL: ROADS

ENDORSEMENTS

1. CSIR Environmental Management Services

Attention: Ms L Kellerman (e-mail: ems@csir.co.za)

2. Central Karoo District Municipality

Attention: Mr A Koopman (e-mail)

3. District Roads Engineer

Oudtshoorn

- 4. Mr E Burger (e-mail)
- 5. Mr SW Carstens (e-mail)

Comments Received from the South African Civil Aviation Authority

From:

Lizell Stroh < StrohL@caa.co.za>

To:

"ems@csir.co.za" <ems@csir.co.za>

Date:

21 Jun 2021 15:17

Subject:

FW: Reminder - Re: Release of Draft Scoping Reports for the three Kwagga Wind Energy Facility

Developments, near Beaufort West, Western Cape

Attachments: Property boundarie co-ordinates.xis; Structures on project.xis; Pylon Geographic co ordinates.xis

There is a ATNS process whereby an assessment is applied for wrt obstacles which could pose an aviation hazard.

http://www.caa.co.za/Pages/Obstacles/Urgent-notices.aspx

Obstacle Notice 1/2021 - Appointment of New Windfarm Obstacle Application Service Provider

Kindly be advised, as of the 1st of May 2021 Air Traffic and Navigation Services (ATNS) has been appointed as the new Obstacle application Service Provider for Windfarms and later Solar Plants. Their responsibility would pertain to the assessments, maintenance, and all other related matters in respect to Windfarms and in due time Power Plant assessments.

- Kindly provide a .kml (Google Earth) file reflecting the footprint of the proposed development site including the
 proposed overhead electric power line route that will evacuate the generated power to the national grid.
- Also indicate the highest structure of the project & the Overhead electric power transmission line.

Please follow the ATNS process. The contact details for ATNS is:

ObstacleEvaluator

ATNSHeadOfficeTel: +2711 6071000(AskforObstacleEvaluators)

Email: ObstacleEvaluators@atns.co.za

Kind regards





"We spend most of our waking lives at work, so it's important that we do what we love and love what we do."

Richard Branson

FINAL ENVIRONMENTAL IMPACT ASSESSMENT REPORT: Scoping and Environmental Impact Assessment for the proposed development of the 279 MW Kwagga Wind Energy Facility 1 and associated infrastructure near Beaufort West in the Western Cape

From:

FMS <ems@csir.co.za>

Sent:

Wednesday, 01 December 2021 14:00

To:

Lizell Stroh

Subject:

RE: Reminder - RE: Release of the Draft EIA Reports for comment for the three Kwagga

Wind Energy Facility Developments, near Beaufort West, Western Cape

Dear Lizell.

Thank you for your email.

Please note that the Project Developer (ABO Wind) has submitted the required Obstacle Evaluation forms for the proposed 279 MW Kwagga WEF 1, the 341 MW Kwagga WEF 2 and the 204.6 MW Kwagga WEF 3, to ATNS. The application process is still underway and will be concluded following the issuing of Environmental Authorisations (EA), should EAs be granted by the DFFE.

Please will you kindly confirm if you would like the attachments in your email (i.e. 'Information template Windfarms Development around Aerodromes (005)' and 'New Part 139 01 30 Regulations') included as comments from the SACAA?

Kind regards EIA Project Team

From: Lizell Stroh <StrohL@caa.co.za> Sent: Tuesday, 30 November 2021 10:35

To: EMS <ems@csir.co.za>

Subject: RE: Reminder - RE: Release of the Draft EIA Reports for comment for the three Kwagga Wind Energy Facility
Developments, near Beaufort West, Western Cape

Good day, please confirm if the respected Obstacle assessment process has been followed by ATNS.

As soon as the application with assessment report has been submitted to the SACAA an final site approval could be considered.

Please find information towards Comments for your information

Kind regards



Lizell Stroh

Obstacle Inspector

PANS-OPS Section

Air Navigation Services Department

Tel: +27 11 545 1232 | Mobile: +27 083 461 6660

Email: Strohl@caa.co.za| www.caa.co.za

Foll us on O I In (7)

SCOPING PHASE: Comments received after the submission of the Final Scoping Report

General, Administrative and Project Need³ Comments

From:

ems

To:

Nel, Jaco <jaco@aifa.co.za>

Date:

25 Jul 2021 21:55

Subject:

Re: KWAGGA WIND ENERGY FACILITY 1, 2 AND 3

Attachments: Kwagga Wind Energy Facility 1.kmz; Kwagga Wind Energy Facility 2.kmz; Kwagga Wind Energy

Facility 3.kmz

Dear Jaco,

We trust you are well.

Thank you for your email. The location of the flight training school and its operational bases are duly noted.

Please see the attached KMZ files for the proposed Kwagga WEFs 1-3, as requested.

A desktop Civil Aviation Site Sensitivity Verification (SSV) was conducted for the three proposed Kwagga WEFs during the Scoping Phase of the projects and it was determined that the northern portion of the proposed 297 MW Kwagga WEF 1 project site was determined and verified to be of potential 'high' sensitivity with the classification of 'dangerous and restricted airspace', whereas the southern portion of the project site was determined and verified to be of 'low' sensitivity (as it relates to civil aviation). The Kwagga WEF 1 Civil Aviation Site Sensitivity Verification Report is included in Appendix F.11 of the Kwagga WEF 1 Final Scoping Report.

The Kwagga WEF 1 SSV report further states that the low sensitivity (as it relates to divil aviation) was determined and verified through a site visit and based on existing databases, and confirms the sensitivity allocated on the Department of Forestry, Fisheries and the Environments' (DFFE) National Web Based Screening Tool. The potential high sensitivity was determined and verified based on existing databases and following liaison with the South African CAA as well as with Tsela Aeronautical (Pty) Ltd (Tsela).

Based on the above, in terms of the relevant environmental legislation it was determined that an Aeronautical Impact Assessment is to be undertaken during the EIA Phase of the project.

The Final Scoping Reports for the proposed Kwagga WEFs 1-3 have been submitted to the DFFE for consideration. Should the Final Scoping reports be accepted by the DFFE, the projects will commence with the EIA Phase, during which the Aeronautical Impact Assessment will be undertaken and incorporated into the Kwagga WEF 1 Draft EIA Report.

The Draft EIA Reports for the proposed Kwagga WEFs 1-3 will be released for a 30-day public comment period, during which the AIFA is welcome and encouraged to submit their comments on the reports, should they have any. Alternatively AIFA is welcome to send us their unofficial comments on the Final Scoping Report and we will take them into consideration when finalizing the Draft EIA Report.

In addition, we will add your details to the projects stakeholder database should you wish to continue receiving communication on the proposed Kwagga WEF projects.

We hope you find the above in order.

Kind regards EIA Project Team

>>> Jaco Nel <jaco@aifa.co.za> 22 Jul 2021 11:36 >>> Good day Paul Lochner,

My name is Jaco Nel and I am the safety manager for AIFA, a flight training school with operational bases at George, Oudtshoorn and Beaufort West. I received the Final Scoping Report of the proposed Kwagga WEF this morning and noticed that a part of the proposed WEF is within AIFA's general flying area (FAD-26: Danger area number 29 from ground level to 8000 feet altitude).

It will be appreciated if you could supply me with Google Earth (.kmz) file(s) of the footprint of the proposed WEF so that we can determine the possible impact (if any) on AIFA's flight training activities.

Your assistance in this regard will be appreciated.

³ This includes requests to register on and de-register from the project I&AP database.

FINAL ENVIRONMENTAL IMPACT ASSESSMENT REPORT: Scoping and Environmental Impact Assessment for the proposed development of the 279 MW Kwagga Wind Energy Facility 1 and associated infrastructure near Beaufort West in the Western Cape

From: Lizande Kellerman

To: Lodewyk Strydom <loties@gmail.com>

CC: Dhiveshni Moodley; ems

Date: 22 Jul 2021 11:22

Subject: Re: Re: Kwagga WEFs 1-3

Beste Lodewyk

Baie dankie vir jou skrywe, dit word waardeer. Ek vertrou dit gaan goed met jou!

Rakende jou navraag hieronder, is jy opsoek na kontakbesonderhede van die Projekontwikkelaar van die voorgestelde Kwagga windplase, of nodig jy om met ons as CSIR te gesels wat in bestuur van die omgewingsimpakstudies vir die voorgestelde Kwagga windplase is (my kontakbesonderhede word weergegee in hierdie epos hieronder)?

By voorbaat baie dankie, ek sien uit na jou terugvoer.

