

VOLUME I: PART II AMENDMENT REPORT

PROPOSED AMENDMENT OF THE AUTHORISED PAULPUTS WIND ENERGY FACILITY, NORTHERN CAPE PROVINCE

On behalf of

PAULPUTS WIND ENERGY FACILITY SOUTH (RF) (PTY) LTD

JULY 2021

FOR PUBLIC COMMENT





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PROJECT INFORMATION

DFFE Reference No: 14/12/16/3/3/2/1120

Arcus Reference No: 3944 Paulputs South WEF Amendment.

Project Title: Part II Amendment of the Authorised Paulputs Wind Energy Facility,

Northern Cape Province.

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Project Applicant: Paulputs Wind Energy Facility South (RF) (Pty) Ltd

Report Status: Part II Amendment Report – Draft for Public Comment



PUBLIC PARTICIPATION PROCESS: INVITATION TO COMMENT

Invitation to Comment: Members of the public, local communities, and stakeholders are invited to comment on the Amendment Report which is made available for public review and comment from Friday, 30 July 2021 to Monday, 30 August 2021 (both days inclusive) at the following locations.

Location	Physical Address	Contact person
Hard Copy Location:		
Pofadder Library	108 Water Street, Pofadder	J. Kamies – 054 933 0221
Electronic Copy Location		
Arcus Website	https://arcusconsulting.co.za/projects/	Ashleigh von der Heyden 021 412 1529
Comment Submission		
Comments can be submitted to: Arcus Consultancy Services South Africa (Pty) Ltd Office 607 Cube Workspace Icon Building Cnr Long Street and Hans Strijdom Avenue Cape Town 8001 T +27 (0) 21 412 1529 I E paulputs@arcusconsulting.co.za		



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ABBREVIATIONS, ACRONYMS AND UNITS

BESS	Battery Energy Storage System	MTS	Main Transmission Substation
CA	Competent Authority	MW	Megawatt
CAA	Civil Aviation Authority	NaS	Sodium Sulphur
CARA	Conservation of Agricultural	NDP	National Development Plan
	Resources, 1983 (Act No. 43 of 1983)	NEMA	National Environmental Management Act, 1998 (Act No.
CBA	Critical Biodiversity Area		107 of 1998)
DFFE	Department of Environment Forestry and Fisheries (National)	NEMBA	National Environmental Management: Biodiversity Act,
DMRE	Department of Mineral Resources	NEEDA	2004 (Act No. 10 of 2004)
DoE	Department of Energy	NFEPA	National Freshwater Ecosystem Priority Area
EA	Environmental Authorisation	NHRA	National Heritage Resources Act,
EAP	Environmental Assessment		1999 (Act No. 25 of 1999)
ECA	Practitioner Environment Conservation Act,	NPAES	National Parks Area Expansion Strategy
	1989 No. 73 of 1989)	NWA	National Water Act, 1998 (Act No.
EGI	Electricity Grid Infrastructure	DEC	36 of 1998)
EIA	Environmental Impact Assessment	PES	Present Ecological State
EMF	Environmental Management Framework	PGDS	Provincial Growth and Development Strategy
EMPr	Environmental Management	PPP	Public Participation Process
ESA	Programme Ecological Support Area	REIPPPP	Renewable Energy Independent Power Producer Procurement
ESA	Early Stone Age	COELA	Programme
ESKOM	Eskom Holdings SOC Limited	S&EIA	Scoping and Environmental Impact Assessment
EWT	Endangered Wildlife Trust	SABAAP	South African Bat Assessment
ft	Measurement: foot		Advisory Panel
GN	Government Notice	SAHRA	South African Heritage Resources Agency
GNR	Government Notice Regulation	SANBI	South African National
На	Hectares	G 12.	Biodiversity Institute
HIA	Heritage Impact Assessment	SANRAL	South African National Roads
I&AP	Interested and Affected Party		Agency Limited
IDP	Integrated Development Plan	SANS	South African National Standards
IPP	Independent Power Producer	SCADA	Supervisory Control and Data Acquisition
IRP	Integrated Resource Plan	SDF	Spatial Development Framework
kV	Kilovolt	SEA	Strategic Environmental
kWh	Kilowatt Hours	<i>52.</i> (Assessment
Li-ion	Lithium Ion	SIA	Social Impact Assessment
LSA	Late Stone Age	WEF	Wind Energy Facility
MSA	Middle Stone Age		



EXECUTIVE SUMMARY

Paulputs Wind Energy Facility (RF) (Pty) Ltd ('PWEF'), a wholly owned subsidiary of WKN Windcurrent SA (Pty) Ltd, was granted environmental authorisation for the 300 MW (75 Turbine) Paulputs Wind Energy Facility (WEF) and its associated 132 kV grid connection on 11 December 2019 by the Department of Forestry, Fisheries and Environment (DFFE) (DFFE Reference No. 14/12/16/3/3/2/1120) (Figure 1.1). PWEF are proposing to give permission to Paulputs Wind Energy Facility North (RF) (Pty) Ltd and Paulputs Wind Energy Facility South (Pty) Ltd to **split and amend** the Environmental Authorisation (EA) into three amendment applications for EA.

The summary of each amendment application is defined below:

- Paulputs South Amendment: Paulputs Wind Energy Facility South ('Paulputs South' The Applicant) intents to construct and operate a 150MW WEF (Paulputs South WEF) consisting of up to 35 turbines, with a hub height of up to 180m, blade length of up to 110m and a rotor diameter of up to 220m. All infrastructure is to be located on the eastern side of the N14 Highway. This amendment application and report will be referred to as the 'proposed amendment';
- Paulputs North Amendment: Paulputs Wind Energy Facility North (RF) (Pty) Ltd ('Paulputs North') intents to construct and operate a 150MW WEF¹ (Paulputs North WEF) consisting of up to 40 turbines, with a hub height of up to 180m, blade length of up to 110m and a rotor diameter of up to 220m. This authorisation will also include the authorised Paulputs WEF preferred on-site substation and a proposed Battery Energy Storage Facility in the area authorised for temporary laydown. All infrastructure is to be located on the western side of the N14 Highway.
- Paulputs North Grid Connection Amendment: PWEF give permission to Paulputs Wind Energy Facility North (RF) (Pty) Ltd to remove the authorised 132 kV Grid Connection (Option C) from its authorisation in favour of ownership by Paulputs Wind Energy Facility North (RF) (Pty) Ltd ('Paulputs North') for use at the Paulputs North WEF site. The approved grid connection will be taken over by Eskom in the future and thus requires its own Environmental Authorisation.

The focus of this amendment report is on the <u>Paulputs South WEF Amendment</u>.

This proposed amendment application will be submitted to the DFFE (the Competent Authority) and is summarised below:

Table 1: Amendments Applicable to the Authorised 300MW Paulputs WEF

	Authorised	Amendment
Holder of Authorisation	Paulputs Wind Energy Facility (Pty) Ltd	Paulputs Wind Energy Facility South (RF) (Pty) Ltd
Name of Development	The 300 MW Paulputs Wind Energy Facility (WEF) and associated 132 kV grid connection, Northern Cape Province.	The 150 MW Paulputs South Wind Energy Facility (WEF), On-Site Substation and a Battery Energy Storage System, Northern Cape Province.
Authorised	Megawatt Capacity of 300 MW	Reduced Megawatt capacity to 150 MW
Scope	75 Turbine Wind Turbine Generators ² .	Reduced number of turbines to 35.

¹ Paulputs North WEF and Paulputs South WEF will be 150MW each. These WEF's are considered the 'split' of the authorised 300MW Paulputs WEF.

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 $^{^{\}rm 2}$ Turbine specifications and proposed amendments given in Section 3.3



Authorised	Amendment
Grid Connection Infrastructure	Grid Connection Infrastructure
Single Circuit, 132kV Grid Connection.	Removal of the Single Circuit, 132kV Grid Connection
132kV on-site Substation	Removal 132kV on-site Substation

In terms of locality, the WEF, substation and BESS locations are provided below:

Table II: Co-ordinates of the Proposed Paulputs South WEF

Reference Point	Latitude	Longitude	
WEF Development Area Co-ordin	WEF Development Area Co-ordinates		
A	28°54′47″ S	19°47'3.89"E	
В	28°59'38.87"S	19°41'55.40"E	
С	28°59'42.46"S	19°42'0.76"E	
D	29° 0'21.69"S	19°45'6.43"E	
Е	28°57'40.46"S	19°47'56.57"E	
F	28°55'7.98"S	19°46'54.31"E	

The Paulputs WEF is authorised for the maximum height to tip of the blade of 230m, with a hub height of up to 140m, a rotor diameter of up to 180m and a blade length of up to 90m. For the amendment, Paulputs South seek authorisation to amend the turbine specifications to allow for a 110 m blade length and a 180 m hub height.

LEGISLATIVE REQUIREMENTS

To comply with regulation 32(1)aa of the NEMA, 1998 EIA regulations, 2014, as amended and Regulation 660 in terms of the disaster management act the following will be undertaken:

This amendment assessment report has been compiled to assess the impact of splitting and amending the turbine specifications of the authorised Paulputs WEF. Key inclusions in this amendment assessment report are as follow:

- 1. Statements from specialists confirming whether or not the proposed amendments will change the nature or impact of any of the impacts that were assessed as part of specialist studies for the Authorised Paulputs WEF. *Included in Volume II*.
- 2. Statements from specialists to confirm whether or not the proposed amendments within the assessed footprint will result in any additional impacts. *Included in Volume II*.
- 3. Statements from specialists to confirm whether any additional management actions or mitigations are applicable to the proposed amendments. *Included in Volume II*
- 4. A generic EMPr *Included as Appendix B.*

Notification of the availability of the amendment assessment report (incorporating points 1-6 above) will be sent to the following parties:

(a) The Competent Authority;



- (b) Each organ of state department that administers a law relating to a matter affecting the environment relevant to an application for the amendment of an environmental authorisation;
- (c) all organs of state which have jurisdiction in respect of the activity to which the application for amendment relates;
- (d) all I&AP's that were registered as part of the original EIA process;
- (e) all I&AP's that were registered on other EIA's that took place on the same properties; and
- (f) all neighbouring property owners.

PROJECT TEAM

Name of practitioner	Ms Ashlin Bodasing	
Designation	Project Director	
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Name of practitioner	Mrs Ashleigh von der Heyden	
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E-mail address	paulputs@arcusconsulting.co.za	

The majority of the same specialists were commissioned for this amendment report, with exception of the Avifaunal study. The original Avifaunal study for the approved Paulputs WEF EIA was undertaken by Andrew Pearson whom is no longer an employee of Arcus.

Dr Owen Davies has replaced Andrew and undertook an additional site visit in February 2020 to verify the information contained in the approved Paulputs WEF Avifaunal specialist report. Dr Davies' avifaunal report and site verification report are contained in Volume II of this report.

