APPENDIX C6 MEETING NOTES





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

VAT Reg No.: 4780226736

BASIC ASSESSMENTS AND PUBLIC PARTICIPATION PROCESS FOR THE ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FACILITY 1, ABERDEEN WIND FACILITY 2 AND ABERDEEN WIND FACILITY 3 & ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE **PROVINCE**

MEETING NOTES OF THE INFORMATION SHARING DISCUSSION HELD WITH THE DIRECTLY AFFECTED LANDOWNERS HELD ON MONDAY, 13 FEBRUARY 2023 AT 10H00 VENUE: THE BLUE DOOR COFFEE SHOP, ABERDEEN

Notes for the Record prepared by:

Nicolene Venter Savannah Environmental (Pty) Ltd **E-mail:** publicprocess@savannahsa.com

Please note that these notes are not <u>verbatim</u>, but a summary of the comments submitted at the meeting. Please address any comments to Savannah Environmental at the above address

ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FARM 1, ABERDEEN WIND FARM 2 AND ABERDEEN WIND FARM 3 AND ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE PROVINCE

MEETING ATTENDEES

Name	Property Name / Organisation	Position
Johan Lategan	Kraai Rivier 149, Portions RE & 3	Landowner
	Kraai Rivier Outspan 150,	
	Portions RE & 1	
	Wildebeeste Poortjie 153,	
	Portion 3	
Morné Marx	Farm 94, Portions 1	Landowner
Grant Paxton	Kraanvogel Kuil 155	Landowner
Matthew Ellero	Savannah Environmental	Environmental Assessment
		Practitioner
Nicolene Venter	Savannah Environmental	Public Participation and Social
		Consultant

WELCOME, INTRODUCTION & PURPOSE OF THE INFORMATION SHARING DISCUSSION

Nicolene Venter welcomed the attendees at the information sharing discussion for the Aberdeen Wind Facility Cluster and associated infrastructure located near Aberdeen, Eastern Cape Province. She informed the attendees that the purpose of the discussion was to inform them of the proposed three (3) wind farm projects, the Basic Assessment process and public participation process, which is underway, and for local knowledge of the proposed development sites to be shared.

The attendance record is attached as **Appendix A** to the meeting notes.

INFORMATION REGARDING THE PROPOSED PROJECTS

Matthew Ellero presented the following information to the attendees:

- that a Basic Assessment (BA) process for each of the developments are being undertaken as the proposed developments fall within the Beaufort-West REDZ;
- several specialist environmental studies are being undertaken for these developments, and provided a brief summary which these studies entail:
 - o Aquatic
 - o Avifauna
 - o Bats
 - o Ecology
 - o Heritage
 - o Noise
 - o Social
 - o Soil, Land-Use and Agriculture
 - o Traffic

DISCUSSION

Raised by	Question / Comment	Response
Johan Lategan	Advised that the agreement he has signed includes five (5) turbines per project site, which includes the Farm Kraay River.	Matthew Ellero indicated that the facility layouts have been based on environmental sensitivities. The request regarding clarity pertaining to land lease agreements will be forwarded to the applicant.
	Should the Doornpoort Road exiting from the N9 be used as the access road to the development site, the following needs to be taken into consideration: The road is in a low-lying area; the road must be upgraded, but not realigned, prior to construction; road to be maintained during the construction phase; and no interruption of waterflow at the low water bridge as there are currently no culverts.	Matthew Ellero thanked him for this information. He also advised that the primary access to the development areas will be via the unnamed road off the R61.
	Municipal taxes will increase once the facilities are operational and who will absorb this additional expense? How long will the construction	Nicolene Venter indicated that changes to municipal rates are outside of the scope of the studies currently being conducted. However, this question will be shared with the applicant for consideration. Matthew Ellero advised between 24 –
	period be? As landowners, they would prefer to have their livestock evacuated from the property prior to construction, especially if there is going to be blasting.	30 months. Matthew Ellero advised that the logistical arrangements relating to the construction phase would be dealt with by the project developer. The query will be forwarded to the applicant for consideration.
	Will the developer carry the cost of relocating the livestock and should it be necessary to hire additional property for the livestock, will this be covered by the developer? Will the development properties be fenced prior to construction?	

It was mentioned that there are about 10 "Witgatbome" (Shepherd's Tree) per 2000ha and it is important to note that these trees are environmentally sensitive. The same comment is raised regarding the tortoises in the area and these impacts need to be assessed.	Matthew Ellero responded that the ecological assessment includes both the flora and fauna. Protected species will be noted and mitigation to protect these species provided in the reports. Post-meeting note: Witgat trees were found on the site but not within the development footprint. They occur on the ridges and on the plains near to drainage features and are avoided by the proposed development. Any individual tress remaining within the development footprint would be avoided at Micro-siting, hence there would be minimal/zero impact on the species.
	Although Boscia albitrunca is a nationally protected species, the Boscia species in the study area is usually the Karoo Shepherds tree, Boscia oleoides, which is not a protected species. They look very similar.
Will quarries be established on the development sites for construction material?	Matthew Ellero replied should any fill material be required during construction, this can be sourced from off-site locations. If there is any need for an on-site quarry, a permit would be required in terms of the MPRDA.
Where will water be sourced from for the construction and operation phases.	Matthew Ellero replied that the water source was currently being determined by the applicant, with the possibility for the water to be supplied from either the municipality, or from borehole abstraction.
As the proposed development could have an impact on current business operations, and should it not be possible to evacuate their livestock, it might be necessary for	Matthew Ellero advised that the logistical arrangements relating to the construction phase would be dealt with by the project developer.

	the developer to appoint a security company. It was requested that landowners must also be considered in providing services to the developer, especially during the construction phase i.e. providing suitable construction material,	The query will be forwarded to the applicant for consideration. Nicolene Venter responded that this request is noted and will be shared with the developer.
Morné Marx	Where will the construction workers stay?	Matthew Ellero responded that workers would not be housed on the development area. The logistical arrangements relating to the construction phase would be dealt with by the project developer, but it is likely the construction workers will be housed in neighbouring towns i.e Aberdeen and/or Graaff Reinet. The laydown areas for the construction equipment will be on site.
Johan Lategan	Commented that the grid connection is not presented.	Matthew Ellero replied that the grid connection will be a separate BA process. At this time, confirmation of the best grid connection solution is being sought from Eskom.
	Why are these projects proposed in this area?	Matthew Ellero indicated that the BA Reports provide a detailed need and desirability regarding the site identification. The site is also located in the Beaufort West REDZ, which is a planned node for the development of wind and solar PV projects.
	These proposed developments could delay or influence landowners' business decision i.e. erecting new fences, upgrade of existing infrastructure, etc.	Nicolene Venter acknowledged the comment, and indicated that facility layouts will be included in the BARs. But the timing of construction and other logistical arrangements relating to the construction phase should be directed to the project developer.
Morné Marx	Turbine layouts on the development sites to be provided.	Matthew Ellero indicated that facility layouts will be included in the BA Reports for review and comment.

Nicolene Venter informed the attendees that once the BA Reports are available for review and comment, that the team would present a summary of the content of the BA Report. The attendees indicated that a virtual Focus Group Meeting would not be feasible due to poor internet connectivity and requested that an in-person FGM be arranged. It was further requested for meetings to be arranged for two (2) weeks after the BA Reports have been released for review and comment in order for attendees to have adequate time for review, and to be adequately prepared.

WAY FORWARD AND CLOSURE

Nicolene Venter and Matthew Ellero thanked the landowners for making time available to meet, and for the valuable information shared.

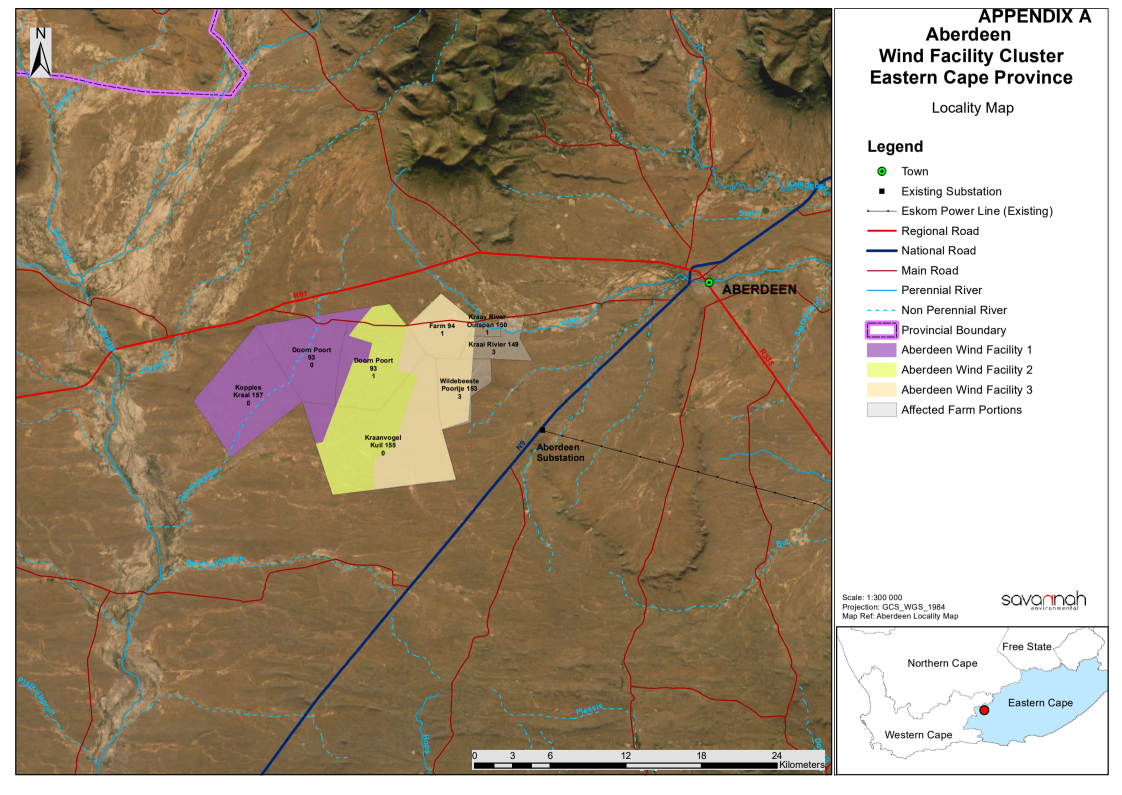
Contact information of the Aberdeen Farmers' Association's Chairperson was provided and Nicolene Venter confirmed that contact will be made with the Chairperson regarding these proposed projects.