Vriendelike groete Lizande



Lizande Kellerman

Pr Sci Nat | BSc Zoo | BSc Hons Bot | MSc Bot Principal Environmental Assessment Practitioner

Tel: +27 21 888 2489 Cell: +27 83 799 0949 Email: Ikellerman@csir co za

www.csir.co.za

>>> Lodewyk Strydom <loties@gmail.com> 20 Jul 2021 10:12 >>>

Goeie Dag.

Ek wil graag meer inligting kry in verband met die kwagga windplaas aangesien ek belange het met betrekking tot dit. Het u dalk vir my n kontak nommer van n persoon in bestuur van sake wat my kan help met dit. Groetnis

From: Sindiswa Dlomo <SDlomo@environment.gov.za>

To: ems <ems@csir.co.za>
Date: 13 Jul 2021 10:28

Subject: RE: Notification of the Submission of Final Scoping Reports for the three Kwagga Wind Energy Facilities,

near Beaufort West, Western Cape

Good morning,

Kindly remove me from your mailing list.

Regards,

Ms Sindiswa (Sindi) Dlomo
Designation: Deputy Director: National Infrastructure Projects
Chief Directorate: Integrated Environmental Authorisations
Department of Forestry, Fisheries and the Environment
Tel: 012 399 3930
Cell: 076 940 5716

Email: SDlomo@environment.gov.za

Lizande Kellerman - RE: FW: 10729 - Proposed Beaufort West PV Project: Notice of Environmental Authorisation

From: "Bambie Heiberg" <bambie@karoogateway.co.za>
To: "Lizande Kellerman" <LKellerman@csir.co.za>

Date: 03 Aug 2021 16:10

Subject: RE: FW: 10729 - Proposed Beaufort West PV Project: Notice of Environmental Authorisation

Baie dankie Lizande, baie bly ons paaie het gekruis.

Bly gesond! Seenwense Bambie

KAROO|GATEWAY

FOR ENDLESS POSSIBILITIES...

Dr. Bambie Heiberg

CEO | Karoo Gateway Airport

Contact Number | +27 83 654 3773

Email Address | bambie@karoogateway.com



From: Lizande Kellerman < LKellerman@csir.co.za>

Sent: Tuesday, August 3, 2021 1:05 PM

To: 'Pikkie Siebrits' <pikkie@aifa.co.za>; strohl@caa.co.za; Bambie Heiberg <bambie@karoogateway.co.za>; 'Gawie Makkink' <gawie@origintrp.co.za>

Cc: 'Donavan Henning' <DonavanH@nemai.co.za>

Subject: Re: FW: 10729 - Proposed Beaufort West PV Project: Notice of Environmental Authorisation

Beste Bambie,

Kennisgewing eposse soos onderstaande word gewoonlik deur die Omgewingskonsultant verantwoordelik vir die betrokke impakstudie vir 'n bepaalde projek aan alle belanghebbende partye wat op hul projek databasis geregistreer is, gestuur soos byvoorbeeld in die geval soos hierdie waar hierdie sonplaas omgewingstoestemming vanaf die nasionale Dept Omgewingsake ontvang het.

Ons as CSIR was nie spesifiek geregistreer as 'n belanghebende party op hierdie projek se I&AP (Interested and/or Affected Parties) databasis nie, en daarom sou ons nie direk 'n epos in die verband ontvang het nie. Maar, baie dankie dat jy dit wel met ons gedeel het, dis goed om te weet en word opreg waardeer.

Vriendelike groete

Lizande



Lizande Kellerman

Pr Sci Nat | BSc Zoo | BSc Hons Bot | MSc Bot Principal Environmental Assessment Practitioner

Tel: +27 21 888 2489 Cell: +27 83 799 0949 Email: !kellerman@csir.co.za

www.csir.co.za

>>> "Bambie Heiberg" < bambie@karoogatewav.co.za> 03 Aug 2021 12:52 >>> Beste Pikkie, Lizell, Gawie en Lizande

Is julle ooit in kennis gestel van hierdie "update" – sien asb hieronder asook die aanhegsels – ek sien nie dat julle inge-CC word nie en vind dit vreemd, behalwe as elkeen nou afsonderlike e-posse ontvang?!?.

Liewer net seker maak vir almal se gemoedsrus en die veilige pad vorentoe vir almal betrokke by die Karoo Gateway Lughawe.

Mooi dag

Bambie

From: Donavan Henning < DonavanH@nemai.co.za>

Sent: Tuesday, August 3, 2021 12:17 PM

Subject: 10729 - Proposed Beaufort West PV Project: Notice of Environmental Authorisation

NOTICE OF ENVIRONMENTAL AUTHORISATION FOR THE PROPOSED 75MW BEAUFORT WEST PHOTOVOLTAIC PROJECT, WESTERN CAPE (Reference Number: 14/12/16/3/3/1/2332)

This serves as notification in terms of the Environmental Impact Assessment (EIA) Regulations (Government Notice No. R. 982 of 4 December 2014, as amended), promulgated in terms of the National Environmental Management Act (Act No. 107 of 1998), that Environmental Authorisation (EA) was granted by the Department of Forestry, Fisheries and the Environment (DFFE) on 27 July 2021 for the above-mentioned project.

A copy of the EA is attached hereto. The reasons for the decision are detailed in Annexure 1 of the EA.

Parties have the right to appeal against the EA in terms of the National Appeal Regulations, 2014 (refer to the attached copy of these Regulations). Should any person wish to lodge an appeal against this EA, he/she must submit the appeal in writing in the prescribed form to the Director: Appeals and Legal Review at DFFE at the below mentioned addresses:

- By email: appeals@environment.gov.za;
- By hand: Environment House, 473 Steve Biko, Arcadia, Pretoria, 0083; or
- . By post: Private Bag X447, Pretoria, 0001.

A copy of the appeal must also be submitted to the Applicant, Environmental Assessment Practitioner (see contact details below), any registered interested and Affected Party and any organ of state with interest in the matter within 20 days from the date that the notification of the decision was sent.

To obtain the prescribed appeal form and for guidance on the submission of appeals, please visit the Department's website at https://www.environment.gov.za/documents/forms#legal_authorisations or request a copy of the documents at appeals@environment.gov.za.

Regards Donavan Henning

Nemai Consulting

Tel: +27 11 781 1730 Fax: +27 11 781 1731 Mobile: +27 82 891 0604 Email: donavanh@nemai.co.za

Address: 147 Bram Fischer Drive Ferndale, 2194, South Africa

Postal Address: PO Box 1673, Sunninghill, 2157



Dear Lizande

Your professionalism, feedback report and commitment as well as dedication, outstanding, highly commendable and deeply appreciated!

Many, many thanks!

Sincerely

Bambie

From: Lizande Kellerman <LKellerman@csir.co.za>
Sent: Friday, July 23, 2021 6:28 PM
To: Bambie Heiberg

Cc: Rob Invernizzi

Rob.Invernizzi@abo-wind.com>; 'Pikkie Siebrits' <pikkie@aifa.co.za>; strohl@caa.co.za; D
hiveshni Moodley <DMoodley1@csir.co.za>; 'Gawie Makkink' <gawie@origintrp.co.za>
Subject: RE: Notification of the Submission of Final Scoping Reports for the three Kwagga Wind Energy Facili
ties, near Beaufort West, Western Cape

Hi Bambie,

I trust you are well!

As discussed telephonically this afternoon, the Scoping and EIA processes for the three proposed ${\it Kwagga}$ wind

farms are still underway - we have recently submitted the Final Scoping Reports, and once we have received a

cceptance of these reports from the national Department of Forestry, Fisheries and the Environment (DFFE) (wh

ich will mark the end of the Scoping Phase of these projects), we are proceeding with the EIA Phase. You have

been registered as an interest and/or Affected Party on our project stakeholder database and will receive fu

ture correspondence regarding progress on the EIA process for these projects. You will also have the opportun

ity to provide comment on the Draft EIA Reports which will be released for a 30-day comment period.

Also, early on since February this year the Project Developer, ABO Wind renewable energies (Pty) Ltd has bee

n in contact with the SACAA about the proposed Kwagga wind farms and the need to apply for an obstacle evalua

tion assessment. This was necessitated following from a Screening Tool Report that was generated for the prop

osed Kwagga WEF 1 using the following classification: Utilities Infrastructure | Clectricity | Generation | R

enewable | Wind. The map of the relative Civil Aviation (Wind) theme sensitivity generated and

included in th

e Screening Tool depicted that the northern portion of the proposed Kwagga WEF 1 project site is of 'high' se

nsitivity with the classification of "dangerous and restricted airspace", whereas the southern portion of the

site is of 'low' sensitivity from a civil aviation perspective i.e. there are no major or other types of civ

il aviation aerodromes or buffers that intersect with the southern portion of the proposed development footpr

int. Both Kwagga WEF 2 and Kwagga WEF 3 are also of 'low' sensitivity from a civil aviation perspective and t

herefore of no serious concern.

