STATE OF NEW YORK

6255

2017-2018 Regular Sessions

IN ASSEMBLY

March 1, 2017

Introduced by M. of A. WALKER -- read once and referred to the Committee on Energy

AN ACT to authorize the New York state energy research and development authority to study significantly improving high-performance efficiency in commercial office buildings

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

Section 1. Definitions. For purposes of this act, the following terms shall have the following meanings: (a) "Authority" shall mean the New 2 York state energy research and development authority.

- (b) "Chair" shall mean the chair of the New York state energy research and development authority.
- (c) "Commercial office building" shall mean buildings used for general office space, a professional office, or administrative office including: (i) professional offices; (ii) administrative offices; (iii) govern-9 mental offices; (iv) mixed-use offices; (v) banks or other financial 10 institutions; (vi) medical offices which do not use diagnostic medical 11 equipment; (vii) sales offices; (viii) contractor's offices, including 12 but not limited to construction, plumbing and HVAC; (ix) not-for-profit 13 or social services offices; (x) city hall or city center; and (xi) call 14 center or data center.

8

- (d) "Separate spaces" shall mean areas within a commercial office 15 16 building that are leased or otherwise occupied by a tenant or other 17 occupant for a period of time pursuant to the terms of a written agree-18 ment.
- 19 (e) "High-performance efficiency measures" which shall mean (i) "cost 20 effective energy efficiency measures", which shall include any building 21 product, material, equipment or service, and the installation, implementation, or operation thereof, that provides energy savings in an amount 22 23 that is not less than the cost of such installation, implementation or 24 operation; and/or (ii) "cost effective water efficiency measure" which shall include any building product, material, equipment, or service and 26 the installation, implementation, or operation thereof, that provides

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

LBD06196-01-7

2 A. 6255

6

7

8

9

10

11

12 13

14

15

16

17

18

19

20

21

22

23 24

25

26

27

28

29

30

31

32

33

35

36

37

38

39

40

42 43

44

45

46

47

48

52

53

54

55

water savings in an amount that is not less than the cost of such installation, implementation, or operation.

- § 2. No later than one year following the effective date of this act, 3 the authority shall complete a study on the feasibility of:
 - (a) significantly improving energy efficiency in commercial buildings through the design and construction, by owners and tenants, of separate spaces with high-performance efficiency measures;
 - (b) encouraging owners and tenants to implement high-performance efficiency measures in separate spaces; and
 - (c) encouraging the cooperation of commercial office buildings electrical load and usage utilizing demand response aggregating programs, whether utility-based or operated by the federally designated bulk system operator charged with maintaining the state's high-voltage transmission system.
 - § 3. The study required by section two of this act, shall, at a minimum, include descriptions of:
 - (a) High-performance efficiency measures that should be considered as part of the initial design and construction of separate spaces;
 - (b) Processes that owners, tenants, architects and engineers may replicate when designing and constructing separate spaces with high-performance efficiency measures;
 - (c) Policies and best practices to achieve reductions in energy intensities for lighting, plug loads, heating, cooling, cooking, laundry and other systems to satisfy the needs of the commercial building tenant;
 - (d) Return on investment and payback analyses of the incremental cost and projected energy savings of the proposed set of high-performance efficiency measures, including consideration of available incentives;
 - (e) Models and simulation methods that predict the quantity of energy used by separate spaces with high-performance efficiency measures and that compare that predicted quantity to the quantity of energy used by separate spaces without high-performance efficiency measures but that otherwise comply with applicable building code requirements;
- (f) Measurement and verification platforms demonstrating actual energy 34 use of high-performance efficiency measures installed in separate spaces, and whether such measures generate the savings intended in the initial design and construction of the separate spaces;
 - (g) Best practices that encourage an integrated approach to designing and constructing separate spaces to perform at optimum energy efficiency in conjunction with the central systems of a commercial building;
- on employment resulting from the design and impact 41 construction of separate spaces with high-performance efficiency meas-
 - (i) The ability of owners of commercial office buildings to cooperate in managing electric load to reduce peak-time demand.
- § 4. The authority shall consult with the public service commission, the federally designated bulk system operator and electric corporations and public power authorities operating in New York on their findings. The authority may incorporate data from relevant federal agencies, including information provided in the most recent Commercial Buildings 49 50 Energy Consumption Survey published by the U.S. Energy Information 51 Administration, into such findings.
 - § 5. Copies of the study, as required by section two of this act, shall be provided to the temporary president of the senate, the chair of the senate committee on energy and telecommunications, the speaker of the assembly, and the chair of the assembly committee on energy.
 - § 6. This act shall take effect immediately.