## **WOODHOUSE SOLAR 2 PV FACILITY, NORTH WEST PROVINCE**

### **COMMENTS AND RESPONSES REPORT**

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## **COMMENTS RECEIVED: EIA PHASE**

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
PROJE	CT TIMEFRAMES		
1.	When is building going to start on the Woodhouse solar project at Vryburg. I see you have a poster at the door at the library.	Niel Faber  Community  Member  Email: 12-01-2016	The project requires Environmental Authorisation from the Department of Environmental Affairs (DEA) and approval from the Department of Energy (DoE) before it can be constructed. The project developer aims to bid this project into the DoE's Renewable Energy Independent Power Producer Procurement Programme (REIPPPP) in the next bidding round which is anticipated to be in August 2016. If the project is approved by the DoE then construction is likely to commence in the second
			half of 2017 or beginning of 2018, however this will be confirmed at a later stage.
PUBLIC	C PARTICIPATION AND I&AP REGISTRATION		
2.	Could I please be included as an I & AP for the above projects?	Mike Levington Director	Mike Levington has been registered as an I&AP for the project.
		Kabi Energy	
		Email:	
		29-02-2016	
ISSUES	S RAISED BY THE LOCAL MUNICIPALITY		
3.	What is the name of the farm where the developments are proposed?	Arnold Manamela	The Remaining Extent of Woodhouse 729.

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
4.	Where are they planning to connect the project to?	Manager: Town Planning  Naledi Local Municipality	Initially, the developer considered two connection options. The first option is to connect to the new Bophirima Substation. The second option is to loop into the authorised 132kV Eskom Bophirima-Mookodi overhead power line which is planned to be constructed in the near future.
		Meeting: 17-03-2016	The grid connection options considered in the EIA Phase is:  » A direct connection to the authorised Eskom Bophirima Substation to be constructed within the northern portion of the affected property (i.e. on the Remaining Extent of the farm Woodhouse 729);  » A direct connection to the existing Woodhouse 88/22kV Substation located north of the boundary of the affected property;  » A turn-in turn-out connection to the existing Delareyville Munic / Vryburg 1 88kV Feeder located along the northern boundary of the affected property; and  » A turn-in turn-out connection to the authorised 132kV Eskom Bophirima–Mookodi power line, to be constructed by Eskom. (In the event that Eskom is unable to complete the construction of the proposed 132kV Eskom Bopirima–Mookodi overhead line, Genesis Eco-Energy Developments would consider undertaking the construction of the authorised power line within the authorised corridor (DEA Ref.: 12/12/20/1929) to connect the PV facility, via a turn-in turn-out connection to the completed 132kV power line, to the existing Mookodi 400/132KV Substation located to the west of the project site).

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
5.	Will you be able to notify us with a letter and include a copy of the EIA report.		Notification letters notifying the Municipality's officials of the availability of the EIA Report were emailed at the start of the 30-day review period. CD copies of the EIA Report have been sent to the Municipal Manager and to Mr Manamela.
6.	Have you consulted with Eskom for connection?		The project developer will consult with Eskom regarding the grid connection options. Savannah Environmental have registered Eskom on the project's database and they have been informed and consulted on the EIA process.
7.	Who are the developers?		Genesis Eco Energy Projects (Pty) Ltd are the project developers for the project.
8.	The developer will need to submit a land use application as the land is listed under agricultural land use. This will be part of our comments on the EIA report. I'll recommend that this process runs concurrently with the EIA process.		It is noted that the developer is required to submit a land use/rezoning application to the Naledi Local Municipality. This request has been forwarded to the project developer.
9.	Has the power line corridor to Mookgadi already been assessed?		This corridor has been assessed under a separate EIA process and Eskom has received environmental authorisation for the power line. The developer plans to loop into the authorised 132kV Eskom Bophirima-Mookodi overhead power line.
10.	Are they planning to connect somewhere along the power line?		The project developer plans to loop in and loop out of the power line near the R34, however, this will be confirmed at a later stage.
11.	We as the municipality support the projects as there will be an increase in employment opportunities.		The construction phase for each solar facility will be approximately 18 months. Approximately 400 employment opportunities will be available during the construction phase. For the operation phase, approximately 40 employment opportunities will be available.
12.	How long will the contract be with the landowner?		The developer will lease the areas on the farm for the developments. The operation phase for each development will be approximately 20 years.