SUMMARY OF SPECIALIST IMPACT STATEMENT

- Aquatic Amendment Assessment No additional impacts. Further, no changes to the original mitigations or EMPr recommendations are required.
- Avifaunal Amendment Assessment It is unlikely that the proposed amendments
 to the Paulputs WEF would result in a change in impacts as assessed for the authorised
 EIA including cumulative impacts. Impacts can be mitigated to acceptable levels
 provided the recommended mitigation measures of the original authorisation are
 implemented.
- Terrestrial Ecology Amendment Assessment There are no changes in the overall post-mitigation impacts associated with Paulputs South WEF. The changes to the specifications of the wind turbines would not be significant in terms of terrestrial ecology as this would not increase the overall footprint of the development. Thus, overall, the split of the single 300MW development into two 150MW developments would not increase the overall ecological impacts associated with the WEF.
- Bat Amendment Assessment It is unlikely that the proposed amendments would result in a change the significance in impacts as assessed in the FEIR – including



- cumulative impacts. Impacts can be mitigated to acceptable levels provided the recommended mitigation measures of the original authorisation are implemented.
- Soil, Land Use and Agricultural Potential Amendment Assessment There are no agricultural impacts related to this proposed amendment. In addition, there are no agricultural advantages or disadvantages related to it. The proposed amendment does not require any changes or additions to the mitigation measures for agricultural impacts that were recommended for the authorised Paulputs WEF.
- Heritage and Paleontology Amendment Assessment Only one site of cultural
 heritage significance is present within the bound of the Paulputs South WEF, however,
 this has been sufficiently avoided and buffered.
 Despite the permanence of impacts to archaeological sites, the low extent and
 probability of impacts combined to result in a low significance. With mitigation the
 intensity would become low and the resulting significance would remain low.
- Visual Amendment Assessment There is no change in the impact rating from what was approved in the VIA for the Paulputs WEF. No additional recommendations or mitigation measures are proposed. All mitigation measures set out in the approved VIA remain valid.
- Noise Amendment Assessment Overall, the changes proposed as part of the proposed amendment will not result in any changes to the findings of the authorised Paulputs WEF EIA, and are therefore not significant in terms of the EIA Regulations.
- Social Amendment Assessment The proposed amendment will not result in any
 additional impacts, cumulative impacts or residual impact, nor will it change the
 significance of these impacts. Paulputs South must ensure compliance with the
 recommendations of Section 4 of the approved SIA for the Paulputs WEF.
- Traffic Amendment Assessment The proposed amendment does not change the Traffic Specialist Report findings and recommendations as stated in the authorised Paulputs WEF EIA. A transport management plan must be compiled and must consider the logistics of transporting abnormal loads to site. This plan must be compiled after preferred bidder is awarded.

CONCLUSION

This amendment application is being undertaken to identify and assess environmental impacts, issues and concerns that may result from the proposed amendment to the Environmental Authorisation. The information contained in this report will enable the DFFE to make an informed decision to grant or deny the proposed Environmental Amendment Application.

It is the opinion of the EAP that the proposed project amendments will not affect any change in the impact ratings from those which were assessed during the Paulputs WEF EIA undertaken by Arcus in August 2019. The **proposed amendment can be authorised** subject to Paulputs South adhering to all mitigation and management measures outlined in this report, the approved Paulputs WEF EIA, the Paulputs WEF EMPr as well as the Generic EMPr.



1 INTRODUCTION

Paulputs Wind Energy Facility (RF) (Pty) Ltd ('PWEF'), a wholly owned subsidiary of WKN Windcurrent SA (Pty) Ltd, was granted environmental authorisation for the 300 MW (75 Turbine) Paulputs Wind Energy Facility (WEF) and its associated 132 kV grid connection on 11 December 2019 by the Department of Forestry, Fisheries and Environment (DFFE) (DFFE Reference No. 14/12/16/3/3/2/1120) (Figure 1.1). PWEF are proposing to give permission to Paulputs Wind Energy Facility North (RF) (Pty) Ltd and Paulputs Wind Energy Facility South (Pty) Ltd to **split and amend** the Environmental Authorisation (EA) into three amendment applications for EA.

The summary of each amendment application is defined below:

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The focus of this amendment report is on the Paulputs South WEF Amendment.

As the proposed amendments require Environmental Authorisation (EA) from the Competent Authority (CA), Paulputs Wind Energy Facility South (RF) (Pty) Ltd ('Paulputs South) appointed Arcus Consultancy Services South Africa (Pty) Ltd ('Arcus') as the project manager and independent environmental consulting firm to undertake the necessary Part II EA Amendment Applications.

1.1 Objectives of this Amendment Report

The proposed amendment aims to identify and assess the potential increase or decrease of impacts associated with amending the specifications and approval of the authorised Paulputs WEF. The findings, including specialist findings, are used by the EAP, Applicant (Paulputs South) and Authorities to obtain an objective view of the potential environmental and social impacts that may/may not arise during the construction, operation and decommissioning of the proposed amendment and its associated infrastructure. Aligned to the 'One Environmental System', this amendment report has been compiled with the following objectives:

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³ Paulputs North WEF and Paulputs South WEF will be 150MW each. These WEF's are considered the 'split' of the authorised 300MW Paulputs WEF.



The Report Objectives

- •To provide the project's I&APs, stakeholders, commenting authorities and the competent authority (CA), with a thorough project description and amendment process description.
- •To maintain cordial relationships with local residents, authorities and other stakeholders via sustained open communication.
- •To determine the policy and legislative context within which the proposed activity is undertaken and how the activity complies with and responds to the policy and legislative context.
- •To provide an objective assessment of the preferred amendment option/s.
- •To address the advantages and disadvantages of the proposed amendments through assessing the need and desiirability of the project as well as the proposed project impacts

1.2 Assumptions and Limitations

The following assumptions and limitations are applicable to the proposed amendment:

- The information on which this report is based (baseline studies and project information, as well as existing information) is accurate and correct.
- The assumptions and limitations presented in each specialist report (Volume II of this report) are noted for the amendment report.
- It is assumed that all information provided by Paulputs South WEF and I&APs to the project team was correct and valid at the time it was provided.
- The recommendations derived from this report would be included in all tender documentation/bidding documentation and the EMPr for implementation.
- It should be emphasised that information, as presented in this amendment report, only has reference to the study area (Paulputs South WEF) as indicated on the accompanying figures. Therefore, this information cannot be applied to any other area without detailed investigation.
- As the design of the project has not been finalised, and due to the dynamic nature
 of the planning environment, the dimensions and layout of the infrastructure may
 change from draft reporting to final reporting. Subsequent project modifications that
 emanate from discussions with the I&APs and further technical considerations will be
 conveyed to the public domain should the need arise.

1.3 Details of EAP and Specialists

As a specialist renewable energy consulting firm, Arcus is a leader in providing environmental and social consulting, advisory and management services. Arcus provides a turn-key consulting service and has considerable experience in renewable energy developments; from site identification and feasibility through to impact assessment and the construction and operational phases.

Based in the United Kingdom and South Africa (Cape Town), our teams have worked on more than 250 renewable energy projects across the world and are highly trained in various environmental disciplines, with significant hands-on experience in an array of projects across various industries.

Arcus focuses on collaborating with the developer to deliver the most cost effective and least impacting project design that meets the needs for future generations. Arcus adopt a communicative and quality-based approach for all projects and have been certified in terms of the Quality Management System ISO 9001 standard for the past four years. This system provides tools, control measures and guidelines for reporting, data management, equipment calibration and management, timeline management, map production and overall project management.



1.3.1 Expertise of the EAP

Ashlin Bodasing (Project Director) is a Technical Director at Arcus. Ashlin will act as Project Director and will be responsible for the overall direction of the project and ensure that all legal requirements are met. Ashlin is a registered EAP with EAPASA, (2020/780)

Having obtained her Bachelor of Social Science Degree (Geography and Environmental Management) from the University of Kwa-Zulu Natal; she has over 16 years' experience in the environmental consulting industry in southern Africa. Ashlin has excellent Project Management experience and has gained major project experience in the development of Environmental Impact Assessments, Environmental Management Plans and the monitoring of construction activities. Her areas of expertise include project management, environmental scoping and impact assessments, environmental management plans, environmental compliance monitoring and environmental feasibility studies, and environmental due diligence reviews.

Ashleigh von der Heyden (Project Manager and EAP) is a Senior Environmental Consultant at Arcus, Cape Town. She is a registered SACNASP Environmental Consultant with 5.5 years working experience in the environmental sector, namely the Renewable Energy and Mining sectors. In addition, she has international reporting experience for the International Finance Corporation (IFC) and Equator Principles (EP) Performance Standards and the World Bank Environmental Guidelines. Ashleigh has a proven track record in managing environmental projects to the required quality standards, timeframes and budgets. Her core responsibilities include client management and project implementation, reporting and execution. Her day-to-day responsibilities include report review, stakeholder engagement and business development.

Ashleigh completed her BSc (Hons) in Conservation Ecology at the University of Stellenbosch and is currently completing her MSc in Environmental Sciences. She is a member of the Soil Science Society of South Africa (SSSSA) and is completing her Project Management Professional (PMP) Certification through the Project Management Institute (PMI).

1.3.2 Specialist Team Members

The majority of the same specialists were commissioned for this amendment report, with exception of the Avifaunal study (Table 1-1). The original Avifaunal study for the approved Paulputs WEF EIA was undertaken by Andrew Pearson whom is no longer a bird specialist.

Dr Owen Davies has replaced Andrew and undertook an additional site visit in February 2020 to verify the information contained in the approved Paulputs WEF Avifaunal specialist report.

Table 1-1: Details of the Specialist Project Team

Technical Discipline	Lead Specialist	Specialist Organisation
Avifauna preconstruction monitoring and assessment	Dr Owen Davies	Arcus Consultancy Services SA Pty Ltd
Bat preconstruction monitoring and assessment	Michael Brits Jonathan Aronson	Arcus Consultancy Services SA Pty Ltd
Terrestrial ecology (flora and fauna)	Jamie Pote	Independent
Soil, land use and agricultural potential	Johann Lanz	Private Consultant
Aquatic / Freshwater	Brian Colloty	EnviroSci Pty Ltd
Heritage, archaeology and palaeontology	Jayson Orton	ASHA Consulting
Socio-Economic	Leandri Kruger	Private Consultant



Noise	Alan Moore	Arcus Consultancy Services SA Pty Ltd
Visual	Kerry Schwartz	SiVest
Traffic and transportation	Stephen Fautley	TechSO

2 DETAILS OF THE AUTHORISED PAULPUTS WEF AND GRID CONNECTION

The Paulputs WEF EIA was finalised and submitted to the DFFE in August 2019. Paulputs Wind Energy Facility (Pty) Ltd received a favourable EA, subject to various conditions. Energy storage in terms of the rechargeable lithium-ion battery pack cabinets are not approved as part of the development as they were not assessed as part of the EIA.

The authorised Paulputs WEF, grid connection and substation was proposed to be located approximately 35 km north-east of Pofadder and approximately 85 km north-west of Kakamas in the Northern Cape Province. The authorised Paulputs WEF was proposed to be situated in two district municipalities, the Namakwa District Municipality and the ZF Mgcawu District Municipality, and within the Khâi-Ma Local Municipality and the Kai !Garib Local Municipality (Figure 1.1):

Table 2-1: Development Area Co-ordinates Proposed as Part of The Authorised

Paulputs WEF EIA

Paulputs Reference Point	Latitude	Longitude	
WEF Development Area Co-ordinates			
Α	28°52′58″ S	19°41′30″ E	
В	28°54′45″ S	19°47′05″ E	
С	28°55′07″ S	19°46′53″ E	
D	28°57′39″ S	19°47′57″ E	
E	29°00′21″ S	19°45′06″ E	
F	28°59′42″ S	19°42′00″ E	
G	28°57′14″ S	19°39′29″ E	
Н	28°55′39″ S	19°40′44″ E	
Grid Connection (Option C) Development Area Co-ordinates			
Option C - Start	28°58′21″ S	19°45′33″ E	
Option C - Middle	28°53′24″ S	19°41′27″ E	
Option C - End	28°50′45″ S	19°41′43″ E	
On-Site Substation	On-Site Substation (Option A) Development Area Co-ordinates		
North Corner	28°56'25.66"S	19°42'7.13"E	
West Corner	28°56'32.05"S	19°42'7.70"E	
South Corner	28°56'32.24"S	19°42'16.53"E	
East Corner	28°56'25.89"S	19°42'16.86"E	

PWEF sought authorisation for the Paulputs 300 MW WEF (Figure 1.1 and Table 2-2), which included the following technical details – extracted from the authorised EIA report (Arcus, August 2019).



