

NOTIFICATION OF ENVIRONMENTAL IMPACT
ASSESSMENT PROCESS AND PUBLIC
PARTICIPATION PROCESS:
LANDOWNERS

21 September 2018

Dear Stakeholder

**ENVIRONMENTAL IMPACT ASSESSMENT AND
PUBLIC PARTICIPATION PROCESS**

**HYPERION SOLAR DEVELOPMENTS AND ASSOCIATED INFRASTRUCTURE,
NORTHERN CAPE PROVINCE**

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS

The development of four (4) separate photovoltaic (PV) solar energy facilities (SEFs) as well as associated infrastructure are being proposed on the Remaining Extent of the Farm Lyndoch 432 situated ~16km north of Kathu in the Northern Cape Province. The proposed solar energy facilities fall within the jurisdiction of the Gamagara Local Municipality and within the greater John Taolo Gaetsewe District Municipality. These facilities will be called

- » Hyperion Solar Development 1
- » Hyperion Solar Development 2
- » Hyperion Solar Development 3
- » Hyperion Solar Development 4

Each of the four (4) (SEFs) will be constructed as separate stand-alone projects, with a separate project development company (or Special Purpose Vehicle (SPV)) as the applicant for each project. The projects are detailed below:

Applicant:	Project Name:	Contracted Capacity:
Hyperion Solar Development 1 (Pty) Ltd	Hyperion Solar Development 1	75MW
Cyraguard (Pty) Ltd	Hyperion Solar Development 2	75MW
Nomispark (Pty) Ltd	Hyperion Solar Development 3	75MW
Nomispan (Pty) Ltd	Hyperion Solar Development 4	75MW

Infrastructure associated with each solar energy facility will include:

- » Arrays of PV panels (static and tracking PV system) with a contracted capacity of up to 75MW.
- » Mounting structures to support the PV panels.
- » Cabling between the project components, to be laid underground where practical.
- » On-site inverters to convert the power from a direct current to an alternating current.
- » An on-site substation to facilitate the connection between the solar energy facility and the Eskom electricity grid.
- » A new 132kV overhead power line (OHPL) between the on-site substation and the existing Ferrum Substation¹.
- » Battery storage mechanism with a storage capacity of up to 300MWh.
- » Water purification plant.
- » Site Offices and Maintenance Buildings, including workshop areas for maintenance and storage.
- » Batching plant.
- » Temporary laydown areas.
- » Internal access roads and fencing around the development area.

The applicant is also proposing the following:

- » Alternative 1 - Upgrade approximately 3,6km of the T26 gravel road between the project site and the N14; or
- » Alternative 2 - The construction of a new access road and the formalisation of an informal access road between the project site and the T25 gravel road, approximately 5km in length.

It is the developer's intention to bid each solar energy facility under the Department of Energy's (DoE) Renewable Energy Independent Power Producer Procurement (REIPPP) Programme. The power generated from each solar energy facility will be sold to Eskom and will feed into the national electricity grid. The development of the facilities will also assist with the achievement of the electricity goals as set out in the Integrated Resources Plan (IRP).

ENVIRONMENTAL IMPACT ASSESSMENT PROCESS

Four (4) separate applications for Environmental Authorisation (EA) will be submitted for each of the proposed Hyperion Solar developments to the National Department of Environmental Affairs (DEA) as the Competent Authority (CA), in accordance with the National Environmental Management Act (No. 107 of 1998) (NEMA) and the provisions of the 2014 Environmental Impact Assessment (EIA) Regulations, as amended on 07 April 2017, published in GNR 324 to GNR 327. The Northern Cape Department of Environment and Nature Conservation (NC DENC) is the Commenting Authority for these applications.

Savannah Environmental (Pty) Ltd has been appointed as the independent Environmental Assessment Practitioner (EAP), responsible for undertaking the impact assessment processes (Scoping and EIA), in order to identify and assess all potential environmental impacts associated with the project for the area as identified, and recommend appropriate mitigation and management

¹ The construction of the 132kV overhead power line will be assessed as part of a separate Basic Assessment process which will consider feasible alternatives for the power line route.

measures in an Environmental Management Programme (EMPr). As part of these environmental studies, Interested and/or Affected Parties (I&APs) will be actively involved through the public participation process.

As part of the Scoping and EIA Process, Interested and/or Affected Parties (I&APs) will be actively involved through the public participation process.

You and/or the organisation which you represent have been identified as a directly affected or adjacent property owner that could be impacted by the proposed project. The 2014 EIA Regulations, as amended on 07 April 2017, require that the owner or person in control of the land as well as occupiers of the affected and adjacent properties, which could be impacted by the project, are informed of the environmental assessment processes in writing. In this regard, please could you kindly inform any other persons (tenants, employees, farm managers and workers etc.) residing on your property of these EIA processes. Should you or any other occupier of your property have an interest in this project, please register yourselves as I&APs by completing and returning the attached stakeholder registration/comment form. By registering on the project database, you will receive all information relating to the project and will be provided with an opportunity to provide comment and input into the EIA processes. A background information document which provides further information on the EIA processes as well as the nature and extent of the proposed solar energy facilities is attached to this letter and is also available for download on the Savannah Environmental Website (www.savannahsa.com).

Please do not hesitate to contact us should you require additional information and/or clarification regarding the proposed project. Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind regards

Rozanne Els
Savannah Environmental
Email: publicprocess@savannahsa.com

Hyperion Solar - Notice of Environmental Impact Assessment Process

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Forward

Assigned to: Savannah Public Process	Date Sent: 21/09/2018 15:09
Teams: Global	Project: Hyperion Solar Kathu, Northern Cape
From: Savannah Public Process <publicprocess@savannahsa.com>	
To:	
Cc: nicolene@savannahsa.com	
Bcc: Sarel Jacobus (sakkie) Burger <burgersarel7@gmail.com>, Andrè van Heerden <alvhva@gmail.com>, Thomas Knoesen <tomknoesen@icloud.com>, Gerrit Spangenberg <spanlab@lantic.net>, Nico Steyn <licosim@gmail.com>, Cecilia Loubser <johanloubser02@gmail.com>, Schalk Burger <pnpvoerkrale@gmail.com>	
Subject: Hyperion Solar - Notice of Environmental Impact Assessment Process	
<p>Body: Dear Stakeholder,</p> <p>The development of four (4) separate photovoltaic (PV) solar energy facilities (SEFs) as well as associated infrastructure are being proposed on the Remaining Extent of the Farm Lyndoch 432 situated ~16km north of Kathu in the Northern Cape Province. The proposed solar energy facilities fall within the jurisdiction of the Gamagara Local Municipality and within the greater John Taolo Gaetsewe District Municipality. These facilities will be called</p> <ul style="list-style-type: none"> » Hyperion Solar Development 1 » Hyperion Solar Development 2 » Hyperion Solar Development 3 » Hyperion Solar Development 4 <p>Kindly refer to the attached Notification letter and Background information document for further details.</p> <p>Kind regards,</p> <p>Rozanne Els</p> <p>Public Participation Co-ordinator Savannah Environmental (Pty) Ltd Tel: +27 (0)11 656 3237 Fax: +27 (0)86 684 0547</p> <p><i>SAWEA Award for Leading Environmental Consultant for Wind Projects in 2013 & 2015</i></p>	