However, the potential high sensitivity from a civil aviation perspective identified by the Screening Tool ${\sf f}$

or Kwagga WEF 1 was subsequently verified based on said liaison with the SACAA whom have recommended the Proi

ect Developer to have an aeronautical impact study undertaken to determine the potential impact of the propos

ed wind farms on any civil aviation installations and/or air traffic and navigational services that might be

located within at least a 50 km radius of the proposed project cluster. ABO Wind has then appointed Tsela Aer

onautical (Pty) Ltd to undertake such an impact study, the report of which is also to inform the Compliance S

tatement to be compiled by the CSIR in terms of the Protocol specified for the Civil Aviation theme and publi

shed in Government Notice 320 of 20 March 2020. This Compliance Statement will form part of the EIA Report wh

ich will be submitted to the DFFE for decision-making.

Note that the aeronautical impact study was commissioned based on preliminary turbine layouts available for

high level assessment during the Scoping Phase of the three projects, but following from the specialists find

ings during the Scoping Phase, the final turbine layouts are adjusted to suit the environmental sensitivities

identified on site that will only be confirmed during the EIA Phase, and which the aeronautical impact study

will then have to take into consideration, hence the study is still in progress.

Therefore, the final wind farm applications to ATNS for each of the three proposed Kwagga wind farm projects

will be done based on the revised turbine layouts, which will have been thoroughly assessed by the specialis

ts during the EIA Phase and approved by DFFE, in addition to the findings and recommendations specified in th

e impact study report from Tsela.

Thanks again for your interest in these projects and correspondence received to date. We will keep you infor

med of progress in due course.

Please do not hesitate to contact me should you have any questions, or require further clarity in this matte

r.

Best regards Lizande >>> "Bambie Heiberg" <bambie@karoogateway.co.za <mailto:bambie@karoogateway.co.za> > 23 Jul 2021 12:38 >>> Hi Rob Please provide myself, Ms Stroh from CAA and Ms Kellerman from the CSIR with all documentation and a specifi ed status quo report in this regard as a matter of urgency. Sincerely Bambie From: Rob Invernizzi <Rob.Invernizzi@abo-wind.com <mailto:Rob.Invernizzi@abo-wind.com> > Sent: Thursday, July 22, 2021 5:24 PM To: Bambie Heiberg <bambie@karoogateway.co.za <mailto:bambie@karoogateway.co.za > ; strohl@caa.co.za <mailto :strohl@caa.co.za> Cc: 'Pikkie Siebrits' <pikkie@aifa.co.za <mailto:pikkie@aifa.co.za> >; 'Dhiveshni Moodley' <DMoodley1@csir.c</pre> o.za <mailto:DMoodley1@csir.co.za> >; 'Lizande Kellerman' <LKellerman@csir.co.za <mailto:LKellerman@csir.co.z a> > Subject: RE: Notification of the Submission of Final Scoping Reports for the three Kwagga Wind Energy Facili ties, near Beaufort West, Western Cape Good afternoon Bambie and Lizell Trust you are both well. Kindly note that we contracted Tsela Aerospace earlier this year to provide us with an operational impact as sessment for the 3 x wind farms. I have spoken with Tumelo Monyai, and he has now moved to ATNS. He has confi rmed that details for the 3 Kwagga projects have already been transferred to ATNS for assessment. He is curre ntly reviewing, and will advise if further information is still required for these projects in order for the

```
assessment to be completed.
Kind regards
Rob Invernizzi | ABO Wind renewable energies (Ptv) Ltd
Mobile: +27 (0) 73 265 8575 | Phone: +27 (0) 21 180 3672 | Email: <mailto:rob.invernizzi@abo-
wind.com> rob.
invernizzi@abo-wind.com
From: Bambie Heiberg <bambie@karoogateway.co.za <mailto:bambie@karoogateway.co.za> >
Sent: Thursday, 22 July 2021 13:02
To: 'Lizande Kellerman' <LKellerman@csir.co.za <mailto:LKellerman@csir.co.za> >; Rob Invernizzi
<Rob. Inverni
zzi@abo-wind.com <mailto:Rob.Invernizzi@abo-wind.com> >
    'Pikkie Siebrits' <pikkie@aifa.co.za <mailto:pikkie@aifa.co.za> >; strohl@caa.co.za
<mailto:strohl@caa.c
o.za> ; 'Dhiveshni Moodley' <DMoodley1@csir.co.za <mailto:DMoodley1@csir.co.za> >
Subject: RE: Notification of the Submission of Final Scoping Reports for the three Kwagga Wind
Energy Facili
ties, near Beaufort West, Western Cape
Dear Rob
Still URGENTLY awaiting your feedback in this very important matter.
Sincerely
Dr Heiberg
From: Lizande Kellerman < LKellerman@csir.co.za < mailto: LKellerman@csir.co.za > >
Sent: Thursday, July 22, 2021 12:29 PM
To: Rob Invernizzi@abo-wind.com <mailto:Rob.Invernizzi@abo-wind.com > >
Cc: 'Pikkie Siebrits' <pikkie@aifa.co.za <mailto:pikkie@aifa.co.za> >; strohl@caa.co.za
<mailto:strohl@caa.c
o.za> ; Dhiveshni Moodley <DMoodley1@csir.co.za <mailto:DMoodley1@csir.co.za> >; Bambie Heiberg
<bambie@karoo
gateway.co.za <mailto:bambie@karoogateway.co.za> >
Subject: RE: Notification of the Submission of Final Scoping Reports for the three Kwagga Wind
Energy Facili
ties, near Beaufort West, Western Cape
Dear Rob.
I trust my email finds you well and still in good health!
```

```
The emailed correspondence received from Dr Helberg and Lizell Strob below refers. This follows
from our not
ification email about the submission of the Final Scoping Reports for the proposed Kwagga WEF 1-3
project clu
ster to the DFFE for decision-making on 12 July 2021.
Our internal project team discussions in this matter also refers. Could you kindly please advise
if such ann
lication and assessment for approval was submitted to the ATNS yet?
Thanks so much, we look forward to your feedback.
Best regards
Lizande
>>> "Bambie Heiberg" <bambie@karoogateway.co.za <mailto:bambie@karoogateway.co.za > 20 Jul 2021
13:03 >>>
Dear All
As CEO of the Karoo Gateway Airport, I also urgently needs the request by CAA as below, to be
confirmed in w
riting with me.
Thanks Ms Stroh for your very much appreciated follow-up e-mail sent it this urgent matter.
Thanks to you all.
Sincerely
Dr Heiberg
From: Lizell Stroh <StrohL@caa.co.za <mailto:StrohL@caa.co.za> >
Sent: Tuesday, July 20, 2021 11:51 AM
To: ems@csir.co.za <mailto:ems@csir.co.za>
CC: Bambie Heiberg <bambie@karoogateway.co.za <mailto:bambie@karoogateway.co.za > >
Subject: FW: Notification of the Submission of Final Scoping Reports for the three Kwagga Wind
Energy Facili
ties, near Beaufort West, Western Cape
```

Good day Team, please confirm that the relevant application process and Procedures was followed, for an Ass essment (Approval) granted by the SACAA, was submitted to the ATNS for processing as per CAA website new procedure as indicated.

http://www.caa.co.za/Pages/Obstacles/Urgent-notices.aspx

Obstacle Notice 1/2021 - Appointment of New Windfarm Obstacle Application Service Provider

Kindly be advised, as of the 1st of May 2021 Air Traffic and Navigation Services (ATNS) has been appointed as the new Obstacle application Service Provider for Windfarms and later Solar Plants. Their responsibility w ould pertain to the assessments, maintenance, and all other related matters in respect to Windfarms and in du e time Power Plant assessments.

an report to be submitted with your application.

The contact details for ATNS is:

ObstacleEvaluator

ATMSHeadOfficeTel:

+2711 6071000(AskforObstacleEvaluators)

Email: ObstacleEvaluators@atns.co.za <mailto:ObstacleEvaluators@atns.co.za>

Kind regards

Lizell Stroh Obstacle Inspector PANS-OPS Section

Air Navigation Services Department

Tel: +27 11 545 1232 | Mobile: +27 083 461 6660

Email: Strohl@caa.co.za <mailto:Strohl@caa.co.za|> | www.caa.co.za

Foll us on

"We spend most of our waking lives at work, so it's important that we do what we love and love what we do."

