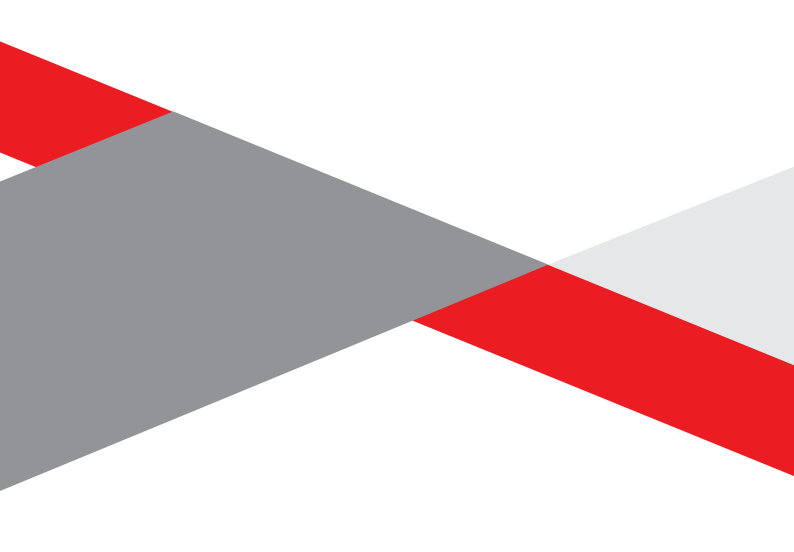
# Appendix C8 Comments and Response Report



# SCSC SOLAR PHOTOVOLTAIC FACILITIES AND ASSOCIATED INFRASTRUCTURES, FOR THE BAKGATLA MINE, WITHIN THE THABAZIMBI LOCAL MUNICIPALITY, LIMPOPO PROVINCE AND THE MOSES KOTANE LOCAL MUNICIPALITY, NORTH WEST PROVINCE (DFFE Ref. No.: 14/12/16/3/3/2/2/166)

### COMMENTS AND RESPONSES REPORT

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The Scoping Phase of the Environmental Impact Assessment (EIA) Process for the SCSC Solar Photovoltaic Facilities and Associated Infrastructures, for the Bakgatla Mine was initiated on **Tuesday**, **10 May 2022**. The Background Information Document (BID) was distributed, and a notification letter served to invite Interested and Affected Parties (I&APs) to register their interest in the project and to submit any comments / queries regarding the project.

The Scoping Report was made available for a 30-day review and comment period from **Friday**, **03 June 2022** to **Monday**, **04 July 2022**, and all written comments have been included in the table below and included in Appendix **C8** of the EIA Report.

The EIA Report is available for a 30-day review and comment period from Friday, **11 November 2022** to **Monday**, **12 December 2022** and all written comments received will be included in the table below and form part of **Appendix C8** to the final EIA Report.

### LIST OF ABBREVIATIONS / ACRONYMS

СВА	Critical Biodiversity Area	I&APs	Interested and Affected Parties
C&R	Comment and Response	EAP	Environmental Assessment Practitioner
EA	Environmental Authorisation	BID	Background Information Document
EIA	Environmental Impact Assessment	SR	Scoping Report
NEMA	National Environmental Management Act	S&EIR	Scoping and Environmental Impact Report

### 1. COMMENTS RECEIVED DURING THE ENVIRONMENTAL IMPACT ASSESSMENT

### 1.1. Organs of State

No.	Comment	Raised by	Response
1.	The SAHRA Archaeological, Palaeontological, and Meteorite (APM) Unit accepts the recommendation toundertake a field based HIA as part of the EIA phase of the EA application. The report must be submitted to SAHRA for commenting prior to the submission of the final EIA report to the competent authority.	Nokukhanya Khumalo Heritage Officer South African Heritage	A field based HIA has been undertaken by a qualified specialist and is attached as Appendix H of the EIA Report. Furthermore, the report will be submitted to SAHRA for commenting prior to the submission of the Final EIA.
	The development is exempted from undertaking an assessment of impacts to palaeontological resources because the study area is located in a zone that has negligible palaeontological sensitivity.  Should you have any further queries, please contact the designated official using the case number quoted above in the case header.	Resources Agency  Letter dated: 22 July 2022	Noted. No further action is required.
2.	The final Scoping Report (SR) and the Plan of Study for Environmental Impact Assessment dated July 2022 and received by the Department on 13 July 2022, refer.	Millicent Soloms Acting Chief Director: Integrated Environmental	Noted. No further action is required.
	The Department has evaluated the submitted final SR and the Plan of Study for Environmental Impact Assessment dated July 2022 and is satisfied that the documents comply with the minimum requirements of the Environmental Impact Assessment (EIA) Regulations, 2014, as amended. The final SR is hereby accepted by the Department in terms of Regulation 22(1)(a) of the EIA Regulations, 2014, as amended.	Authorisation DFFE  Coenrad Agenbach Deputy Director: Priority Infrastructure Projects	
	You may proceed with the environmental impact assessment process in accordance with the tasks contemplated in the Plan of Study for Environmental Impact Assessment as required in terms of the EIA Regulations, 2014, as amended.	Date: 24 August 2022	