[ENG BID.pdf](#)
[Hyperion Solar PV Landowner Notification Letter.pdf](#)
[Reply Form.pdf](#)

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Hyperion Solar PV Landowner Notification Letter.pdf		21/09/2018 15:09	<input type="text" value="edit"/>
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Name	Assigned To	Start Date:	End Date:
Hyperion Solar Kathu, Northern Cape	Gabriele Stein	02/07/2018	02/07/2019

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Hyperion Solar - Notice of Environmental Impact Assessment Process

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



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Assigned to: Savannah Public Process	Date Sent: 25/09/2018 08:14
Teams: Global	Project: Hyperion Solar Kathu, Northern Cape
From: Savannah Public Process <publicprocess@savannahsa.com>	
To: Thokozani Hlophe <thokozani.hlophe@angloamerican.com>	
Cc: Brenda Mayer <brenda.meyer@angloamerican.com>	
Bcc:	
Subject: Hyperion Solar - Notice of Environmental Impact Assessment Process	
Body: Dear Stakeholder,	
<p>The development of four (4) separate photovoltaic (PV) solar energy facilities (SEFs) as well as associated infrastructure are being proposed on the Remaining Extent of the Farm Lyndoch 432 situated ~16km north of Kathu in the Northern Cape Province. The proposed solar energy facilities fall within the jurisdiction of the Gamagara Local Municipality and within the greater John Taolo Gaetsewe District Municipality. These facilities will be called</p> <ul style="list-style-type: none">» Hyperion Solar Development 1» Hyperion Solar Development 2» Hyperion Solar Development 3» Hyperion Solar Development 4 <p>Kindly refer to the attached Notification letter and Background information document for further details.</p> <p>Kind regards,</p> <p>Rozanne Els</p> <p>Public Participation Co-ordinator Savannah Environmental (Pty) Ltd Tel: +27 (0)11 656 3237 Fax: +27 (0)86 684 0547</p> <p><i>SAWEA Award for Leading Environmental Consultant for Wind Projects in 2013 & 2015</i></p>	
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Name	Assigned To	Start Date:	End Date:		
Hyperion Solar Kathu, Northern Cape	Gabriele Stein	02/07/2018	02/07/2019	edit	<input type="checkbox"/>

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Hyperion Solar - Notice of Environmental Impact Assessment Process





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Assigned to: Savannah Public Process	Date Sent: 01/10/2018 14:46
Teams: Global	Project: Hyperion Solar Kathu, Northern Cape
From: Savannah Public Process <publicprocess@savannahsa.com>	
To: Johan Vorster <jacqueline.vorster@yahoo.com>	
Cc:	
Bcc:	
Subject: Hyperion Solar - Notice of Environmental Impact Assessment Process	
<p>Body: Geagte Johan,</p> <p>Baie dankie vir u oproep en epos address. Sien aangeheg die kennisgewing brief en die Agtergrond Informasie Dokument.</p> <p>Vriendelike Groete,</p> <p>Rozanne Els</p> <p>Public Participation Co-ordinator Savannah Environmental (Pty) Ltd Tel: +27 (0)11 656 3237 Fax: +27 (0)86 684 0547</p> <p><i>SAWEA Award for Leading Environmental Consultant for Wind Projects in 2013 & 2015</i></p> <p><input type="checkbox"/> Show Plain Text</p>	
<p>Attachments: AFR BID.pdf ENG BID.pdf Hyperion Solar PV Landowner Notification Letter.pdf Reply Form.pdf</p>	

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Name	Assigned To	Start Date:	End Date:	
Hyperion Solar Kathu, Northern Cape	Gabriele Stein	02/07/2018	02/07/2019	edit <input type="text"/>

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



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Assigned to: Savannah Public Process	Date Sent: 04/10/2018 07:18
Teams: Global	Project: Hyperion Solar Kathu, Northern Cape
From: Savannah Public Process <publicprocess@savannahsa.com>	
To: Jurie Nel <jurie.nel@angloamerican.com>	
Cc:	
Bcc:	
Subject: Hyperion Solar - Notice of Environmental Impact Assessment Process	
Body: Dear Stakeholder,	
<p>The development of four (4) separate photovoltaic (PV) solar energy facilities (SEFs) as well as associated infrastructure are being proposed on the Remaining Extent of the Farm Lyndoch 432 situated ~16km north of Kathu in the Northern Cape Province. The proposed solar energy facilities fall within the jurisdiction of the Gamagara Local Municipality and within the greater John Taolo Gaetsewe District Municipality. These facilities will be called</p> <ul style="list-style-type: none">» Hyperion Solar Development 1» Hyperion Solar Development 2» Hyperion Solar Development 3» Hyperion Solar Development 4 <p>Kindly refer to the attached Notification letter and Background information document for further details.</p> <p>Kind regards,</p> <p>Rozanne Els</p> <p>Public Participation Co-ordinator Savannah Environmental (Pty) Ltd Tel: +27 (0)11 656 3237 Fax: +27 (0)86 684 0547</p> <p><i>SAWEA Award for Leading Environmental Consultant for Wind Projects in 2013 & 2015</i></p>	
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Name	Assigned To	Start Date:	End Date:		
Hyperion Solar Kathu, Northern Cape	Gabriele Stein	02/07/2018	02/07/2019	edit	<input type="checkbox"/>

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NOTIFICATION OF ENVIRONMENTAL IMPACT
ASSESSMENT PROCESS AND PUBLIC
PARTICIPATION PROCESS:
INTERESTED AND AFFECTED PARTIES (I&APS)

21 September 2018

Dear Stakeholder,

**ENVIRONMENTAL IMPACT ASSESSMENT AND
 PUBLIC PARTICIPATION PROCESS**

**HYPERION SOLAR DEVELOPMENTS AND ASSOCIATED INFRASTRUCTURE,
 NORTHERN CAPE PROVINCE**

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS

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- » Hyperion Solar Development 1
- » Hyperion Solar Development 2
- » Hyperion Solar Development 3
- » Hyperion Solar Development 4

Each of the four (4) - (SEFs) will be constructed as separate stand-alone projects, with a separate project development company (or Special Purpose Vehicle (SPV)) as the applicant for each project. The projects are detailed below:

Applicant:	Project Name:	Contracted Capacity:
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Cyraguard (Pty) Ltd	Hyperion Solar Development 2	75MW
Nomispank (Pty) Ltd	Hyperion Solar Development 3	75MW
Nomispan (Pty) Ltd	Hyperion Solar Development 4	75MW

Infrastructure associated with each solar energy facility will include:

- » Arrays of PV panels (static and tracking PV system) with a contracted capacity of up to 75MW.
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- » Cabling between the project components, to be laid underground where practical.
- » On-site inverters to convert the power from a direct current to an alternating current.
- » An on-site substation to facilitate the connection between the solar energy facility and the Eskom electricity grid.
- » A new 132kV overhead power line (OHPL) between the on-site substation and the existing Ferrum Substation¹.
- » Battery storage mechanism with a storage capacity of up to 300MWh.
- » Water purification plant.
- » Site Offices and Maintenance Buildings, including workshop areas for maintenance and storage.
- » Batching plant.
- » Temporary laydown areas.
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ENVIRONMENTAL IMPACT ASSESSMENT PROCESS

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¹ The construction of the 132kV overhead power line will be assessed as part of a separate Basic Assessment process which will consider feasible alternatives for the power line route.

