

This application form is for the connection all forms of embedded generation to the electricity network of Makana Local Municipality (solar photovoltaic (PV), wind, diesel, hydro etc.). It applies to residential, commercial or industrial customers. **Applications for systems up to and including 1MVA may use this form**. Applications that fall within the 'Simplified Connection Criteria' as specified in the NRS097-2-3 are likely to be approved by the municipality. Applicants should familiarise themselves with these criteria to avoid delays (refer to the municipality's 'Requirements' document for an overview, and the NRS097-2-3 document itself for detail). Systems that exceed these criteria, including those between 350kVA and 1MVA, may require grid impact studies before their approval is considered. The municipality will advise if such studies are required after this application form is submitted. For systems over 1MVA, refer to the 'Requirements' document for licensing requirements and engage with the Municipality separately before filling in this form.

It is recommended that this form is filled in by personnel familiar with the technical details of the intended generation technology. 'Competent person' sign-off of the Commissioning Report is mandatory, but such sign-off is not required at the Application stage.

If the applicant does not yet have an electricity connection, an application for a new connection will need to be submitted together with this application form.

PLEASE NOTE: FAILURE TO PROVIDE ALL RELEVANT INFORMATION AS REQUIRED BELOW MAY LEAD TO DELAYS IN THE APPLICATION PROCESS

Project name: Nominal AC capacity of generator (kVA):				acity of generator (kVA):	
System type:	Solar PV		Other g	generator (specify):	
lf solar P	V (tick):	Rooft	top 🗖	Ground mounted $\Box$	Building integrated

#### SECTION A: Applicant, Property and Installer information

Property Erf number:									
Physical address:									
Township / Suburb / Farm:		Pos	st cod	e:					
Site GPS coordinates:	Latitude (dd mm ss)		S		0		'		~
	Longitude (dd mm ss)		Ε		0		'		V





### Account Holder/Customer Details\*

Name:			
Electricity Account			
Number:			
Telephone Number:	Land:	Mobile:	
Email Address:			

\* - if the applicant does not yet have an electricity connection, this should be stated above and an application for a new connection will need to be submitted together with this application form.

#### **Installer Details**

Company name:			
List any professional memberships, certifications etc. (incl. reg number):			
Address:	Physical:		Postal:
Website:			
Contact Person Name:			
Telephone:	Land:	Mobil	e:
Email address:			

#### **Construction Schedule\***

Anticipated		Anticipated	
Construction Start Date:		Commissioning Date:	
*	/		

\* - if system already installed (i.e. a retrospective application) – state 'existing system' under start date

### **Existing Connection**

Existing main switch:	Current (A):	Phases (tick):	Single 🗖	Three		
NMD (kVA) (non-residential):						
Customer supply	voltage (tick): LV (230 or	400V): 🗖 🛛 MV	/: 🔲 Other:			



.GA

#### SECTION B: Embedded Generator Technical Information

#### Embedded Generator (EG) system details

Total AC	kVA <sup>1</sup> : If solar PV: Total PV panel							
capacity of EG				(nameplate) capacity				
(kVA and PF)	PF <sup>2</sup> :				(kV	Vp):		
(inverter capacity								
if solar PV):								
Type of energy								
conversion <sup>3</sup> :								
Manufacturer (if P	νV, fill							
in for inverter):								
Model (if PV, fill in	for	Quantity:						
inverter):								
Number of Phases	s <sup>4</sup> :	Single Phase (√)			Thr	ree P	hase (√)	
Voltage of genera	tor conr	nection into customer's i	netwo	rk:			V	
Earthing arrangen	nents i.e	e. TN-C-S:						
Grid Connection	Energy	from generator to be u	sed so	lely v	vithin the consum	ners e	electricity	
mode (tick	netwo	rk and no excess power	to be e	expor	ted to Municipal	elect	ricity	
appropriate):	netwo	twork at any time (i.e. reverse power blocking to be installed)						
	Energy	Energy from generator to be used within consumers electricity network						
	and ex	cess power to be export	ed to	Muni	cipal electricity ne	etwo	rk	
		•			· ·			

### **Embedded Generator (EG) Protection Details**

EITHER: NRS097-2-1 certification must be produced (inverters must have such certification)				
NRS097-2-1 test certifica	ate is attached to this application ( $\checkmark$ ):			
<u><b>OR</b></u> : fill in the below -				
Method of synchronising				
(auto/manual, make and type of relay, etc.)				
Method of anti-islanding				
(details of scheme, relays used, etc.)				
Method of generator control				
(AVR, speed, power, PF, excitation system				
requirements etc. relays to be used)				
Other main protection to be				
applied				
(O/C, E/F, over/under voltage, over/under				
frequency, reverse power flow, back-up				
impedance, generator transformer back-up				
earth fault, HV breaker fail, HV breaker				
pole disagreement, etc.)				

<sup>&</sup>lt;sup>1</sup> Note that if storage is included in the EG configuration and is set up in such a way that it can contribute additional export onto the grid – i.e. a separate storage inverter - such output must be included in this figure.

Small-Scale Embedded Generation Application Form





<sup>&</sup>lt;sup>2</sup> This will mainly apply to systems that make use of rotating machines and/or transformer type power converters e.g. wind power, hydro, battery connected inverters or diesel generators. For transformer-less static power converters (e.g. inverters with a solar PV system), the power factor is generally unity and the kW of the system will be the same as the kVA.