Richard Branson

FINAL ENVIRONMENTAL IMPACT ASSESSMENT REPORT: Scoping and Environmental Impact Assessment for the proposed development of the 279 MW Kwagga Wind Energy Facility 1 and associated infrastructure near Beaufort West in the Western Cape

From: ems <ems@csir.co.za <mailto:ems@csir.co.za> > Sent: Tuesday, July 13, 2021 10:22 AM To: ems@csir.co.za <mailto:ems@csir.co.za> Subject: Notification of the Submission of Final Scoping Reports for the three Kwagga Wind Energy Facilities , near Beaufort West, Western Cape

Dear Interest and/or Affected Party,

RE: NOTIFICATION OF THE SUBMISSION OF THE FINAL SCOPING REPORTS TO THE COMPETENT AUTHORITY (i.e. DFFE) FOR D ECISION-MAKING FOR THE DEVELOPMENT OF THE THREE KWAGGA WIND ENERGY FACILITIES; NAMELY, THE 279 MW 1 (DFFE Ref. 14/12/16/3/3/2/2070), THE 341 MW KWAGGA WEF 2 (DFFE Ref. 14/12/16/3/3/2/2071) AND THE 204.6 MW K WAGGA WEF 3 (DFFE Ref. 14/12/16/3/3/2/2072), AND ITS ASSOCIATED INFRASTRUCTURE, NEAR BEAUFORT WEST

IN THE WES TERN CAPE PROVINCE

Further to the emails below, this serves as a notification that the Final Scoping Reports for the above-ment

ioned proposed projects have been submitted to the Competent Authority, i.e. the National Department of Fores

try, Fisheries, and the Environment(DFFE), for decision-making in terms of Regulation 21 (1) (a) of the 2014

National Environmental Management Act (Act 107 of 1998, as amended) (NEMA) Environmental Impact Assessment (E

IA) Regulations (as amended).

The Draft Scoping Reports were made available to all Interested and Affected Parties (I&APs), Organs of Stat

e and stakeholders for a 30-day review period extending from 28 May 2021 to 28 June 2021 (excluding public ho

lidays). All comments and issues raised as part of the comment period have been captured in a Comments and Re

sponses Report and addressed, where applicable, in the Final Scoping Reports.

For your record and information purposes, the Final Scoping Reports can be accessed on the project website a nd Google Drive at the following links:

- https://www.csir.co.za/environmental-impact-assessment
- https://bit.ly/KWAGGA_WEF1-3_FSRs

A Cover Letter as well as the Executive Summaries of each of the three Final Scoping Reports are attached to this email.

As a registered I&AP on this project, you will be duly informed of the outcome of the DFFE's decision on the Final Scoping Reports.

We would like to thank you for your participation in these Scoping and EIA processes.

Please do not hesitate to contact us should you have any queries relating to the above or should vou struggl e to access the documentation at the links provided above.

Kind Regards, EIA Project Team

ANNEXURE K:

SERVICE LETTERS FROM THE MUNICIPALITY

MUNISIPALITEIT VAN PRINS ALBERT

SERVIMUS

MUNICIPALITY OF PRINCE ALBERT

RIg alle korrespondensle aan: DIE MUNISIPALE BESTUURDER Privaatsak X53, Prins Albert, 6930 E-Pos / E-Mail: adminklerk@pamun.gov.za Address all correspondence to: THE MUNICIPAL MANAGER Private Bag X53, Prince Albert, 6930 Tel 023 5411 036 Fax 023 5411 035

The Directors
KWAGGA WIND ENERGY FACILITY 3(PTY)LTD

Unit B1, Mayfair Square Century Way, Century City Cape Town 7441

01 June 2022

Via emai: rob.invernizzi@abo-wind.com

REMOVAL/DISPOSAL OF GENERAL WASTE AT THE PRINCE ALBERT WASTE DISPOSAL FACILITIES

This is to inform you that the Prince Albert Municipality is responsible for the acceptance of household/domestic waste and builders rubble generated within the municipal area at the Prince Albert Municipalities Waste Disposal Facilities in line with our volumetric disposal tariffs as of 01 July 2022.

Waste Disposal Facility (WDF)	Permit License No	GPS Co-ordinates	Available Airspace (Years)
Prince Albert WDF	Original:16/2/7/J232/D18/Z1/P384 Varied: 19/2/5/4/C2/8/WL0101/17	Longitude: 22°01'52.9146"E Latitude: 33°11'57.9726"S	3 Years
Leeu Gamka WDF	Original: 19/2/5/1/C2/5/WL0077/14 Varied: 19/2/5/4/C2/5/WL0103/17	Longitude: 21°58'15.32"E Latitude: 32°45'37.46"S	3 Years
Klaarstroom WDF	Original: 19/2/5/1/C2/3/WL0076/14 Varied: 19/2/5/4/C2/3/WL0112/17	Longitude: 22°31'56.50"E Latitude: 33°19'14.31"S	9 Years

The treatment of any waste is dealt with in a manner as prescribed by legislation and our permit conditions for the disposal at the respective Disposal Facilities. The wind energy project is located outside of our municipal area and economic radius for collection of waste and we do not render a service in that area. Given the anticipated monthly waste generation volume of 50m³ (18 tonnes) as per the attached letter you are advised to procure the services of a Waste Collection Service Provider.

Should you have further queries feel free to contact <u>Mr Ashley America 023 541 1036</u> regarding disposal of waste.

Yours Faithfully

Ashley America

Manager: Infrastructure Services

Cc: Mr Aldrick Hendricks – Prince Albert Municipality

Mr George v d Westhuizen – Prince Albert Municipality



ABO Wind renewable energies (PTY) LTD. Unit S1. Wayfeld Square: Certifary Way. Certifary City. Cace Town, 7441. South Africa.

ATT: George van der Westhuizen Senior Manager Operations Prince Albert Municipality Kwagga Wind Energy Facility 3 (Pty) Ltd

Unit B1, Mayfair Square Century Way, Century City Cape Town

7441 South Africa

Mobile: +27 (0) 73 265 8575 Phone: +27 (0) 21 180 3672

Rob Invernizzi Rob.invernizzi@abo-wind.com

26 October 2021

Dear Mr van der Westhuizen,

REQUEST FOR CONFIRMATION OF SOLID WASTE SERVICES AVAILABILITY FOR THE PROPOSED CONSTRUCTION AND OPERATION OF THE KWAGGA WIND ENERGY FACILITY 3

ABO Wind renewable energies (PTY) LTD, on behalf of Kwagga Wind Energy Facility 3 (Pty) Ltd, is developing a wind energy project within the Central Karoo District Municipality, approximately 70km northeast of the town of Prince Albert, with the intention of bidding the project into the government-run Renewable Energy Independent Power Producer Procurement Programme (REIPPPP) or similar private or public-run power procurement programs.

The project area of Kwagga Wind Energy Facility 3 is located on the following properties:

- Portion 1 of the Farm Arthurs Kraal No. 386
- Portion 2 of the Farm Arthurs Kraal No. 386
- Portion 3 of the Farm Arthurs Kraal No. 386
- The Farm Annex Taaibos No. 21
- Portion 4 of the Farm Cyferfontein No. 115
- Portion 5 of the Farm Cyferfontein No. 115
- Portion 6 of the Farm Cyferfontein No. 115
- Portion 8 of the Farm Cyferfontein No. 115
 Portion 5 of the Farm Muis Kraal No. 373
- Portion 7 of the Farm Muis Kraal No. 373

A site locality map is attached as Annexure A. Corner coordinates of the site are attached as Annexure B. A Google Earth location file is submitted together with this application.

As part of the due professional care process, ABO Wind would like to demonstrate the availability of municipal services from the Municipality for the proposed project. Specifically, this letter constitutes a request to the Municipality for a non-binding confirmation of the following municipal service:

ABO Wind renewable energies (PTY) LTD Usit Bt, Mayter Bayarin, Certary Way, Certary City, Cape Town, 7441 South Africa. Directors Dr. Kansten Schlageter. Scren Scheffler, Robert Wagener. Company registration member 2018/06/2901007. URJ registration member 43/02/4061. www.abo-wind.com



Disposal of solid waste from construction activities:

It is estimated that during the 24-month construction phase, the project would generate approximately $50 \, \mathrm{m}^3$ of solid waste per month. Solid waste includes but is not limited to packaging material, building rubble, discarded bricks, wood, concrete and domestic waste. We therefore kindly request the Municipality to provide the details of dump sites for disposal of such solid waste, including:

- · Location of dump site
- Name
- · licence number
- capacity

We kindly request a letter from the Municipality for non-binding confirmation of the provision of these services. Please address your response to:

ATT: The Directors
KWAGGA WIND ENERGY FACILITY 3 (PTY) LTD
Unit B1, Mayfair Square
Century Way, Century City
Cape Town
7441

If you need any more information, please do not hesitate to contact me.

