

# PAULPUTS CONCENTRATED SOLAR POWER (CSP) PROJECT

NORTHERN CAPE PROVINCE

**PUBLIC PARTICIPATION PROCESS** 

**EIA PHASE** 

**FOCUS GROUP MEETING** 

**FANIE VAN DER HEEVER** 

**ADJACENT LANDOWNER - SCUIT-KLIP 1/92** 

HELD ON 26 MAY 2016

VENUE FARM SCUIT-KLIP 1/92, NORTHERN CAPE PROVINCE

Savannah Environmental (Pty) Ltd

Contact: Gabriele Wood Address: PO Box 148

Sunninghill, 2157

**Tel:** 011 656 3237

**Fax:** 086 684 0547

**E-mail:** gabriele@savannahsa.com

**Notes for the Record prepared by:** 

**Savannah Environmental** 

**Venue:** Farm Scuit-klip 1/92 **Date:** 26 November 2016

**Time**: 15:30

#### WELCOME AND INTRODUCTION

Gabriele Wood of Savannah Environmental welcomed all in attendance and introduced herself as the Public Participation Consultant for the Environmental Impact Assessment (EIA) process being undertaken for the Paulputs Concentrated Solar Power (CSP) Project. She requested the members of the meeting to introduce themselves (refer to attendance register below).

Gabriele Wood stated that Paulputs CSP (Pty) Ltd proposes the development of a 200MW Concentrated Solar Power (CSP) project and associated infrastructure on the farm Scuitklip 92 which is located approximately 45km north-east of Pofadder in the Northern Cape Province. She noted that the project is referred to as the Paulputs CSP Project and that it would be located adjacent to the existing KaXu CSP project. She explained that Savannah Environmental has been appointed as the independent environmental consultancy to undertake the Environmental Impact Assessment (EIA) for the project.

Gabriele Wood thanked the members of the meeting for the opportunity to brief them about the proposed Paulputs CSP project. She noted that the purpose of the meeting was to present the background of the project, provide an overview of the environmental impact assessment process and present the findings of the draft EIA Report as well as to obtain comments on the report and project in general. She noted that any issues raised would be recorded as part of the public participation process and included in the Comments and Responses Report which would be appended to the EIA Report that would be submitted to the Department of Environmental Affairs.

### **MEETING ATTENDEES**

Name	Organisation
Fanie van der Heever (FvdH)	Farm Scuitlklip 1/92 – Adjacent Landowner
Charles Lubbe (CL)	Savannah Environmental – Environmental Control Officer
Gabriele Wood (GW)	Savannah Environmental – Public Participation and Social
	Consultant

#### **APOLOGIES**

None

### BACKGROUND & TECHNICAL ASPECTS REGARDING THE PROPOSED PROJECT

Gabriele Wood presented the background and introduction to the project and provided an overview of the potential environmental impacts of the project identified in the draft EIA Report (refer to attached presentation).

#### **DISCUSSION SESSION**

Question / Comment	Response
FvdH: Agreement regarding the maintenance of	GW: Comment noted, it is advisable that you
the fences between Abengoa's property and my	liaise with Charles Lubbe from Savannah
farm needs to be reached. I currently have a lot	Environmental and HP van Heerden in this regard.
of jackals entering my farm from their property.	
This is a concern to me as I am losing income	
since the jackals are killing my sheep.	
FvdH: We have experienced problems regarding	CL: The project management team are
the storm water runoff from Abengoa's site onto	addressing this issue and a solution will be put in
the Paulputs gravel road. The road is not	place.
useable as the storm water runoff floods the	
road. The new project must ensure that the	
storm water management system is correctly	
engineered.	

### **WAY FORWARD AND CLOSURE**

In closing Gabriele Wood noted that the draft EIA Report is currently available for review and that the final date for the submission of comments is 3 June 2016. She stated that the comments received would be responded to and included in the final EIA Report that would be submitted to the Department of Environmental Affairs. She thanked the members of the meeting for availing themselves for the meeting and the inputs which were provided.