Table 2-2: Technical Details of the Authorised WEF and Grid Connection

Component	Description/Dimensions	
Paulputs WEF		
Location of the site	35 km northeast of Pofadder, Northern Cape Province. Ward 1 of the Khai Ma Local Municipality of DC6 – Namakwa District Municipality.	
Farm and SG Codes	Scuitklip 92/2 C03600000000009200002 Scuitklip 92/3 C036000000000000003 Scuitklip 92/5 C036000000000000005 Lucasvlei 93/1 C036000000000009300001 Lucasvlei 93/2 C036000000000009300002 Lucasvlei 93/4 C0360000000000009300004	
Facility Area	The proposed project site is approximately 10 000 hectares. This is the total area covered, in which all components will be located. The actual development footprint will be approximately 2 % of this.	
Number of Turbines	Up to 75	
Site Access	N14 (NW and SE access - including abnormal loads) and MN759 (NW access only - no abnormal loads)	
Hub Height from ground level	Up to 140 m	
Blade Length	Up to 90 m	
Rotor Diameter	Up to 180 m	
Area occupied by inverter transformer stations/substations	Approximately 4 hectares	
Capacity of on-site substation	132 kV on-site substation	
Authorised Paulputs Grid Connection		
Farm and SG Codes	Scuitklip 92/2 C0360000000009200002	
Height of pylons	Maximum of 30 m high	
Length of transmission line	Maximum 12.5 km	
Types of poles used	Both monopoles and lattice structures are being considered	
Area occupied by pylon servitude	Width 31 m x 12.5 km = 39 hectares	
Transmission capacity	132 kV line, evacuating a maximum of 300 MW	
Area occupied by both permanent and construction laydown areas	Laydown areas used are the same as for the WEF	
Area occupied by buildings	The O&M complex will form part of the on-site 200 m x 200 m substation compound	
Length of service road	26.8 km (worst case scenario)	
Width of service road	3 – 6 m wide	
Height of fencing	Maximum 3 m only around on-site substation and buildings	
Type of fencing	Wired mesh / chain link fence not electrified	



3 DETAILS OF THE PROPOSED PAULPUTS SOUTH WEF AMENDMENT APPLICATION

This section provides the technical details and design parameters of the proposed amendment. Additionally, this chapter serves to provide insight on the choice of preferred location and feasible specifications for the construction, operation and decommissioning of Paulputs South WEF.

The proposed amendment will be submitted to the DFFE (the Competent Authority) and is summarised in Table 3-1 below as well as Figure 5-1:

Table 3-1: Amendment Applicable to the Authorised 300 MW Paulputs WEF

	Authorised	Amendment
Holder of Authorisation	Paulputs Wind Energy Facility (Pty) Ltd	Paulputs Wind Energy Facility South (Pty) Ltd
Name of Development	The 300 MW Paulputs Wind Energy Facility (WEF) and associated 132 kV grid connection, Northern Cape Province.	The 150 MW Paulputs South Wind Energy Facility (WEF), Northern Cape Province.
Authorised Scope	Megawatt Capacity of 300 MW	Reduced Megawatt capacity to 150 MW
	75 Turbine Wind Turbine Generators ⁴ .	Reduced number of turbines to 35.
	Grid Connection Infrastructure	Grid Connection Infrastructure
	Single Circuit, 132kV Grid Connection.	Removal of the Single Circuit, 132kV Grid Connection
	132kV on-site Substation	Removal 132kV on-site Substation

The Paulputs WEF is authorised for the maximum height to tip of the blade will be 230m, with a hub height of up to 140m, a rotor diameter of up to 180m and a blade length of up to 90m. For the amendment, Paulputs South seek authorisation to amend the turbine specifications to allow for a 110 m blade length and a 180 m hub height.

Table 3-2: Co-ordinates of the Proposed Paulputs South WEF

Reference Point	Latitude	Longitude
WEF Development Area Co-ordinates		
А	28°54′47″ S	19°47'3.89"E
В	28°59'38.87"S	19°41'55.40"E
С	28°59'42.46"S	19°42'0.76"E
D	29° 0'21.69"S	19°45'6.43"E
Е	28°57'40.46"S	19°47'56.57"E
F	28°55'7.98"S	19°46'54.31"E

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⁴ Turbine specifications and proposed amendments given in Section 3.3



3.1 Activity Description, Applicant Details and Activity Location

The original specifications of the Paulputs 300 MW WEF Environmental Authorisation stated the following:

Amendment 1: Amendment to the Activity Description

The EA of 11 December 2019 has the following description (page 1):

Authorised:

Application for Environmental Authorisation in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended: The 300MW Paulputs Wind Energy Facility (WEF) and its associated 132kV Grid Connection, Northern Cape Province.

Amended to:

Application for Environmental Authorisation in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended: <u>The 150MW Paulputs South Wind Energy Facility (WEF)</u>, Northern Cape Province.

Amendment 2: Amendment of the Applicant and Project Location

The EA of 11 December 2019 has the following description (page 1):

Authorised:

Holder of the authorisation:

Paulputs Wind Energy Facility (RF) (Pty) Ltd

Location of Activity

Portion 1 of the Farm Lucasvlei 93;

Portion 2 of the Farm Lucasvlei 93;

Portion 4 of the Farm Lucasvlei 93;

Kai !Garib Local Municipality;

Namakwa District Municipality;

Northern Cape

Amended to:

Holder of the Authorisation:

Paulputs Wind Energy Facility South (RF) (Pty) Ltd

Location of the Activity:

Portion 2 of the Farm Scuitklip 92;

Portion 3 of the Farm Scuitklip 92;

Portion 5 of the Farm Scuitklip 92;

Portion 2 of the Farm Lucasvlei 93;

Portion 4 of the Farm Lucasvlei 93;

Khai-Ma and Kai !Garib Local Municipalities;

ZF Mgcawu and Namakwa District Municipalities;



Northern Cape

Amendment 3: Amendment of the Activity Description

The EA of 11 December 2019 has the following description (page 7):

Authorised:

- For the 300MW Paulputs Wind Energy Facility (WEF) and its associated 132kV grid connection in the Northern Cape Province, hereafter referred to as "the property".

Amended to:

For the <u>150MW Paulputs South Wind Energy Facility (WEF)</u>, Northern Cape, hereafter referred to as the "proposed development"

3.2 Listing Notice Activities

In terms of this Amendment, the authorised <u>Listing Notice Activities will remain unchanged</u>.

3.3 Technical Details:

For the 300 MW Paulputs Wind Energy Facility (WEF) and its associated 132 kV grid connection, the following was authorised:

Amendment 4: Amendment to the Technical Description

The EA of 11 December 2019 has the following description (page 8):

Authorised:

The WEF will comprise of the following:

- A maximum of 75 turbines with a total generation capacity of 300 MW.
- The maximum height to tip of the blade will be 230m, with a hub height of up to 140m, a rotor diameter of up to 180m and a blade length of up to 90m.
- Foundations, hardstands and permanent laydown areas associated with the wind turbines of approximately 0.8Ha.
- Internal access roads of approximately 80 km in length (mostly 6m wide but up to 12m, average 8m).
- Medium voltage cabling between turbines and the switching station, to be laid underground where technically feasible.
- Overhead medium voltage cables between onsite substations where necessary.
- One onsite substation compound of approximately 4ha consisting of: onsite substation 1.1ha, offices of 0.5ha, permanent laydown 1ha, and temporary construction yard 1.5ha; and.
- An overhead 132kV power line will be constructed over a distance of approximately 12.5km (Option C).

Amended to:

The WEF will comprise of the following:

• A maximum of <u>35 turbines</u> with a total generation capacity of <u>150 MW.</u>



- The maximum height to tip of the blade will be <u>290m</u>, with a hub height of up to <u>180m</u>, a rotor diameter of up to <u>220m</u> and a blade length of up to <u>110m</u>.
- Foundations, hardstands and permanent laydown areas associated with <u>each</u> wind turbines <u>base is approximately 0.8Ha.</u>
- Internal access roads with a combined length of approximately 45 km in length (mostly 6m wide but up to 12m, average 8m).
- Medium voltage cabling between turbines and the switching station, to be laid underground where technically feasible.
- Overhead medium voltage cables between onsite substations where necessary.

Amendment 5: Amendment of the WEF Technical Details

The EA of 11 December 2019 has the following description (page 8):

Authorised:

WEF Technical Details:

Component	Description/Dimensions
Location of the site	50 km northeast of Pofadder, Northern Cape Province.
Facility Area	The development site is approximately 10 000 hectares. This is the total area covered, in which all components will be located. The actual development footprint will be approximately 2 % of this.
Number of Turbines	Up to 75
Site Access	N14 (NW and SE access - including abnormal loads) and MN759 (NW access only - no abnormal loads)
Hub Height from ground level	Up to 140 m
Blade Length	Up to 90 m
Rotor Diameter	Up to 180 m
Area occupied by inverter transformer stations/substations	Approximately 4 hectares
Capacity of on-site substation	132 kV

Amended to:

WEF Technical Details:

Component	Description/Dimensions
Location of the site	35 km northeast of Pofadder, Northern Cape Province. Ward 1 of the Khai Ma Local Municipality of DC6 – Namakwa District Municipality.
Facility Area	The proposed amendment site is approximately <u>4 500</u> hectares. This is the total area covered, in which all components will be located. The actual development footprint will be approximately 1 % of this.
Number of Turbines	Up to <u>35 (T1-T35)</u>



Site Access	N14 (NW and SE access - including abnormal loads) and MN759 (NW access only - no abnormal loads)
Hub Height from ground level	Up to <u>180 m</u>
Blade Length	Up to <u>110 m</u>
Rotor Diameter	Up to <u>220 m</u>
Area occupied by inverter transformer stations/substations	None
Capacity of on-site substation	None

Amendment 6: Amendment of the Grid Connection Technical Details

The EA of 11 December 2019 has the following description (page 9):

Authorised:

Grid Connection Technical Details:

Component	Description/Dimensions
Height of Pylons	Maximum of 30m high
Length of Transmission Line	Maximum of 12.5km
Type of Poles used	Both monopoles and lattice structures are being considered
Area to be occupied by pylon servitude	Width 31m x 12.5km = 39 Hectares
Transmission capacity	132kV line, evacuating a maximum of 300MW
Area occupied by both permanent and construction laydown areas	Laydown areas to be used are the same as the WEF
Areas occupied by buildings	The O&M complex will form part of the on-site 200m x 200m substation compound
Length of service road	26.8km (worst case scenario)
Width of service road	3 – 6m wide
Height of fencing	Maximum of 3m only around on-site substation and buildings
Type of fencing	Wire Mesh / Chain link fence not electrified.

Component must be removed from the EA as it is being applied for as part of a separate amendment application for environmental authorisation.

3.4 Conditions of the Environmental Authorisation to be Retained or Changed

This application intends to amend the details of the authorised Paulputs WEF EA. Paulputs South intends to split the authorised WEF as mentioned above.

3.4.1 Scope of the Authorisation

The proposed amendment to the Scope of the Authorisation are included in Table 5-4 for Paulputs South WEF.