No.	Comment	Raised by	Response
	In addition, the following amendments and additional information are		
	required for the Environmental Impact Assessment Report (EIAr):		
	(a) Listed Activities		All relevant activities applied for in the application for
			Environmental Authorisation and included in the EIA Report are
	(i) Please ensure that all relevant listed activities are applied for, are		specific to the SBPM Solar PV Facility and can be linked to the
	specific and that it can be linked to the development activity or		development activity or infrastructure in the project description.
	infrastructure as described in the project description.		An amended application form is not required. Furthermore, all
	(ii) Please ensure that all relevant listed activities and sub-activities		listed activities have been correctly number and correlate with
	are correctly numbered as per the relevant listing notices.		the activities mentioned in the draft EIAr.
	(iii) If the activities applied for in the application form differ from those		
	mentioned in the draft EIAr, an amended application form must		
	be submitted.		
	(iv) 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.		
	The EIAr must provide an assessment of the impacts and mitigation		
	measures for each of the listed activities applied for.		
	(b) Public Participation		All issues and comments/ queries raised have been
			incorporated into the C&RR, which will further be updated with
	(i) Please ensure that comments from all relevant stakeholders are		the during the EIA phase.
	submitted to the Department with the EIAr. This includes but is not		
	limited to the Limpopo Department of Economic Development,		All correspondence records have been appended to the draft
	Environment and Tourism, the Thabazimbi Local Municipality, the		ElAr. <b>Appendix C4</b> includes correspondence with the Organs of
	North West Department of Economic Development, Environment,		State (OoS) and <b>Appendix C5</b> includes correspondence with
	Conservation and Tourism, the Moses Kotane Local Municipality,		Stakeholders and I&APs.
	the provincial Department of Agriculture, SANRAL, the Department		
	of Water and Sanitation (DWS), the South African Heritage		All raised issues and comments received with be addressed in
	Resources Agency (SAHRA), the Endangered Wildlife Trust (EWT),		the C&RR. Reference is given to <b>Appendix C8</b> for all the
	BirdLife SA, the Department of Mineral Resources, the Department		detailing responses to the issues and comments.
	of Rural Development and Land Reform, and the Department of		70
	Forestry, Fisheries and Environment: Directorate Biodiversity and		The public participation process has been facilitated in line with
	Conservation.	]	the detailed regulations of 2014, as amended.

Co	omment	Raised by	Response
	(ii) Please ensure that all issues raised and comments received during		
	the circulation of the draft SR and draft EIAr from registered I&APs		The EAP will contact the Department to arrange for a site
	and organs of state which have jurisdiction in respect of the		inspection prior to the submission of the Final EIAr.
	proposed activity are adequately addressed in the final EIAr.		
	(iii) Proof of correspondence with the various stakeholders must be		
	included in the final EIAr. Should you be unable to obtain		
	comments, proof should be submitted to the Department of the		
	attempts that were made to obtain comments.		
	(iv) A Comments and Response trail report (C&R) must be submitted		
	with the final EIAr. 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 must be in the		
	table format as indicated in Annexure 1 of this comments letter.		
	Please refrain from summarising comments made by I&APs. All		
	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.		
	(v) Comments from I&APs must not be split and arranged into		
	categories. Comments from each submission must be responded		
	to individually.		
	(vi) The Public Participation Process must be conducted in terms of		
	Regulation 39, 40, 41, 42, 43 & 44 of the EIA Regulations, 2014, as amended.		
	(vii) The EAP is requested to contact the Department to make the		
	necessary arrangements to conduct a site inspection prior to the		
	submission of the final EIAr.		
(c) Alternatives			A detailed overview of the preferred alternative has been
` `	· <del></del>		provided in Chapter 3: Considerations of Alternatives. Section
	(i) Please provide a description of each of the preferred		3.3 provides a summary and conclusion on why the preferred
	alternative type and provide detailed motivation on why it is preferred.		option has been chosen.