Yours sincerely

Rob Invernizzi

General Manager

MUNISIPALITEIT VAN PRINS ALBERT

Searmans

MUNICIPALITY OF PRINCE ALBERT

Rig alle korrespondensie aan: DIE MUNISIPALE BESTUURDER Privaatsak X53, Prins Albert, 6930

E-Pos / E-Mail: adminklerk@pamun.gov.za

Address all correspondence to: THE MUNICIPAL MANAGER Private Bag X53, Prince Albert, 6930

Tel 023 5411 036 Fax 023 5411 035

The Directors
KWAGGA WIND ENERGY FACILITY 3 (PTY)LTD

Unit B1, Mayfair Square Century Way, Century City Cape Town 7441

01 June 2022

Via emai: rob.invernizzi@abo-wind.com

Request for confirmation of water and municipal services availability for the proposed construction and operation of the Kwagga Wind Energy Facility 3

We refer to the Kwagga Wind Energy Facility 3

This serves as a non-binding confirmation of the following municipal services:

1. Use of a water source from the Prince Albert Municipality:

The estimated consumption of 8,333kl/month during the 24-month construction period, and the lowered consumption during the 20-year operational lifespan can be accommodated within our existing supply system. Please note that potable water is available within the municipal area and will have to be carted at your own cost to your site utilising your own water tankers. Water will be available at current bulk consumption municipal tariffs.

Once the project is approved you can contact the Prince Albert Municipality Infrastructure Services Dept. to confirm what the specified technical requirements are and a metered abstraction point will be provided following application for a new service connection.

Yours faithfully

Mr Ashley America

Manager: Infrastructure Services

Cc: Mr Aldrick Hendircks – Prince Albert Municipality

Mr George v d Westhuizen – Prince Albert Municipality

Mr PW Erasmus – Prince Albert Municipality

Mrs Jo-Verda Ladouce – Prince Albert Municipality



ABO Wind renewable energies (PTY) LYD. Unit B1. Mayfair Square. Century Way. Century City. Cape Town: 7:441. South Africa.

ATT: George van der Westhuizen Senior Manager Operations Prince Albert Municipality Kwagga Wind Energy Facility 3 (Pty) Ltd

Unit B1, Mayfair Square Century Way, Century City Cape Town 7441 South Africa Mobile: +27 (0) 73 255 8575 Phone: +27 (0) 21 180 3672

Rob Invernizzi Rob Invernizzi@abo-wind.com

26 October 2021

Dear Mr van der Westhuizen,

REQUEST FOR CONFIRMATION OF WATER AND MUNICIPAL SEWAGE SERVICES AVAILABILITY FOR THE PROPOSED CONSTRUCTION AND OPERATION OF THE KWAGGA WIND ENERGY FACILITY 3

ABO Wind renewable energies (PTY) LTD, on behalf of Kwagga Wind Energy Facility 3 (Pty) Ltd, is developing a wind energy project within the Central Karoo District Municipality, approximately 70km northeast of the town of Prince Albert, with the intention of bidding the project into the government-run Renewable Energy Independent Power Producer Procurement Programme (REIPPPP) or similar private or public-run power procurement program.

The project area of Kwagga Wind Energy Facility 3 is located on the following properties:

- · Portion 1 of the Farm Arthurs Kraal No. 386
- Portion 2 of the Farm Arthurs Kraal No. 388
- Portion 3 of the Farm Arthurs Kraal No. 386
- The Farm Annex Taaibos No. 21
- Portion 4 of the Farm Cyferfontein No. 115
- Portion 5 of the Farm Cyferfontein No. 115
- Portion 6 of the Farm Cyferfontein No. 115
- Portion 8 of the Farm Cyferfontein No. 115
 Portion 5 of the Farm Muis Kraal No. 373
- Portion 7 of the Farm Muis Kraal No. 373
 Portion 7 of the Farm Muis Kraal No. 373

A site locality map is attached as Annexure A. Corner coordinates of the site are attached as Annexure B. A Google Earth location file is submitted together with this application.

As part of the due professional care process, ABO Wind would like to demonstrate the availability of municipal services from the Municipality for the proposed project. Specifically, this letter constitutes a request to the Municipality for a non-binding confirmation of the following two municipal services:

ABO Wind renewable energies (PTY) LTD Unit B1, Mayfair Square, Century Way, Century City, Cape Town 7441 South Africe Directors Dr Kanten Schlageter, Stren Scheffler, Robert Wagener. Company registration number 2018/06/2011/07. VAT registration number 45/75/24/961, www.sbc-eind.com

1) Use of a water resource from the Municipality:

It is estimated that the total water consumption for the 24-month construction period will be 100,000kl with a maximum average monthly requirement of 8.333kl/month. During the 20-year operational lifespan of the project, the water consumption requirements will be low volumes for drinking and sanitation purposes only.

The potable water will be trucked to site, where storage facilities will be provided to store the water. Access and routes will be pre arranged.

2) Treatment of sewage produced:

Based on our current knowledge, the site's sewage network cannot connect to the municipal waterborne sewage network due to the remote locality of the site. The project company will contract a registered company to store and transport sewage from site to an appropriate municipal treatment facility. Please provide the following details of potential treatment facilities:

- · Location of the sewage treatment facility
- · Name and licence number of the facility
- · Capacity of the facility

We kindly request a letter from the Municipality for non-binding confirmation of the provision of these services. Please address your response to:

ATT: The Directors KWAGGA WIND ENERGY FACILITY 3 (PTY) LTD Unit B1, Mayfair Square Century Way, Century City Cape Town 7441

If you need any more information, please do not hesitate to contact me.

Yours sincerely

Rob Invernizzi

General Manager

MUNISIPALITEIT VAN PRINS ALBERT

SCRVIMUS

MUNICIPALITY OF PRINCE ALBERT

Rig alle korrespondensie aan:
DIE MUNISIPALE BESTUURDER
Privaatsak X53, Prins Albert, 6930
E-Pos / E-Mail: adminklerk@pamun.gov.za

Address all correspondence to: THE MUNICIPAL MANAGER Private Bag X53, Prince Albert, 6930 Tel 023 5411 036 Fax 023 5411 035

The Directors
KWAGGA WIND ENERGY FACILITY 3 (PTY)LTD

Unit B1, Mayfair Square Century Way, Century City Cape Town 7441

01 June 2022

Via emai: rob.invernizzi@abo-wind.com

Request for confirmation of water and municipal services availability for the proposed construction and operation of the Kwagga Wind Energy Facility 3

We refer to the Kwagga Wind Energy Facility 3

This serves as a non-binding confirmation of the following municipal services:

This serves as a non-binding conformation of the following municipal services:

1. Treatment of sewerage produced:

Household sewerage generated on your site may be transported to the Waste Water Treatment Oxidation Pond Facilities of the Prince Albert Municipality for discharge and treatment. Only once the sludge/effluent has been classified as a Class B1a by an accredited testing laboratory and confirmation of this submitted will discharge be permitted.