The information sharing discussions was concluded at 10h30.

LIST OF ABBREVIATIONS / ACRONYMS

ВА	Basic Assessment	REDZ	Renewable Energy Development Zone
RE	Remaining Extent		

Appendix A: Locality Map





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

VAT Reg No.: 4780226736

BASIC ASSESSMENTS AND PUBLIC PARTICIPATION PROCESS FOR THE ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FACILITY 1, ABERDEEN WIND FACILITY 2 AND ABERDEEN WIND FACILITY 3 & ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE **PROVINCE**

MEETING NOTES OF THE INFORMATION SHARING DISCUSSION HELD WITH **ADJACENT LANDOWNERS** HELD ON MONDAY, 13 FEBRUARY 2023 AT 17H00 VENUE: SA HUNTERS ASSOCIATION CLUB HOUSE, ABERDEEN

Notes for the Record prepared by:

Nicolene Venter Savannah Environmental (Pty) Ltd **E-mail:** publicprocess@savannahsa.com

Please note that these notes are not <u>verbatim</u>, but a summary of the comments submitted at the meeting. Please address any comments to Savannah Environmental at the above address



ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FARM 1, ABERDEEN WIND FARM 2 AND ABERDEEN WIND FARM 3 AND ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE PROVINCE

MEETING ATTENDEES

Name	Property Name / Organisation	Position
Christo Lategan	Wildebeeste Poortjie 153, Portion RE 1	Landowner
Pieter Lategan	Springbok Vlakte 156, Portion 0	Landowner
Pen Marx	Kraai Rivier 149, Portion 4	Landowner
Edrich Marx	Kraay River Outspan 150, Portion RE 0	
	Lotterings Uitvlugt 95, Portion RE 2	
	Farm 94, Portion RE 0	
Matthew Ellero	Savannah Environmental	Environmental Assessment
		Practitioner
Nicolene Venter	Savannah Environmental	Public Participation and Social
		Consultant

WELCOME, INTRODUCTION & PURPOSE OF THE INFORMATION SHARING DISCUSSIONS

Nicolene Venter welcomed the attendees at the information sharing discussion for the Aberdeen Wind Facility Cluster and associated infrastructure located near Aberdeen, Eastern Cape Province. She informed the attendees that the purpose of the discussion was to inform them of the proposed three (3) wind farm projects, the Basic Assessment process and public participation process which is underway, and for local knowledge of the proposed development sites to be shared.

The attendance record is attached as **Appendix A** to the meeting notes.

INFORMATION REGARDING THE PROPOSED PROJECTS

Matthew Ellero presented the following information to the attendees:

- that a Basic Assessment (BA) process for each of the developments are being undertaken as the proposed developments fall within the Beaufort-West REDZ;
- several specialist environmental studies are being undertaken for these developments, and provided a brief summary which these studies entail:
 - o Aquatic
 - o Avifauna
 - o Bats
 - Ecology
 - o Heritage
 - o Noise
 - o Social
 - o Soil, Land-Use and Agriculture
 - o Traffic

DISCUSSIONS

Raised by	Question / Comment	Response
Christo Lategan	The property Kraay Rivier Outspan	Matthew Ellero will confirm the
	150, Portion RE 0 is now registered as	updated information shared against
	Uitsig 150, Portion RE 0	the details from the Surveyor General
Nil Ml	Advet CA Hearten Association Is	data.
Nicolene Venter	Must SA Hunters Association be	Christo Lategan confirmed that it is
	registered on the project database as an I&AP?	not required as no official hunting is taking place in their area.
Christo Lategan	The roads must be upgraded and	Matthew Ellero indicated that this will
Chilisio Lalegan	maintained during the construction	be considered in the BA Reports.
	and operation phase of the	be considered in the BA Reports.
	projects.	
	How long will the construction	Matthew Ellero advised between 24 –
	period be?	30 months.
	Where will water be sourced from	Matthew Ellero replied that the water
	for the construction and operation	source was currently being
	phase.	determined by the applicant.
		Alternative sources are being
		considered, namely water supplied
		from the municipality, or from
		borehole abstraction.
Pieter Lategan	If boreholes are required, it is	Matthew Ellero replied that the
	requested that the developer must	Applicant will follow due process for a
	notify and consult with adjacent	WULA, should this be pursued.
	landowners as water is a critical	
	commodity in the area. Requested that a map be prepared	Nicolene Venter advised that a map
	by a hydrological specialist and	of the surface hydrology of the site is
	shared with the landowners.	included in the BAR.
Christo Lategan	Where will the construction workers	Matthew Ellero responded that
	stay?	workers would not be housed on the
Christo Lategan	Should construction workers stay on	development area. The logistical
&	the development sites, safety and	arrangements relating to the
Pieter Lategan	security of their livestock needs to	construction phase would be dealt
	be taken into consideration and	with by the project developer, but it is
	addressed.	likely the construction workers will be
		housed in neighbouring towns i.e
		Aberdeen and/or Graaff Reinet.
		The laydown areas for the
		construction equipment will be on
		site.

Pieter Lategan	Commented that the grid	Matthew Ellero replied that the grid
	connection is not presented.	connection will be addressed and
		assessed in a separate BA process.
Christo Lategan	It was recommended that no	Nicolene Venter indicated that the
	construction workers are to stay on	comment would be shared with the
	the development site.	Applicant.
		In addition, this is supported by the
		Social impact assessment.

Nicolene Venter informed the attendees that once the BA Reports are available for review and comment, that the team would present a summary of the content of the BA Report. The attendees indicated that a virtual Focus Group Meeting would not be feasible due to poor internet connectivity and requested that an in-person FGM be arranged. It was further requested for meetings to be arranged for two (2) weeks after the BA Reports have been released for review and comment in order for attendees to have adequate time for review, and to be adequately prepared.

WAY FORWARD AND CLOSURE

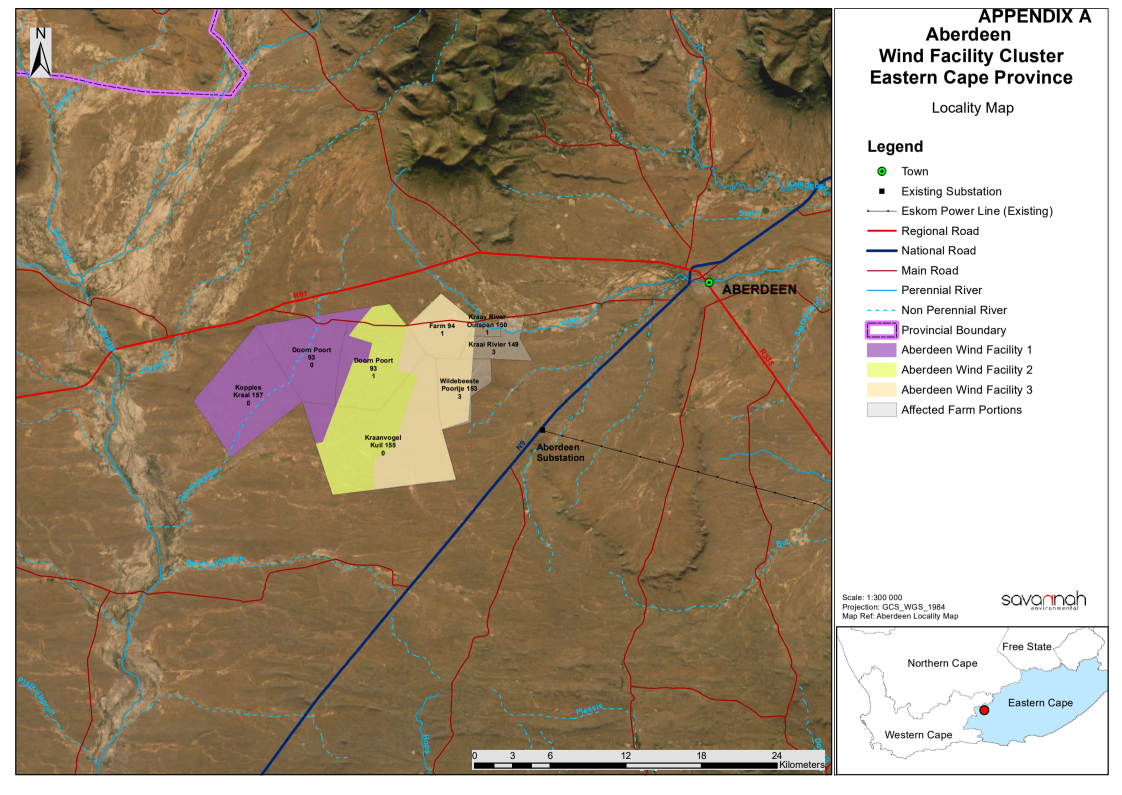
Nicolene Venter and Matthew Ellero thanked the landowners for making time available to meet, and for the valuable information shared.

The information sharing discussions was concluded at 18h15.

