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SITE SENSITIVITY VERIFICATION REPORT FOR THE PROPOSED FOUNTAIN EGI ON PORTION 1 OF THE FARM RIET FOUNTAIN NO. 6, REMAINING EXTENT OF THE FARM WAG TEN BITTJE NO. 5, PORTION 3 OF THE FARM CAROLUS POORT NO. 3, REMAINING EXTENT OF THE FARM CAROLUS POORT NO. 3 AND FARM WAG 'N BIETJIE ANNEX C 137, EMTHANJENI LOCAL MUNICIPALITY, NORTHERN CAPE PROVINCE (DFFE REFERENCE: 14/12/16/3/3/1/2650)

Fountain Solar PV1 (Pty) Ltd is proposing the construction and operation of grid connection infrastructure on Portion 1 of the Farm Riet Fountain No. 6, remaining extent of the Farm Wag ten Bittje No. 5, Portion 3 of the Farm Carolus Poort No. 3, remaining extent of the Farm Carolus Poort No. 3 and Farm Wag 'n Bietjie Annex C 137, located approximately 10km east of De Aar, within the Emthanjeni Local Municipality of the Pixley Ka Seme District Municipality in the Northern Cape Province (Refer to Figure 1). The proposed grid connection will be known as Fountain EGI. The purpose of the Grid Connection Infrastructure (EGI) is to connect the Fountain PV Facility to the national grid.

The grid connection infrastructure will consist of the following:

- » Onsite 132kV Eskom switching station 150m x 150m and 30m height, metering, relay & control buildings, laydown area, ablutions with conservancy tanks and water storage tanks, and access roads which is handed back to Eskom (Separate EA).
- » 132kV Overhead Power Line (OHPL) 30m height from the switching station to the Main Transmission Substation (MTS) located on Vetlaagte (RE/4) and Wag en Bittje (RE/5) farms which will be handed back to Eskom (within 300m wide corridor and a 31m wide servitude).
- » Access roads to substation sites (up to 8 m wide) and service tracks (up to 6 m wide) where no existing roads are available.

One corridor of 200m wide and between 2.5km (to Wagt 'n Bietjie MTS) and 8.5km (to Vetlaagte MTS) long are being considered connecting to either the new Vetlaagte MTS located on the Farm Vetlaagte (RE/4) or Wag-n-Bietjie MTS, located on the Farm Wag en Bittje (RE/5) ¹. The entire extent of the site falls within the Central Corridor of the Strategic Transmission Corridors².

The project is planned as part of a larger cluster of proposed renewable energy projects, which includes four PV facilities (to be known as Fountain Solar PV1, Riet Fountain Solar PV1, Carolus Solar PV1 and Wagt PV1), and associated grid connection infrastructure. These projects are proposed by separate Special Purpose Vehicles (SPVs) and are assessed through separate Environmental Impact Assessment (EIA) processes. Potential cumulative impacts of the cluster will be assessed in each separate process being undertaken.

¹ The Vetlaagte MTS and Wag-n-Bietjie MTS are being assessed under a separate BAR process.

² The Strategic Transmission Corridors are identified by the Department of Environment, Forestry and Fisheries (DEFF) as geographical areas of strategic importance for the development of the supporting large scale electricity transmission and distribution infrastructure in terms of Strategic Integrated Project 10: Electricity Transmission and distribution. This is as per GNR113 of February 2018.





SENSITIVITY VERIFICATION METHODOLOGY:

The site sensitivity verification report was compiled by the EAP and is based on specialist desktop information and field work undertaken as part of the BA process. This report forms part of the Basic Assessment (BA) process being undertaken for the proposed Fountain EGI on Portion 1 of the Farm Riet Fountain No. 6, remaining extent of the Farm Wag ten Bittje No. 5, Portion 3 of the Farm Carolus Poort No. 3, remaining extent of the Farm Carolus Poort No. 3 and Farm Wag 'n Bietjie Annex C 137, Emthanjeni Local Municipality, Northern Cape Province, and is informed by the specialist studies undertaken for the project.

SITE SENSITIVITY VERIFICATION:

The table below and reference to specialist assessments serve to:

- » Verify land use and sensitivities identified in the screening report; and
- » Confirm / contest the need for the various specialist inputs called for in terms of the screening tool report.

