1



Circular to Solar PV Industry and Customers of Swartland Municipality concerning the installation of solar PV or other Embedded (grid-connected) Generation

In keeping with the national move to promote embedded generation, the Municipality of Swartland is aligning their policies and by-laws for Embedded Generation (EG).

What is an Embedded Generator?

An Embedded Generator is a generator connected to the distribution network, either directly, or behind the customer's meter. Often such generators are 'Small-Scale Embedded Generators' (SSEG), meaning no larger than 1Megawatt (MW) capacity. If such a connection is on the customer's side of the meter, it is still 'Embedded' as it is linked to the distribution network. A solar PV system connected to the customer's distribution board via an inverter is a common example. SSEG refers mostly to solar PV generation, although it also includes other forms of generation (e.g. wind, diesel).

How to install an SSEG which the municipality will accept

While municipal policies and by-laws are being finalised, customers wishing to install SSEG are to comply with the SALGA and AMEU endorsed approach, which is laid out in the document Requirements for Embedded Generation: Conditions and application process to become an embedded generator in the Municipality of Swartland.

The relevant Application Form is to be completed and submitted to the Electrical Engineering Services Department before commencing installation. This enables the municipality to check that the system safety and power quality characteristics are adequate, amongst other checks. Upon receiving written approval from the municipality, installation followed by Commissioning More information is provided in the abovementioned "Requirements" may take place. document, including regarding the installation of a bi-directional meter.

Yzerfontein Tel: 022 451 2366

2

Customers are advised not to pay for any equipment until approval from the

municipality has been obtained for the proposed SSEG.

Consequences of non-compliance

Where SSEG systems do not comply as above, these customers will be disconnected in due

course, as the municipality cannot allow such systems on their network for safety and other

reasons. This will result in the customer's money being wasted.

Where to obtain the necessary documents and forms

The Requirements for Embedded Generation document as well as the Application Form

and *Commissioning Report* are available from the municipality:

Documents can be obtained from the municipal Website at www.swartland.org.za under

Documents, SSEG or by contacting the municipality at swartland.org.za or by

contacting the Electrical Engineering Services Department, SSEG@swartland.org.za or by

phoning us at 022 487 9400

Yzerfontein Tel: 022 451 2366