1	H.437
2	Introduced by Representatives Stebbins of Burlington, Cina of Burlington,
3	Harrison of Chittenden, and Pajala of Londonderry
4	Referred to Committee on
5	Date:
6	Subject: Public service; energy; energy storage; community resilience
7	Statement of purpose of bill as introduced: This bill proposes to direct State's
8	electric distribution utilities and Vermont Electric Power Company (VELCO)
9	to submit to the Department of Public Service a report, including an electric
10	system map, identifying where energy storage facilities and flexible load
11	management initiatives, and how much of each solution, would deliver the
12	greatest reliability, affordability, community resilience, and sustainability
13	benefits, which would then be used by the Clean Energy Development Board
14	to award grants to those locations.
15	An act relating to a plan on energy storage development
16	It is hereby enacted by the General Assembly of the State of Vermont:
17	Sec. 1. 30 V.S.A. § 8017 is added to read:
18	§ 8017. ENERGY RESILIENCY PLAN AND MAP
19	(a) On or before December 31, 2024, in order to develop a plan to help
20	develop energy storage assets and flexible load solutions and address repeated

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1	issues with the electric grid, Vermont's distribution and transmission utilities
2	shall develop and submit a report, including a map, establishing where storage
3	assets and flexible load management initiatives, and how much of each
4	solution, have the greatest potential to mitigate, resolve, or forestall
5	distribution grid and transmission grid reliability, affordability, community
6	resiliency, and sustainability issues. This report shall utilize all relevant utility
7	State, and regional system reliability data and projected load growth and
8	community health indicator data to identify where public and private fund
9	investments will deliver the greatest value. This report and map shall be used
10	as a guide for where best to site energy storage facilities and direct flexible
11	load initiatives and will estimate the type and amount of each energy solution.
12	(b) The report shall also:
13	(1) provide a reasonable cost-benefit analysis that presents a general
14	quantification of the value of the return on the dollars invested in energy
15	storage assets and flexible load management initiatives, including benefits of
16	responsible investments and associated returns, financial and nonfinancial, to
17	ratepayers from the provision of services, including energy price arbitrage,
18	capacity, ancillary services, and transmission and distribution asset deferral or
19	substitution;
20	(2) direct long-term investment returns to ratepayers that deploy energy

storage systems and leverage flexible load management capabilities;

1	(3) improve the ability to integrate renewable resources at the local,
2	State, and regional level;
3	(4) improve reliability and power quality;
4	(5) estimate the effect on retail electric rates over the life of a given
5	energy storage system compared to the effect on retail electric rates using a
6	nonenergy storage system alternative over the life of the nonenergy storage
7	system alternative;
8	(6) utility service territories or communities or buildings where adding
9	energy storage assets would provide a major enhanced reliability benefit,
10	including helping to keep a hospital, community center, warming shelter,
11	emergency response facility, or other key building or buildings online during
12	an outage;
13	(7) identify areas with significant existing grid constraints for
14	electrification and for distribution generation;
15	(8) estimate reduced greenhouse gas emissions; and
16	(9) estimate economic development benefits.
17	(c) The Department shall collaborate, as necessary, in the development of
18	the plan with electric and efficiency utilities, Vermont Electric Power
19	Company (VELCO), regional planning commissions, and energy and
20	environmental organizations and shall integrate the report and map findings

1	into existing required energy plans and present it to the Climate Council for
2	inclusion in the Climate Action Plan.
3	(d) The Department may require stakeholders to sign confidentiality
4	agreements to address any confidential and proprietary information; however,
5	the map shall be made available to relevant stakeholders involved in energy
6	storage and flexible load management.
7	(e) The Department shall submit the report and map to the Public Utility
8	Commission and, to the degree that energy security allows, the General
9	Assembly, identifying those areas where energy storage assets and flexible
10	load management initiatives, including how much of each type of resource
11	could deliver the greatest reliability, affordability, community resiliency and
12	sustainability value including the associated quantitative and qualitative
13	benefits with different investment and deployment scenarios.
14	(f) The plan shall be updated biennially. Future revisions of the plan shall
15	include review of the Municipal Energy Resilience Program assessment, the
16	long-range transmission plan biannually updated by VELCO, the
17	environmental justice mapping tool, distribution utility integrated resource
18	plans, efficiency utility demand response plans, and other relevant data.
19	(g) The Clean Energy Development Board shall use the energy resiliency
20	plan as a guide to award grants for the development of energy storage facilities
21	in the identified locations.

1	Sec. 2. 30 V.S.A. § 8015 is amended to read:
2	§ 8015. VERMONT CLEAN ENERGY DEVELOPMENT FUND
3	* * *
4	(e) Management of Fund.
5	* * *
6	(3) There is created the Clean Energy Development Board, which shall
7	consist of seven persons appointed in accordance with subdivision (4) of this
8	subsection.
9	* * *
10	(C) The Board shall utilize the report developed under section 8017
11	of this title.
12	* * *
13	Sec. 3. EFFECTIVE DATE
14	This act shall take effect on passage.