(Scoping and EIA), in order to identify and assess all potential environmental impacts associated with the project for the area as identified and recommend appropriate mitigation and management measures in an Environmental Management Programme (EMPr). As part of these environmental studies, Interested and/or Affected Parties (I&APs) will be actively involved through the public participation process.

You and/or the organisation, which you represent, has been identified as an I&AP for the Hyperion Solar Developments. A background information document which provides further information on the EIA processes as well as the nature and extent of the solar energy facilities is attached to this letter and is also available for download on the Savannah Environmental Website (www.savannahsa.com). Should you have an interest in this project, please register yourself as an I&AP by completing and returning the attached stakeholder registration/comment form. By registering on the project database, you will be kept informed of the EIA processes and will be provided with an opportunity to provide comment and input into the Impact Assessment processes.

Please do not hesitate to contact us should you require additional information and/or clarification regarding the project. Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind regards

Rozanne Els
Savannah Environmental
Email: publicprocess@savannahsa.com

Hyperion Solar - Notice of Environmental Impact Assessment Process

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Assigned to: Savannah Public Process	Date Sent: 21/09/2018 15:03
Teams: Global	Project: Hyperion Solar Kathu, Northern Cape
From: Savannah Public Process <publicprocess@savannahsa.com>	
To:	
Cc: nicolene@savannahsa.com	
Bcc: Nicol Jansen <henning@agrink.co.za>, Samantha Ralston-Paton <energy@birdlife.org.za>, Simon Gear <advocacy@birdlife.org.za>, Sharief Harris <s.harris@buildingenergy.it>, Magdalena Michalowska <m.michalowska@buildingenergy.it>, Makoma Lekalakala (Secretary) <seccp@earthlife.org.za>, Makoma Lekalakala <makoma@earthlife.org.za>, Tristen Taylor <tristen@earthlife.org.za>, Zini Mokhine <zini@earthlife.org.za>, Constant Hoogstad <constanth@ewt.org.za>, Tshidi Moatshe <tshidim@sacci.org.za>, Albert Wadi <albertw@sacci.org.za>, Alan Mukoki <alanm@sacci.org.zasta>, John Wesson <jnbadm@wessa.co.za>	
Subject: Hyperion Solar - Notice of Environmental Impact Assessment Process	
Body: Dear Stakeholder,	
<p>The development of four (4) separate photovoltaic (PV) solar energy facilities (SEFs) as well as associated infrastructure are being proposed on the Remaining Extent of the Farm Lyndoch 432 situated ~16km north of Kathu in the Northern Cape Province. The proposed solar energy facilities fall within the jurisdiction of the Gamagara Local Municipality and within the greater John Taolo Gaetsewe District Municipality. These facilities will be called</p> <ul style="list-style-type: none"> » Hyperion Solar Development 1 » Hyperion Solar Development 2 » Hyperion Solar Development 3 » Hyperion Solar Development 4 <p>Kindly refer to the attached Notification letter and Background information document for further details.</p> <p>Kind regards,</p> <p>Rozanne Els</p> <p>Public Participation Co-ordinator Savannah Environmental (Pty) Ltd</p>	





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Hyperion Solar Kathu, Northern Cape	Gabriele Stein	02/07/2018	02/07/2019	edit

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Hyperion Solar Development 1

Hyperion Solar Development 1.

Project Name: Hyperion Solar Development 1

Applicant: Hyperion Solar Development 1 (Pty) Ltd

Proposed Activity: The construction of a photovoltaic (PV) solar energy facility (SEF) with a contracted capacity of up to 75MW. The development footprint will be ~180ha and will include the following infrastructure:

savannahsa.com - Array of PV panels with a capacity of up to 75MW

<http://www.savannahsa.com/public-documents/energy-generation/hyperion-solar-development-1/>



Hyperion Solar Development 2

Hyperion Solar Development 2.

Project Name: Hyperion Solar Development 2

Applicant: Cyraguard (Pty) Ltd

Proposed Activity: The construction of a photovoltaic (PV) solar energy facility (SEF) with a contracted capacity of up to 75MW. The development footprint will be ~180ha

<http://www.savannahsa.com/public-documents/energy-generation/hyperion-solar-development-2/>



Hyperion Solar Development 3

Hyperion Solar Development 3

Project Name: Hyperion Solar Development 3

Applicant: Nomispark (Pty) Ltd

Proposed Activity: The construction of a photovoltaic (PV) solar energy facility (SEF) with a contracted capacity of up to 75MW. The development footprint will be ~180ha

<http://www.savannahsa.com/public-documents/energy-generation/hyperion-solar-development-3/>

Hyperion Solar Development 4

Hyperion Solar Development 4.

Project Name: Hyperion Solar Development 4

Applicant: Nomispark (Pty) Ltd

Proposed Activity: The construction of a photovoltaic (PV) solar energy facility (SEF) with a contracted capacity of up to 75MW. The development footprint will be ~180ha

<http://www.savannahsa.com/public-documents/energy-generation/hyperion-solar-development-4/>

CONSULTATION BEFORE SCOPING REPORT FOR
PUBLIC REVIEW AND COMMENT:
LANDOWNERS

CONSULTATION BEFORE SCOPING REPORT FOR
PUBLIC REVIEW AND COMMENT:
INTERESTED AND AFFECTED PARTIES (I&APS)

Rozanne Els

From: Hlophe, Thokozani <thokozani.hlophe@angloamerican.com>
Sent: 25 September 2018 8:17 AM
To: Rozanne Els
Subject: RE: Hyperion Solar PV Facilities

yes, apologies for not having introduced myself properly. I have taken over from Harry Dul as a Principal Mineral Right.

From: Rozanne Els <rozanne@savannahsa.com>
Sent: Tuesday, 25 September 2018 08:04
To: Hlophe, Thokozani <thokozani.hlophe@angloamerican.com>
Subject: RE: Hyperion Solar PV Facilities

This message originated outside Anglo American

Thank you for the information. May I register you as the contact person on the Database to receive the information regarding the project ?

Kind regards,

Rozanne Els

Public Participation Co-ordinator | Savannah Environmental (Pty) Ltd
Tel: +27 (0)11 656 3237 | Fax: +27 (0)86 684 0547

[SAWEA Award for Leading Environmental Consultant for Wind Projects in 2013 & 2015](#)

From: Hlophe, Thokozani [<mailto:thokozani.hlophe@angloamerican.com>]
Sent: 25 September 2018 7:00 AM
To: rozanne@savannahsa.com
Cc: Meyer, Brenda <brenda.meyer@angloamerican.com>
Subject: FW: Hyperion Solar PV Facilities

Good morning Rozanne

Your email below refers.

We confirm that all the properties listed in your email below are owned by Sishen and they also fall within the Sishen mining area. Sishen will accordingly be impacted by your proposed operations.

