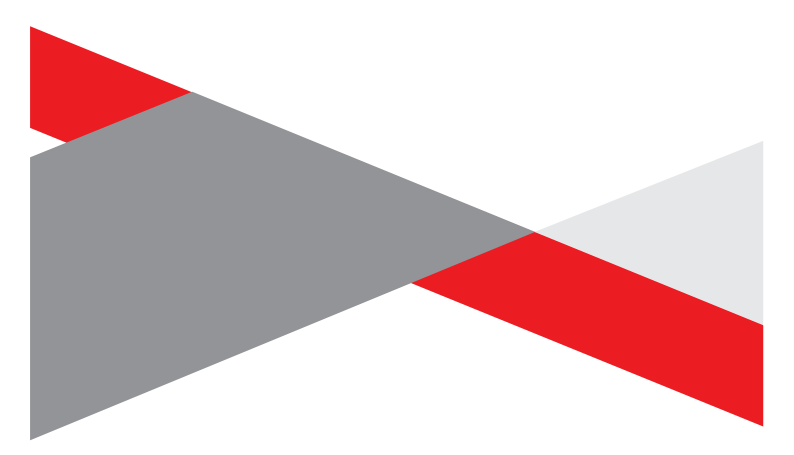
APPENDIX C8 COMMENTS & RESPONSES REPORT



COMMENTS AND RESPONSES REPORT

TABLE OF CONTENTS

1. CO	IMMENTS SUBMITTED ON THE SCOPING REPORT	1
1.1.	Organs of State	1
		37
	MMENTS RECEIVED DURING THE COMMENCEMENT OF THE SCOPING PHASE OF THE EIA PROCESS	39
2.1.	Organs of State	39
	Key Stakeholders and Interested & Affected Parties	43

The Scoping phase of the Environmental Impact Assessment (EIA) Process for the Ruspoort Solar PV2 project located near Phillipstown and Petrusville, Northern Cape Province was announced on Thursday, 30 June 2022. The Background Information Document, which included the information on the cluster of 21 solar PV facilities, was distributed together with a notification letter which served to invite Interested and Affected Parties (I&APs) to register their interest in the project and to submit any comments / queries that they might have on any of the proposed developments. All written comments received during the Scoping Phase of the EIA process to date have been included in the table below and in **Appendix C6** of the Scoping Report.

The Scoping Report was made available for a 30-day review and comment period from **Friday**, **18 January 2023** until **Friday**, **17 February 2023**. The Comments and Responses Report (C&RR) has been updated with comments received during the review and comment period and included in **Appendix C6** of the final Scoping Report.

The Environmental Impact Assessment (EIA) Report is being made available for a 30-day review and comment period from Friday, 02 June 2023 until Monday, 03 July 2023. All written comments received during the 30-day review and comment period of the EIA Report will be included in Appendix C6 and captured in this Comments and Responses Report (C&RR) which will be submitted to the DFFE with the final EIA Report for decision-making.

The C&RR is included as a separate document to the Scoping Report as Appendix C8.

NOTE:

All comments captured in the C&RR are verbatim and have not been summarised.

PAGE

NOTE:

In terms of Regulation 44(1) of the EIA Regulations 2014, as amended, please note that the comments raised, and responses provided at the various virtual Meetings held during the 30-day review period of the EIA Report will be attached as **Appendix C7** of the final EIA Report.

LIST OF ABBREVIATIONS / ACRONYMS

BC	Biodiversity Conservation	IPP	Independent Power Producer
BESS	Battery Energy Storage System	IRP	Integrated Resource Plan
CA	Competent Authority	I&AP	Interested and Affected Party
CBA	Critical Biodiversity Area	LFP	Lithium Iron Phosphate
C&R	Comments and Responses	LN	Listing Notice
DFFE	Department of Forestry, Fisheries and the Environment	MW	Megawatt
DG	Director-General	NC	Northern Cape Department of Agriculture, Environmental Affairs,
		DAEARD&LR	Rural Development and Land Reform
DMRE	Department of Minerals Resources and Energy	NFA	National Forestry Act
EAP	Environmental Assessment Practitioner	NGO	None Government Organisation
EGI	Electrical Grid Infrastructure	NHRA	National Heritage Resources Act
EIA	Environmental Impact Assessment	NMC	Nickel Manganese Cobal
EIAR	Environmental Impact Assessment Report	REIPPP	Renewable energy Independent Power Producer Procurement
EMPr	Environmental Management Programme	RFI	Radio Frequency Inteference
ESA	Ecological Support Areas	Sacnasp	South African Council for Natural Scientific Professions
FSR	Final Scoping Report	SAHRA	South African Heritage Resources Agency
GN	Government Notice	SR	Scoping Report
IBA	Important Bird Areas	S&EIA	Scoping and Environmental Impact Assessment

1. COMMENTS SUBMITTED ON THE SCOPING REPORT

1.1. Organs of State

No.	Comment	Raised by	Response
1.	 Herewith to respond to your request sent to the Department of Defence (DOD) for clearance. 	Lt CI Francois P Strydom Command and Management Information Systems Division	The SANDF has been identified as a key stakeholder to be part of the EIA and public participation process and to ensure that the proposed development will not have an
	2. Please note that this office can not respond to your request as there is a Formal and Standard process for Applications in the DOD	Directorate CMIS Static Systems Radion Spectrum & Communication Site	impact on their infrastructure in the study area and therefore the notifications sent to the SANDF, at this stage, is not an "Application" process, but an information sharing process.
	 3. The correct Application Process: a. Send your request to the following e-mail addresses only. i. clogfac@gmail.com ii. dfacmiem@gmail.com 	Management SANDF E-mail: 07 February 2023	The Formal and Standard process provided will be followed for the public participation process of this application.
	 b. Formulate a comprehensive request, with the Project Plan and formal letter with details of the Project. (Not a n e-mail Message with the criteria) It must be on a formal company letterhead, please. 		
	c. Include KMZ / KML file for use in Google Earth.		
	4. Once received by the environments in Par 3, the DOD will request all DOD Stakeholders to respond in writing (Telecoms, Aviation, Environmental, Facilities etc).		
	5. Once the stakeholders has responded, a single response will be sent to the Applicant with Objection / No -objection.		
	6. Stakeholders may not correspond directly to the Applicant.		
2.	This letter serves to inform you that the following information must be included to the final SR:	Olivia Letlalo Case Officer DFFE	

C	omment	Raised by	Response
A	oplication form		
•	Please note that the Minister is the CA for applications for the development of facilities or infrastructure which relates to the Integrated Resource Plan (IRP) 2010 2030 and any updates thereto, for technologies in which the Applicant will bid the project in the Department of Minerals Resources and Energy (DMRE) IPP bidding rounds. It is noted that page 8 of 34 of the application form mentioned that "it is the developer's intention to bid the Ruspoort 2 Solar PV Facility under the Department of Mineral Resources and Energy's (DMRE's) Renewable Energy Independent Power Producer Procurement (REIPPP) Programme, or similar renewable energy programme organized by public or private commercial & industrial customers through tenders or bilateral consultations, with the aim of evacuating the generated power into the national grid". Therefore, you are advised to be clear on whether this project will bid as part of the DMRE	Letter: 14 February 2023	The Final Scoping Report has been updated to clarify that it is the developer's intention to bid the Ruspoort 2 Solar PV Facility in terms of a regulated power purchase procurement process (e.g., the Department of Mineral Resources and Energy's (DMRE's) Renewable Energy Independent Power Producer Procurement (REIPPP) Programme) to evacuate the generated power into the national grid.
•	IPP bidding rounds or not. In addition, please ensure that the need and desirability of the proposed development are aligned to the abovementioned plan.		This has been included in Chapter 6 of the Scoping Report (refer specifically to Section 6.4).
Sp	pecific comments		The project details provided in the report and the
•	It has been noted that the assessment is focusing on the whole Hydra B development, however the projects have been submitted separately. You are advised to ensure that each report adequately address relevant issues of concern considering the environmental sensitivity on each site (in this case Ruspoort 2 Solar PV Facility), the activities that will take place and provide relevant mitigation measures in the EIAr.		issues/impacts identified are specific to the Ruspoort 2 Solar PV project. A project-specific sensitivity map has been compiled and included in the final Scoping Report (refer to Chapter 10).
Sc	reening report		The DFFE Screening Report included within the Final Scoping
•	It has been noted that the screening report for the abovementioned application has been included in the draft		Report has been signed with the Compiler's signature as requested.

No.	Comment	Raised by	Response
	SR, however, there is no compiler signature on the aforesaid report. Therefore, you are advised to sign the abovementioned report to be submitted with the final SR.		
	 Project Description and Listed Activities It has been noted in Section 5 of the application form, on page 8 of 34, that "the exact location of the development area within the project site for the Ruspoort 2 Solar PV Facility is not defined at this stage of the process." Therefore, you are advised to ensure that the project description and the exact location is well defined and clear on what is being proposed in the final SR. 		The property on which the project is proposed is clearly defined within the application form and the Scoping Report. The specific location of the development footprint within the property will be provided by the applicant in the EIA phase of the process.
	 It has been noted that the exclusions on the triggered listed activities applied for are not included. Therefore, you are advised to include in the amended application form as well as final SR all the relevant exclusions related to the listed activities applied for. For instance, activity 11 of Listing Notice (LN) 1 have been applied for, however the exclusions have not been quoted in the application form. 		The listed activities applied for have been updated within the application form and the Scoping Report to include the relevant exclusions as listed in the Listing Notices of the EIA Regulations.
	 It has been noted that the words "may, likely and could" have been used in the description of activities 12, 19, 24 and 56 of Listing Notice (LN) 1, and activities 18 of LN 3. Please refrain from using such word/s, since it creates an uncertainty regarding the applicability of the listed activity applied for, for the proposed development. In addition, please note that the Project Description and Listed Activities are not based on a precautionary approach. 		The wording for the highlighted listed activities have been rectified accordingly within the final Scoping Report and a revised application form has been submitted with the final report.
	 Activity 15 of LN 2 and 12 of LN 3 for the clearance of an area more than 20ha and 300 square metres, (respectively) of indigenous vegetation are applied for without specifying the total amount of vegetation to be cleared. You are advised to include this information in the amended application form and final SR. 		The expected amount of vegetation to be cleared will be dependent on the proposed facility design, which will be provided in the EIA Phase. Expected amounts have been inserted as requested but may be updated during the EIA Phase following the detailed assessments.

