

BOTSWANA ROOFTOP SOLAR PROGRAMME

The Department of Energy, under the Ministry of Mineral Resources, Green Technology and Energy Security has adopted guidelines for a Rooftop Solar (RTS) Programme.

Botswana Power Corporation (BPC) consumers can participate in the programme, which allows them to install a grid-tied ground or roof mounted solar system* to generate electricity for their own use while selling any excess to BPC.

How does the RTS Programme work?

- It allows domestic consumers to install grid-tied ground or rooftop mounted solar systems with capacity up to 35 kW; and it allows up to 1 MW in capacity for Commercial & Industrial (C&I) consumers
- It allows domestic and C&I consumers to generate electricity for their own use from solar panels and sell any excess back to BPC
- It allows a consumer's excess generation, which is sent to BPC, to serve as a credit for the consumer's next bill
- It is capped at 10 MW for the first 12 months of the programme and is re-evaluated annually

How do I qualify?

- You must be a BPC consumer and have title to the RTS system, sited on the same property as your meter
- Size your RTS system such that it generates no more than 110% of your previous 12-month consumption, and has capacity no more than:
 - 35 kW of generating capacity for domestic consumers
 - I MW of generating capacity for C&I consumers
- Your system must be designed and installed by a licenced electrician or certified engineering professional, meeting all codes and standards for grid interconnection

10 MW	Total RTS programme capacity for the first year
I MW	C&I solar system generating capacit cap
35 kW	Residential solar system generating







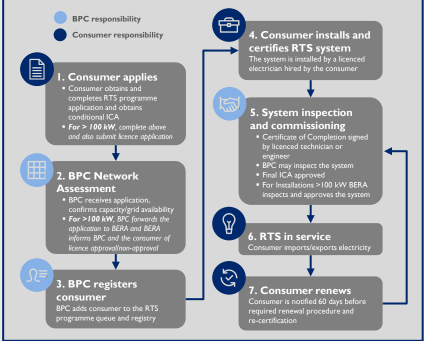
What do I need to apply?

Permit – For all domestic and C&I solar systems in this programme, the RTS consumer must obtain a permit (permits are for a 15-year term), which consists of an Interconnection Agreement and a Certificate of Completion:

- Interconnection Agreement (ICA) For domestic consumers, the ICA is standardized and simplified, requiring minimum terms and conditions relating to safety and technical standards for the consumers to be connected to the grid
- Certificate of Completion After installation and inspection of the RTS system, BPC (or its representative) will certify its completion

For C&I solar systems between 100 kW and 1 MW: Both a permit and generation licence must be obtained. Licences are for a 15-year term.

New or expansion RTS application process:



*Pursuant to the guidelines/up to a limit as defined by the Ministry

For more information, please visit <u>www.bpc.bw</u>