Date	Project	
Thursday 26 May 2016	Paulputs CSP Project & Re-Alignment of 4km of the Meeting Focus MR73 Main Road, Northern Cape Province (Konko	SAVANNAH ENVIRONMENTAL (PTY) LTD
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Time 15:30 – 16:00 Venue	of 4km of the ce	TO
Venue	Meeting	
Farm S	Focus (Konk	
cuitklip 1	Group Moonsies Trust	ATTENDA
Scuitklip 1/92, Northern Cape Province	Group Meeting: Fanie van der Heever  onsies Trust)	ATTENDANCE REGISTER
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# PAULPUTS CONCENTRATED SOLAR POWER (CSP) PROJECT

### NORTHERN CAPE PROVINCE

### **PUBLIC PARTICIPATION PROCESS**

**EIA PHASE** 

**FOCUS GROUP MEETING** 

WILLEM BURGER

ADJACENT LANDOWNER - PAARDENEILAND RE/90

HELD ON 26 MAY 2016

VENUE
9 SPRINGBOK ROAD, POFADDER, NORTHERN
CAPE PROVINCE

### Savannah Environmental (Pty) Ltd

Contact: Gabriele Wood Address: PO Box 148

PO Box 148

Sunninghill, 2157

**Tel:** 011 656 3237 **Fax:** 086 684 0547

**E-mail:** gabriele@savannahsa.com

**Notes for the Record prepared by:** 

**Savannah Environmental** 

**Venue:** 9 Springbok Road, Pofadder

**Date:** 26 November 2016

**Time**: 16:30

#### WELCOME AND INTRODUCTION

Michelle Moodley of Savannah Environmental welcomed all in attendance and introduced herself as the Environmental Consultant for the Environmental Impact Assessment (EIA) process being undertaken for the Paulputs Concentrated Solar Power (CSP) Project. She requested the members of the meeting to introduce themselves (refer to attendance register below).

HP van Heerden stated that Paulputs CSP (Pty) Ltd proposes the development of a 200MW Concentrated Solar Power (CSP) project and associated infrastructure on the farm Scuitklip 92 which is located approximately 45km north-east of Pofadder in the Northern Cape Province. He noted that the project is referred to as the Paulputs CSP Project and that it would be located adjacent to the existing KaXu CSP project. He explained that Savannah Environmental has been appointed as the independent environmental consultancy to undertake the Environmental Impact Assessment (EIA) for the project.

HP van Heerden thanked the members of the meeting for the opportunity to brief them about the proposed Paulputs CSP project. He noted that the purpose of the meeting was to present the background of the project, provide an overview of the environmental impact assessment process and present the findings of the draft EIA Report as well as to obtain comments on the report and project in general. Michelle Moodley noted that any issues raised would be recorded as part of the public participation process and included in the Comments and Responses Report which would be appended to the EIA Report that would be submitted to the Department of Environmental Affairs.

### **MEETING ATTENDEES**

Name	Organisation
Willem Burger (WB	Farm Paardeneiland 90/RE – Adjacent Landowner
HP van Heerden (HPvH)	Abengoa Solar SA – Environmental Manager
Michelle Moodley (MM))	Savannah Environmental - Environmental Consultant

#### **APOLOGIES**

None

### BACKGROUND & TECHNICAL ASPECTS REGARDING THE PROPOSED PROJECT

Michelle Moodley presented the background and introduction to the project and provided an overview of the potential environmental impacts of the project identified in the draft EIA report (refer to attached presentation).

#### **DISCUSSION SESSION**

Question / Comment	Response
WB expressed that he had no issues with the	HPvH explained that dust suppression techniques
development except for dust creation.	would be employed and that topsoil would not be
	removed entirely which would mitigate against
	unnecessary dust creation. HPvH added that dust
	monitoring is being undertaken at the existing
	KaXu facility on the property therefore the issue is
	being monitored.

