

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

01 October 2018

Dear Stakeholder

**ENVIRONMENTAL IMPACT ASSESSMENTS AND PUBLIC PARTICIPATION PROCESSES FOR THE
DEVELOPMENT OF FOUR 100MW PV PROJECTS NEAR UPINGTON IN THE NORTHERN CAPE:
ALLEPAD PV ONE, ALLEPAD PV TWO, ALLEPAD PV THREE, AND ALLEPAD PV FOUR**

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT (EIA) PROCESSES

The development of four 100MW Photovoltaic (PV) facilities and associated infrastructure is proposed on the Remaining Extent of Erf 5315 Upington, located approximately 11km north-west of Upington, in the Dawid Kruiper Local Municipality, of the ZF Mgawu District, in the Northern Cape Province. The projects are to be known as Allepad PV One, Allepad PV Two, Allepad PV Three, and Allepad PV Four. Each of the four Allepad PV projects entails the development of a PV facility and supporting infrastructure.

Each of the proposed projects will have a contracted capacity of up to 100MW, and will make use of photovoltaic (PV) solar technology for the generation of electricity. Each project will comprise of the following key infrastructure and components:

- » Arrays of PV panels with a generation capacity of up to 100MW.
- » Mounting structures to support the PV panels.
- » Combiner boxes, on-site inverters (to convert the power from Direct Current (DC) to Alternating Current (AC)), and power transformers.
- » A 132kV on-site substation up to 1ha in extent to facilitate the connection between the solar energy facility and the Eskom electricity grid.
- » A new 132kV power line approximately 5km in length, between the on-site substation and Eskom grid connection point.
- » Cabling between the project's components (to be laid underground where practical).
- » Meteorological measurement station.
- » Energy storage area of up to 2ha in extent.
- » Access road and internal access road network.
- » On-site buildings and structures, including a control building and office, ablutions and guard house.
- » Perimeter security fencing, access gates and lighting.
- » Temporary construction equipment camp up to 1ha in extent, including temporary site offices, parking and chemical ablution facilities.



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- » Temporary laydown area up to 1ha in extent, for the storage of materials during the construction.

All four PV facilities are located on the following affected properties:

Allepad PV One, Allepad PV Two, Allepad PV Three, and Allepad PV Four PV facilities:

- » Remaining Extent of Erf 5315 Upington

Grid connection:

- » Remaining Extent of Erf 5315 Upington
- » Erf 01 Upington

The projects are intended to form part of the Department of Energy's (DoE's) Renewable Energy Independent Power Producer Procurement (REIPPP) Programme. The power generated by the projects will be sold to Eskom and will feed into the national electricity grid. The development of the projects will assist with the achievement of the electricity goals as set out in the Integrated Resources Plan for electricity (IRP) 2010 – 2030 by diversifying South Africa's electricity mix, and positively contributing towards socio-economic, and environmentally sustainable growth

ENVIRONMENTAL IMPACT ASSESSMENT (EIA) PROCESS

The development of the four Allepad PV projects each require that application for Environmental Authorisation (EA) be made to the Competent Authority, the National Department of Environmental Affairs (DEA), in consultation with the Local Commenting Authority, the Northern Cape Department of Environment and Nature Conservation (DENC), in accordance with the requirements of the National Environmental Management Act (No. 107 of 1998) (NEMA) and the 2014 Environmental Impact Assessment (EIA) Regulations (GNR 326). Separate applications for EA will be made for each project, and will be supported by full Scoping and EIA processes.

Savannah Environmental (Pty) Ltd has been appointed as the independent Environmental Consultants responsible for managing the applications for EA and supporting Scoping and EIA processes. The purpose of these processes is to identify and assess potential environmental impacts associated with the projects, and propose appropriate mitigation and management measures to be included in the project's Environmental Management Programmes (EMPs). Interested and / or Affected Parties (I&APs) will be actively involved through the public participation process.

You and / or the organisation you represent have been identified as an I&AP for the four Allepad PV projects. A Background Information Document (BID) which provides further information on the nature and extent of the proposed projects and the EIA processes being undertaken is attached to this letter, and is also available for download on Savannah Environmental's website (www.savannahsa.com). Should you have an interest in the projects, please register yourself as an I&AP by completing and returning the attached stakeholder registration / comment form. By registering on the project's database, you will be kept informed of the EIA processes being undertaken for the projects and will be provided with an opportunity to provide comment and input on the projects.

