

SUBSOLAR ENERGY PTY (Ltd) SITE ASSESSMENT OF VYFLINGS PAN 598 PORTION 3, NORTH WEST PROVINCE, SOUTH AFRICA

NOVEMBER 2015



Contents

1.	Executive Summary		
2.	Τŀ	he farm Vyflings Pan 598 portion 3	3
3.	Po	ower lines and Substations	4
	3.1.	Substations near sites	4
	3.2.	Power Lines near site	4
4.	Fa	arm portions and size	5
5.	Er	nvironmental impact assessments done in the area:	6
6.	Na	latural Resources	9
	6.1.	Geology	9
	6.2.	Terrain	9
	6.3.	Vegetation:	10
	6.4.	Water	10
7.	Αį	gricultural Potential	11
	7.1.	Land capability	11
	7.2.	Livestock	11
8.	La	and cover and Land use	12
	8.1.	Land use	12
9.	Sc	olar Resource	13
1()	Possible areas for development	14



1. Executive Summary

The farm Vyflings Pan 598 portion 3, located near Vryburg is owned by the Goedgenoeg Familie trust. The farm is approximately 428.2660 hectares (ha), within the North West Province, Registration Division IN, South Africa (Figure 1). The study area falls within the Dr Ruth Segomotsi Mompati District Municipality, located in the Naledi Local Municipality.

The landscape consists of level plains with some relief. The farm is in situated between the N14 and the R375. For connection to the grid, the site is situated next to a power line. The site has low agricultural potential as well as low potential grazing capacity. From a hydrological perspective, there are a few pans on site. This site has favourable conditions for a solar power plant due to its environmental conditions, weather conditions (i.e. Vryburg has solar radiation levels of 1780 kwh/kwp) as well as site access.

The site is larger than 400 ha; has good solar radiation, ecology and relative flat terrain (refer to Figures below). Four EIA's have been conducted within 20 km of the site.

Some parts of this site may not be suitable due to issues found on it namely structures, pans, etc.



2. The farm Vyflings Pan 598 portion 3

The farm Vyflings Pan 598 portion 3 is located within the North West Province, Registration Division IN, South Africa and falls within the Dr Ruth Segomotsi Mompati District Municipality, located in the Naledi Local Municipality.

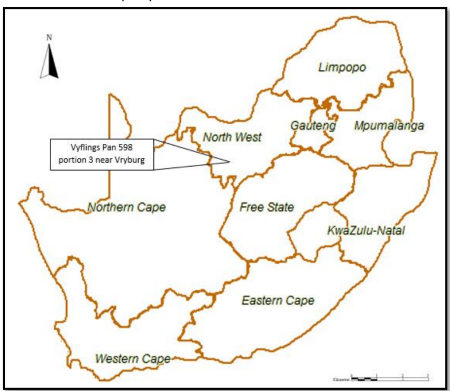


Figure 1: Location of the site



Figure 2: Land Portion of farm



3. Power lines and Substations

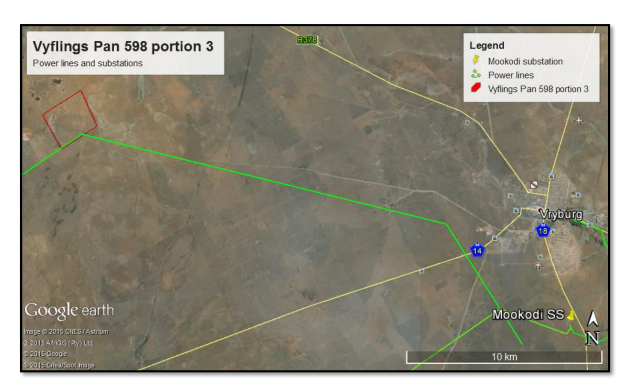


Figure 3: Power lines and substations

3.1. Substations near sites

DESCRIPTIO: MOOKODI SUBSTATION

VOLTAGE: 132.0 [kV]