LIST OF ABBREVIATIONS / ACRONYMS

ВА	Basic Assessment	REDZ	Renewable Energy Development Zone
I&AP	Interested and Affected Party	WULA	Water Use License Application
RE	Remaining Extent		

Appendix A: Locality Map





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

VAT Reg No.: 4780226736

BASIC ASSESSMENTS AND PUBLIC PARTICIPATION PROCESS FOR THE ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FACILITY 1, ABERDEEN WIND FACILITY 2 AND ABERDEEN WIND FACILITY 3 & ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE **PROVINCE**

MEETING NOTES OF THE INFORMATION SHARING DISCUSSION HELD WITH THE DIRECTLY AFFECTED AND ADJACENT LANDOWNER HELD ON TUESDAY, 14 FEBRUARY 2023 AT 08H00 **VENUE: 77 SOMERSET STREET, GRAAFF REINET**

Notes for the Record prepared by:

Nicolene Venter Savannah Environmental (Pty) Ltd **E-mail:** publicprocess@savannahsa.com

Please note that these notes are not <u>verbatim</u>, but a summary of the comments submitted at the meeting. Please address any comments to Savannah Environmental at the above address

ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FARM 1, ABERDEEN WIND FARM 2 AND ABERDEEN WIND FARM 3 AND ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE PROVINCE

MEETING ATTENDEES

Name	Property Name / Organisation	Position
JP Smit	Farm 91, Portion RE 0	Landowner
	Farm 158, Portion RE 0 & 1	
	Koppieskraal 157, Portion 0	
Matthew Ellero	Savannah Environmental	Environmental Assessment
		Practitioner
Nicolene Venter	Savannah Environmental	Public Participation and Social
		Consultant

WELCOME, INTRODUCTION & PURPOSE OF THE INFORMATION SHARING DISCUSSIONS

Nicolene Venter welcomed the attendees at the information sharing discussion for the Aberdeen Wind Facility Cluster and associated infrastructure located near Aberdeen, Eastern Cape Province. She informed the attendees that the purpose of the discussion was to inform them of the proposed three (3) wind farm projects, the Basic Assessment process and public participation process which is underway, and for local knowledge of the proposed development sites to be shared.

INFORMATION REGARDING THE PROPOSED PROJECTS

Matthew Ellero presented the following information to the attendees:

- that a Basic Assessment (BA) process for each of the developments are being undertaken as the proposed developments fall within the Beaufort-West REDZ;
- several specialist environmental studies are being undertaken for these developments, and provided a brief summary which these studies entail:
 - o Aquatic
 - o Avifauna
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 - o Ecology
 - o Heritage
 - o Noise
 - o Social
 - o Soil, Land-Use and Agriculture
 - o Traffic

DISCUSSIONS

Raised by	Question / Comment	Response
JP Smit	Have all the environmental studies been completed?	Matthew Ellero confirmed that all specialist studies have been completed.
	As landowners, they would prefer to have their livestock evacuated from the property prior to construction, especially if there is going to be blasting. Will the developer carry the cost of relocating the livestock and should it be necessary to hire additional property for the livestock, will this be covered by the developer?	Matthew Ellero advised that the logistical arrangements relating to the construction phase would be dealt with by the project developer. The query will be forwarded to the applicant for consideration.
	It was mentioned that there are about 10 "Witgatbome" (Shepherd's Tree) per 2000ha and it is important to note that these trees are environmentally sensitive. The same comment is raised	Matthew Ellero responded that the ecological assessment includes both the flora and fauna. Protected species will be noted and mitigation to protect these species provided in the reports.
	regarding the tortoises in the area and these impacts need to be assessed.	Post-meeting note: Witgat trees were found on the site but not within the development footprint. They occur on the ridges and on the plains near to drainage features and are avoided by the proposed development. Any individual tress remaining within the development footprint would be avoided at Micro-siting, hence there would be minimal/zero impact on the species.
		Although Boscia albitrunca is a nationally protected species, the Boscia species in the study area is usually the Karoo Shepherds tree, Boscia oleoides which is not a protected species. They look very similar.

As the proposed development	Matthew Ellero advised that the
could have an impact on current	logistical arrangements relating to
business operations, and should it	the construction phase would be
not be possible to evacuate their	dealt with by the project developer.
livestock, it might be necessary for	The query will be forwarded to the
the developer to appoint a security	applicant for consideration.
company.	
It was requested that landowners	Nicolene Venter responded that this
must also be considered in	request is noted and will be shared
providing services to the developer,	with the developer.
especially during the construction	
phase i.e. providing suitable	
construction material,	
These proposed developments	Nicolene Venter acknowledged the
could delay or influence	comment and indicated that facility
landowners' business decision i.e.	layouts will be included in the BARs.
erecting new fences, upgrade of	But the timing of construction and
existing infrastructure, etc.	other logistical arrangements relating
	to the construction phase should be
	directed to the project developer.

Nicolene Venter informed the attendees that once the BA Reports are available for review and comment, that the team would present a summary of the content of the BA Report. The attendees indicated that a virtual Focus Group Meeting would not be feasible due to poor internet connectivity and requested that an in-person FGM be arranged. It was further requested for meetings to be arranged for two (2) weeks after the BA Reports have been released for review and comment in order for attendees to have adequate time for review, and to be adequately prepared.

In terms of consultation and notification to the occupiers on his property, it was requested that the projects be presented to the occupiers in-person.

WAY FORWARD AND CLOSURE

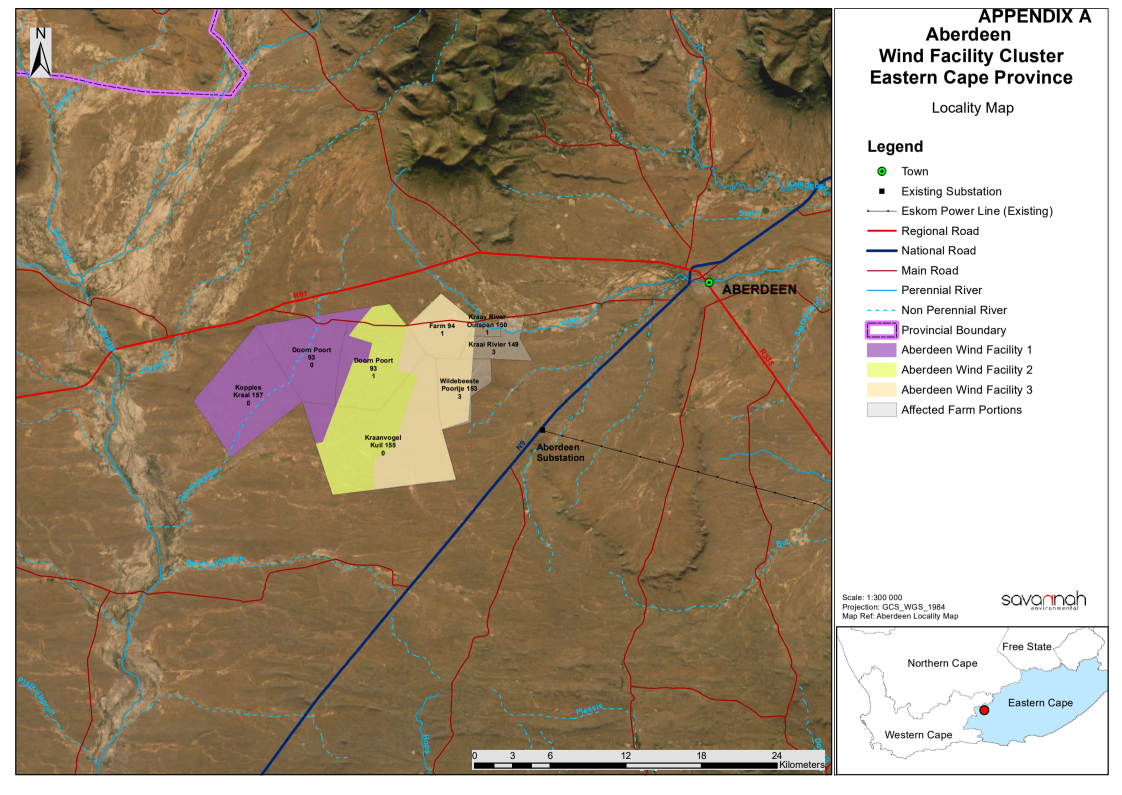
Nicolene Venter and Matthew Ellero thanked the landowners for making time available to meet, and for the valuable information shared.

The information sharing discussions were concluded at 09h00.

LIST OF ABBREVIATIONS / ACRONYMS

	•		
ВА	Basic Assessment	REDZ	Renewable Energy Development Zone
RE	Remaining Extent		

Appendix A: Locality Map





PUBLIC PARTICIPATION PROCESS FOR THE ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FACILITY 1, ABERDEEN WIND FACILITY 2 AND ABERDEEN WIND FACILITY 3 & ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE PROVINCE

MEETING NOTES OF FOCUS GROUP MEETING HELD WITH SARAH BAARTMAN DISTRICT AND DR BEYERS NAUDÉ LOCAL MUNICIPAL OFFICIALS

HELD ON TUESDAY, 28 MARCH 2023 AT 14H00 VIRTUAL: MS TEAMS

Notes for the Record prepared by:

Nicolene Venter
Savannah Environmental (Pty) Ltd
E-mail: publicprocess@savannahsa.com

Please note that these notes are not <u>verbatim</u>, but a summary of the comments submitted at the meeting.

Please address any comments to Savannah Environmental at the above address

ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FACILITY 1, ABERDEEN WIND FACILITY 2 AND ABERDEEN WIND FACILITY 3, AND ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE PROVINCE

MEETING ATTENDEES

Name	Organisation	Position
Cllr Deon De Vos	Sarah Baartman District	Executive Mayor
	Municipality	
Cllr Ruiters	Sarah Baartman District	Speaker
	Municipality	
Cllr Willem Safers	Dr Beyers Naudé Local	Mayor
	Municipality	
Cllr Cheslin Felix	Dr Beyers Naudé Local	Speaker
	Municipality	
Mr Ndumiso Camngca	Dr Beyers Naudé Local	Manager: Town Planning
Also representing: Mr Bennie	Municipality	Director: Town Planning
Arends		
Amy Hill	Atlantic Renewable Energy	Project Manager and
	Partners	representing the Applicant
Matthew Ellero	Savannah Environmental	Environmental Assessment
		Practitioner
Nicolene Venter	Savannah Environmental	Public Participation and Social
		Consultant

WELCOME, INTRODUCTION & PURPOSE OF THE MEETING

Nicolene Venter welcomed the Officials from the Sarah Baartman District Municipal and the Dr Beyers Naudé Local Municipal Officials at the Focus Group Meeting (FGM) for the Aberdeen Wind Facility Cluster and associated infrastructure located near Aberdeen, Eastern Cape Province. She informed the attendees that the purpose of the FGM is to present:

- an overview of the projects, including location, project infrastructure and associated infrastructure;
- the Basic Assessment (BA) Processes and Public Participation undertaken to date; and
- the results of the site sensitivity and impacts as documented in the BA Reports.