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 CONSULTANT
SAVANNAH ENVIRONMENTAL

Allepad PV Projects - Notice of Environmental Impact Assessment Process

Search

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Assigned to: Savannah Public Process

Date Sent: 01/10/2018 18:23

Teams: Global

Project: Allepad PV, Northern Cape Province

From: Savannah Public Process <publicprocess@savannahsa.com>

To:

Cc: nicolene@savannahsa.com

Bcc: [REDACTED]

Subject: Allepad PV Projects - Notice of Environmental Impact Assessment Process

Body: Dear Stakeholder,

The development of four 100MW Photovoltaic (PV) facilities and associated infrastructure is proposed on the Remaining Extent of Erf 5315 Upington, located approximately 11km northwest of Upington, in the Dawid Kruiper Local Municipality, of the ZF Mgcawu District, in the Northern Cape Province. The projects are to be known as Allepad PV One, Allepad PV Two, Allepad PV Three, and Allepad PV Four. Each of the four Allepad PV projects entails the development of a PV facility and supporting infrastructure.

Please refer to the attached Notification Letter and background Information Document 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

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Attachments: [Allepad PV EIAs_Notification Letter_IAPs.pdf](#)
[Allepad PV Projects_BID_Afrikaans.pdf](#)
[Allepad PV Projects_BID_English.pdf](#)
[Reply Form.pdf](#)

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Subject **Contact** **Modified** Search[Allepad PV EIAs_Notification Letter_IAPs.pdf](#)01/10/2018
18:23 edit[Allepad PV Projects_BID_Afrikaans.pdf](#)01/10/2018
18:23 edit[Allepad PV Projects_BID_English.pdf](#)01/10/2018
18:23 edit[Reply Form.pdf](#)01/10/2018
18:23 edit**Accounts****Contacts****Email Stakeholders****Users****Projects** Create

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**Name** **Assigned To****Start Date:** **End Date:**

Allepad PV, Northern Cape Province

Savannah
Public
Process

03/09/2018

03/09/2019

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**NOTIFICATION OF ENVIRONMENTAL IMPACT
ASSESSMENT PROCESS:
LANDOWNERS**

01 October 2018

Dear Stakeholder

**ENVIRONMENTAL IMPACT ASSESSMENTS AND PUBLIC PARTICIPATION PROCESSES FOR THE
DEVELOPMENT OF FOUR 100MW PV PROJECTS NEAR UPINGTON IN THE NORTHERN CAPE:
ALLEPAD PV ONE, ALLEPAD PV TWO, ALLEPAD PV THREE, AND ALLEPAD PV FOUR**

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT (EIA) PROCESSES

The development of four 100MW Photovoltaic (PV) facilities and associated infrastructure is proposed on the Remaining Extent of Erf 5315 Upington, located approximately 11km north-west of Upington, in the Dawid Kruiper Local Municipality, of the ZF Mgawu District, in the Northern Cape Province. The projects are to be known as Allepad PV One, Allepad PV Two, Allepad PV Three, and Allepad PV Four. Each of the four Allepad PV projects entails the development of a PV facility and supporting infrastructure.

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- » A 132kV on-site substation up to 1ha in extent to facilitate the connection between the solar energy facility and the Eskom electricity grid.
- » A new 132kV power line approximately 5km in length, between the on-site substation and Eskom grid connection point.
- » Cabling between the project's components (to be laid underground where practical).
- » Meteorological measurement station.
- » Energy storage area of up to 2ha in extent.
- » Access road and internal access road network.
- » On-site buildings and structures, including a control building and office, ablutions and guard house.
- » Perimeter security fencing, access gates and lighting.
- » Temporary construction equipment camp up to 1ha in extent, including temporary site offices, parking and chemical ablution facilities.



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- » Temporary laydown area up to 1ha in extent, for the storage of materials during the construction.

All four PV facilities are located on the following affected properties:

Allepad PV One, Allepad PV Two, Allepad PV Three, and Allepad PV Four PV facilities:

- » Remaining Extent of Erf 5315 Upington

Grid connection:

- » Remaining Extent of Erf 5315 Upington
- » Erf 01 Upington

The projects are intended to form part of the Department of Energy's (DoE's) Renewable Energy Independent Power Producer Procurement (REIPPP) Programme. The power generated by the projects will be sold to Eskom and will feed into the national electricity grid. The development of the projects will assist with the achievement of the electricity goals as set out in the Integrated Resources Plan for electricity (IRP) 2010 – 2030 by diversifying South Africa's electricity mix, and positively contributing towards socio-economic, and environmentally sustainable growth

ENVIRONMENTAL IMPACT ASSESSMENT (EIA) PROCESS

The development of the four Allepad PV projects each require that application for Environmental Authorisation (EA) be made to the Competent Authority, the National Department of Environmental Affairs (DEA), in consultation with the Local Commenting Authority, the Northern Cape Department of Environment and Nature Conservation (DENC), in accordance with the requirements of the National Environmental Management Act (No. 107 of 1998) (NEMA) and the 2014 Environmental Impact Assessment (EIA) Regulations (GNR 326). Separate applications for EA will be made for each project, and will be supported by full Scoping and EIA processes.