Table 5-4: Conditions of the Authorised EA to be Retained or Changed

Condition in EA	Amended, Retained or Removed	Amended Condition and/or compliance statement
1.	Amended	The 150 MW Paulputs South Wind Energy Facility (WEF), as described above, is hereby authorised.
2 -3	No changes. To be retained as is in new EA.	The conditions and wording as per the original EA to be retained as is.
4	Amended	Activities authorised my only be carried out at the property as described in the amendment application.
5-13	No changes. To be retained as is in new EA.	
14	Remove	A new EMPr, in compliance with the approved Paulputs WEF EA (DFFE Ref. No: 14/12/16/3/3/2/1120) has been submitted with this amendment report. Condition 14 will be subject to the CA decision on the provided EMPr which have been subjected to 30-day Public Review period.
15-23	Remove	A new EMPr, in compliance with the approved Paulputs WEF EA (DFFE Ref. No: 14/12/16/3/3/2/1120) has been submitted with this amendment report. Condition 15 - 23 will be subject to the CA decision on the provided EMPr which have been subjected to 30-day Public Review period.
24-36.	No changes. To be retained as is in new EA.	The conditions and wording as per the original EA to be retained as is.
37	Slight Change	A construction and operational avifauna and bat monitoring plan must be developed and implemented according to the latest Birdlife South Africa/Endangered Wildlife Trust: Best practice guidelines for avian monitoring and impact mitigation at proposed wind energy development sites in Southern Africa and the latest South African Bat Assessment Advisory Panel's {SABAAP} guidelines. A Bat management plan must be developed and implemented.
38.	Slight change	As an absolute minimum, avifauna and bat monitoring, to survey impacts resulting from the infrastructure on the bird communities with focus on assessing the displacement and disturbance effects of the development on the bird communities, as well as bird collisions and continue to gather information on the bird communities present in the area and monitor the effectiveness of the mitigation measures, must occur during the construction period and continue for at least two years during the operation of the facility. The results of this monitoring must be made available to the Department of Environmental Affairs (DFFE), Birdlife South Africa (BLSA) and the South African Bat Assessment Advisory Panel (SABAAP) and must further advise the EMPr where necessary
39.	No changes. To be retained as is in new EA.	The conditions and wording as per the original EA to be retained as is.
40-41.	Removed	Not applicable to the amendment.
42-53.	No changes. To be retained as is in new EA.	The conditions and wording as per the original EA to be retained as is.



Condition in EA	Amended, Retained or Removed	Amended Condition and/or compliance statement
54.	Slight change.	The recommendations of the EAP in the EIAr dated August 2019 and the specialist studies attached must be adhered to, and this includes the recommendations of the EAP in the Amendment Report dated November 2020 and the specialist studies attached. In the event of any conflicting mitigation measures and conditions of the Environmental Authorisation, the specific condition of this Environmental Authorisation will take preference.
55-56.	No changes. To be retained as is in new EA.	The conditions and wording as per the original EA to be retained as is.

4 CHANGES TO THE ENVIRONMENTAL MANAGEMENT PROGRAMME (EMPr)

his Section aims to detail the proposed amendments and/or additions to the EMPr submission as part of this amendment application and amendment report.

Although an EMPr was compiled as part of the authorised Paulputs WEF EIA (Arcus, August 2019), this EMPr was not authorised in the Environmental Authorisation. There was no EMPr authorised as part of the Paulputs WEF development, and as such, there will be no changes proposed.

Arcus has updated the Paulputs WEF EMPr (August, 2019) in relation to this amendment report. This EMPr is included as Volume I of the amendment application.

5 LEGISLATIVE REQUIREMENTS

Plate 5-1 below provides a brief summary of the methodology that is applied in conducting the amendment process.

Initiation & Review:

Identify potential positive and negative issues to focus the amendment. Screening of the proposed development and Submission of the Amendment Application.

Public Participation:

Identify and engage key Stakeholders. Public Review of the draft amendment report and compilation of comments and responses.

Reporting:

Identify and assess potential environmental and social impacts associated with the proposed development. Independently report on the project findings.

Decision-Making Phase:

Authority makes a decision, based on the findings of the amendment and EMPr Reports, if the project is to proceed or not.

Plate 5-1: Summarised Methodology applied to conducting an amendment process

This EA Amendment Report has been compiled in compliance with the National Environmental Management, 1998 (Act No. 107 of 1998) (NEMA) EIA Regulations 2014, as amended. Paulputs Wind Energy Facility (Pty) Ltd are applying for an amendment to the



EA issued by the DFFE (DFFE Reference No. 14/12/16/3/3/2/1120) in terms of Regulation 31 and 32 of the EIA Regulations. Regulation 31 of the EIA Regulations 2014 as amended states that:

'An environmental authorisation may be amended by following the process prescribed in this Part if the amendment will result in a change to the scope of a valid environmental authorisation where such change will result in an increased level or change in the nature of impact where such level or change in nature of impact was not-

- (a) assessed and included in the initial application for environmental authorisation; or
- (b) taken into consideration in the initial environmental authorisation;

and the change does not, on its own, constitute a listed or specified activity."

In compliance with Regulation 32 of the NEMA EIA Regulations 2014, as amended, the specialists assessed the proposed changes to the authorised project description and highlighted the advantages and disadvantages of the proposed amendments, and provided further recommendations or mitigation measures if necessary.

Table 5-1: Legislative Requirements of the Amendment Report

CONTENTS OF THE AMENDMENT REPORT		
32 (1) The applicant must within 90 days of receipt by the competent authority of the application made in terms of regulation 31, submit to the competent authority -	Chapter	
(a) A report, reflecting –		
An assessment of all impacts related to the proposed change;	Section 10	
Advantages and disadvantages associated with the proposed change;	Section 11	
Measures to ensure avoidance, management and mitigation of impacts associated with such proposed change; and	Section 12	
Any changes to the EMP.	Section 4	
Which report –		
aa. Had been subjected to a Public Participation Process (PPP), which had been agreed to by the competent authority, and which was appropriate to bring the proposed change to the attention of potential and registered interested and affected parties, including organs of state, which have jurisdiction in respect of any aspect of the relevant activity, and the competent authority, and	Section 7	
bb. Reflects the incorporation of comments received, including any comments of the competent authority; or	Appendix C	
(b) A notification in writing that the report will be submitted within 140 days of receipt of the application by the competent authority, as significant changes have been made or significant new information has been added to the report, which changes or information was not contained in the report consulted on during the initial PPP contemplated in sub-regulation (1) (a) and that the revised report will be subjected to another PPP of at least 30 days.	Not applicable	
32 (2) In the event where sub-regulation (1) (b) applies, the report, which reflects the incorporation of comments received, including any comments of the competent authority, must be submitted to the competent authority within 140 days of receipt of the application by the competent authority.	Not applicable	

In addition to the above, this report has taken cognisance of the following legislation.

Table 5-2: Additional Legislative Requirements of the Amendment Report

Applicable National Legislation and Guidelines used to compile the report
The Constitution of South Africa, 1996 (Act 108 of 1996).



Applicable National Legislation and Guidelines used to compile the report

National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA)

National Environmental Management: Waste Act, 2008 (Act No. 59 of 2008) (NEM: WA)

National Water Act, 1998 (Act No. 36 of 1998) (NWA)

National Environmental Management: Biodiversity Act, 2004 (Act No. 10 of 2004) (NEM:BA)

National Environmental Management: Protected Areas Act, 2003 (Act No 57 of 2003 as amended) (NEM:PAA)

Conservation of Agricultural Resources Act, 1983 (Act No. 43 of 1983)

The National Heritage Resources Act, 1999 (Act No. 25 of 1999) (NHRA)

National Road Traffic Act, 1996 (Act No. 93 of 1996) (NRTA)

National Forests Act, 1998 (Act No. 84 of 1998) (NFA)) and National Veld and Forest Fire Act, 1998 (Act No. 101 of 1998).

Hazardous Substances Act, 1973 (Act No. 15 of 1973)

The Regulations for Hazardous Chemical Substances apply to an employer or a self-employed person who carries out work at a workplace which may expose any person to the intake of hazardous chemical substances at that workplace. Regulations 14 and 15 provide for the labelling, packaging, transportation and storage and the disposal of hazardous chemical substances respectively. These regulations set out specific requirements which form part of an employer's duty to provide and maintain, as far as reasonably practicable, a working environment that is safe and without risk to the health of his or her employees.

No hazardous substances are expected to occur or be stored on site for this proposed development.

Although a battery is not regarded as above, there may indeed be instances where a battery is not fully assembled and the electrolyte (or substances making up such electrolyte) intended for such battery, may potentially be stored on site, in a container (e.g. tanks), prior to filling. In this instance, should the electrolyte be stored in a container, such facility or infrastructure will indeed be regarded as a facility or infrastructure for the storage, or storage and handling of a dangerous good, as these would have as its purpose then, not the storage of energy, but indeed the storage of that substance (if indeed a dangerous good).

Promotion of Access to Information Act, 2000 (Act No. 2 of 2002) (PAIA)

National Dust Control Regulations, 2013

The National Development Plan, 2030

The Public Participation Guidelines in terms of the National Environmental Management Act, 1998 Environmental Impact Assessment Regulations, 2017

Integrated Environmental Management Guideline on Need and Desirability, 2017

South Africa's National Biodiversity Strategy and Action Plan

National Environmental Management Act; National Appeal Regulations, 2014

Applicable Provincial Legislation and Guidelines used to compile the report

The Nature and Environmental Conservation Ordinance No. 19 of 1974; and Northern Cape Nature Conservation Act, 2009 (Act No. 9 of 2009).

Northern Cape Provincial Spatial Development Framework (PSDF), 2012

In addition to the above, the renewable energy industry has substantial support in the South African planning context, which is detailed in the following national and provincial plans:

- National Development Plan;
- National Integrated Energy Plan (2016)
- Renewable Energy Development Zones (REDZ) as read in GNR 114 and GNR 113 of 16 February 2018;
- National Integrated Resource Plan for Electricity, 2019 (2010-2013); and
- National Infrastructure Plan.



PUBLIC PARTICIPATION PROCESS

The Public Participation Process (PPP) has been designed to comply with the regulatory requirements set out in the EIA Regulations of 2014 (as amended). In addition, the public participation for this project has been aligned to the NEMA PPP Guidelines (2017) and is not intended to be a substitute for the provisions of the NEMA, the SEMAs or the Regulations, in any way.

Public Participation is an important part of any application and must be done appropriately to prevent the project being at risk from challenge that due process has not been followed.

The aim of PPP for the Amendment Process is outlined below:

- Facilitate I&APs to raise any issues of concern and/or suggestions for enhanced benefits;
- Verify that issues have been recorded and considered in the Amendment process by the project team;
- Host a facilitated public meeting, if required:
- Assist in identifying reasonable alternatives;
- Provide relevant local information and knowledge to the environmental assessment;
- Facilitate comment on the findings of the environmental assessments; and
- Obtain information on the outcome, i.e. the competent authority's decision, and how and by when the decision can be appealed.

Arcus encourages stakeholder involvement throughout the project process. Stakeholders can become involved in the project in the following ways:

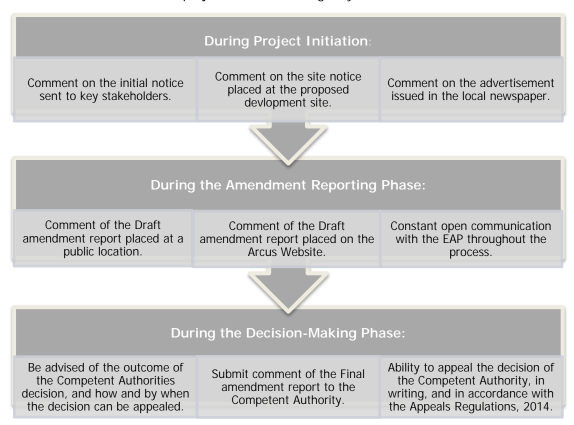


Plate 6-1: Phases in the project where stakeholders are able to be involved in the proposed amendment

A public participation plan (PP Plan) was compiled and submitted to the CA on the 26 August 2020. This plan was submitted in compliance with regulation GNR660 published on



05 June 2020 in terms of the Disaster Management Act (57/2002) and titled: Directions Regarding Measures to Address, Prevent and Combat the Spread of COVID-19 Relating to National Environmental Management Permits and Licences. In compliance with Section 5.1 and Annexure 2 of these regulations, a public participation plan must be presented to the competent authority for approval prior to implementation.