The attendance record is attached as **Appendix A** to the meeting notes.

INFORMATION REGARDING THE PROPOSED PROJECTS

Matthew Ellero presented the various project components, the key environmental findings as documented in the BA Reports and the wind turbine layouts and associated sensitivities for each wind facility.

The presentation is attached as **Appendix B** to the meeting notes.

DISCUSSION

Raised by	Question / Comment	Response
Ndumiso Camngca	Who is the Applicant and the entity who commissioned the Basic Assessment (BA) processes?	Amy Hill indicated that Aberdeen Wind Facility 1 (Pty) Ltd, Aberdeen Wind Facility 2 (Pty) Ltd and Aberdeen Wind Facility 3 (Pty) Ltd are the applicant Special Purpose Vehicles (SPVs). Atlantic Renewable Energy Partners (AEP) are the project developers and represent the project sponsor, whose details at this stage are still confidential and cannot be disclosed. It can be confirmed that it is a well know Independent Power Producer (IPP) in the industry.
		AEP appointed Savannah Environmental as the independent Environmental Assessment Practitioner (EAP) to conduct the environmental process.
	Can it be confirmed that the three projects will be separate farms and will have different owners?	Amy Hill confirmed that the projects will be separate wind farms and consist of three separate applicants. Each project is separate, and ring fenced but do form part of a cluster.
	The reason for the above questions is that: it needs to go through a land administration i.e. land-use application process; Infrastructure is to be represented through a development plan; apply for rezoning; applications are normally done by a town planning professional; it is understood that the above will be done by professionals as site development plans need to be submitted with the rezoning / land-use applications; and whether geotechnical studies will be undertaken.	Amy Hill confirmed that as part of the permitting process, rezoning and land-use change application / process will be undertaken. A town planning consultant will be appointed to assist with the Spatial

	Therefore, three separate land-use applications would need to be submitted.	
	Is the Eskom Aberdeen Wind Farm authorised or has it been constructed?	Amy Hill and Matthew Ellero confirmed that it received Environmental Authorisation but no construction had commenced.
		Post-meeting note: The Environmental Authorisation was issued on 27 July 2016.
Cllr De Vos & Cllr Ruiters	The District Municipality support the projects and have resources available, when required.	Amy Hill thanked the Speaker and said that the procurement and construction phases will only be done after all the permitting process have been completed and these processes will form part of the project sponsor's responsibility.
		She thanked the Officials for the open channel of communication.
Cllr Safers	The District Municipality will become actively involved once the public participation process starts.	Nicolene Venter confirmed that the public participation for all three the applications have commenced and that the meeting forms part of the public participation for the three wind facilities.
Cllr Ruiters	Could you please send the presentation to my email	Nicolene Venter agreed that the presentation will be shared with all attendees.
		Post-meeting note: The presentation was e-mailed to the attendees after the meeting was concluded.
Ndumiso Camngca	Transporting materials to the wind farms through small towns could be a problem. A similar situation occurred with the construction of a wind farm in the Western Cape Province whereby the turning points in the roads needed to be widen.	Amy Hill confirmed that Savannah Environmental commissioned a Transport Impact Assessment and detailed road designs will be undertaken once the Environmental Authorisations have been issued. No by-pass has been identified at this stage.
	Was a study conducted to determine the need for such upgrade/s in the towns to the wind farm sites?	Nicolene confirmed that the Traffic Impact Assessment is included in Appendix M of the Basic Assessment Reports.

Cllr Willem Safers	The District Municipality support	Amy Hill thanked the Municipality for
	the projects and have resources	offering their support and the open
	available for the development,	communication channel.
	when required.	

WAY FORWARD AND CLOSURE

Amy Hill thanked the Officials for their valuable inputs and participation early in the consultation process.

Nicolene Venter thanked the Officials for their time to attend the Focus Group Meeting and formally closed the meeting at 15h15.

Appendix A: Attendance Record

Total Number of Participants	8
Meeting Title	ABERDEEN WIND FACILITY CLUSTER: Aberdeen Wind Facility 1,
	Aberdeen Wind Facility 2, Aberdeen Wind Facility 3, and
	Association Infrastructure: Focus Group Meeting
Meeting Start Time	3/28/23, 1:57:37 PM
Meeting End Time	3/28/23, 2:55:00 PM

ATTENDEES (Alphabetically according to Surname)		
Cllr Deon de Vos	Sarah Baartman District Municipality	
Cllr Ruiters	Sarah Baartman District Municipality	
Cllr Willem Safers	Sarah Baartman District Municipality	
Cllr Cheslin Felix	Sarah Baartman District Municipality	
Mr Ndumiso Camngca	Sarah Baartman District Municipality	
Amy Hill	Atlantic Renewable Energy Partners	
Matthew Ellero	Savannah Environmental	
Nicolene Venter	Savannah Environmental	

Aberdeen Wind Facility 1, Aberdeen Wind Facility 2 and Aberdeen Wind Facility 3, Eastern Cape Province

Public Participation Meetings

March 2023

1

savannah_

MEETING AGENDA

- Welcome and introduction
- Overview of the projects, including location, project infrastructure and associated infrastructure
- Discussion on Basic Assessment Processes and Public Participation to be undertaken
- Discussion on results of the site sensitivity and impacts
- Way forward
- Discussions and Questions

|savannah

2

MEETING CONDUCT

- Please hold all questions until after the presentation
- Please provide equal opportunity to all attendees
- Please raise your hand to ask a question and state your name
- Please switch all cellphones to silent

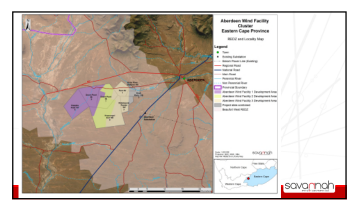
savannah.

PROJECT OVERVIEW

- Applicant:
- Aberdeen Wind Facility 1 (Pty) Ltd
- Aberdeen Wind Facility 2 (Pty) Ltd
- Aberdeen Wind Facility 3 (Pty) Ltd
- These companies have been established as special purpose vehicles.
- Development of three (3) adjacent wind farm projects
- $\, \bullet \,$ Site located $\sim 20 km$ west of Aberdeen, in the Eastern Cape
- Site located within the Beaufort West REDZ

savannah

3



PROJECT COMPONENTS

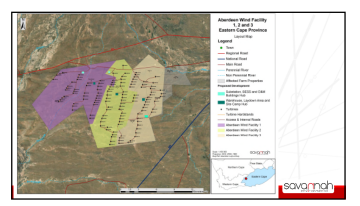
Each project will also include the following infrastructure:

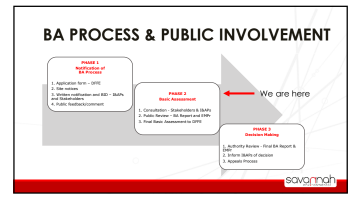
- Up to 41 turbines with a contracted capacity of up to 240MW
- Turbine foundations and turbine hardstands
- A substation hub, containing an on-site facility substation, Battery Energy Storage System (BESS) and Operation and Maintenance (O&M) buildings.
- Access and internal roads
- Cabling between the turbines (up to 33kV), to be laid underground and adjacent to internal access roads where practical; and
- Warehouse, laydown area and site camp hub, accommodating storage and assembly areas and concrete batching plant.

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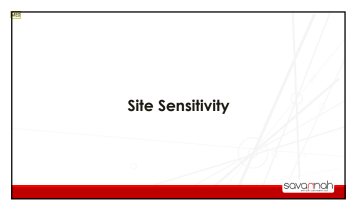
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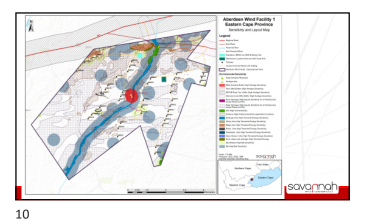
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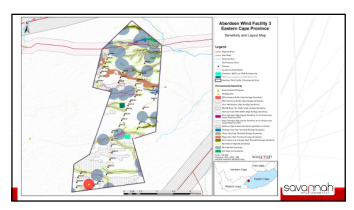


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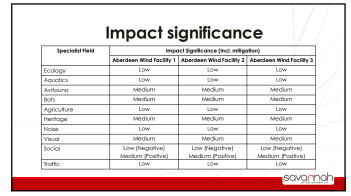








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Cumulative significance

Specialist Field	Cumulative Significance		
	Aberdeen Wind Facility 1	Aberdeen Wind Facility 2	Aberdeen Wind Facility 3
Ecology	Low	Low	Low
Aquatics	Medium	Medium	Medium
Avifauna	Medium	Medium	Medium
Bats	High	High	High
Agriculture	Medium	Medium	Medium
Heritage	High	High	High
Noise	Low	Low	Low
Visual	High	High	High
Social	Medium (Negative) High (Positive)	Medium (Negative) High (Positive)	Medium (Negative) High (Positive)
Traffic	Medium	Medium	Medium

WAY FORWARD

- The Aberdeen Wind Facility 1, 2 and 3 were considered acceptable and should reasonably be authorized.
- Aberdeen Wind Facility 1, Aberdeen Wind Facility 2 and Aberdeen Wind Facility 3 Basic Assessment Reports: available for review from 10 March 2023 – 13 April 2023 (https://savannotsa.com/public-documents/energy-generalion/aberdeen-wind-energy-
- Final BA Report to be submitted to DFFE for decision-making,

16

- The project team is available to answer any questions on the projects
- Register your interest as an I&AP so that you can receive important project information as it becomes available.