If you require further information, please do not hesitate to contact me.

Regards,
Thokozani Hlophe

From: Rozanne Els [<mailto:rozanne@savannahsa.com>]
Sent: Tuesday, September 18, 2018 2:49 PM
To: Dul, Harry <harry.dul@angloamerican.com>

Subject: Hyperion Solar PV Facilities

Importance: High

This message originated outside Anglo American

Good day Harry,

Savannah Environmental has been appointed to undertake the Environmental Assessment process for Hyperion solar PV Facilities, near Kathu Northern Cape. We are busy identifying the Impacted and Adjacent Landowners.

Please could you let me know whether you are the correct person to Liaise with in regards to the properties owned by Sishen ?

The properties belonging to Sishen according to our information:

Marsh RE/467

Kathu RE/465

Sacha 1/468

Sacha RE/468

Sims RE/462

I Have attached a landowners map for your reference.

Thank you and kind regards,



t: 011 656 3237
f: 086 684 0547

Rozanne Els
Public Participation and Administration
Co-ordinator

e: rozanne@savannahsa.com
c: +27 (0) 83 268 8719

SAWEA Award for Leading Environmental Consultant on Wind Projects in 2013 & 2015

Rozanne Els

From: Rozanne Els <rozanne@savannahsa.com>
Sent: 18 September 2018 2:02 PM
To: 'a.mark@intekom.co.za'; 'drcarel@tiscalu.co.za'
Subject: Hyperion Solar PV Facilities

Importance: High

Good day,

Savannah Environmental has been appointed to undertake the Environmental Impact Assessment process for the Hyperion Solar PV facilities. We are busy identifying Affected and Adjacent landowners. According to our information you are the correct contact person(s) with regards to the Adjacent property Kalahari Gholf en Jag Landgoed RE/775.

Please could you confirm that this is, in fact correct ?

We would like to send more information regarding the project in due course.

Thank you and kind regards,

Rozanne

Savannah Environmental Public Process

From: Savannah Environmental Public Process <publicprocess@savannahsa.com>
Sent: 03 October 2018 3:27 PM
To: 'Karl vanHeerden'
Subject: RE: HYPERION SONKRAG AANLEG, VIR AANDAG ROZANNE ELS

Tracking: **Recipient** **Read**
'Karl vanHeerden' Read: 03-10-2018 4:01 PM

Goeie Middag Karel,

Hierdie e-pos bevestig dat u gerigestreer is as 'n ge-afekteerde en beangstellende party op die projek se databasis.

Baie dankie vir u kommentaar.

Groete,

Rozanne Els

Public Participation Co-ordinator | Savannah Environmental (Pty) Ltd
Tel: +27 (0)11 656 3237 | Fax: +27 (0)86 684 0547

[SAWEA Award for Leading Environmental Consultant for Wind Projects in 2013 & 2015](#)

From: Karl vanHeerden [mailto:kv@coatings.co.za]
Sent: 03 October 2018 2:17 PM
To: 'publicprocess@savannahsa.com' <publicprocess@savannahsa.com>
Cc: 'hager.henri@gmail.com' <hager.henri@gmail.com>
Subject: HYPERION SONKRAG AANLEG, VIR AANDAG ROZANNE ELS
Importance: High

Goeie middag Rozanne,
vind asseblief aangeheg Registrasie en Kommentaar vorm van "SAASVELD BOERDERY BK" wie se gronde aanliggend aan die plaas Lyndoch is.

Die pad deur die plaas Lyndoch, parallel met Vlermuisleegte is die hoof toegang pad na die plaas SAASVELD.

KOMMENTAAR: (soos gelys op die aansoek vorm en addisioneel).

1. Sekerheid oor gebruik van die toegang pad via Lyndoch, en impak van addisionele swaar verkeer en onderhoud op die huidige toegangspad (T26) vanaf die N14.
2. SAASVELD boerderye moet asseblief op sirkulasie van Omgewings impak studie geplaas word.
3. Daar moet 'n rehabilitasie fonds wees om die area te rehabiliteer indien die projek gestaak sou word (om watter rede ookal) vir elk van die 4 applikante / ontwikkelaars.
4. Die area is 'n gras savannah met redelike baie Kameeldoringboom (en ook swarthaak wat vervuild is). Maar die plantegroei hou die toplaag sand in beheer. Wat gaan die effek van wind-erosie rondom die son-paneel wees?
5. Verhoogde brandgevaar as gevolg van "vergrootglas effek" op gebreke glas en addisionele krag lyne en sub-stasie.
6. Ligging van Kantore, Werks-winkel, store en tydelike werwe ten opsigte van plaas SAASVELD (Veiligheids risiko as gevolg van toenemende onbeheerde toegang tot plase). Rehabilitasie van tydelike werwe / ongebruikte geboue.
7. Visuele en geraas impak vanaf kantore en werks-winkel.
8. Oprigting van 132kV oorhoofse kraglyn. Duidelikheid benodig oor posisie van die kraglyn vanaf die interne sub-stasie tot by die FERRUM lyn (of alternatief).

Ons waardeer die uitnodiging om te registreer as ge-afekteerde en beangstellende party.

Beste groete.

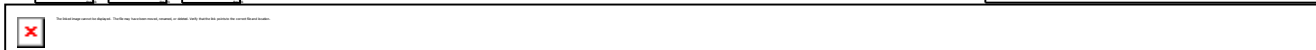
**Karl van Heerden,
namens SAASVELD BOERDERY BK.**

**Karl Van Heerden
Operations Manager - CCL**

Cell: +266 5933 2818

Email: kv@coatings.co.za

Tel: +27 33 386 1654 Fax: +27 33 386 1185
12312 037 Tikoe Industrial Area, Maseru, Lesotho
P.O. Box 32, Mkondeni, Pietermaritzburg, 3212



NOTIFICATION OF SCOPING REPORT FOR
PUBLIC REVIEW AND COMMENT

25 October 2018

Dear Stakeholder

**ENVIRONMENTAL IMPACT ASSESSMENT AND
 PUBLIC PARTICIPATION PROCESS**

**HYPERION SOLAR DEVELOPMENTS AND ASSOCIATED INFRASTRUCTURE,
 NORTHERN CAPE PROVINCE**

NOTIFICATION OF AVAILABILITY OF SCOPING REPORTS FOR REVIEW

The development of four (4) separate photovoltaic (PV) solar energy facilities (SEFs) as well as associated infrastructure are being proposed on the Remaining Extent of the Farm Lyndoch 432 situated ~16km north of Kathu in the Northern Cape Province. The proposed SEFs fall within the jurisdiction of the Gamagara Local Municipality and within the greater John Taolo Gaetsewe District Municipality. These facilities will be called:

- » Hyperion Solar Development 1;
- » Hyperion Solar Development 2;
- » Hyperion Solar Development 3; and
- » Hyperion Solar Development 4.