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
GENER	AL		
13.	Kindly provide the layout map (footprint) for both the	Motsei Mothibi	The Environmental Impact Assessment (EIA) process is still
	proposed PV 1 and solar 2.	Land Use Officer	being undertaken and the results of the environmental
		LUSM: Land	assessments will inform the layout of the facilities. The
		Use & Soil	preliminary layout maps will be presented in the draft EIA report
		Administration	which will be made available for review and comment. The
			layout maps will be sent to your office once finalised.
		Department of	
		Agriculture,	
		Forestry and	
		Fisheries	

## **COMMENTS RECEIVED: SCOPING PHASE**

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
I&AP	REGISTRATIONS AND PUBLIC PARTICIPATION PR	OCESS	
14.	I would like to be part of the project.	Ruben Neff	Mr Neff's details were included in the I&AP database.
		Community Member	
		Reply Form: 02-12-2015	
15.	I am hereby requesting to become one of the sub- contractors for the Civil works, Building Construction as I have a vast knowledge and experience in those fields, I have also a small plant for hire inclusive of wacker rammer compactor and skilled labourers ranging from Bricklayers, General workers and skilled labourers. Please send me also the site managers contact details	Brain Appolus  Thabic Engineering  Email: 07-12-2015	Mr Appolus' details were added to the I&AP database and forwarded to the project developer.
16.	Thank you for the information presented. I will forward this documentation to the Municipal Manager, Mr Segapo.	Cllr. Bernard Kgodumo Ward 5 Councillor Naledi Local Municipality Meeting: 02-12-2015	November 2015. Savannah Environmental requested a meeting with Mr Segapo for 02 December or 03 December 2015, but unfortunately he was unavailable. The correspondence between the parties to provide evidence regarding the planned meeting is included in Appendix C4 – Organs of State Correspondence. A meeting will be arranged with the Municipal Manager in the EIA phase of the project.
ACKNO	DWLEDGMENT LETTERS AND RESPONSES RECEIVE		<del>-</del>
17.	Please find attached Eskom requirements for works at or near Eskom infrastructure.	John Geeringh Senior Consultant	Eskom's requirements for works at or near Eskom infrastructure is noted. The information received from Eskom has been provided to the project developer for consideration during the design phase of the proposed project.

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
		Environmental	
		Management	
		Eskom GC:	
		Land	
		Development	
		Eskom	
		Email:	
		16-11-2015	
18.	Hereby our acknowledgment to your proposed work. Our	Amanda Bester	Acknowledgment noted, no response required.
	reference number is CVR0746-15 for future referencing.	Wayleave	
		Management	
		Telkom	
		Email:	
		16-11-2015	
19.	This serves as a notice of receipt and confirms that your	K. Maluleke	Acknowledgment noted, no response required.
	application has been captured in our electronic AgriLand	Land Use and	
	tracking and management system. It is strongly	Soil	
	recommended that you use the on-line AgriLand application	Management	
	facility in future.		
	Detail of your application as captured:	Department of	
	Type: EIA	Agriculture,	
	Your reference number: N/a	Forestry and	
	Property Description: Woodhouse Solar 1 & 2 PV Facilities	Fisheries	
	Dated: 13 November 2015	Lattani	
	Please use the following reference number in all enquiries: AgriLand reference number: 2015_11_0116	Letter: 18-11-2015	
	Enquiries can be made to the above postal, fax or email.	10-11-2013	
	Enquines can be made to the above postal, lax of email.		