Savannah Environmental (Pty) Ltd has been appointed as the independent Environmental Consultants responsible for managing the applications for EA and supporting Scoping and EIA processes. The purpose of these processes is to identify and assess potential environmental impacts associated with the projects, and propose appropriate mitigation and management measures to be included in the project's Environmental Management Programmes (EMPs). Interested and / or Affected Parties (I&APs) will be actively involved through the public participation process.

You and / or the organisation you represent have been identified as a directly affected or adjacent property owner that could be impacted by the proposed development of the four Allepad PV projects. The 2014 EIA Regulations (GNR 326) 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 a project, are informed in writing of the environmental assessment process. In this regard, please could you kindly inform any other persons (tenants, employees, farm managers, and workers etc.) residing on your property of the EIA processes. A Background Information Document (BID) which provides further information on the nature and extent of the proposed projects and the EIA processes being undertaken is attached to this letter, and is also available for download on Savannah Environmental's website (www.savannahsa.com). Should you or any other occupier of your property have an interest in the projects, please register yourselves as I&APs by completing and returning the attached

stakeholder registration / comment form. By registering on the project's database, you will be kept informed of the EIA processes being undertaken for the projects and will be provided with an opportunity to provide comment and input on the projects.

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 CONSULTANT
SAVANNAH ENVIRONMENTAL**

Allepad PV Projects - Notice of Environmental Impact Assessment Process

 Search

 Forward

Assigned to: Savannah Public Process

Date Sent: 01/10/2018 18:26

Teams: Global

Project: Allepad PV, Northern Cape Province

From: Savannah Public Process <publicprocess@savannahsa.com>

To:

Cc: nicolene@savannahsa.com

Bcc:

Subject: Allepad PV Projects - Notice of Environmental Impact Assessment Process

Body: Dear Stakeholder,

The development of four 100MW Photovoltaic (PV) facilities and associated infrastructure is proposed on the Remaining Extent of Erf 5315 Upington, located approximately 11km northwest of Upington, in the Dawid Kruiper Local Municipality, of the ZF Mgcawu District, in the Northern Cape Province. The projects are to be known as Allepad PV One, Allepad PV Two, Allepad PV Three, and Allepad PV Four. Each of the four Allepad PV projects entails the development of a PV facility and supporting infrastructure.

Please refer to the attached Notification Letter and background Information Document for further information.

Kind regards,

 Show Plain Text
Attachments: [Allepad PV EIAs_Notification Letter_Landowners.pdf](#)[Allepad PV Projects_BID_Afrikaans.pdf](#)[Allepad PV Projects_BID_English.pdf](#)[Reply Form.pdf](#)

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			(1 - 4 of 4)
Subject	Contact	Last Modified	
 Allepad PV EIAs_Notification Letter_Landowners.pdf		01/10/2018 18:26	<input type="button"/> edit <input type="button"/>

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	Allepad PV Project - Notice of Environmental Impact Assessment Process	18:26		<input type="text"/> Search
	Reply Form.pdf	01/10/2018 18:26	<input type="button" value="edit"/>	<input type="button"/>

Accounts**Contacts****Email Stakeholders****Users****Projects**

Create		(1 - 1 of 1)		
Name	Assigned To	Start Date:	End Date:	
Allepad PV, Northern Cape Province	Savannah Public Process	03/09/2018	03/09/2019	<input type="button" value="edit"/> <input type="button"/>

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CORRESPONDENCE WITH STAKEHOLDERS BEFORE SCOPING REPORT FOR PUBLIC REVIEW

**OMGEWINGSIMPAKEVALUERINGSPROSSES
OPENBARE DEELNAMEPROSES
ALLEPAD FV-PROJEKTE 1,2,3 EN 4, NOORD KAAP
REGISTRASIE EN KOMMENTAAR VORM**

Stuur voltooide registrasie/kommentaar vorm aan: **Rozanne Els van Savannah Environmental**