### **WAY FORWARD AND CLOSURE**

In closing Michelle Moodley noted that the draft EIA Report is currently available for review and that the final date for the submission of comments is 3 June 2016. She stated that the comments received would be responded to and included in the final EIA Report that would be submitted to the Department of Environmental Affairs. She thanked the members of the meeting for availing themselves for the meeting and the inputs which were provided.

SAVANNAH ENVIRONMENTAL (PTY) LTD Project Paulputs CSP Project & Re-Alignment of MR73 Main Road, Northern Cape Province Date Thursday 26 May 2016 Time 16
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# PAULPUTS CONCENTRATED SOLAR POWER (CSP) PROJECT

### **NORTHERN CAPE PROVINCE**

### **PUBLIC PARTICIPATION PROCESS**

**EIA PHASE** 

**FOCUS GROUP MEETING** 

DEPARTMENT OF WATER AND SANITATION

HELD ON 27 MAY 2016

Savannah Environmental (Pty) Ltd

Contact: Gabriele Wood
Address: PO Box 148

Sunninghill, 2157

**Tel:** 011 656 3237 **Fax:** 086 684 0547

**E-mail:** gabriele@savannahsa.com

VENUE
DWS OFFICES, LOUISVALE ROAD, UPINGTON

**Notes for the Record prepared by:** 

**Savannah Environmental** 

**Venue:** DWS, Louisvale Road, Upington

**Date:** 27 November 2016

**Time**: 09:00

#### WELCOME AND INTRODUCTION

Gabriele Wood of Savannah Environmental welcomed all in attendance and introduced herself as the Public Participation Consultant for the Environmental Impact Assessment (EIA) process being undertaken for the Paulputs Concentrated Solar Power (CSP) Project. She requested the members of the meeting to introduce themselves (refer to attendance register below).

Gabriele Wood stated that Paulputs CSP (Pty) Ltd proposes the development of a 200MW Concentrated Solar Power (CSP) project and associated infrastructure on the farm Scuitklip 92 which is located approximately 45km north-east of Pofadder in the Northern Cape Province. She noted that the project is referred to as the Paulputs CSP Project and that it would be located adjacent to the existing KaXu CSP project. She explained that Savannah Environmental has been appointed as the independent environmental consultancy to undertake the Environmental Impact Assessment (EIA) for the project.

Gabriele Wood thanked the members of the meeting for the opportunity to brief them about the proposed Paulputs CSP project. She noted that the purpose of the meeting was to present the background of the project, provide an overview of the environmental impact assessment process and present the findings of the draft EIA Report as well as to obtain comments on the report and project in general. She noted that any issues raised would be recorded as part of the public participation process and included in the Comments and Responses Report which would be appended to the EIA Report that would be submitted to the Department of Environmental Affairs.

### **MEETING ATTENDEES**

Name	Organisation
Chantel Schwartz (CS)	Department of Water and Sanitation – EO
Mr M Cebekhulu (MC)	Department of Water and Sanitation – EO
HP Van Heerden (HvH)	Abengoa Solar Power South Africa – Environmental
	Manager
Michelle Moodley (MM)	Savannah Environmental – Environmental Consultant
Gabriele Wood (GW)	Savannah Environmental – Public Participation and Social
	Consultant

### **APOLOGIES**

None

### BACKGROUND & TECHNICAL ASPECTS REGARDING THE PROPOSED PROJECT

Michelle Moodley presented the background and introduction to the project and provided an overview of the potential environmental impacts of the project identified in the draft EIA report (refer to attached presentation).