No.	Co	omment	Raised by	Response
	•	Under activity 56 of LN 1 and 4 of LN 3, the CA acknowledged that the access roads to be widened or upgraded have been provided. However, the length of the aforesaid access roads has not been included in the application form and draft SR to determine the applicability of the abovementioned activity. You are advised to include the relevant details to determine if the said activity is triggered by the proposed development or not.		The length of said access road will be dependent on the proposed facility design, which will be provided in the EIA Phase.
	•	It has been noted that activities 4,10, 12, 14, and 18 of LN 3 have been applied for. Critical Biodiversity Areas (CBAs) has been indicated as the area to be affected by for the proposed development and the description of the portion of the proposed project to which the applicable listed activity relates indicated as Ecological Support Areas (ESA). However, the listed activities under Listing Notice 3 does not include ESA in order for the development to trigger a listed activity. Therefore, you are requested to explain and provide evidence why the above-mentioned listed activities are triggered for the proposed development. In addition, the description of the proposed project must make reference to the systematic biodiversity plans adopted by the CA or in bioregional plans and proof of such must be obtained from the relevant CA and be part of the amended application form and final SR.		As detailed in the Scoping Report, CBA and ESA areas are present within the study area. The extent of impact on these areas by the project (if any) will be dependent on the proposed facility design, which will be provided in the EIA Phase. Should these areas be impacted, the relevant CA will be consulted to confirm the status of the relevant systematic biodiversity plans and/or bioregional plans. This evidence and confirmation will be included in the EIA Report for the project.
	•	This department has noted that the description given under activity 4 of LN 3 indicate that "the project area does not overlap with a NPAES protected area". This is further supported by the statement under section 4 of the Visual Scoping report, which indicate that "there are no formally protected or conservation areas within the study area". However, activity 10 of Listing Notice 3, the sub-activity refers		The reference of the sub-activity in activity 10 of Listing Notice 3 is clarified within Chapters 8 and 9 in the final Scoping Report which has been submitted together with an amended EA Application Form to the DFFE.

) .	Comment	Raised by	Response
	to Protected areas for its applicability to the proposed development. Please clarify this in the final SR.		
	 Noting that under activity 10 of Listing Notice 3, the project area is within 3,25km of Platberg-Karoo conservancy, this information is in contradiction to what is specified in other LN 3 activities applied for, for example activity 4 of LN 3. Therefore, you are advised to ensure that the correct sub- activities are specified for in all the activities trigger. 		The comment has been acknowledged and the relevant activities have been rectified in the amended EA Application Form that has been submitted together with the Final Scoping Report to the DFFE.
	• Further to the above, you are required to submit with the final report a Section 50 approval in terms of NEM: PAA. This must be done for all Hydra B projects that trigger these sub-activities.		A Section 50 approval in terms of NEM: PAA will be drawn up and submitted together with the Final EIA Report in the EIA phase to the DFFE
-	 Please ensure that all relevant listed activities are applied for, are specific and can be linked to the development activity or infrastructure as described in the project description. In addition, the onus is on the applicant and the Environmental Assessment Practitioner (EAP) to ensure that all the applicable listed activities are included in the application and the final SR. Failure to do so may result in unnecessary delays in the processing of the application. 		All relevant listed activities have been applied for and have been refined with relevant exact descriptions as required. Where no exact amount/quantity is available at this stage in the process, the applicant will provide said information within the EIA phase.
	 If the activities applied for in the application form differ from those mentioned in the draft SR, an amended application form must be submitted with the final SR. Please note that the Department's application form template has been amended and can be downloaded from the following link https://www.environment.gov.za/documents/forms. 		An amended application form has been submitted together with the Final Scoping Report.
A	<u>Alternatives</u>		The final Scoping Report has been updated to reflect that a BESS will form part of the project.
	• It has been indicated on page 24 of the draft SR that "the project could include Battery Energy Storage System (BESS). The BESS capacity will depend on technology to be used and total installed capacity of solar, and it is expected to be up to		

) .	Comment	Raised by	Response
	1MWh per MW of solar PV facility". Please be informed that the above statement shows uncertainty regarding the BESS been part of the proposed development, therefore, it is expected that this be clarified in the amended application		
-	 form and the final SR. It has been noted on page 27 of the draft SR that three BESS technologies will be considered for the proposed development. You are advised to indicate if the abovementioned technologies would or not trigger any listed activity and ensure the impacts that might be generated by the technologies are adequately assessed in the final report. 		As detailed in the report, a number of technology alternatives are being investigated for the BESS. The detailed information on the BESS technologies and the preferred option/s will be provided in the EIA phase by the applicant once these have been assessed from a technical perspective.
	 You are further required to provide details of the all the alternatives considered for this development and indicate the preferred alternatives as per Appendix 2 (2) (1) (g) (i) (v) (vi) of the NEMA EIA Regulations, 2014, as amended in the final report. 		Detailed of all alternatives identified for the project are provided in Chapter 3 of the Scoping Report.
	 Alternatively, you should submit written proof of an investigation and motivation if no reasonable or feasible alternatives exist in terms of Appendix 2. 		Where no reasonable or feasible alternatives exist a motivation in this regard has been included in Chapter 3 of the Scoping Report.
	 Cumulative Impact It has been noted on page iii and 1 of the draft SR that the proposed project is one (1) of 9 projects (in-process application submitted) in batch 1, summing up all 3 batches into a total of 21 projects. Further to this there are other similar projects or renewable projects within a 30km radius of the proposed development site, therefore, the cumulative impact assessment for all identified and assessed impacts must be refined to indicate the following: Assess the cumulative impacts of the proposed (not yet authorised), authorised (not yet constructed) and existing solar energy facilities. 		The purpose of the Scoping phase of the process is to identify and evaluate issues associated with the project. Potential cumulative impacts have been identified within the Scoping Report (refer to Section 9.5). This includes an indication of the proposed projects within a 30km radius of the site. These impacts will be assessed within the EIA phase of the process based on the specialist's relevant findings. Distinction will be made between proposed (not yet authorised), authorised (not yet constructed) and existing solar energy facilities as required.

Specialist Assessments

•

•

Comment

No.

mment	Raised by	Response
> Detailed process flow and proof must be provided, to		The required process flow and proof will be provided within
indicate how the specialist's recommendations, mitigation		the cumulative assessment to be undertaken in the EIA
measures and conclusions from the various similar		phase.
developments in the area were taken into consideration in		
the assessment of cumulative impacts and when the		
conclusion and mitigation measures were drafted for this		
project.		
> The cumulative impacts significance rating must also		The cumulative impacts significance rating to be defined in
inform the need and desirability of the proposed		the EIA Phase will also inform the need and desirability of the
development.		proposed development.
 A cumulative impact environmental statement on whether 		A cumulative impact environmental statement on whether
the proposed development must proceed.		the proposed development must proceed will be included
		within the EIA report based on the findings of the specialist
		studies to be undertaken.
ecialist Assessments		
According to the screening report, the Terrestrial biodiversity		A Site sensitivity Verification report was included within the
theme has very high sensitivity, palaeontology theme also has		DSR and again with the FSR (refer to Appendix K). Specialist
high sensitivities, agriculture, animal species and RFI themes		reports include information on site sensitivities based on the
have medium sensitivities, while archaeological, aquatic		desk-top scoping study. Updated Site Sensitivity Verification
biodiversity, avian, civil aviation, defence, and plant species		reports based on field investigations will be included in the
themes all have low sensitivities. Therefore, you are advised		EIA Report.
to submit a site verification report and motivation for the		
exclusions of any specialist studies identified by the screening		
tool.		
The specialists reports submitted refers to Hydra B, which is the		Specialist reports make reference to the specific project
umbrella body of the entire development, this helps in giving		under consideration. Specific assessments and detailed
the full scope of what is proposed and associated		maps for the project site will be included in the EIA Reports.
developments. However, for ease of reference you are		
advised to make sure that the maps provided in the reports		

2 Solar PV Facility.

clearly name and highlight the individual projects of Ruspoort

No.	Co	mment	Raised by	Response
No.	• •	mment The terrestrial ecology scoping report states on page 18 that "Ecological Support Areas (ESAs) are not essential for meeting biodiversity targets but play an important role in supporting the ecological functioning of Critical Biodiversity Areas and/or in delivering ecosystem services". As such you are expected to elaborate on why the ESA is deemed suitable for this project, since ESAs play an important role in supporting the ecological functioning of the CBAs. In addition, elaborate on why ESAs are not important for meeting biodiversity targets whereas ESAs play an important role in supporting the ecological functioning of Critical Biodiversity Areas. It is also noted on figure 5.4 in the terrestrial report that the Hydra B development (all developments) falls within the	Raised by	Response Relevant information pertaining to the ESAs functioning and suitability for the project will be further clarified by the specialists within the EIA phase following detailed fieldwork and assessment of impacts related to the proposed development layout to be provided by the applicant. As detailed in the Plan of Study included in the Scoping Report (Chapter 11), an Avifauna Impact Assessment will be
		Platberg–Karoo Conservancy Important Bird Areas (IBA) and on page 19 of the terrestrial ecology scoping report, it is stated that "this IBA is important because it contributes significantly to the conservation of large terrestrial birds as well as raptors. These birds include Blue Crane (Anthropoides paradiseus), Ludwig's Bustard (Neotis ludwigii), Kori Bustard (Ardeotis kori), Blue Korhaan (Eupodotis caerulescens), Black Stork (Ciconia nigra), Secretarybird (Sagittarius serpentarius), Martial Eagle (Polemaetus bellicosus), Verreaux's Eagle (Aquila verreauxii) and Tawny Eagle (A. rapax) (Birdlife South Africa, 2015)". Based on the above, you are advised to undertake the assessment of the above-mentioned species, cumulative impacts and indicate the practical mitigation measures based on the findings of the specialist. In addition, you are advised to include in the final report the development layout map overlaid by the sensitive features.		undertaken for the project. This will be informed by 2 monitoring surveys of the project site in accordance with the requirements of the BirdLife South Africa Best Practice Guidelines for Solar Developments.
	•	According to the heritage assessment, there is the potential for the cumulative impact of proposed solar energy facilities to negatively impact the cultural landscape due to a change		The Heritage Impact Assessment to be undertaken within the EIA Phase of the process will include an assessment of

Co	omment	Raised by	Response
	in the landscape character from rural and mining to semi- industrial. However, due to the density of mining activities in the area, the impact on the experience of the cultural landscape is not foreseen to be significant. You are expected to ensure that this is assessed and included in the final SR.		impacts on the Cultural Landscape. This has been added to the Plan of Study for EIA In the Final Scoping Report.
•	It has been noted that the nearest visual receptor, is within 3km buffer zone from the proposed development and the draft SR indicate that the impact will be assessed during the EIA Phase. Please ensure that this is assessed and included in the final SR.		The comment has been noted. The visual specialists will provide their assessment reports within the EIA phase containing the relevant information as well as assessment of the visual receptor that is within the 3km buffer zone. The requested details and assessment of the said visual receptor will be included in the EIA report within the EIA phase and submitted to the DFFE.
•	In addition to the above, you are hereby drawn to the	-	All specialist declaration of interest forms for specialist studies
	 following: Specialist Declaration of interest forms must be attached for all specialist studies to be conducted in the final SR. The forms are available on Department's website (please use the Department's template). 		conducted have been included in Appendix M of the FSR.
	Specialist studies to be conducted must provide a detailed description of their methodology, as well as indicate the locations and descriptions of proposed rehabilitation, and all other proposed structures that they have assessed and are recommending for authorisations.		Specialist EIA reports will include this information.
	The specialist studies must also provide a detailed description of all limitations to their studies. All specialist studies must be conducted in the right season and providing that as a limitation, will not be accepted.		Specialist EIA reports will include this information.
	Should the appointed specialists specify contradicting recommendations, the EAP must clearly indicate the most reasonable recommendation and substantiate this with		The comment is noted and will be actioned accordingly as relevant in the EIA Phase of the process.

