I MINA'TRENTAI DOS NA LIHESLATURAN GUÅHAN 2014 (Second) Regular Session

Bill No. 326-32 (car)

Introduced by:

1

2

5

14

V.C. Pangelinan

AN ACT TO AMEND A §8502 CHAPTER 8 OF TITLE 12 GUAM CODE ANNOTATED RELATIVE TO INCREASING THE CAP ON CUSTOMER-GENERATOR POWER SERVICE ENTRANCE CAPACITY FOR NON-RESIDENTIAL CLASS CUSTOMERS. ≥

BE IT ENACTED BY THE PEOPLE OF GUAM:

Section 1. § 8502Chapter 8 of Title 12 Guam Code Annotated is bereby amended to read as follows:

- 3 amended to read as follows:
- 4 "§ 8502. Definitions
 - (a) 'Customer-generator' means a user of a net metering system.
- (b) 'Net Metering' means measuring the difference between the electricity supplied by a utility and the electricity generated by a customer-generator which is fed back to the utility over the applicable billing period.
- 9 (c) 'Net Metering System' means a facility for the production of electrical 10 energy that:
- 11 (1) uses fuel cells, microturbines, wind, biomass, hydroelectric, 12 solar energy or a hybrid system consisting of these facilities, as its 13 primary source of fuel;
 - (2) has a generating capacity limited to the following, provided,

1	however, that the rated capacity of the renewable energy generation does not
2	exceed the customer-generator power service entrance capacity:
3	(A) not exceed twenty-five (25) kilowatts for Guam
4	Power Authority residential class customers; and
5	(B) not exceed two hundred fifty one hundred (250100)
6	kilowatts for Guam Power Authority non-residential class customers;
7	(3) is located on the customer-generator's single contiguous premises
8	and does not serve loads outside the customer-generator's single contiguous
9	premises;
10	(4) operates in parallel with the utility's transmission and distribution
11	facilities; and
12	(5) is intended primarily to offset part or all of the customer
13	generator's requirements for electricity.
14	(d) 'Utility' means a public utility that supplies electricity on Guam."
15	Section 3. Effective Date. This Act shall become effective upon enactment.