Waste Water Oxidation Pond Facility	Permit License No	GPS Co-ordinates	Capacity (Megaliteres)
Prince Albert WWTW	Original:N/A	Longitude: 22°01'52.9146"E Latitude: 33°11'57.9726"S	06-1.0
Leeu Gamka WWTW	Original: N/A	Longitude: 21°58'15.32"E Latitude: 32°45'37.46"S	0.5
Klaarstroom WWTW	Original: /J33C/CEGI/10065	Longitude: 22°31'56.50"E Latitude: 33°19'14.31"S	0.1

Please note that only registered service providers will be allowed to access our WWTW's. successful service providers will also have to submit a contingency plan for accidental spillage before commencement of any work. The tariff for disposal per discharge only will be in accordance with the basic tariff for rural suction services as applicable at the time (this will not include a suction)

Yours faithfully

Mr Ashley America

Manager: Infrastructure Services

Cc: Mr Aldrick Hendircks – Prince Albert Municipality

Mr George v d Westhuizen – Prince Albert Municipality

ANNEXURE L:

CONVEYANCER CERTIFICATE

I, the undersigned,

VAN WYK JOOSTE

a conveyancer, duly admitted and practising as such at STBB SMITH TABATA BUCHANAN BOYES, 2nd Floor, 5 High Street, Rosenpark, Tygervalley, BELLVILLE do hereby certify that:

 an electronic search was conducted in the Deeds Registry, Cape Town in respect of the following property:

PORTION 1 OF THE FARM ARTHURS KRAAL NO. 386, IN THE KOUP MUNICIPALITY, BEAUFORT WEST REGISTRATION DIVISION, PROVINCE OF THE WESTERN CAPE

Measuring 60,1542 (SIXTY COMMA ONE FIVE FOUR TWO) Hectares

FIRST REGISTERED by Title Deed No. T3624/1917 with Diagram relating thereto and HELD by Deed of Transfer No. T23863/88 and presently registered in the name of THE TRUSTEES FOR THE TIME BEING OF THE ROTHNER BEKKER TRUST IT1365/94 under Deed of Transfer No. 99292/1998

("the Property")

- 2. The following endorsement is registered against the Property:
 - 2.1. K1110/2001RM relating to a cession of mineral rights by BERNARDUS PIETER VAN BLERK, as cedent, in his capacity as the executor of the late estate of MAGDALENA SNYMAN to WILMA TALJAARD, as cessionary.
- 3. There are no conditions prohibiting:
 - 3.1. The use of the Property for electricity generation purposes;
 - 3.2. The registration of a notarial lease over the Property;
 - 3.3. The rezoning of the Property from Agricultural Zone to Special Zone;
 - 3.4. The use of the Property for electricity transmission purposes.
- 4. There are no mortgage bonds registered over the property.

W

DATED at BELLVILLE on 5 SEPTEMBER 2022

I, the undersigned,

HANLIE FERREIRA

a conveyancer, duly admitted and practising as such at STBB SMITH TABATA BUCHANAN BOYES, 2nd Floor, 5 High Street, Rosenpark, Tygervalley, BELLVILLE do hereby certify that:

 an electronic search was conducted in the Deeds Registry, Cape Town in respect of the following property:

PORTION 2 OF THE FARM ARTHURS KRAAL NO. 386, IN THE KOUP MUNICIPALITY, BEAUFORT WEST REGISTRATION DIVISION, PROVINCE OF THE WESTERN CAPE

Measuring 1491,2173 (ONE THOUSAND FOUR HUNDRED AND NINETY ONE COMMA TWO ONE SEVEN THREE) Hectares

FIRST REGISTERED by Deed of Consolidated Title No. T4156/1938 with Diagram relating thereto and HELD by Deed of Transfer No. T98100/1994 and presently registered in the name of THE TRUSTEES FOR THE TIME BEING OF THE IGNATIUS BEKKER TRUST IT1384/2000 under Deed of Transfer No. 80443/2001 ("the Property")

- The following endorsements are registered against the Property:
 - 2.1. A first mortgage bond in favour of Absa Bank Limited under bond B51972/2008. The capital amount of the bond is R1,000,000.00.
 - 2.2. A second mortgage bond in favour of Absa Bank Limited under bond B10468/2019. The capital amount of the bond is R2,000,000.00.
- 3. There are no conditions prohibiting:
 - 3.1. The use of the Property for electricity generation purposes;
 - The registration of a notarial lease over the Property;
 - 3.3. The rezoning of the Property from Agricultural Zone to Special Zone;
 - 3.4. The use of the Property for electricity transmission purposes.

DATED at BELLVILLE on 28 JULY 2022

I, the undersigned,

HANLIE FERREIRA

a conveyancer, duly admitted and practising as such at STBB SMITH TABATA BUCHANAN BOYES, 2nd Floor, 5 High Street, Rosenpark, Tygervalley, BELLVILLE do hereby certify that:

 an electronic search was conducted in the Deeds Registry, Cape Town in respect of the following property:

PORTION 3 OF THE FARM ARTHURS KRAAL NO. 386, IN THE KOUP MUNICIPALITY, BEAUFORT WEST REGISTRATION DIVISION, PROVINCE OF THE WESTERN CAPE

Measuring 1491,2108 (ONE THOUSAND FOUR HUNDRED AND NINETY ONE COMMA TWO ONE ZERO EIGHT) Hectares

FIRST REGISTERED by Deed of Consolidated Title No. T4157/1938 with Diagram relating thereto and HELD by Deed of Transfer No. T98100/1994 and presently registered in the name of THE TRUSTEES FOR THE TIME BEING OF THE IGNATIUS BEKKER TRUST IT1384/2000 under Deed of Transfer No. 80443/2001 ("the Property")

- 2. The following endorsements are registered against the Property:
 - A first mortgage bond in favour of Absa Bank Limited under bond B51972/2008. The capital amount of the bond is R1,000,000.00.
 - 2.2. A second mortgage bond in favour of Absa Bank Limited under bond B10468/2019. The capital amount of the bond is R2,000,000.00.
- There are no conditions prohibiting:
 - The use of the Property for electricity generation purposes;
 - The registration of a notarial lease over the Property;
 - 3.3. The rezoning of the Property from Agricultural Zone to Special Zone;
 - 3.4. The use of the Property for electricity transmission purposes

DATED at BELLVILLE on 28 JULY 2022

I, the undersigned,

HANLIE FERREIRA

a conveyancer, duly admitted and practising as such at STBB SMITH TABATA BUCHANAN BOYES, 2nd Floor, 5 High Street, Rosenpark, Tygervalley, BELLVILLE do hereby certify that:

 an electronic search was conducted in the Deeds Registry, Cape Town in respect of the following property:

PORTION 4 OF THE FARM CYFERFONTEIN NO 115, IN THE KOUP MUNICIPALITY, PRINCE ALBERT REGISTRATION DIVISION, PROVINCE OF THE WESTERN CAPE

Measuring 152,7482 (ONE HUNDRED AND FIFTY TWO COMMA SEVEN FOUR EIGHT TWO) Hectares

FIRST REGISTERED by Title Deed No. T8386/1918 with Diagram relating thereto and HELD by Deed of Transfer No. T98100/1994 and presently registered in the name of THE TRUSTEES FOR THE TIME BEING OF THE IGNATIUS BEKKER TRUST IT1384/2000 under Deed of Transfer No. 80443/2001

("the Property")

- 2. The following endorsements are registered against the Property:
 - A first mortgage bond in favour of Absa Bank Limited under bond B51972/2008. The capital amount of the bond is R1,000,000.00.
 - 2.2. A second mortgage bond in favour of Absa Bank Limited under bond B10468/2019. The capital amount of the bond is R2,000,000.00.
- There are no conditions prohibiting:
 - 3.1. The use of the Property for electricity generation purposes;
 - 3.2. The registration of a notarial lease over the Property;
 - 3.3. The rezoning of the Property from Agricultural Zone to Special Zone;
 - 3.4. The use of the Property for electricity transmission purposes.

DATED at BELLVILLE on 28 JULY 2022

I, the undersigned,

HANLIE FERREIRA

a conveyancer, duly admitted and practising as such at STBB SMITH TABATA BUCHANAN BOYES, 2nd Floor, 5 High Street, Rosenpark, Tygervalley, BELLVILLE do hereby certify that:

 an electronic search was conducted in the Deeds Registry, Cape Town in respect of the following property:

PORTION 5 OF THE FARM CYFERFONTEIN NO. 115, IN THE KOUP MUNICIPALITY, PRINCE ALBERT REGISTRATION DIVISION, PROVINCE OF THE WESTERN CAPE

Measuring 229,8361 (TWO HUNDRED AND TWENTY NINE COMMA EIGHT THREE SIX ONE) Hectares

FIRST REGISTERED by Title Deed No. T8387/1918 with Diagram relating thereto and HELD by Deed of Transfer No. T98100/1994 and presently registered in the name of THE TRUSTEES FOR THE TIME BEING OF THE IGNATIUS BEKKER TRUST IT1384/2000 under Deed of Transfer No. 80443/2001

("the Property")

- The following endorsement is registered against the Property:
 - A first mortgage bond in favour of Absa Bank Limited under bond B51972/2008. The capital amount of the bond is R1,000,000.00.
- 3. There are no conditions prohibiting:
 - 3.1. The use of the Property for electricity generation purposes;
 - 3.2. The registration of a notarial lease over the Property;
 - 3.3. The rezoning of the Property from Agricultural Zone to Special Zone;
 - 3.4 The use of the Property for electricity transmission purposes.

