

Application No	
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Application for Net Metering (Scheme 01)/ Net Accounting (Scheme 02) for a System of Hybrid Inverters, Solar PV Rooftop and Battery with Low Voltage Feeders

1. **Project Type:** Please mark ✓ in the appropriate boxes below.

2. **Scheme**

Net Metering (Scheme 01)

Net Accounting (Scheme 02)

3. **Information about the Customer:**

Account No :

Name :

NIC number :

Address as specified in the Account No:

Contract Demand of the Installation :

1 phase/3phase		kVA
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Note: The facility shall be located at the premise served by the electricity account stated above

Telephone	Mobile														E-mail:
	Land														

Note: Bank detail should be submitted only for scheme 02

Bank Name		Account no		Branch	
Account type					

4. Certification

- a) I attach the receipt numberdated for the payment of Rs as the review fee for this application, charged by CEB.
- b) I certify that **Scheme01/ Scheme02** is required at the same premise where electricity account is already provided, and that the proposed hybrid rooftop solar power electrical installation is within the property served by the existing electricity supply.
- c) I have read the Agreement and the Interconnection Standards applicable **for a System of Hybrid Inverters, Solar PV Rooftop and Battery with Low Voltage Feeders**. I agree to install all the required equipment and to provide information whenever requested by CEB and the Sri Lanka Sustainable Energy Authority.

Name of person signing this application _____
(Should be the registered consumer)

Signature _____

Date: _____ DD-MM-YYYY

Details of Contractor

Name of the Installer	
Address	
Contact Person	
Telephones	Fixed
	Mobile
Fax	
Email	

6. Information to be submitted with the application

1. Technical proposal for the proposed hybrid rooftop solar power electrical installation including project layout, single line diagram.
2. Essential technical information of key components such as proposed solar PV panel, proposed Hybrid inverter, proposed battery storage system, cables, switch gear & protective devices etc.
3. SEA registration of the installer /service provider, compliance certificates issued for PV panel, Hybrid inverter & Battery by SEA and any other relevant documents.

7. Installers Declaration

Proposed hybrid rooftop solar power electrical installation will be designed in compliance with the CEB Standards using components & accessories from original supplier or authorized dealer.	Yes /No
Operation manuals, safety guides and the relevant documentation will be submitted to the end user once the installation is completed	Yes /No
The Protection Setting are protected from unauthorized alterations and tampering.	Yes /No
Additional Comments (Continue in separate sheet if necessary)	
Name of the Installer	Authorized seal and Signature
	Date