



**ELECTRICITY SERVICES**

**APPLICATION FOR THE CONNECTION OF A LOW VOLTAGE STANDBY SUPPLY**

This application form is for the connection of non-embedded generation for small-scale generators (SSG) to be installed by residential customers.

<b>SUBMIT COMPLETED FORM TO:</b>	Reticulation Network Management or to the HOA
	Tel: +27 861 222 623
	Fax: +27 865 511 592
	Email: connections@rnm.co.za

**PROPERTY & OWNER DETAILS**

Name of property owner:	ID No:
Company name (if applicable):	
Company registration number (if applicable):	
Erf number:	
Physical address:	
Tel No:	Cell No:
E-mail address:	

**CONTRACTOR DETAILS**

Name of Certified Installer:	ID No:		
Tel No:	Fax No:	Cell No:	
E-mail address:			
Name of Electrical Contractor:	ID No:		
Type of Registration:	Master Elec:	Installation Elec:	Single phase Tester:
Registration No. with the Chief Inspector:	ECB Registration expiry date:		
Tel No:	Cell No:		
E-mail address:			

We, as generator installer and electrical contactor acknowledge that we are aware of the technical installation specifications according to NRS O89, SANS 342, 8528, 10089, 10142, 60034, Occupational Health and Safety Act & Electrical Supply Authority By-Law. We guarantee that the installation will be done accordingly.

Signature of the Certified Installer:	Date:
Signature of the Electrical Contractor:	Date:

<b>APPLICATION FOR THE CONNECTION OF RESIDENTIAL LOW VOLTAGE STANDBY SUPPLY</b>	Tick
New:	
Revised application:	
Existing installation.	
Upgrade existing system:	
Change of property owner:	
Make & model of generating unit/s	
Mode of standby generation:	Generator system with manual changeover switch.
	Generator system with automatic changeover switch.
Type of energy conversion: (e.g. Synchronous generator, induction generator, inverter, fuel-cell, dyno set)	
Fuel:	Type: Storage capacity (ℓ):
Total capacity of standby generation (kVA and PF): (Attach schedule for each unit if more than one generation unit)	
Planned construction schedule	Projected construction start date
	Projected in-service date of standby generator

