A BILL FOR AN ACT

RELATING TO UTILITY TRANSMISSION LINES.

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

- 1 SECTION 1. Section 269-27.6, Hawaii Revised Statutes, is
- 2 amended to read as follows:
- 3 "§269-27.6 Construction of high-voltage electric
- 4 transmission lines; overhead or underground construction. (a)
- 5 Notwithstanding any law to the contrary, and as provided in
- 6 subsection (b), whenever a public utility applies to the public
- 7 utilities commission for approval to place, construct, erect, or
- 8 otherwise build a new 46 kilovolt or greater high-voltage
- 9 electric transmission system, either above or below the surface
- 10 of the ground, the public utilities commission shall determine
- 11 whether the electric transmission system shall be placed,
- 12 constructed, erected, or built above or below the surface of the
- 13 ground; provided that in its determination, the public utilities
- 14 commission shall consider:
- 15 (1) Whether a benefit exists that outweighs the costs of
- 16 placing the electric transmission system underground;

1	(4)	whether there is a governmental public policy
2		requiring the electric transmission system to be
3		placed, constructed, erected, or built underground,
4		and the governmental agency establishing the policy
5		commits funds for the additional costs of
6		undergrounding;
7	(3)	Whether any governmental agency or other parties are
8		willing to pay for the additional costs of
9		undergrounding;
10	(4)	The recommendation of the division of consumer
11		advocacy of the department of commerce and consumer
12		affairs, which shall be based on an evaluation of the
13		factors set forth under this subsection; and
14	(5)	Any other relevant factors.
15	(b)	Notwithstanding the requirements in subsection (a), a
16	public ut	ility shall not be required to seek approval from the
17	public ut	ilities commission to place, construct, erect, or
18	otherwise	build a high-voltage electric transmission system, if
19	the elect	ric transmission system is to be built underground and
20	meets the	following requirements:

1	<u>(1)</u>	The entire cost due to building underground, rather
2		than above ground, is paid by an entity as a
3		contribution in aid of construction; and
4	(2)	Prior to commencing construction, the public utility
5		provides a report to the public utilities commission,
6		with a copy to the consumer advocate, describing in
7		detail the electric transmission system and verifying
8		that additional costs of building underground will be
9		paid by an entity other than the public utility;
10		provided that the public utilities commission shall
11		have sixty days to take action on the report submitted
12		pursuant to this paragraph, or it shall be assumed
13		that the public utility may proceed with the project.
14	[-(b)	-] <u>(c)</u> In making the determination set forth in
15	subsectio	on (a), for new 138 kilovolt or greater high-voltage
16	transmiss	sion systems, the public utilities commission shall
17	evaluate	and make specific findings on all of the following
18	factors:	
19	(1)	The amortized cost of construction over the respective
20		usable life of an above-ground versus underground
21		system;

(2)	The amortized cost of repair over the respective
	usable life of an above-ground versus underground
	system;
(3)	The risk of damage or destruction over the respective
	usable life of an above-ground versus an underground
	system;
(4)	The relative safety and liability risks of an above-
	ground versus underground system;
(5)	The electromagnetic field emission exposure from an
	above-ground versus underground system;
(6)	The proximity and visibility of an above-ground system
	to:
	(A) High density population areas;
	(B) Conservation and other valuable natural resource
	and public recreation areas;
	(C) Areas of special importance to the tourism
	industry; and
	(D) Other industries particularly dependent on
	Hawaii's natural beauty;
(7)	The length of the system;
	(3)(4)(5)(6)

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The breadth and depth of public sentiment with respect 1 (8) to an above-ground versus underground system; and 2 Any other factors that the public utilities commission (9) 3 deems relevant. 4 [-(c)] (d) A public utility making an application to the 5 public utilities commission under this section shall clearly and 6 fully state and support its evaluation of each factor set forth in subsection [(b).] (c)." 8

and stricken. New statutory material is underscored.

SECTION 2. Statutory material to be repealed is bracketed

SECTION 3. This Act shall take effect on July 1, 2050.

SB2655 HD1 HMS 2020-1701

Report Title:

Public Utilities Commission; High-voltage Electric Transmission Lines; Underground Construction

Description:

Exempts a public utility from seeking approval from the public utilities commission to place, construct, erect, or build a high-voltage electric transmission system under certain circumstances. Effective 7/1/2050. (HD1)

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