No.	Comment	Raised by	Response
	defendable reasons; and where necessary, include further expertise advice.		
	 Ensure that specialist studies as identified in the screening tool, comply with the requirements of GN 320 of 20 March 2020 and GN 1150 of 30 October 2020, unless proof is provided that indicates that the specialist study was commissioned within 50 days after the date of gazetting of the notice i.e., 20 Mach 2020 and was commissioned prior to 30 October 2020 respectively. Failure to comply with the abovementioned notices presents a risk to this application. Please note further that the protocols require certain specialists' to be registered with SACNASP. Refer to the 	ch is as of or ne n.	Specialist studies to be undertaken in the EIA Phase of the process will comply with the requirements of all protocol guidelines and regulations, as applicable. Where relevant, Specialists are registered with SACNASP.
	 Please include a table in the final SR summarising the specialist studies required by the Screening Tool, a column indicating whether these studies will be conducted or not, and a column with motivation for any studies that will not be undertaken. Please note that if any of the specialists' studies and requirements recommended in the Department's Screening Tool are not commissioned, motivation for such must be provided in the report, as per the requirements of the Protocols. 		Table 7.4 and Table 7.5 provide the details of the screening tool requirements as well as the specialist studies identified for the project. Table 11.1 provides further details of the specialist studies to be undertaken in the EIA Phase of the process.
	 Please also ensure that the final SR includes the Site Verification Report as required by the relevant environmental themes and assessments. 		A Site sensitivity Verification report was included within the DSR and again with the FSR (refer to Appendix K). Specialist reports include information on site sensitivities based on the desk-top scoping study. Updated Site Sensitivity Verification reports based on field investigations will be included in the EIA Report.
	Should it be determined that there is a need for additional specialist studies to be undertaken based on the outcome of public participation, these must be commissioned and be included in the draft EIA reports for public comment.		No additional specialist studies have been identified as being required at this stage in the process. Should any additional studies be identified, these will be included in the EIA Report.

No.	Comment	Raised by	Response
	Layout & Sensitivity Maps		
	• Figure 5.12 of the Terrestrial Ecology scoping report shows the respective farm portions in consideration of the ecological features. However, this refers to Hydra B project and projects are not named making difficult to identify projects individually. You are advised make sure that individual Hydra B developments are named while making sure that the specific development (Ruspoort 2 Solar PV) is highlighted preferably in a different colour to other proposed PVs that form part of Hydra B.		Sensitivity information presented within the specialist scoping reports is based largely on desktop data and is therefore presented at a broader scale in order to adequately identify potential issues. Site-specific sensitivity data per project will be presented in the EIA Phase as requested.
	 You are advised to submit a layout map that indicates the following (but not limited to the below, however, the findings of the specialists must advise on what needs to be incorporated in the layout). > the PV development area. > Position of all infrastructure e.g., panels, BESS, substations, grid connection etc. > Permanent laydown area footprint. > All supporting onsite infrastructure e.g., roads (existing and proposed). > Substation(s) and/or transformer(s) sites including their entire footprint. > Connection routes (including pylon positions) to the distribution/transmission network; and > All existing infrastructure on the site. > The location of sensitive environmental features on site e.g., CBAs, ESAs, heritage sites, wetlands, drainage lines etc. that will be affected. > Buffer areas of the above sensitive areas; and > All "no-go" areas. 		The layout map for Ruspoort 2 Solar PV is not yet available. The layout will be defined by the applicant considering the identified environmental and technical constraints. The layout map, including the details requested will be compiled and added into EIA Report.

No.

Comment		Raised by	Response
• [Please ensure that the above map has a clear legend that		The comment is acknowledged, and the Layout map will
c	communicate with details of the map.		have a clear legend that communicates with details of the
			map.
• 7	The above map must be overlain with a sensitivity map and a		A combined map for Layout and Sensitivity and a
(cumulative map which shows all Hydra B development as well		Cumulative map will be compiled in the EIA phase once all
(as neighbouring renewable energy developments and		relevant information and data has been received from
e	existing grid infrastructure. All available biodiversity		specialists and the applicant.
i	information must be used in the finalisation of the map and		
i	infrastructure must not encroach on highly sensitive areas as		
f	far as possible.		
• [Ensure that similar colours are not used to differentiate		The comment is noted and will be actioned accordingly.
k	between infrastructure. i.e., items must be easily		
(distinguishable in the legend.		
• (Google maps will not be accepted for decision-making		Google maps will not be used.
Ķ	purposes.		
Gene	ric EMPr		The relevant generic EMPr for the substation will be drafted
• 1	The on-site substation has been mentioned as part of the		and submitted together with the EIA Report.
i	infrastructure to form part of the proposed development in		
(activity 11 of LN 1. Therefore, ensure that the generic EMPr that		
C	complies with the GN 435 of March 2022 is submitted in the		
f	final report.		
•]	The EMPr that complies with Appendix 4 of the EIA		An EMPr for the facility that complies with Appendix 4 of the
F	Regulations, as amended, for the facility must be submitted		EIA Regulations, as amended will be drafted and submitted
١	with the final report.		together with the EIA Report.
Public	c Participation Process		All comments received from stakeholders are included in
• [Please ensure that comments from all relevant stakeholders		Appendix C6: Comments Received of the final Scoping
(are submitted to the Department with the final SR. This		Report.
i	includes but not limited to the Department of Forestry,		
F	Fisheries, and the Environment (DFFE): Protected Areas		
F	Planning and Management Effectiveness Directorate,		
E	Biodiversity Planning and Conservation		
((BCAdmin@environment.gov.za); Northern Cape		

Department of Agriculture, Environmental Affairs, Rural Development and Land Reform), Telkom, South African Heritage Resources Agency (SAHRA), South African Civil Aviation Authority, Endangered Wildlife Trust, Birdlife South Africa, Department of Human Settlement, Water and Sanitation, South African National Defence Force, Local interest groups, for example: Councillors and Rate Payers	
be included in the Final SR. Should you be unable to obtain comments, proof must be submitted to the Department of the attempts that were made to obtain comments. • The Public Participation Process must be conducted in terms of Regulations 39, 40, 41, 42, 43 & 44 of the EIA Regulations 2014, as amended and the approved Public Participation Plan. • Proje o A up I& • EIA & o Th to vi	notification to all Organs of State (OoS) and attempt <i>y</i> -up on written comments are included in Appendix gans of State Correspondence and that to key Iders and I&APs are included in Appendix C5 : Ider Correspondence of the final Scoping Report. Dic Participation Process has been conducted in f Regulations 39, 40, 41, 42, 43 & 44 of the EIA ions 2014, as amended (GNR 326), as well as in ance with the approved Public Participation Plan dix C1) as follows: ect database: a register of I&APs has been compiled and will be pdated throughout the EIA process (Appendix C21 : EAP Database). a Public Participation process announcements: the BID, accompanied by a cover letter inviting I&APs to register on the project database, was distributed ia email to identified I&APs and relevant OoS on 30 une 2022 (refer to Appendix C4: Organs of State

No. Comment	Raised by	Response
		 Appendix C5: Stakeholder Correspondence of the final Scoping Report. The BID is included in Appendix C2: Site Notices & Newspaper Advertisement of the final Scoping Report. An advertisement was placed in The Echo Newspaper, a community newspaper, on Friday, 08 July 2022 (refer to Appendix C2: Site Notices & Newspaper Advertisement of the final Scoping Report). Site Notices announcing the EIA process were placed at visible points the along the boundary of the proposed development site in accordance with the requirements of the EIA Regulations on 28 May 2022 (refer to Appendix C2: Site Notices & Newspaper Advertisement of the final Scoping Report). Process Notices were placed at various public places in: Phillipstown; Petrusville; Renosterberg Local Municipal Office; SAPS Petrusville; De Aair Library; Pixley ka Seme District Municipal Offices; and Shop at Vanderkloof on 26, 27 & 28 May 2022 (refer to Appendix C2: Site Notices & Newspaper Advertisement of the final Scoping Report).

No. Comment	Raised by	Response
No. Comment		 Appendix C5: Stakeholder Correspondence of the final Scoping Report). Commenting authorities, municipal councillors and local and district municipalities which have jurisdiction in the area were requested to submit written comments on the Scoping Report via e-mai on 13 January 2023 (refer to Appendix C4: Organs of State Correspondence of the final Scoping Report). Advertisements were placed in: Volksblad: 13 January 2023; and The Echo Newspaper: 20 January 2023. An earlier publication was not available as the newspaper offices opened on 09 January 2023 after the 2022 festive season (refer to Appendix C2: Site Notices & Newspaper Advertisement of the final Scoping Report). Attempt to obtain comments on the Scoping Report: An e-mail to all registered I&APs and OoS as a reminder of the availability of the Scoping Report for review and comment was sent on 07 February 2023 (refer to Appendix C4: Organs of State Correspondence and Appendix C5: Stakeholder Correspondence of the final Scoping Report). Various virtual meetings were held during the 30-day review and comment period of the Scoping Report (refer to Appendix C7: Meeting Notes of the final Scoping Report (refer to Appendix C7: Meeting Notes of the final Scoping Report (refer to Appendix C7: Meeting Notes of the final Scoping Report (refer to Appendix C7: Meeting Notes of the final Scoping Report (refer to Appendix C7: Meeting Notes of the final Scoping Report (refer to Appendix C7: Meeting Notes of the final Scoping Report (refer to Appendix C7: Meeting Notes of the final Scoping Report (refer to Appendix C7: Meeting Notes of the final Scoping Report (refer to Appendix C7: Meeting Notes of the final Scoping Report (refer to Appendix C7: Meeting Notes of the final Scoping Report (refer to Appendix C7: Meeting Notes of the final Scoping Report (refer to Appendix C7: Meetin

C	omment	Raised by	Response
•	The comments and response trail report (C&R) must be submitted with the Final SR. The C&R report must incorporate all comments for this development. The C&R report must be a separate document from the main report and the format		 Proof of consultation with I&APs and OoS throughout the Scoping Phase to date is included in Appendix C4: Organs of State Correspondence and Appendix C5: Stakeholder Correspondence of the final Scoping Report. Comments & Responses Report: All comments received from the announcement of the Scoping and EIA process and those submitted during the 30-day review and comment period of the Scoping Report have been captured in this C&RR which is attached to the final Scoping Report as Appendix C8: Comments & Responses Report final Scoping Report. All comments received during the EIA process to date have been captured in this C&RR which is attached as a separate document to the final Scoping Report as Appendix C8: Comments & Responses Report.
•	must be in the table format as indicated in Annexure 1 of this comments letter. Please ensure that all issues raised, and comments received during the circulation of the SR from registered I&APs and organs of state which have jurisdiction (including this Department's comments) in respect of the proposed activity are adequately addressed. Comments made by I&APs must be comprehensively captured (copy verbatim if required) and responded to clearly and fully. Please note that a response such as "Noted" is not regarded as an adequate		Comments received have not been summarised for inclusion in the C&RR and have been captured verbatim, and all comments have been responded to adequately, as applicable, and no comments have been responded to as "noted".
Yo	response to I&AP's comments. eneral pu are further reminded to comply with Regulation 21(1) of the EMA EIA Regulations 2014, as amended, which states that:		The DSR has been subjected to the public participation process through a 30-day review period from 18 January 2023 to 17 February 2023. The C&RR has been compiled and submitted together with the FSR. The FSR has been submitted within the regulated timeframe.