3.2. Power Lines near site

DESCRIPTION: MOOKODI

GANYESA

VOLTAGE: 132.0 [kV] LENGTH: 100.99

DESCRIPTION: LYKSO-

HAVELOCK

VOLTAGE: 66.00 [kV] LENGTH: 56675.13281



4. Farm portions and size

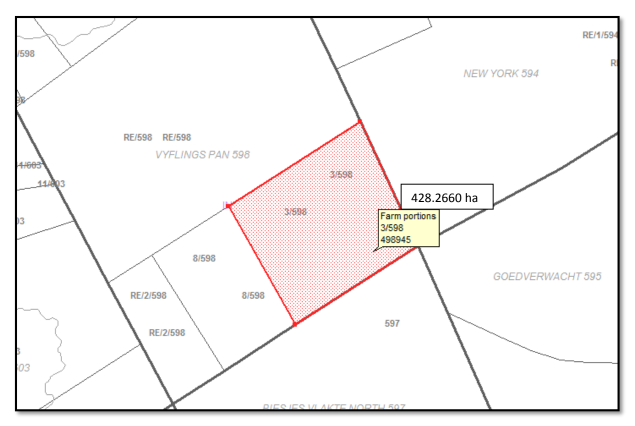


Figure 4: Farm portion (Planet GIS) Farm Portion and size

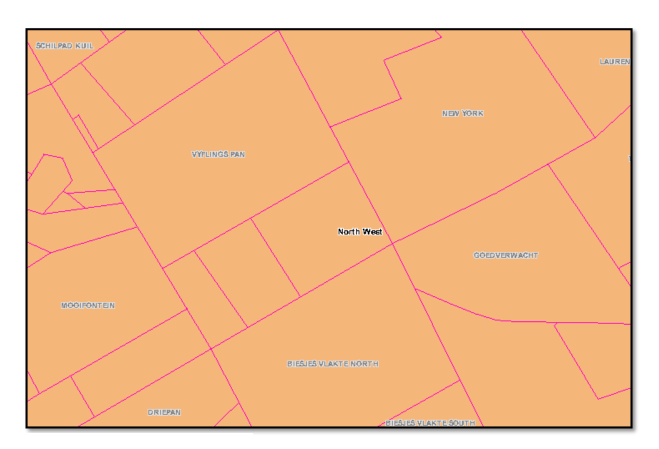


Figure 5: Land Portions (Agis)



5. Environmental impact assessments done in the area:

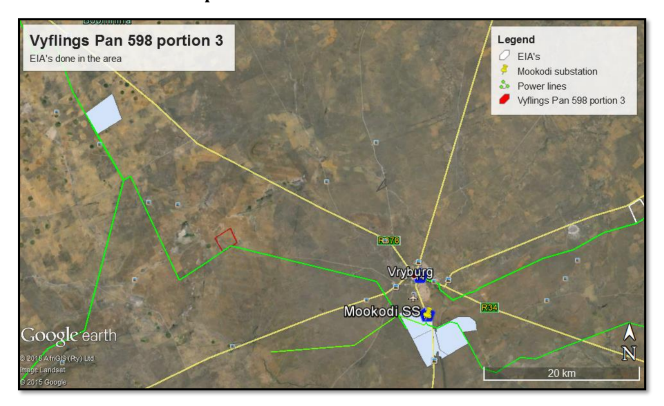


Figure 6: EIA's done in the area

Proposed Tiger Kloof Solar Photovoltaic energy facility:

	14/12/16/3/3/2/535
PRJ_REF	14/12/16/3/3/2/535
ARCHIVE	Active
PROVINCE	North West
LOCAL_MUNI	Naledi Local Municipality
DISTRICT_M	Dr Ruth Segomotsi Mompati
TOWN	Naledi Rural
AMEND_COMM	
APP_DATE	2013/08/01
EA_DATE	
PRJ_TITTLE	Proposed Tiger Kloof Solar Photovoltaic energy facility near Vryburg, North West Province
EA_HOLDER	Kabi Solar Pty Ltd
MEGA_WATT	75
TECHNOLOGY	Solar PV
PRJ_STATUS	IN PROCESS
EA_PROCESS	Scoping and EIA
VERIFIED	YES



Sediba Solar Power Plant

14/12/16/3/3/2/390				
PRJ_REF	14/12/16/3/3/2/390			
ARCHIVE	Active			
PROVINCE	North West			
LOCAL_MUNI	Naledi Local Municipality			
DISTRICT_M	Dr Ruth Segomotsi Mompati			
TOWN	Naledi Rural			
AMEND_COMM				
APP_DATE	2012/07/16			
EA_DATE	2013/05/31			
PRJ_TITTLE	Construction of the 75MW Photovoltaic facility and associate infrastructure in Naledi			
EA_HOLDER	Sediba Solar Power Plant Pty Ltd			
MEGA_WATT	75			
TECHNOLOGY	Solar PV			
PRJ_STATUS	APPROVED			
EA_PROCESS	Scoping and EIA			
VERIFIED	YES			