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

VAT Reg No.: 4780226736

PUBLIC PARTICIPATION PROCESS FOR THE ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FACILITY 1, ABERDEEN WIND FACILITY 2 AND ABERDEEN WIND FACILITY 3 & ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE PROVINCE

MEETING NOTES OF FOCUS GROUP MEETING HELD WITH KEY COMMENTING AUTHORITIES HELD ON TUESDAY, 28 MARCH 2023 AT 09H00 VIRTUAL: MS TEAMS

Notes for the Record prepared by:

Nicolene Venter

Savannah Environmental (Pty) Ltd

E-mail: publicprocess@savannahsa.com

Please note that these notes are not <u>verbatim,</u> but a summary of the comments submitted at the meeting.

Please address any comments to Savannah Environmental at the above address

MEETING ATTENDEES

Name	Organisation	Position
Mashudu Mudau	DFFE: Biodiversity Conservation	
Kamogelo Mathetja	DFFE: Biodiversity Conservation	
Amy Hill	Atlantic Renewable Energy	Project Manager and
	Partners	representing the Applicant
David Peinke	Atlantic Renewable Energy	Project Developer
	Partners	
Nkhensani Masondo	Savannah Environmental	Environmental Assessment
		Practitioner
Matthew Ellero	Savannah Environmental	Environmental Assessment
		Practitioner

WELCOME, INTRODUCTION & PURPOSE OF THE MEETING

Nkhensani Masondo welcomed the attendees at the Focus Group Meeting (FGM) for the Aberdeen Wind Facility Cluster and associated infrastructure located near Aberdeen, Eastern Cape Province. She informed the attendees that the purpose of the FGM is to present:

- an overview of the projects, including location, project infrastructure and associated infrastructure;
- the Basic Assessment (BA) Processes and Public Participation undertaken to date; and
- the results of the site sensitivity and impacts as documented in the BA Reports.

The attendance record is attached as **Appendix A** to the meeting notes.

INFORMATION REGARDING THE PROPOSED PROJECTS

Matthew Ellero presented the key environmental findings as documented in the BA Reports and the wind turbine layouts and associated buffers for each wind farm facility.

The presentation is attached as **Appendix B** to the meeting notes.

DISCUSSION

Mashudu Mudau		Response
	The Directorate Biodiversity	Nkhensani Masondo informed Ms
	Conservation receives notification	Mudau that the matter will be
	of proposed projects and the	relayed to Nicolene Venter for a
	availability of reports through the	response.
	invitation to Focus Group Meetings	
	and it was mentioned that this	Post-meeting note:
	concern was raised previously.	The communication protocol as set out by the DFFE: Biodiversity
		out by the DFFE: Biodiversity Directorate has been followed
		whereby the public participation
		documents were addressed and sent
		to <u>BCAdmin@dffe.gov.za</u> . The
		personalised letter informing the
		Directorate of the availability of the
		three (3) BA Reports were also sent to
		the e-mail address above and proof
		of the correspondence was provided
K avas a sual a	The Common destination of a series in a series of a se	to the stakeholder.
Kamogelo Mathetja	The Cumulative significance indicated that the impact on Bats is	Nkhensani Masondo responded that the hierarchy for impact assessments
Maineija	high and in conclusion it was	have been followed and all high
	presented that the impacts were	sensitive areas have been avoided
	considered acceptable. Can the	and therefor although cumulatively
	logic behind the conclusion please	the impact has been identified as
	be explained.	high, with the appropriate mitigation
		measures as included in the
		Environmental Management
		Programme, the impact has been
		found to be acceptable.
		Amy Hill mentioned that it is important
		Aberdeen Wind Facilities but also
		other renewable energy projects
		within a 30km radius, which includes
		the Eskom Aberdeen Wind Farm.
		Nkhensani Masondo alluded the
	•	
		-
	maner marneeus 10 de considerea.	addiessed.
		Amy Hill acknowledged the matter
		Amy Hill acknowledged the matter raised and indicated that the
	It needs to be noted that from a conservation point of view, the fact that the impact, after mitigation, would still be high, is raised as a matter that needs to be considered.	found to be acceptable. Amy Hill mentioned that it is important to note that the cumulative impact rating is not only for the three Aberdeen Wind Facilities but also other renewable energy projects within a 30km radius, which includes the Eskom Aberdeen Wind Farm. Nkhensani Masondo alluded the

projects as per the DFFE's list into consideration, which means that not all the projects will be constructed.
It is also important to note that the projects are located within a REDZ.

WAY FORWARD AND CLOSURE

Matthew Ellero and Nkhensani Masondo thanked the attendees for their attendance at the FGM and for their valuable inputs submitting during the meeting.

The FGM was concluded at 09h45.

Appendix A: Attendance Record

Total Number of Participants	8
Meeting Title	ABERDEEN WIND FACILITY CLUSTER: Aberdeen Wind Facility 1,
	Aberdeen Wind Facility 2, Aberdeen Wind Facility 3, and
	Association Infrastructure: Focus Group Meeting
Meeting Start Time	3/28/23, 8:54:13 AM
Meeting End Time	3/28/23, 9:44:25 AM

ATTENDEES (Alphabetically according to Surname)	
Kamogelo Mathetja	DFFE: Biodiversity Conservation Directorate
Mashudu Mudau	DFFE: Biodiversity Conservation Directorate
David Peinke	Atlantic Renewable Energy Partners
Amy Hill	Atlantic Renewable Energy Partners
Matthew Ellero	Savannah Environmental
Nicolene Venter	Savannah Environmental

Aberdeen Wind Facility 1, Aberdeen Wind Facility 2 and Aberdeen Wind Facility 3, Eastern Cape Province

Public Participation Meetings

March 2023

1

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MEETING AGENDA

- Welcome and introduction
- Overview of the projects, including location, project infrastructure and associated infrastructure
- Discussion on Basic Assessment Processes and Public Participation to be undertaken
- Discussion on results of the site sensitivity and impacts
- Way forward
- Discussions and Questions

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MEETING CONDUCT

- Please hold all questions until after the presentation
- Please provide equal opportunity to all attendees
- Please raise your hand to ask a question and state your name
- Please switch all cellphones to silent

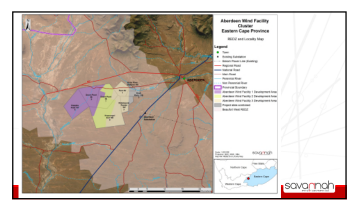
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PROJECT OVERVIEW

- Applicant:
- Aberdeen Wind Facility 1 (Pty) Ltd
- Aberdeen Wind Facility 2 (Pty) Ltd
- Aberdeen Wind Facility 3 (Pty) Ltd
- These companies have been established as special purpose vehicles.
- Development of three (3) adjacent wind farm projects
- $\, \bullet \,$ Site located $\sim 20 km$ west of Aberdeen, in the Eastern Cape
- Site located within the Beaufort West REDZ

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PROJECT COMPONENTS

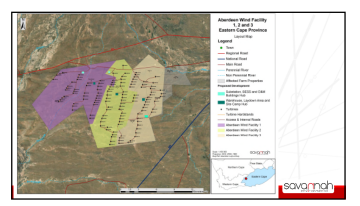
Each project will also include the following infrastructure:

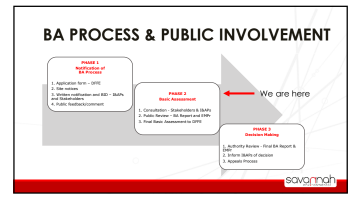
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- Access and internal roads
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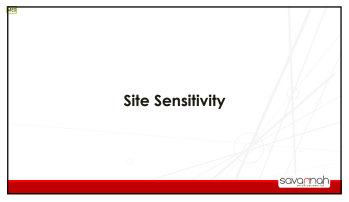
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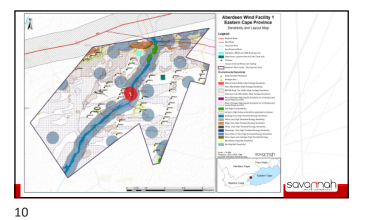
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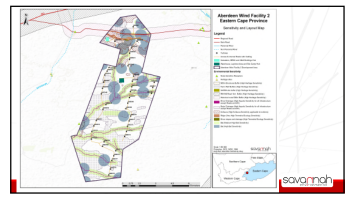


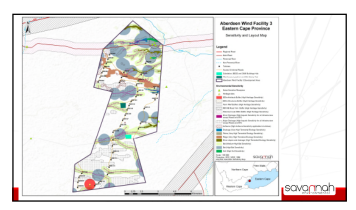


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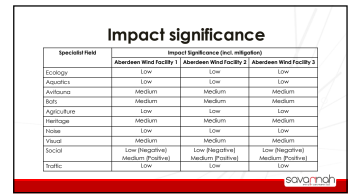


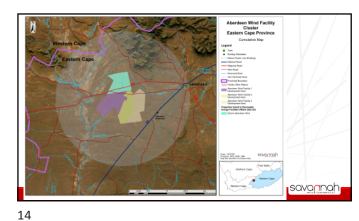






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Cumulative significance

Specialist Field	Cumulative Significance		
	Aberdeen Wind Facility 1	Aberdeen Wind Facility 2	Aberdeen Wind Facility 3
Ecology	Low	Low	Low
Aquatics	Medium	Medium	Medium
Avifauna	Medium	Medium	Medium
Bats	High	High	High
Agriculture	Medium	Medium	Medium
Heritage	High	High	High
Noise	Low	Low	Low
Visual	High	High	High
Social	Medium (Negative) High (Positive)	Medium (Negative) High (Positive)	Medium (Negative) High (Positive)
Traffic	Medium	Medium	Medium

WAY FORWARD

- The Aberdeen Wind Facility 1, 2 and 3 were considered acceptable and should reasonably be authorized.
- Aberdeen Wind Facility 1, Aberdeen Wind Facility 2 and Aberdeen Wind Facility 3 Basic Assessment Reports: available for review from 10 March 2023 – 13 April 2023 (https://savannahsa.com/public-documents/energy-generalion/aberdeen-wind-energy-
- Final BA Report to be submitted to DFFE for decision-making,

16

- The project team is available to answer any questions on the projects
- Register your interest as an I&AP so that you can receive important project information as it becomes available.