Environmental Theme/Specialist Assessment	Sensitivity Rating as per the Screening Tool (relating to the need for the study)	Verification of	Site Sensitivity				
Agriculture	Medium	Various soil forms were identified within the project area with the most sensitive soils being classified as the Hutton and Oakleaf, with other associated soils also occurring. The land capability sensitivities (DAFF, 2017) indicate land capabilities with "Very Low to Moderate" sensitivities. It is the specialist's opinion that based on the DAFF (2017) land capability sensitivity of the areas the proposed project will have limited impact on the agricultural production ability of the land. Additionally, the proposed activities for the project will not result in the segregation of any high production agricultural land. The available areas with high crop field boundary sensitivity (DFFE Screening Tool, 2022) are located outside the proposed project area as well. Therefore, the proposed project may be favourably considered.					
Animal Species	Medium	Based on the specialist assessment, all habitats within the project area were assigned a sensitivity category, i.e., a Site Ecological Importance (SEI) category. The PAOI was categorised as possessing habitats possessing areas of 'Very Low', 'High' and 'Very High' SEI. (Table 1). This indicates that the findings of this assessment are congruent with the Screening Tool with respect to the Combined Terrestrial and Animal Species Theme sensitivity. Table 1: Summary of the proposed Carolus PV and EGI Site Ecological Importance Conservation Importance Functional Integrity Biodiversity Receptor Resilience Resilience					
		Medium	High	High	Very Low	Very High	67

Environmental Theme/Specialist Assessment	Sensitivity Rating as per the Screening Tool (relating to the need for the study)	Verification of	Site Sensitivity				
		Confirmed or highly likely occurrence of populations of NT species	Large (> 20 ha but < 100 ha) intact area for any conservation status of ecosystem type. Good habitat connectivity with potentially functional ecological corridors and a regularly used road network between intact habitat patches.		Habitat that is unable to recover from major impacts, or species that are unlikely to remain at a site even when a disturbance or impact is occurring, or species that are unlikely to return to a site once the disturbance or impact has been removed.		
		Medium Confirmed or highly likely occurrence of populations of NT species	Very High Very large (> 100 ha) intact area for any conservation status of ecosystem type. High habitat connectivity serving as functional ecological corridors, limited road network between intact habitat patches.	High	Medium Will recover slowly (~ more than 10 years) to restore > 75% of the original species composition and functionality of the receptor functionality, or species that have a moderate likelihood of remaining at a site even when a disturbance or impact is occurring, or species that have a	High	1 122

 lating to the or the study)						
	Very Low No	Low Almost no		moderate likelihood of returning to a site once the disturbance or impact has been removed. Very High Habitat that		
	contirmed and highly unlikely populations of SCC. No confirmed and highly unlikely populations of range- restricted species. No natural habitat remaining.	habitat connectivity but migrations still possible across some modified or degraded natural habitat and a very busy used road network surrounds the area.	Very Low	can recover rapidly (~ less than 5 years) to restore > 75%28 of the original species composition and functionality of the receptor functionality, or species that have a very high likelihood of remaining at a site even when a disturbance or impact is occurring, or species that have a very high likelihood of returning to a site once the disturbance or impact has been removed.	Very Low	8

Environmental Theme/Specialist Assessment	Sensitivity Rating as per the Screening Tool (relating to the need for the study)	Verification of	Site Sensitivity				
Archaeological and Cultural Heritage	Low	The overall and to the preserv well as Khoe a high. Despite demonstrated sensitivity for in As indicated of other specialis LSA scatters ar majority of the The findings of Heritage Impa is included as	chaeological s ation of Early, nd San heritag this, the field that the spea npacts to signi above, the resu ts such as More the dominar se are therefo f this assessment Appendix H of	ensitivity of the Middle and ge, early color I assessment cific area pro- ificant archae ults of this ass rris (2011) when the archaeolog re not archaeolog thas been un- the BA Repo	te developme Later Stone A nial settlemen conducted fo posed for de eological herit essment align o notes that e gical signature eologically sign gruent with the dertaken for the ort.	nt area with ge archaeol t is regarded for this proje velopment h age. with the finc phemeral MS of the area on ificant. e Screening the Fountain E	logy as as very ect has has low lings of SA and and the Tool. A GI and
Palaeontology	Very High	 The Palaee High Risk b The Palae as Very Hig The Palae Insignifican The Palaee as Moderce Based on exp previously rece be preserved in A Heritage Im and is included 	ontological Se by SAHRIS. ontological Se gh Risk by SAH ontological Se nt/Zero by SAH ontological Se ate by SAHRIS. perience, oth orded fossils fro in the Tierberg pact Assessme d as Appendix	nsitivity of the ensitivity of th RIS. ensitivity of th IRIS. ensitivity of the er reports a om the area, Formation or ent has been the BA F	e Tierberg Form e Adelaide Su e Jurassic Do e Quaternary ind the lack it is unlikely th Adelaide Sub undertaken f Report.	nation is class ubgroup is cla lerite is classi deposits is cla of any sign at any fossils group. or the Founta	ified as assified assified assified hificant would ain EGI
Terrestrial Biodiversity	Very High	Based on the s assigned a se category. The areas of 'Very the findings of respect to the Table 1: Summ Importance Conservation Importance Medium Confirmed or highly likely occurrence of	pecialist asses ensitivity catege PAOI was c Low', 'High' a this assessme Combined Te ary of the pr Functional Integrity High Large (> 20 ha but < 100 ha) intact area for any conservation	sment, all hak gory, i.e., a ategorised c and 'Very High nt are congru rrestrial and A roposed Card Biodiversity Importance High	bitats within the Site Ecologica is possessing n' SEI. (Table 1 uent with the Animal Species olus PV and Receptor Resilience Very Low Habitat that is unable to recover from major impacts, or	e project are al Importanc habitats pos). This indicat Screening Tc s Theme sensi EGI Site Ecc Site Ecological Importance Very High	a were ee (SEI) ssessing res that bol with itivity. blogical Area (ha)

