

**BELIZE:**

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*ORDER made by the Public Utilities Commission (the “Commission”) in exercise of the powers conferred upon the Commission by the Electricity Act, Chapter 221 of the Substantive Laws of Belize, Revised Edition 2020, and by Regulation 9 of the Electricity Licensing and Consent Regulations, 2026, and all other powers thereunto the Commission enabling.*

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**Citation.**

1. This Order may be cited as the:

**ELECTRICITY LICENSING AND CONSENT (CAPACITY LIMITS) ORDER, 2026.**

**Orders.**

2. It is hereby ordered pursuant to regulations 9(1) of the *ELECTRICITY LICENSING AND CONSENT REGULATIONS, 2026*, (the “*Regulations*”), that the generation and storage capacity thresholds and ranges applicable to each relevant class of licence shall be specified in this Order.

**Capacity Limits**

3. — (1) For the purposes of this Order —

(a) generation capacity limits are assessed on an Alternating Current (“AC”) output basis; and

(b) any associated supporting capacity limit specified in this Order is assessed relative to the applicable licensed AC output capacity.

(2) The generation capacity limits, associated supporting capacity limits, and duration guidelines applicable to each relevant class of licence are set out in the table below.

Classes of License	Generation Capacity Limits (AC Output Basis)	Energy Storage System	
		Associated Supporting Capacity Limits	Duration
Minor Self-Generation and Supply	Up to 75 kW	Up to licensed capacity	May be designed to support up to three days autonomy.
Intermediate Self-Generation and Supply	More than 75 kW and up to 250 kW	Up to licensed capacity	May be designed to support up to three days autonomy.
Major Self-Generation and Supply	More than 250 kW	Up to licensed capacity	May be designed to support up to three days autonomy.

Minor Distributed Generation	Up to 6 Kw	Up to licensed capacity	Optional
Intermediate Distributed Generation	More than 6 kW and up to 250 kW	Up to licensed capacity	Must include a minimum of one hour energy storage
Major Distributed Generation	More than 250 kW and up to 1MW	Up to licensed capacity	Must include a minimum of two hours energy storage
Community Generation and Supply	Up to 1 MW	Up to licensed capacity	May be designed to support up to three days autonomy.
Backup Generation and Supply	Up to load demand	Up to 1MW	May be designed to support up to the licensed load demand.

4. Subject to the Regulations, the capacity limits for electricity generation and storage specified in these Regulations do not apply to the following class of licences —

- (a) Independent Power Producers (IPP);
- (b) Sole-source IPP;
- (c) Reseller licence;
- (d) Aggregator Licence; and
- (e) Network and Retail licence.

**Application and Scope.**

**MADE** by the Public Utilities Commission this **28<sup>th</sup>** day of **May, 2026**.

  
 (DEANE E. MOLINA)  
**CHAIRPERSON**  
 PUBLIC UTILITIES COMMISSION