.   (	Comment	Raised by	Response
	(ii) The EAP must ensure that all relevant alternatives and/or alternative combinations are adequately assessed in the		
(	ElAr.  (d) Layout & Sensitivity Maps  (i) The ElAr must provide coordinate points for the proposed development site (note that if the site has numerous bend points, at each bend point coordinates must be provided) as well as the start, middle and end point of all linear activities.  (ii) A copy of the final layout map must be submitted with the final ElAr. All available biodiversity information must be used in the finalisation of the layout map. Existing infrastructure must be	The coordinate been provided by a copy of the biodiversity information of the biodiversity informati	guard house, control room, and buildings, including accommodation etc.  ** All necessary details regarding all possible locations and sizes of the proposed BESS, the main substation and internal power lines.
	used as far as possible, e.g. roads. The layout map must indicate the following:  a) The panel positions and its associated infrastructure;  b) All supporting onsite infrastructure such as laydown area, guard house, control room, and buildings, including accommodation etc.  c) All necessary details regarding all possible locations and sizes		
	<ul><li>of the proposed BESS, the main substation and internal power lines.</li><li>d) All existing infrastructure on the site, especially internal road infrastructure.</li></ul>		The SDP plan indicates the sensitivities of the project area as indicated by the various specialists and clearly indicates the following:  **The location of sensitive environmental features on site, e.g.,
	(iii) Please provide an environmental sensitivity map which indicates the following:  a) The location of sensitive environmental features on site, e.g. CBAs, protected areas, heritage sites, wetlands, drainage lines etc. that will be affected by the facility and its		CBAs, protected areas, heritage sites, wetlands, drainage lines etc. that will be affected by the facility and its associated infrastructure;  » Buffer areas; and » All "no-go" areas.
	associated infrastructure; b) Buffer areas; and c) All "no-go" areas.		

No.	Comment	Raised by	Response
	(iv) The above layout map must be overlain with the sensitivity map and		
	a cumulative map which shows neighbouring energy developments and		
	existing grid infrastructure.		
	(e) <u>Specialist assessments</u> (i) The EAP must ensure that the terms of reference for all the		The methodology used in determining and ranking the nature, significance, consequences, extent, duration and probability of potential environmental impacts and risks associated with the
	identified specialist studies must include the following:  a. A detailed description of the study's methodology;		alternatives are included in Chapter 6 of the draft ElAr.
	indication of the locations and descriptions of the development footprint, and all other associated infrastructures that they have assessed and are		Chapter 5 of the draft EIAr discusses the Assumptions and Limitations of the EIA Process. Studies have been conducted in the right season.
	recommending for authorisations.  b. 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		The Department's definition of 'no go' areas is noted. This is the same approach taken by the EAP and specialists.
	allowed.  c. Please note that the Department considers a 'no-go'		The specialist's definition of 'no go' areas does not differ from that of the Department. Please note all no-go zones and buffers
	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.		as determined by specialists are clearly indicated and have been adhered to by the developer during the final layout design for submission to the Competent Authority for decision making and approval.
	d. Should the specialist definition of 'no-go' area differ from the Department's definition; this must be clearly indicated. The specialist must also indicate the 'no-go' area's buffer if applicable.		All specialist studies have included detailed/practical mitigation measures as indicated in Chapter 6 and 7 of the draft EIAr.
	e. 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 post EA.		All recommended mitigations measures provided by the specialists' area clearly indicated in Chapter 9 the draft ElAr.
	f. Should a specialist recommend specific mitigation measures, these must be clearly indicated.		No contradictory recommendations have been made by the specialist as part of the scoping or EIA process.

