S.B. NO. ⁶⁰⁹ S.D. 2 H.D. 1

A BILL FOR AN ACT

RELATING TO CRITICAL INFRASTRUCTURE RESILIENCY.

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

SECTION 1. The legislature finds that achieving electric
grid resiliency requires maximizing energy efficiency, strategic
planning for electric grid infrastructure, and leadership from
the public sector.

5 The legislature further finds that in September 2017, Hurricanes Irma and Maria struck Puerto Rico with devastating 6 force, causing an estimated \$95,000,000,000 in damage to the 7 8 island, including extensive damage to the island's electrical 9 infrastructure. The power in Puerto Rico was not fully restored 10 until August 2018, thus leaving some residents without power for 11 half a year. The prolonged lack of electrical power left the 12 residents of Puerto Rico without essential services and has created a humanitarian crisis. The interdependencies between 13 14 different critical infrastructure sectors, including energy, water, environmental services, transportation, and 15 16 communications, have further complicated restoration efforts in

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Puerto Rico, underscoring the need for systemic resiliency
planning.

The legislature further finds that a direct hit on Oahu 3 4 from a similar category five hurricane would almost certainly cause extensive property damage and extended power outages 5 6 across the island. Moreover, much of the State's energy-7 generating infrastructure is susceptible to storm surges due to 8 the structures being located at or near coastlines. The Hawaii 9 emergency management agency estimates that under a best-case scenario, it would take at least fourteen days after landfall of 10 11 a category four hurricane on Oahu to restore eighty per cent of 12 grid power. Most public emergency shelters in the State do not 13 have the capacity to provide two weeks of electrical service, 14 and relief from the mainland is dependent upon a functioning 15 airport and seaport. Furthermore, the risks of a natural 16 disaster increase with the impacts of climate change. 17 Scientists have described 2017 as the most weather destructive year on record and have opined that the number of extreme 18 19 weather events will continue to increase.

20 The legislature hereby declares that it shall be the policy21 of the State to ensure that the State is prepared to withstand

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1	natural disasters and other emergencies and protect the State's
2	critical infrastructure and its citizens by making investments
3	in grid resiliency. The goals of this policy are to:
4	(1) Prevent or reduce the severity of damage to the
5	electric grid from a natural disaster or state of
6	emergency;
7	(2) Enable faster recovery of normal grid operations after
8	a grid outage due to a natural disaster or state of
9	emergency; and
10	(3) Maintain critical loads at critical infrastructure,
11	such as hospitals, fire stations, police stations,
12	airports, and seaports during a grid outage due to a
13	natural disaster or state of emergency.
14	The purpose of this Act is to create a homeland security
15	and resiliency council to identify electric grid and other
16	critical infrastructure needs and provide recommendations for
17	enhancing grid and critical infrastructure resiliency throughout
18	the State.
19	SECTION 2. Chapter 128A, Hawaii Revised Statutes, is
20	amended by adding a new section to be appropriately designated
21	and to read as follows:



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1	" <u>§12</u>	8A- Homeland security and resiliency council;
2	membershi	p; duties. (a) There is established a homeland
3	security	and resiliency council, which shall be placed within
4	the offic	e of homeland security for administrative purposes.
5	(b)	The council shall be composed of the following members
6	or their	designees:
7	(1)	The director of homeland security, who shall serve as
8		the co-chair of the council;
9	(2)	The administrator of the Hawaii state energy office,
10		who shall serve as co-chair of the council;
11	(3)	The director of the office of planning;
12	(4)	The administrator of the Hawaii emergency management
13		agency;
14	(5)	The director of transportation;
15	(6)	The chairperson of the public utilities commission;
16	(7)	The director or administrator of each of the county
17		emergency management agencies;
18	(8)	The director or manager of each of the county water
19		supply departments or boards; and