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
20.	The Department have received the abovementioned draft	Mrs Ellis Thebe	Acknowledgment noted. Ms Moholo's details were added to
	Scoping Report for comments for Environmental	Environmental	the I&AP database. No comments have been received from
	Authorisation on 17 November 2015.	Officer Control	the department at the time of submitting the Final Scoping
		Grade A:	Report.
	Please note the report has been assigned to Ms. Obitseng	Development	
	Moholo, Mahikeng Office. This file reference number is	Impact	
	NWP/DEA/45/2015. Kindly quote this reference number and	Management	
	name of the officer it has been assigned to in any future	Nicotic Nicot	
	correspondence in respect of the application including	North West	
	notification to be used for public participation.	Department of Rural,	
		Environment	
		and Agricultural	
		Development	
		Bevelopment	
		Letter	
		23-11-2015	
21.	The Department of Rural Development and Land Reform	Kathu Muruba	It is noted that the Department of Rural Development and
	(DRDLR) would like to convey its gratitude for being notified	Professional	Land Reform does not have any objections to the proposed
	about the availability of the scoping report for the project.	Town &	solar energy facility. Mr Muruba's details were added to the
	The Department has perused the documentation(s) sent.	Regional	I&AP database. Future correspondence regarding the project
	Based on the above, the Department does not have any	Planner Spatial	will therefore be sent to Mr Muruba.
	objections to the proposed solar energy facility.	Planning and	
		Land use	
	However, the Department would like to be notified of	Management	
	anything related to the project in future.	Branch	
		Department of	
		Rural	
		Development	

NO.		ISSUE/COMMENT	ISSUE RAISED BY		RESPONSE
			and Land		
			Reform		
			Email:		
			02-12-2015		
		RECEIVED FROM THE DEPARTMENT OF ENVI			
22.		raft Scoping Report (SR) dated November 2015 and	Nonhlahla	i.	All relevant listed activities associated with the
	receive	ed by this Department on 18 November 2015 refers.	Mkhwanazi		development of the Woodhouse Solar 2 PV Facility
			Case Officer and		have been applied for in an application for
		Department has the following comments on the	Coenrad		Environmental Authorisation which has been
	above	mentioned application:	Agenbach		submitted to the National Department of
			Deputy		Environmental Affairs on 13 November 2015. All listed
	i.	Please ensure that all relevant listed activities are	Director:		activities have been described and linked to the
		applied for, are specific and that it can be linked to	Strategic		specific development activities associated with the
		the development activity or infrastructure as	Infrastructure		proposed PV facility in Chapter 3, section 3.2 (page
		described in the project description.	Developments		38) of the Final Scoping Report.
	ii.	If the activities applied for in the application form		ii.	The activities applied for in the application form
		differ from those mentioned in the final SR, an	Department of		correspond with the listed activities mentioned in
		amended application form must be submitted.	Environmental		Chapter 3, section 3.2 (page 38) of the Final Scoping
		Please note that the Department's application form	Affairs		Report, and amendment to the application is not
		template has been amended and can be downloaded	Lakkani		required at this time.
		from the following link	Letter:	iii.	All issues raised and comments received during the
		https://www.environment.gov.za/documents/forms Please ensure that all issues raised and comments	7-12-2015		30-day review period (13 November 2015 – 14
	iii.				December 2015) have been included and addressed in
		received during the circulation of the SR from			the Final Scoping Report where required. All
		registered I&APs and organs of state which have			comments received and associated responses are
		jurisdiction (including this Department's Biodiversity Section) in respect of the proposed activity are			included in the comments and responses report (refer to Appendix C8 of this Final Scoping Report). All
		adequately addressed in the final SR.			comments received are included in Appendix C6 of the
	iv.	Proof of correspondence with the various			Final Scoping Report.
	IV.	stakeholders must be included in the final SR.			i iliai Scopilig Report.
		Stakenoluers must be included in the find Sk.			

