

Application No. (issued by LECO)	AN								
Registration No. (Issued by SEA)	RN								

APPLICATION FOR NET METERING OF AN ON-GRID SMALL-SCALE RENEWABLE ENERGY FACILITY

For installed capacities up to the Contract Demand of the existing installation, subjected to a maximum installed capacity specified in DISTRIBUTION CODE OF SRI LANKA Published by PUCSL (July 2012-Appendix 4, Clause 3.2).

1. Project Type: Please select one or a combination of many types by marking ✓

Micro hydro		Biomass(grown)	
Wind		Sea Wave	
Solar Photovoltaic		Waste(agricultural, industrial, municipal, waste heat)	
Other (Please specify)			

2. Information about the Applicant:

2.1. LECO Account No.									
2.2. Name of Account Holder									
2.3. Address (as of the Account)									
2.4. Contract Demand of account	Single /Three phase						Ampere/ kVA		
2.5. Capacity of generation facility	Single /Three phase						Ampere/ kVA		
2.6. Telephone Numbers	0								
	0								
2.7. E mail									

Note: The small scale renewable energy facility shall be located at the premise served by the electricity account stated above

3. Facility Information -

Please fill-in the information requested under the project type(s) selected in item 1 above.

4. Certification

- 4.1. I attached the receipt numberdated for the payment of Rs as the Initial Review Fee for this application, charged by LECO.
- 4.2. I certify that Net Metering Facility is required at the same premise where electricity account is already provided, and that the renewable energy resource is within the property served by the existing electricity supply.
- 4.3. I have read the Agreement and the Interconnection Standards applicable for Net Metering Facility. I agree to install all the required equipment and to provide information whenever requested by LECO and the Sri Lanka Sustainable Energy Authority.

Name of person signing this application _____
(Should be the LECO Account Holder)

Signature: _____

Date (DD-MM-YYYY): _____

5. Additional Information / Requirements

		Supplier										Chartered Engineer												
Name																								
Address																								
		LECO Registration No. of the Supplier																						
Contact Person																								
Telephones	Fixed																							
	Mobile																							
Fax																								
Email																								

6. Information to be submitted with the application

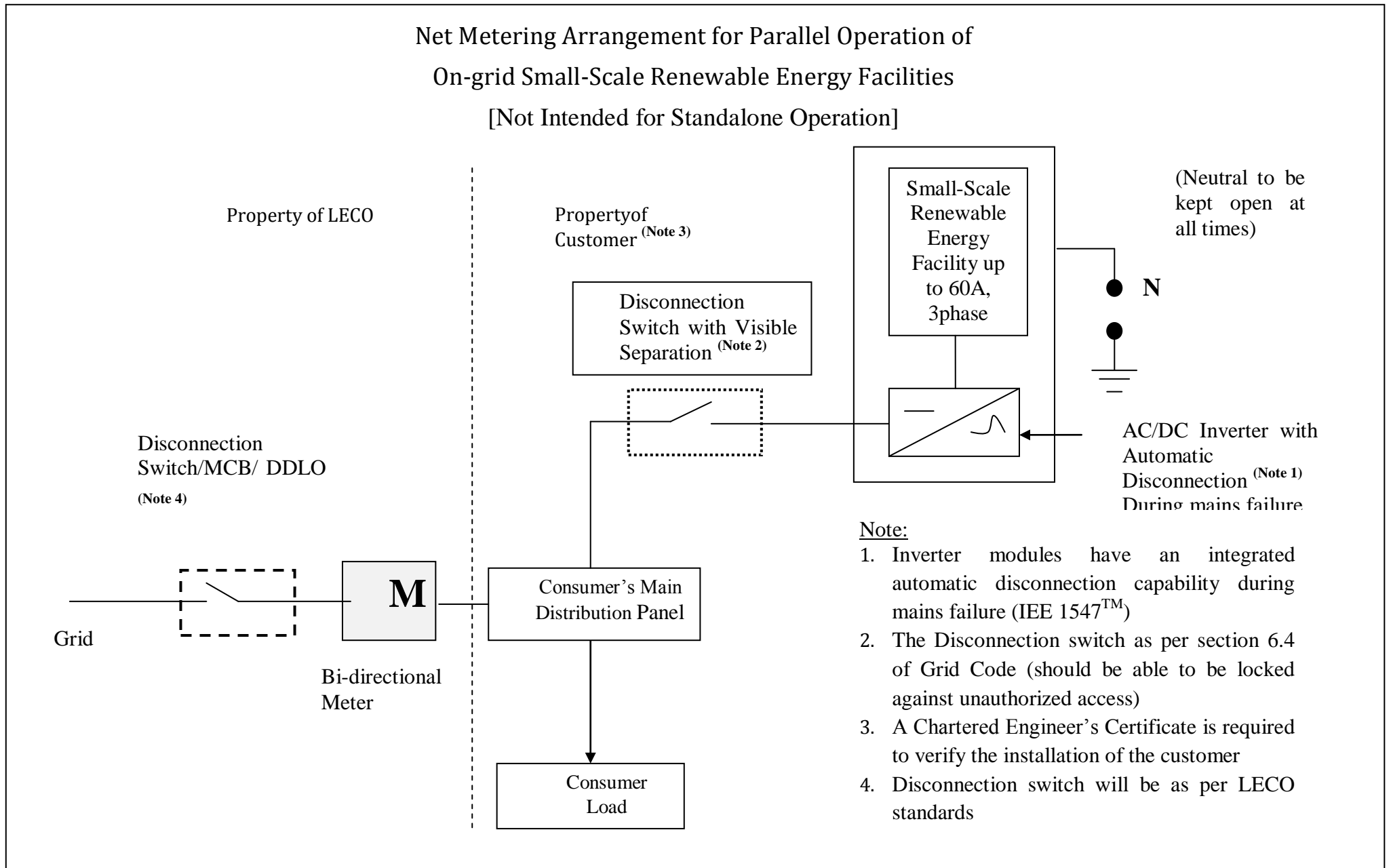
- 6.1. Final Copy of the Circuit Diagram (proposed)
- 6.2. Compliance Certificate obtained from accredited agency, type test certificates, manuals, operation instructions, layout diagram, and single line diagram including all devices and their respective settings, and any other relevant documents.
- 6.3. Schedule of protective devices and protection settings
- 6.4. Completed technical particular schedule of inverters (if used)

7. Installer and Chartered Engineer Declaration

All the installed equipments were purchased from Original Supplier or authorized dealer.		Yes / No
The installation is fully complies with the Grid Code ,IEEE 1547 and IEC 61727		Yes / No
The Protection Settings are protected from unauthorized alterations and tamper proof		Yes / No
Operation manuals, safety guides and the relevant documentation were submitted and clearly explained to the end user		Yes / No
Additional Comments (Continue in separate sheet if necessary)		
Name of the Installer	Authorized seal and Signature	Date
Name of the Chartered Engineer	Authorized seal and Signature	Date

Net Metering Arrangement for Parallel Operation of On-grid Small-Scale Renewable Energy Facilities

[Not Intended for Standalone Operation]



- Note:**
1. Inverter modules have an integrated automatic disconnection capability during mains failure (IEE 1547™)
 2. The Disconnection switch as per section 6.4 of Grid Code (should be able to be locked against unauthorized access)
 3. A Chartered Engineer's Certificate is required to verify the installation of the customer
 4. Disconnection switch will be as per LECO standards

Process of Getting a Net Metering Connection

