## S.230: Energy Development Improvement Act Draft 8.1, Sen. Natural Proposed Strike-all Amendment Section by Section Description

Office of Legislative Council March 14, 2016

§	DESCRIPTION
	Designation
1	Designates the act as the Energy Development Improvement Act
	Integration of Energy and Land Use Planning
2	24 V.S.A. § 4302. Purpose; goals
	<ul> <li>Amends the goals of 24 V.S.A. chapter 117 (municipal and regional planning and development) to:         <ul> <li>Incorporate the existing statutes on greenhouse gas reduction goals, building efficiency goals, renewable energy goals, state energy policy, and the distributed renewable generation and energy transformation categories of the Renewable Energy Standard</li> <li>Require consistency with State energy plans</li> </ul> </li> </ul>
3	24 V.S.A. § 4345. Optional powers and duties of regional planning commissions
	Strikes optional powers related to making studies and recommendations on energy conservation and development of renewable energy resources  These optional powers are moved to Sec. 4 as mandatory duties
4	24 V.S.A. § 4345a. Duties of regional planning commissions
	<ul> <li>Clarifies that regional planning commissions (RPC) have the right to appear and participate in proceedings before the Public Service Board under 30 V.S.A. § 248</li> <li>Inserts, as mandatory duties, the optional powers deleted in Sec. 3</li> </ul>
5	Clarification of existing law (session law)
	States that the revision in Sec. 4 on participation of RPCs is a clarification of existing law
6	24 V.S.A. § 4348a. Elements of a regional plan
	Amends the energy plan element to enable a comprehensive analysis across all energy sectors, a statement of policy on conservation and efficiency use of energy and the development and siting of distributed and utility-scale resources, and a statement of policy on and identification of potential areas for renewable energy resources and areas inappropriate for siting those resources or categories or sizes of those resources

## **DESCRIPTION** 24 V.S.A. § 4352. Certification of energy compliance Adds a statute under which regional and municipal plans may obtain a certification of energy compliance Regional plan is certified by the Commissioner of Public Service on finding that the regional plan meets the statutes, goals, and policies in Sec. 2 If a regional plan is certified, then municipal plan is certified by RPC on finding that the municipal plan meets those statutes, goals, and policies and the implementing provisions of the regional plan In certifying a plan, the Commissioner or RPC must use standards to be developed by the Commissioner under Secs. 9 and 10 Sets out procedures for approving or denying certifications 24 V.S.A. § 4382. The plan for a municipality Requires the municipal plan to be consistent with the goals of 24 V.S.A. § 4302, which is amended in Sec. 2 Amends the energy plan provision to enable a comprehensive analysis across all energy sectors, a statement of policy on conservation and efficiency use of energy and the development and siting of distributed and utility-scale resources, and a statement of policy on and identification of potential areas for renewable energy resources and areas inappropriate for siting those resources or categories or sizes of those resources 30 V.S.A. § 202. Electrical energy planning Requires the 20-year electric plan by the Dept. of Public Service (DPS) to: Include specific recommendations on energy efficiency and renewable generation siting to guide municipal and regional planning commissions in preparing land use plans • Include standards for use in determining whether to certify land use plans under Sec. 7 Take into the account the planning goals at 24 V.S.A. § 4302 In developing the plan, DPS to consult with municipal and regional planning commissions 10 30 V.S.A. § 202b. State comprehensive energy plan Requires the Comprehensive Energy Plan issued by DPS to: Include specific recommendations on energy efficiency and renewable generation siting to guide municipal and regional planning commissions in preparing land use Include standards for use in determining whether to certify land use plans under Sec. 7 Be consistent with the municipal and regional planning goals at 24 V.S.A. § 4302

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11	Initial implementation, certification standards (session law)		
	Directs DPS to adopt the recommendations and standards called for in Secs. 9 and 10 by 10/1/16, after a public process; on adoption, considered an appendix to the currently adopted plans		
12	30 V.S.A. § 248(b). Criteria		
	Would amend criteria used by Public Service Board (PSB) under 30 V.S.A. § 248 to require, for electric generation, giving substantial deference to municipal and regional plan provisions if the plan has received a certificate of energy compliance under Sec. 7		
Regulatory and Financial Incentives; Preferred Locations			
13	30 V.S.A. § 8002(30). Definition, "preferred locations"		
	This section would add a definition of the term "preferred locations" to the renewable energy chapter, to include:  • new or existing structures, such as a commercial building or parking lot  • previously developed tracts on which a structure or impervious surface exists  • brownfields  • landfills  • disturbed portion of gravel pit or quarry or similar extraction site		
	<ul> <li>specific location designated in a municipal plan</li> <li>for net metering systems, additional locations as the PSB may adopt by rule</li> </ul>		
14	30 V.S.A. § 8004(g). Renewable energy standard; preferred locations		
	With respect to in-state facilities to be used to meet the Renewable Energy Standard (RES), directs the PSB to use its statutory authority over the RES to promote siting such facilities in preferred locations		
15	30 V.S.A. § 8005a. Standard offer program		
	Creates a pilot project within the Standard Offer Program to encourage siting renewable generation facilities in preferred locations		
16	Standard offer pilot; report (session law)		
	By 1/15/18, PSB to report to standing committees on the progress of the standard offer pilot authorized by Sec. 15		
17	30 V.S.A. § 8010. Self-generation and net metering		
	<ul> <li>Directs the PSB to promote the siting of net metering systems in preferred locations</li> <li>With respect to Section 248 applications for net metering systems exceeding 15 kW in</li> </ul>		