NO.		ISSUE/COMMENT	ISSUE RAISED BY		RESPONSE
		Should you be unable to obtain comments, proof should be submitted to the Department of the attempts that were made to obtain comments. The Public Participation Process must be conducted in terms of Regulation 39, 40, 41, 42, 43 & 44 of the		iv.	Proof of correspondence as well as proof of attempts made to obtain comments from various stakeholders is included in Appendix C4 and C5 of the Final Scoping Report. The Public Participation Process undertaken for the Woodhouse Solar 2 PV Facility Scoping phase
	V.	EIA Regulations 2014.  Please provide a description of any identified alternatives for the proposed activity that are feasible and reasonable, including the advantages and disadvantages that the proposed activity or alternatives will have on the environment and on the		٧.	was conducted in terms of Regulations 39, 40, 41, 42, 43 & 44 of the EIA Regulations 2014.  All identified alternatives are described and included in Chapter 2, section 2.4 (page 25) of the Final Scoping Report. The alternatives considered in the scoping phase includes the following i) site alternatives, ii)
		community that may be affected by the activity as per Appendix 2 of GN R.982 of 2014. Alternatively, you should submit written proof of an investigation and motivation if no reasonable or feasible alternatives exist in terms of Appendix 2.			layout and design alternatives, iii) technology alternatives iv) grid connection alternatives, v) access road(s) alternatives and vi) the 'do-nothing' alternative. The advantages and disadvantages that the development will have on the environment and the
	vi. vii.	Scoping specialist studies, if applicable, must be submitted to the Department with the final SR.  This Department requires a cumulative impact		vi.	community is included in Chapter 2, sections 2.2 to 2.4 (page 11-28) of the Final Scoping Report.  All scoping phase specialist studies undertaken for the
	viii.	assessment to be undertaken in the final SR to determine potential fatal flaws.  The Department requests the EAP to include the			Woodhouse Solar 2 PV Facility Scoping phase are included in Appendix D-I of the Final Scoping Report.  The studies undertaken include i) Ecology Study
		specialist consultants who will conduct the specialist assessments.			(Appendix D), ii) Archaeological Study (Appendix E), iii) Palaeontological Study (Appendix F), iv) Soils and
	ix.	The Department requires an avifaunal assessment study to be included as part of the PoSEIA. This must be a separate study and not form part of the ecological impact assessment.		vii.	Agricultural Potential Study (Appendix G), v) Visual Study (Appendix H) and vi) Social Study (Appendix I). Cumulative impacts associated with the development of the Woodhouse Solar 2 PV Facility and other
	x.	This Department requests the EAP to familiarise themselves with the requirements of Appendix 2 of GNR 982 of the EIA Regulations, 2014 and ensure			proposed solar energy facilities are described and assessed in Chapter 5, Table 5.4 (page 123) of the Final Scoping Report. No fatal flaws have been

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
	that the final SR submitted to this Department for consideration meets the requirements in terms of identifying, assessing and providing mitigation measures of the impacts on the alternative and preferred sites.  xi. In accordance with Appendix 2 of the EIA		identified regarding the development of the Woodhouse Solar 2 PV Facility.  viii. All specialist consultants who will be undertaking the EIA phase specialist assessments are included in Chapter 3, section 3.5.1 (page 48) of the Final Scoping Report.
	Regulations 2014, the details of-  (i) The EAP who prepared the report; and  (ii) The expertise of the EAP to carry out  Scoping and Environmental Impact assessment procedures; must be submitted.		<ul> <li>ix. A separate Avifaunal Assessment Study will be undertaken in the EIA phase of the project. This assessment is included in the PoSEIA of the Final Scoping Report in Chapter 7, Table 7.1 (page 149).</li> <li>x. Appendix 2 of GNR 982 has been considered, included and attended to throughout the Final Scoping Report</li> </ul>
	xii. 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.		chapters in sections 1.1, 2.1, 3.1, 4.1, 5.1, 6.1, and 7.1. Each chapter contains a table outlining the Appendix 2 requirements that are included in each chapter.  xi. The details of the Environmental Assessment Practitioner and expertise to conduct the Scoping and
	xiii. Further note that in terms of Regulation 45 of the EIA Regulations 2014, 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).		EIA Phases are included in Chapter 1, section 1.4 (page 7), as well as Appendix A of the Final Scoping Report.  xii. The Final Scoping Report was undertaken in accordance with Appendix 2 and Regulation 21 (1) of the EIA Regulations, 2014.  xiii. The Final Scoping Report has been submitted within
	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.		the required timeframes of the EIA Regulations 2014.