DPS79 Solar Energy Pty Ltd

14/12/16/3/3/2/308				
PRJ_REF	14/12/16/3/3/2/308			
ARCHIVE	Active			
PROVINCE	North West			
LOCAL_MUNI	Naledi Local Municipality			
DISTRICT_M	Dr Ruth Segomotsi Mompati			
TOWN	Naledi Rural			
AMEND_COMM	Amend: contact details and associated infrastructure			
APP_DATE	2013/04/05			
EA_DATE	2013/05/26			
PRJ_TITTLE	The Proposed Construction Of The 75mw Photovoltaic Solar Plant And Associated Infrastructure On A Portion Of The Farm Waterloo 992 In, Naledi Local Municipality Of The North West Province			
EA_HOLDER	DPS79 Solar Energy Pty Ltd			
MEGA_WATT	75			
TECHNOLOGY	Solar PV			
PRJ_STATUS	APPROVED			
EA_PROCESS	Scoping and EIA			
VERIFIED	YES			



Keren Energy Bosch Pan Solar Power Plant:

14/12/16/3/3/1/563				
PRJ_REF	14/12/16/3/3/1/563			
ARCHIVE	Inactive			
PROVINCE	North West			
LOCAL_MUNI	Kagisano/Molopo Local Municipality			
DISTRICT_M	Dr Ruth Segomotsi Mompati			
TOWN	NW397 Rural			
AMEND_COMM	Lapsed 15/01/2014			
APP_DATE	2012/04/10			
EA_DATE	2013/01/21			
PRJ_TITTLE	Proposed construction of the Keren Energy Bosh Pan Solar Plant near Vryburg, Northern Cape Province.			
EA_HOLDER	Keren Energy Harrison Pty Ltd.			
MEGA_WATT	20			
TECHNOLOGY	Solar PV			
PRJ_STATUS	WITHDRAWN/LAPSED			
EA_PROCESS	BAR			
VERIFIED	NO			



6. Natural Resources

6.1. Geology

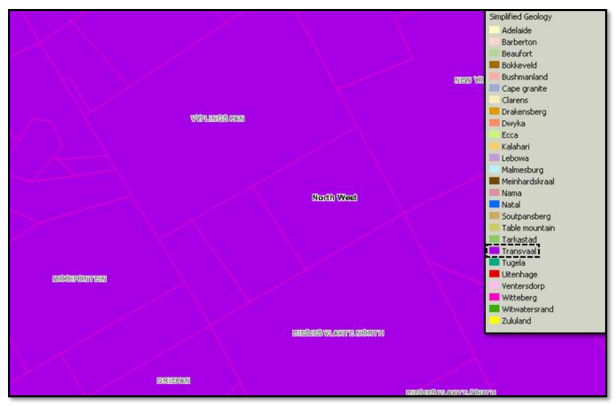


Figure 7: Simplified Geology (Agis)

6.2. Terrain

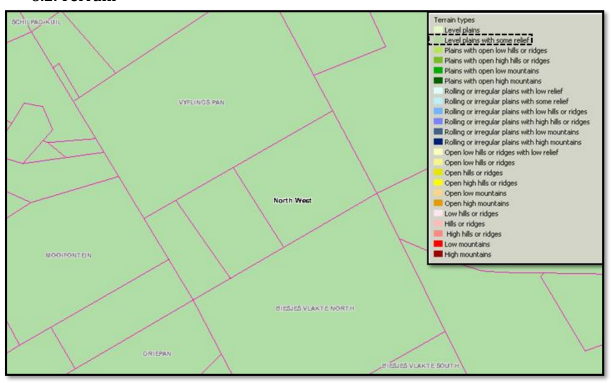


Figure 8: Terrain type (Agis)



6.3. Vegetation:

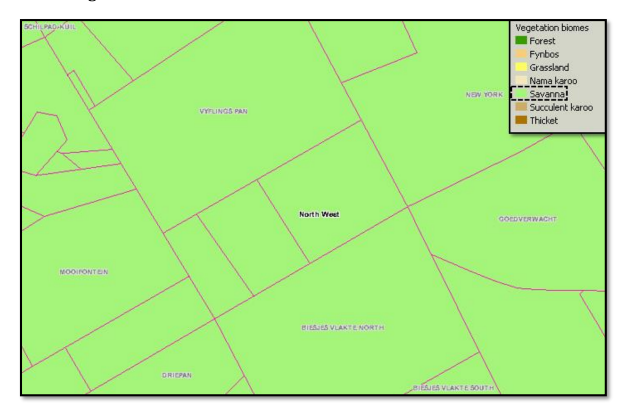


Figure 9: Vegetation biome (Agis)

6.4. Water



Figure 10: Dams and rivers (Agis)



7. Agricultural Potential

7.1. Land capability

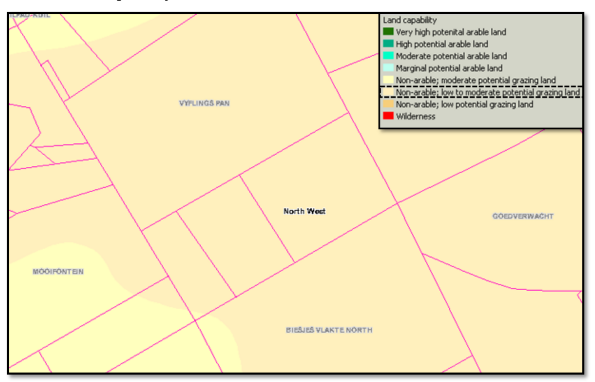


Figure 11: Land Capability (Agis)