No.	Comment	Raised by	Response
	"If S&EIR must be applied to an application, the applicant must,		
	within 44 days of receipt of the application by the competent		
	authority, submit to the competent authority a scoping report		
	which has been subjected to a public participation process of at		
	least 30 days and which reflects the incorporation of comments		
	received, including any comments of the competent authority"		
	You are further reminded that the final SR to be submitted to this		The FSR submitted to DFFE complies with all the requirements
	Department must comply with all the requirements in terms of the		in terms of the scope of assessment and content of Scoping
	scope of assessment and content of Scoping reports in		reports in accordance with Appendix 2 and Regulation 21(1)
	accordance with Appendix 2 and Regulation 21(1) of the EIA		of the EIA Regulations 2014, as amended. The location of
	Regulations 2014, as amended.		where each requirement has been complied with is detailed
			within the Scoping Report.
	Further note that in terms of Regulation 45 of the EIA Regulations		This application is currently within the regulated timeframes.
	2014, as amended, this application will lapse if the applicant fails		
	to meet any of the timeframes prescribed in terms of these		Applicant has been informed that no activity pertaining to
	Regulations, unless an extension has been granted in terms of		this proposed project may commence prior to receiving an
	Regulation 3(7).		Environmental Authorisation from the DFFE.
	You are hereby reminded of Section 24F of the National		
	Environmental Management Act, Act No. 107 of 1998, as		
	amended, that no activity may commence prior to an		
0	Environmental Authorisation being granted by the Department.		The second base lines for the Descended Descent DV and the
3.	You may proceed with the environmental impact assessment	Olivia Letlalo	The exact location for the Ruspoort 1 Solar PV and its
	process in accordance with the tasks contemplated in the PoSEIA	Case Officer	associated infrastructure is provided in the EIA report in figure
	as required in terms of the EIA Regulations, 2014, as amended.	DFFE	2.5. The EIA report has been submitted to the DFFE.
	In addition, the following amendments and additional information	Letter: 06 April 2023	
	are required for the Environmental Impact Assessment Report	Leffel: 00 April 2023	
	(EIAR):		
	<u>1-0 w1</u> .		
	a) <u>Project description</u>		

No.	Comment	Raised by	Response
	• It has been noted on page 3 of Appendix C8 (comments		
	and Response Report), that "the specific location of the		
	development footprint within the property will be provided		
	by the applicant in the EIA phase of the process." Please		
	ensure that the exact location for the Ruspoort 2 Solar PV		
	and its associated is provided in the final EIAr.		
	It is noted that the final SR on page 6 indicated that the		The discrepancies regarding the development area amount
	development area will be approximately 204ha, whereas		have been rectified accordingly within the EIA report
	page 12 refers 390ha area to be occupied by the solar		submitted to the DFFE.
	array. Please ensure that these discrepancies are rectified		
	in the EIA phase.		
	b) <u>Listed Activities</u>		The listed activities triggered by the proposed development
	As indicated on page 4 to 5 of Appendix C8 (comments		have been applied for in the amended application form
	and Response Report), that the "the expected amount of		and the draft EIA report that have been submitted to the
	vegetation to be cleared, the length of the road will be		DFFE.
	dependent on the proposed facility design, and the		
	evidence and confirmation of CBA and ESA areas will be		
	provided in the EIA Phase". Please ensure that for both		
	Application Form and final ElAr include the		
	aforementioned information to the relevant listed activities		
	applied for.		
	• It is noted that certain listed activities applied for will be		The listed activities triggered by the proposed development
	confirmed during the EIA Phase. Please ensure that only		have been applied for in the amended application form
	listed activities that are triggered by the proposed		and the draft EIAr.
	development are applied for, in the amended application		
	form and draft EIAr for the proposed development.		
	Activity 15 of LN 2 and 12 of LN 3 for the clearance of an		Activity 15 has been updated to include the exact amount
	area more than 20ha and 300 square metres,		of vegetation to be cleared as well as the type of vegetation
	(respectively) of indigenous vegetation are applied for		within the amended application form and EIA report which
	without specifying the exact total amount of vegetation		has been submitted to the DFFE.
	to be cleared. You are advised to include this information		
	in the amended application form and final EIAr. In		

No.	Comment	Raised by	Response
	addition, please specify the type of vegetation to be cleared for activity 15 of LN 2.		
	 Under activity 56 of LN 1, the CA acknowledged that the access roads to be widened or upgraded have been provided, however, the length of the aforesaid access roads has not been included in the application form and final SR to determine the applicability of the abovementioned activity. You are advised to include the relevant details to determine if the said activity is triggered by the proposed development or not. 		Activity 56 of LN 1 and 4 of LN 3 have been removed from the amended application form and draft EIA report as it has been advised that the said activities are not triggered and said documents have been submitted to the DFFE.
	 Activity 19 is hereby applied for, quoting the infilling or depositing of any material of more than 5 cubic metres, however, the Regulations refer to more than 10 cubic meters. You are expected to quote the correct activity and indicate how this activity is triggered. 		Activity 19 has been removed and updated from the listed activities list within the amended application form as well as within the draft EIAR that has been submitted to the DFFE.
	It has been noted that activities 4,10, 12, 14, and 18 of LN 3 have been applied for because Critical Biodiversity Areas (CBAs) will be affected by the proposed development, however, the description of the portion of the proposed project to which the applicable listed activity relates indicated as Ecological Support Areas (ESA) will be affected. However, the listed activities under Listing Notice 3 does not include ESA specifically for the Northern Cape Province in order for the development to trigger a listed activity. Therefore, you are requested to explain and provide evidence why the above-mentioned listed activities are triggered for the proposed development. In addition, the description of the proposed project must make reference to the systematic biodiversity plans adopted by the CA or in bioregional plans and proof of such must be obtained from the relevant CA and be part of the amended application form and final ElAr.		The activities 4,10, 12, 14, and 18 of LN 3 have been removed from the amended application form and the draft EIA report as it has been noted that they are not triggered activities and said documents have been submitted to the DFFE.

No.	Comment	Raised by	Response
	 Activity 11 of LN 1 has been applied for, however, page 13 of 34 of the application form indicated that "the switching station forming part of the 132kV collector substation and the new 132kV double circuit will be assessed as part of a separate Environmental Impact Assessment process in support of an application for Environmental Authorisation". 		Activity 11 of LN 1 has been included as a triggered activity because the development of Ruspoort 2 Solar PV Facility will include a 33/132kV on-site substation (IPP portion) which will be connected to the proposed central collector substation via overhead cabling with a capacity of up to 132kV. This has been updated within the amended application form
	 As such, you are requested to clarify why this activity is triggered for the proposed development. The CA has noted that Battery Energy Storage System (BESS) will form part of the proposed development and it is not applied for and it is unclear whether BESS will trigger activity 14 of LN 1. Therefore, you are required to explain whether the BESS will trigger or not trigger the listed activity in terms of EIA regulations and confirm whether BESS will be assembled on site or pre-assembled. This information will assist the CA to determine the applicability of activity 14 of LN 1. 		and the draft EIA report which have been submitted to the DFFE. A preferred technology in terms of BESS has been chosen and clear motivation and reasons as to why the preferred alternative proves to be the preferred compared to other alternatives has been added within the draft EIA report in Chapters 2,6 and 7 and has been submitted to the DFFE.
	 The EIAr must provide an assessment of the impacts and mitigation measures for each of the Listed Activities applied for. Please ensure that all relevant listed activities are applied for, are specific and can be linked to the development activity or infrastructure as described in the project description. In addition, the onus is thus on the applicant and the environmental assessment practitioner (EAP) to ensure that all the applicable listed activities are included in the application. Failure to do so may result in unnecessary delays in the processing of the application. 		The ElAr provides an assessment of the impacts and mitigation measures for each of the listed activities applied for and has been submitted to the DFFE. All relevant listed activities that are triggered have been updated both within the amended application form and the draft ElA report which have been submitted to the DFFE.
	 If the activities applied for in the application form differ from those mentioned in the final ElAr, an amendedapplication form must be submitted. Please note that the Department's application form template has 		An amended application form has been submitted to the DFFE along with draft EIA report.

No.	Comment	Raised by	Response
	been amended and can be downloaded from the		
	following link		
	https://www.environment.gov.za/documents/forms.		
	c) <u>Public Participation</u>		
	Please ensure that comments from all relevant		All comments received from stakeholders are included in
	stakeholders are submitted to the Department with the		Appendix C6: Comments Received of the EIA Report, and
	EIAR. This includes but is not limited to the Department of		those to be submitted on the EIA Report will be included in
	Forestry, Fisheries, and the Environment (DFFE): Protected		Appendix C6: Comments Received of the final EIA Report.
	Areas Planning and Management Effectiveness		
	Directorate, DFFE: Biodiversity Planning and Conservation		The stakeholders, as listed by the DFFE, are included in the
	(BCAdmin@environment.gov.za); Northern Cape		I&AP database and any additional identified stakeholders
	Department of Agriculture, Environmental Affairs, Rural		will be registered on the project database and included in
	Development and Land Reform, Telkom, South African		the consultation process.
	Heritage Resources Agency (SAHRA), South African Civil		
	Aviation Authority, Endangered Wildlife Trust, Birdlife South		
	Africa, Department of Human Settlement, Water and		
	Sanitation, South African National Defence Force, Local		
	interest groups, for example: Councillors and Rate Payers		
	associations; Surrounding landowners, Farmer		
	Organisations, Environmental Groups and NGOs; and		
	Grassroots communities and structures as well as the		
	affected district and local municipalities.		
	Please ensure that all issues raised, and comments		Comments received have not been summarised for
	received during the circulation of the draft SR and FSR from		inclusion in the C&RR and have been captured verbatim,
	registered I&APs and organs of state which have		and all comments have been responded to adequately, as
	jurisdiction in respect of the proposed activity are		applicable, and no comments have been responded to as
	adequately addressed in the final ElAr. Proof of		"noted".
	correspondence with the various stakeholders must be		
	included in the final ElAr. Should you be unable to obtain		Notification of the availability of the Reports are included in
	comments, proof should be submitted to the Department		Appendix C4: Correspondence Organs of State and
	of the attempts that were made to obtain comments.		Appendix C5: Correspondence Stakeholders, and includes

No.