Faks: **086 699 5796**

Telefoon: **011 6563237**

E-pos: **publicprocess@savannahsa.com**

Posadres: **Posbus 148 Sunninghill 2157**

Verskaf asseblief u persoonlike kontak besonderhede:

Naam & Van:

Organisasie & Rol:

Posadres:

Telefoon:

Faks:

A.P VAN SCHALKWYK		
ALLEPAD BOERDERY (EDMS) Bpk (DIREKTEUR)		
		Selfoon:
		E-pos:

Stel u belang om te regstreer as 'n belangstellende en/of geaffekteerde party (B&GP)? (Merk met JA X) NEE

Nota: Dit word van u vereis om te regstreer as 'n B&GP om alle toekomstige inligting in verband met die Omgewingsimpakevalueringsproses te ontvang.

Verduidelik u belangstelling in hierdie projek (gebruik addisionele bladsye indien nodig):

Eienaar van die plaas ALLEPAD

Lys u kommentaar verband met hierdie projek (gebruik addisionele bladsye indien nodig):

GEEN

Verskaf bykomende kontak besonderhede van addisionele persoon/e wie u beskou as potensiële belangstellende en/of geaffekteerde partye:

Naam & Van:

Organisasie & Rol:

Posadres:

Telefoon:

Faks:

		Selfoon:
		E-pos:

**OMGEWINGSIMPAKEVALUERINGSPROSES
OPENBARE DEELNAMEPROSES
ALLEPAD FV-PROJEKTE 1,2,3 EN 4, NOORD KAAP
REGISTRASIE EN KOMMENTAAR VORM**

Stuur voltooide registrasie/kommentaar vorm aan: **Rozanne Els van Savannah Environmental**

Faks: **086 699 5796**

Telefoon: **011 6563237**

E-pos: **publicprocess@savannahsa.com**

Posadres: **Posbus 148 Sunninghill 2157**

Verskaf asseblief u persoonlike kontak besonderhede:

Naam & Van:

Cornelius Johannes Carr

Organisasie & Rol:

Nonde Carr 3 Wessels Ingelyf (Direkteur)

Posadres:

Telefoon:

[REDACTED]

Selfoon:

[REDACTED]

E-pos:

[REDACTED]

Stel u belang om te registreer as 'n belangstellende en/of geaffekteerde party (B&GP)? (Merk met JA NEE)

Nota: Dit word van u vereis om te registreer as 'n B&GP om alle toekomstige inligting in verband met die Omgewingsimpakevalueringsproses te ontvang.

Verduidelik u belangstelling in hierdie projek (gebruik addisionele bladsye indien nodig):

Pokureur van grond eienaar, Allepadi Boerdery (Pty) Ltd

Lys u kommentaar verband met hierdie projek (gebruik addisionele bladsye indien nodig):

Verskaf bykomende kontak besonderhede van addisionele persoon/e wie u beskou as potensiële belangstellende en/of geaffekteerde partye:

Naam & Van:

P. van Schalkwyk

Organisasie & Rol:

Allepadi Boerdery (Pty) Ltd (Eienaar)

Posadres:

[REDACTED]

Selfoon:

[REDACTED]

E-pos:

[REDACTED]

NOTIFICATION OF AVAILABILITY OF SCOPING REPORT FOR PUBLIC REVIEW

12 October 2018

Dear Stakeholder

**ENVIRONMENTAL IMPACT ASSESSMENTS AND PUBLIC PARTICIPATION PROCESSES FOR THE
DEVELOPMENT OF FOUR 100MW PV PROJECTS NEAR UPINGTON IN THE NORTHERN CAPE:
ALLEPAD PV ONE, ALLEPAD PV TWO, ALLEPAD PV THREE, AND ALLEPAD PV FOUR**

NOTICE OF AVAILABILITY OF SCOPING REPORTS FOR REVIEW

IIEnergy Development (Pty) Ltd proposes the development of four 100MW Photovoltaic (PV) facilities and associated infrastructure on the Remaining Extent of Erf 5315 Upington, located approximately 11km north-west of Upington, in the Dawid Kruiper Local Municipality, of the ZF Mgcau District, in the Northern Cape Province. The projects are to be known as Allepad PV One, Allepad PV Two, Allepad PV Three, and Allepad PV Four.