Each of the four (4) SEFs will be constructed as separate stand-alone projects, with a separate project development company (or Special Purpose Vehicle) as the applicant for each project. The projects are detailed below:

Applicant:	Project Name:	Contracted Capacity:
Hyperion Solar Development 1 (Pty) Ltd	Hyperion Solar Development 1	75MW
Cyraguard (Pty) Ltd	Hyperion Solar Development 2	75MW
Nomispark (Pty) Ltd	Hyperion Solar Development 3	75MW
Nomispan (Pty) Ltd	Hyperion Solar Development 4	75MW

Infrastructure associated with each solar energy facility will include:

- » Arrays of PV panels (static and tracking PV system) with a contracted capacity of up to 75MW.
- » Mounting structures to support the PV panels.
- » Cabling between the project components, to be laid underground where practical.
- » On-site inverters to convert the power from a direct current to an alternating current.
- » An on-site substation to facilitate the connection between the solar energy facility and the Eskom electricity grid.
- » A new 132kV overhead power line between the on-site substation and the existing Ferrum Substation¹.
- » Battery storage mechanism with a storage capacity of up to 300MWh.
- » Water purification plant.
- » Site Offices and Maintenance Buildings, including workshop areas for maintenance and storage.
- » Batching plant.
- » Temporary laydown areas.
- » Internal access roads and fencing around the development area.

For each facility, the applicant is also proposing an access road to the project site. Two alternatives will be assessed:

- » Alternative 1 - Upgrade approximately 3,6km of the T26 gravel road between the project site and the N14; or
- » Alternative 2 - The construction of a new access road and the formalisation of an informal access road between the project site and the T25 gravel road, approximately 5km in length.

It is the developer's intention to bid each SEF under the Department of Energy's (DoE) Renewable Energy Independent Power Producer Procurement (REIPPP) Programme. The power generated from each SEF will be sold to Eskom and will feed into the national electricity grid. The development of the facilities will also assist with the achievement of the electricity goals as set out in the current Integrated Resources Plan.

ENVIRONMENTAL IMPACT ASSESSMENT PROCESS

Four (4) separate applications for Environmental Authorisation will be submitted for each of the proposed Hyperion Solar developments to the National Department of Environmental Affairs as the Competent Authority, in accordance with the National Environmental Management Act (No. 107 of 1998) and the provisions of the 2014 Environmental Impact Assessment (EIA) Regulations, as amended on 07 April 2017, published in GNR 324 to GNR 327. The Northern Cape Department of Environment and Nature Conservation is the Commenting Authority for these applications.

¹ The construction of the 132kV overhead power line will be assessed as part of a separate Basic Assessment process which will consider feasible alternatives for the power line route.

Savannah Environmental (Pty) Ltd has been appointed as the independent Environmental Assessment Practitioner, responsible for undertaking the impact assessment processes (Scoping and EIA phases), in order to identify and assess all potential environmental impacts associated with the project for the area as identified and recommend appropriate mitigation and management measures in an Environmental Management Programme. As part of these environmental studies, Interested and/or Affected Parties (I&APs) will be actively involved through the public participation process.

AVAILABILITY OF SCOPING REPORTS FOR REVIEW

As a registered Interested and Affected Party (I&AP), you are hereby notified that the Scoping Reports are available for review and comment. The reports can be viewed at the Kathu Public Library (1 Hendrik van Eck Road, Kathu, Northern Cape Province) from **Friday, 26 October 2018** to **Monday, 26 November 2018**. The reports can also be downloaded from the following website: www.savannahsa.com. A password to access the downloads page can be requested from the contact person below.

Please submit written comment on the Scoping Reports by **Monday, 26 November 2018** via fax, post or email to the contact person below. All comments received during this 30-day review period will be recorded and included in the Final Scoping Reports for submission to the National DEA in line with Regulation 44 of the 2014 NEMA EIA Regulations, as amended (GN R326). Please do not hesitate to contact us should you require additional information and / or clarification regarding the projects. Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind regards



Nicolene Venter

Public Participation and Social Consultant

Email: publicprocess@savannahsa.com

Projects Organisations Stakeholders Calendar Reports Emails more

Hyperion Solar Notification of Availability of Scoping Report for public review

Assigned to: Savannah Public Process	Date Sent: 26/10/2018 13.13
Teams: Global	Project: Hyperion Solar Kathu, Northern Cape
From: Savannah Public Process <publicprocess@savannahsa.com>	
To:	
Cc: nicolene@savannahsa.com, rozanne@savannahsa.com	
<p>Bcc: John Wesson <jnbadm@wessa.co.za>, Amanda Bester <wayleacr@telkom.co.za>, Alan Mukoki <alanm@sacci.org.zasta>, Thokozani Hlophe <thokozani.hlophe@angloamerican.com>, Andrea van Gensen <vgenseal@eskom.co.za>, Schalk Burger <pnpvoerkrale@gmail.com>, MG Molale <mayorsec@taologasetsewe.gov.za>, Steven Shibambu <shibambus@dwa.gov.za>, Samantha Ralston-Paton <energy@birdlife.org.za>, Cecilia Loubser <johanloubser02@gmail.com>, Bryan Fisher <bfisher@ncpg.gov.za>, Get Coetzee <gcoetzee@volksblad.com>, Adrian Tiplady <atiplady@ska.ac.za>, Sofia Mosikatse <mosikatses@taologasetsewe.gov.za>, Tristen Taylor <tristen@earthlife.org.za>, Constant Hoogstad <constanth@ewt.org.za>, Henrietta Hager <hager.henri@gmail.com>, Simon Gear <advocacy@birdlife.org.za>, Nico Steyn <licosim@gmail.com>, Kagiso Ositang <ositangk@gamagara.co.za>, Sharief Harris <s.harris@buildingenergy.it>, Nicole Abrahams <abrahamsn@nra.co.za>, Leonard Shaw <shawls@telkom.co.za>, Albert Wadi <albertw@sacci.org.za>, Ingrid de Koker <ingridd@gamagara.co.za>, John Geeringh <john.geeringh@eskom.co.za>, Brenda Mayer <brenda.meyer@angloamerican.com>, Ratha Andrew Timothy <ratha.timothy@gmail.com>, Zini Mokhine <zini@earthlife.org.za>, Veronique Fyfe <eia@g7energies.com>, Kevin Mutheiwana <mmboneni.mutheiwana@dmr.gov.za>, Jaco Roelofse <roelofse.j@vodamail.co.za>, Lt. Cnl. Kebasenos Zondi <kebasenos@yahoo.com>, Lizell Stroh <strohl@caa.co.za>, Disang Molaole <dmolaole@taologasetsewe.gov.za>, Philani Msimango <msimangop@dws.gov.za>, Natasha Higgitt <nhiggitt@sahra.org.za>, Karl van Heerden <kv@coatings.co.za>, Makoma Lekalakala (Secretary) <seccp@earthlife.org.za>, Jasper Nieuwoudt <jasper.nieuwoudt@dmr.gov.za>, Johan Vorster <jacqueline.vorster@yahoo.com>, Wilma Lutsch <wlutsch@environment.gov.za>, Karen de Bruyn <karen@g7energies.com>, Nicol Jansen <henning@agrink.co.za>, Lecrecia Prins <lecrecia.prins@volksblad.com>, Jacoline Mans <jacolinema@daff.gov.za>, Andrè van Heerden <alvMa@gmail.com>, Tshidi Moatshe <tshidim@sacci.org.za>, Makoma Lekalakala <makoma@earthlife.org.za>, Thusoeng Itumeleng <clementi@gamagara.gov.za>, Samantha De la Fontaine <sdelafontaine@gmail.com>, Magdalena Michalowska <m.michalowska@buildingenergy.it>, T Tongwane <mmsec@taologasetsewe.gov.za>, Jerome Bob <jerome@gamagara.co.za>, Thomas Knoesen <tomknoesen@icloud.com>, Johanna Morobane <johannam@atns.co.za>, Thoko Buthelezi <thokob@daff.gov.za>, Tamai Hore <tamai.hore@nersa.org.za>, Simphiwe Masilela <simphiwem@atns.co.za>, Nozizwe Makgalemele <nozizwe.makgalemele@drdlr.gov.za>, Gerrit Spangenberg <spanlab@lantic.net>, Abe Abrahams <franksl@dwa.gov.za>, Sarel Jacobus (sakkie) Burger <burgersarel7@gmail.com>, Jurie Nel <jurie.nel@angloamerican.com>, Elsabe Swart <elsabe.dtec@gmail.com>, Mashudu Marubini <mashuduma@daff.gov.za>, Pheladi Masipa <pheladi.masipa@energy.gov.za>, Dineo Leserwane <leserwaned@taologasetsewe.gov.za></p>	
Subject: Hyperion Solar Notification of Availability of Scoping Report for public review	