Environmental Theme/Specialist Assessment	Sensitivity Rating as per the Screening Tool (relating to the need for the study)	Verification of	Site Sensitivity				
		populations of NT species	status of ecosystem type. Good habitat connectivity with potentially functional ecological corridors and a regularly used road network between intact habitat		species that are unlikely to remain at a site even when a disturbance or impact is occurring, or species that are unlikely to return to a site once the disturbance or impact has been removed.		
		Medium Confirmed or highly likely occurrence of populations of NT species	Very High Very large (> 100 ha) intact area for any conservation status of ecosystem type. High habitat connectivity serving as functional ecological corridors, limited road network between intact habitat patches.	High	Medium Will recover slowly (~ more than 10 years) to restore > 75% of the original species composition and functionality of the receptor functionality, or species that have a moderate likelihood of remaining at a site even when a disturbance or impact is occurring, or species that have a moderate likelihood of returning to a site once the	High	1 122

Environmental Theme/Specialist Assessment	Sensitivity Rating as per the Screening Tool (relating to the need for the study)	Verification of	Site Sensitivity				
		Very Low	Low		disturbance or impact has been removed. Very High		
		No confirmed and highly unlikely populations of SCC. No confirmed and highly unlikely populations of range- restricted species. No natural habitat remaining.	Almost no habitat connectivity but migrations still possible across some modified or degraded natural habitat and a very busy used road network surrounds the area.	Very Low	Habitat that can recover rapidly (~ less than 5 years) to restore > 75%28 of the original species composition and functionality of the receptor functionality, or species that have a very high likelihood of remaining at a site even when a disturbance or impact is occurring, or species that have a very high likelihood of returning to a site once the disturbance or impact has been removed.	Very Low	8
Aquatic	Very High	A Biodiversity I and is included	mpact Assessn d as Appendix channel habit	nent has bee D of the BA F at modificati	n undertaken Report. Ion has taken	for the Fount	ain EGI
Biodiversity		use activities I considered of drainage cha livestock influ hydrodynamic and epheme	nowever the e cen and larg nnels and ca vence and s to some dec eral nature,	ecosystems c ely unmodifi tchment inclu vehicle trad gree. Despite the waterco	and adjacent ed. Baseline ude instream cks which t their current to purses are s	terrestrial ha impacts with weirs, farm f nave altere evel of modif ensitive to	bitat is nin the ences, d the ication further