<sup>&</sup>lt;sup>3</sup> e.g. synchronous generator, induction generator, static inverter, fuel-cell, dyno set. Will typically be an inverter for residential EGs.

<sup>&</sup>lt;sup>4</sup> see NRS097-2-3 for phase balancing requirements

#### Storage (e.g. battery)

Does the EG include storage capabilities? ( $\checkmark$ appropriate):					
No storage					
Yes (but only as standby power					
– cannot operate in parallel and					
feed onto the grid)					
Yes (connected in parallel to EG		Capacity of	kWh:	C rating⁵:	
– can feed onto the grid)		storage (kWh)			
	If cor	nected in paralle	- Specify	<sup>7</sup> anti-islanding arrangements <sup>6</sup> :	

#### **Estimated Consumption and Generation Levels**

Current electricity	Range from (low):	to (hi):
consumption/month (kWh)		
Estimated average output of	Max:	Min:
generator/month (kWh)		
Monthly reverse feed (export)	Max:	Min:
estimation (kWh)		
Maximum (peak) expected export		
power onto Municipal grid (kVA) <sup>7</sup>		

#### Preliminary design details (for systems >100kVA only):

Attach a preliminary circuit diagram and design showing major components, proposed point of common coupling, isolating and interfacing devices with the municipal electrical network, protection schemes, customer electrical installation, earthing arrangements, etc.

#### SECTION C: Regulatory requirements and standards

#### List of regulatory approvals, requirements and references that the installation will comply with:

(note that the latest version of all of the below standards are applicable)

NRS 097-2 : Grid interconnection of embedded generation: Part 2: Small scale embedded generation (NRS097-2-1 and NRS097-2-3)

SANS 10142-1 and SANS 10142-1-2: The wiring of premises (as amended and published)

#### **NERSA license**

Does the system require a license from NERSA? (tick)	No	
	Yes	

<sup>&</sup>lt;sup>5</sup> 'C' rating is relevant to battery storage, and relates to the discharge time at which the kWh capacity figure applies (different discharge rates change the kWh that a battery can deliver)

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<sup>&</sup>lt;sup>6</sup> See 'Requirements' document for anti-islanding requirements regarding storage

<sup>&</sup>lt;sup>7</sup> Note that if storage is included in the EG configuration and is set up in such a way that it can contribute additional export onto the grid – i.e. a separate storage inverter - such output needs to be considered in here.

SECTION	COMMENTS	NAME	SIGNATURE	DATE
Buildings/Planning department				
Environment (noise pollution)				
Health (air pollution – burning fuels)				

#### Clearance by other Municipal departments (only if needed - see 'Requirements' document)

Notes:

2.

1. Electricity department will require **prior** approval from this department if necessary. Applications to connect to the municipal electrical grid will not be considered until relevant approval has been obtained.

Photovoltaic (PV) SSEG applications will require approval from Planning and Building Development Management if:
a) <u>Roof top installations</u>: PV panel(s) in its installed position projects more than 1.5m, measured perpendicularly, above the roof and/or projects more than 600mm above the highest point of the roof;

b) <u>Installations on the ground:</u> PV panel(s) in its installed position projects more than 2.1 metres above the natural/finished ground level.





#### **SECTION D: Declaration**

I request the Municipality to proceed with a preliminary review of this embedded generation interconnection application and I agree to pay the cost associated with completing this review and obtaining written consent of the Municipality, though such costs are unlikely except if grid studies are required. Should such grid studies be required, a quotation for such work will be provided beforehand, giving me the opportunity to cancel or modify the application should I wish to do so.

I further consent to the Municipality providing this information to the National Electricity Regulator of SA (NERSA) and other Distributors as required.

I declare that this installation has been designed such that it complies with the requirements laid out in the latest version of the Municipality's *Requirements for Embedded Generation* document. I agree not to interconnect and operate this proposed SSEG system without written approval from the Municipality to do this.

### Acceptance of Terms and Conditions

I, the Customer (Account Holder), acknowledge that I have read and understood the General Terms and Conditions: Contract for Connection of Embedded Generator and that by signing this application form, I agree to be bound by the General Terms and Conditions: Contract for Connection of Embedded Generator, should approval for the Embedded Generator be granted by the municipality. A copy of the General Terms and Conditions: Contract for Connection of Embedded Generator can be found on the Municipal website or is obtainable from the Electricity Department offices on request. Any amended terms and conditions found on the aforementioned website will form part of the terms and conditions of the General Terms and Conditions: Contract for Connection of Embedded Generator, to which terms I, the Customer, agree to be bound. The information provided in this Application Form also will form part of the General Terms and Conditions: Contract for Connection of Embedded Generator.

Customer (Account Holder) Signoff:		
Name	Date	Signature
Installer Signoff:		
Organisation name:		
Person:		
Name	Date	Signature



#### Return completed form to the relevant office, or email address:

Renewable Energy Office

Engineers Department

johnsonsiteto@makana.gov.za

046 6036164

### Attachments to this application checklist (tick)

Preliminary circuit diagram (if >100kVA)

Type test Certificate of Compliance and Test Report according to NRS 097-2-1, issued by accredited 3<sup>rd</sup> party test house (all inverters must have this)