The development of the four Allepad PV projects require that separate applications for Environmental Authorisation (EA) be made to the Competent Authority, the National Department of Environmental Affairs (DEA). In accordance with the requirements of the National Environmental Management Act (No. 107 of 1998) (NEMA) and the 2014 Environmental Impact Assessment (EIA) Regulations, as amended (GNR 326), EA is required subject to the completion of full Scoping and EIA processes. Savannah Environmental (Pty) Ltd has been appointed as the independent Environmental Consultants responsible for managing the applications for EA and supporting Scoping and EIA processes.

AVAILABILITY OF SCOPING REPORT FOR REVIEW

As a registered Interested and Affected Party (I&AP), you are hereby notified that Scoping Reports prepared for the Allepad PV projects are available for review and comment. The reports can be viewed at the Dawid Kruiper Public Library (corner of Mark Street and Mutual Street, Upington), from **12 October 2018 – 12 November 2018**. The reports are also available for download on: www.savannahsa.com. Please submit all written comment on the Scoping Reports via fax, post or email to the contact person below by **Monday, 12 November 2018**. All comments received during this 30-day review period will be recorded and included in the Final Scoping Report for submission to the National DEA in line with Regulation 44 of the 2014 NEMA EIA Regulations, as amended (GNR 326).



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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 these processes.

Kind regards

Rozanne Els
Public Participation Co-ordinator
Email: publicprocess@savannahsa.com

Allepad PV Facilities - Notification of Availability of Scoping Report

Search

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Assigned to: Savannah Public Process

Date Sent: 12/10/2018 16:43

Teams: Global

Project: Allepad PV, Northern Cape Province

From: Savannah Public Process <publicprocess@savannahsa.com>

To:

Cc: nicolene@savannahsa.com

Bcc:

Subject: Allepad PV Facilities - Notification of Availability of Scoping Report

Body: Dear Stakeholder,

ILEnergy Development (Pty) Ltd proposes the development of four 100MW Photovoltaic (PV) facilities and associated infrastructure on the Remaining Extent of Erf 5315 Upington, located approximately 11km north-west of Upington, in the Dawid Kruiper Local Municipality, of the ZF Mgcawu District, in the Northern Cape Province. The projects are to be known as Allepad PV One, Allepad PV Two, Allepad PV Three, and Allepad PV Four. As a registered Interested and Affected Party (I&AP), you are hereby notified that Scoping Reports prepared for the Allepad PV projects are available for review and comment. The reports can be viewed at the Dawid Kruiper Public Library (corner of Mark Street and Mutual Street, Upington), from **12 October 2018 – 12 November 2018**. The reports are also available for download on: www.savannahsa.com. Please submit all written comment on the Scoping Reports by **Monday, 12 November 2018**.

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

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Attachments: [Allepad PV EIAs_Availability_of_Scoping_Letter_IAPs.pdf](#)

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Subject	Contact	Last Modified	
Allepad PV EIAs_Availability of Scoping Letter_IAPs.pdf		12/10/2018 16:43	edit <input type="button"/>

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▼ Contacts

▼ Email Stakeholders

▼ Users

▲ Projects

Create		(1 - 1 of 1)		
Name	Assigned To	Start Date:	End Date:	
Allepad PV, Northern Cape Province	Savannah Public Process	03/09/2018	03/09/2019	edit <input type="button"/>

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DISTRIBUTION OF SCOPING REPORT FOR PUBLIC REVIEW TO INTERESTED AND AFFECTED PARTIES

Savannah Environmental New Edit Page Edit with Visual Composer

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savannah environmental

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Savannah Environmental has played a significant role in the energy sector since 2007, specifically in the roll-out of renewable energy projects throughout southern Africa. We have provided consulting services to over 350 renewable and baseload energy applications submitted by Independent Power Producers (IPP) to the Department of Environmental Affairs in South Africa for authorisation, as well as to Eskom on their renewable energy and gas-to-energy projects. In addition, we have provided environmental management services on the development and implementation of 42 projects selected as preferred bidders by the Department of Energy under the Renewable Energy Independent Power Producers Procurement (REIPPP) Programme (small- and large-scale projects).

[ALLEPAD PV ONE](#)

[ALLEPAD PV TWO](#)

[ALLEPAD PV THREE](#)

[ALLEPAD PV FOUR](#)

[KRUISVALLEI HYDROELECTRIC POWER SCHEME](#)

[KELVIN POWER STATION AEL](#)

[LICHENBURG 1 PV FACILITY](#)

[LICHENBURG 2 PV FACILITY](#)

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Allepad PV One

Allepad PV One Facility and Associated Infrastructure

Project Name: Allepad PV One

Applicant: ILEnergy Development (Pty) Ltd

Proposed Activity: The development of a 100MW Photovoltaic (PV) facility and associated infrastructure, including the following infrastructure:

- Arrays of PV panels with a generation capacity of up to 100MW.
- Mounting structures to support the PV panels.
- Combiner boxes, on-site inverters (to convert the power from Direct Current (DC) to Alternating Current (AC)), and power transformers.
- An on-site substation up to 1ha in extent to facilitate the connection between the solar energy facility and the Eskom electricity grid.