Search

The development of four (4) separate photovoltaic (PV) solar energy facilities (SEFs) as well as associated infrastructure are being proposed on the Remaining Extent of the Farm Lyndoch 432 situated ~16km north of Kathu in the Northern Cape Province. The proposed SEFs fall within the jurisdiction of the Gamagara Local Municipality and within the greater John Taolo Gaetsewe District Municipality. These facilities will be called Hyperion Solar Development 1, 2, 3 and 4.

As a registered Interested and Affected Party (I&AP), you are hereby notified that the Scoping Report is available for review and comment. The report can be viewed at the Kathu Public Library (1 Hendrik van Eck Road, Kathu, Northern Cape Province) from **Friday, 26 October 2018 to Monday, 26 November 2018**. The report can also be downloaded from the following website: www.savannahsa.com. A password to access the downloads page can be requested from the contact person below.

Please refer to the attached notification letter for further information.

Kind regards,

Rozanne Els

Public Participation Co-ordinator | Savannah Environmental (Pty) Ltd

Tel: +27 (0)11 656 3237 | Fax: +27 (0)86 684 0547

SAWEA Award for Leading Environmental Consultant for Wind Projects in 2013 & 2015

Show Plain Text

Attachments: [Hyperion Solar PVs-SRs AvailabilityNotificationLetter.pdf](#)

Projects

Name	Assigned To	Start Date	End Date	
Hyperion Solar Kathu, Northern Cape	Gabriele Stein	02/07/2018	02/07/2019	edit

Attachments

Subject	Contact	Last Modified	
Hyperion Solar PVs-SRs AvailabilityNotificationLetter.pdf		26/10/2018 13.13	edit

Activities

Accounts

Contacts

DISTRIBUTION OF REPORT

Hyperion Solar Development 2

Hyperion Solar Development 2.

Project Name: Hyperion Solar Development 2

Applicant: Cyraguard (Pty) Ltd

Proposed Activity: The construction of a photovoltaic (PV) solar energy facility (SEF) with a contracted capacity of up to 75MW. The development footprint will be ~180ha and will include the following infrastructure:

- Arrays of PV panels with a capacity of up to 75MW.
- Mounting structures to support the PV panels.

+27 (0) 11 656 3237 info@savannahsa.com

in

Downloads

HYPERION SOLAR DEVELOPMENT 2

SCOPING REPORT

APPENDIX A - EIA PROJECT CONSULTING TEAM AND SPECIALIST CVS

APPENDIX B - CORRESPONDENCE WITH AUTHORITIES

APPENDIX C1 - I&AP DATABASE

<http://www.savannahsa.com/public-documents/energy-generation/hyperion-solar-development-2/downloads-hyperion-solar-development-2/>

savannah environmental		ENVIRONMENTAL IMPACT ASSESSMENT AND PUBLIC PARTICIPATION PROCESS FOR THE HYPERION SOLAR DEVELOPMENT 1,2,3 & 4 AND ASSOCIATED INFRASTRUCTURE, NORTHERN CAPE PROVINCE									
DISTRIBUTION OF THE SCOPING REPORT FOR REVIEW TO KEY STAKEHOLDERS FOR COMMENT: Review Period Friday, 26 October 2018 to Monday, 26 November 2018											
TITLE	NAME	SURNAME	POSITION	DELIVERY ADDRESS	CONTACT DETAILS	REPORT FORMAT & METHOD OF DISTRIBUTION	COMMENTS (Follow-ups & confirmation of receipt)				
							1ST REMINDER 16-11-2018	ADDITIONAL	2ND REMINDER 23-11-2018	FINAL REMINDER 26-11-2018	COMMENTS RECEIVED
Northern Cape Province											
<i>Province</i>											
Mr	Nicol	Jansen	President: Agri North West	No 2 Bebington Street Monument Heights KIMBERLEY 8301	Tel.: 053 82 9595 E-mail: henning@agrink.co.za	1xCD Courier Waybill No.:1298110575	Email	Email: 21-11-2018	Email	Email	No Comments
AIR TRAFFIC AND NAVIGATION SERVICES											
Mr	Simphiwe	Masilela	Obstacle Evaluator	Eastgate Office Park Block C South Boulevard Road BRUMA 2198	Tel.: 011 607 1228 E-mail: simphiwem@atns.co.za	1 x CD Courier Waybill No.:12988110590	Email	Email: 21-11-2018	Email	Email	Comments Received
ESKOM HOLDINGS SOCLTD											
<i>Head Office</i>											
Mr	John	Geeringh	Senior Environmental Advisor	COLLECT AT SAVANNAH ENVIRONMENTAL OFFICES	Tel.: 011 516 7233 Cell: 083 632 7663 E-mail: john.geeringh@eskom.co.za	1 x CD (will pick up himself)	Email	Email: 21-11-2018	Email	Email	Comments Received
Northern Cape Province											
Ms	Andrea	Van Gensen	Regional Environmental Manager	120 Henry Street BLOEMFONTEIN 9301	Tel.: 083 830 5775 Cell: 082 482 7579 E-mail: vangensen@eskom.co.za	1 x CD Courier Waybill No.:1298110660	Email		Email	Email	No Comments
SOUTH AFRICAN NATIONAL ROADS AGENCY LTD (SANRAL)											
Ms	Nicole	Abrahams	Environmental Coordinator: Western Region	1 Havenga Street Oakdale BELLEVILLE 7530	Tel.: 021 857 4602 E-mail: abrahams@nra.co.za	4 x CD (x1 for each project) 1x HC of each project Courier Waybill No.:1298110682	Email	Email: 21-11-2018	Email	Email	No Comments
SOUTH AFRICAN RADIO ASTRONOMY OBSERVATORY (SKA amalgamated)											
Dr	Adriaan	Tiplady	Manager: Site Categorisation	1st Floor 17 Baker Street ROSEBANK 2196	Tel.: 011 442 2434 Cell: 072 372 0134 E-mail: atiplady@ska.ac.za	1 x CD Courier Waybill No.:1298111065	E-mail	E-mail: 21-11-2018	E-mail	Email	No Comments
Mr	Busang	Sethole	Analyst: Spectrum and Telecoms		Tel.: 011 268 3449 E-mail: bsethole@ska.ac.za	(SKA SA merged with Marteebeeshoek Radio Astronomy Observatory (HartRAO) to form SARAO)					