### **DISCUSSION SESSION**

Question / Comment	Response
CS: Are there any drainage lines on the site?	MM: According to the aquatic specialist, drainage lines are present on site. The ecological importance and the ecological sensitivity of the drainage lines would be rated as moderate. A Section 21 (c) and (i) application would likely be required.
MC: How much water is required to be	MM: Approximately 300 000 cubic meters of
abstracted from the Gariep (Orange) River?	water will be required annually during the operation phase.
MC: Is the project licensed to abstract water	MM: A water use license application will be
from the river?	submitted if the project receives preferred bidder
	status from the DoE under the REIPPP
	programme. Abstraction volumes will be
	considered in detail as part of the water use
	license application process.
MC: How far is the development from the	HvH: The development is between 20 – 25km
Gariep (Orange) River?	from the Orange River.
CS: How long is the proposed pipeline?	HvH: The pipeline will be approximately 35km in length. The exact length will be known once the
	designs are finalised.
CS: How will sewage be dealt with during the	HvH: Portable chemical toilets will be used during
construction and operation phases of the	the construction phase. A service provider will be
project?	appointed to supply and service the portable
	chemical toilets.
	A water treatment plant will be installed on the
	site for the operation phase. The waste water will
	be reused and recycled as far as possible. Water
	that cannot be reused will be discarded in the

Question / Comment	Response
	onsite evaporation ponds.
MC: What studies are being undertaken in the	MM: The following studies have been undertaken
EIA? Have these been undertaken as yet.	as part of the EIA process:
	Soils and Agricultural Potential Impact
	Assessment
	Avifauna Impact Assessment
	Visual Impact Assessment
	Social Impact Assessment
	Ecological Impact Assessment
	Water Resources Assessment
	Heritage Impact Assessment
	The studies were undertaken in April 2016. The
	draft EIA Report is currently available for review.
	The review period ends on 3 June 2016.
MC: Who is undertaking the Water Resource	MM: Brain Colloty is undertaking the Water
Assessment? The National Water Resource	Resource Assessment. The relevant stakeholders
Planning directorate should be consulted during	will be consulted as part of the water use licensing
the water use license application process to	process.
determine how much water can be abstracted	
from the reserve.	
CS: What is the quaterny catchment number?	MM: The site is located in subquatenary
	catchment 3349.
CS: Will water be stored on site?	HvH: Water will be stored on site in a water
	reservoir or storage tank. The capacity of the
	reservoir or storage tank will be confirmed once
	the designs have been finalized.
MC: Does the Municipality have capacity to	HvH: The Municipality will need to confirm that
accommodate solid waste?	capacity is available. If there is insufficient
	capacity, then waste will be disposed of at other
	waste disposal sites in the region.
MC: Does the 300 000 cubic meters include the	HvH: The required water volumes does not
water volumes required for dust suppression	necessarily include the water volumes required for
measures that will be implemented in during	dust suppression measures during the
construction?	construction phase. The appointed contractor will
	be provided to provide us with the amount of
	water required. We acknowledge that water
	volumes are a concern and waterless dust
	suppression techniques being investigated.

### **WAY FORWARD AND CLOSURE**

In closing Gabriele Wood noted that the draft EIA Report is currently available for review and that the final date for the submission of comments is 3 June 2016. She stated that the comments received would be responded to and included in the final EIA Report that would be submitted to the Department of Environmental Affairs. She thanked the members of the meeting for availing themselves for the meeting and the inputs which were provided.

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SAVANNAH ENVIRONMENTAL (PTY) LTD	Paulputs CSP Project & Re-Alignment of MR73 Main Road, Northern Cape Province	Friday 27 May 2016 Time
	Project N	Date

