7433--A

2013-2014 Regular Sessions

IN ASSEMBLY

May 16, 2013

Introduced by M. of A. CRESPO -- read once and referred to the Committee on Education -- committee discharged, bill amended, ordered reprinted as amended and recommitted to said committee

AN ACT directing the state education department to conduct a study concerning the cost of installing hard-wired carbon monoxide detectors in each instructional school facility in public school districts and boards of cooperative educational services

THE PEOPLE OF THE STATE OF NEW YORK, REPRESENTED IN SENATE AND ASSEMBLY, DO ENACT AS FOLLOWS:

Section 1. The state education department shall conduct a study to examine, evaluate and make recommendations concerning the installing hard-wired carbon monoxide detectors in each instructional school facility in public school districts and boards of cooperative 5 services within the state. Such carbon monoxide detectors educational 6 shall meet the manufacture, design and installation standards estab-7 lished by the New York state uniform fire prevention and building code 8 council pursuant to section 378 of the executive law. The state educa-9 tion department may study the cost of installing combination smoke and 10 carbon monoxide detectors where such detector meets the manufacture, 11 design and installation standards established by the New York state uniform fire prevention and building code council pursuant to section 12 13 378 of the executive law. The state education department shall also 14 provide recommendations on optional methods of funding the installation 15 hard-wired carbon monoxide detectors in each instructional school 16 facility in public school districts and boards of cooperative educa-17 tional services within the state.

- S 2. The state education department shall report the findings of such study to the governor and the legislature, on or before July 31, 2014.
- 20 S 3. This act shall take effect immediately.

18

19

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

LBD10984-04-3