

AMENDED IN ASSEMBLY MAY 3, 2016

AMENDED IN ASSEMBLY APRIL 25, 2016

AMENDED IN ASSEMBLY APRIL 6, 2016

CALIFORNIA LEGISLATURE—2015–16 REGULAR SESSION

**ASSEMBLY BILL**

**No. 2415**

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**Introduced by Assembly Member Eduardo Garcia**

February 19, 2016

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An act to amend Section 39719.2 of the Health and Safety Code, relating to greenhouse gases.

LEGISLATIVE COUNSEL'S DIGEST

AB 2415, as amended, Eduardo Garcia. California Clean Truck, Bus, and Off-Road Vehicle and Equipment Technology Program.

The California Global Warming Solutions Act of 2006 designates the State Air Resources Board as the state agency charged with monitoring and regulating sources of emissions of greenhouse gases. The act authorizes the state board to include the use of market-based compliance mechanisms. Existing law requires all moneys, except for fines and penalties, collected by the state board as part of a market-based compliance mechanism to be deposited in the Greenhouse Gas Reduction Fund and to be available upon appropriation by the Legislature.

The California Clean Truck, Bus, and Off-Road Vehicle and Equipment Technology Program, upon appropriation from the Greenhouse Gas Reduction Fund, funds zero- and near-zero-emission truck, bus, and off-road vehicle and equipment technologies and related projects, as specified, with priority given to certain projects, including projects that benefit disadvantaged communities, as defined. The

program, until January 1, 2018, requires no less than 20% of the funding made available for the purposes of technology development, demonstration, precommercial pilots, and early commercial deployments of zero- and near-zero-emission medium- and heavy-duty truck technology support early commercial deployment of existing zero- and near-zero-emission heavy-duty truck technology. The program requires the state board to ensure that the results of emissions reductions or benefits can be measured or quantified.

This bill, between January 2, 2018, and January 1, 2023, would require no less than 50% of the moneys allocated each year for technology development, demonstration, precommercial pilots, and early commercial deployments of zero- and near-zero-emission medium- and heavy-duty truck ~~and bus~~ technology be allocated and spent to support the commercial deployment of existing zero- and near-zero-emission heavy-duty truck and heavy-duty bus technology that meets or exceeds a specified emission standard, with at least  $\frac{2}{3}$  of these funds to be allocated to heavy-duty truck projects. The bill would authorize the state board to increase those emission standards based on specified findings. The bill would require the state board to limit the incentives that may be allocated to any one vehicle or engine manufacturer in each year under these provisions to 49% of the moneys available for allocation in that year. The bill would require allocations under these provisions to be made for projects that are shown to achieve the greatest greenhouse gas emissions reductions, as specified. The bill also would require the state board to post on its Internet Web site the results of emissions reductions or benefits.

Vote: majority. Appropriation: no. Fiscal committee: yes.  
 State-mandated local program: no.

*The people of the State of California do enact as follows:*

- 1 SECTION 1. Section 39719.2 of the Health and Safety Code
- 2 is amended to read:
- 3 39719.2. (a) The California Clean Truck, Bus, and Off-Road
- 4 Vehicle and Equipment Technology Program is hereby created,
- 5 to be administered by the state board in conjunction with the State
- 6 Energy Resources Conservation and Development Commission.
- 7 The program, from moneys appropriated from the fund for the
- 8 purposes of the program, shall fund development, demonstration,
- 9 precommercial pilot, and early commercial deployment of zero-

1 and near-zero-emission truck, bus, and off-road vehicle and  
2 equipment technologies. Priority shall be given to projects  
3 benefiting disadvantaged communities pursuant to the requirements  
4 of Sections 39711 and 39713.

5 (b) Projects eligible for funding pursuant to this section include,  
6 but are not limited to, the following:

7 (1) Technology development, demonstration, precommercial  
8 pilots, and early commercial deployments of zero- and  
9 near-zero-emission medium- and heavy-duty truck ~~and bus~~  
10 technology, including projects that help to facilitate clean  
11 goods-movement corridors.

12 (A) Until January 1, 2018, no less than 20 percent of funding  
13 made available for the purposes of this paragraph shall support  
14 early commercial deployment of existing zero- and  
15 near-zero-emission heavy-duty truck technology.