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1	(9)	The head of each county agency with responsibility
2		over environmental services or environmental
3		management.
4	(c)	The president of the senate and the speaker of the
5	house of	representatives shall jointly invite as members of the
6	council:	
7	(1)	Representatives of each electric utility company
8		operating in the State;
9	(2)	Representatives of each gas utility company operating
10		in the State;
11	(3)	Representatives of each telecommunications company
12		serving at least one hundred thousand customers in the
13		State;
14	(4)	Representatives of each fuel importer and fuel refiner
15		operating in the State; and
16	(5)	Representatives of each water carrier, as defined in
17		section 271G-5, that provides transportation of
18		property between points within the State.
19	(d)	In addition to the members listed in subsections (b)
20	and (c),	the co-chairs of the council may request the
21	participa	tion or input of members of the public; experts in the



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1	field, inclu	ding but not limited to community emergency response	
2	team volunte	ers and other organizations committed to emergency	
3	preparedness	; county, state, or federal officials; or others as	
4	necessary.		
5	(e) Th	e members of the council shall serve without	
6	compensation	, but shall be reimbursed for necessary expenses	
7	incurred in	the performance of their duties. No member of the	
8	council shal	l be made subject to the financial disclosure	
9	requirements	of sections 84-13 and 84-17 solely because of that	
10	member's par	ticipation as a member of the council.	
11	(f) Th	e council shall:	
12	<u>(1)</u> Es	tablish strategies, goals, priorities, and	
13	re	commendations to enhance the security and resiliency	
14	of	the electric grid and other critical infrastructure	
15	se	ctors in the State, and give appropriate	
16	<u></u>	nsideration to interdependencies between the sectors	
17	an	d to differing needs of communities based on	
18	<u>lo</u>	cation, access to resources, and vulnerabilities;	
19	an	d	
20	(2) As	sess the capacity and availability of existing	
21	re	sources and identify new sources of revenue	



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1	necessary to enhance resiliency of critical
2	infrastructure sectors.
3	(g) The council shall submit a report summarizing its
4	findings, recommendations, and the status of actions to enhance
5	electric grid and other critical infrastructure sector security
6	and resiliency to the governor, legislature, and mayor and
7	county council of each county no later than twenty days prior to
8	the convening of the regular session of 2020, and every two
9	years thereafter.
10	(h) In carrying out its duties, the council shall take
11	appropriate measures to protect from public release any
12	information that may be withheld from the public under section
13	92F-13(3) or other applicable laws, including but not limited to
14	information that, if released, could reasonably be expected to
15	cause damage to public security.
16	(i) Nothing in this section shall be deemed to delegate or
17	detract in any way from the functions, powers, and duties
18	conferred by law or ordinance on any state or county department
19	or agency."



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1	SECTION 3. Section 128A-2, Hawaii Revised Statutes, is
2	amended by adding three new definitions to be appropriately
3	inserted and to read as follows:
4	""Critical infrastructure sector" means a sector whose
5	assets, systems, and networks, whether physical or virtual, are
6	vital to the State's security, economic security, public health
7	or safety, or any combination thereof, including but not limited
8	to the water, environmental management, transportation,
9	electrical energy, gas energy, fuel import and refining,
10	interisland transport of property by water, and communications
11	sectors.
12	"Electric grid" means the network of electric generators,
13	transmission and distribution lines, substations, energy storage
14	devices, and supporting infrastructure used to produce and
15	deliver electricity to end-users.
16	"Resiliency" means the capacity to prevent or reduce the
17	severity of damage from a natural disaster or manmade emergency,
18	and to enable faster recovery of normal infrastructure
19	operations after a natural disaster or manmade emergency."
20	SECTION 4. There is appropriated out of the general
21	revenues of the State of Hawaii the sum of \$ or so much



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1 thereof as may be necessary for fiscal year 2019-2020 and the same sum or so much thereof as may be necessary for fiscal year 2 3 2020-2021 for the homeland security and resiliency council to 4 perform its duties under chapter 128A, Hawaii Revised Statutes. 5 The sums appropriated shall be expended by the office of 6 homeland security for the purposes of this Act. 7 SECTION 5. New statutory material is underscored. 8 SECTION 6. This Act shall take effect on July 1, 2100.



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Report Title:

Critical Infrastructure Resiliency; Electric Grid; Homeland Security and Resiliency Council; Appropriation

Description:

Establishes a Homeland Security and Resiliency Council to identify electric grid and other critical infrastructure needs and provide recommendations for enhancing the State's grid and critical infrastructure resiliency. Appropriates funds. (SB609 HD1)

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