No.	Comment			Raised by	Response
	(ii)	Should the appointed specialists sp	-		The specialist studies have been conducted in accordance
		recommendations, the EAP must clear			with Government Notice No. 320 of 20 March 2020 (i.e. "the
		reasonable recommendation and su			protocols"), and Government Notice No. 1150 of 30 October
		defendable reasons; and were neces	sary, include further		2020.
		expertise advice.			
	(iii)	It is further brought to your attention the			The list of specialist studies is as per the Plan of Study included
		Assessment and Minimum Criteria for R	· -		the Scoping Report. All specialist studies are included within the
		Environmental Themes in terms of Secti	ons 24(5)(a) and (h)		final EIA Report.
		and 44 of the National Environmental Mo	nagement Act, 1998,		
		when applying for Environmental Author	orisation, 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 (i.e. protocols for terrestr	ial plant and animal		
		species), have come into effect.			
	(i∨)	As such, the Specialist Declaration of Int	erest forms must also		
		indicate the scientific organisation	registration/member		
		number and status of registration/me	embership for each		
		specialist.			
	(∨)	The following Specialist Assessments will t	form part of the EIAr:		
	Spec	ialist Study	Company		
	Terrestrial	& Freshwater Ecology, and Agricultural	The Biodiversity		
	Avifauna I	mpact Assessment	The Biodiversity		
	Heritage (	Palaeontology and archaeology)	CTS Heritage		
	Social Imp	act Assessment	Savannah		
	(f) Cumulative Assessment			Four (4) authorised renewable energy facilities within a 30km	
	(i) Combiance Assessment			radius of the proposed development have been identified as	
	(i) If there other similar facilities proposed within a 30km radius of the			detailed in Chapter 10 of the EIA Report.	
	proposed development site, a cumulative impact assessment must				
		nducted for all identified and assessed im			An assessment of potential cumulative impacts is included in
			pacis willer most be		Chapter 8 of the draft EIA as well as within the specialist reports.
	refined to indicate the following:				2

No.	Comment	Raised by Resp	ponse
	<ul> <li>a) Identified cumulative impacts must be clearly defined, and where possible the size of the identified impact must be quantified and indicated, i.e. hectares of cumulatively transformed land.</li> <li>b) 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.</li> <li>c) The cumulative impacts significance rating must also inform the need and desirability of the proposed development.</li> <li>d) A cumulative impact environmental statement on whether the proposed development must proceed.</li> </ul>	prop Sect All sp of th cond writte cond	ewable energy facilities within a 30km radius of the bosed development have been identified as detailed in tion 8.2 of the EIA Report.  pecialists have indicated in their relative sections (Section 8 the report) the cumulative impacts and have drawn a clusion based on this, a cumulative impact statement was ten based on this in Section 8.7. This informed the overall clusion and need and desirability for the project provided in apter 9.
	(i) The EAP must provide details of the specific locations in the EIAr, and not provide vague locations of the proposed developments. All associated infrastructure must be clearly indicated in the EIAr and its associated layout plans.	beer	te development plan indicating the specific locations has en included as Appendix N to the draft EIA. All associated astructure has been detailed in Section 2.2.2 of the draft EIAr.
	<ul> <li>(ii) The EAP must identify and provide a map which shows this development and its associated infrastructure in relation to the other proposed facilities in the area.</li> </ul>	withi	umulative map indicating four (4) authorized solar facilities in a 30km radius of the proposed project has been included bendix N.
	(iii) The EAP must clearly identify and provide a final list of all applicable listed activities. If any activities are to be removed, motivation for their removal must be included in the EIAr.	A full list of applicable listed activities Section 5.2.1 of the draft EIAr. No activiti	ull list of applicable listed activities has been provided in tion 5.2.1 of the draft EIAr. No activities have been removed,
	(iv) When submitting the EIAr and future documents kindly name each of the documents and attachments according to the information it contains. E.g., instead of only naming it Appendix		refore there is no need for a motivation for removal of listed vities.

No.	Comment	Raised by	Response
	A, it must be Appendix A: Maps, Appendix B: EAP Declaration etc.		The appendices have been clearly labelled according to the information it contains.
	<ul> <li>(i) The EIAr must provide the technical details for the proposed facility in a table format as well as their description and/or dimensions (Annexure 2).</li> <li>(ii) The EAP must provide landowner consent for all non-linear infrastructure proposed on the farm portions affected by the proposed project.</li> <li>(iii) A construction and operational phase EMPr that includes mitigation and monitoring measures must be submitted with the final EIAr.</li> <li>(iv) The EAP must provide an outline of where in the final EIAr each of this Department's comments are addressed. This must be a separate document and must submitted as an appendix to the EIAr.</li> </ul>		The technical details of the proposed facility have been provided in the table format stipulated by the Department and is highlighted in Table 2.1 of Chapter 2 of the draft EIAr.  Landowner consent forms for all non-linear infrastructure have been provided to the Department in the Application Form.  Construction and operational phase EMPr's have been compiled for the proposed facility, the substation and the powerlines and are included as Appendices K, L and M respectively.  The Departments comments have been addressed and included separately in Appendix C8 of the draft EIAr.
	The applicant is hereby reminded to comply with the requirements of Regulation 45 of GN R982 of 04 December 2014, as amendment, with regard to the time period allowed for complying with the requirements of the Regulations.  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 environmental authorisation being granted by the Department.		Comment acknowledged. The Applicant will comply with the timeframe regulations as stipulated in the 2014 regulations, as amended.  The Applicant acknowledges that no activity may commence prior to receipt of the Environmental Authorisation.