Environmental Theme/Specialist Assessment	Sensitivity Rating as per the Screening Tool (relating to the need for the study)	Verification of Site Sensitivity
		modification as these systems do provide drinking opportunities (in times of rainfall) and habitat for foraging, nesting and refugia for terrestrial biota and avifauna. Therefore, the watercourses in the project area are regarded as sensitive environments in relation to changes in habitat integrity, flow and water quality requiring avoidance from the project related disturbance activities and maintenance of baseline conditions. Based on the survey findings, the specialist agrees with the "Very High"
		aquatic theme sensitivity as per the National Web based Environmental Screening Tool. An Aquatic Impact Assessment has been undertaken for the Fountain EGI
		and is included as Appendix E of the BA Report.
Avian	Medium	The entire Project Site is a high sensitivity zone due to the potential presence of several SCC including African Rock Pipit, Black Stork, Blue Crane, Cape Vulture, Greater Flamingo, Karoo Korhaan, Lanner Falcon, Ludwig's Bustard, Martial Eagle, Secretary bird, Tawny Eagle, and Verreaux's Eagle which could utilise the whole Project Site for foraging.
		At a site-specific level, environmentally sensitive features present within the proposed study area include the existing Jackal Buzzard nests. These areas are classified as areas of HIGH sensitivity. Construction in the areas containing Jackal Buzzard nests will need to be carefully managed to ensure minimal disturbance to the breeding birds and/or their progeny. Site specific recommendations for the management of the disturbance and collision impacts associated with these HIGH sensitivity areas has been provided by the specialist following the pre-construction avifaunal walk-through (inspection).
		An Avifauna Impact Assessment has been undertaken for the electrical grid connection and included as Appendix F of the BA Report. The assessment has been undertaken in accordance with the requirements of the BirdLife SA Best Practice Guidelines for Solar Developments.
Civil Aviation	High	A Compliance Statement is included in this BA report as Appendix R . The sensitivity has been verified to be low due to the long distance in between the proposed PV facility and the airfield. Further assessment of the potential impacts is not required.
		The Civil Aviation Authority (CAA) and Air Traffic Navigation Services (ATNS) have been consulted throughout the BA process to obtain input and details of any requirements for further studies. No objections to the project have been received.
Defence	Low	The project site is not located within close proximity of any military base.
Plant Species	Low	Based on the specialist assessment, all habitats within the project area were assigned a sensitivity category, i.e., a Site Ecological Importance (SEI) category. The PAOI was categorised as possessing habitats possessing areas of 'Very Low', 'High' and 'Very High' SEI. (Table 1). This indicates that

Environmental Theme/Specialist Assessment	Sensitivity Rating as per the Screening Tool (relating to the need for the study)	Verification of	Site Sensitivity				
		the findings of respect to the	this assessme Combined Te	nt are congr rrestrial and A	uent with the Animal Specie	Screening Tc s Theme sens	ool with itivity.
		Table 1: Summ Importance	ary of the pr	roposed Car	olus PV and	EGI Site Ecc	logical
		Conservation Importance	Functional Integrity	Biodiversity Importance	Receptor Resilience	Site Ecological Importance	Area (ha)
		Medium Confirmed or highly likely occurrence of populations of NT species	High Large (> 20 ha but < 100 ha) intact area for any conservation status of ecosystem type. Good habitat connectivity with potentially functional ecological corridors and a regularly used road network between intact habitat patches.	High	Very Low Habitat that is unable to recover from major impacts, or species that are unlikely to remain at a site even when a disturbance or impact is occurring, or species that are unlikely to return to a site once the disturbance or impact has been removed.	Very High	67
		Medium Confirmed or highly likely occurrence of populations of NT species	Very High Very large (> 100 ha) intact area for any conservation status of ecosystem type. High habitat connectivity serving as functional ecological corridors, limited road	High	Medium Will recover slowly (~ more than 10 years) to restore > 75% of the original species composition and functionality of the receptor functionality, or species that have a	High	1 122

Environmental Theme/Specialist Assessment	Sensitivity Rating as per the Screening Tool (relating to the need for the study)	Verification of	Site Sensitivity				
			network between intact habitat patches.		moderate likelihood of remaining at a site even when a disturbance or impact is occurring, or species that have a moderate likelihood of returning to a site once the disturbance or impact has been		
		Very Low No confirmed and highly unlikely populations of SCC. No confirmed and highly unlikely populations of range- restricted species. No natural habitat remaining.	Low Almost no habitat connectivity but migrations still possible across some modified or degraded natural habitat and a very busy used road network surrounds the area.	Very Low	Very High Habitat that can recover rapidly (~ less than 5 years) to restore > 75%28 of the original species composition and functionality of the receptor functionality, or species that have a very high likelihood of remaining at a site even when a disturbance or impact is occurring, or species that have a very high likelihood of returning to	Very Low	8

Environmental Theme/Specialist Assessment	Sensitivity Rating as per the Screening Tool (relating to the need for the study)	Verification of Site Sensitivity		
		A Biodiversity Impact Assessment has been undertaken for the Fountain EGI and is included as Appendix D of the BA Report.		
Socio-Economic Assessment	The screening report does not indicate a rating for this theme.	A Socio-Economic Impact Assessment has been undertaken and is included in the BA Report as Appendix J .		

Based on the outcomes of the Scoping Phase evaluation of the project and the outcomes of the Site Sensitivity Verification, the following studies were identified as being required:

- » Biodiversity Impact Assessment
- » Aquatic Impact Assessment
- » Avifauna Impact Assessment
- » Soils Compliance Statement
- » Heritage Impact Assessment
- » Visual Impact Assessment
- » Social Impact Assessment

The specialist studies undertaken for this project are required to comply with either the above Protocols or, alternatively, with the requirements of Appendix 6 of the NEMA EIA Regulations of 2014 (as amended 2017 & 2021).