R2 2lr0402 (PRE-FILED) CF 2lr1256

By: Delegate Korman

Requested: August 25, 2021

Introduced and read first time: January 12, 2022

Assigned to: Environment and Transportation and Appropriations

A BILL ENTITLED

| 1 | AN ACT concerning | | | | | | | | |
|----------------------------------|---|--|--|--|--|--|--|--|--|
| 2 3 | · · | | | | | | | | |
| 4 5 6 7 8 9 10 | safety and workforce development training for its operations training workforce and its maintenance workforce; requiring the Administration's annual report on the implementation of the conversion of the State's transit bus fleet to zero—emission buses to include a plan that ensures certain employee protections and a certification that the Administration is adhering to the plan; and generally relating to converting | | | | | | | | |
| 11 12 13 14 15 | BY repealing and reenacting, with amendments, Article – Transportation Section 7–406 Annotated Code of Maryland (2020 Replacement Volume and 2021 Supplement) | | | | | | | | |
| 16 17 | | | | | | | | | |
| 18 | Article - Transportation | | | | | | | | |
| 19 | 7–406. | | | | | | | | |
| 20 | (a) (1) In this section the following words have the meanings indicated. | | | | | | | | |
| 21 | (2) "Alternative—fuel bus" means a motor vehicle that: | | | | | | | | |
| 22 23 | (i) Is designed to carry more than 10 passengers and is used to carry passengers for compensation; | | | | | | | | |

EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW.

[Brackets] indicate matter deleted from existing law.



| 1 | | (ii) | Is no | t powered by diesel or gasoline; | | |
|----------|--|---|--|---|--|--|
| 2 3 | an equivalent die | (iii) Provides greenhouse gas emissions reductions in comparison to quivalent diesel-powered vehicle; and | | | | |
| 4 | | (iv) | Is no | t a taxicab. | | |
| 5 | (3) | "Bus" | 'has tl | ne meaning stated in § 11–105 of this article. | | |
| 6 | (4) | "Zero | o–emission bus" means a motor vehicle that is: | | | |
| 7 8 | passengers for co | (i) mpensa | Designed to carry more than 10 passengers and is used to carry action; | | | |
| 9 | | (ii) | A zer | ro–emission vehicle; and | | |
| 10 | | (iii) | Not a | taxicab. | | |
| 11 | (5) | "Zero | –emiss | sion vehicle" means: | | |
| 12 | | (i) | A fue | el cell electric vehicle that: | | |
| 13 | | | 1. | Is a motor vehicle; | | |
| 14 | | | 2. | Is made by a manufacturer; | | |
| 15 16 | and highways; | | 3. | Is manufactured primarily for use on public streets, roads, | | |
| 17 18 | hour; | | 4. | Has a maximum speed capability of at least 55 miles per | | |
| 19 20 | 5. Is powered entirely by electricity, produced by combining hydrogen and oxygen, that runs the motor; | | | | | |
| 21 | | | 6. | Has an operating range of at least 100 miles; and | | |
| 22 | | | 7. | Produces only water vapor and heat as by-products; or | | |
| 23 | | (ii) | A plu | g–in electric drive vehicle that: | | |
| 24 | | | 1. | Is a motor vehicle; | | |
| 25 | | | 2. | Is made by a manufacturer; | | |
| 26 | | | 3. | Has a maximum speed capability of at least 55 miles per | | |