16 (B) (i) Between January 2, 2018, and January 1, 2023, no less  
17 than 50 percent of the moneys allocated each year for the purposes  
18 of this paragraph shall be allocated and spent to support the  
19 commercial deployment of existing zero- and near-zero-emission  
20 heavy-duty truck and heavy-duty bus technology that meets or  
21 exceeds an emission standard of 0.02 grams per brake  
22 horsepower-hour oxides of nitrogen, as described in the optional  
23 low oxides of nitrogen emission standards in Section 1956.8 of  
24 Title 13 of the California Code of Regulations. The state board  
25 shall allocate at least two-thirds of the amount available for  
26 allocation pursuant to this subparagraph to heavy-duty truck  
27 projects.

28 (ii) (I) Between January 2, 2018, and January 1, 2020, a  
29 heavy-duty truck or heavy-duty bus with an internal combustion  
30 engine receiving moneys allocated pursuant to this subparagraph  
31 shall use not less than 30 percent renewable fuel.

32 (II) Beginning January 2, 2020, a heavy-duty truck or  
33 heavy-duty bus with an internal combustion engine receiving  
34 moneys allocated pursuant to this subparagraph shall use not less  
35 than 50 percent renewable fuel.

36 (III) The state board may increase the minimum percentage of  
37 renewable fuel required for the allocation of moneys pursuant to  
38 this subparagraph in subsequent years if the state board makes a  
39 finding that a higher percentage is commercially feasible and the  
40 State Energy Resources Conservation and Development

1 Commission makes a finding that there is a sufficient supply of  
2 renewable energy fuel available. An increase adopted pursuant to  
3 this subclause shall apply prospectively to moneys allocated after  
4 the increase is adopted by the state board.

5 (IV) The percentage in effect at the time the moneys are awarded  
6 to a heavy-duty truck or heavy-duty bus with an internal  
7 combustion engine pursuant to this subparagraph shall not change  
8 that award.

9 (V) This subparagraph does not alter or affect in any way the  
10 amount of credit or grants for which a low-carbon-fuel provider  
11 or truck or bus operator is eligible pursuant to law.

12 (iii) The state board shall limit the amount of incentives that  
13 may be allocated for any one vehicle or engine manufacturer in  
14 each year to 49 percent of the moneys allocated in that year for  
15 the purposes of this subparagraph.

16 (iv) The state board shall ensure that available moneys are  
17 allocated on a competitive basis to projects that are shown to  
18 achieve the greatest greenhouse gas emissions reductions not  
19 otherwise required by statute or regulation.

20 (2) Zero- and near-zero-emission bus technology development,  
21 demonstration, precommercial pilots, and early commercial  
22 deployments, including pilots of multiple vehicles at one site or  
23 region.

24 (3) Zero- and near-zero-emission off-road vehicle and equipment  
25 technology development, demonstration, precommercial pilots,  
26 and early commercial deployments, including vehicles and  
27 equipment in the port, agricultural, marine, construction, and rail  
28 sectors.

29 (4) Purchase incentives, which may include point-of-sale, for  
30 commercially available zero- and near-zero-emission truck, bus,  
31 and off-road vehicle and equipment technologies and fueling  
32 infrastructure to support early market deployments of alternative  
33 technologies and to increase manufacturer volumes and accelerate  
34 market acceptance.

35 (5) Projects that support greater commercial motor vehicle and  
36 equipment freight efficiency and greenhouse gas emissions  
37 reductions, including, but not limited to, advanced intelligent  
38 transportation systems, autonomous vehicles, and other freight  
39 information and operations technologies.

1 (c) The state board, in consultation with the State Energy  
2 Resources Conservation and Development Commission, shall  
3 develop guidance through the existing Air Quality Improvement  
4 Program funding plan process for the implementation of this  
5 section that is consistent with the California Global Warming  
6 Solutions Act of 2006 (Division 25.5 (commencing with Section  
7 38500)) and this chapter.

8 (d) The guidance developed pursuant to subdivision (c) shall  
9 do all of the following:

10 (1) Outline performance criteria and metrics for deployment  
11 incentives. The goal shall be to design a simple and predictable  
12 structure that provides incentives for truck, bus, and off-road  
13 vehicle and equipment technologies that provide significant  
14 greenhouse gas reduction and air quality benefits.

15 (2) Ensure that program investments are coordinated with  
16 funding programs developed pursuant to the California Alternative  
17 and Renewable Fuel, Vehicle Technology, Clean Air, and Carbon  
18 Reduction Act of 2007 (Chapter 8.9 (commencing with Section  
19 44270) of Part 5).