Comment	Raised by	Response
A Comments and Response trail report (CRR) must be		the attempt to obtain written comments from the various
submitted with the final EIAr. The CRR must incorporate all		Departments and stakeholders.
comments for this development. The CRR must be a		
separate document from the main report and the format		All comments received during the EIA process to date have
must be in the table format as indicated in Annexure 1 of		been captured in this C&RR which is attached as a separate
this comments letter in chronological order. Please refrain		document to the EIA Report as Appendix C8: Comments &
from summarising comments made by I&APs. All		Responses Report.
comments from I&APs must be copied verbatim and		
responded to clearly. Please note that a response such as		
"noted" is not regarded as an adequate response to		
I&AP's comments.		
• The Public Participation Process must be conducted in		The Public Participation Process has been conducted in
terms of Regulations 39, 40, 41, 42, 43 & 44 of the EIA		terms of Regulations 39, 40, 41, 42, 43 & 44 of the EIA
Regulations, 2014, as amended.		Regulations 2014, as amended (GNR 326), as well as in
		accordance with the approved Public Participation Plan
		(Appendix C1) as follows:
		Project database:
		• A register of I&APs has been compiled and will be
		updated throughout the EIA process (Appendix C21:
		I&AP Database).
		EIA & Public Participation process announcements:
		• The BID, accompanied by a cover letter inviting I&APs
		to register on the project database, was distributed
		via email to identified I&APs and relevant OoS on 30
		June 2022 (refer to Appendix C4: Organs of State
		Correspondence and to key stakeholders and I&APs
		Appendix C5: Stakeholder Correspondence of the
		final Scoping Report. The BID is included in Appendix
		C2: Site Notices & Newspaper Advertisement of the
		final Scoping Report.

No. Comment	Raised by	Response
		 An advertisement was placed in The Echa Newspaper, a community newspaper, on Friday, 08 July 2022 (refer to Appendix C2: Site Notices & Newspaper Advertisement of the final Scoping Report). Site Notices announcing the ElA process were placed at visible points the along the boundary of the proposed development site in accordance with the requirements of the ElA Regulations on 28 May 2022 (refer to Appendix C2: Site Notices & Newspaper Advertisement of the final Scoping Report). Process Notices were placed at various public places in: Phillipstown; Petrusville; Renosterberg Local Municipal Office; SAPS Petrusville; De Aair Library; Pixley ka Seme District Municipal Offices; and Shop at Vanderkloof on 26, 27 & 28 May 2022 (refer to Appendix C2: Site Notices & Newspaper Advertisement of the final Scoping Report). SCOPING PHASE Scoping Report available for review and comment: Registered I&APs were notified of the availability of the Scoping Report for a 30-day review and comment period via e-mail on 13 January 2023 (refer Appendix C5: Stakeholdet Correspondence of the final Scoping Report).

No.	Comment	Raised by	Response
			jurisdiction in the area were requested to submit
			written comments on the Scoping Report via e-
			mail on 13 January 2023 (refer to Appendix C4:
			Organs of State Correspondence of the final
			Scoping Report).
			 Advertisements were placed in:
			Volksblad: 13 January 2023; and
			The Echo Newspaper: 20 January 2023. An
			earlier publication was not available as the
			newspaper offices opened on 09 January
			2023 after the 2022 festive season (refer to
			Appendix C2: Site Notices & Newspaper
			Advertisement of the final Scoping Report).
			 Attempt to obtain comments on the Scoping Report:
			 An e-mail to all registered I&APs and OoS as a
			reminder of the availability of the Scoping Report
			for review and comment was sent on 07 February
			2023 (refer to Appendix C4: Organs of State
			Correspondence and Appendix C5: Stakeholder
			Correspondence of the final Scoping Report).
			 Various virtual meetings were held during the 30-
			day review and comment period of the Scoping
			Report (refer to Appendix C7: Meeting Notes of
			the final Scoping Report for the meeting notes):
			 FGM with landowners: 26 January 2023 at 09h00.
			FGM with NC DAERD&LR and DWS Officials: 26
			January at 11h00
			Key Stakeholder Workshop: 31 January 2023
			at 14h00.
			 Consultation:

No.	Comment	Raised by	Response
			 Proof of consultation with I&APs and OoS throughout the Scoping Phase to date is included in Appendix C4: Organs of State Correspondence and Appendix C5: Stakeholder Correspondence of the final Scoping Report. Comments & Responses Report: All comments received from the announcement of the Scoping and EIA process and those submitted during the 30-day review and comment period of the Scoping Report have been captured in this C&RR which was attached to the final Scoping Report as Appendix C8: Comments & Responses Report final Scoping Report, and is now attached to the EIA Report.
			 EIA REPORT EIA Report available for review and comment: Registered I&APs were notified of the availability of the EIA Report for a 30-day review and comment period via e-mail on 29 May 2023 (refer Appendix C5: Stakeholder Correspondence of the final Scoping Report). Commenting authorities, municipal councillors and local and district municipalities which have jurisdiction in the area were requested to submit written comments on the EIA Report via e-mail on 29 May 2023 (refer to Appendix C4: Organs of State Correspondence of the EIA Report). Advertisements were placed in: Volksblad: 26 May 2023; and

No.	Comment	Raised by	Response
			 The Echo/Midland Nuus Newspaper: 26 May 2023 (refer to Appendix C2: Site Notices & Newspaper Advertisement of the EIA Report). Various virtual, in-person and public meetings will be held during the 30-day review and comment period of the EIA Report and all meeting notes will be included in Appendix C7: Meeting Notes of the final EIA Report. Consultation: Proof of consultation with I&APs and OoS during the EIA Report review and comment period will be included in Appendix C4: Organs of State Correspondence and Appendix C5: Stakeholder Correspondence of the final EIA Report. Comments & Responses Report:
	 d) <u>Alternatives</u> The final SR indicates that three technologies, i.e., Lithium- lon BESS, Lithium-LiC and Redox Flow BESS are being considered and that "these alternatives will be further described and assessed in the EIA Phase of the process". Please note the EAP is required to present a preferred technology in terms of BESS. The CA will not grant authorisation for combined technologies i.e., one technology for BESS must be chosen in the final EIAr. You are required to further provide clear motivation and reasons as to why the preferred alternative proves to be 		Responses Report to the final EIA Report. A preferred technology in terms of BESS has been chosen and clear motivation and reasons as to why the preferred alternative proves to be the preferred compared to other alternatives has been added within the draft EIA report in Chapters 2,6 and 7 and has been submitted to the DFFE.

No.	Comment	Raised by	Response
	 the preferred compared to other alternatives. This applies to all other alternatives considered. You are advised to provide details of the all the alternatives considered for this development and indicate the preferred alternatives as per Appendix 2 (2) (1) (g) (i) (v) (vi) of the NEMA EIA Regulations, 2014, as amended in 		Detailed of all alternatives identified for the project are provided in Chapter 2 of the EIA Report that has been submitted to the DFFE.
	 the final report. e) Layout & Sensitivity Maps Please provide a layout map which indicates the following: The PV development area. Position of all infrastructure e.g., panels, BESS, on-site substations, etc. Permanent laydown area footprint. All supporting onsite infrastructure e.g., roads (existing and proposed). The location of sensitive environmental features on site e.g., CBAs, heritage sites, wetlands, drainage lines etc. that will be affected. Buffer areas; and 		The comment has been acknowledged and a layout map overlain with the sensitivities as well as with the relevant requested information has been added into the draft EIA report (refer to chapter 6) which has been submitted to the DFFE.
	 All "no-go" areas. The above map must be overlain with a sensitivity map and a cumulative map which shows neighbouring renewable energy developments and existing grid infrastructure. All available biodiversity information must be used in the finalisation of the map and infrastructure must not encroach on highly sensitive areas as far as possible. Ensure that similar colours are not used to differentiate between infrastructure. i.e., items must be easily distinguishable in the Legend. 		The above map has been overlain with a sensitivity map and a cumulative map which shows neighbouring renewable energy developments and existing grid infrastructure. All available biodiversity information has been used in the finalisation of the map and infrastructure does not encroach on highly sensitive areas. The aforementioned has been added into the draft EIA report (refer to Appendix L – Maps) which has been submitted to the DFFE. Different colours have been used to clearly distinguish between the projects components and has been added into the draft EIA report that has been submitted to the DFFE.

