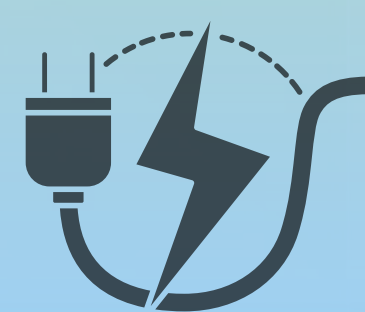
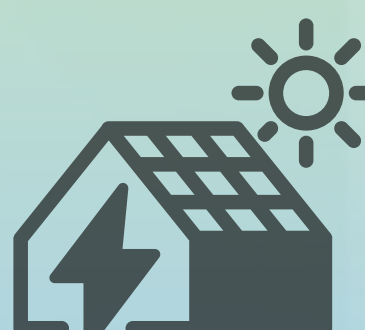
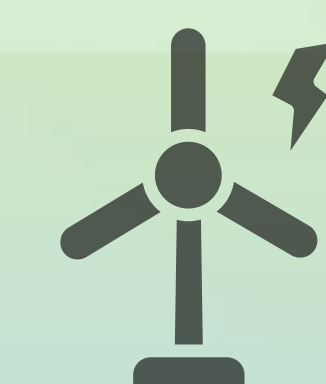
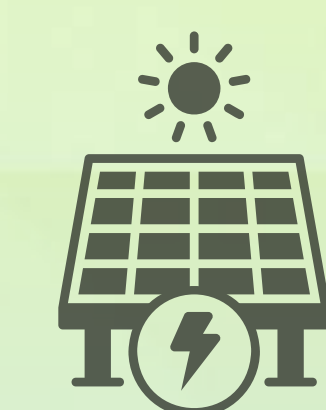
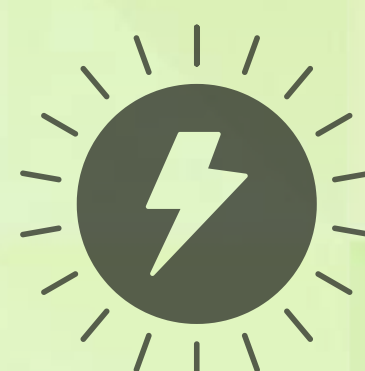




Become a Small-Scale Independent Power Producer

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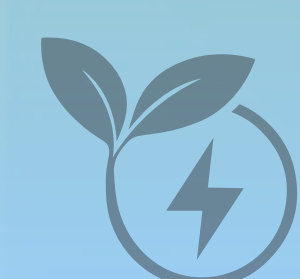
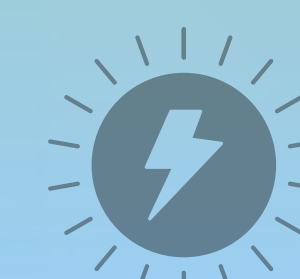
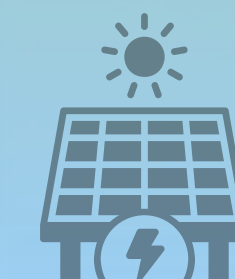
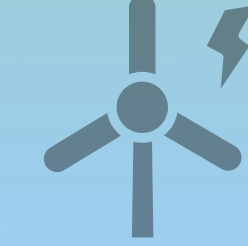
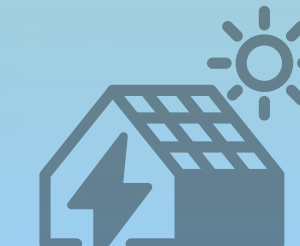
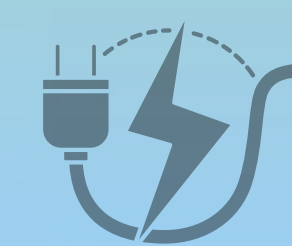
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Visit our website [Applications - Public Utilities Regulatory Commission Grenada \(purc.gd\)](http://Applications - Public Utilities Regulatory Commission Grenada (purc.gd)) to review and study the Request for Proposals RFP 2024/001 and its Annexes to understand the terms and conditions of becoming a Small-Scale Independent Power Producer (SSIPP).

The Annexes of RFP 2024/001 detail:

- The Terms of Reference for Prospective Generation Facilities.
- The Interconnection Criteria describe the interconnection requirements.
- The draft Power Purchase Agreement outlining the terms and conditions for the sale of energy from the Generation Facility to the Off-taker.
- Generation Licence Application form.
- Draft Generation Licence.

