

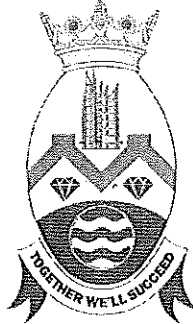
MASILONYANA

MUNICIPALITY
MUNICIPAL MANAGER

ADDRESS CORRESPONDENCE TO:
MUNICIPAL MANAGER

OUR REF.:

MASFPALA



MUNISIPALITEIT
MUNISIPALE BESTUURDER
POSBUS 8, THEUNISSEN, 9410
Tel. 057-7330106
FAKS 057-733 2217U VERWYSING:

21 NOVEMBER 2014

Mr.Nico Venter
SONVANGER SOLAR POWER PLANT
P.O.BOX 785553
SANDTON
2146

Dear Sir

Re.Service delivery letter: Solar Power Plant

The above matter bears reference.

Attached please find the service delivery components that the municipality may offer for the Solar Power Plant upon approval by all the relevant stakeholders.

It is hoped and trusted that you will

find this in order

Yours faithfully

A handwritten signature in black ink, appearing to be 'S. Mtakati', written over a horizontal dashed line.

Mr.S.Mtakati
Municipal Manager:

Masilonyana Local Municipality
PO Box 8
THEUNISSEN
8410

25/08/2014

SERVICE DELIVERY LETTER

**SOLAR POWER PLANT DEVELOPMENT: PORTION 1 OF THE FARM KARREEBOOM NO. 258,
REGISTRATION DEVISION THEUNISSEN, MASILONYANA LOCAL MUNICIPALITY, FREE STATE
PROVINCE**

Sonvanger Solar Power Plant (Pty) Ltd is in the process of obtaining all the relevant approvals from the Masilonyana Local Municipality and relevant government departments in order to develop a 84MW PV Solar Power Plant approximately 4km from Theunissen. (See Annexe A for a site maps)

In order to ensure clarification regarding service delivery we request that the form below be completed on a municipal letterhead:

1. Refuse

- a. The municipality will be able to remove the construction solid waste, such as concrete, scrap metal and general waste from the construction site to the nearest landfill site. The waste generated will approximately be 15m³ per month for a 12 month construction period.

No, the municipality does not have capacity...
The company will have to deliver the waste
to the landfill site (Yes/No with additional comments)

- b. The municipality will be able to remove general household waste (paper, plastic, cans) from the site to the nearest landfill site for the operation phase of 25 years (approximately 15 workers).

General household waste will be removed
by the municipality, there is monthly tariff
charge of R 70.28 (Yes/No with additional comments)

- c. The landfill site has the capacity to accommodate the waste (construction and operational) generated by the solar power plant.

Yes
.....
..... (Yes/No with additional comments)

d. Details of the landfill site:

- i. Name of the landfill site: Theunissen Waste Disposal Site
- ii. Licence number of the landfill site: 16/2/7/1402/D3/ZA/P339
- iii. Location of the landfill site: Left side of R30 in Theunissen
- iv. Capacity of the landfill site (m³): M/A

2. Sewerage Plant

- a. The municipality will be able to remove the sewerage during the construction period of approximately 12 months from the site to the sewerage plant (approximately 70 workers).

Yes
.....
.....
.....(Yes/No with additional comments)

- b. The municipality will be able to remove sewerage from the solar power plant to the sewerage plant during the operational phase of 25 years (approximately 15 workers).

Yes
.....
.....
.....(Yes/No with additional comments)

- c. The sewerage plant has the capacity to accommodate the additional sewerage (construction and operational phase) from the solar power plant's workforce.

Yes
.....
.....
.....(Yes/No with additional comments)

d. Details of the sewerage plant:

- i. Name of the sewerage plant: Theunissen Sewerage Treatment Plant
- ii. Licence number of the sewerage plant: M/A
- iii. Location of the sewerage plant: M/A
- iv. Capacity of the sewerage plant: 3.2 ml/day

3. Water provision:

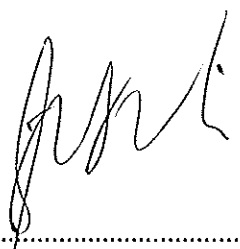
- a. The municipality will be able to provide the solar power plant site with water during the 12 month construction period (approximately 400m³ will be needed for the 12 month construction period).

Yes
.....
.....
.....(Yes/No with additional comments)

- b. The municipality will be able to provide water during the operational phase of 25 years to the plant (approximately 450m³ per annum or 246L per day will be needed for the use of toilets and washing of panels).

Yes
.....
.....
.....(Yes/No with additional comments)

Signed on 21/11/2014.....(date) at Therunissen..... (town)
by Sipho Mtshali.....(print name)

Signature 
.....