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PUBLIC PARTICIPATION PROCESS FOR THE ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FACILITY 1, ABERDEEN WIND FACILITY 2 AND ABERDEEN WIND FACILITY 3 & ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE PROVINCE

MEETING NOTES OF THE KEY STAKEHOLDER WORKSHOP HELD ON WEDNESDAY, 29 MARCH 2023 AT 09H00 VIRTUAL: MS TEAMS

Notes for the Record prepared by:

Nicolene Venter
Savannah Environmental (Pty) Ltd
E-mail: publicprocess@savannahsa.com

Please note that these notes are not <u>verbatim</u>, but a summary of the comments submitted at the meeting.

Please address any comments to Savannah Environmental at the above address

ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FACILITY 1, ABERDEEN WIND FACILITY 2 AND ABERDEEN WIND FACILITY 3, AND ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE PROVINCE

MEETING ATTENDEES

Name	Organisation	Position
Johan Theron	Vodacom	Manager: Transmission
		Network – Eastern Cape
Wessel Human	Vodacom	
Siyanda Bengeza	Vodacom	Manager: Land Planning –
		Eastern Cape
Fufu Mvusi	Vodacom	
Joseph Tobi	Vodacom	
Lizelle Ströh	SA Civil Aviation Authority	Obstacle Inspector
Bernard Petlane	SA Weather Services	Snr Manager: Technical
		Services – Radio Networks
Kate Richardson	SA Bas Assessment Association	Chair
Amy Hill	Atlantic Renewable Energy	Project Manager and
	Partners	representing the Applicant
Matthew Ellero	Savannah Environmental	Environmental Assessment
		Practitioner
Nicolene Venter	Savannah Environmental	Public Participation and Social
		Consultant

WELCOME, INTRODUCTION & PURPOSE OF THE MEETING

Nicolene Venter welcomed the key stakeholders at the Key Stakeholder Workshop (KSW) for the Aberdeen Wind Facility Cluster and associated infrastructure located near Aberdeen, Eastern Cape Province. She informed the attendees that the purpose of the KSW is to present:

- an overview of the projects, including location, project infrastructure and associated infrastructure;
- the Basic Assessment (BA) Processes and Public Participation undertaken to date; and
- the results of the site sensitivity and impacts as documented in the BA Reports.

The attendance record is attached as **Appendix A** to the meeting notes.

INFORMATION REGARDING THE PROPOSED PROJECTS

Matthew Ellero presented the various project components, the key environmental findings as documented in the BA Reports and the wind turbine layouts and associated buffers for each wind farm facility.

The presentation is attached as **Appendix B** to the meeting notes.

DISCUSSION

Raised by	Question / Comment	Response
Lizelle Ströh	What is the proposed turbine	Amy Hill confirmed that from the hub
	blade tip height?	to the blade tip height is up to 300m.
Kate Richardson	What is the lowest tip height?	Amy Hill confirmed that the blade
		clearance is 100m from the ground.
	There are two type of bat species	Amy Hill thanked Kate Richardson for
	that would be killed by these wind	the information shared and
	farms, and they are currently	confirmed that the information will be
	going through a red data analysis	released to Caroline Lötter who did
	process and it is envisaged that	the studies and reports for these
	one of them will probably have a	projects.
	rating. The SABAA can forewarn the team of the process.	The team is looking forward to the
	The leath of the process.	organisation's written comments on
	As the above would be a slow	the BA Reports.
	process it would not be concluded	The Branch Constitution of the Branch Constituti
	soon, and it could change the	
	cumulative outcome of the	
	projects.	
	The organisation needs a	
	collection team on the site once	
	the plants are operational and the	
	turbines start moving, to know	
	what species is going to be	
	impacted. It was confirmed that comments	
	would be sourced from the person	
	who is attending to the genetics of	
	these bats.	
	It was mentioned that what has	Amy Hill indicated that it would be to
	been happening on other wind	the advantage of the organisation to
	farm developments is that the	read the mitigation measures
	project has been taken away from	proposed by the specialists.
	the specialist and handed over to	
	a local company / person to	
	collect carcass and this is not an	
)	ideal situation.	71 (1)
Wessel Human	Request the .kmz file with the	The .kmz file was e-mailed to Mr
	turbine layout to overlay it on Vodacom's Microwave network.	Human and all the attendees after
	vodacom s Microwave network.	the workshop.
		Amy Hill added that the developer
		will also be submitting separate
		telecommunication applications to
		the applicable stakeholders.

WAY FORWARD AND CLOSURE

Amy Hill thanked the Officials for their valuable inputs and participation early in the consultation process.

Nicolene Venter thanked the Officials for their time to attend the Key Stakeholder Workshop and formally closed the meeting at 10h00.

Appendix A: Attendance Record

Total Number of Participants	8
Meeting Title	ABERDEEN WIND FACILITY CLUSTER: Aberdeen Wind Facility 1,
	Aberdeen Wind Facility 2, Aberdeen Wind Facility 3, and
	Association Infrastructure: Key Stakeholder Workshop
Meeting Start Time	3/29/23, 10:08:45 AM
Meeting End Time	3/29/23, 10:09:11 AM

ATTENDEES (Alphabetically according to Surname)		
Johan Theron	Vodacom	
Wessel Human	Vodacom	
Siyanda Bengeza	Vodacom	
Fufu Mvusi	Vodacom	
Joseph Tobi	Vodacom	
Lizelle Ströh	SA Civil Aviation Authority	
Bernard Petlane	SA Weather Services	
Kate Richardson	SA Bat Assessment Association	
Amy Hill	Atlantic Renewable Energy Partners	
Matthew Ellero	Savannah Environmental	
Nicolene Venter	Savannah Environmental	

Aberdeen Wind Facility 1, Aberdeen Wind Facility 2 and Aberdeen Wind Facility 3, Eastern Cape Province

Public Participation Meetings

March 2023

1

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MEETING AGENDA

- Welcome and introduction
- Overview of the projects, including location, project infrastructure and associated infrastructure
- Discussion on Basic Assessment Processes and Public Participation to be undertaken
- Discussion on results of the site sensitivity and impacts
- Way forward
- Discussions and Questions

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MEETING CONDUCT

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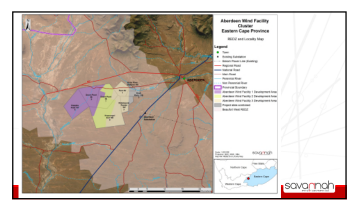
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PROJECT OVERVIEW

- Applicant:
- Aberdeen Wind Facility 1 (Pty) Ltd
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- These companies have been established as special purpose vehicles.
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- $\, \bullet \,$ Site located $\sim 20 km$ west of Aberdeen, in the Eastern Cape
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PROJECT COMPONENTS

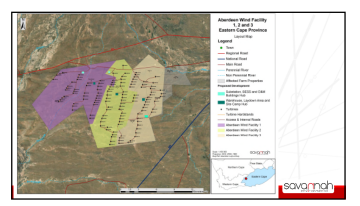
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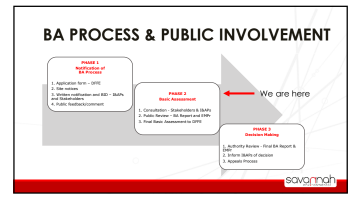
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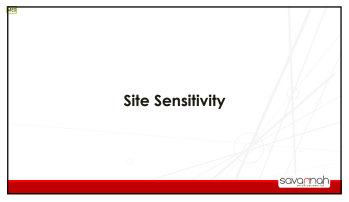
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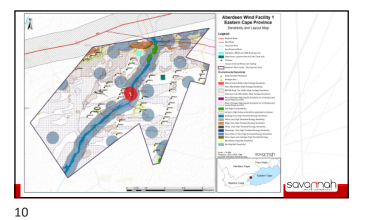
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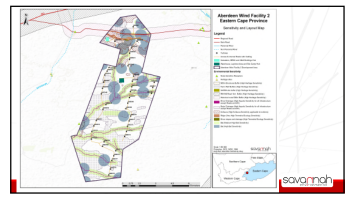


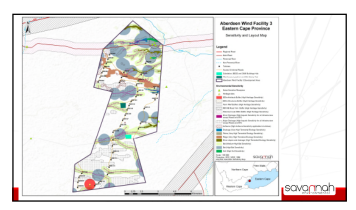


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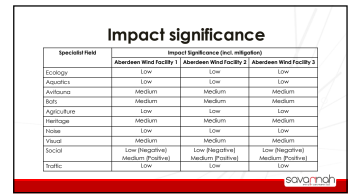


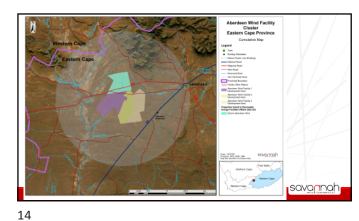






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Cumulative significance

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Visual	High	High	High
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Traffic	Medium	Medium	Medium

WAY FORWARD

- The Aberdeen Wind Facility 1, 2 and 3 were considered acceptable and should reasonably be authorized.
- Aberdeen Wind Facility 1, Aberdeen Wind Facility 2 and Aberdeen Wind Facility 3 Basic Assessment Reports: available for review from 10 March 2023 – 13 April 2023 (https://savannahsa.com/public-documents/energy-generalion/aberdeen-wind-energy-
- Final BA Report to be submitted to DFFE for decision-making,

16

- The project team is available to answer any questions on the projects
- Register your interest as an I&AP so that you can receive important project information as it becomes available.