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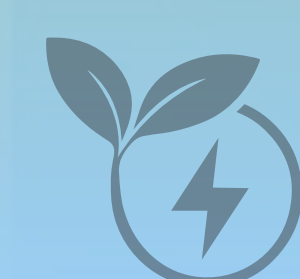
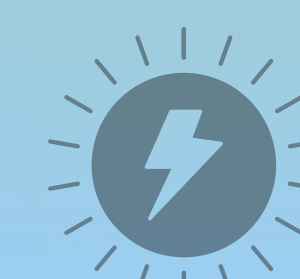
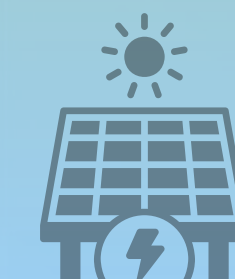
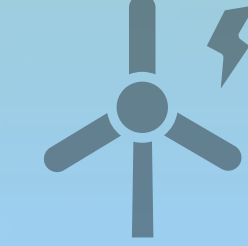
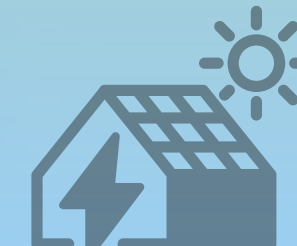
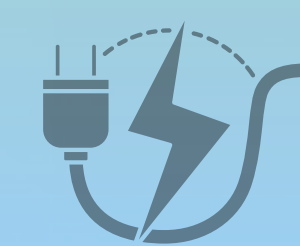
Eligibility:

Only Grenadians or legal entities registered in Grenada can apply.

Compliance:

Ensure compliance with the Electricity Act of Grenada and all relevant environmental and construction standards, including IEC, UL, and IEEE standards.

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Select a qualified Solar PV Contractor to discuss the technical viability, financial considerations, and logistical requirements for investing in a Small-Scale Renewable Energy Generation System.

Key things to note for your design:

Capacity:

Projects should range from 30kW to 200kW.

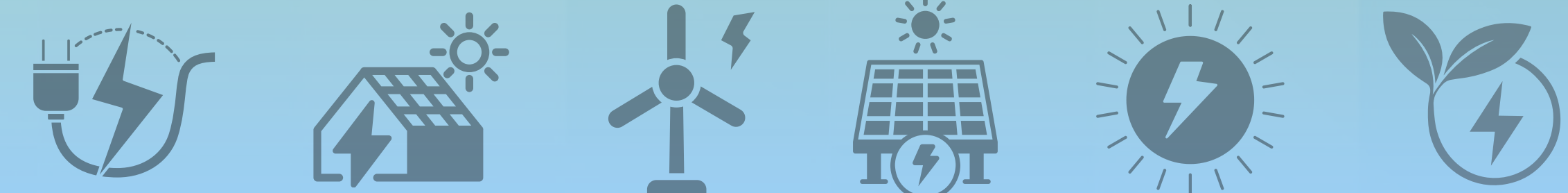
Site Selection:

Choose a site that minimizes shading and is capable of supporting the desired capacity.

System Components:

Use components that meet relevant international standards (e.g., IEC for solar PV systems).

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Project Proposal:

Include a detailed project plan, including a single-line diagram, technical specifications and quality certificates of solar panels and inverters, site layout, business case, financial proposal, and O&M plan.

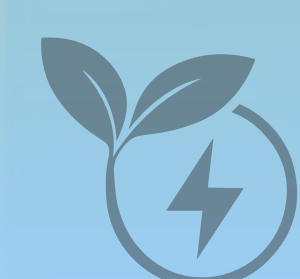
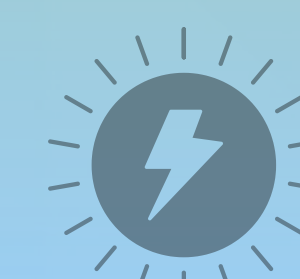
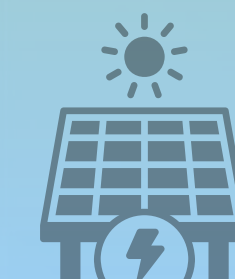
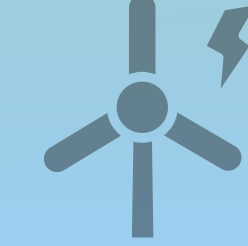
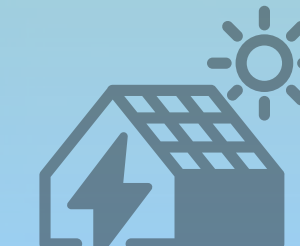
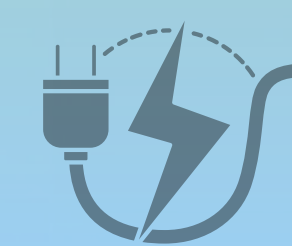
Application Form:

Complete and submit the **SSIPP Generation Licence Application Form** with all required documentation. Submissions can be made either in hard copy or e-mailed to ipp-info@purc.gd.

Application Fee:

A non-refundable application fee of **\$500.00** should be paid to the **PURC's** office.

