A BILL FOR AN ACT

RELATING TO RENEWABLE PORTFOLIO STANDARDS.

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

1 SECTION 1. Section 269-95, Hawaii Revised Statutes, is

2 amended to read as follows:

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3 "[+] \$269-95[+] Renewable portfolio standards study. The

4 public utilities commission shall:

(1) By December 31, 2006, develop and implement a utility ratemaking structure which may include but is not limited to performance-based ratemaking, to provide incentives that encourage Hawaii's electric utility companies to use cost-effective renewable energy resources found in Hawaii to meet the renewable portfolio standards established in section 269-92, while allowing for deviation from the standards in the event that the standards cannot be met in a cost-effective manner, or as a result of circumstances beyond the control of the utility which could not have

been reasonably anticipated or ameliorated;

1	(2)	Gather, review, and analyze empirical data to
2		determine the extent to which any proposed utility
3		ratemaking structure would impact electric utility
4		companies' profit margins[, and to ensure that these
5		profit margins do not decrease as a result of the
6		implementation of the proposed ratemaking structure];
7	(3)	Using funds from the public utilities special fund,
8		contract with the Hawaii natural energy institute of
9		the University of Hawaii to conduct independent
10		studies to be reviewed by a panel of experts from
11		entities such as the United States Department of
12		Energy, National Renewable Energy Laboratory, Electric
13		Power Research Institute, Hawaii electric utility
14		companies, and other similar institutions with the
15		required expertise. These studies shall include
16		findings and recommendations regarding:
17		(A) The capability of Hawaii's electric utility
18		companies to achieve renewable portfolio
19		standards in a cost-effective manner, and shall
20		assess factors such as the impact on consumer

rates, utility system reliability and stability,

costs and availability of appropriate renewable

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1		energy resources and technologies, permitting
2		approvals, impacts on the economy, culture,
3		community, environment, land and water,
4		demographics, and other factors deemed
5		appropriate by the commission; and
6		(B) Projected renewable portfolio standards to be set
7		five and ten years beyond the then current
8		standards;
9	(4)	Revise the standards based on the best information
10		available at the time if the results of the studies
11		conflict with the renewable portfolio standards
12		established by section 269-92; and
13	(5)	Report its findings and revisions to the renewable
14		portfolio standards based on its own studies and those
15		contracted under paragraph (3), to the legislature no
16		later than twenty days before the convening of the
17		regular session of 2009, and every five years
18		thereafter."
19	SECT	ION 2. Statutory material to be repealed is bracketed
20	and stric	ken.

1 SECTION 3. This Act shall take effect upon its approval.

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INTRODUCED BY: ____

JAN 2 0 2005

HB 1964

Report Title:

Renewable Portfolio Standards; PUC

Description:

Removes the requirement that any data collected by PUC on the impact of a proposed ratemaking structure on electric utility company profit margins, be used to ensure that these margins don't decrease due to implementation of the proposed structure.