DATED at BELLVILLE on 28 JULY 2022

I, the undersigned,

HANLIE FERREIRA

a conveyancer, duly admitted and practising as such at STBB SMITH TABATA BUCHANAN BOYES, 2nd Floor, 5 High Street, Rosenpark, Tygervalley, BELLVILLE do hereby certify that:

 an electronic search was conducted in the Deeds Registry, Cape Town in respect of the following property:

PORTION 5 OF THE FARM MUIS KRAAL NO. 373, IN THE KOUP MUNICIPALITY, BEAUFORT WEST REGISTRATION DIVISION, PROVINCE OF THE WESTERN CAPE

Measuring 160,0755 (ONE HUNDRED AND SIXTY COMMA ZERO SEVEN FIVE FIVE) Hectares

FIRST REGISTERED by Deed of Consolidated Title No. T4113/1956 with Diagram No. 3522/1955 relating thereto and HELD by Deed of Transfer No. T76410/2004 and presently registered in the name of THE TRUSTEES FOR THE TIME BEING OF THE GHATIES SNYMAN FAMILIETRUST IT577/2001 under Deed of Transfer No. 76411/2004 ("the Property")

- 2. There are no endorsements registered against the Property.
- 3. There are no conditions prohibiting:
 - 3.1. The use of the Property for electricity generation purposes;
 - 3.2. The registration of a notarial lease over the Property;
 - 3.3. The rezoning of the Property from Agricultural Zone to Special Zone:
 - 3.4. The use of the Property for electricity transmission purposes.

DATED at BELLVILLE on 5 AUGUST 2022

I, the undersigned,

HANLIE FERREIRA

a conveyancer, duly admitted and practising as such at STBB SMITH TABATA BUCHANAN BOYFS, 2nd Floor, 5 High Street, Rosenpark, Tygervalley, BFLI VILLF do hereby certify that:

 an electronic search was conducted in the Deeds Registry, Cape Town in respect of the following property:

PORTION 6 OF THE FARM CYFERFONTEIN NO. 115, IN THE KOUP MUNICIPALITY, PRINCE ALBERT REGISTRATION DIVISION, PROVINCE OF THE WESTERN CAPE

Measuring 563,0270 (FIVE HUNDRED AND SIXTY THREE COMMA ZERO TWO SEVEN ZERO) Hectares

FIRST REGISTERED by Title Deed No. T8388/1918 with Diagram relating thereto and HELD by Deed of Transfer No. T48166/1999 and presently registered in the name of THE TRUSTEES FOR THE TIME BEING OF THE IGNATIUS BEKKER TRUST IT1384/2000 under Deed of Transfer No. 99421/2000

("the Property")

- 2. There are no endorsements registered against the Property.
- 3. There are no conditions prohibiting:
 - 3.1. The use of the Property for electricity generation purposes;
 - 3.2. The registration of a notarial lease over the Property;
 - 3.3. The rezoning of the Property from Agricultural Zone to Special Zone;
 - 3.4. The use of the Property for electricity transmission purposes.

DATED at BELLVILLE on 5 AUGUST 2022

I, the undersigned,

HANLIE FERREIRA

a conveyancer, duly admitted and practising as such at STBB SMITH TABATA BUCHANAN BOYES, 2nd Floor, 5 High Street, Rosenpark, Tygervalley, BELLVILLE do hereby certify that:

 an electronic search was conducted in the Deeds Registry, Cape Town in respect of the following property:

PORTION 7 OF THE FARM MUIS KRAAL NO. 373, IN THE KOUP MUNICIPALITY, BEAUFORT WEST REGISTRATION DIVISION, PROVINCE OF THE WESTERN CAPE

Measuring 4075,2757 (FOUR THOUSAND AND SEVENTY FIVE COMMA TWO SEVEN FIVE SEVEN) Hectares

FIRST REGISTERED by Grant dated 14 March 1899 (Beaufort West Leasehold No. 1 Vol. 17) with Diagram relating thereto and HELD by Deed of Transfer No. T76410/2004 and presently registered in the name of THE TRUSTEES FOR THE TIME BEING OF THE GHATIES SNYMAN FAMILIETRUST IT577/2001 under Deed of Transfer No. 76411/2004 ("the Property")

- 2. There are no endorsements registered against the Property.
- 3. There are no conditions prohibiting:
 - 3.1. The use of the Property for electricity generation purposes;
 - 3.2. The registration of a notarial lease over the Property;
 - 3.3. The rezoning of the Property from Agricultural Zone to Special Zone;
 - 3.4. The use of the Property for electricity transmission purposes.

DATED at BELLVILLE on 5 AUGUST 2022

I, the undersigned,

VAN WYK JOOSTE

a conveyancer, duly admitted and practising as such at STBB SMITH TABATA BUCHANAN BOYES, 2nd Floor, 5 High Street, Rosenpark, Tygervalley, BELLVILLE do hereby certify that:

 an electronic search was conducted in the Deeds Registry, Cape Town in respect of the following property:

PORTION 8 OF THE FARM CYFERFONTEIN NO. 115, IN THE KOUP MUNICIPALITY, PRINCE ALBERT REGISTRATION DIVISION, PROVINCE OF THE WESTERN CAPE

Measuring 698,2098 (SIX HUNDRED AND NINETY EIGHT COMMA TWO ZERO NINE EIGHT) Hectares

FIRST REGISTERED by Deed of Consolidated Title No. T13825/1938 with Diagram No. 4200/1937 relating thereto and HELD by Deed of Transfer No. T23863/88 and presently registered in the name of THE TRUSTEES FOR THE TIME BEING OF THE ROTHNER BEKKER TRUST IT1365/94 under Deed of Transfer No. 99292/1998 ("the Property")

- 2. The following endorsement is registered against the Property:
 - 2.1. K1110/2001RM relating to a cession of mineral rights by BERNARDUS PIETER VAN BLERK, as cedent, in his capacity as the executor of the late estate of MAGDALENA SNYMAN to WILMA TALJAARD, as cessionary.
- 3. There are no conditions prohibiting:
 - 3.1. The use of the Property for electricity generation purposes;
 - 3.2. The registration of a notarial lease over the Property;
 - 3.3. The rezoning of the Property from Agricultural Zone to Special Zone;
 - 3.4. The use of the Property for electricity transmission purposes.
- 4. There are no mortgage bonds registered over the property.

DATED at BELLVILLE on 5 SEPTEMBER 2022

I, the undersigned,

HANLIE FERREIRA

a conveyancer, duly admitted and practising as such at STBB SMITH TABATA BUCHANAN BOYES, 2nd Floor, 5 High Street, Rosenpark, Tygervalley, BELLVILLE do hereby certify that:

1. an electronic search was conducted in the Deeds Registry, Cape Town in respect of the following property:

THE FARM ANNEX TAAIBOS NO. 21, IN THE KOUP MUNICIPALITY, PRINCE ALBERT REGISTRATION DIVISION, PROVINCE OF THE WESTERN CAPE

Measuring 267,5926 (TWO HUNDRED AND SIXTY SEVEN COMMA FIVE NINE TWO SIX) Hectares

FIRST REGISTERED by Grant No. T56/1938 with Diagram relating thereto and HELD by Deed of Transfer No. T23863/88 and presently registered in the name of THE TRUSTEES FOR THE TIME BEING OF THE ROTHNER BEKKER TRUST IT1365/94 under Deed of Transfer No. 99292/1998 ("the Property")

- 2. There are no endorsements registered against the Property.
- 3. There are no conditions prohibiting:
 - 3.1. The use of the Property for electricity generation purposes;
 - 3.2. The registration of a notarial lease over the Property;
 - 3.3. The rezoning of the Property from Agricultural Zone to Special Zone;
 - 3.4. The use of the Property for electricity transmission purposes.