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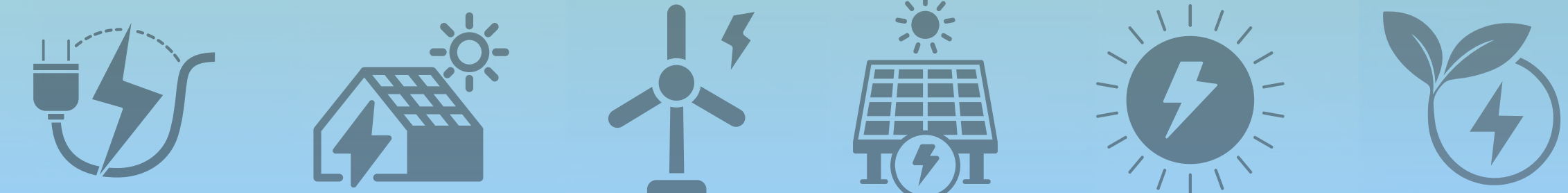
Bid Submission: Submit your bid within the specified timeline, including all necessary documentation.

Evaluation Criteria: Your project will be evaluated based on technical, financial, and environmental criteria, ensuring it meets all the required standards.

Pre-qualification Notice: Bidders satisfying the evaluation criteria will be notified in writing of their provisional acceptance. Pre-awardees will be instructed to contact **GRENLEC** to apply for a **System Impact Study (SIS)** and the **Planning and Development Authority (PDA)** for planning permissions.

System Impact Study (SIS): **GRENLEC** will conduct a **System Impact Study** if your project is selected, to assess its viability.

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Award Notice:

Bidders who successfully attain technical approval from **GRENLEC** and planning permissions from the **PDA** will be notified of their success.

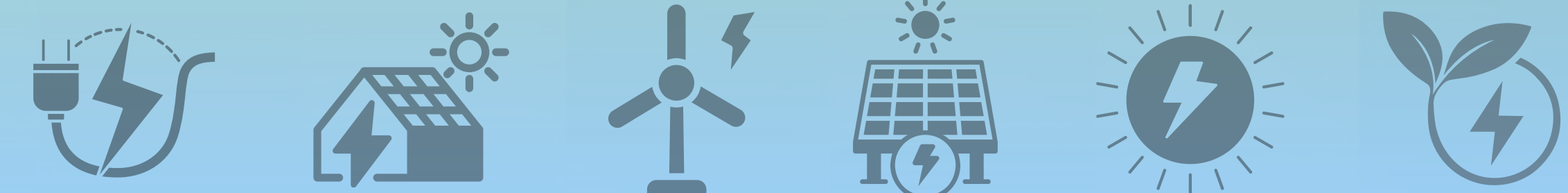
Licence:

Successful bidders will be recommended to the **Minister of Public Utilities et. al.** for a **Generation Licence**.

PPA signing:

Generation Licencees and **GRENLEC** will sign **PPAs**.

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Collaboration with Network Licensee:

Work with **GRENEC**, the Network Licensee, to ensure your project meets interconnection requirements.

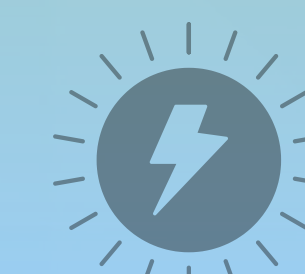
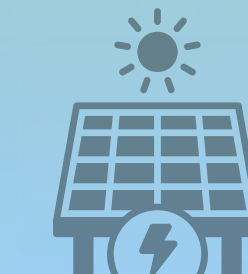
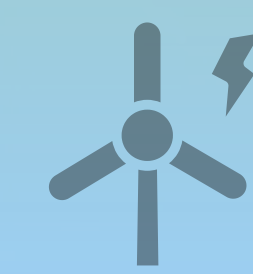
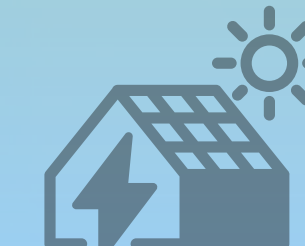
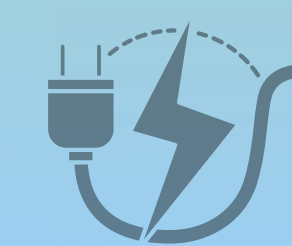
Installation Standards:

Install the system according to manufacturer specifications and relevant standards.

Testing and Commissioning:

After installation, the facility must be tested by the Network Licensee and the Electrical Inspectorate to ensure proper operation before the official **Commercial Operation Date (COD)**.

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Implementation:

Complete the project within the agreed-upon timeline (typically within 12 months of receiving the generation license).

Ongoing Compliance:

Maintain ongoing compliance with all relevant laws and regulations, including health and safety standards, and report regularly to the Public Utilities Regulatory Commission (PURC).

