



ST GEORGES CAY POWER COMPANY (SGCPC)
RENEWABLE-ENERGY FEE STRUCTURE ADDENDUM

This Fee Structure schedule is current and applicable on the date noted above and subject to change without notice. Please contact the SGCPC office for further details or clarification. Fees are summarized in Table 1, below.

NON-RECURRING, ONE-TIME APPLICATION FEES

Proof of payment of the one-time, non-recurring fees outlined herein will be required before SGCPC authorizes the operation of the PV System or Off-Grid system. This does not include any Town Council, Ministry of Works, or URCA fees.

Systems that are without approval contravening these Regulations will be assessed these fees upon discovery and proper application. Payment will be required before SGCPC proceeds with the assessment and processing of the application to operate in a legal status.

SGCPC will charge a one-time, non-recurring "Application Fee" for all systems. This fee is necessary for review of documents, assessment by SGCPC line technicians, application processing, and installation of the bi-directional meter. Note that all meters are owned by SGCPC and not the Customer.

Should the Customer-owned project pass the initial Review and post-construction Assessment, there are no further one-time fees. Should the project fail the Review and/or Assessment, the same line-item fee(s) shall apply to each time that step has to be repeated. An application package that is incomplete or unclear will be rejected as a failed Review step.

SCHEDULE A: One-Time, Non-Recurring Fees.

1 Installation of SGCPC-owned bi-directional meter {a}	\$ 0 for equipment and \$ 235 for labor	
2 Review of documents, PV System <u>without ESS</u> , or	\$ 395 for technical consulting and internal review, or	
3 Review of documents, PV System <u>with ESS</u>	\$ 790 for technical consulting and internal review	
4 Assessment, PV System <u>without ESS</u> , or	\$ 363 for field services, or	
5 Assessment, PV System <u>with ESS</u>	\$ 665 for field services	
6 Administrative processing	\$ 25 for accounting and document processing	
Total Schedule A for Non-Recurring Fees	\$ 1,018 (PV System no ESS)	\$ 1,715 (PV System with ESS)
		\$ 0 (Off-Grid)

Notes:

{a} Line 1 fees are for PV System only and are not required for an Off-Grid system. The meter remains the property of SGCPC. Customer pays a monthly fee for meter use and grid services.

SGCPC encourages Customers to consult with SGCPC before signing a contract for installation and before starting the design process. That initial consultation may save repeat fees later, but this is optional at Customer's discretion. That initial consultation is at no charge provided it requires less than one hour to complete.

Notes (continued):

In the future as the renewable fraction grows in the service area, due to the small size of our grid, SGCPC will install a network monitoring system to track and control the PV Systems installed on the grid. This is necessary to maintain stability and reliability. This does not apply to Off-Grid systems. PV System customers will be assessed an additional one-time, non-recurring charge for connection to the network. That cost is not determined at this time but SGCPC commits that it will not exceed \$2,000 per PV System for connection to the network at the time the network is implemented.

Customers that may refuse to pay this fee will have their PV System turned off and locked out by SGCPC. At that time, the Customer may elect to convert to an Off-Grid system and follow that process in its entirety.

RECURRING MONTHLY & ANNUAL FEES

All system owners will be assessed an additional recurring annual fee. This is required for annual visual assessment and for the SGCPC technician to conduct annual safety and UL-1741 islanding / anti-islanding testing.

SCHEDULE B: Annual Recurring Fees.

Customers will be assessed either Line 1 OR Line 2, depending on their system installation.

1 Assessment, PV System <u>without ESS</u>	\$ 165	Field labor and administrative processing
2 Assessment, PV System <u>with ESS</u>	\$ 235	Field labor and administrative processing
3 Meter and network services charge	\$ 180	Billed annually in advance

Table 1: SGCPC Fee Summary

This table summarizes the Schedule A and Schedule B costs listed above.

Agency	Amount		Frequency		
	PV System	PV with ESS	Off-Grid	One-Time	Recurring
Application	\$ 1,018	\$ 1,715	\$ 0	X	
Re-Application	\$ 420	\$ 815	\$ 0	X	
Re-Assessment	\$ 388	\$ 690	\$ 0	X	
Network {a}	NTE \$,2,000			X	
Annual Repeating {b}	\$345 or \$180	\$415 or \$180	\$ 0		X

Notes:

{a} The fee for the communications and control network interconnection is still to be determined. SGCPC is investigating passive means to achieve the needed curtailment response. This may be required in 2026 or beyond.

{b} The fee for annual safety and system integrity check applies to SGCPC personnel conducting these checks. If system owners prefer to contract with their installer for this service, the installer's trained technician can conduct the test and submit attestation to SGCPC. The annual recurring \$180 meter fee (Schedule B, line 3) applies in all cases.