



SEYCHELLES ENERGY EFFICIENCY AND RENEWABLE ENERGY PROGRAMME

SUBSIDISED LOAN SCHEME FOR FINANCING ENERGY EFFICIENCY AND RENEWABLE ENERGY TECHNOLOGIES IN THE RESIDENTIAL SECTOR

APPLICATION FORM¹

1. DOCUMENTS REQUIRED:

- For eligible appliances purchased locally and imported directly by the applicant : Proforma invoice and evidence of the energy efficiency level of the appliances (e.g., energy efficiency label; performance/technical data)

2. APPLICANT INFORMATION

Applicant/Legal Name:	
Mailing Address:	
Postal Address:	
Contact Person:	Title:
E-mail:	Phone:
Mob:	NIN #:
Residential address (if different from above):	
Electricity Customer #:	

¹ Seychelles Energy Commission reserves the right to change eligible appliance/products.

- For full details of this program see the SEEREP Brochure or contact your local banks.
- For more information, please call (+248) 4 610 819 or visit us at the SEC Office, Room 307, 3rd Floor, Block B, Unity House.



3. GENERAL INFORMATION

A. Have you received any other financial support for the purchase of Energy Efficiency and Renewable Energy equipments ?

- Yes. Please complete Section B:
- No.

B. Source of Rebates/Incentives and date of application

Amount received: _____

Type of Equipment purchased:

- 1.
- 2.
- 3.
- 4.

C. Are you planning to replace existing equipments ?

- Yes. and why _____
- No and why _____

D. How did you hear about the Scheme?

4. APPLIANCES AND PRODUCTS DETAILS TO BE PURCHASED

Item	Make	Model #	Class Energy Efficiency Category/Energy performance	Supplier



5. CERTIFICATION

To the best of my knowledge and belief, I certify:

- The data in this application are correct and complete.
- By signing this application, applicant gives permission to SEC to gather data on electricity consumption of the applicant from time to time as a mean of measuring performance of the Scheme.
- I have read, understood, and do hereby accept the Scheme Agreement Terms.

Signature of Applicant

Date

FOR INTERNAL USE ONLY

Estimation of avoided GHG emission and energy savings				
Item	A - Baseline energy consumption ² [kWh/year]	B - Estimated new energy consumption ³ [kWh/year]	C - Estimated energy savings ⁴ [kWh/year]	D - Estimated avoided GHG emissions ⁵ [kgCO ₂ /year]
1				
2				
3				
4				
5				

² The annual energy consumption of a new and equivalent product (same capacity) but with low efficiency (MEPS)

³ The annual energy consumption of the proposed new and resource efficient product

⁴ Energy savings estimated by computing A - B

⁵ Avoided emissions estimated by converting kWh to kgCO₂ using the conversion factor 0.7kg/CO₂//kWh which derives from the energy mix used on PUC fossil fuel generators.