20 (3) Promote projects that assist the state in reaching its climate  
21 goals beyond 2020, consistent with Sections 38550 and 38551.

22 (4) Promote investments in medium- and heavy-duty trucking,  
23 including, but not limited to, vocational trucks, short-haul and  
24 long-haul trucks, buses, and off-road vehicles and equipment,  
25 including, but not limited to, port equipment, agricultural  
26 equipment, marine equipment, and rail equipment.

27 (5) Implement purchase incentives for eligible technologies to  
28 increase the use of the cleanest vehicles in disadvantaged  
29 communities.

30 (6) Allow for remanufactured and retrofitted vehicles to qualify  
31 for purchase incentives if those vehicles meet warranty and  
32 emissions requirements, as determined by the state board.

33 (7) Establish a competitive process for the allocation of moneys  
34 for projects funded pursuant to this section.

35 (8) Leverage, to the maximum extent feasible, federal or private  
36 funding.

37 (9) Ensure that the results of emissions reductions or benefits  
38 can be measured or quantified. The state board shall post on its  
39 Internet Web site every two years the results of those measurements  
40 or quantifications.

1 (10) Ensure that activities undertaken pursuant to this section  
2 complement, and do not interfere with, efforts to achieve and  
3 maintain federal and state ambient air quality standards and to  
4 reduce toxic air contaminants.

5 (e) In evaluating potential projects to be funded pursuant to this  
6 section, the state board shall give priority to projects that  
7 demonstrate one or more of the following characteristics:

8 (1) Benefit disadvantaged communities pursuant to Sections  
9 39711 and 39713.

10 (2) The ability to leverage additional public and private funding.

11 (3) The potential for cobenefits or multiple-benefit attributes.

12 (4) The potential for the project to be replicated.

13 (5) Regional benefit, with focus on collaboration between  
14 multiple entities.

15 (6) Support for technologies with broad market and emissions  
16 reduction potential.

17 (7) Support for projects addressing technology and market  
18 barriers not addressed by other programs.

19 (8) Support for enabling technologies that benefit multiple  
20 technology pathways.

21 (f) In the implementation of this section, the state board, in  
22 consultation with the State Energy Resources Conservation and  
23 Development Commission, shall create an annual framework and  
24 plan. The framework and plan shall be developed with public input  
25 and may utilize existing investment plan processes and workshops  
26 as well as existing state and third-party research and technology  
27 roadmaps. The framework and plan shall do all of the following:

28 (1) Articulate an overarching vision for technology development,  
29 demonstration, precommercial pilot, and early commercial  
30 deployments, with a focus on moving technologies through the  
31 commercialization process.

32 (2) Outline technology categories, performance criteria, and  
33 required mandates for technologies and applications that may be  
34 considered for funding pursuant to this section. This shall include  
35 technologies and low-carbon-fuel requirements for medium- and  
36 heavy-duty trucking, including, but not limited to, vocational  
37 trucks, short-haul and long-haul trucks, buses, and off-road vehicles  
38 and equipment, including, but not limited to, port equipment,  
39 agricultural equipment, construction equipment, marine equipment,  
40 and rail equipment.

1 (3) Describe the roles of the relevant agencies and the process  
2 for coordination among agencies, program participants, and  
3 low-carbon-fuel providers.

4 (g) For purposes of this section, the following terms have the  
5 following meanings:

6 (1) Effective January 2, 2018, “heavy-duty truck” means a truck  
7 that has a gross vehicle weight rating (GVWR) of 26,001 pounds  
8 or more.

9 (2) Effective January 2, 2018, “heavy-duty bus” means a bus  
10 that has a gross vehicle weight rating (GVWR) of 19,501 pounds  
11 or more.

12 (3) “Zero- and near-zero-emission” means vehicles, fuels, and  
13 related technologies that reduce greenhouse gas emissions and  
14 improve air quality when compared with conventional or fully  
15 commercialized alternatives, as defined by the state board in  
16 consultation with the State Energy Resources Conservation and  
17 Development Commission. “Zero- and near-zero-emission” may  
18 include, but is not limited to, zero-emission technology, enabling  
19 technologies that provide a pathway to emissions reductions,  
20 advanced or alternative fuel engines for long-haul trucks, and  
21 hybrid or alternative fuel technologies for trucks and off-road  
22 equipment.

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