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# PAULPUTS CONCENTRATED SOLAR POWER (CSP) PROJECT

NORTHERN CAPE PROVINCE

### **PUBLIC PARTICIPATION PROCESS**

**EIA PHASE** 

**TELE-CONFERENCE CALL** 

## NORTHERN CAPE DEPARTMENT OF ENVIRONMENT AND NATURE CONSERVATION

HELD ON 09 JUNE 2016 at 15:00

### Savannah Environmental (Pty) Ltd

Contact: Gabriele Wood
Address: PO Box 148

Sunninghill, 2157

**Tel:** 011 656 3237 **Fax:** 086 684 0547

**E-mail:** gabriele@savannahsa.com

**Notes for the Record prepared by:** 

**Savannah Environmental** 

**Date:** 09 November 2016

**Time**: 15:00

#### WELCOME AND INTRODUCTION

Gabriele Wood of Savannah Environmental thanked Peter Cloete of the Northern Cape Department of Environment and Nature Conservation (DENC) for availing himself for the teleconference call. She noted that the purpose of the call was to provide an opportunity to note down any issues of concern regarding the Paulputs Concentrated Solar Power (CSP) Project. Gabriele Wood noted that any issues raised would be recorded as part of the public participation process and included in the Comments and Responses Report which would be appended to the EIA Report that would be submitted to the Department of Environmental Affairs.

### **MEETING ATTENDEES**

Name	Organisation
Peter Cloete (PC)	Northern Cape Department of Environment and Nature
	Conservation (DENC) – District Ecologist
Michelle Moodley (MM)	Savannah Environmental - Environmental Consultant
Gabriele Wood (GW)	Savannah Environmental – Public Participation and Social
	Consultant
Tebogo Mapinga (TM)	Savannah Environmental – Senior Environmental
	Consultant

### **DISCUSSION SESSION**

Question / Comment	Response
PC: The no-go areas are not included in the	MM: The ecological specialist has been requested
sensitivity map of the ecological report.	to revise his mapping and the ecological impact
	assessment report. The EIA Report containing a
	revised sensitivity map will be made available for
	a further 30-day review period in due course.
PC: Will any new roads need to be constructed	MM: A new access road is proposed to be
as part of the Paulputs CSP project?	constructed off the R357 (Onseepkans Rd). It
	should be noted that the road OG73 will need to
	be realigned to accommodate the heliostat field
	and tower of the CSP. A separate Basic

Question / Comment	Response
	Assessment process will be undertaken for the
	realignment of the OG73 road.
PC: Are dust suppression techniques considered	MM: The management of dust is considered in
within the EIA Report?	the Environmental Management Programme.
PC: Where will water for the project be	MM: Water is proposed to be abstracted from the
sourced? Has a water use license application	Gariep (Orange) River. The water use license
been undertaken?	application process will be undertaken once the
	project received preferred bidder status. The
	applicant has requested a non-binding letter from
	the Department of Water and Sanitation in the
	interim.
PC: Will the water pipeline require a separate	MM: The water pipeline is being assessed under
EIA?	the EIA process for the Paulputs CSP facility.
PC: Have comments been submitted by	MM: Comments were submitted by DAFF with
Department of Agriculture, Forestry and	respect to protected tree species. No protected
Fisheries (DAFF): Forestry Management? Were	tree species were identified on site.
any concerns regarding protected tree species	
raised?	
PC: Please inform me of any site visits with the	GW: Site visits are usually arranged once the
National DEA.	final EIA Report is submitted. You will be notified
	of any site visits requested by National DEA.

### **WAY FORWARD AND CLOSURE**

In closing Gabriele Wood noted that the EIA Report would be made available for a further 30-day review period in due course as new information is being included in the EIA Report. She thanked Peter Cloete for availing himself for the meeting and the inputs which were provided and ended the teleconference call.



#### **MEETING AGENDA**

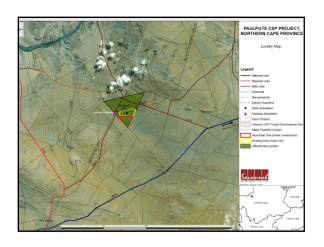
- Welcome and introduction
- Purpose of the meeting
- Project information
- EIA process followed
- Basic Assessment process
- Way forward
- Discussion/questions