The plan was not granted written approval for the following reason:

"Please note that the Department has no mandate to approve the Public Participation Plan during alert level 2 of Covid-19. The direction that required submission of PPP during level 3 is no longer applicable in level 2. However, you are required to ensure that the EIA Regulations 2014 as amended are strictly followed and ensure that the disaster management directions which are still applicable are considered"

Despite the above, Arcus have taken the decision to continue to follow the PP Plan that was submitted on 26 August 2020.

This application is for a Part 2 Amendment of an existing EA and is submitted in terms of Regulation 31. The public participation requirements for a Part 2 Amendment are contained in Regulation 32(1)(aa), which requires that the amendment report be subjected to a public participation process, which had been agreed to by the competent authority, and which was appropriate to bring the proposed change to the attention of potential interested and registered interested and affected parties, including organs of state, which have jurisdiction in respect of the relevant activity and the competent authority.

In terms of the above, and in accordance with the submitted Public Participation Plan, the following actions in Section 3.1.1 and Section 3.1.2 will be/have been undertaken for this amendment report.

6.1.1 Identification of Key Stakeholders

The I&AP database of the authorised Paulputs WEF EIA (Arcus, 2019) process was used as a baseline for this amendment application.

The Department of Forestry, Fisheries and Environment (DFFE) will act as the CA on the proposed amendment. A stakeholder database has been compiled and will be updated throughout the environmental regulatory process (Appendix C).

Registration of I&APs will continue throughout the process, and the I&AP database will be updated accordingly, based on comments received and included in the final amendment report.

All comments are included in the Comments and Responses Table, and responded to and addressed by the project team, i.e. EAP, Applicant and Specialists as applicable. The Comments and Responses Report will be provided in Final EA Amendment Report.

6.1.2 Public Participation Materials

Considering the legislative and good practice requirements, the following have been developed and distributed to stakeholders. The various PPP information materials which were used as part of the Amendment process are included in Appendix C.

- Distribution of the Initial Notification: Letters announcing the Amendment process and inviting I&APs to register on the project database were sent on 21 July 2021.
- Background Information Document (BID): The BID was distributed on 21 July 2021.
- Newspaper Advertisement: Advertisements were placed in the Gemsbok and Die Burger newspapers on 13 November 2020.



- Site Notice: Site notices and posters were erected around the site as well as in the town of Pofadder and Kakamas in February 2020.
- Notification Letter of Draft Report Availability: Notification letters announcing the availability of the amendment report were sent to the I&AP Database on the 30 July 2021.

Invitation to Comment: Members of the public, local communities, and stakeholders are invited to comment on the Amendment Report which is made available for public review and comment from Friday, 30 July 2021 to Monday, 30 August 2021 (both **days inclusive)** at the following locations.

Location	Physical Address	Contact person		
Hard Copy Location:	Hard Copy Location:			
Pofadder Library	108 Water Street, Pofadder	J. Kamies – 054 933 0221		
Electronic Copy Location				
Arcus Website	https://arcusconsulting.co.za/projects/	Ashleigh von der Heyden 021 412 1529		
Comment Submission	Comment Submission			
Comments can be submitted to: Arcus Consultancy Services South Africa (Pty) Ltd Office 607 Cube Workspace Icon Building Cnr Long Street and Hans Strijdom Avenue Cape Town 8001 T +27 (0) 21 412 1529 I E paulputs@arcusconsulting.co.za				

Registration of I&APs will continue throughout the amendment application process, and the I&AP database will be updated accordingly, based on comments received and included in the final Amendment Report.

6.1.2.1 Comment and Responses

Comments received throughout the application process will be captured in a Comments and Reponses Report (CRR) to form part of the PPP Appendix C.

Comments received before finalisation of this draft amendment report have been included in the Comments and Response trail, and responded to and addressed by the project team, i.e. EAP, Applicant and Specialists as applicable. The Comments and Response Trail will be updated throughout the process as comments are received and will be included in Appendix C of the final Amendment Report.

MOTIVATION FOR UNDERTAKING THE PROPOSED AMENDMENTS 7

The authorised turbine model with specifications of 140 m hub height and 180 m rotor diameter is no longer the preferred wind turbine technology. Paulputs South therefore, wishes to amend the authorised turbine specifications and change the hub height to up to 180 m and the rotor diameter to up to 220 m to facilitate the most efficient turbine model and to further future proof the project amidst rapid technology developments. In addition, the advantages of the proposed amendment relate to the increase in the individual generating capacity of the turbines allowing for a potential reduction in the total number of turbines required to achieve the maximum generation capacity of the facility.

Included in this amendment is the split of the authorised turbine numbers from 75 to 40 turbines for this application.



From the authorised application, Paulputs Wind Energy Facility South (RF) (Pty) Ltd intends to bid and develop the Paulputs South WEF under the Department of Energy's REIPPPP. For Paulputs South to meet the bidding requirements, the applicant proposed to split the authorised Paulputs WEF along the N14 into two smaller wind farms (namely Paulputs North WEF and Paulputs South WEF).

The authorised layout has been updated due to the project split (Figure 5.1 and Figure 5.2).

The findings and assessment of the authorised Paulputs WEF (Arcus, August 2019) indicated that renewable energy is strongly supported at a national, provincial and local level. Therefore, the need and desirability of the authorised Paulputs WEF (Arcus, August 2019) remain valid for this amendment application.

The need for the proposed amendment is supported in terms of meeting the country's climate change goals, and in terms of reducing the country's dependence on fossil fuels as the main source of meeting the country's electricity requirements. National, provincial and local policies and planning documents support the development of renewable energy facilities, and the associated socio-economic boost at the local level in an area that is in need of it.

The establishment of the proposed Paulputs South WEF will create direct jobs largely during the construction period. Indirect jobs in accommodation, catering and other services that would support a wind farm as well as training, business and skill development opportunities will be realised. REIPPPP local economic development requirements are expected to enhance these positive benefits. Several other renewable energy facilities located nearby will result in further enhancement of the positive socio-economic benefits.

The proposed amendment site is currently used for low intensity grazing and has little potential for other types of land use. Grazing could continue on the site during the construction and operation of the development. Cumulatively the proportion of land potentially occupied by renewable energy facilities within a 35 km radius of the site is approximately 1 % (Figure 7.1). In an area of low agricultural or other land use potential, and considering the need to meet South Africa's renewable energy generation targets, the proposed amendment is desirable at this time and place.

A requirement of the REIPPPP is that in the development of any WEF, the local economy must benefit through employment opportunities, skills development, and the development or enhancement of community infrastructure. The cumulative effect of the proposed amendment and other developments in the area has the potential to result in highly significant positive socio-economic opportunities for the region.

8 RECEIVING ENVIRONMENT

As the proposed amendment falls within the southern portion previously assessed as part of the authorised footprint of the Paulputs WEF EIA, the site description and attributes associated with this amendment remain unchanged from what was presented in the original environmental assessment.

9 SPECIALIST ASSESSMENT OF THE PROPOSED AMENDMENT

The EIA conducted by Arcus in 2019 for the authorised Paulputs WEF assessed the potential impacts of the proposed amendment by using specialist input. The same specialists were commissioned during this EA Amendment process.

The Paulputs WEF Final EIA Report (Arcus, August 2019) concluded that there are no negative high residual impacts, including potential cumulative impacts associated with the proposed amendment.



As agreed with the competent authority during the pre-application meeting, this amendment assessment is supplemented with statements from the specialists outlined in Table 1-1. The findings of each of these specialists relating to the potential impacts of the proposed amendments are summarised in the following sections.

9.1 Environmental Screening Tool

In terms of GN R960 (promulgated on 5 July 2019), and Regulation 16 (1)(b)(v) of the EIA Regulations, 2014 (as amended), the submission of a Screening Report generated from the national web based environmental screening tool is compulsory for the submission of BA, Part II and EIA applications in terms of Regulation 19 and 21 of EIA Regulations, 2014 (as amended).

Arcus finalised the screening tool assessment on 23 July 2021 (Volume II). The tool found that 7 Solar Development Applications have been authorised within a 30km radius of the proposed development Environmental Management Frameworks (EMF). The majority of these are Concentrated Solar Power (CSP) projects. A portion of the project falls within the Olifants EMF in the ZF Mgcawu District Municipality EMF. In terms of development incentives, restrictions, exclusions or prohibitions, the tool concluded that the site falls within the Strategic Transmission Corridor – specifically the Northern Corridor Based on the identified footprint sensitivities of the proposed development, the requirements for submission of the screening tool report is applicable as it triggers Regulation 19 of the NEMA EIA Regulations, 2014 (as amended). Table 9-1 provides a summary of the specialist assessments identified by the tool, and the response to each assessment in terms of the proposed development.



Table 9-1: Specialist assessments identified in terms of the national web based screening tool for the proposed development

<u>uevelu</u>	development		
Identified Specialist Assessment	Identified Screening Tool Sensitivity	Site Verification Statement	Specialist Opinion (Agree with Screening tool or Disagree with Screening tool)
Agricultural Impact Assessment	Medium Sensitivity	The significance of all agricultural impacts is kept low by two important factors. The first is that the actual footprint of disturbance of the wind farm constitutes only a very small proportion of the available grazing land. The second is the fact that the proposed site is on land of very limited agricultural potential that is only viable for grazing. The motivation and evidence for confirming the sensitivity is that the low land capability of the area is predominantly a function of the arid climate. The aridity of the climate is entirely beyond dispute, and there is no particular evidence needed to show this. The differences between medium and low sensitivity on this site are largely insignificant and are more a result of the way the land capability data is generated per pixel, than any practical, on the ground differences in agricultural potential.	Disagree
Archaeological and Cultural Heritage Impact Assessment	High Sensitivity	The majority of the site is of low sensitivity with only small pockets (where archaeological resources were found) considered to be of medium sensitivity. Since none of the sites were of high cultural significance, these can all be considered as medium sensitivity areas.	Disagree
Palaeontology Impact Assessment	Medium Sensitivity	The screening tool report contains no palaeontological map which indicates 100% low sensitivity. This is in line with the specialist study conducted during the impact assessment phase.	Disagree