DATED at BELLVILLE on 5 AUGUST 2022

ANNEXURE M:

DEPARTMENT OF AGRICULTURE, LAND REFORM AND RURAL DEVELOPMENT NO OBJECTION LETTER



Private Bag X120, Pretoria (Tshwane), 0001 Delpen Building, C/o Annie Botha & Union Street, Riviera, 0084

From: Directorate Land Use and Soil Management

Tel: 012-319-7538/ 7413 Fax: 012-329-5938 Email: ThembiN@Dairrd.gov.za / CherityG@Dairrd.gov.za

Enquiries: Helpdesk Ref: 2022 07 0061

Townscape Planning Solutions P.O. Box 20831 NOORDBURG 2522

Email: wilhelm@tpsplanners.co.za

Attention: Mr K W Rost

APPLICATION FOR CONSENT USE FOR WIND ENERGY FACILITY ON PORTION 1 OF THE FARM ARTHURS KRAAL NO. 386, PORTION 2 (BOOM SPRUIT) OF THE FARM ARTHURS KRAAL NO. 386, PORTION 3 (DANIELS RIVIER) OF ARTHURS KRAAL NO. 386, REMAINING EXTENT PORTION 5 (A PORTION OF PORTION 7) OF THE FARM MUIS KRAAL NO. 373, PORTION 7 OF THE FARM MUIS KRAAL NO. 373, THE FARM ANNEX TAAIBOS NO. 21, PORTION 8 OF THE FARM CYFERFONTEIN NO. 115, PORTION 4 (KALK KRAAL) (A PORTION OF PORTION 3) OF THE FARM CYFERFONTEIN NO. 115, PORTION 5 (VERWILDS FONTEIN) (A PORTION OF PORTION 3) OF THE FARM CYFERFONTEIN NO. 115, PORTION 6 (RUST KOP) (A PORTION OF PORTION 3) OF THE FARM CYFERFONTEIN NO. 115, WESTERN CAPE PROVINCE

Your letter bearing reference P22815 cover letter dated 08 August 2022 refers.

With reference to the above-mentioned matter, this department wishes to inform you that it has no objection against the proposed Wind Energy Facility consisting of 33 wind turbines on portions measuring approximately 250 hectares in total, from an agricultural point of view.

However, the following needs to be adhere to:

- Any further extension of this proposed project should be reviewed in terms of the Subdivision of Agricultural Land Act, 70 (Act 70 of 1970).
- No subdivision for the purposes of demarcating the individual footprint area should be allowed.
- 3. No construction should be placed in areas that are of high or unique agricultural value and those under cultivation.
- 4. Natural vegetation should be restored after the construction of the plant to prevent degradation.

- 5. Where applicable, a provision should be made for the controls of runoff water.
- Water needed for the maintenance of the site should not be sourced from existing water rights allocated to the site or nearby farm portions as it will negatively impact on agricultural production.
- 7. The applicant should take responsibility for the maintenance and well-being of the natural resources base of the site.
- These comments are valid for five years and if the development does not take place, the
 proposed rezoned portions must revert back to its original parent portion and remain
 agricultural land in terms of section (1) of the Subdivision of Agricultural Land Act, Act 70 of
 1970.
- 9. The application for the registration of the long-term lease shall be considered upon receipt of the positive Record of Decision and a copy of the rezoning approval.

This comment does not exempt any person from the provisions of any other law and does not purport to interfere with the rights of any person who may have an interest in the agricultural land.

Yours faithfully

MR D SERASE

ACTING DEPUTY DIRECTOR GENERAL: AGRICULTURAL PRODUCTION, BIOSECURITY AND RESOURCES MANAGEMENT

DATE:

CC: Coenrad Agenbach, Deputy Director: Environmental Impact Evaluation: Special Projects, Department of Environmental Affairs, Private Bag X447, PRETORIA, 0001

Fax: 012 320 7539

ANNEXURE N:

WESTERN CAPE DEPARTMENT OF AGRICULTURE LAND USE MANAGEMENT NO OBJECTION LETTER



Cor Van Der Walt LandUse Management

Email: Cor. Vander Walt@westerncape.gov.za

tel: +27 21 808 5099 fax: +27 21 808 5092

OUR REFERENCE

: 20/9/2/3/1/081

YOUR REFERENCE : P22815

ENQUIRIES

: Cor van der Walt/David Lakey

Townscape Planning Solutions PO Box 20831 NOORBRUG 2522

Att: Mr. KW Rost

KWAGGA WIND ENERGY FACILITY 3 APPLICATION FOR REZONING: DIVISION BEAUFORT WEST FARM ANNEX TAAIBOS NO 21 PORTION 2 OF THE FARM ARTHURS KRAAL NO 386 PORTION 8 OF THE FARM CYFERFONTEIN NO 115 PORTION 4 (PORTION OF PORTION 3) OF THE FARM CYFERFONTEIN NO 115 PORTION 5 (PORTION OF PORTION 3) OF THE FARM CYFERFONTEIN NO 115 PORTION 6 (PORTION OF PORTION 3) OF THE FARM CYFERFONTEIN NO 115

Your application dated 27 September 2022 has reference.

Townscape Planning Solutions have been appointed to submit an application to rezone the farm portions upon which Kwagga WEF 3 are located from Agriculture 1 to Special zone in order to accommodate the renewable energy structures required for the development.

The Western Cape Department of Agriculture: Land Use Management provides the following:

Renewable structures are permitted as a consent use under the Agricultural zone 1 zoning scheme.

Please note:

- Kindly quote the above-mentioned reference number in any future correspondence in respect of the application.
- The Department reserves the right to revise initial comments and request further information based on the information received.

Yours sincerely

Mr. CJ van der Walt

LANDUSE MANAGER: LANDUSE MANAGEMENT

2022-12-09

Copy:

Beaufort West Municipality Private Bag 582 BEAUFORT WEST

6970

ANNEXURE 0:

BONDHOLDERS CONSENT

Rob Invernizzi

Subject:

FW: Rothner Bekker - Fw: Kwagga windplaas

From: Rothner < rothner@mweb.co.za> Sent: Monday, 27 June 2022 19:32

To: Rob Invernizzi < Rob.Invernizzi@abo-wind.com> **Subject:** Fw: Rothner Bekker - Fw: Kwagga windplaas

From: Jannie Schoeman (ZA)

Sent: Monday, June 27, 2022 2:22 PM

To: Rothner

Subject: RE: Rothner Bekker - Fw: Kwagga windplaas

Goeie dag oom Vertrou dit gaan goed.

Hiermee gee ons toestemming om voort te gaan op die volgende gedeeltes onder verband:

Ptn 2 of the farm Arthurs Kraal 386 Beaufort West RD Ptn 3 of the farm Arthurs Kraal 386 Beaufort West RD Ptn 4 of the farm Cyferfontein 115 Prince Albert RD Ptn 5 of the farm Cyferfontein 115 Prince Albert RD

Die enigste kondisie is dat die betrokke munisipaliteit ook moet toestemming gee.

Vriendelike groete/ Kind regards

Jannie Schoeman

Relationship Executive Absa Business Banking Oudtshoorn

Tel +27 (0)44 203 8007 Mobile +27 (0)76 120 6347 Email jannie.schoeman@absa.africa

48 B High Street, Oudtshoorn, 6625

Assisted by:

Fanie Erasmus

Transactional Banker Absa Retail and Business Banking – Oudtshoorn

Tel +27 (0)44 203 8000 Mobile +27 (0)82 453 9536 Email Fanie.erasmus@absa.africa

48 B I ligh Street, Oudtshoorn, 6625

Rob Invernizzi

Subject:

FW: Rothner Bekker - Fw: Kwagga windplaas

From: Rothner < rothner@mweb.co.za> Sent: Monday, 27 June 2022 19:32

To: Rob Invernizzi < Rob.Invernizzi@abo-wind.com> **Subject:** Fw: Rothner Bekker - Fw: Kwagga windplaas

From: Jannie Schoeman (ZA)

Sent: Monday, June 27, 2022 2:22 PM

To: Rothner

Subject: RE: Rothner Bekker - Fw: Kwagga windplaas

Goeie dag oom Vertrou dit gaan goed.

Hiermee gee ons toestemming om voort te gaan op die volgende gedeeltes onder verband:

Ptn 2 of the farm Arthurs Kraal 386 Beaufort West RD Ptn 3 of the farm Arthurs Kraal 386 Beaufort West RD Ptn 4 of the farm Cyferfontein 115 Prince Albert RD Ptn 5 of the farm Cyferfontein 115 Prince Albert RD

Die enigste kondisie is dat die betrokke munisipaliteit ook moet toestemming gee.

Vriendelike groete/ Kind regards

Jannie Schoeman

Relationship Executive Absa Business Banking Oudtshoorn

Tel +27 (0)44 203 8007 Mobile +27 (0)76 120 6347 Email jannie.schoeman@absa.africa

48 B High Street, Oudtshoorn, 6625

Assisted by:

Fanie Erasmus

Transactional Banker Absa Retail and Business Banking – Oudtshoorn

Tel +27 (0)44 203 8000 Mobile +27 (0)82 453 9536 Email Fanie.erasmus@absa.africa

48 B High Street, Oudtshoorn, 6625