### A BILL FOR AN ACT

RELATING TO RESILIENCY.

#### BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

1 The legislature finds that Hawaii's residents SECTION 1. 2 and businesses are vulnerable to disruptions in the islands' 3 energy systems caused by extreme weather events or other 4 disasters. In 2017, Puerto Rico was devastated by Hurricane Maria, leaving ninety per cent of the island's residents without 5 6 power one month after the storm hit. Puerto Rico is now 7 rebuilding its energy system and incorporating microgrids, or 8 smaller grids with local control capability that can disconnect 9 from the larger electricity grid and operate autonomously. 10 The legislature finds that the increased use of renewable 11 energy, advanced distributed energy resources, and energy 12 efficiency in Hawaii provides significant economic, health, 13 environmental, and workforce benefits to the State. Microgrids 14 can facilitate the achievement of Hawaii's clean energy policies 15 by enabling the integration of higher levels of renewable energy 16 and advanced distributed energy resources. Microgrids can also provide valuable services to the public utility electricity **17** 

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- 1 grid, including energy storage and demand response, to support
- 2 load shifting, frequency response, and voltage control, among
- 3 other ancillary services.
- 4 The legislature finds that microgrids can isolate
- 5 themselves from the larger electricity grid in a time of
- 6 emergency. By "islanding" and running autonomously, microgrids
- 7 can provide a building or set of buildings with emergency power
- 8 for critical medical equipment, refrigeration, and charging
- 9 critical communications devices. Microgrids can also provide
- 10 backup power for hospitals and emergency centers. The
- 11 legislature believes that the use of microgrids would build
- 12 energy resiliency into our communities, thereby increasing
- 13 public safety and security.
- 14 The legislature finds that while Hawaii is a national
- 15 leader in developing renewable energy, few microgrids have been
- 16 developed, as their development has been inhibited by a number
- 17 of factors, including interconnection barriers and a lack of
- 18 standard terms regarding the value of services exchanged between
- 19 the microgrid operator and the utility.

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- 1 The legislature further finds that without standard terms
- 2 regarding interconnection and the value of microgrid services,
- 3 businesses and residents developing microgrids may choose to
- 4 leave the utility grid altogether, thereby weakening the overall
- 5 system and increasing costs for other utility customers.
- 6 The purpose of this Act is to encourage and facilitate the
- 7 development and use of microgrids through the establishment of a
- 8 standard microgrid services tariff.
- 9 SECTION 2. Chapter 269, Hawaii Revised Statutes, is
- 10 amended by adding a new section to part I to be appropriately
- 11 designated and to read as follows:
- 12 "§269- Microgrids. (a) By July 1, 2018, the public
- 13 utilities commission shall open a proceeding to establish a
- 14 microgrid services tariff.
- 15 (b) Any person or entity may own or operate an eliqible
- 16 microgrid project or projects provided that the person or entity
- 17 complies with all applicable statutes, rules, tariffs, and
- 18 orders governing the ownership and interconnection of the
- 19 project or projects.

1	<u>(c)</u>	As used in this section:
2	"Micı	rogrid project" means a group of interconnected loads
3	and distri	ibuted energy resources within clearly defined
4	electrical	boundaries that acts as a single controllable entity
5	with respe	ect to the utility's electrical grid and can connect to
6	a public u	utility's electrical grid to operate in grid-connected
7	mode and o	can disconnect from the grid to operate in island mode,
8	and that:	
9	(1)	Is subject to a microgrid services tariff; and
10	(2)	Generates or produces energy.
11	"Mic	rogrid services tariff" means a tariff approved by the
12	public utilities commission that:	
13	(1)	Is designed to provide fair compensation for
14		electricity, electric grid services, and other
15		benefits provided to, or by, the electric utility, the
16		person or entity operating the microgrid, and other
17		ratepayers; and
18	(2)	To the extent possible, standardizes and streamlines
19		the related interconnection processes for microgrid
20		projects."

- 1 SECTION 3. In establishing a microgrid services tariff,
- 2 the public utilities commission shall consider the actions taken
- 3 to establish and deploy microgrids in Puerto Rico following the
- 4 2017 Atlantic hurricane season and the preemptive steps the
- 5 State can take to address a potential similar local disaster in
- 6 the future.
- 7 SECTION 4. New statutory material is underscored.
- 8 SECTION 5. This Act shall take effect on July 1, 2050.

# H.B. NO. H.D. 2

#### Report Title:

Energy Resiliency; Microgrid Services Tariff

### Description:

Directs the Public Utilities Commission to establish a microgrid services tariff to encourage and facilitate the development and use of energy resilient microgrids. (HB2110 HD2)

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