



ST GEORGES CAY POWER COMPANY (SGCPC)
TERMS & CONDITIONS FOR CUSTOMER-OWNED PV SYSTEMS
OPERATED UNDER A GRID-INTERCONNECTION AGREEMENT (GIA)

The Customer agrees to comply as follows regarding their PV System or Off-Grid System (the “System”).

1. The initial installation and all future work on the System shall comply with the SGCPC Grid Interconnection Requirements (GIR). The system shall comply with an installation design sealed by a licensed engineer. The Owner shall secure permission from Town Council, secure a permit from Ministry of Works, secure approval from SGCPC prior to operation, and have electrical work performed by a licensed three-phase electrician in compliance with the Permit and manufacturer’s installation documentation and requirements.
2. Maintain the required liability insurance at the limits described in the Grid Interconnection Requirements.
3. Operate and maintain the System, including manufacturer’s documented preventative maintenance, in accordance with all applicable Governmental requirements, the Electrical Code of the Bahamas, and the instructions of the manufacturers of the various components of the System.
4. Promptly notify SGCPC of any malfunction or breakdown of any component of the system that could constitute a foreseeable safety hazard, or which could reasonably be expected to cause disturbance or damage to the SGCPC Grid.
5. Operate the System at a power no greater than 100% of the Nameplate Gross Power Rating as noted on the GIA.
6. Customer shall not alter, modify, tamper, or allow any alteration, modification or tampering with the connection to the SGCPC Grid. This includes the SGCPC-owned meter or any item or component on the grid side of that meter.
7. Secure written consent from SGCPC prior to the relocation or interconnection of the system to the SGCPC Grid at any location other than the Service Address.
8. With the exception of electricity exported to the grid through the SGCPC bi-directional meter, Customer shall not convey or distribute electricity or allow electricity to cross their premise boundaries or property lines; specifically that the electricity produced by the system shall be consumed on the Customer premise by Customer loads on the Customer’s property.
9. Allow access to all system components by SGCPC technicians at any time when it is deemed necessary for safety or otherwise for inspection or testing during normal business hours.
10. Make all payments required under the approved program plans, including advance payment for recurring inspections.

Signature below indicates acceptance of Terms and Conditions

Signature _____ Name _____

Address _____ Date _____