ENVIRONMENTAL IMPACT ASSESSMENT AND PUBLIC PARTICIPATION PROCESS FOR THE
HYPERION SOLAR DEVELOPMENT 1,2,3 &4 AND ASSOCIATED INFRASTRUCTURE, NORTHERN CAPE PROVINCE

DISTRIBUTION OF THE SCOPING T REPORT FOR PUBLIC REVIEW: PUBLIC PLACES: : Review Period Friday, 26 October 2018 to Monday, 26
November 2018

TITLE	NAME	SURNAME	POSITION	DELIVERY ADDRESS	CONTACT DETAILS	REPORT FORMAT & METHOD OF DISTRIBUTION
KLEINSEE LIBRARY						
Mr	Theodorah	Tsalao	Librarian	Cnr Frikkie Meyer & Hendrick van Eck Street, Kathu, 8446	Tel: 0537232261	1 x Hard Copy of each project Courier Waybill no.: WEB00035111

25 October 2018

Mr Theodorah Tsalao
Librarian
Kathu Public Library
Cnr Frikkie Meyer & Hendrick van Eck Streets
KATHU 8446

Per Courier

Dear Mr Tsalao,

**ENVIRONMENTAL IMPACT ASSESSMENT AND PUBLIC PARTICIPATION PROCESSES FOR THE PROPOSED
HYPERION SOLAR DEVELOPMENT 1, 2, 3 and 4 AND ASSOCIATED INFRASTRUCTURES NEAR KATHU,
NORTHERN CAPE PROVINCE**

NOTICE OF AVAILABILITY OF THE SCOPING REPORTS FOR REVIEW AND WRITTEN COMMENTS

The development of four (4) separate photovoltaic (PV) solar energy facilities (SEFs) as well as associated infrastructure are being proposed on the Remaining Extent of the Farm Lyndoch 432 situated ~16km north of Kathu in the Northern Cape Province. The proposed SEFs fall within the jurisdiction of the Gamagara Local Municipality and within the greater John Taolo Gaetsewe District Municipality.

Each of the four (4) SEFs will be constructed as separate stand-alone projects, with a separate project development company (or Special Purpose Vehicle) as the applicant for each project. The projects are:

Project Name:	Applicant:
Hyperion Solar Development 1	Hyperion Solar Development 1 (Pty) Ltd
Hyperion Solar Development 2	Cyraguard (Pty) Ltd
Hyperion Solar Development 3	Nomispank (Pty) Ltd
Hyperion Solar Development 4	Nomispan (Pty) Ltd

This letter serves to request that the Scoping Reports (SRs) included in this envelope be made available at the Kathu Public Library. An advertisement has been placed informing the public that the Reports are available at the Kathu Public Library for review and comment. Registered interested and affected parties on the projects' database have also been informed that they can have access to the hard copy of the Reports at Kathu Public Library.

Also included in this envelope are comment sheets and a Scoping Reports' poster. It would be appreciated if you can stick the poster up where the Reports are available in the Library.

Please note that the SRs' review period is from **Friday, 26 October 2018** to **Monday, 26 November 2018**.

Kind regards

Nicolene Venter
Public Participation and Social Consultant
Savannah Environmental



Waybill Date: 20181025
 Account No: JB6925
 From: SAVANNAH ENVIRONMENT

Reference: SE2167
 Est Due Date: 20181029
 To: THEODORAH TSALAO KATHU PUBLIC LIBRARY



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Parcel Details:	No. of Parcels	Length	Breadth	Height	Volume (kg)	Mass (kg)
Docs:x1 HC of each Project	1	20	40	1	0.16	1.00
	1				0.16	1.00

Courier Collection

Date: _____
 Time: _____
 Courier Print Name: _____
 Courier Signature: _____
 Comments: _____

Proof of Delivery Details Receiver Details

Received in Good
 Order & Condition:
 Date: 26/10/2018
 Time: 12h30
 Receiver Name: Lenny
 Recipients
 Signature: [Signature]
 Relationship to Receiver:
 Comments:

International shipments are subject to customs clearances. This may result in transit delays, therefore the estimated delivery date should only be used as a guide.

CONSULTATION DURING SCOPING REPORT
FOR PUBLIC REVIEW AND COMMENT:
LANDOWNERS

Rozanne Els

From: Savannah Public Process <publicprocess@savannahsa.com>
Sent: 19 November 2018 9:27 AM
To: Jurie Nel
Cc: rozanne@savannahsa.com
Subject: Hyperion Solar PVs: Access to Scoping Report and Appendices - Savannah's Website

Dear Jurie,

With reference to your call this morning, please find herewith the Release Code to download the Hyperion Solar PVs' Scoping Reports and Appendices.

The Release Code **xtO7icVg** is for all three Hyperion Solar PVs:

- <http://www.savannahsa.com/public-documents/energy-generation/hyperion-solar-development-1/>
- <http://www.savannahsa.com/public-documents/energy-generation/hyperion-solar-development-2/>
- <http://www.savannahsa.com/public-documents/energy-generation/hyperion-solar-development-3/>

Nicolene Venter

Public Participation and Social Consultant | Savannah Environmental (Pty) Ltd
Tel: +27 (0)11 656 3237 | Fax: +27 (0)86 684 0547

SAWEA Award for Leading Environmental Consultant for Wind Projects in 2013 & 2015

ATTEMPTS TO ATTAIN COMMENTS

Projects Organisations Stakeholders Calendar Reports Emails more

Reminder: Hyperion Solar Notification of Availability of Scoping Report for public review