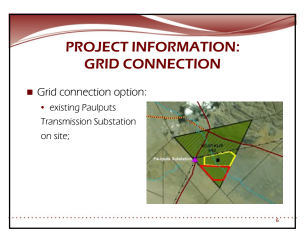
### **CONDUCT OF THE MEETING**

- Work through the facilitator
- Language of choice
- Questions to be taken during the discussion session
- Identify yourself
- Equal participation
- Cellphone etiquette

#### **INTRODUCTION**

- Development of a 200MW concentrated solar power (CSP) facility: Paulputs CSP Project and
- Proposed realignment of a 4km section of the OG73
- Applicant
  - CSP Project: Paulputs CSP RF (Pty) Ltd and
  - OG73 Re-align: Northern Cape Department of Roads and Public Works.
- Bid the project Department of Energy REIPPP Programme
- Location Portion 4 of the farm Scuitklip 92, ~ 40km north-east of Pofadder and 90 km south west of Kakamas in the Khai-Ma Local Municipality (Namakwa District Municipality) in the Northern Cape.





### PROJECT INFORMATION: CSP TECHNOLOGY

Molten Salt Technology (for 5 hours of storage) & associated infrastructure (~900ha):

- a field of heliostats and a central receiver, known as a power tower
- access roads
- substation
- power line
- office buildings & other associated infrastructure

### PROJECT INFORMATION: OG73 RE-ALIGNMENT

- Re-alignment routing option:
  - 4km of a section of the OG73 will be realigned around and along the western portion of the heliostat field on Portion 4 of the Farm Scuitklip 92



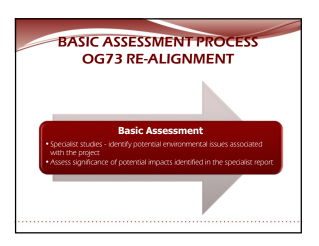
### PROJECT INFORMATION: OG73 RE-ALIGNMENT

- Construction of new 6 km (length) and 7m wide OG73 to replace decommissioned portion
- Decommissioning of 4 km of existing OG73
  - Asphalt rupture by mechanical procedures
  - Loading and transportation of the removed material to an authorized waste disposal facility

### **EIA PROCESS**

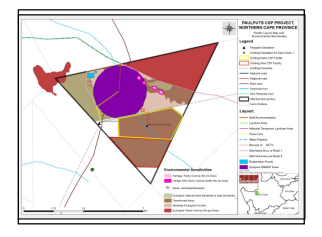
- National Environmental Management Act (No 107 of 1998): EIA Regulations 2014
- An application for Environmental Authorisation has been/will be submitted under the EIA Regulations
- Competent Authorities:
  - CSP Project: National Department of Environmental Affairs
  - OG73 Re-alignment: Northern Cape Department of Environment and Nature Conservation

#### **EIA PROCESS CSP PROJECT** Scoping Phase **EIA Phase** Study Assessment Desk-top study Detailed study - identify potential - assess significance of environmental potential issues impacts associated with identified in the the project Scoping Phase.









### WAY FORWARD: CSP PROJECT

- Review period of the Draft EIA Report:
  - o 4 May 2016 3 June 2016
  - o Written comments or questions to be submitted by 3 June 2016  $\,$
- Minute any issues / concerns from I&APs from the public meeting
- Incorporate issues and concerns raised during the Public Participation Process into the Final EIA Report
- Submit Final EIA Report to DEA for decision-making

### WAY FORWARD OG73 RE-ALIGNMENT

- Basic Assessment Report for public review :
  - o 30 days
  - o Written comments or questions to be submitted
- Minute any issues / concerns from I&APs from the public meeting
- Incorporate issues and concerns raised during the Public Participation Process into the Final BAR
- Submit Final BAR to DENC for decision-making

### DISCUSSION / QUESTIONS

### WHO TO CONTACT

Gabriele Wood of Savannah Environmental

PO Box 148, Sunninghill, 2157

Tel: 011 656 3237 Fax: 086 684 0547

E-mail: gabriele@savannahsa.com