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
IMPAC	TS ON INFORMATION COMMUNICATION TECHNOL	OGY	
23.	We have a link running through the proposed area. However the document indicates the panels are 6 m high. Our link is running 20m above the ground so it should not be a problem.	Coert Loubser Operational Specialist Network Architecture and Planning	It is noted that Telkom has one link running through the proposed project site, and that it would not be impacted as the panels are 6 m high and their link runs 20 m above ground.
		Telkom Email: 18-11-2015	
24.	I hereby inform you that our client (Telkom SA SOC Ltd) approves the proposed work indicated on your drawings in terms of Section 23 of the Electronic Communication Act. No. 36 of 2005 as amended.	Amanda Bester Wayleave Management Telkom	It is noted that Telkom's infrastructure is not affected by the proposed project. The need for notification prior to construction and as built plans is also acknowledged by the project developer.
	No infrastructure of our Client (Telkom SA SOC Ltd) will be affected by this proposal.	Letter: 22-11-2015	
	Although we are not affected by this proposal, Mr David Gopane must be contacted from Telkom's Network Field Services before commencement of work.		
	Approval of the proposed route is valid for six months. If construction has not yet commenced within this period, then the file must be resubmitted for approval. Any changes/deviations from the original planning 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.		

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
ISSUE	S RAISED BY LANDOWNERS		
25.	Please note that I am the owner of the adjacent farms, namely Remaining Extent of Portion 2 of the Farm Brandwagt 728IN and Remaining Portion of Portion 2 (Poppiesdale) of the Farm Brandwagt 728IN-District Vryburg.  We are mining for sand and stone on both farms which necessitates blasting operations, in which case you must first familiarize yourselves with the location of our mining area and the impact our operations might have on the proposed solar panel project.  We further wish to inform that we intend to establish game on the farms outside our mining area, in which case there WILL be game hunting taking place in future. We also intend to build bungalows overlooking the farm(s) and the town in which case we do not want the solar panels to be visible from this scenic point.	Rocco Olivier Adjacent Landowner  RE/2 Brandwagt 728  Letter: 20-11-2015	The presence of mining activities on the farm Brandwagt 728 is noted. The impact of blasting activities on the PV facility will be considered in the EIA phase. The siting of the PV facility will depend on the impacts of the blasting activities.  The intent of establishing an alternative land use on the adjacent property (i.e. game hunting activities and tourism accommodation (bungalows) on the farm Brandwagt 728 will be assessed in the EIA phase through the Social Impact Assessment and the Visual Impact Assessment. Further information will be required form the landowner regarding the planned activities and the location of the activities on the farm.
26.	<ul> <li>i. I am concerned about the aesthetic impacts.</li> <li>ii. Concerned about the large amount of solar farms that are being constructed in the area</li> <li>iii. Total water use and effects of chemicals which will be used for cleaning purposes.</li> <li>iv. Security</li> <li>v. Influence of the heat radiation on precipitation and climate.</li> </ul>	Mr JD vd Vyfer Adjacent Landowner  Brandwagt 14/728 & Lockerbie RE/1/727  Reply Form: 25-11-2015	<ul> <li>i. A visual impact assessment in the EIA phase will be undertaken to determine the nature and extent of the impact of the development on the aesthetics of the surrounding area.</li> <li>ii. The town of Vryburg and its surrounding areas have been identified by the Department of Environmental Affairs and the CSIR as a focus area for the development of renewable energy projects specifically relating to the generation of solar power. These focus areas, identified throughout the country, are known as Renewable Energy Development Zones (REDZ). The REDZ SEA included a</li> </ul>