No.	Comment	Raised by	Response
	Google maps will not be accepted for decision-making		No Google maps have been used within the draft EIA report
	purposes.		which has been submitted to the DFFE.
	f) Specialist assessments		
	Please note that the signed comments dated 14 February		The comments dated 14 February 2023 from this CA have
	2023, are still valid for the acceptance of the final scoping		been addressed in the draft Environmental Impact
	report.		Assessment Report which has been submitted to the DFFE.
	• The following Specialist Assessments will form part of the		The following Specialist Assessments form part of the ElAr:
	ElAr:		✓ Soils and Agriculture Potential.
	✓ Agriculture and Soils Impact Assessment;		✓ Ecology (Terrestrial, and Freshwater) Assessment.
	\checkmark Terrestrial Biodiversity, Terrestrial Plan Species, and		✓ Aquatic Biodiversity Impact Assessment.
	Terrestrial Animal Species Assessment;		✓ Avifauna Impact Assessment.
	✓ Aquatic Biodiversity Impact Assessment.		✓ Visual Impact Assessment.
	✓ Avifauna Impact Assessment.		 ✓ Heritage Impact Assessment (Archaeology, Cultural
	✓ Visual Impact Assessment.		Landscape, and palaeontology).
	✓ Heritage Impact Assessment (Archaeology and		✓ Social Impact Assessment, and
	Cultural Landscape).		✓ Traffic Impact Assessment.
	 ✓ Socio-Economic Impact Assessment; 		The aforementioned specialist assessments have been
	✓ Traffic Impact Assessment; and		included with the draft EIAR as Appendices D to K which has
	✓ Battery Storage High Level Safety, Health and Environment Risk Assessment.		been submitted to the DFFE.
	It is brought to your attention that Procedures for the		Specialist assessments (for all environmental themes
	Assessment and Minimum Criteria for Reporting on		identified by screening tool) have been conducted in
	identified Environmental Themes in terms of Sections		accordance with the aforementioned protocols and have
	24(5)(a) and (h) and 44 of the National Environmental		been included with the draft EIAR as Appendices D to K
	Management Act, 1998, when applying for Environmental		which has been submitted to the DFFE.
	Authorisation, which were promulgated in Government		
	Notice No. 320 of 20 March 2020 (i.e., "the Protocols"), and		
	in Government Notice No. 1150 of 30 October 2020, have		
	come into effect. Please note that specialist assessments		
	(for all environmental themes identified by screening tool)		
	must be conducted in accordance with these protocols		
	unless proof is provided to demonstrate that the specialist		

No.	Comment	Raised by	Response
	assessments were commissioned prior to 50 days after the promulgation of GN 320 and after promulgation of GN1150 (30 October 2020).		
	 Additionally, the protocols specify that an assessment must be prepared by a specialist who is an expert in the field and is SACNASP registered for e.g.an aquatic assessment must be prepared by a specialist registered with SACNASP, with expertise in the field of aquatics sciences. The EAP must ensure that the terms of reference for all the 		Where relevant, Specialists are registered with SACNASP. A detailed description of the study's methodology;
	 The EAP must ensure that the terms of reference for all the identified specialist studies include the following: ✓ A detailed description of the study's methodology; indication of the locations and descriptions of the development footprint, and all other associated infrastructures that they have assessed and are recommending for authorisations. You are advised to provide a table listing all the specialist studies undertaken with the recommendation for the proposed development. 		indication of the locations and descriptions of the development footprint, and all other associated infrastructures that they have assessed and are recommending for authorisations have been added in the relevant specialist studies and a table listing all the specialist studies undertaken with the recommendation for the proposed development have been added in the draft EIA report (refer to table).
	 Provide a detailed description of all limitations to the studies. All specialist studies must be conducted in the right season and providing that as a limitation will not be allowed. 		Specialist reports include details of methodology used, a description of all limitations to the studies, are final and provide detailed/practical mitigation measures for the preferred alternatives and recommendations.
	 Please note that the Department considers a 'no-go' area, as an area where no development of any infrastructure is allowed; therefore, no development of associated infrastructure including access roads is allowed in the 'no-go' areas. 		Development of associated infrastructure including access roads has avoided the 'no-go' areas.
	 Should the specialist definition of 'no-go' area differ from the Departments definition; this must be clearly indicated. The specialist must also indicate the 'no-go' area's buffer. 		The definition of 'no go' areas used by the specialists does not differ from that of the Department.

No.	Comment	Raised by	Response
	 ✓ All specialist studies must be final, and provide detailed/practical mitigation measures for the preferred alternatives and recommendations, are must not recommend further studies to be completed post EA. 	or the ns, and	Specific mitigation measures are detailed and have been included within the project EMPr, included in Appendix M and N of this report.
	 Should a specialist recommend specific mitigation measures, these must be clearly indicated. 	tigation	Specific mitigation measures are detailed and have been included within the project EMPr, included in Appendix M and N of this report.
	 Should the appointed specialists specify contradictir recommendations, the EAP must clearly indicate the most reasonable recommendation and substantia this with defendable reasons; and were necessar include further expertise advice. 	ate the tantiate	Findings of the specialist studies, including conclusions in terms of alternatives considered (where relevant) have been included in Chapter 6 and 7 of this EIA Report.
	It is the responsibility of the EAP to confirm the list specialist assessments and to motivate in the assessment report, the reason for not including any the identified specialist studies including the provision of photographic evidence of the site situation. The sin sensitivity verification for each of the recommender studies, as per the protocols, must be compiled and attached.	in the g any of rovision The site nended	Table 4.6 provides the outcome of the site sensitivity verification undertaken by the specialists in the scoping phase (and confirmed in the EIA Phase), and the assessment undertaken in terms of the relevant protocols (i.e. full impact assessment or Compliance Statement).
	 Please include a table that shows the proposed studi and the relevant specialists carrying out the study. addition, a summary should be included of the specialist's recommendations in terms of the alternatives that are preferred based on the findings their study. 	tudy. In of the of the	Specialist studies undertaken are listed in Table 4.7 and reports are included in Appendix D-K of this report.
	 All specialist studies must be final, and provide detailed/practical mitigation measures for the preferred alternative and recommendations, and must not recommend further studies to be completed point EA. 	or the nd must	Findings of the specialist studies, including conclusions in terms of alternatives considered (where relevant) have been included in Chapter 6 and 7 of this EIA Report.

No.

Comment	Raised by	Response
 g) <u>Cumulative Impact Assessment</u> It has been noted on page iii and 1 of the final SR that the proposed project is one (1) of 9 projects (in process application submitted) in batch 1, summing up all 3 batches into a total of 21 projects. Further to this there are other similar projects or renewable projects within a 30km radius of the proposed development site, therefore, the cumulative impact assessment for all identified and assessed impacts must be refined to indicate the following: Assess the cumulative impacts of the proposed (not yet and assessed). 		An assessment of cumulative impacts is included in Chapter 6 of this EIA Report as well as within the specialist reports included in Appendix D-K .
 authorised), authorised (not yet constructed) and existing solar energy facilities. Detailed process flow and proof must be provided, to indicate how the specialist's recommendations, mitigation measures and conclusions from the various similar developments in the area were taken into consideration in the assessment of cumulative impacts and when the conclusion and mitigation measures were drafted for this project. 		The cumulative impact significance rating is considered in the overall conclusion on the need and desirability of the project and the impact statement for the project included in Chapter 7 of this EIA Report.
The cumulative impacts significance rating must also inform the need and desirability of the proposed development.		The cumulative impact significance rating is considered in the overall conclusion on the need and desirability of the project and the impact statement for the project included in Chapter 7 of this EIA Report.
A cumulative impact environmental statement on whether the proposed development must proceed.		The cumulative impact significance rating is considered in the overall conclusion on the need and desirability of the project and the impact statement for the project included in Chapter 7 of this EIA Report.
 h) <u>Environmental Management Programme (EMPr)</u> Page 13 of 34 of the application form indicated that "the switching station forming part of the 132kV collector 		The PV facility will include an onsite substation (IPP portion). The generic EMPr for substation development has been compiled and is included in the EIA Report as Appendix N .

substation and the new 132kV double circuit will be

No.	Comment	Raised by	Response
	assessed as part of a separate Environmental Impact		An EMPr for the facility compiled in terms of Appendix 4 of
	Assessment process in support of an application for		the EIA Regulations and which includes mitigation and
	Environmental Authorisation". However, it is unclear		monitoring measures for the Solar PV is included in Appendix
	whether the abovementioned infrastructures will form part		M of this EIA Report.
	of the proposed development. Therefore, should these		
	infrastructure form part of the proposed development,		
	ensure that the generic EMPr (for both 132kV collector		
	substation and 132kV double circuit) that complies with		
	the GN 435 of March 2022 is submitted in the final report.		
	• Ensure that the EMPr in terms of Appendix 4 of the EIA		The PV facility will include an onsite substation (IPP portion).
	Regulations includes mitigation and monitoring measures		The generic EMPr for substation development has been
	for the Solar PV is submitted with the final EIAR.		compiled and is included in the EIA Report as Appendix N .
			An EMPr for the facility compiled in terms of Appendix 4 of
			the EIA Regulations and which includes mitigation and
			monitoring measures for the Solar PV is included in Appendix
			M of this EIA Report.
	General		Technical details for the proposed facility are included in
	The EIAr must provide the technical details for the proposed facility		Table 2.7 of this EIA Report.
	in a table format as well as their description and/or dimensions. A		
	sample for the minimum information required is listed under		
	Annexure 2 below.		
	The applicant is hereby reminded to comply with the requirements		The Applicant acknowledges the time allowed for
	of Regulation 45 of GN R982 of 04 December 2014, as amendment,		complying with the requirements of the Regulations.
	regarding the time allowed for complying with the requirements of		
	the Regulations.		
	You are hereby reminded of Section 24F of the National		The Applicant acknowledges that no activity may
	Environmental Management Act, Act No. 107 of 1998, as		commence prior to receipt of the Environmental
	amended, that no activity may commence prior to an		Authorisation.
	environmental authorisation being granted by the Department.		
4.	The mandate of the Forestry Branch in the Department of Forestry,	Jacoline Mans	
	Fisheries and the Environment (DFFE), as an EIA commenting	Chief Forester	

Co	mment	Raised by	Response
<u>au</u>	hority, is to ensure control over developments that affect State	PP Nomfundo Tshabalala: DG	
fore	ests, natural forests, forest nature reserves and protected trees.		
		Letter: 08 February 2023	
1.	The applicant must assess the site for the presence of		
	protected trees [section 12 of the National Forests Act, Act		The comment has been acknowledged. The Ecologists will
	No. 84 of 1998 (NFA)] and the potential risk and impact on		undertake detailed surveys and fieldwork of the proposed
	such tree species. See Government Notice (GN) 2984,		development layout and will identify potentially occurring
	Government Gazette No. 47927 of 27 January 2023 for the list		protected trees within the area of the proposed project and
	of protected tree species. Protected species such as		site. This will be conducted and provided within the EIA
	Vachellia erioloba, Vachelia haematoxylon and Boscia		phase. Where protected trees are to be impacted by the
	albitrunca might occur on site.		project, recommendations will be made regarding
			appropriate mitigation measures and permitting
2.	Section 15(1) of the NFA stated that no person may cut,		requirements.
	disturb, damage or destroy any protected tree; or possess,		
	collect, remove, transport, export, purchase, sell, donate or in		
	any other manner acquire or dispose of any protected tree,		
	or any forest product derived from a protected tree, except		
	under a licence granted by the Minister; or in terms of an		
	exemption published by the Minister.		
3.	The prohibition on protected trees applies to all trees, alive		
	and dead. It also applies to all size classes of the species listed		
	as protected.		
Drc	ft Scoping Report (DSR) (Comments):		
4.	The applicant is Akuo Energy Afrique and Phase 1 of the		The comment has been acknowledged. The Ecologists will
	proposed Crossroads Green Energy entails the development		undertake detailed surveys and fieldwork of the proposed
	of nine (9) solar energy facilities, 20 km north of Philipstown		development layout and will identify potentially occurring
	and 30 km west of Petrusville. These comments are generic		protected trees within the area of the proposed project and
	and applicable to all nine (9) projects, namely Tafelkop Solar		site. This will be conducted and provided within the EIA
	PV, Koppy Alleen Solar PV, Vrede Solar PV, Zionsheuwel Solar		phase. As recommended, the specialist will be requested to
	PV, Amper Daar Solar PV, Wag-'n-Bietjie Solar PV, Ruspoort		determine the density of the protected trees per project, to

