

NDLAMBE MUNICIPALITY



APPLICATION FOR THE CONNECTION OF A SMALL-SCALE EMBEDDED GENERATION (SSEG)

DETAILS OF APPLICANT												
YOU ARE REQUIRED TO COMPLETE THIS DOCUMENT IN FULL: IF YOU ARE AN EXISTING CUSTOMER PLEASE ENSURE YOU ATTACH A COPY OF YOUR MUNICIPAL ACCOUNT NO OLDER THAN 3 MONTHS												
Existing Customer:					YES:		NO:					
New application:					YES:		NO:					
Existing Customer Account Number of Supply Point:												
Please attach recent Electricity bill of point of supply where SSEG is to be connected.												
Customer / Applicants Details:					Name:							
					Identity No:							
					Cell No.:							
					E-Mail:							
Company Name:												
Company Registration Number:												
Company Contact Person:												
Company Contact Details:					Cell No.:							
					E-Mail:							
Developer / Installer Contact Details:												
Company Registration Number:												
Company Contact Person:												
Company Contact Details:					Cell No.:							
					E-Mail:							
Date of Application:					Y	Y	Y	Y	M	M	D	D
Postal Address:					PO Box							
					City / Town:					Code:		
Physical Address of Connection & GPS Coordinates:												
Current Tariff of Supply Point:												
Letter of Permission (If required):					Letter granting the project developer permission to apply on the customer's behalf from the developer's client (Ndlambe Local Municipality).							

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NDLAMBE LOCAL MUNICIPALITY CUSTOMER / APPLICANT														
Name:														
Date:										Signature				
INSTALLER / DEVELOPER														
Name:														
Date:										Signature				
GENERAL AND TECHNICAL INFORMATION														
SSEG TECHNOLOGY	SOLAR	YES	<input type="checkbox"/>	NO	<input type="checkbox"/>	WIND	YES	<input type="checkbox"/>	NO	<input type="checkbox"/>	OTHER	<input type="checkbox"/>		
Size of SSEG Installation (Output in Kilowatt Peak)							kW							
Will the power generated be used for Direct Connection on Single Account OR for Reconciliation of multiple Accounts? Please tick applicable box.							Direct Connection (Single Acc.):							
							Reconciliation of multiple Ndlambe Accounts:							
If Multiple accounts, please list the accounts.							Account Number			Account Number				
							1.			6.				
							2.			7.				
							3.			8.				
							4.			9.				
							5.			10.				
Is the existing supply single phase or three phase. What is the existing supply rated at in amps							Three phase							
							Single phase							
EXISTING METERING							CONVENTIONAL METER							
							SMART METER							
Will the existing NMD (kVA or Amps) need to be amended (YES or NO). If YES, please provide the new NMD in KVA or Amps							YES			NO				
							kVA				Amps			
Will any energy be exported onto the Ndlambe grid? (YES or No), if YES: <ul style="list-style-type: none"> • Please provide the maximum export capacity for energy (in kW) to be supplied to the 							YES			NO				
													kW	
							Offset				Offset with Banking			

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Energy Source; Wind, PV, Landfill, Biomass, Biogas, Hydro; and Generator Size.	Indicate With an X Which Energy Source and Provide Name Plate Rating.		
	Energy Source		Name Plate Rating (kW)
	Wind		
	Photovoltaic (PV)		
	Landfill		
	Biomass		
	Biogas		
Inverter Type:			
A COC HAS TO BE ISSUED AND GIVEN TO CDR ELECTRICAL ON COMPLETION OF THE INSTALLATION	DATE HANDED IN		
Is there an existing backup generator, SSEG or battery and inverter installation on property? (YES or No)	YES		NO
	If YES, please provide details on size of installation (in kW or Amps)		
		kVA	Amps

PLEASE NOTE THAT IF THERE IS CONVENTIONAL METERING IN PLACE-

The client is responsible for the cost of installing a smart meter in order to prevent the conventional meters from operating backwards and thereby creating a financial loss for Ndlambe municipality.

The 4 quadrant meters would be installed that would enable the client to gain the benefit of a potential future Ndlambe Municipality SSEG supporting tariff. This meter the Landis and Gyr E550 (ZMG 310) meter would be standard for 3 phase 80 amp supplies.