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
			public participation process which afforded landowners an opportunity to participate.  iii. Water usage during the construction phase is approximately 15,200m³ over 12-18 months, and approximately 5050m³ of water per year for the operation phase (over the 20 year lifetime of the project) for the cleaning of panels. High pressure water is used in the panel cleaning process. No harmful chemicals will be used for the cleaning of panels.  iv. The impacts of the development on security will be assessed in the EIA phase through the undertaking of a social impact assessment.  v. There is currently no evidence to suggest any adverse impacts on climate in terms of heat radiation, precipitation and climate. Solar farms help to reduce carbon emissions in the energy mix of the South African power generation through the use of a renewable resource (solar energy), reducing the impact on climate change and the adverse climate events associated with climate change.
27.	What impact would the project have on the guesthouse?	Hermanus van Zyl Adjacent Landowner Bernauw 56/674 Meeting: 02-12-2015	The Neutedop Guesthouse located adjacent to the R34 and the affected farm is likely to be considered a sensitive receptor in terms of visual impact. Although the guesthouse was not identified as a sensitive visual receptor from a desktop level the visual impact assessment to be undertaken in the EIA phase will consider the visual impact of the development on the guesthouse.

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
28.	How large will the solar energy facility be?	Dons Barnard Adjacent	The solar energy facility will be approximately 300 ha in extent.
29.	What comprises the CBA ${\bf 1}$ / sensitive area in the centre of the Woodhouse farm as shown on the sensitivity map?	Landowner  Bernauw	The "CBA 1" area is referred to as a Critical Biodiversity Area (CBA) and a wetland which has a high ecological function has been identified. This area is considered a no-go area for
30.	I am supportive of the project, it seems as though there are many solar energy facilities planned in the area.	19/674 Meeting: 02-12-2015	development.  Support for the project is acknowledged.  The town of Vryburg and its surrounding areas have been identified by the Department of Environmental Affairs and the CSIR as a focus area for the development of renewable energy projects specifically relating to the generation of solar power. These focus areas, identified throughout the country, are known as Renewable Energy Development Zones (REDZ). There are four authorised solar energy developments planned in the vicinity of the Woodhouse project site. These include:  » Authorised Carocraft Solar Park  » Authorised Sediba Solar Energy Facility  » Authorised Waterloo Solar Park  » Authorised Tiger Kloof Solar Energy Facility
31.	Which substation will the solar energy facility connect to?	Dr Chris van Zyl	The authorised Waterloo Solar Park has received preferred bidder status in Round 4.5 of the Department of Energy's REIPPP programme.  The grid connection for the project will be finalised based on the apprirent assessment. Three grid connection entires
		Adjacent Landowner  Waterloo 922  Meeting:	the environmental assessment. Three grid connection options are being considered:  » Direct connection to the authorised Eskom Bophrima Substation proposed to be constructed in the northern portion of the Remaining Extent of the Farm Woodhouse 729

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
		02-12-2015	<ul> <li>Direct connection to the existing Mookodi400/132kv substation located to the west of the site</li> <li>Direct connection the existing Woodhouse 88/22KV Substation located on the boundary of the site.</li> </ul>
32.	How large will the solar energy facility be?		The solar energy facility will be approximately 300 ha in extent.
33.	How many jobs will the project create?		There will be between 300 and 400 temporary employment opportunities created during the construction phase for each facility. There will be approximately 60 permanent employment opportunities created during the operation phase of each project.
34.	There are other solar energy facilities in the area. Are you aware of these?		There are four authorised solar energy developments planned in the vicinity of the Woodhouse project site as discussed in the Scoping Report. These include:  » Authorised Carocraft Solar Park » Authorised Sediba Solar Energy Facility » Authorised Waterloo Solar Park » Authorised Tiger Kloof Solar Energy Facility  These projects are located within a Renewable Energy Development Zone (Vryburg REDZ 6) which has been identified as an area earmarked for the development of renewable energy facilities. The establishment of REDZ will result in the creation of renewable energy hubs which will lead to areas being intensely developed for specific technologies, focusing the environmental and economic impact of the
35.	Where will water be sourced form?		developments in specific areas.  Possible water sources for the facility include the boreholes
			located within the Remaining Extent of Farm Woodhouse 729 or alternatively municipal water.