Identified Specialist Assessment	Identified Screening Tool Sensitivity	Site Verification Statement	Specialist Opinion (Agree with Screening tool or Disagree with Screening tool)
Flicker and Landscape (Visual) Assessment	Very High Sensitivity	An overall impact rating was also conducted as part of the scoping phase in order to allow the visual impact to be assessed alongside other environmental parameters. The assessment revealed that impacts associated with the proposed WEF, associated on-site infrastructure and grid connection infrastructure will be of moderate significance during construction. This could however be reduced to low with the implementation of mitigation measures. During operation, visual impacts from the WEF would be of moderate significance with relatively few mitigation measures available to reduce the visual impact. Visual impacts associated with the WEF on-site infrastructure and the grid connection infrastructure during operation would be of low significance. This original Visual Impact Assessment (VIA) was based on a desktop-level assessment supported by field-based observation. The sensitivities identified have been considered in relation to the sensitivities identified in terms of the Landscape and Flicker Themes of the National Environmental Screening Tool and, based on the findings of the site verification exercise, the findings of the sensitivity analysis undertaken in the original VIA are considered to still be valid.	Disagree
Noise Assessment	Very High Sensitivity	Noise due to the construction and operation of the proposed Development has been determined at the closest, and therefore most noise-sensitive developments, in accordance with internationally recognised methodologies. The predicted noise levels have then been assessed against a number of criteria incorporating South African and international guidance. The worst-case level of impact was found to be Low at the closest noise-sensitive development, with no impacts anticipated for more distant noise-sensitive developments. No significant impacts are therefore anticipated due to the proposed Development The proposed Amendments will not result in a greater level of noise impact that originally assessed for the Paulputs WEF. The amendments are therefore considered to be acceptable without the requirement for further noise studies to be undertaken	Disagree



Identified Specialist Assessment	Identified Screening Tool Sensitivity	Site Verification Statement	Specialist Opinion (Agree with Screening tool or Disagree with Screening tool)
Terrestrial Biodiversity Impact Assessment	Very High Sensitivity	Terrestrial Biodiversity Theme is <u>Very High</u> , with Critical Biodiversity Area 1 & 2, Ecological Support Area, FEPA quaternary catchments and Focus Areas for land-based protected areas expansion (NPAES) indicated as being present by the Screening tool. The site verification report confirms that the terrestrial biodiversity screening tool correctly identifies Critical Biodiversity Area 1 & 2 as well as Ecological Support Area as being within the project footprint. No Focus Areas for land-based protected areas expansion are directly affected, but several are located in the vicinity. The amended layout of the Paulputs South WEF is located in a similar area to the original footprint and there are no turbines in High or Very High sensitivity areas, which is in-line with the recommendations of the original EIA study.	Agree
Plant Species Assessment	Medium Sensitivity	Plant Species Theme is <u>Medium</u> with two flora species <i>conservation</i> concern (<i>Crotalaria pearsonii</i> & <i>sensitive species 144</i>) indicated as possibly <i>occurring</i> in the vicinity of the site. The screening tool correctly identifies a single species (Sensitive species 144) as possibly being present, as it is in the general area. Sensitive Species 144 is a widespread species - Nieuwoudtville eastwards to Olifantsfontein and northwards to the Brandberg in Namibia. The screening tool confirms that Sensitive Species 144 does occur in the vicinity of the site and should be addressed in the plant species assessment. It also concludes that the likelihood of Crotalaria pearsonii being present is low but should none the less be confirmed during the site visit.	Agree
Animal Species Assessment	High Sensitivity	Animal Species Theme is Medium/High with possibly species including a single bird, <i>Neotis Iudwigii</i> . The bird species <i>Neotis Iudwigii</i> is not included in the terrestrial biodiversity assessment, as it is assessed independently in the Avifaunal assessment undertaken by Dr Owen Davies. Avian sensitivity as identified by the screening tool is of <u>low</u> sensitivity. No other faunal sensitivities are indicated. No mammals, reptiles, amphibians, or invertebrate species are listed	Disagree



Identified Specialist Assessment	Identified Screening Tool Sensitivity	Site Verification Statement	Specialist Opinion (Agree with Screening tool or Disagree with Screening tool)
Avian Assessment	Low Sensitivity	The assessment concluded that the WEF site itself appears to be well suited for wind energy development from an avifaunal perspective. The site visit did not result in any additional features that would result in increased avifauna sensitivity. The sensitivity map resulting from the specialist assessment will be of greater accuracy, resolution and therefore utility in reducing the risk and impacts to avifauna than the map provided by the national webbased screening tool. The sensitivity of the areas around the Greater Kestrel nests are considered to be high sensitivity. The sensitivity of drainage lines and waterbodies is considered to be elevated to high sensitivity. The remaining areas are confirmed to be low sensitivity.	Agree
Bats Assessment	Medium Sensitivity	It is unlikely that the amendments to the turbine dimensions proposed at the Paulputs WEF would result in a change in impacts as assessed in the authorised Paulputs WEF FEIR – including cumulative impacts. Impacts may be slightly lower for some species as the turbines would reach higher above the ground based on the maximum dimensions being applied for, and this is an advantage of the proposed amendments. However, for high flying species, the higher tip height may result in a greater impact, which is a disadvantage. In terms of this amendment report, the potential collision impact to bats is currently rated as	



Identified Specialist Assessment	Identified Screening Tool Sensitivity	Site Verification Statement	Specialist Opinion (Agree with Screening tool or Disagree with Screening tool)
Civil Aviation	Low Sensitivity	CAA Theme was listed as having a low sensitivity and no specific assessment protocol has been prescribed. In this instance, as no specific assessment protocol has been prescribed, the required level of assessment must be based on the findings of the Initial Site Sensitivity Verification and must comply with Appendix 6 of the Environmental Impact Assessment Regulations promulgated under sections 24(5) and 44 of the National Environmental Management Act, 1998 (Act No. 107 of 1998) (The Act), where a specialist assessment is required. The CAA was notified during the initial notification period, and has been provided with the opportunity to comment on the amendment report. Comments received during this review period will be captured in the comments and responses report, to be submitted with the final amendment report. Should permits be required, these will be applied for accordingly in terms of a Civil Aviation Assessment, no assessment is required.	Agree
Defence	Low Sensitivity	Defence Theme was listed as having a low sensitivity and no specific assessment protocol has been prescribed. In this instance. As no specific assessment protocol has been prescribed, the required level of assessment must be based on the findings of the Initial Site Sensitivity Verification and must comply with Appendix 6 of the Environmental Impact Assessment Regulations promulgated under sections 24(5) and 44 of the National Environmental Management Act, 1998 (Act No. 107 of 1998) (The Act), where a specialist assessment is required. Defence (through the CAA) was notified during the initial notification period, and has been provided with the opportunity to comment on the amendment report. Comments received during this review period will be captured in the comments and responses report, to be submitted with the final amendment report.	Agree

Further, GN R320, promulgated 20 March, states that 'specific procedures for the assessment and minimum criteria for reporting on identified environmental themes in terms of sections 24(5)(a) and (h) and 44 of the NEMA must be included/considered when applying for Environmental Authorisation.'

GN R320 prescribes the general requirements for undertaking a site sensitivity verification, describes certain protocols for the assessment and minimum report content requirements of environmental impacts for environmental themes for activities requiring environmental authorisation.



9.2 Aquatic Amendment Assessment

A copy of both the Paulputs WEF EIA specialist report and Impact statement are contained in Volume II.

It was found that the proposed amendment has little bearing on the aquatic environment as the footprint of the Paulputs South WEF site would not result in any changes to the impacts previous assessed for the authorised Paulputs WEF EIA.

Therefore the significance of the impact would remain low after mitigation during the construction, operation and decommissioning phases of the project as the with the exception of road crossings all the delineated systems with a High Sensitivity as is required by the Biodiversity Assessment Protocols – Aquatic Theme will be avoided.

9.3 Avifaunal Amendment Assessment

A copy of both the Paulputs WEF EIA specialist report and Impact statement are contained in Volume II.

The activity and abundance of priority species and red data species were found to be very low to low by the pre-construction monitoring conducted by Arcus between Autumn 2018 to the end of Summer 2019. The diversity of these species recorded was also low. Abundances and diversity of small passerines was found to be low as well.

Verreaux's Eagle were confirmed breeding 1.8 km outside of the WEF site boundary, however the species was not recorded flying on site. The WEF site does not contain any important Verreaux's Eagle habitat, even though they may traverse the site or forage there occasionally.

It was confirmed by the specialists that as there are no changes in the turbine layout, or the positioning of the other authorised elements of the WEF, the proposed split of the authorised Paulputs WEF into the Paulputs South WEF does not require any further assessment.

Impacts

The proposed amendment to the turbines at the WEF would result in a greater per turbine rotor swept area (RSA) and therefore a potentially greater likelihood that birds would collide with turbine blades. The maximum RSA per turbine in the original authorisation is 25 449 m² but based on the amendment being applied for, this would increase to up to 38 014 m². This translates into an increase in RSA of approximately 49 % associated with the proposed amendment. The initial four seasons of monitoring conducted for the original impact assessment recorded a very low number of flights, therefore the likelihood that an increase in RSA would have a significantly higher negative impact on avifauna than the original authorisation is considered to be low.

Mitigation / Recommendations

The main mitigation measure to protect avifauna at the Paulputs South WEF site is to adhere to the sensitivity map in the final authorised Paulputs WEF EIA report. Three types of raptor nests were identified Paulputs WEF EIA report. Suitable buffers have been recommended and the Paulputs South WEF layout has been amended to note these buffers:

- Verreaux's Eagle (3 km);
- Pale Chanting Goshawk (500 m); and
- Greater Kestrel Nest (500 m).

The buffer distances are dependent on size of the turbine being used and to account for this, an additional 110 m buffer (the maximum blade length being considered) was added



to all buffers mentioned above. This will ensure that the blades do not sweep into any of the above allocated buffers.

9.4 Terrestrial Ecology Amendment Assessment

Mr Jamie Pote has been appointed to compile an Amendment Statement, on behalf of the applicant, regarding the potential implications of the proposed amendments on Terrestrial Biodiversity. Simon Todd of 3Foxes Biodiversity Solutions compiled the original Fauna & Flora Specialist Study for the Paulputs WEF EIA, which was authorised on 11 December 2019 by the Department of Environment, Forestry and Fisheries (DEFF, Ref No. 14/12/16/3/3/2/1120). This Amendment Statement will assess the amendment in relation to the impacts as originally undertaken by 3Foxes Biodiversity Solutions.

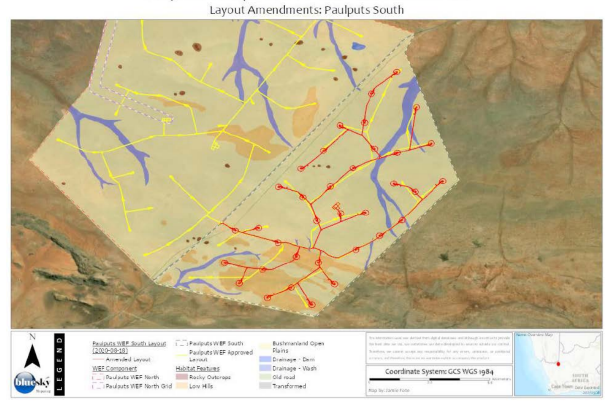
A copy of both the Paulputs WEF EIA specialist report and Impact statement are contained in Volume II.

Assessment Findings

With reference to Plate 9-1 below, the following can be deduced regarding the split of the Paulputs WEF into Paulputs South components as well as the revised layout (red) compared to the original layout (yellow):

- 1. The minor road and turbine footprint alignment changes will not result in a significant change to the overall impact to terrestrial biodiversity and can be considered to be a slight improvement as it will slightly reduce the width of crossings over drainage line features.
- 2. The layout changes will not encroach on any areas having an elevated sensitivity, as identified, and mapped by Todd (August 2019).
- 3. In terms of the overall impact, there are no changes in the impacts associated with the single Paulputs WEF and the impacts associated with the split into North and South WEFs.





Project: Paulputs WEF and Grid Connection

Plate 9-1: Habitat Mapping (as per Todd, 2019) with amended layout (Paulputs South WEF).

