

SITE NOTICES

PROOF OF SITE NOTICES (Date placed: 16th and 17 July 2020)



Figure 1: Site Notice placed at the boundary fences of Portion 3 of the Farm Matjesrivier 41.

Co-ordinates: 28°31'6.72"S, 21°31'28.28"E



Figure 2: Site Notice placed on the boundary fence of Lot 944

Co-ordinates: 28°31'6.72"S, 21°31'28.28"E



Figure 3: Site Notice placed along N10 and unnamed tarred access road to the site

Co-ordinates: 28°24'23.12"S, 21°28'51.59"E



Figure 4: Site Notice placed along N10 and unnamed tarred access road to the site

Co-ordinates: 28°24'23.12"S, 21°28'51.59"E

PROCESS NOTICES



Figure 3: Site Notice placed at the Dawid Kruiper Municipality notice boards

Co-ordinates: 28°27'24.21"S, 21°14'45.41"E



Figure 4: Process notices placed at local petrol filling station (Leerkrans General Dealers)

ADVERTISEMENT

PROOF OF SITE NOTICES (Date placed: 16th and 17 July 2020)



Figure 1: Site Notice placed at the boundary fences of Portion 3 of the Farm Matjesrivier 41.

Co-ordinates: 28°31'6.72"S, 21°31'28.28"E



Figure 2: Site Notice placed on the boundary fence of Lot 944

Co-ordinates: 28°31'6.72"S, 21°31'28.28"E



Figure 3: Site Notice placed along N10 and unnamed tarred access road to the site

Co-ordinates: 28°24'23.12"S, 21°28'51.59"E



Figure 4: Site Notice placed along N10 and unnamed tarred access road to the site

Co-ordinates: 28°24'23.12"S, 21°28'51.59"E



Figure 3: Site Notice placed at the Dawid Kruiper Municipality notice boards

Co-ordinates: 28°27'24.21"S, 21°14'45.41"E



Figure 4: Process notices placed at local petrol filling station (Leerkrans General Dealers)

KENNISGEWING VAN BASIESE EVALUERING EN OPENBARE DEELNAMEPROSES

UPILENGA FV 1 EN UPILENGA FV 2 EN VERWANTE INFRASTRUKTUUR, NOORD-KAAP

Beoogde aktiwiteit: Die ontwikkeling van twee (2) aparte fotovoltaiiese (FV) sonkragaanlegte, en verwante infrastruktuur, elk met 'n gekontrakteerde vermoë van hoogstens 100 MW.

Ligging: ~30 km suidoos van Upington in die Dawid Kruiper Plaaslike Munisipaliteit en die ZF Mgcawu Distriksmunisipaliteit. Die projekte val in die Upington Hernubare Kragontwikkelingsone (of REDZ 7).

Applikant:	Projeknaam:	Geaffekteerde Eiendom:
Emvelo Capital Projects (Edms.) Bpk.	Upilanga FV 1	Gedeelte 3 van die plaas Matjesrivier 41 Perseel 944
Emvelo Capital Projects (Edms.) Bpk.	Upilanga FV 2	Perseel 944

Die Upilanga FV 1- en Upilanga FV 2-aanleg sal elk uit die volgende belangrike infrastruktuur en komponente bestaan:

- » Reekse FV-sonkragpanele met 'n gekontrakteerde vermoë van hoogstens 100 MW.
- » Monteerstrukture om die FV-panele te dra (aan die hand van hetsy vastehoek-/stilstaande, enkelas- of dubbelasnaaspoorstelsels).
- » Interne wisselrigters (verhogingsaanleg) om die krag van 'n gelykstroom (GS) om te sit is 'n wisselstroom (WS).
- » Roosteralternatiewe wat van ondergrondse kables gebruik maak om die interne substasies met gemagtigde terrein 1.3 en 1.4 en gemagtigde roosterkonneksie tot by die Ilanga Substasie vir FV-aanlegte wat by terrein 1 en 2 geleë is, te verbind.
- » Kables tussen die projek se komponente, wat ondergronds gelê moet word waar dit prakties moontlik is.
- » Bygeboue, soos kantore en werkswinkelgebiede vir instandhouding en berging.
- » Tydelike stapelwerfgebiede wat tydens oprigting benodig word.
- » Interne toegangspaaie en 'n sekerheidsheining om die ontwikkelingsgebied se grense.

Basiese Evalueringproses: Ingevolge Artikel 24 en 24D van die Nasionale Wet op Omgewingsbestuur (Wet 107 van 1998), saamgelees met Staatskennisgewing R324 tot R327, soos gewysig, en Staatskennisgewing R114 (Februarie 2018), moet 'n Basiese Evaluering vir elke FV-sonkragaanleg onderneem word. Savannah Environmental onderneem die nodige omgewingsevaluering en openbare deelnameproses vir elk van die projekte. 'n Aparte aansoek vir elke projek is ingedien by die Departement van Omgewingsake (DO).

Basiese Evalueringverslae beskikbaar vir oorsig en kommentaar: Die BE-verslae is beskikbaar om van Savannah Environmental se webwerf afgelaai te word vir oorsig en kommentaar by: <https://www.savannahsa.com/public-documents/energy-generation/>

Die 30-dae insae- en kommentaartydperk van die BE-verslae is vanaf **Maandag, 3 Augustus 2020** tot **Vrydag, 4 September 2020**. Die laaste datum om kommentaar in te dien, is **Vrydag, 4 September 2020**.

Ten einde meer inligting te bekom en om op die projek se databasis te registreer, verstrek asseblief u naam, kontakbesonderhede en belang by die projek aan die kontakpersoon hieronder.

Nicolene Venter by Savannah Environmental

Posbus 148, Sunninghill, 2157

Tel: 011 656 3237

Selfoon: 060 978 8396 (stuur boodskap of bel)

Faks: 086 684 0547

E-pos: publicprocess@savannahsa.com

Webwerf: www.savannahsa.com

TEARSHEET

(To be included in final BA Report)

LIVE READ / RADIO ADVERT

To all community members. A Public Participation Process is being undertaken by Savannah Environmental for the Upilanga PV1 and PV2 projects. These projects are located south-east of Upington, just off the N10 and south of the Ilanga CSP One facility. The project involves separate 100MW solar PV projects and associated infrastructure. A basic assessment report for each project is available for your review and comment. You can download these from the Savannah Environmental website, at savannahsa.com under the Public Documents page.

A 30-day review and comment period for the reports has started and ends on **Friday, 04 September 2020**.

To obtain further information and register on the project database, please send your name, contact information and interest in the project to Nicolene Venter or Ronald Baloyi at Savannah Environmental. Call or message us on 011 656 3237, or on the mobile number 060 978 8396. Or send an e-mail to publicprocess@savannahsa.com.

Schedule & proof
(To be included in Final BAR)