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
36.	How much water will be required by the project?		During the operation phase, water will be required to clean the PV panels. Water required for the 100MW PV facility is approximately 15 200m <sup>3</sup> for the construction phase over 12-18 months, and approximately 5050m <sup>3</sup> of water per year for the operation phase for the cleaning of panels.
37.	Where exactly will the solar energy facilities be located?	JD and Carla vd Vyfer Adjacent Landowners Brandwagt RE/2/728;	The exact location of the solar energy facility will be determined through the EIA. From a desk top level, the northern area of the farm is preferred for the development of the project as it is less sensitive from an environmental perspective. Specialists will undertake impact assessments and the site layout will be guided by the environmental sensitivities found on the site.
38.	Our main concern is the visual impact the solar facility will have on our farm.	Brandwagt 14/728; Locherbie RE/1/727	Homesteads on the farms located adjacent to the site are regarded as sensitive visual receptors within the visual impact assessment. Appropriate mitigation measures will be recommended in the EIA phase.
39.	What does the white area on the sensitivity map represent?	Meeting:	The white area on the sensitivity map represents areas where no sensitivities have been identified from a desktop level.
40.	There are a number of Camel Thorn trees located near the wetland area.	03-12-2015	The wetland area is considered as a no-go area in terms of ecological functions and would therefore not be considered for development in order to maintain the integrity of the area.
41.	Will the solar energy facility have an impact on the climate of the area?		The change of land-use associated with the development could potentially result in micro-climate changes. However, there is limited research available regarding the impacts that PV facilities have on micro-climate.
42.	There are a number of solar energy facilities that will be built in the area. What is the cumulative impact of this?		There are four authorised solar energy developments planned in the vicinity of the Woodhouse project site. These include:  » Authorised Carocraft Solar Park  » Authorised Sediba Solar Energy Facility  » Authorised Waterloo Solar Park  » Authorised Tiger Kloof Solar Energy Facility

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
			A cumulative impact assessment will be included in the EIA through input received from the specialists. An assessment of the impact of this project, existing solar projects and planned future solar projects in the area will be undertaken to determine the cumulative impact.
			These projects are located within a Renewable Energy Development Zone (Vryburg REDZ 6) which has been identified as an area earmarked for the development of renewable energy facilities. The establishment of REDZ will result in the creation of renewable energy hubs which will lead to areas being intensely developed for specific technologies, focusing the environmental and economic impact of the developments in specific areas.
43.	Where will water be sourced from?		Possible water sources for the facility include the boreholes located within the Remaining Extent of Farm Woodhouse 729 or alternatively municipal water.
44.	How much water will be required by the project?		During the operation phase, water will be required to clean the PV panels. Water required for the 100MW PV facility is approximately 15 200m <sup>3</sup> for the construction phase over 12-18 months, and approximately 5050m <sup>3</sup> of water per year for the operation phase for the cleaning of panels.
45.	What is the lifespan of the project?		The project's lifespan is approximately 25 years. Depending on the continued economic viability of the solar energy facility following the initial 25 year operational period, the facility will either be decommissioned or the operational phase will be extended.
46.	What will the benefits of the project be?	Mr L J Rautenbach	The project will create employment opportunities for people living within the Naledi Local Municipality during the

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
		Adjacent	construction and operation phase. The project will also
		Landowner	provide much needed electricity into Eskom's grid.
47.	Will the electricity generated by the facility be sold to		The project developer will sell the electricity generated by the
	Eskom?	Bernauw	project to Eskom. The project developer will sign a power
		26/674	purchase agreement (PPA) with Eskom once the project is
		Meeting:	awarded preferred bidder status by the Department of Energy.
		03-12-2015	
48.	Which substation will the solar energy facility connect to?	Mr and Mrs	The grid connection for the project will be finalised based on
10.	Willen substation will the sold energy facility conflict to:	H.S.D Webber	the environmental assessment. Three grid connection options
		Impacted	are being considered:
		Landowner	» Direct connection to the authorised Eskom Bophrima
			Substation proposed to be constructed in the northern
		Woodhouse	portion of the Remaining Extent of the Farm Woodhouse
		RE/729	729
			» Direct connection to the existing Mookodi 400/132kV
		Meeting:	substation located to the west of the site\
		03-12-2015	» Direct connection the existing Woodhouse 88/22kV
40	11 1 2 1 574		Substation located on the boundary of the site in the
49.	How long does the EIA process take? Will an environmental		The EIA process is a 300 day process from the date of
	authorisation be granted before the next bid date?		submission of the application to the DEA. In terms of the current programme for the EIA, the final EIA Report will be
			submitted to the DEA by beginning of May 2016. The DEA has
			107 days to issue the environmental authorisation after
			receiving the final EIA Report. The expected date for receiving
			environmental authorisation is mid- August 2016. It is
			possible that an EA could be granted before the next REIPPP
			bid date, which is not yet confirmed by the Department of
			Energy, but assumed to be in the last quarter of 2016.

