

REGISTRATION OF CONNECTED SMALL SCALE EMBEDDED GENERATION

This registration form for the SSEG is for connected Generators by Residential, Commercial or Industrial Customers, purely for Data Capturing.

Submit completed form to:

Polokwane Engineering Services:		
Energy Services Polokwane	P O Box 111 Polokwane 0700	Telephone: (015) 290 2271
Planning Department:	Mr. Dennis Mokoala or Mr. James Kekana	DennisM@polokwane.gov.za JimmyK@polokwane.gov.za

Property name and location:

Property Name:			
Erf number:			
Physical address:			
Township / Suburb / Plot:			
Postal Code:			

GPS Coordinates:

Latitude: (dd mm ss)			°			'			"	S
Longitude: (dd mm ss)			°			'			"	E

Name and account numbers of property owner:

First Name:		Last Name:		Title:	
Business partner number as per Municipal Account:			Contract account number:		

REGISTRATION OF A 230V OR 420V STANDBY SUPPLY

Property owner contact details:

Contact Details:	Office:	Mobile:
Telephone number:		
Facsimile number:		
E-mail Address:		

Installation Type: (Tick appropriate box/es)

<input checked="" type="checkbox"/>	
Residential:	
Commercial / Industrial:	
New:	
Revised Application:	
Upgrade of Existing System:	
Change of Property Owner:	
Other: (specify)	

Mode of standby generation: (Tick appropriate box/es)

Portable standby generator:	
Permanently installed standby generator that is interfaced with the consumer's electricity installation:	
Solar PV installation that is interfaced with the consumer's electricity installation:	

Planned construction schedule:

Projected construction start date:	DAY	MONTH	20...
Projected in-service date:	DAY	MONTH	20...

Type of Small Scale Embedded Generation:

e.g. Synchronous Generator, Induction Generator, Inverter, Fuel-cell, Dyno set, Photo Voltaic(PV Solar), Concentrated Solar Power, Small Hydro, Landfill Gas, Biomass, Biogas or Wind Turbine.

Type & kW:

Generator Fuel:

Type:		Storage capacity in liter:	
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Battery Storage: (Tick appropriate box)

Yes		No	
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Size:

kWh:	
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Export to the Grid: (Tick appropriate box)

Yes		No	
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Site plan:

Site plan to show scaled map with existing services:	
Future site development plans, where applicable:	

Site land use zoning:

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Preliminary design:

Sketch (one line diagram) showing generators, customer circuitry interfacing with City of Polokwane Electrical Network, isolating devices, protection schemes, operating characteristics, etc.	
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Total capacity of standby generation: (kVA and PF²) (Tick appropriate box)

Single Phase:			Three Phase:	

Make & Model of generating unit/s:

Manufacturer:	
Model:	
Number:	

Installer Details:

Installer:			
Accreditation/Qualification:			
Professional Registration: (If applicable)		Registration Number:	
Address:			
			Postal Code:
Contact Person:			
Telephone Number:	Office:		Mobile:
E-mail Address:			
Website:			

Any Additional Information:

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Application completed by:

Name & Initials:	Surname:

Date:

DAY	MONTH	20...
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Name & Surname:
(Property owner)

Signed:
(Property owner)

Date:

DAY	MONTH	20...
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