No.	Comment	Raised by	Response
	Solar PV1, Ruspoort Solar PV2 and Middelplaas Solar PV. As		get an accurate estimation of the number of protected
	indicated above, the project sites must be assessed for the		trees that would be destroyed per project.
	presence of NFA listed protected trees in the proposed		Where protected trees are to be impacted by the project,
	development footprints. If found on site, Forestry strongly		recommendations will be made regarding appropriate
	recommends that the specialist(s) doing the fauna and flora		mitigation measures and permitting requirements.
	(terrestrial biodiversity or ecological) specialist reports also		
	determine the density of the protected trees per project, to		
	get an accurate estimation of the number of protected trees		
	that would be destroyed per project. This information cannot		
	be gathered through desktop studies, fieldwork is required.		
	Protected tree density and numbers of trees to be destroyed		
	is required for processing of Forest Act Licence applications. If		
	accurate information is gathered during the EIA phase, it can		
	be used when applying for a Forest Act Licence, thus saving		
	time and money. Otherwise, it might be necessary to appoint		
	another specialist prior to submitting the applications for the		
	Forest Act Licence and/or Fauna and Flora Permits, before		
	construction and commencement of vegetation clearance.		
	5. It is important to assess the cumulative impacts on protected		The ecological impact assessment will include an
	trees because this is phase 1, implying further phases are		assessment of the cumulative impacts on protected trees
	planned. If there are significant impacts on protected trees		considering all similar developments within a 30km radius of
	and/or Critical Biodiversity Areas which cannot be avoided or		the site. Recommendations regarding mitigation and
	mitigated to acceptable levels, a biodiversity offset may be		permitting/offset requirements will be provided.
	triggered, causing delays in the processing of a Forest Act		
	Licence and Flora Permits. If evident that there might be		
	significant impacts, it is advisable to appoint an offset		
	specialist to do an offset investigation during the EIA phase		
	(see the National Guidelines on Biodiversity Offsets) and		
	present the findings and/or recommendations to the Forestry		
	Branch of the DFFE and the provincial Conservation Authority		
	in the Northern Cape Department of Agriculture,		

No.

5.

Comment	Raised by	Response
Environmental Affairs, Rural Development and Land Reform		
(DAERL).		
Additional information		The ecological impact assessment will include ar
6. The Department is kindly requesting an accurate indication of		assessment of the cumulative impacts on protected trees
the number of protected trees to be destroyed to facilitate		considering all similar developments within a 30km radius o
construction of the nine (9) PV facilities and associated		the site. Recommendations regarding mitigation and
infrastructure.		permitting/offset requirements will be provided.
7. Electronic copies of the Specialist Terrestrial Biodiversity		Electronic copies of the Specialist Terrestrial Biodiversity
Impact Assessments (once available).		Impact Assessments will be provided as requested
NOTE: The Department may request to do site inspections to		The comment has been acknowledged. A site visit can be
confirm the findings in the reports or when processing Forest Act		undertaken with the Department if required.
Licence applications and/or request a virtual meeting to discuss		
the findings in relation to protected tree impacts and/or		
biodiversity offsets.		
The Directorate: Biodiversity Conservation has reviewed and	Portia Makitla	The comment has been acknowledged. The EIA Repor
evaluated the reports and does not have any objection to the	Case Officer:	comply with the regulations as required.
Scoping Report and the Plan of Study, however, the final report	DFFE: BC	
must comply with the procedures for the assessment and minimum		
criteria for reporting on identified environmental themes in terms of	Letter: 13 February 2023	
sections 24(5)(A) and (H) and 44 of the National Environmental		
Management Act, 1998.		
The final report must comply with all the requirements as outlined in		The comment has been acknowledged. The EIA Repor
the Environmental Impact Assessment (EIA) guideline for		comply with the guidelines as required.
renewable energy projects and the Best Practice Guideline for Birds		
$\ensuremath{\&}$ Solar energy for assessing and monitoring the impact of solar		
energy facilities on birds in Southern Africa.		
In conclusion, the Public Participation Process documents related		The Directorate: Biodiversity Conservation received persona
to Biodiversity EIA for review and queries should be submitted to the		notification of the availability of the Scoping Report and this

6.	Interim Commen	nt				Natasha Higgitt	
	Directorate: <u>BCAdmin@dffe.c</u>	Biodiversity <u>20v.za</u> .	Conservation	at	Email;		process will be continued throughout the EIA process.
	to Biodiversity EIA	A for review and	d queries should be	submitte	ed to the		notification of the availability of the Scoping Report and

No.	Comment	Raised by	Response
	The SAHRA Archaeology, Palaeontology and Meteorites (APM) Unit	Manager: Development	The comment has been acknowledged.
	requests that the pending assessment of the impact to heritage	Applications Unit	
	resources comply with section 38(3) of the NHRA as required by	and	The HIA to be submitted in the EIA phase will comply with
	section 38(8) of the NHRA. The HIA must include an archaeological	Phillip Hine	section 38(3) of the NHRA as required by section 38(8) of the
	and palaeontological component.	Manager: Archaeology,	NHRA and include an archaeological and palaeontological
		Palaeontology & Meteorites	component as requested by the SAHRA Archaeology,
	The field-based archaeological component of the HIA must be	Unit	Palaeontology and Meteorites (APM) Unit.
	conducted by a qualified archaeologist and must comply with the	SAHRA	
	SAHRA 2007 Minimum Standards: Archaeological and		The field-based archaeological component of the HIA will
	Palaeontological Components of Impact Assessment Reports.	Letter: 15 February 2023	be conducted by a qualified archaeologist and will comply
			with the SAHRA 2007 Minimum Standards: Archaeological
	The proposed development is located within an area of high		and Palaeontological Components of Impact Assessment
	Palaeontological Sensitivity as per the SAHRIS PalaeoSensitivity		Reports.
	map. As such, a desktop based Palaeontological Impact		
	Assessment (PIA) must be undertaken by a qualified		A Palaeontological Impact Assessment (PIA) will be
	palaeontologist. The report must comply with the 2012 Minimum		undertaken by a qualified palaeontologist as requested. The
	Standards: Palaeontological Components of Heritage Impact		report will comply with the 2012 Minimum Standards:
	Assessments.		Palaeontological Components of Heritage Impact
			Assessments.
	Any other heritage resources as defined in section 3 of the NHRA		
	that may be impacted, such as built structures over 60 years old,		If any other heritage resources as defined in section 3 of the
	sites of cultural significance associated with oral histories, burial		NHRA that might be impacted, such as built structures over
	grounds and graves, graves of victims of conflict, and cultural		60 years old, sites of cultural significance associated with oral
	landscapes or viewscapes must also be assessed.		histories, burial grounds and graves, graves of victims of
			conflict, and cultural landscapes or viewscapes will then be
	Further comments will be issued upon receipt of the pending		assessed in the EIA phase and presented within the EIA
	heritage reports and the Draft EIA inclusive of appendices.		report.
			Comment has been acknowledged. No further comment is
			required

1.2. Key Stakeholders and Interested & Affected Parties

No.	Comment	Raised by	Response
1.	With reference to your above-mentioned application, I hereby	Chris Schutte	It was noted that the comments are applicable to the
	inform you that our Client (OPENSERVE) approves the proposed	Mvelaphande Trading	Ruspoort 2 Solar PV project as the sketch (Appendix A to the
	work indicated on your drawings in terms Section 29 of the	Openserve Service Provider	letter) reference the project site for Ruspoort 2 Solar PV,
	Electronic Communications Act 36 of 2005 as amended.		although the subject heading refers to "Limestone Solar PV1
	No infrastructure of our Client (Openserve) will be affected by this	Letter: 05 February 2023	and Limestone Solar PV2 Facilities near Danielskuil, Northern
	proposal. We did our utmost to ensure that we indicate our route		Cape Province".
	as accurate as possible and should you discover any of our		
	cables that are not on the sketch please stop and contact us		This information has been shared with the Applicant who will
	immediately to arrange a site meeting. In the event that our		consult with Mvelphande Trading at the applicable time in
	cables are exposed and damaged/stolen by a third party the		the application process.
	damages will be repaired at the cutomer's account. Please		
	make use of pilot holes in order not to damage our infrastructure.		
	Therefore, any damages occurred during construction of work		
	will be repaired at the customer's account.		
	Although we are not affected by this proposal, Mr Vivian		The applicant has been advised of this requirement.
	Groenewald must be contracted at telephone number 081 362		
	6738 from our Network Field Service. Two (2) weeks prior to		
	commencement of proposed work.		
	Approval of the proposed route is valid for six months. If		The applicant has been advised of this requirement.
	construction has not yet commenced within this period, then the		
	file must be resubmitted for approval.		
	Any changes/deviations from the original planning during o prior		The applicant has been advised of this requirement.
	to construction must immediately be communicated to this		
	office.		
	On completion of this project, please certify that all requirements		The applicant has been advised of this requirement.
	as stipulated in this letter have been met. Please note that should		
	any of our Client (Openserve) infrastructure has to be relocated		
	or altered as a result of your activities the cost for such alteration		
	of relocation will be for your account in terms of section 25 of the		
	Electronic Communication Act.		

It's important that all services are shown on site before

No.

Comment	Raised by	Response
Mr Vivian Groenewald must be contracted at telephone number		
081 362 6738. Two (2) weeks prior to commencement of		
proposed work. It's important that all services are shown on site		
before construction starts.		
Approval of the proposed route is valid for six months. If		The applicant has been advised of this requirement.
construction has not yet commenced within this period, then the		
file must be resubmitted for approval. Any changes / deviations		
from the original planning during or prior to construction must		
immediately be communicated to this office.		
Please notify this office and forward an as built plan, within 30		
days of completion of construction.		
Mr Vivian Groenewald must be contacted at 054 338 6501 /081		The applicant has been advised of this requirement.
362 6738. Two weeks prior to commencement of proposed work.		

construction starts.