The changes to the specifications of the wind turbines would not be significant in terms of terrestrial ecology as this would not increase the overall footprint of the development. The amendment does not result in an overall change in the nature of impacts, nor in the significance of direct, indirect, or cumulative impacts, as assessed in for the authorised facility. No additional impacts as a result of the amendments are anticipated and the amendments are not anticipated to require any additional management actions or mitigation measures, inclusive of changes to the EMPr.

When the original project plan for the combined layout is compared to that of the project being split into two components, it can be concluded that the split, from a terrestrial biodiversity perspective, has no significant change in the terrestrial biodiversity risks from that of the original layout.

Mitigation / Recommendations

The amended layout of the Paulputs South WEF is located in a similar area to the original footprint and there are no turbines in High or Very High sensitivity areas, which is in-line with the recommendations of the original EIA study. As such, there are no additional changes to the mitigation and avoidance measures that were recommended and in the EIA study. In addition, the cumulative impacts associated with the amendment are considered to be similar to those as assessed in the EIA and thus there would no changes to the overall cumulative impacts associated with the split of the wind farm from a single to two facilities. All of the mitigation and avoidance measures as recommended in the EIA are still valid for this report as well as layouts.

It is recommended that in terms of terrestrial biodiversity that the amendment be approved, subject to implementation of all recommendations in the original assessment



inclusive of the Environmental Management Programme (EMPr) and the conditions of the Environmental Authorisation (EA).

9.5 Bat Amendment Assessment

A copy of both the Paulputs WEF EIA specialist report and Impact statement are contained in Volume II.

Assessment Findings

Bat activity on the Paulputs South WEF site was dominated by the Egyptian free-tailed bat. Their activity was found to be lower at height and greater near trees, shrubs and aquatic habitats as these provide a more suitable foraging habitat in an otherwise arid landscape.

Based on the pre-construction monitoring data undertaken as part of the authorised Paulputs WEF EIA, two thirds of the sample nights had low to moderate activity. During summer and spring the activity was higher accounting for ca. 40 % and 30 % of total activity respectively. There was no available bat activity data in the area for heights of 12 m and 100 m, or over 100 m.

Despite the lower activity at height, increasing evidence suggests that bats actively forage around wind turbines (Cryan et al. 2014; Foo et al. 2017). Therefore, the installation of turbines in the landscape may alter bat activity patterns by either increasing activity at height and/or increasing the diversity of species making use of higher airspaces.

Impacts

Of the impacts identified in the authorised Paulputs WEF EIA, only mortality of species due to collision with turbine blades or due to barotrauma was identified. This amendment study concurs with the authorised EIA findings, impacts and cumulative impacts, as there remain relevant for the amendment application.

In terms of this amendment report, the potential collision impact to bats is currently rated as <u>high</u> before, and <u>low</u> after mitigation with adherence to the sensitivity buffers being the major mitigation measure proposed.

Mitigation / Management Measures

The first mitigation measure would be to adhere to the sensitivity map included in the authorised Paulputs WEF EIA report. This report contained buffers for several important bat features.

The DFFE screening tool suggests a high sensitivity buffer of 500 m around wetlands and rivers. In line with the South African Bat Assessment Association it is the specialist's opinion to buffer hydrological features such as wetlands, rivers and farm dams by 200 m while drainage lines can be buffered by 100 m. Potential roosts such as rocky crevices, trees and buildings have been buffered by 200m. No parts of the turbines, including the blade tips, should enter these buffers. These buffer distances are also dependant on size of the turbine being used. For example, if the turbine blades sweep close to ground level, the turbine base would need to be moved further from the buffer edge. To account for this, a 110 m buffer (the maximum blade length being considered) was added to all buffers to ensure that the blades do not sweep into any bat buffers.

Secondly, bat activity is higher closer to ground level, thus it would be preferential to maximize the distance between the ground and blade tips by using turbines with the shortest possible blades and the highest possible hub height. Additionally, it is beneficial to use shorter blades which do not intrude into higher airspaces, thereby reducing the potential impact to high flying species such as free-tailed bats which dominated activity on site.



Lastly, should residual impacts exceed bat fatality thresholds, the use of curtailment (which is provided for in the EIA) must be considered. Curtailment would initially be limited to February, August and October (Table 9-2).

Even though the cumulative impacts will be higher, the impact rating for cumulative impacts will remain <u>medium</u> before and <u>low</u> after mitigation. Curtailment is the remaining mitigation measure to reduce residual impacts during operation and must be continuously refined and adapted based on incoming bat fatality data.

Table 1-2: Curtailment Parameters for the Paulputs South WEF

	February	August	October
Time Period	Between 4 and 5 hours after sunset	1 hour after sunset	Between 4 and 5 hours after sunset
Temperature (°C)	11 – 27	10 – 27	16 – 27
Wind Speed (ms ⁻¹)	4 – 11	4 – 13	5 – 13
Relative Humidity (%)	20 – 40	5 – 25	10 – 30

For example, in February curtailment should be applied between four and five hours after sunset when the temperature is between 11 °C and 27 °C, or wind speed is between 4 ms⁻¹ and 11 ms⁻¹, or relative humidity is between 20 % and 40 % if fatality threshold were exceeded.

9.6 Soil and Agricultural Amendment Assessment

A copy of both the Paulputs WEF EIA specialist report and Impact statement are contained in Volume II.

Plate 9-1 shows the uniform landscape of the proposed development site. There are no agricultural impacts related to this proposed amendment. In addition, there are no agricultural advantages or disadvantages related to it. The proposed amendment does not require any changes or additions to the mitigation measures for agricultural impacts that were recommended for the authorised Paulputs WEF, therefore no required changes to the EMPr will be required.

The agricultural impact of the amended project will therefore be identical to the impacts recommended in the authorised Paulputs WEF EIA.



Plate 9-1: Paulputs South WEF Site



9.7 Heritage and Palaeontology Amendment Assessment

A copy of both the Paulputs WEF EIA specialist report and Impact statement are contained in Volume II.

Assessment Findings

The turbine layout is only slightly changed from that which was authorised as part of the authorised Paulputs WEF and the road layout connecting the turbines was not available during the impact assessment of the authorised Paulputs WEF and, as such, the potential impacts to archaeology were rated as being of medium intensity because some sites might still be impacted.

Impacts

One heritage site was present within the bounds of the Paulputs South WEF. This site has been considered and avoided in the project design and, because it is still possible that other sites might occur within the road footprint, no change in the impact assessment ratings is needed from what was originally assessed in the authorised Paulputs WEF EIA. The ratings to all other aspects of heritage similarly remain unchanged.

Paulputs South are required to conduct a pre-construction archaeological survey of the road layout to determine whether any other archaeological sites might be present in open areas not covered during the original survey.

Mitigation / Recommendations

The recommendations to be carried forward for the proposed amendment are as follows:

- The final authorised layout for the WEF, all internal roads (including the above rerouted section), internal power lines, substation and any other areas to be disturbed must be surveyed by an archaeologist prior to construction in order to identify any remaining potential impacts that may need mitigation;
- Identified sensitive sites must be treated as no-go areas throughout the lifetime of the project;
- If any turbines are removed as a result of the use of larger turbines at a later stage then priority should be given to removing turbines close to the N14; and
- 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.

9.8 Visual Amendment Assessment

A copy of both the Paulputs WEF EIA specialist report and Impact statement are contained in Volume II.

Assessment Finding

The EIA phase VIA for the Paulputs WEF, completed by SiVEST in July 2019, assessed the potential visual impacts of the proposed WEF layout comprising 75 turbines each with a hub height of 140m and rotor diameter of 180m (i.e. a maximum height of 230m at blade tip). The overall impact rating conducted for the authorised Paulputs WEF revealed that impacts associated with the authorised WEF and associated infrastructure will be of moderate significance during construction. It was found that this could however be reduced to low with the implementation of mitigation measures.

During operation, visual impacts from the Paulputs South WEF would be of moderate significance with relatively few mitigation measures available to reduce the visual impact.



Impacts

The proposed new turbine specifications would allow for a maximum height (at blade tip) of 290m, some 60m higher than the height currently authorised. The significance of this change from a visual perspective is assessed below.

- The increased height as proposed will increase the visibility of the turbines and extend the area from which the turbines will be visible (viewshed). This will be exacerbated by the lack of any natural screening elements in the broader study area resulting from relatively flat terrain and the prevalence of low shrubland vegetation cover. It is however important to note that visual impacts are only experienced when there are receptors present to experience this impact. The original VIA for this development found that the broader study area is not typically valued for its tourism significance and there is limited human habitation resulting in relatively few potentially sensitive receptors in the area. In light of this and given the relatively remote location of the proposed Paulputs South WEF, the extended viewshed will not affect any additional receptors within the 10km assessment zone.
- Visual impacts resulting from the larger turbines would be greatest within a 1 to 2km radius, from where the increased height of the structure would be most noticeable. Only two (2) potentially sensitive receptors are less than 2km from a possible turbine placement, these being the farmsteads located on Portion 5 of the Farm Scuit Klip No 92 and Portion 4 of the Farm Lucas VIei No 93 respectively. The original VIA for Paulputs WEF determined that these receptors would experience high levels of visual impact as a result of the WEF development, largely as a result of their proximity to the nearest proposed turbine placement. Hence the larger turbines as proposed would not increase the impacts experienced by these receptors. In addition, no concerns were raised by the owners of these properties during the Public Participation Process conducted for the Paulputs WEF EIA and it is therefore possible that the proposed development is not perceived in a negative light.
- The remaining potentially sensitive receptors are all more than 2kms from the nearest turbine placement and, while the increased turbine height would make the turbines more visible from these receptors, the overall impact is expected to remain largely unchanged from this distance. It should be noted that although the larger turbines may be visible from some farmhouses outside the 10km assessment zone, at this distance it is likely that the turbines will merge to some degree with the surrounding landscape and as such impacts resulting from the increased turbine height will be minimal.

It is noted that the presence of the KaXu, !Xina and Konkoonies Solar Energy Facilitiess, the Paulputs substation and the existing high voltage power lines in close proximity to the Paulputs South WEF application site has resulted in a significant level of transformation of the natural environment in this area which will reduce the significance of visual impacts resulting from the proposed amendments.

Mitigation / Recommendations

Several turbine placements are within 1km of the N14 National Route and although the larger turbines will be more visible motorists travelling along this route, this section of the N14 does not form part of a designated tourism route and as such, visual impacts will remain as moderate. In addition, visual impacts will be transient and motorists are unlikely to be adversely affected by the presence of turbines as proposed and the 500m buffer recommended in the scoping phase VIA for the Paulputs WEF will be sufficient to mitigate the impacts of shadow flicker.

9.9 **Noise Amendment Assessment**

A copy of both the Paulputs WEF EIA specialist report and Impact statement are contained in Volume II.



The authorised 75 turbine Paulputs WEF was assessed as a whole in the original assessment, and the principle of splitting the WEF into two individual developments (40-turbine Paulputs WEF North, and 35-turbine Paulputs WEF South) has no effect on wind turbine noise levels.

The proposed alterations to some turbine locations are very minor (approximately 20 metres), and will have no effect on the predicted noise levels assessed in the original assessment. The proposed increase in rotor diameter and hub height of the turbines does not in itself result in increased noise levels; the turbine type selected for consideration in the authorised Paulputs WEF EIA (Acciona AW132-3300) is a worst-case in terms of noise, with a wide range of turbines available with equal or lower noise emission levels. Providing the actual turbine selected for construction has maximum noise emission levels equal to or lower than those originally assessed, there will be no additional impact.

9.10 Social Amendment Assessment

A copy of both the Paulputs WEF EIA specialist report and Impact statement are contained in Volume II.