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	<ul> <li>capacity, directs the PSB not to waive:         <ul> <li>Notice to AAFM, ANR, DPS, DHP, the municipal legislative body; and the municipal and regional planning commissions</li> <li>Requirements in Secs. 20–22 on information to be included in the application, preapplication submittals to local and regional bodies, and permit conditions regarding aesthetic mitigation and, for systems greater than 150 kW, decommissioning</li> </ul> </li> </ul>
	Regulatory Process; Public Assistance Officer
18	30 V.S.A. § 3. Public Service Board
	Establishes a Public Assistance Officer (PAO) at the PSB to provide information and assistance to the public about siting cases
19	Appropriation (session law)
	For FY 17, authorizes \$100,000 for the PAO from the special fund that supports the PSB and DPS
20	30 V.S.A. § 248(a)(4). Hearings; notice; parties
	<ul> <li>Amends the subdivision of Section 248 that addresses notice, hearings, and parties to the PSB energy siting process to:</li> <li>Grant the Agency of Agriculture, Food and Markets (AAFM) the right to appear and participate</li> <li>Clarify that RPCs have the right to appear and participate</li> <li>Grant adjacent RPCs and municipalities the right to participate if the facility will be within 500 feet of their border</li> <li>Allows a person who has the right to appear and participate to activate that right by filing a letter</li> <li>For generation facilities greater than 15 kW, requires that the application include certain information, including the full limits of physical disturbance, the presence and disturbance of primary agricultural soils, and all visible infrastructure</li> </ul>
21	30 V.S.A. § 248(f). 45-day preapplication submittal
	Requires that the petitioner's application address comments made during the 45-day preapplication process
	CPG Conditions Aesthetics Mitigation and Decommissioning
22	30 V.S.A. § 248(t) and (u). Conditions on aesthetics mitigation and decommissioning
	Requires that a certificate of public good (CPG) for an in-state facility under Section 248 include:
	Conditions to ensure that all aesthetic mitigation is undertaken and maintained

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3	• For in-state generation greater than 150 kW, requirements to decommission or dismantle the facility at the end of its useful life and post a bond or other security
	Greenhouse Gases; Life Cycle Analysis
23	30 V.S.A. § 248(v). Greenhouse gas impacts; life cycle analysis
	Requires that a petition for a CPG under Section 248 include a life cycle analysis of greenhouse gas impacts that the PSB shall consider in making findings. Would not apply to net metering systems.
	Sounds Standards Docket; Energy Facilities
24	Sound standards docket; completion date
	Directs the PSB to issue a final order by September 1, 2016 in its pending, non-contested case proceeding on the potential establishment of sound standards for energy facilities.
	Agency of Agriculture, Food and Markets; Fees; Billback
25	30 V.S.A. § 248c. Fees; Agency of Agriculture Food and Markets; participation in energy siting proceedings
	<ul> <li>Establishes a fee to support the participation of AAFM in PSB energy siting procedings</li> <li>Fee applies if project tract contains primary agricultural soils</li> <li>Amount is 10 percent of the fee under 30 V.S.A. § 248b, which supports participation by the Agency of Natural Resources in those proceedings</li> </ul>
26	30 V.S.A. § 20. Particular proceedings; personnel
	Authorizes AAFM to retain additional experts, legal counsel, and other personnel to assist its participation in Section 248 proceedings
	30 V.S.A. § 21. Particular proceedings; assessment of costs
	Authorizes AAFM to allocate the costs of these additional personnel in a Section 248 to the applicant, with an annual report to standing committees on the total amount allocated
	Effective Dates
27	The act takes effect on July 1, 2016, except that the effective dates section and Sec. 11 (initial implementation; certification standards) take effect on passage and Sec. 17 (net metering systems) takes effect in January 2017