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15





PUBLIC PARTICIPATION PROCESS FOR THE ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FACILITY 1, ABERDEEN WIND FACILITY 2 AND ABERDEEN WIND FACILITY 3 & ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE PROVINCE

MEETING NOTES OF FOCUS GROUP MEETING HELD WITH THE EASTERN CAPE DEPARTMENT OF ECONOMIC DEVELOPMENT, ENVIRONMENTAL AFFAIRS AND TOURISM HELD ON WEDNESDAY, 12 APRIL 2023 AT 09H00 VIRTUAL: MS TEAMS

Notes for the Record prepared by:

Nicolene Venter
Savannah Environmental (Pty) Ltd
E-mail: publicprocess@savannahsa.com

Please note that these notes are not <u>verbatim</u>, but a summary of the comments submitted at the meeting.

Please address any comments to Savannah Environmental at the above address

ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FACILITY 1, ABERDEEN WIND FACILITY 2 AND ABERDEEN WIND FACILITY 3, AND ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE PROVINCE

MEETING ATTENDEES

Name	Organisation	Position
Mrs Cecilia Gyan	Eastern Cape Department of	Assistant Manager:
	Economic Development,	Environmental Impact
	Environmental Affairs and	Management
	Tourism	
Mr Lyndon Mardon	Eastern Cape Department of	Provincial air Quality Officer
	Economic Development,	
	Environmental Affairs and	
	Tourism	
Mr Alistair McMaster	Eastern Cape Department of	Manager: Environmental
	Economic Development,	
	Environmental Affairs and	
	Tourism	
Mr Siyabong Gqalangile	Eastern Cape Department of	Director: Environmental
	Economic Development,	Impact Management
	Environmental Affairs and	
	Tourism	
Amy Hill	Atlantic Renewable Energy	Project Manager and
	Partners	representing the Applicant
Nkhensani Masondo	Savannah Environmental	Environmental Assessment
		Practitioner
Matthew Ellero	Savannah Environmental	Environmental Consultant
Nicolene Venter	Savannah Environmental	Public Participation and Social
		Consultant

Apologies:

Mr Daylan Govender Mr Andries Struwig

WELCOME, INTRODUCTION & PURPOSE OF THE MEETING

Nicolene Venter welcomed the Officials from the Eastern Cape Department of Economic Development, Environmental Affairs and Tourism (EC DEDEA&T) at the Focus Group Meeting (FGM) for the Aberdeen Wind Facility Cluster and associated infrastructure located near Aberdeen, Eastern Cape Province. She informed the attendees that the purpose of the FGM is to present:

- an overview of the projects, including location, project infrastructure and associated infrastructure;
- the Basic Assessment (BA) Processes and Public Participation undertaken to date; and

• the results of the site sensitivity and impacts as documented in the BA Reports.

The attendance record is attached as **Appendix A** to the meeting notes.

INFORMATION REGARDING THE PROPOSED PROJECTS

Matthew Ellero presented the various project components, the key environmental findings as documented in the BA Reports and the wind turbine layouts and associated sensitivities for each wind facility.

The presentation is attached as **Appendix B** to the meeting notes.

DISCUSSION

Raised by	Question / Comment	Response
Lyndon Mardon	In terms of the Battery Energy Storage System (BESS) facility, what technology is being used, what is the size of the facility and what chemicals are being used in the battery. Some BESS technologies trigger the requirements for an	Matthew Ellero replied that up to 5 hectares would be occupied by the battery facility and it would be Lithium-Ion batteries. Chapter 4.2, of the BA Report provides detailed technical information regarding the BESS facility
	Atmospheric Emissions License, also when acid redox battery is used, then there is pollution associated with it, but if Lithium-Ion is used, these impacts would not be	and the technology.
Cecilia Gyan	What is a laydown area hub and what is it used for in terms of the wind farm.	Matthew Ellero replied that the laydown area will be utilised for assembling the wind turbines and other infrastructure brought onto site and the temporary storage of equipment and supplies. It will also include a warehouse and site camp for construction workers.
	Commented that access roads are included in these applications and have been assessed, as of late their Department is receiving applications for new access roads to development sites after Environmental Authorisations have been granted.	Matthew Ellero confirmed access roads, including internal roads, have been included in the application and have been assessed.
Siyabong Gqalangile	It is not clear whether the 5ha indicated as the size of the BESS facility is for the study area or the actual BESS facility.	Matthew Ellero responded that the actual footprint of the BESS would be up to 5ha in area.
	,	Amy Hill added the capacity of the BESS has not been specified in the applications, while the application for disturbance footprint is up to 5ha. Depending on the technology available to the sponsor at the time, the disturbance footprint could be smaller. The application submitted was for the preferred solid-state Lithium-Ion.

	It was presented that the	Matthew Ellero said that the Beaufort
	applications fall within the	West REDZ area covers various
	Beaufort West Renewable Energy	provinces.
	Development Zone (REDZ), and	
	according to his knowledge	Nkhensani Masondo added that the
	Beaufort West falls within the	REDZ areas were determine through
	Western Cape Province. Can it be	a process undertaken by the DFFE.
	clarified why Aberdeen falls within	a process orideriakeri by into bit E.
	Beaufort West REDZ.	Aberdeen, which falls within Eastern
	BCGGIGIT WC31 KEB2.	Cape Province, falls within the
		Beaufort West REDZ.
	As the project sites are adjacent to	Amy Hill responded that the projects
	one other why are they separate	will be submitted as part of the
	applications and why not form	Renewable Independent Power
	part of a class / joint application	Producer Programme (REIPPP) and is
	process.	therefore limited to 240MW per
		REIPPP project. In terms of the REIPPP
		process, the projects need to be
	In the presentation the Social	completely ring fenced. Matthew Ellero indicated that the
	In the presentation the Social	
	Impact has been identified as medium positive – how does that	,
	'	community members into consideration.
	correspond with the Developer's Corporate Social Responsibility	Consideration.
	(CSR)?	Amy Hill added that the social
	(C3K) 4	benefits are included in the Socio-
		Economic Studies and that specifics
		lie with the project sponsors.
		However, The REIPPP dictates the
		allocation of funds to social
		development in the area.
Lyndon Mardon	There are two key points in terms of	-
Lyndon Mardon	Climate Change i.e. mitigation	focus of the studies was the impact
		on the environment and that climate
	and adaptation. From a mitigation point of view, has any	change specific impacts was not
	consideration been given as to	identified as a key impact to be
	what is the mitigation potential of	assessed.
	the three projects.	d33C33Cd.
	In terms of adaptation, was	A detailed response will be provided
	climate change impact	with the meeting notes regarding
	considered and what resilience	climate change.
	have been proposed.	Cirriate Charige.
	nave been proposed.	Post-meeting note:
		Climate change impacts would
		manifest themselves as part of the
		impacts the specialists assessed as
		part of their studies. They have also
		provided mitigations aligned to
		reduce the impact of the facility on
		reduce the impact of the lacility on

		the environment. Should an EA be granted, there will be a validity period included. Further specialist studies may be required if the validity period is to be extended, which will take into account new sensitivities and impacts (which will be influenced by climate change).
	Have the risk management been work shopped with the Sarah Baartman District Municipality.	Nicolene Venter informed the stakeholder that Sarah Baartman District Municipality Officials are key stakeholders and have been part of the consultation process and was invited to a Focus Group Meeting.
	Has the impact of fires been taken into consideration?	Mitigation measures against fires have been included in the EMPr and the risk of fires was included as part of the assessment
Siyabong Gqalangile	Ridges were indicated on the Aberdeen Wind Facility 3 and some wind turbines are located in close proximity to the ridges which would have an impact on bats as that is their nesting ground.	Matthew Ellero confirmed that all high sensitivity areas have been avoided, including the ridges. Amy Hill added that the wind facility sites are all flat and that during the
	The DFFE is in the process of putting out a document for comment regarding the exclusion of BESS from obtaining environmental authorization, but details are not yet known, and the interim information will be shared with the project team.	bat study, there Nkhensani Masondo acknowledge the comment and informed the stakeholders that Savannah Environmental has not yet received any documents for comment.
Lyndon Mardon	Commented that the Department is aware that the grid connection does not form part of this process and would await information once available.	Amy Hill confirmed that the grid connection does not form part of these applications and that this will be communicated at a later stage as part of that application.

WAY FORWARD AND CLOSURE

Amy Hill thanked the Officials for their valuable inputs and participation early in the consultation process.

Nicolene Venter thanked the Officials for their time to attend the Focus Group Meeting and formally closed the meeting at 10h15.

Aberdeen Wind Facility 1, Aberdeen Wind Facility 2 and Aberdeen Wind Facility 3, Eastern Cape Province

Public Participation Meetings

March 2023

1

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MEETING AGENDA

- Welcome and introduction
- Overview of the projects, including location, project infrastructure and associated infrastructure
- Discussion on Basic Assessment Processes and Public Participation to be undertaken
- Discussion on results of the site sensitivity and impacts
- Way forward
- Discussions and Questions

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MEETING CONDUCT

- Please hold all questions until after the presentation
- Please provide equal opportunity to all attendees
- Please raise your hand to ask a question and state your name
- Please switch all cellphones to silent

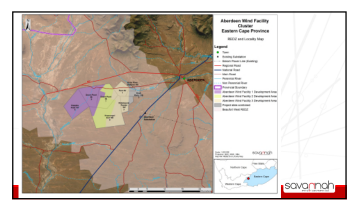
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PROJECT OVERVIEW

- Applicant:
- Aberdeen Wind Facility 1 (Pty) Ltd
- Aberdeen Wind Facility 2 (Pty) Ltd
- Aberdeen Wind Facility 3 (Pty) Ltd
- These companies have been established as special purpose vehicles.
- Development of three (3) adjacent wind farm projects
- $\, \bullet \,$ Site located $\sim 20 km$ west of Aberdeen, in the Eastern Cape
- Site located within the Beaufort West REDZ

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PROJECT COMPONENTS

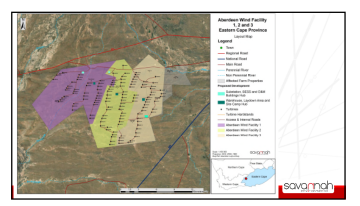
Each project will also include the following infrastructure:

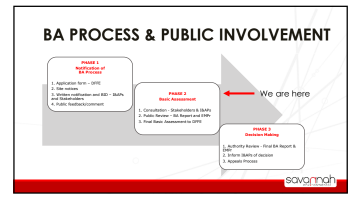
- Up to 41 turbines with a contracted capacity of up to 240MW
- Turbine foundations and turbine hardstands
- A substation hub, containing an on-site facility substation, Battery Energy Storage System (BESS) and Operation and Maintenance (O&M) buildings.
- Access and internal roads
- Cabling between the turbines (up to 33kV), to be laid underground and adjacent to internal access roads where practical; and
- Warehouse, laydown area and site camp hub, accommodating storage and assembly areas and concrete batching plant.