Assessment Findings

The identification and assessment of the key social impacts related the proposed amendment was assessed in detail and included in Section 4 of the full SIA report that formed part of the authorized Paulputs WEF EIA that already received EA by the DEA.

Therefore, the social impacts that was identified and assessed in the full SIA report that formed part of the full EIA report that was authorised, as well as the mitigation and enhancement measures included in the full SIA report and any social aspects included in the authorised EMPr, are still relevant and valid for this proposed amendment.

Impacts

The findings of the full SIA report demonstrated that the proposed establishment of the WEF is supported as it creates a positive social benefit for society.

Mitigation / Recommendations

Paulputs South are required to implement the suggested enhancement and mitigation measures contained in Section 4 of the full SIA report, as well as inputs from other specialist studies for the authorised Paulputs WEF EIA.

9.11 Traffic Amendment Assessment

A copy of both the Paulputs WEF EIA specialist report and Impact statement are contained in Volume II

It is noted that the total number of wind turbines, from a traffic perspective, remains unchanged as 75 turbines will still be transported to site regardless of the Paulputs WEF being split. Thus, the findings, recommendations and management measures as contained in the authorised Traffic Impact Assessment (TIA) (11 July 2019) are still valid.

It is also noted that only slight changes have been made to the internal access roads. As such, the above changes do not impact on the Traffic Specialist Report findings and recommendations as stated in the authorised Paulputs WEF EIA.

A transport management plan must be compiled and must consider the logistics of transporting abnormal loads to site. This plan must be compiled after preferred bidder is awarded.



9.12 Cumulative Impact

The cumulative impact of the facility as a whole was considered and assessed in detail in the authorised Paulputs WEF EIA. The authorised EIA concluded that there are no negative high residual impacts, including potential cumulative impacts associated with the proposed development of the Paulputs South WEF.

The creation of local employment and business opportunities, skills development and training which can be associated with cumulative impacts, was rated as high positive. With mitigation all potential negative cumulative impacts are reduced to medium or low significance. Potential cumulative negative impacts that remain medium significance after mitigation were identified by the bird, heritage, social and visual specialists while a potential cumulative positive impact of high significance after enhancement was identified by the social specialist.

The negative impacts associated with the proposed Paulputs South WEF are considered acceptable by the specialists.

10 SPECIALIST IMPACT STATEMENT

Section 10.1 to 10.11 provides a summary of the advantages and disadvantages of the proposed amendment in terms of the impacts assessed. Overall, the advantages of the proposed development in terms of this amendment outweigh the disadvantages. The proposed amendment is thus seen as favourable and no additional impacts are expected.

10.1 Aquatic Amendment Assessment

The impact of the proposed amendment on the aquatic ecological environment, with mitigation, will remain unchanged from the original impact assessment, i.e. it will remain of low significance. Similarly, in the assessment of potential cumulative impacts, no additional impacts or changes to the previously assessed impacts would be required due to the proposed amendment. Further, no changes to the original mitigations or EMPr recommendations are required. Thus, there are no advantages or disadvantages related to this proposed amendment.

10.2 Avifaunal Amendment Assessment

It is unlikely that the proposed amendments to the Paulputs WEF would result in a change in impacts as assessed for the authorised EIA - including cumulative impacts. The key initial mitigation measure that should be implemented at the Paulputs South WEF would be adherence to the revised buffer distances in this report.

In conclusion, impacts associated with the construction, operation and decommissioning phases of the proposed amendment can be mitigated to acceptable levels provided the recommended mitigation measures of the original authorisation are implemented.

Advantage	Disadvantage
Impacts remain unchanged from the original impact assessment.	
No additional cumulative impacts have been identified	
Applicant to has amended the layout to account for a 110m blade buffer	Applicant to has amended the layout to account for a 110m blade buffer

10.3 Terrestrial Ecology Amendment Assessment

As the overall footprint of the split facilities would be similar to the original single facility, the proposed changes would not increase the assessed impacts. Further, the proposed



changes to the turbine specifications would not increase the footprint of the Paulputs South WEF development. In addition, the split of the wind farm and the changes to the turbine specifications would not increase cumulative impacts. No additional mitigation or avoidance measures, beyond those already recommended in the EIA study are required for the amendment. Thus, there are <u>no</u> <u>advantages or disadvantages</u> related to this proposed amendment from a terrestrial ecology perspective.

10.4 Bat Amendment Assessment

It is unlikely that the proposed amendments would result in a change the significance in impacts as assessed in the FEIR – including cumulative impacts. Impacts may be slightly lower for some species as the turbines would be elevated from ground level, and based on the maximum dimensions being applied for, this is considered an advantage of the proposed amendments. However, for high flying species the higher tip height may result in a greater impact, which is disadvantageous.

Paulputs South must adhere to the recommended buffer distances to ensure impacts are minimised. Hydrological features are to be buffered by 200m, while drainage lines are to be buffered by 100m. Potential roosts such as rocky crevices, trees and buildings have been buffered by 200m. A 110m blade buffer was added to all buffers to account for any potential negative impacts.

Residual impacts that could occur will need to be evaluated during the operational phase using carcass searches to monitor actual impacts and assess these against published thresholds. If thresholds are exceeded, curtailment will need to be applied according to the parameters in the authorised Paulputs WEF FEIR and in this report (Table 8-1). Any further mitigation measures recommended by the appointed operational specialist must be adhered to by Paulputs South.

Advantage	Disadvantage	
Impacts remain unchanged from the original impact assessment. Impacts may be slightly lower for some species as the turbines would be elevated from ground level, and based on the maximum dimensions being applied for, this is considered an advantage of the proposed amendment.	The amended turbine layout could impact high flying species as the higher tip height may result in a greater impact, which is disadvantageous	
No additional cumulative impacts have been identified	Potential for residual impacts.	
Appropriate buffers have been implemented. The applicant has needed to amend the layout of the WEF to account for the required buffers.		

10.5 Soil and Agricultural Amendment Assessment

There are no agricultural impacts related to this proposed amendment. In addition, there are no agricultural advantages or disadvantages related to it. The proposed amendment does not require any changes or additions to the mitigation measures for agricultural impacts that were recommended for the authorised Paulputs WEF, therefore no required changes to the EMPr will be required.

The agricultural impact of the amended project will therefore be identical to the impacts recommended in the authorised Paulputs WEF EIA.

10.6 Heritage and Palaeontology Amendment Assessment

This amendment assessment found that no sites of very high cultural significance were located during the survey. Despite the permanence of impacts to archaeological sites, the low extent and probability of impacts combined to result in a low significance. With



mitigation the intensity would become low and the resulting significance would remain low. Thus, there are <u>no advantages or disadvantages</u> related to this proposed amendment from a Heritage, Archaeological or paleontological perspective.

10.7 Visual Amendment Assessment

The overall impact rating conducted for the authorised Paulputs WEF VIA revealed that the WEF is expected to have a moderate negative visual impact rating during both construction and operation, with relatively few mitigation measures available.

In light of the above, the increase in the proposed turbine rotor diameter will not change this impact rating. Furthermore, no additional recommendations or mitigation measures will be required and all of the mitigation measures set out in the VIA remain valid

Further, given the low level of human habitation and the relative absence of sensitive receptors in the area, the increased turbine height is deemed acceptable from a visual perspective. Thus, there are <u>no advantages or disadvantages</u> related to this proposed amendment from a visual perspective.

10.8 Noise Amendment Assessment

Overall, the changes proposed as part of the proposed amendment will not result in any changes to the findings of the authorised Paulputs WEF EIA, and are therefore not significant in terms of the EIA Regulations.

Thus, there are <u>no advantages or disadvantages</u> related to this proposed amendment from a noise perspective.

10.9 Social Amendment Assessment

The proposed amendment will not result in any additional impacts, cumulative impacts or residual impact, nor will it change the significance of these impacts.

However, this recommendation is still made subject to Paulputs South ensuring compliance with the mitigation measures contained in Section 4 of the full SIA report, as well as inputs from other specialist studies for the authorised Paulputs WEF EIA.

Thus, there are <u>no advantages or disadvantages</u> related to this proposed amendment from a social perspective.

10.10 Traffic Amendment Assessment

It is noted that the total number of Wind Turbines, from a traffic perspective, remains unchanged as 75 turbines will still be transported to site. It is also noted that only slight changes have been made to the internal access roads. As such, the above changes do not impact on the Traffic Specialist Report findings and recommendations as stated in the authorised Paulputs WEF EIA.

As recommended in the approved Paulputs WEF EIA, a transport management plan must be compiled and must consider the logistics of transporting abnormal loads to site. This plan must be compiled after preferred bidder is awarded.

11 CONCLUSION AND RECOMMENDATIONS

The EAP is of the opinion that the information contained in this amendment report, and the documentation attached, present a suitable independent evaluation of the proposed amendment and is sufficient in providing registered and potential I&APs with a transparent and objective assessment report.



Based on the outcome of this amendment assessment, it is recommended that the following mitigation measures be included as conditions of authorisation of the amendment decision:

- As per the findings and recommendations made in EIA report and EMPr for the Authorised Paulputs WEF EA, the following avifaunal buffers remain valid and must be adhered to during construction, operation and decommissioning:⁵
 - Verreaux's Eagle (3 km);
 - Pale Chanting Goshawk (500 m); and
 - Greater Kestrel Nest (500 m).
- Adhere to the bat and bird buffers outlined in the sensitivity map contained within the authorized Paulputs WEF EIA
- Hydrological features such as wetlands, rivers and farm dams within, and in close proximity to, the Paulputs South WEF footprint is to be buffered by 200 m, while drainage lines can be buffered by 100 m.
- The final authorised layout for the WEF, all internal roads (including the above rerouted section), internal power lines, substation and any other areas to be disturbed must be surveyed by an archaeologist prior to construction in order to identify any remaining potential impacts that may need mitigation;
- Identified sensitive heritage sites must be treated as no-go areas throughout the lifetime of the project;
- If any turbines are removed as a result of the use of larger turbines at a later stage then priority should be given to removing turbines close to the N14;
- 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.
- A 500m visual buffer to the N14 national highway.
- A long-term monitoring programme should be developed and initiated before construction. The programme should, at minimum, include the following parameters and activities:
 - Size and GPS location of all *Aloidendron dichotomum* plants found on site.
 Photographs of all individuals present is also recommended for documentation purposes.
 - Annual monitoring of size-class structure, including any new deaths, disappearances, and seedlings that have appeared.
 - If any seedlings and young plants disappear, then the local populations should be supplemented with seedlings cultured from seed collected on-site.
 - There should be signage present at all entrances to the site warning against the illegal collection of any fauna and flora.
- It is important to note that a permit from DEFF would be required for any impacts on nationally protected tree species, while a permit from DENC would also be required for general clearing and any clearing or removal of provincially protected species. These permits would be informed by a preconstruction walk-through of the final development footprint.
- Implement the suggested enhancement and mitigation measures contained in Section 4 of the full SIA report approved as part of the Paulputs WEF EIA.
- A transport management plan must be compiled and must consider the logistics of transporting abnormal loads to site. This plan must be compiled after preferred bidder is awarded.

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⁵ These buffers have already been considered in the design and layout of the facility.



It is the opinion of the EAP that the proposed project amendments will not affect any change in the impact ratings from those which were assessed during the Paulputs WEF EIA undertaken by Arucs in August 2019.

The **proposed amendment can be authorised** subject to Paulputs South adhering to all mitigation and management measures outlined in this report, the approved Paulputs WEF EIA, and the Paulputs WEF EMPr.



APPENDIX A: EAP DECLARATION OF INDEPENDENCE AND CV



APPENDIX B: ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT



APPENDIX C: PUBLIC PARTICIPATION