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Allepad PV Two

Allepad PV Two Facility and Associated Infrastructure.

Project Name: Allepad PV Two

Applicant: ILEnergy Development (Pty) Ltd

Proposed Activity: The development of a 100MW Photovoltaic (PV) facility and associated infrastructure, including the following infrastructure:

- Arrays of PV panels with a generation capacity of up to 100MW.
- Mounting structures to support the PV panels.
- Combiner boxes, on-site inverters (to convert the power from Direct Current (DC) to Alternating Current (AC)), and power transformers.
- An on-site substation up to 1ha in extent to facilitate the connection between the solar energy facility and the Eskom electricity grid.

The header features the company logo "savannah environmental" in white and red. Below the logo is a dark navigation bar with links: Home, About Us, Services, Experience, Public Documents, Careers, Contact Us, and a search icon. The main title "Allepad PV Three" is centered above a grey horizontal bar.

Allepad PV Three Facility and Associated Infrastructure

Project Name: Allepad PV Three

Applicant: ILEnergy Development (Pty) Ltd

Proposed Activity: The development of a 100MW Photovoltaic (PV) facility and associated infrastructure, including the following infrastructure:

- Arrays of PV panels with a generation capacity of up to 100MW.
- Mounting structures to support the PV panels.
- Combiner boxes, on-site inverters (to convert the power from Direct Current (DC) to Alternating Current (AC)), and power transformers.
- An on-site substation up to 1ha in extent to facilitate the connection between the solar energy facility and the Eskom electricity grid.

The header features the company logo "savannah environmental" in white and red. Below the logo is a dark navigation bar with links: Home, About Us, Services, Experience, Public Documents, Careers, Contact Us, and a search icon. The main title "Allepad PV Four" is centered above a grey horizontal bar.

Allepad PV Four Facility and Associated Infrastructure

Project Name: Allepad PV Four

Applicant: Allepad Solar Four

Proposed Activity: The development of a 100MW Photovoltaic (PV) facility and associated infrastructure, including the following infrastructure:

- Arrays of PV panels with a generation capacity of up to 100MW.
- Mounting structures to support the PV panels.
- Combiner boxes, on-site inverters (to convert the power from Direct Current (DC) to Alternating Current (AC)), and power transformers.



ENVIRONMENTAL IMPACT ASSESSMENTS AND PUBLIC PARTICIPATION PROCESSES FOR THE DEVELOPMENT OF FOUR 100MW PV PROJECTS NEAR UPINGTON IN THE NORTHERN CAPE: ALLEPAD PV ONE, ALLEPAD PV TWO, ALLEPAD PV THREE, AND ALLEPAD PV FOUR

DISTRIBUTION OF THE SCOPING REPORT FOR PUBLIC REVIEW: PUBLIC PLACES: : Review Period Friday, 12 October 2018 – Monday, 12 November 2018

TITLE	NAME	SURNAME	POSITION	DELIVERY ADDRESS	CONTACT DETAILS	REPORT FORMAT & METHOD OF DISTRIBUTION
KLEINSEE LIBRARY						
MS	Ina	Engelbrecht	Librarian	Cnr Mark & Mutual Street	Tel: 054-337-7166	1 x Hard Copy of each project Courier Waybill no.: 1303062386

TOTAL HARD COPIES

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TOTAL CDs

0

12 October 2018

Ms Ina Engelbrecht
Librarian
Dawid Kruiper Public Library
C/o Mark & Mutual Streets
UPINGTON

By Courier Services

Dear Ms Engelbrecht,

**ENVIRONMENTAL IMPACT ASSESSMENTS AND PUBLIC PARTICIPATION PROCESSES FOR THE
DEVELOPMENT OF FOUR 100MW PV PROJECTS NEAR UPINGTON IN THE NORTHERN CAPE:
ALLEPAD PV ONE, ALLEPAD PV TWO, ALLEPAD PV THREE, AND ALLEPAD PV FOUR**

NOTICE OF AVAILABILITY OF SCOPING REPORT FOR REVIEW AND WRITTEN COMMENTS

The development of four 100MW Photovoltaic (PV) facilities and associated infrastructure is proposed on the Remaining Extent of Erf 5315 Upington, located approximately 11km north-west of Upington, in the Dawid Kruiper Local Municipality, of the ZF Mgcawu District, in the Northern Cape Province. The projects are to be known as Allepad PV One, Allepad PV Two, Allepad PV Three, and Allepad PV Four. Each of the four Allepad PV projects entails the development of a PV facility and supporting infrastructure.