| 1 | hour; and | | | | |
|----------------|-----------------|----------------|--------|---------|---|
| 2 3 | from a batte | ery that | : | 4. | Is propelled by an electric motor that draws electricity |
| 4 | | | | A. | Has a capacity of not less than 4 kilowatt–hours; and |
| 5 6 | electricity. | | | В. | Is capable of being recharged from an external source of |
| 7 | (b) | (1) | This s | section | applies to the Administration's State transit bus fleet. |
| 8 | transit syste | (2) em. | This s | section | does not apply to a bus that is part of a locally operated |
| 10 11 12 | - | 023, the | e Adm | inistra | rovided in paragraph (2) of this subsection, beginning in tion may not enter into a contract to purchase buses for the us fleet that are not zero–emission buses. |
| 13 14 15 | meets the pe | erforma | nce re | quirem | nistration determines that no available zero—emission bus tents for a particular use, the Administration may purchase use. |
| 16 17 | under this s | (3) ubsecti | | | t of zero-emission and alternative-fuel buses purchased aid from the Transportation Trust Fund. |
| 18 19 | (d) DEVELOPM | (1) ENT TI | | | IISTRATION SHALL PROVIDE SAFETY AND WORKFORCE R ITS: |
| 20 | | | (I) | OPER | ATIONS TRAINING WORKFORCE; AND |
| 21 22 | THE MAINT | ENANC | ` ' | | TENANCE WORKFORCE IN A MANNER THAT ENABLES RCE TO SAFELY REPAIR AND MAINTAIN: |
| 23 24 | ALL THEIR | СОМРО | ONENT | | THE ADMINISTRATION'S ZERO-EMISSION BUSES AND |
| 25 26 | ZERO-EMIS | SION E | BUSES | 2. | THE CHARGING INFRASTRUCTURE FOR THE |
| 27 28 | | N SH | ALL | INCLU | NING REQUIRED UNDER PARAGRAPH (1) OF THIS DE REGISTERED APPRENTICESHIPS AND OTHER ING PROGRAMS TO ADDRESS THE IMPACT OF THE |

TRANSITION TO ZERO-EMISSION BUSES ON THE ADMINISTRATION'S WORKFORCE.

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- 1 The Administration shall ensure the development of charging infrastructure 2 to support the operation of zero-emission buses in the State transit bus fleet. 3 On or before January 1, 2022, and each January 1 thereafter, the (1)4 Administration shall, in accordance with § 2–1257 of the State Government Article, submit a report to the Senate Budget and Taxation Committee, the Senate Education, Health, and 5 6 Environmental Affairs Committee, the House Appropriations Committee, and the House 7 Environment and Transportation Committee on the implementation of this section. 8 (2) The annual report shall include: 9 A schedule for converting the Administration's State transit bus (i) 10 fleet to zero-emission buses: 11 (ii) An evaluation of the charging infrastructure needed for the 12 Administration to create and maintain a State transit bus fleet of zero-emission buses; A plan for [transitioning]: 13 (iii) 14 TRANSITIONING any State employees adversely affected 15 by the conversion from a diesel-powered State transit bus fleet to a zero-emission State 16 transit bus fleet to similar or other employment within the Administration or Department 17 that has commensurate seniority, pay, and benefits; 2. 18 ENSURING THAT NO DUTIES OR FUNCTIONS OF STATE EMPLOYEES ARE TRANSFERRED TO A CONTRACTING ENTITY AS A RESULT OF THE 19 20 CONVERSION FROM A DIESEL-POWERED STATE TRANSIT BUS FLEET TO A 21 ZERO-EMISSION STATE TRANSIT BUS FLEET; AND 223. ENSURING THAT ANY ENTITY OTHER THAN THE ADMINISTRATION THAT OPERATES OR MAINTAINS ZERO-EMISSION BUSES ON 23 24ADMINISTRATION BEHALF OF THE **PROVIDES EMPLOYEE PROTECTIONS** 25EQUIVALENT TO THE PROTECTIONS REQUIRED BY THE PLAN; (IV) A 26**CERTIFICATION THAT** ADMINISTRATION THE IS 27 ADHERING TO THE PLAN REQUIRED UNDER ITEM (III) OF THIS PARAGRAPH; 28 In coordination with other appropriate State agencies, an [(iv)] **(V)** 29estimate of the reduction in the amount of carbon dioxide emissions, measured in pounds, 30 that will be obtained through the use of zero-emission buses each year until the State 31 transit bus fleet is converted to zero-emission buses; and
- 33 1. Of the projected cost of purchasing, maintaining, and

A financial analysis:

[(v)] (VI)

- providing charging infrastructure for the zero–emission State transit bus fleet each year until the fleet is converted to zero–emission buses; and
- 2. Comparing the projected cost under item 1 of this item to 4 the projected cost of continuing to operate a diesel-powered State transit bus fleet.
- SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect July 6 $\,$ 1, 2022.