# 1.2. Key Stakeholders and I&APs

# 2. COMMENTS SUBMITTED DURING THE SCOPING PHASE (INTIAL CONSULTATION & 30-DAY REVIEW PERIOD)

### 2.1. Organs of State

No.	Comment	Raised by	Response
3.	Good day	Ria Barkhuizen	SANRAL's email was acknowledged on 13th May 2022 and the
	This email is an acknowledgement of receipt for your enquiry.	SANRAL	timeframes for formal comments was noted. The required follow up
	Please note that in line with requirements of Section 29 of the		will be made in the event that an application is submitted to
	Spatial Planning and Land Use Management Act (Act No 16	Email dated: 13 May 2022	SANRAL.
	of 2013) read with Section 3 of the Promotion of		
	Administrative Justice Act (Act No 3 of 2000) SANRAL have		
	30 days to acknowledge receipt of your application and 90		
	days to evaluate and provide response.		
	Should you not receive any response within 120 days, kindly		
	follow up on the enquiry by responding to Jan Oliver who will		
	be dealing with it and will convert back to you. He can be		
	contacted on (012) 426-6242 / Cell 081 010 6403.		
4.	(a) Listed Activities	Ms Millicent Solomons	(i) All relevant activities applied for in the application for
	(i) Please ensure that all relevant listed activities are	DFFE	Environmental Authorisation and included in the Scoping
	applied for, are specific and can be linked to the		Report are relevant to the SCSC Solar PV Facility and can be
	development activity or infrastructure as described in	Letter dates: 27 June 2022	linked to the development activity or infrastructure in the
	the project description.		project description.
	(ii) If the activities applied for in the application form differ		(ii) An amended application form is not required for final
	from those mentioned in the final SR, as amended		submission of the final Scoping Report.
	application form must be submitted		(iii) It can be confirmed that the amended application form,
	(iii) Please note that the Department's application form		dated April 2021, as available for download from the DFFE's
	template has been amended and can be		website, has been used for this project.
	downloaded from the following link		(iv) Appendix C of the final Scoping Report contains all evidence
	https://www.environment/gov.za/documents/forms		of relevant authorities that have been consulted as part of this
	(iv) It is imperative that the relevant authorities are		EIA process to date. A preliminary sensitivity map indicating all
	continuously involved throughout the basic assessment		preliminary sensitivities identified during the scoping phase is
	process as the development property possibly falls		included as <b>Figure 8.1</b> and in <b>Appendix I</b> of the final Scoping
	within geographically designated areas in terms of		Report.
	numerous GN R. 985 Activities. Written comments must		