This letter serves to inform you that as per the Environmental Impact Assessment Regulations of December 2014, as amended, that the hard copy of the Scoping Report included in this envelope must please be made available to public members.

We kindly request Dawid Kruiper Public Library to ensure that the report is available to the public during the review period which is from **Friday, 12 October to Monday, 12 November 2018**.

Kind regards

**NICOLENE VENTER
PUBLIC PARTICIPATION CONSULTANT
SAVANNAH ENVIRONMENTAL**



+27 (0)11 656 3237



+27 (0)86 684 0547



info@savannahsa.com



www.savannahsa.com

First Floor, Block 2, 5 Woodlands Drive Office Park, Cnr Woodlands Drive & Western Service Road, Woodmead, 2191

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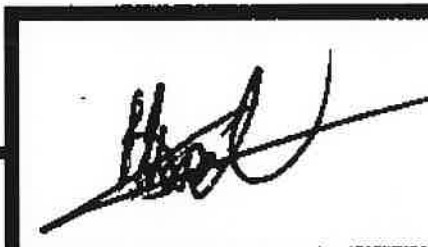
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Pietermaritzburg, KwaZulu-Natal, South Africa

Physical Cnr. Nandi Drive & Quarry Park Place, Riverhorse Valley, Durban

Physical 11a Freedom Way, Montague Gardens, Milnerton, Cape Town

Physical 47-55 Monteer Road, Isando, Johannesburg

CORRESPONDENCE WITH STAKEHOLDERS DURING SCOPING REPORT FOR PUBLIC REVIEW

**OMGEWINGSIMPAKEVALUERINGSPROSES
OPENBARE DEELNAMEPROSES
ALLEPAD FV-PROJEKTE 1,2,3 EN 4, NOORD KAAP
REGISTRASIE EN KOMMENTAAR VORM**

Stuur voltooide registrasie/kommentaar vorm aan: **Rozanne Els van Savannah Environmental**

Faks: **086 699 5796**

Telefoon: **011 6563237**

E-pos: **publicprocess@savannahsa.com**

Posadres: **Posbus 148 Sunninghill 2157**

Verskaf asseblief u persoonlike kontak besonderhede:

Naam & Van:

Elizabeth van der Westhuizen

Organisasie & Rol:

Posadres:

Telefoon:

- Selfoon:
 - E-pos:

Faks:

Stel u belang om te registreer as 'n belangstellende en/of geaffekteerde party (B&GP)? (Merk met JA NEE)

Nota: Dit word van u vereis om te registreer as 'n B&GP om alle toekomstige inligting in verband met die Omgewingsimpakevalueringsproses te ontvang.

Verduidelik u belangstelling in hierdie projek (gebruik addisionele bladsye indien nodig):

Friend - benodeig alle Korrespondensie

Lys u kommentaar verband met hierdie projek (gebruik addisionele bladsye indien nodig):

Verskaf bykommende kontak besonderhede van addisionele persoon/e wie u beskou as potensiële belangstellende en/of geaffekteerde partye:

Naam & Van:

Organisasie & Rol:

Posadres:

Telefoon:

Faks:

Selfoon:
 E-pos:

ATTEMPTS TO ATTAIN COMMENTS

Allepad PV Facilities - Notification of Availability of Scoping Report: First Reminder [Forward](#)

Assigned to: Savannah Public Process

Date Sent: 05/11/2018 09:25

Teams: Global

Project: Allepad PV, Northern Cape Province

From: Savannah Public Process <publicprocess@savannahsa.com>

To:

Cc:

Bcc:

Subject: Allepad PV Facilities - Notification of Availability of Scoping Report: First Reminder

Body: Dear Stakeholder,

With reference to the attached notification letter and email below, this e-mail serves as a reminder that the comment period for the above mentioned project ends on **Monday, 12 November 2018**. It would be appreciated if you can submit your comment before or on **Monday, 12 November 2018** by close of business.

