



Knysna

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APPLICATION FOR THE INSTALLATION OF AN OFF GRID GENERATOR

General information

This application form is for information purposes for the Knysna Municipality. It is to be completed for Off-Grid generators including the UPS that are not directly connected to the municipal grid.

These systems do not need to comply with the relevant National Rationalized Specifications (i.e NRS097-2-1 and NRS097-2-3: 2023)

PLEASE NOTE: FAILURE TO PROVIDE ALL RELEVANT INFORMATION AS REQUIRED BELOW MAY LEAD TO DELAYS

Project Name:					
Nominal AC capacity of generator (kVA):					
System type:	Solar PV:		Other generator (specify):		
If solar PV (tick):	Rooftop		Ground mounted		Building integrated

SECTION A: Applicant, Property and Installer Information

Property ERF No:					
Physical address:					
				Postal code:	

Site GPS coordinates	Latitude (dd mm ss)	S			°			'			''
	Longitude (dd mm ss)	E			°			'			''





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Account Holder/Customer Details*

Name:		
Electricity Account No: (if Prepaid meter, provide meter No.)		
Telephone Number:	Landline:	Mobile:
Email Address:		

* - if the applicant does not yet have an electricity connection, this should be stated above and an application

Installer Details

Company Name:		
List any professional memberships, certifications etc. (incl. reg number):		
Physical address:		
	Postal code:	
Postal address:		
	Postal code:	
Website:		
Contact Person:		
Telephone Number:	Landline:	Mobile:
Email Address:		

Construction Schedule*

Anticipated Construction Start Date:	Anticipated Commissioning Date:
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• - 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:

SECTION B: Off Grid (UPS) Technical Information

Off Grid System Details

Peak AC capacity (UPS):	kW:		If solar PV: Total PV panel (nameplate) capacity (kWp):		
Type of energy conversions:					
Manufacturer (if PV, fill in for inverter):					
Model (if PV, fill in for inverter):				Quantity:	
Number of Phases ⁴ (tick):	Single Phase		Three Phase		
Voltage of generator connection into customer's network:					
Earthing arrangements i.e. TN-C-S:					