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
50.	Where will water be sourced form?		Possible water sources for the facility include the boreholes located within the Remaining Extent of Farm Woodhouse 729 or alternatively municipal water.
51.	The impact of the development on the community will be positive. The project will result in the creation of employment opportunities. The project will stimulate the local economy.		The project will create approximately 300 – 400 temporary jobs in the construction phase and 60 jobs during the operational phase.
52.	There is a sand mining operation located on the farm Brandwagt 8/728. Blasting is done at this facility and as a result we have many cracks in our walls. Would blasting in the vicinity of the project have any negative impact on the solar energy facility?		The presence of mining activities on the farm Brandwagt 8/728 is noted. The impact of blasting activities on the PV facility will be considered in the EIA phase. The siting of the PV facility will depend on the impacts of the blasting activities.
53.	I am concerned that as the landowner, I will be suitably and sufficiently rewarded and compensated monetarily, in view of the high value of the land and the prime situation of the site. I do believe that this development will be very important for Vryburg and the community economically and socially, as well as benefitting the whole country.	Mr Hugh Webber Impacted Landowner Woodhouse RE/729	Genesis-Eco Energy Developments (Pty) Ltd have an agreement and process in place with Mr Webber.
		Reply Form: 14-12-2015	
SOCIA	L IMPACTS		
54.	I am supportive of the project as it will create employment opportunities in the Naledi Local Municipality. How many job opportunities will be created during the construction phase and during the operation phase?	Cllr. Bernard Kgodumo Ward 5 Councillor Naledi Local Municipality	The Ward Councillor's support for the project is noted. There will be between 300 and 400 temporary employment opportunities created during the construction phase for each facility. There will be approximately 60 permanent employment opportunities created during the operation phase of each project.

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
		Meeting:	
		02-12-2015	
HERIT	AGE IMPACTS		
<b>55.</b>		Ragna Redelstorff Heritage Officer  South African Heritage Resources Agency Letter:08-12- 2015	A field-based Palaeontological Impact Assessment will be conducted in the EIA phase to ground-truth what the impact of the PV facility will be on the palaeontology of the site as required by the Palaeontological Scoping Study and SAHRA.  A field-based Heritage Impact assessment will be conducted in the EIA phase and submitted to SAHRA for comment prior to the release of the final EIA Report.
	Energy Facilities and Associated Infrastructure on the Remaining Extent of Farm Woodhouse 729, near Vryburg, North West Province.  The proposed area contains rocks of the Vryburg Formation (Ghaap Group) and Dwyka Group of the Karoo Supergroup. The northern outcrops of the Dwyka Group may contain fossiliferous sediments; however the likelihood of their		

NO.	ISSUE/COMMENT	ISSUE RAISED BY	RESPONSE
	occurrence is considered low. Fossil stromatolites may		
	occur in the Vryburg Formation. As the proposed area has		
	not been studied palaeontologically, a field-based		
	Palaeontological Impact Assessment (PIA) is recommended.		
	The SAHRA Archaeology, Palaeontology and Meteorites		
	(APM) Unit agrees with the recommendations in the Scoping		
	Reports:		
	» A field-based PIA is required to be submitted to		
	SAHRA.		
	» As a few archaeological heritage resources may		
	occur in the area as suggested in the Archaeological		
	Scoping Report, SAHRA will await the submission of		
	the field-based Heritage Impact Assessment (HIA)		
	that is to be conducted during the EIA phase before		
	releasing a final comment on this development.		