## STATE OF NEW YORK

2352--A

2019-2020 Regular Sessions

## IN SENATE

January 24, 2019

Introduced by Sens. PARKER, BRESLIN, COMRIE, FUNKE, HOYLMAN -- read twice and ordered printed, and when printed to be committed to the Committee on Energy and Telecommunications -- committee discharged, bill amended, ordered reprinted as amended and recommitted to said committee

AN ACT to amend the energy law, in relation to directing the state energy planning board to conduct a study of the technical and economic feasibility of a one hundred percent renewable energy system and a reduction in greenhouse gas emissions

The People of the State of New York, represented in Senate and Assembly, do enact as follows:

Section 1. The energy law is amended by adding a new section 6-110 to read as follows:

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- § 6-110. Supplemental study on the technical and economic feasibility of a one hundred percent renewable energy system and a reduction in greenhouse gas emissions. 1. On or before September first, two thousand twenty, and every four years thereafter, the board shall undertake and update a comprehensive study to determine the technical and economic feasibility of meeting the following goals:
- 9 (a) one hundred percent of the electricity consumed in the state 10 generated by renewable energy resources by the year two thousand thirty, and, alternatively, the year two thousand fifty. 11
- (b) reducing greenhouse gas emissions from all anthropogenic sources one hundred percent below the levels of greenhouse gas emissions in the 13 14 year nineteen hundred ninety by the year two thousand fifty, with an 15 incremental target of at least a fifty percent reduction in greenhouse gas emissions below the levels of greenhouse gas emissions in the year 17 <u>nineteen hundred ninety by the year two thousand thirty.</u>
- 18 2. Such study shall include, at a minimum, an assessment of each of 19 the following:

EXPLANATION -- Matter in italics (underscored) is new; matter in brackets [-] is old law to be omitted.

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1 (a) the timing, costs, economic impacts, and feasibility associated 2 with pathways to meet these goals. In terms of the evaluation of costs, 3 the study shall:

- (i) evaluate, using the best available economic models, emission estimation techniques and other scientific methods, the total potential costs and potential economic and non-economic benefits of meeting these
- 8 (ii) evaluate the economic impact of meeting the goals on the state's 9 businesses, jobs and residents assuming:
- 10 (A) the renewable and greenhouse gas emissions goals of other states 11 and regions in the United States are at least fifty percent lower than New York state's goals; 12
- (B) the renewable and greenhouse gas emissions goals of other states 13 14 and regions in the United States are as those in place as of the date of the study; 15
  - (C) the existence of technology in place as of the date of the study.
  - (b) the technical and cost impact on maintaining electric system reliability, including but not limited to, the need for and type of back-up power supplies and of energy storage systems to maintain electric system <u>reliability.</u>
- 21 (c) the short-term and long-term actions to feasibly meet the goals across all economic sectors, including industry, transportation, agri-22 culture, building construction and energy production, including: 23
  - (i) an analysis of the anticipated emission reductions, and the economic implications thereof, as a result of each action.
  - (ii) identification of the anticipated life-cycle implications, consequences, benefits and costs of implementing each action, including implications, consequences, benefits and costs to New York state, local governments, businesses and residents from implementation of each action.
    - (d) estimated timelines for considering and implementing such actions. (e) exploration of various renewable technology and energy efficiency
- 33 <u>deployment scenarios.</u>

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- 34 (f) a requirement for any new vehicles sold in the state to be powered 35 by electricity generated by renewable energy resources or otherwise to 36 be free of emissions.
- 37 (g) proposals for new structures constructed in the state to be net 38 zero emission structures.
- (h) transition to renewable heating and cooling provided by heat pumps 40 powered by renewable energy resources or other means resulting in net zero emissions.
- 42 3. Such study shall build upon relevant expertise already at the 43 board's disposal, including analyses completed for the New York state 44 clean energy standard, the New York state greenhouse gas inventory and 45 pathways analysis, and other renewable energy and energy efficiency 46 potential studies conducted by the New York state energy research and 47 <u>development authority.</u>
- 4. The board may contract with an independent and competitively 48 49 selected contractor to undertake such study.
- 50 5. The board, and any contractors it may retain for such purposes, 51 shall consult with entities that have resources and expertise to assist in such study, including, but not limited to, academic partners, elec-52 tric corporations, electricity generating companies, trade organiza-53 54 tions, environmental justice groups, and other stakeholders.
- 6. The board shall prepare a report on such study's findings. The 55 56 board shall transmit such report along with the study to the governor,

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the speaker of the assembly, the temporary president of the senate, the chair of the assembly energy committee, and the chair of the senate energy and telecommunications committee.

- 7. The Long Island power authority and the power authority of the state of New York are authorized, as deemed feasible and advisable by their respective boards, to make a voluntary contribution toward the study.
  - § 2. This act shall take effect immediately.