No.	Comment	Raised by	Response
	be obtained from the relevant authorities and		
	submitted to this Department. In addition, a graphical		
	representation of the proposed development within		
	the respective geographical areas must be provided.		
	(b) Layout & Sensitivity Maps		(i) Please refer to <b>Appendix I</b> for Feasibility area map. It should be
	(i) Please provide a layout map which indicates the		noted that the full extent of the development area has been
	following:		considered within this final scoping report with the aim of
	(a) Positions of the proposed facility as well as all		determining the suitability from an environmental and social
	associated infrastructure;		perspective and identifying the areas that should be avoided in
	(b) Permanent laydown area footprint;		the development planning. Within the identified development
	(c) All supporting onsite infrastructure e.g. roads		area, a facility layout will be defined for assessment in the EIA
	(existing and proposed);		phase. The layout map will be prepared in accordance with this
	(d) Substation(s) and/or transformer(s) sites including		requirement.
	their entire footprint;		
	(e) Connection routes (including pylon positions) to the		(ii) Please refer to <b>Figure 8.1</b> (sensitivity map) of the final scoping
	distribution/transmission network; and		report indicating all preliminary sensitivities identified during the
	(f) All existing infrastructure on the site.		scoping phase. Once a detailed facility layout is available for
	(ii) Please provide an environmental sensitivity map which		the proposed development, the layout map will be overlain with
	indicates the following:		the sensitivity map as per this requirement.
	a) The location of sensitive environmental features on		
	site e.g. CBAs, heritage sites, wetlands, drainage		(iii) A cumulative map which shows known renewable energy
	lines etc. that will be affected;		developments within a 30km radius of the proposed site is
	b) Buffer areas; and, c) All "no-go" areas.		included as <b>Figure 7.6</b> of the final scoping report.
	c) All "no-go" areas. (iii) The above layout map must be overlain with the		
	sensitivity map and a cumulative map which shows		
	neighbouring energy developments and existing grid		
	infrastructure.		
	(j) Public Participation Process		(i) Proof of Correspondence including all issues raised and
	(i) Please ensure that all issues raised and comments		comments received during the circulation of the draft SR from
	received during the circulation of the draft SR from		registered I&APs and organs of state (including the DFFE:
	registered 1&APs and organs of state (including this		registered lavit 3 and engand of state (meloding into bitt.
	1 - 10gistored tax tra direct organis or state tilleleding trib		

No.	Comment	Raised by	Response
	Department's Biodiversity Directorate), which have	re l	Biodiversity Conservation Directorate) is included in Appendix C
	jurisdiction in respect of the proposed activity a	re	of the Scoping Report.
	adequately addressed in the final SR. Proof	of	
	correspondence with the various stakeholders must k	pe	(ii) The Public Participation Process has been conducted in terms of
	included in the final SR. Should you be unable to obto	in	Regulation 39, 40, 41, 42, 43 & 44 of the EIA Regulations 2014, as
	comments, proof should be submitted to the	ne	amended (GNR 326), and is included as Appendix C of the
	Department of the attempts that were made to obto comments.	in	Scoping Report.
	(ii) The Public Participation Process must be conducted	in	(iii) All comments received from I&APs and organs of state during
	terms of Regulation 39, 40 41, 42, 43 & 44 of the E	IA	the review and comment period of the Scoping Report have
	Regulations 2014, as amended and as per th	ne	been included within this C&RR (Appendix C of the Scoping
	approved PP Plan.		Report) and have been addressed appropriately.
	(iii) A comments and response trail report (C&R) must be	pe	
	submitted with the final SR. The C&R report must be	а	(iv) This application does not fall within the jurisdiction of Western
	separate document from the main report and the		Cape however the Waterberg District and the Thabazimbi Local
	format must be in the table format as indicated		Municipality, Bojanala Platinum District and Moses Kotane Local
	Annexure 1 of this comments letter. Please refrain fro		Municipality have been consulted. Proof of consultation with all
	summarising comments made by I&APs. All commer		relevant competent authorities is included in Appendix C of the
	from I&APs must be copied verbatim and responde		Scoping Report.
	to clearly. Please note that a response such as "Note		
	is not regarded as an adequate response to I&AF	''s	(v) Appendix C7 includes meeting notes and all supporting
	comments.		documents shared during the various meetings held during the
	(iv) The final SR must provide evidence that all identifie		Scoping phase.
	and relevant competent authorities have been give		
	an opportunity to comment on the propose		
	development particularly, the Western Cap		
	Department of Environmental Affairs ar	• •	
	Development Planning, and the District and Loc	GI	
	Municipalities.		
	(v) Minutes and attendance registers (where applicable of any physical/virtual meetings held by the content of	·	
	, , ,		
	Environmental Assessment Practitioner (EAP) wi	III	