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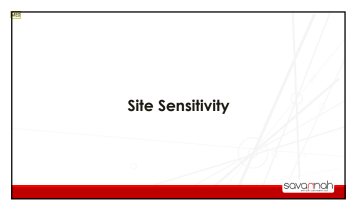
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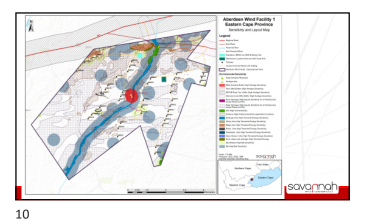
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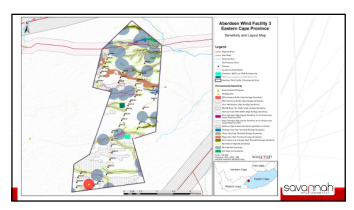


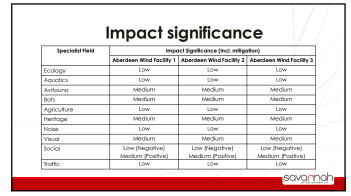
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Cumulative significance

Specialist Field	Cumulative Significance		
	Aberdeen Wind Facility 1	Aberdeen Wind Facility 2	Aberdeen Wind Facility 3
Ecology	Low	Low	Low
Aquatics	Medium	Medium	Medium
Avifauna	Medium	Medium	Medium
Bats	High	High	High
Agriculture	Medium	Medium	Medium
Heritage	High	High	High
Noise	Low	Low	Low
Visual	High	High	High
Social	Medium (Negative) High (Positive)	Medium (Negative) High (Positive)	Medium (Negative) High (Positive)
Traffic	Medium	Medium	Medium

WAY FORWARD

- The Aberdeen Wind Facility 1, 2 and 3 were considered acceptable and should reasonably be authorized.
- Aberdeen Wind Facility 1, Aberdeen Wind Facility 2 and Aberdeen Wind Facility 3 Basic Assessment Reports: available for review from 10 March 2023 – 13 April 2023 (https://savannotsa.com/public-documents/energy-generalion/aberdeen-wind-energy-
- Final BA Report to be submitted to DFFE for decision-making,

16

- The project team is available to answer any questions on the projects
- Register your interest as an I&AP so that you can receive important project information as it becomes available.

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15



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

VAT Reg No.: 4780226736

PUBLIC PARTICIPATION PROCESS FOR THE ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FACILITY 1, ABERDEEN WIND FACILITY 2 AND ABERDEEN WIND FACILITY 3 & ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE PROVINCE

MEETING NOTES OF FOCUS GROUP MEETING HELD WITH LANDOWNERS
HELD ON THURSDAY, 30 MARCH 2023 AT 16H00
VENUE: ABERDEEN CLUB HOUSE, ABERDEEN

Notes for the Record prepared by:

Nicolene Venter
Savannah Environmental (Pty) Ltd
E-mail: publicprocess@savannahsa.com

Please note that these notes are not <u>verbatim</u>, but a summary of the comments submitted at the meeting.

Please address any comments to Savannah Environmental at the above address

ABERDEEN WIND FACILITY CLUSTER: ABERDEEN WIND FACILITY 1, ABERDEEN WIND FACILITY 2 AND ABERDEEN WIND FACILITY 3, AND ASSOCIATED INFRASTRUCTURE NEAR ABERDEEN, EASTERN CAPE PROVINCE

MEETING ATTENDEES

Name	Farm Name / Organisation	Position
Pen Marx	Lotterings Uitvlugt & Farm 94	Landowner
Johan Lategan	Wildebeest Poortjie	Landowner
Phillip McNaugton	Beenkraal	Landowner
Coenie & Gawie Steyn	Springbok Vlakte	Landowner
PJ Lategan	Springbok Vlakte	Landowner
Amy Hill	Atlantic Renewable Energy	Project Manager and
	Partners	representing the Applicant
Des Brasington	Atlantic Renewable Energy	Stakeholder
	Partners	
Matthew Ellero	Savannah Environmental	Environmental Consultant
Nicolene Venter	Savannah Environmental	Public Participation and Social
		Consultant

WELCOME, INTRODUCTION & PURPOSE OF THE MEETING

Nicolene Venter welcomed the landowners at the Focus Group Meeting (FGM) for the Aberdeen Wind Facility Cluster and associated infrastructure located near Aberdeen, Eastern Cape Province. She informed the attendees that the purpose of the FGM is to present:

- an overview of the projects, including location, project infrastructure and associated infrastructure;
- the Basic Assessment (BA) Processes and Public Participation undertaken to date; and
- the results of the site sensitivity and impacts as documented in the BA Reports.

The attendance record is attached as **Appendix A** to the meeting notes.

INFORMATION REGARDING THE PROPOSED PROJECTS

Matthew Ellero presented the various project components, the key environmental findings as documented in the BA Reports and the wind turbine layouts and associated sensitivities for each wind facility.

The presentation is attached as **Appendix B** to the meeting notes.

DISCUSSION

Raised by	Question / Comment	Response
Coenie Steyn	What does the red circle on the	Matthew Ellero responded that it is a
	sensitivity and layout map for	500m buffer around artifacts
	Aberdeen Wind Facility 1	identified on the property by the
	represents.	Heritage Specialist. This resource was
		a stone wall Kraal.
	Which birds have been identified	Matthew Ellero responded that 15
	as being prone to collision with the	collision-prone bird species with a
	wind turbines	high fatality risk of collision with the
		turbine were recorded on site. This list
		is included in Table 8.4 of the report.
Phillip McNaughton	Has a grid connection corridor	Amy Hill responded that the grid
	been identified?	connection does not form part of
		these applications and that the
		project sponsor is still in discussions
		with Eskom. It is envisaged the link will
		be to Gamma.

WAY FORWARD AND CLOSURE

Amy Hill thanked the landowners for their valuable inputs and participation early in the consultation process.

Nicolene Venter thanked the landowners for their time to attend the Focus Group Meeting and formally closed the meeting at 17h00.



					djacent Landowners TY 2; ABERDEEN WIND FACILITY 3
Project	SE3060: Aberdeen Wind Facility Cluster			Meeting	Focus Group Meeting
Date	30 March 2023	Time	16h00	Venue	Aberdeen Club House, Aberdeen

Organisation	Name & Postal Address	Contact Details	Signature
		Tel: 011 656 3237	
Savannah Environmental	Matthew Ellero	Fax: 086 684 0547	
Designation	PO Box 148 Sunninghill	Cell : 060 826 9922 079 254 2366 (WhatsApp)	
Environmental Consultant	2191	Email: matthew@savannahsa.com	
Organisation	Name & Postal Address	Contact Details	Signature
		Tel: 011 656 3237	1.
Savannah Environmental	Nicolene Venter PO Box 148	Fax: 086 684 0547	1801
Designation	Sunninghill	Cell: 066 2823 693	114/10
Public Participation & Social Consultant	2191	Email: nicolene@savannahsa.com	
Property Name	Name & Postal Address	Contact Details	Signature
ATlantic Energy	Des BRASINGTON.	Tel:	
		Fax:	10
Designation		Cell: 082 7792087	\L\X.1
Stake Hoter		Cell: 082 7792087 Email: des @ atlanticep.com	4

Property Name	Name & Postal Address	Contact Details	Signature
Atlantic Renewable Energy Partners Designation	Amy Hill	Tel: Fax: Cell: 081 441 7590 Email:	di
Project Developer		amy@atlanticep.com	
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Project	SE3060: Aberdeen Wind Facility Cluster			Meeting	Occupiers Information Meeting
Date	30 March 2023	Time	08h00	Venue	Farm 94 (Good Hope)

Organisation	Name & Postal Address	Contact Details	Signature
		Tel: 011 656 3237	
Savannah Environmental	Matthew Ellero	Fax: 086 684 0547	
Designation Environmental Consultant	PO Box 148 Sunninghill 2191	Cell: 060 826 9922 079 254 2366 (WhatsApp) Email: matthew@savannahsa.com	
Organisation	Name & Postal Address	Contact Details	Signature
		Tel: 011 656 3237	, 10
Savannah Environmental	Nicolene Venter	Fax: 086 684 0547	
Designation	PO Box 148 Sunninghill	Cell: 066 2823 693	
Public Participation & Social Consultant	2191	Email: nicolene@savannahsa.com	18,
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Project	SE3060: Aberdeen Wind Facility Cluster		Meeting	Occupiers Information Meeting		
Date	30 March 2023	Time	-081100	Venue	Doorn Poort & Koppieskraal	

Organisation	Name & Postal Address	Contact Details	Signature
		Tel : 011 656 3237	
Savannah Environmental	Matthew Ellero	Fax: 086 684 0547	-
Designation	PO Box 148 Sunninghill	Cell : 060 826 9922 079 254 2366 (WhatsApp)	
Environmental Consultant	2191	Email: matthew@savannahsa.com	
Organisation	Name & Postal Address	Contact Details	Signature
		Tel: 011 656 3237	. \ 0
Savannah Environmental	Nicolene Venter	Fax: 086 684 0547	- CARO
Designation	PO Box 148 Sunninghill	Cell: 066 2823 693	- 1/10M
Public Participation & Social Consultant	2191	Email: nicolene@savannahsa.com	
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Doorn Poort & Koppieskraal	Harry Lament		
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Doorn Poort & Koppieskraal		Tel: Selfoon:	
		E 26000U	