HOUSE BILL 10

R2 2lr0402 (PRE–FILED) CF SB 61

By: Delegate Korman Delegates Korman, Amprey, Boyce, Foley, Fraser-Hidalgo, Healey, Holmes, Lehman, Lierman, Love, Prettyman, Ruth, Stein, Stewart, and Terrasa

Requested: August 25, 2021

Introduced and read first time: January 12, 2022

Assigned to: Environment and Transportation and Appropriations

Committee Report: Favorable with amendments

House action: Adopted

Read second time: March 2, 2022

CHAPTER _____

1 AN ACT concerning

2 Maryland Transit Administration – Conversion to Zero–Emission Buses 3 (Zero–Emission Bus Transition Act Revisions)

- FOR the purpose of requiring the Maryland Transit Administration to provide certain 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 the State's transit bus fleet to zero–emission buses.
- 11 BY repealing and reenacting, with amendments,
- 12 Article Transportation
- 13 Section 7–406

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- 14 Annotated Code of Maryland
- 15 (2020 Replacement Volume and 2021 Supplement)
- 16 SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND,
- 17 That the Laws of Maryland read as follows:

Article – Transportation

EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW.

[Brackets] indicate matter deleted from existing law.

<u>Underlining</u> indicates amendments to bill.

Strike out indicates matter stricken from the bill by amendment or deleted from the law by amendment.

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1	7–406.					
2	(a)	(1)	In this section the following words have the meanings indicated.			
3	(2) "Altern			rnative–fuel bus" means a motor vehicle that:		
4 5	passengers	for com	(i) ipensa	_	ed to carry more than 10 passengers and is used to carry	
6			(ii)	Is not po	wered by diesel or gasoline;	
7 8	an equivale	nt dies	(iii) el–pow		greenhouse gas emissions reductions in comparison to cle; and	
9			(iv)	Is not a t	axicab.	
10		(3)	"Bus"	has the n	neaning stated in § 11–105 of this article.	
11	(4) "Zero–emission bus" means a motor vehicle that is:					
12 13	(i) Designed to carry more than 10 passengers and is used to carry passengers for compensation;					
14			(ii)	A zero–e	mission vehicle; and	
15			(iii)	Not a tax	zicab.	
16		(5)	"Zero-	-emission	vehicle" means:	
17			(i)	A fuel ce	ll electric vehicle that:	
18				1. Is	a motor vehicle;	
19				2. Is	made by a manufacturer;	
20 21	and highwa	ys;		3. Is	manufactured primarily for use on public streets, roads,	
22 23	hour;			4. Ha	as a maximum speed capability of at least 55 miles per	
24 25	hydrogen ar	nd oxyg	gen, tha		powered entirely by electricity, produced by combining e motor;	
26				6. Ha	as an operating range of at least 100 miles; and	
27				7. Pr	oduces only water vapor and heat as by–products; or	

1		(ii)	A plug	g–in electric drive vehicle that:
2			1.	Is a motor vehicle;
3			2.	Is made by a manufacturer;
4 5	hour; and		3.	Has a maximum speed capability of at least 55 miles per
6 7	from a battery that	- :	4.	Is propelled by an electric motor that draws electricity
8			A.	Has a capacity of not less than 4 kilowatt–hours; and
9 10	electricity.		В.	Is capable of being recharged from an external source of
11	(b) (1)	This	section	applies to the Administration's State transit bus fleet.
12 13	(2) transit system.	This	section	does not apply to a bus that is part of a locally operated
14 15 16	•	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.
17 18 19	(2) meets the performa an alternative—fue	ınce re	quirem	nistration determines that no available zero—emission bus nents for a particular use, the Administration may purchase use.
20 21	(3) under this subsecti			t of zero-emission and alternative-fuel buses purchased aid from the Transportation Trust Fund.
22 23	(d) (1) DEVELOPMENT T			VISTRATION SHALL PROVIDE SAFETY AND WORKFORCE R ITS:
24		(I)	OPER	AATIONS TRAINING WORKFORCE; AND
25 26	THE MAINTENAN	(II) CE WO		TENANCE WORKFORCE IN A MANNER THAT ENABLES RCE TO SAFELY REPAIR AND MAINTAIN:
27 28	ALL THEIR COMP	ONEN'	1. ΓS; AN	THE ADMINISTRATION'S ZERO-EMISSION BUSES AND

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$\frac{1}{2}$	2. THE CHARGING INFRASTRUCTURE FOR THE ZERO-EMISSION BUSES.
3 4 5 6	(2) THE TRAINING REQUIRED UNDER PARAGRAPH (1) OF THIS SUBSECTION SHALL INCLUDE REGISTERED APPRENTICESHIPS AND OTHER LABOR–MANAGEMENT TRAINING PROGRAMS TO ADDRESS THE IMPACT OF THE TRANSITION TO ZERO–EMISSION BUSES ON THE ADMINISTRATION'S WORKFORCE.
7 8	(E) The Administration shall ensure the development of charging infrastructure to support the operation of zero–emission buses in the State transit bus fleet.
9 10 11 12 13	[(e)] (F) (1) On or before January 1, 2022, and each January 1 thereafter, the 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 Environmental Affairs Committee, the House Appropriations Committee, and the House Environment and Transportation Committee on the implementation of this section.
14	(2) The annual report shall include:
15 16	(i) A schedule for converting the Administration's State transit bus fleet to zero–emission buses;
17 18	(ii) An evaluation of the charging infrastructure needed for the Administration to create and maintain a State transit bus fleet of zero–emission buses;
19	(iii) A plan for [transitioning]:
20 21 22 23	1. TRANSITIONING any State employees adversely affected by the conversion from a diesel-powered State transit bus fleet to a zero-emission State transit bus fleet to similar or other employment within the Administration or Department that has commensurate seniority, pay, and benefits;
24 25 26 27	2. Ensuring that no duties or functions of State employees are transferred to a contracting entity as a result of the conversion from a diesel-powered State transit bus fleet to a zero-emission State transit bus fleet; and
28 29 30 31	3. Ensuring that any entity other than the Administration that operates or maintains zero-emission buses on Behalf of the Administration provides employee protections equivalent to the protections required by the plan;

(IV) A CERTIFICATION THAT THE ADMINISTRATION

ADHERING TO THE PLAN REQUIRED UNDER ITEM (III) OF THIS PARAGRAPH;

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1 2 3 4	[(iv)] (V) In coordination with other appropriate State agencies, are estimate of the reduction in the amount of carbon dioxide emissions, measured in pounds that will be obtained through the use of zero-emission buses each year until the State transit bus fleet is converted to zero-emission buses; and
5	[(v)] (VI) A financial analysis:
3 7 8	1. Of the projected cost of purchasing, maintaining, and providing charging infrastructure for the zero–emission State transit bus fleet each year until the fleet is converted to zero–emission buses; and
9	2. Comparing the projected cost under item 1 of this item to the projected cost of continuing to operate a diesel–powered State transit bus fleet.
1	SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect July $1,2022.$
	Approved:
	Governor.
	Speaker of the House of Delegates.

President of the Senate.