HOUSE No. 3121

The Commonwealth of Massachusetts

PRESENTED BY:

David M. Rogers

To the Honorable Senate and House of Representatives of the Commonwealth of Massachusetts in General Court assembled:

The undersigned legislators and/or citizens respectfully petition for the adoption of the accompanying bill:

An Act transitioning Massachusetts to electric buses.

PETITION OF:

NAME:	DISTRICT/ADDRESS:
David M. Rogers	24th Middlesex
Steven Ultrino	33rd Middlesex
Frank A. Moran	17th Essex
Dylan A. Fernandes	Barnstable, Dukes and Nantucket
Jason M. Lewis	Fifth Middlesex
Ruth B. Balser	12th Middlesex
Natalie M. Higgins	4th Worcester
Mike Connolly	26th Middlesex
Sean Garballey	23rd Middlesex
Adrian C. Madaro	1st Suffolk
Stephan Hay	3rd Worcester
Kevin G. Honan	17th Suffolk
Daniel M. Donahue	16th Worcester
Rebecca L. Rausch	Norfolk, Bristol and Middlesex
Kay Khan	11th Middlesex
Carmine Lawrence Gentile	13th Middlesex
Daniel J. Hunt	13th Suffolk
Thomas A. Golden, Jr.	16th Middlesex

Rady Mom	18th Middlesex
Denise Provost	27th Middlesex
Mary S. Keefe	15th Worcester
Maria Duaime Robinson	6th Middlesex
Jennifer E. Benson	37th Middlesex
Mindy Domb	3rd Hampshire
Richard M. Haggerty	30th Middlesex
Tommy Vitolo	15th Norfolk
Michael D. Brady	Second Plymouth and Bristol
William J. Driscoll, Jr.	7th Norfolk
Jack Patrick Lewis	7th Middlesex
James K. Hawkins	2nd Bristol
Tami L. Gouveia	14th Middlesex

HOUSE No. 3121

By Mr. Rogers of Cambridge, a petition (accompanied by bill, House, No. 3121) of David M. Rogers and others relative to the operation of electric buses by transit agencies and school bus operators. Transportation.

The Commonwealth of Alassachusetts

In the One Hundred and Ninety-First General Court (2019-2020)

An Act transitioning Massachusetts to electric buses.

Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:

- SECTION 1. The General Laws are hereby amended by inserting after chapter 161d the
- 2 following chapter:-
- 3 CHAPTER 161E
- 4 ZERO-EMISSIONS TECHNOLOGY
- 5 Section 1. The purpose of this chapter is to transition all of the Commonwealth's buses to
- 6 zero-emissions technology in order to avoid pollution of our air, reduce greenhouse gas
- 7 emissions and improve the health and quality of life of Massachusetts residents.
- 8 Section 2. As used in this chapter the following words shall have the following meanings
- 9 unless the context clearly requires otherwise:

"School bus" means any motor vehicle used for the transportation of school pupils and school personnel to and from school, or for the transportation of children enrolled in a camp or recreational program.

"School bus operator" means any school district or contractor which owns or operates school buses in the Commonwealth.

"Transit agency" or "transit agencies" means the Massachusetts Bay Transportation

Authority, created under Chapter 161A and any of the regional transit authorities created under

Chapter 161B.

"Electric bus" means a bus with zero tailpipe emissions. (A) A battery electric bus shall qualify as an electric bus, and (B) A fuel cell electric bus shall qualify as an electric bus.

Section 3. All transit agencies and school bus operators in the Commonwealth shall operate only electric buses by no later than December 31, 2035.

Section 4. In any given calendar year, transit agencies and school bus operators must operate a minimum number of electric buses as determined by the following schedule: (A) By December 31, 2025, twenty-five percent of the total number of buses must be electric buses; (B) By December 31, 2030, fifty percent of the total number of buses must be electric buses; and (C) By December 31, 2035, all buses must be electric buses.

Section 5. Each transit agency and school bus operator must submit an Electric Bus Rollout Plan (Rollout Plan) to the Secretary of Transportation that includes all of the following components: (A) A goal of full transition to electric buses by 2035 with careful planning that as much as possible avoids early retirement of conventional internal combustion engine buses; (B)

Identification of the types of electric bus technologies a transit agency or school bus operator is planning to deploy, such as battery electric or fuel cell electric bus; (C) A schedule for construction of facilities and infrastructure modifications or upgrades, including charging, fueling, and maintenance facilities, to deploy and maintain electric buses. This schedule must identify the general location of each facility, type of infrastructure, service capacity of an infrastructure, and a timeline for construction; (D) A schedule for electric and conventional internal combustion engine bus purchases and lease options. This schedule for bus replacements must identify the bus types, fuel types, and number of buses; (E) A schedule for conversion of conventional internal combustion engine buses to electric buses, if any. This schedule for bus conversion must identify the number of buses, bus types, the propulsion system being removed and converted to; (F) A plan on how the transit agency or school bus operator plans to deploy electric buses; (G) A training plan and schedule for electric bus drivers and maintenance and repair staff; and (H) Identification of potential funding sources.

Section 6. Transit agencies and school bus operators may request an extension or exemption from the electric bus requirements set forth in section 4 as provided in this section. A Request for Extension or Request for Exemption for a particular calendar year's compliance obligation must be submitted to the Secretary of Transportation by November 30th of that year. A Request for Extension must demonstrate as provided below that at least one of the following circumstances exists beyond the transit agency or school bus operator's control: (A) Delay in bus delivery is caused by the bus manufacturer; (B) Delay in bus delivery is caused by setback of construction schedule. A transit agency or school bus operator may request an extension of the requirements of section 4 if it cannot finalize the electric bus infrastructure in time to operate the purchased buses after delivery due to circumstances beyond the transit agency's or school bus

operator's control; (C) When available electric buses at the end of battery or fuel cell stack warranty period cannot meet a transit agency's or school bus operator's daily mileage needs. For this purpose, the transit agency or school bus operator must show that the miles travelled between charges of a depot charging battery electric bus cannot meet the transit agency's or school bus operator's daily operation needs for any bus in the existing fleet; (D) When a required electric bus type cannot be purchased by a transit agency or school bus operator due to financial hardship.