No.	Comment	Raised by	Response
	Interested and Affected Parties (I&APs) and other role		
	players must be included in the final SR.		
	(k) Specialist Assessments		(i) The specialists were provided with the same terms of reference
	(i) The EAP must ensure that the terms of reference for all		as follows:
	the identified specialist studies must include the		
	following:		(a) The specialists were provided with the same detailed description
	(a) A detailed description of the study's methodology;		of the development footprint and all other associated
	indication of the locations and descriptions of the		infrastructures which have been assessed in the various studies.
	development footprint, and all other associated		As the process is in the Scoping Phase, no recommendations
	infrastructures that they have assessed and are		regarding recommendations for authorisation have been made
	recommending for authorisation.		as yet.
	(b) Provide a detailed description of all limitations to the		
	studies. All specialist studies must be conducted in		(b) The identified specialist studies include a detailed description of
	the right season and providing that as a limitation will		the methodology followed as well as an indication of the
	not be accepted.		location and description of the development and all other
	(c) Please note that the Department considers a 'no-		associated infrastructure. Furthermore, the specialist studies,
	go' area, as an area where no development of any		with the exception of the heritage screener, provide a detailed
	infrastructure is allowed; therefore, no development		description of the limitations to the studies. The full HIA to be
	of associated infrastructure including access roads is		submitted as part of the EIA Report will however include
	allowed in the 'no-go' areas.		limitations to the study.
	(d) Should the specialist definition of 'no-go' area differ		
	from the Department's definition; this must be clearly		(c) The Department's definition of 'no go' areas is noted. This is the
	indicated. The specialist must also indicate the 'no-		same approach taken by the EAP and specialists.
	go' area's buffer if applicable		
	(e) All specialist studies must be final, and provide		(d) The specialist's definition of 'no go' areas does not differ from
	detailed/practical mitigation measures for the		that of the Department. Please note all no-go zones and buffers
	preferred alternative and recommendations, and		as determined by specialists are clearly indicated and will be
	must not recommend further studies to be		adhered to by the developer during the final layout design for
	completed post EA.		submission to the Competent Authority for decision making and
	(f) Should a specialist recommend specific mitigation		approval.
	measures, these must be clearly indicated.		

No.	Comment	Raised by	Response
	(g) Should the appointed specialists specify		(e) All specialist studies included have been conducted as part
	contradicting recommendations, the EAP must		of the scoping phase as desktop studies based on the
	clearly indicate the most reasonable		available information. Recommendations were made by
	recommendation and substantiate this with		relevant specialist for further studies to be undertaken In the
	defendable reasons; and were necessary, include		EIA phase. Detailed assessments will be submitted as part of
	further expertise advice.		the EIA phase.
	(ii) It is further brought to your attention that Procedures		
	for the Assessment and Minimum Criteria for		(f) All recommended mitigations measures provided by the
	Reporting on identified Environmental Themes in		specialists will be clearly indicated in the EIA Report.
	terms of Sections 24(5)(a) and (h) and 44 of the		
	National Environmental Management Act, 1998,		(g) No contradicting recommendations were provided by the
	when applying for Environmental Authorisation,		specialists as part of the scoping process. This comment is
	which were promulgated in Government Notice No.		noted and will be taken into consideration during the EIA
	320 of 20 March 2020 (i.e. "the Protocols"), and in		Phase of the process.
	Government Notice No. 1150 of 30 October 2020		
	(i.e. protocols for terrestrial plant and animal		(ii) The specialist studies have been conducted in accordance with
	species), have come into effect. Please note that		Government Notice No. 320 of 20 March 2020 (i.e., "the
	specialist assessments must be conducted in		protocols"), and Government Notice No. 1150 of 30 October
	accordance with these protocols.		2020.
	(iii) <u>As such, the Specialist Declaration of Interest forms</u>		
	must also indicate the scientific organisation		(iii) Signed and commissioned specialist declarations, including the
	<u>registration/member number and status of</u>		scientific organisations registration/member number, and status
	registration/membership for each specialist.		of registration/membership for each specialist are contained in
			Appendix J of the final Scoping Report.
	(I) Cumulative Assessment		A scoping level evaluation of potential cumulative impacts is
	(i) Should there be any other similar projects within a 30km		provided in <b>Section 7.3</b> of the Final Scoping Report. Renewable
	radius of the proposed development site, the cumulative		energy facilities within a 30km radius of the proposed development
	impact assessment for all identified and assessed		have been identified as detailed in <b>Section 7.3</b> of the Scoping
	impacts must be refined to indicate the following:		Report. An assessment of potential cumulative impacts will be
	» Identified cumulative impacts must be clearly		undertaken during the EIA Phase of the process in accordance with
	defined, and where possible the size of the identified		these requirements.