2. COMMENTS RECEIVED DURING THE COMMENCEMENT OF THE SCOPING PHASE OF THE EIA PROCESS

2.1. Organs of State

lo.	Co	mment	Raised by	Response
	1. 2.	The biggest concern is that the project falls in an Important Bird Areas and proper avifauna surveys must be conducted in order to mitigate the impacts on birds, as there is already a lot of power lines in the area. Please incorporate into the assessment the ESKOM maintenance roads under power line(s) for maintenance and fire breaks (there is specific sizes for specific line sizes).	N Uys and E Swart Scientific Manager GR B: Environmental Research & Development Letter: 07 July 2022	An Avifaunal Impact Assessment will be undertaken by a suitably qualified Avifaunal Specialist. The Assessment will identify impacts associated with the proposed development and relevant mitigation measures will be formulated. Furthermore, Birdlife SA will be contacted to provide recommendations as per the latest protocols. The Eskom requirements will be assessed and if required will be included in the Generic EMPrs in the EIA Phase of the process.
	3.	Please note the area is also an arid landscape and temporary roads leave scars in the landscape for years.		Noted. Where possible existing roads will be used for temporary road access.
	4.	Please include under cumulative impacts assessed other developments such as agriculture and mining. Also include in the assessment the other renewable energy projects in the area and their associated power lines, especially the Kudu Solar PV and EGI that is located adjacent to this development.		An in-depth assessment of other developments within the areas will be conducted during the EIA Phase of the S&EIA Phase.
	5.	This is a massive project and the cumulative impact of the project size should also be assessed.		The potential cumulative impacts of the proposed project have been included in Section 9.5 of the Draft Scoping Report. An in-depth assessment will be further conducted during the EIA Phase of the S&EIA Process.
	6.	It is recommended that all Environmental Authorisations for Renewable Energy (RE) projects as well as power lines must be re-evaluated if there are any changes in the way RE projects are approved for the De Aar area.		During the S&EIA Phase, the DFFE link for renewable projects database: <u>https://egis.environment.gov.za</u> will be utilised to assess Renewable Energy Projects in the area to assess the cumulative impacts of the proposed development.
	7.	Fauna and flora permits will be needed for removal of flora and fauna for both the power line(s) and the renewable energy facilities.		Any required permits will be obtained from relevant authorities prior to any commencement of construction activities.

No.	Comment	Raised by	Response
8.	With reference to your above-mentioned application, I hereby	Mantwa Gabaitumele	The approval is noted. No further response is required.
	inform you that our Client (OPENSERVE) approves the proposed	Mvelaphande Trading	
	work indicated on your drawings in terms Section 29 of the	(OpenServe Service Provider)	
	Electronic Communications Act 36 of 2005 as amended.		
		Letter: 14 July 2022	
	Any changes/deviations from the original planning during or	Ref.: CPLT0414-22	
	prior to construction must immediately be communicated to		
	this office.		
	Our Client (OPENSERVE)'s infrastructure is affected by this		Noted. The details as contained in the correspondence have
	proposal and the routes are marked in PINK on attached sketch		been provided to the Applicant for further action, as may be
	as accurately as possible. We did our utmost to ensure that we		required.
	indicate our route as accurate as possible and should you		
	discover any of our cables that are not on the sketch please		
	stop and contact us immediately to arrange a site meeting.		
	Please make use of pilot holes in order not to damage our		
	infrastructure. Therefore, any damages occurred during		
	construction of work will be repaired at the customer's		
	account. Consequently, the following conditions apply:		
	Aerial Plant - At points of crossing, the overhead power lines		
	should cross above the communications lines in accordance		
	with and clearances stipulated in the Occupational Health and		
	safety Act no 85 of 1993, Machinery regulations 20 – Crossings,		
	and Electrical Machinery Regulations 15 – Clearance of Power		
	Lines. If the specifications could not be met, all deviation costs		
	will be for the applicant's account. We also refer to section 25		
	of Electronic Communication Act 36 of 2005.		
	Sketch included in Appendix C6: Comments Received of the		
	Scoping Report		

No.	Comment	Raised by	Response
	At points of crossing, the overhead power line should cross over		
	the overhead communication lines with a minimum vertical		
	separation of 0.8 meters.		
	Suitable protection as laid down in section 5 of the Code of		
	Practice should be provided at all important crossings.		
	The crossing of supply lines or overhead service mains directly		
	above or adjacent to communication poles must be avoided		
	if possible. If not clearance of 3 meters must be provided.		
	In order to minimize noise induction into the telecommunication		
	systems, the angle of crossing between the overhead power		
	line and all communication lines, should be as near to a right		
	angle as possible – the following deviation from the right angle		
	being permitted at:		
	 Power voltage of 48 kV and higher - 30 degrees 		
	 Power voltage of lower than 48 kV - 45 degrees 		
	SWER must be as near as 90 degrees as possible		
	Approved on condition that, should it later be found necessary		
	to deviate the existing communication line due to existing noise		
	interference or any other reason whatsoever, the cost of such		
	remedial action shall be repayable.		
	Paragraph 2.4.1 of the Code of Practice stipulates the minimum		
	acceptable horizontal separation between power and the		
	communication lines and where this cannot be met, the design		
	of the power line is also stipulated. This could apply between		
	the attached plans and these requirements should strictly be		
	adhered to.		
	In cases where an underground power cable will run parallel		
	with an existing underground communication cable, a		
	separation as great as possible should be maintained with a		
	minimum separation of 600mm. should the separation be less		
	than 600mm and the power cable are not enclosed in a		
	suitable pipe, a concrete slab must be provided immediately		

No.	Comment	Raised by	Response
	above the power cable for the length of parallelism. If the		
	separation is less than 300mm, additional protection is required		
	by placing concrete slabs between our Client (OPENSERVE)		
	cables/pipes and the power cables.		
	Underground Crossings - At the points where our Client		
	(OPENSERVE)'s existing underground communication cable will		
	be crossed by an underground cable; the latter should be laid		
	a depth of at least 300mm below the communication cable -		
	normally laid at a depth of 600mm. If the power cable is not		
	enclosed in a suitable pipe, protection in the form of a		
	concrete slab should be provided immediately above the		
	power cable for a minimum of 2 (Two) metres on either side of		
	crossing.		
	Calculations have shown that an earth fault on the high		
	voltage Power lines will induce excessive low frequency		
	induction into the Communication lines. As a result of this, the		
	cost to deviate / alter the communication lines to prevent this		
	induction will be for the power provider.		
	Relocations of our Client (OPENSERVE) plant will be done at		
	customer's request and will be a repayable project.		
	Please notify the office within 21 working days from date of this		
	letter of acceptance and if any alternative proposal is		
	available of if a recoverable work should commence, the		
	liaison officer is Mantwa Gabaitumele at tel. no. 0825216813.		
	As important cables are affected, Mr Vivian Groenewald must		
	be contacted at 054 338 6501 /081 362 6738, (2) two weeks'		
	prior of commencement on construction work. It would be		
	appreciated if this office can be notified within 30 days on		
	completion of construction work. Confirmation is required on		
	completion of construction as per agreed requirements.	4	
	On completion of this project please certify that all		
	requirements as stipulated in this letter have been met. Please		

No.	Comment	Raised by	Response
	note that should any of our Client (OPENSERVE) infrastructure		
	has to be relocated or altered as a result of your activities the		
	cost for such alterations or relocations will be for your account		
	in terms of section 25 of the Electronic Communications Act.		
	This approval is valid for 6 months only, after which re-		
	application must be made if the work has not been completed.		
	Should our Client (OPENSERVE) infrastructure be damaged		
	while work is undertaken, kindly call the Toll-free number		
	0800203951 immediately.		
	All of our Client (OPENSERVE) rights remain reserved.		
	Mr Vivian Groenewald must be contacted at 054 338 6501 /081		
	362 6738, Two weeks before any commencement of proposed work.		

2.2. Key Stakeholders and Interested & Affected Parties

No.	Comment	Raised by	Response
1.	The Haumann Family Trust is in favour of the relevant	Eduard Haumann	The positive comment submitted is acknowledged.
	developments proposed.	Landowner	
		Reg&Comm Form: 01 July 2022	
2.	Ek besit eiendom naasliggend in die ge-affekteerde areas van	Kobus de Villiers	The location of the landowner's property is acknowledged,
	Fase 1, 2 & 3.	Landowner	and the property details were requested to determine the
			locality of his property in relation to the proposed
	Translation:	Reg&Comm Form: 23 July	developments.
	I own properties adjacent to the affected area of Phase 1, 2 & 3.	2022	

We are aware of proposed Hydra B Cluster of Renewable Energy	Rohaida Abed	Please receive herewith confirmation that you and Ms Heler
Facilities near Philipstown in the Northern Cape (21 Solar PV	Senior Environmental	Antonopoulos have been registered on the above projec
Facilities).	Assessment Practitioner	database.
	CSIR	
The Environmental Management Services (EMS) group of the CSIR		Savannah Environmental's registration on the Kudu Solo
is also undertaking Environmental Assessment processes for the	E-mail: 02 September 2022 @	Facility cluster is acknowledged.
proposed Kudu Solar Facility cluster in the vicinity. Here is a link to	09h21	
the Background Information Document for additional		A Request was lodged for the .kmz file for the Kudu Solo
information:		Facility.
Would it be possible to please register myself and Helen		
Antonopoulos on the project database of I&APs?		
Please see our email addresses below:		
 Rohaida Abed – <u>RAbed@csir.co.za</u> 		
 Helen Antonopoulos - 		
Our preferred method of notification is email.		
Our interest in the application is as stated above (i.e.		
Environmental Assessment Practitioner for a nearby Solar PV		
development).		
Would it be possible to please send us a KMZ file of the affected		
properties of the proposed Hydra B Cluster of Renewable Energy		
Facilities? Please also kindly let us know what the status of the		
project is.		
We have noted your request to register on the Kudu Solar PV		
project also and will also respond on that separately.		
I hope that you are well. Thank you for registering us on the	Rohaida Abed	At the time of the request the KMZ file had not yet bee
database for the proposed Hydra B Cluster of Renewable Energy	Senior Environmental	finalized. The affected properties of the proposed projection
Facilities.	Assessment Practitioner	have been included in the draft scoping report. The draft

	CSIR	scoping report will be made available to all registered
Would it be possible to please send us a KMZ file of the affected		interested and affected parties for a 30-day review period
properties of the proposed Hydra B Cluster of Renewable Energy	E-mail: 04 September 2022 @	from the 13 th of January 2023 to the 13 th of February 2023.
Facilities? Please also kindly let us know what the status of the	10h37	
project is.		
We have responded on your request to register on the Kudu Solar		
PV project also.		
I hope that you are well. Apologies for the follow up, we just kindly	Rohaida Abed	The .kmz file has not yet been finalised and will be forwarded
enquiring on the KMZ file and status of the proposed Hydra B	Senior Environmental	to the I&AP once received from the Applicant.
Cluster of Renewable Energy Facilities, and if you have any	Assessment Practitioner	
information on the proposed Hydra B substation (such as	CSIR	
proposed location etc.).		
	E-mail: 07 September 2022 @	
We look forward to your feedback.	17h39	
I hope that you are well. I am kindly following up on the KMZ for	Rohaida Abed	
the Hydra B Cluster of RE Facilities please.	Senior Environmental	
	Assessment Practitioner	
Please could you kindly share it with us?	CSIR	
	E-mail: 20 October 2022	