## Table: Comments and response report

Organisation	Raised by	Comment received	Response
SAHRA	Mr. Phillip Hine	In an email dated 11 November 2015, Mr. Hine confirmed receipt of our email and indicated that he will have limited access to email between 11-13 November 2015.	No response.
Department of Mineral Resources	Mr. Pieter Swart NW Regional Manager	In an email dated 12 November 2015, Mr. Swart asked if we applied for permission in terms of Section 53 of the Mineral and Petroleum Resource Development Act, Act 28 of 2002. He stated that if this is not the case, the Department objects to this application.	No response.
PRASA	Mr. Tony Games Communications and stakeholder management	In an email dated 12 November 2015, Mr. Games forwarded the email to his colleagues and asked them to assist us with comments.	No response.
I&AP	Me. Marlaine Andersen Deputy Head of Departments	In an email dated 18 November 2015, Me. Andersen registered as an I&AP and requested BID documents.	In an email dated 23 November 2015 the EAP indicated that Me. Andersen has been registered as an I&AP and that the BID documents she requested have been attached to the email.
		In an email dated 24 November 2015, Me. Andersen thanked us for the registration and documentation and indicated that she does not have any comments, but requested the developer's contact details.	In an email dated 24 November 2015 the EAP responded by asking what Me. Andersen's intention is with the contact details.
CVV Enviro	Mrs. Carla van der Vyver	In an email dated 18 November 2015, Mrs. Van der Vyver indicated that she saw our press notices in the Stellalander Newspaper. She further indicated that they are surrounding property owners and that the total amount of MW that	In an email dated 13 January 2016 the EAP thanked Mrs. Van der Vyver for her comments and indicated that her enquiry made us do some research and that it made for an interesting read.

r		1
	are applied for in the area is around 1500 MW from which a 1000 MW is within a 15km radius of their farm.	The EAP further elaborated in the attached letter that the photovoltaic technology that
	She raised her concern on how the cumulative effect of	(at this stage) proves more feasible and reasonable with respect to the proposed solar
	the PV plant will affect weather patterns in the area as	facility is crystalline silicon panels, due to it
	the panels have reflective surfaces and wanted to know	being <b>non-reflective</b> , more efficient, and with
	how these weather patterns will affect the climate in	a higher durability. However, due to the rapid
	the region.	technological advances being made in the
		field of solar technology the exact type of
		technology to be used will only be confirmed
		at the onset of the project.
		The EAP also indicated that after her email
		research was done research on the effect
		photovoltaic solar farms have on the climate
		and came across an interesting paper by Fthenakis and Yu on the Analysis of the
		Potential for a Heat Island Effect in large Solar
		Farms.
		Turris.
		Their study focused on the effect on global
		climate due to the albedo change from
		widespread installations of solar panels and
		found that the air temperature at 2.5m of the
		ground in the centre of the simulated solar
		farm selection was 1.9°C higher than the
		ambient air temperature, but that it declined
		to the ambient temperature at the height of 5
		to 18m of the ground. The data also showed a
		clear decline in air temperature (within 0.3°C)
		300m away from the solar farm. The solar panels also cool completely at night, and it is
		thus unlikely that a heat island effect could
		occur. Their simulations also showed that the
		secan men simulations also showed that the

			access roads between the solar fields allow for substantial cooling, and therefore, an increase of size of the solar farm may not affect the temperature of the surroundings (Fthenakis et al. 2014). The EAP indicated that from the above findings it can be assumed that he solar farms in the Vryburg area will not impact on climate conditions in the area.
NW READ	Mrs. Ellis Thebe	In an email dated 23 November 2015, Mrs. Thebe indicated that the Department has received our notice for comments on 11 November 2015 and that we are requested to submit a hard copy of the draft scoping report to their offices. She also indicated that the case has been assigned to Ms. Obitseng Moholo at the Mafikeng Office and that any further correspondence can be directed to her using the reference number: NWP/EIA/42/2015.	No response.
Klondike Belegging CC	Mr. Lourens	On 2 December 2015, Mr. Lourens registered as an I&AP via telephone.	The EAP indicated during the conversation that she would register him as an I&AP.
Kabi Solar	Mr. Mike Levington	In an email dated 15 January 2016 Mr. Mike Levington asked to be registered as an I&AP on the six projects in the Vryburg area.	In an email dated 16 January 2016 the EAP confirmed that Mr. Levington will be registered as an I&AP on the 6 projects around Vryburg.
BirdLife South Africa	Mr. Simon Gear	In an email dated 05 February 2016, Mr. Simon Gear stated that an avifaunal scoping assessment should be conducted which includes a site visit as well as a six- month survey falling within the wet and dry seasons. He stated that this should be done to determine the key species at risk from solar facilities, details and nature	No Response.

r	T	1	
		ofthat risk as well as mitigation measures. Mr. Simon Gear indicated that avian habitats likely to support key raptor nest sites should be surveyed and	
		identified during early stages of monitoring and that	
		any nest sites identified, should be mapped and	
		included in subsequent surveys to determine if any	
		breeding activity is taking place.	
		In order to avoid birds and small animals to get stuck in	
		fences, BirdLife South Africa encouraged that solar	
		energy facilities not to use double fencing around the	
		development area. They also mentioned that	
		evaporation ponds should be designed to provide	
		habitat for some bird species in this arid environment.	
South African	Me. Lizell Stroh	In an email dated 2 March 2016, Me. Stroh stated that	No response.
Civil Aviation		the there is a SACAA process whereby permission is	
Authority		applied for with obstacles which could pose an aviation hazard. She further stated what is required for the	
		application, such as a Google earth document reflecting	
		the footprint of the proposed development and the	
		assessment fee.	
Department	Mr. Dumisani	In an email dated 23 March 2016 Mr. Mchunu stated	On 26 February 2016 a hard copy of the Draft
of water	Mchunu	that the Department of water affairs and sanitation	scoping report was couriered to the
affairs and		does not have access to the Drop box and kindly	Department of water affairs and sanitation.
sanitation		requested a hard copy to be couriered.	
SAHRA	Me. Kathryn Smuts	In an email dated 29 February 2016 Me. Smuts asked to	No response.
		be removed from the list of I&AP's as she does not work	
		at the SAHRA.	