No.	Comment	Raised by	Response
	impact must be quantified and indicated, i.e. hectares of cumulatively transformed land.		
	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 impacts significance rating must also inform the need and desirability of the proposed development.		
	A cumulative impact environmental statement on whether the proposed development must proceed.		
	General You are further reminded to comply with Regulation 21(1) of the NEMA EIA Regulations 2014, as amended, which states that:		The Scoping Report has been subjected to a 30-day review period and the final Scoping Report is submitted within the prescribed timeframe of the Regulations.
	"If S&EIR must be applied to an application, the applicant must, within 44 days of receipt of the application by the		The final Scoping Report complies with the requirements of Appendix 2 and Regulation 21(1) of the EIA Regulations.
	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"		The Applicant acknowledges that no activity may commence prior to receipt of the Environmental Authorisation.
	You are further reminded that the final SR to be submitted to this Department must comply with all the requirements in terms of the scope of assessment and content of Scoping reports in accordance with Appendix 2 and Regulation 21(1) of the EIA Regulations 2014, as amended.		

No.	Comment	Raised by	Response
	Further note that in terms of Regulation 45 of the EIA Regulations 2014, as amended, this application will lapse if the applicant fails to meet any of the timeframes prescribed in terms of these Regulations, unless an extension has been granted in terms of Regulation 3(7).		
	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 Environmental Authorisation being granted by the Department.		
5.	The Directorate: Biodiversity Conservation reviewed and evaluated the report.  Based on the information provided in the report, the development area overlaps within a Least Concern	Mr Seoka Lekota Biodiversity Conservation Department of Forestry, Fisheries & the Environment	An Ecological scoping study (including flora and fauna) has been undertaken for the PV facility and is included as <b>Appendix D</b> of the Scoping Report. A detailed assessment will be undertaken in the EIA Phase of the process.
	ecosystem. The provincial Critical Biodiversity Area (CBA) spatial data for the North West province indicates that the project does not traverse any CBA nor Ecological Support Areas (ESAs) and Other Natural Areas (ONAs). However, based on the Limpopo Conservation Plan the SCSC project site traverses ESA1 and NNR areas, whereas the SCSC feasibility area traverses ESA1, NNR and ONA area.	Letter Dated: 04 July 2022	The comment that the plan of study for the EIA for the SCSC PV facility, that describes how the EIA phase will proceed, including details of the specialist studies required to be undertaken to assess the significance of those impacts identified within the scoping study, must be considered is noted. The EIA phase assessments will be undertaken in accordance with this Plan of Study.
	Therefore, the plan of study for the EIA for the SCSC PV facility, that describes how the EIA phase will proceed, including details of the specialist studies required to be undertaken to assess the significance of those impacts identified within the scoping study, must be considered. In addition, all the relevant National and Provincial biodiversity		It can be confirmed that all relevant National and Provincial biodiversity guidelines have been taken into consideration with the drafting of the final Scoping Report and will be considered in the EIA Phase studies to be undertaken.

No.	Comment	Raised by	Response
	guidelines must be considered. As a result, the development		
	may proceed with the next phase.		
	The final report must comply with all the requirements as		The scoping report does comply with all the requirements outlined in
	outlined in the Environmental Impact Assessment (EIA)		the EIA guideline for renewable energy projects. The avifauna
	guideline for renewable energy projects and the Best		impact assessment is being undertaken in accordance with the Best
	Practice Guideline for Birds & Solar Energy for assessing and		Practice Guideline for Birds & Solar Energy.
	monitoring the impact of solar energy facilities on birds in		
	Southern Africa.		
	In conclusion, please note that all Public Participation		Comments received from DFFE: Biodiversity Conservation are
	Process documents related to Biodiversity EIA review and any		included in Appendix C of the Final EIA Report and correspondence
	other Biodiversity EIA queries must be submitted to the		will be submitted to the Directorate Biodiversity Conservation.
	Directorate: Biodiversity Conservation at Email:		
	BCAdmin@environment.gov.za for attention of Mr Seoka		
	Lekota.		

### 2.2. Key Stakeholders and I&APs

No.	Comment	Raised by	Response
6.	The Solar Project will be bringing Job Opportunity & Benefit	Moesi Silas	The support for the project has been acknowledged.
	to the Communities and the affected Youth as I represent	Interested and Affected Party	
	the Youth & Local Contractors within 50KM Radius of		
	Limpopo & North West therefore a Project commencing	Email dated:	
	and being approved by other Commenters too means	04 July 2022	
	that there will be Positive Changes on the Issue of Electricity		
	Usage and Shortage so I stand with the Project Operation		
	that it should be started on the given Farm Land Area.		