Kind regards,

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

Search

> From: Savannah Public Process
 > Date Sent: 12/10/2018 16:43
 > To:
 > Cc:
 > Subject: FW: Allepad PV Facilities - Notification of Availability of Scoping Report
 >

Dear Stakeholder,

ILEnergy Development (Pty) Ltd proposes the development of four 100MW Photovoltaic (PV) facilities and associated infrastructure on the Remaining Extent of Erf 5315 Upington, located approximately 11km north-west of Upington, in the Dawid Kruiper Local Municipality, of the ZF Mgcawu District, in the Northern Cape Province. The projects are to be known as Allepad PV One, Allepad PV Two, Allepad PV Three, and Allepad PV Four. As a registered Interested and Affected Party (I&AP), you are hereby notified that Scoping Reports prepared for the Allepad PV projects are available for review and comment. The reports can be viewed at the Dawid Kruiper Public Library (corner of Mark Street and Mutual Street, Upington), from **12 October 2018 – 12 November 2018**. The reports are also available for download on: www.savannahsa.com. Please submit all written comment on the Scoping Reports by **Monday, 12 November 2018**.

Kindly refer to the attached Notification Letter.

Kind regards,

Show Plain Text

Attachments: [Allepad PV EIAs_Availability of Scoping Letter.pdf](#)

❖ Activities

❖ Attachments

			(1 - 1 of 1)
Subject	Contact	Last Modified	
 Allepad PV EIAs_Availability of Scoping Letter.pdf		05/11/2018 09:25	<input type="button" value="edit"/> <input type="button" value=""/>

❖ Accounts

❖ Contacts

Allepad PV Facilities - Notification of Availability of Scoping Report: Final Reminder [Forward](#)

Assigned to: Savannah Public Process

Date Sent: 12/11/2018 08.26

Teams: Global

Project: Allepad PV, Northern Cape Province

From: Savannah Public Process <publicprocess@savannahsa.com>

To:

Cc: nicolene@savannahsa.com

Bcc:

Subject: Allepad PV Facilities - Notification of Availability of Scoping Report: Final Reminder

Body: Dear Stakeholder,

With reference to the emails below, this email serves as a reminder that the comment period for the above mentioned project ends **Today, Monday 12 November 2018**. It would be appreciated if you can submit your comment **Today, Monday 12 November 2018** by close of business.

Kind regards,

Rozanne Els

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

> From: Savannah Public Process
> Date Sent: 05/11/2018 09:25
> To:
> Cc:
> Subject: FW: Allepad PV Facilities - Notification of Availability of Scoping Report: First
Reminder
>

Dear Stakeholder,

With reference to the attached notification letter and email below, this e-mail serves as a reminder that the comment period for the above mentioned project ends on **Monday, 12 November 2018**. It would be appreciated if you can submit your comment before or on **Monday, 12 November 2018** by close of business.

Kind regards,

> From: Savannah Public Process
> Date Sent: 12/10/2018 16:43
> To:
> Cc:
> Subject: FW: Allepad PV Facilities - Notification of Availability of Scoping Report
>

Dear Stakeholder,

ILEnergy Development (Pty) Ltd proposes the development of four 100MW Photovoltaic (PV) facilities and associated infrastructure on the Remaining Extent of Erf 5315 Upington, located approximately 11km north-west of Upington, in the Dawid Kruiper Local Municipality, of the ZF Mgcawu District, in the Northern Cape Province. The projects are to be known as Allepad PV One, Allepad PV Two, Allepad PV Three, and Allepad PV Four. As a registered Interested and Affected Party (I&AP), you are hereby notified that Scoping Reports prepared for the Allepad PV projects are available for review and comment. The reports can be viewed at the Dawid Kruiper Public Library (corner of Mark Street and Mutual Street, Upington), from **12 October 2018 – 12 November 2018**. The reports are also available for download on: www.savannahsa.com. Please submit all written comment on the Scoping Reports by **Monday, 12 November 2018**.

Kindly refer to the attached Notification Letter.

Kind regards.

Projects

Create	Edit	(1 - 1 of 1)	First	Previous	Next	Last
Name	Assigned To	Start Date:	End Date:			
Allepad PV, Northern Cape Province	Savannah Public Process	03/09/2018	03/09/2019	edit	Edit	Delete

Attachments

Edit	(1 - 1 of 1)	First	Previous	Next	Last
Subject	Contact	Last Modified			
 Allepad PV EIAs_Availability of Scoping Letter.pdf		12/11/2018 08.26	edit	Edit	Delete

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Contacts

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Notification of availability of Environmental Impact
Assessment Report for review and comment
(to be included in Final EIAr)