7.2. Livestock

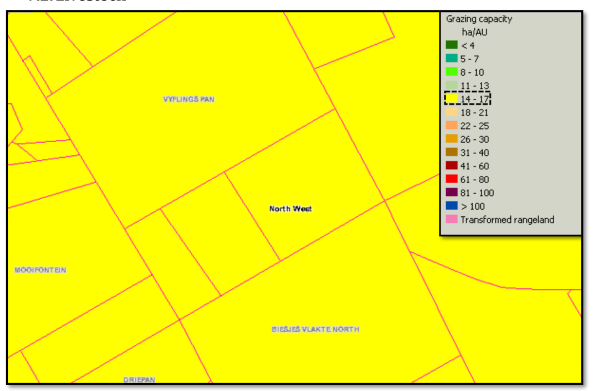


Figure 12: Grazing Capacity (Agis)



8. Land cover and Land use

8.1. Land use



Figure 13: Crop field boundaries

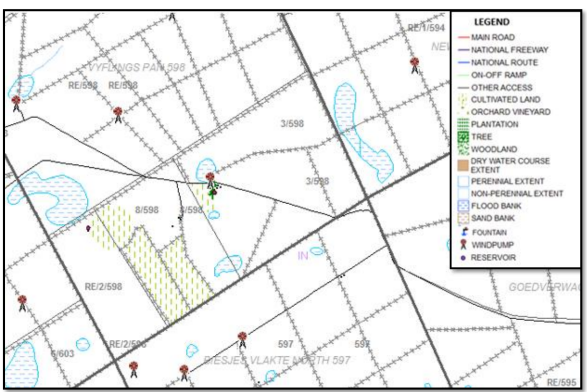


Figure 14: Vegetation and structures (PlanetGIS)



9. Solar Resource

The E_m is 1780 yearly with an inclination of 30 degrees, and -177 degrees orientation. Estimated losses due to temperature and low irradiance: 12.4%.

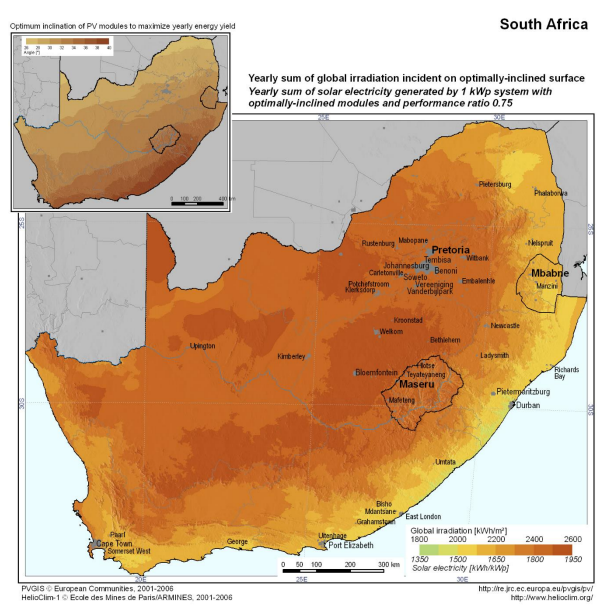


Figure 15: Global irradiation



10. Possible areas for development

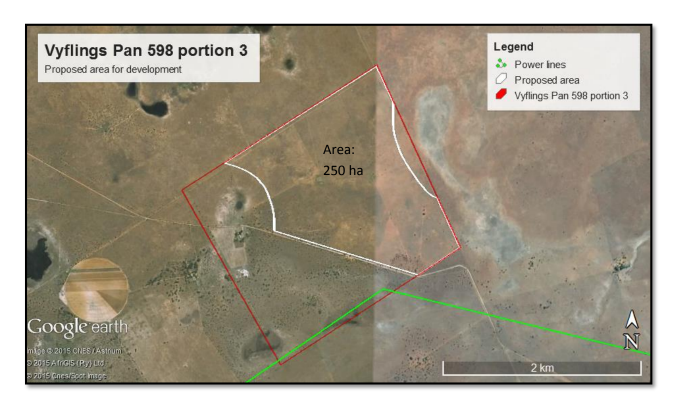


Figure 16: Proposed development area for a solar power plant

Keeping all the above information into consideration, one area was identified for a proposed solar plant. This area was identified due to the low impact on the environment and infrastructure of the land portion.