



# DER/CORE VALIDATION FORM

This Validation Form is designed to assist you in finalizing all requirements to execute a program agreement. This form must be completed legibly and have all required documents attached. Incomplete forms may not be accepted.

### INSTRUCTIONS:

1. The DER Excess Energy Sale and Interconnection Agreement or CORE Application may be terminated if the Customer fails to provide the completed DER/CORE Validation Form and accompanying information verifying that the installation has been set up according to standards in the Agreement, within one month from BCU confirming to CUC that the DER or CORE system installed under this Agreement has passed inspection as required to connect to the CUC electrical system
2. Send this Validation Form and all required attachments as one packet to the location listed below.
3. Please note, if the as-built installation does not conform to originally submitted application documents, reapplication may be required.

### PROGRAM

- Consumer-Owned Renewable Energy (CORE)       Distributed Energy Resources (DER)

### CUSTOMER

Name: \_\_\_\_\_ Phone: \_\_\_\_\_ Agreement #: \_\_\_\_\_

Service Address: \_\_\_\_\_ Email: \_\_\_\_\_

### CONTRACTOR

Company: \_\_\_\_\_ Contact: \_\_\_\_\_

Email: \_\_\_\_\_ Phone: \_\_\_\_\_

### REQUIRED ATTACHMENTS

- Inverter screenshot(s) or photos of settings to show compliance with CUC's technical requirements.
- Photos with digital date stamp of the following:
  - Utility meter – with signage.
  - Energy Storage if applicable – nameplate label.
  - Inverters – nameplate label including model number, micro inverters must also show PV subpanel breakers, central inverter layout and location in relation to the meter.
  - Main service disconnect – signage showing relation to system disconnect.
  - AC System Disconnect – nameplate label, signage showing relation to meter, location in relation to meter, multiple system disconnect switches must be labelled accordingly: 1 of 3, etc.
  - Additional Photos may be required based on the size and design of the system.

### PROPERTY AND EQUIPMENT ACCESSIBILITY

Is the installed equipment, disconnect, and electrical meter readily accessible to CUC Personnel:  Yes  No\*

\* If you answered No, please provide more information below:

Do you have pets near the equipment?  Yes  No      Do you have a locked gate?  Yes; access code:  No

Contact Person: \_\_\_\_\_ Phone: \_\_\_\_\_

Special Instructions: \_\_\_\_\_

Please send your Validation Form with required attachments in one packet to the address below.

### Caribbean Utilities Company, Ltd. (Mail, Email or Drop Off)

DER/CORE Program  
457 North Sound Road  
P.O. Box 38, Grand Cayman KY1-1101  
Cayman Islands  
[renewables@cuc.ky](mailto:renewables@cuc.ky)