Assigned to: Savannah Public Process	Date Sent: 26/11/2018 06.55
Teams: Global	Project: Hyperion Solar Kathu, Northern Cape
From: Savannah Public Process <publicprocess@savannahsa.com>	
To:	
Cc:	
<p>Bcc: John Wesson <jnbadmin@wessa.co.za>, Amanda Bester <wayleacr@telkom.co.za>, Alan Mukoki <alanm@sacci.org.zasta>, Thokozani Hlophe <thokozani.hlophe@angloamerican.com>, Andrea van Gensen <vgenseal@eskom.co.za>, Schalk Burger <pnpvoerkrale@gmail.com>, MG Molale <mayorsec@taologasetsewe.gov.za>, Steven Shibambu <shibambus@dwa.gov.za>, Samantha Ralston-Paton <energy@birdlife.org.za>, Cecilia Loubser <johanloubser02@gmail.com>, Bryan Fisher <bfisher@ncpg.gov.za>, Get Coetzee <gcoetzee@volksblad.com>, Moses Mahunonyane <mahunonyanem@dwa.gov.za>, Adrian Tiplady <atiplady@ska.ac.za>, Sofia Mosikatse <mosikatses@taologasetsewe.gov.za>, Tristen Taylor <tristen@earthlife.org.za>, Constant Hoogstad <constanth@ewt.org.za>, Henrietta Hager <hager.henri@gmail.com>, Simon Gear <advocacy@birdlife.org.za>, Nico Steyn <licosim@gmail.com>, Kagiso Ositang <ositangk@gamagara.co.za>, Sharief Harris <s.harris@buildingenergy.it>, Nicole Abrahams <abrahamsn@nra.co.za>, Leonard Shaw <shawls@telkom.co.za>, Albert Wadi <albertw@sacci.org.za>, Ingrid de Koker <ingridd@gamagara.co.za>, John Geeringh <john.geeringh@eskom.co.za>, Brenda Mayer <brenda.meyer@angloamerican.com>, Ratha Andrew Timothy <ratha.timothy@gmail.com>, Zini Mokhine <zini@earthlife.org.za>, Veronique Fyfe <eia@g7energies.com>, Kevin Mutheiwana <mmboneni.mutheiwana@dmr.gov.za>, Jaco Roelofse <roelofse.j@vodamail.co.za>, Lt. Cnl. Kebasenosi Zondi <kebasenosi@yahoo.com>, Lizell Stroh <strohl@caa.co.za>, Disang Molaole <dmolaole@taologasetsewe.gov.za>, Philani Msimango <msimangop@dws.gov.za>, Natasha Higgitt <nhiggitt@sahra.org.za>, Karl van Heerden <kv@coatings.co.za>, Makoma Lekalakala (Secretary) <seccp@earthlife.org.za>, Jasper Nieuwoudt <jasper.nieuwoudt@dmr.gov.za>, Johan Vorster <jacqueline.vorster@yahoo.com>, Wilma Lutsch <wlutsch@environment.gov.za>, Karen de Bruyn <karen@g7energies.com>, Nicol Jansen <henning@agrink.co.za>, Lecrecia Prins <lecrecia.prins@volksblad.com>, Linda Burger <burgerlb@gmail.com>, Jacoline Mans <jacolinema@daff.gov.za>, Stanley Tshitwamulomoni <stanleyt@environment.gov.za>, Andrè van Heerden <alvha@gmail.com>, Tshidi Moatshe <tshidim@sacci.org.za>, Makoma Lekalakala <makoma@earthlife.org.za>, Thusoeng Itumeleng <clementi@gamagara.gov.za>, Samantha De la Fontaine <sdelafontaine@gmail.com>, Magdalena Michalowska <m.michalowska@buildingenergy.it>, T Tongwane <mmsec@taologasetsewe.gov.za>, Jerome Bob <jerome@gamagara.co.za>, Thomas Knoesen <tomknoesen@icloud.com>, Johanna Morobane <johannam@atns.co.za>, Thoko Buthelezi <thokob@daff.gov.za>, Simphiwe Masilela <simphiwem@atns.co.za>, Nozizwe Makgalemele <nozizwe.makgalemele@drdlr.gov.za>, Gerrit Spangenberg <spanlab@lantic.net>, Abe Abrahams <franksl@dwa.gov.za>, Sarel Jacobus (sakkie) Burger <burgersarel7@gmail.com>, Jurie Nel <jurie.nel@angloamerican.com>, Elsabe Swart <elsabe.dtec@gmail.com>, Mashudu Marubini <mashuduma@daff.gov.za>, Pheladi Masipa <pheladi.masipa@energy.gov.za>, Dineo Leserwane <leserwaned@taologasetsewe.gov.za></p>	

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With reference to the attached notification letter and emails below, this email serves as a reminder that the comment period ends **Today, Monday the 26th of November 2018**.

Kindly submit your comments **Today, Monday the 26th of November 2018** by close of business.

Thank you and kind regards,

Rozanne Els

Public Participation Co-ordinator | Savannah Environmental (Pty) Ltd

Tel: +27 (0)11 656 3237 | Fax: +27 (0)86 684 0547

SAWEA Award for Leading Environmental Consultant for Wind Projects in 2013 & 2015

> From: Savannah Public Process
> Date Sent: 23/11/2018 07:32
> To:
> Cc:
> Subject: FW: Reminder: Hyperion Solar Notification of Availability of Scoping Report for public review
>

Dear Stakeholder,

With reference to the attached notification letter and email below, this email serves as a reminder that the comment period ends on **Monday, 26 November 2018**.

Kindly submit your comments on or before **Monday, 26 November 2018** by close of business.

Thank you and kind regards,

> From: Savannah Public Process
> Date Sent: 16/11/2018 09:47
> To:
> Cc:
> Subject: FW: Reminder: Hyperion Solar Notification of Availability of Scoping Report for public review
>

Dear Stakeholder,

With reference to the attached notification letter and email below, this email serves as a

Thank you and kind regards,

Rozanne Els

Public Participation Co-ordinator | Savannah Environmental (Pty) Ltd

Tel: +27 (0)11 656 3237 | Fax: +27 (0)86 684 0547

SAWEA Award for Leading Environmental Consultant for Wind Projects in 2013 & 2015

> From: Savannah Public Process
> Date Sent: 26/10/2018 13:13
> To:
> Cc:
> Subject: FW: Hyperion Solar Notification of Availability of Scoping Report for public review
>

Dear Stakeholder,

The development of four (4) separate photovoltaic (PV) solar energy facilities (SEFs) as well as associated infrastructure are being proposed on the Remaining Extent of the Farm Lyndoch 432 situated ~16km north of Kathu in the Northern Cape Province. The proposed SEFs fall within the jurisdiction of the Gamagara Local Municipality and within the greater John Taolo Gaetsewe District Municipality. These facilities will be called Hyperion Solar Development 1, 2, 3 and 4.

As a registered Interested and Affected Party (I&AP), you are hereby notified that the Scoping Report is available for review and comment. The report can be viewed at the Kathu Public Library (1 Hendrik van Eck Road, Kathu, Northern Cape Province) from **Friday, 26 October 2018 to Monday, 26 November 2018**. The report can also be downloaded from the following website: www.savannahsa.com. A password to access the downloads page can be requested from the contact person below.

Please refer to the attached notification letter for further information.

Kind regards,

Rozanne Els


Public Participation Co-ordinator | Savannah Environmental (Pty) Ltd

Tel: +27 (0)11 656 3237 | Fax: +27 (0)86 684 0547

SAWEA Award for Leading Environmental Consultant for Wind Projects in 2013 & 2015

<input type="button" value="Create"/>		<input type="button" value="⏪"/> <input type="button" value="⏩"/> (1 - 1 of 1)	
Name	Assigned To	Start Date:	End Date:
Hyperion Solar Kathu, Northern Cape	Gabriele Stein	02/07/2018	02/07/2019
			<input type="button" value="edit"/>

Attachments

<input type="button" value="⏪"/> <input type="button" value="⏩"/> (1 - 1 of 1)		
Subject	Contact	Last Modified
 Hyperion Solar PVs-SRs AvailabilityNotificationLetter.pdf		26/11/2018 06.55
		<input type="button" value="edit"/>

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