E4						4lr2682 CF SB 695
By:	Delegates	Terrasa,	Lehman,	Boyce,	Charkoudian,	Fraser-Hidalgo,
Palakovich Carr, Ruth, Stein, Stewart, and Wu						
Introduced and read first time: February 2, 2024						
Assigned to: Environment and Transportation						

A BILL ENTITLED

1 AN ACT concerning

$\mathbf{2}$ Building Code – Construction and Significant Renovation of Housing Units – 3 **Electric Vehicle Parking Spaces**

4 FOR the purpose of requiring the construction of new multifamily residential buildings $\mathbf{5}$ with separate garages, carports, or driveways for each residential unit to include 6 certain parking spaces for electric vehicle charging; requiring certain significant 7 renovations of housing units with separate garages, carports, or driveways for each 8 residential unit to include certain parking spaces for electric vehicle recharging; 9 requiring the construction or significant renovations of housing units with certain 10 common use parking to include certain parking spaces for electric vehicle recharging; 11 and generally relating to electric vehicle parking space requirements for multifamily housing units. 12

13BY repealing and reenacting, with amendments,

- 14Article – Public Safety
- 15Section 12–205
- Annotated Code of Maryland 16
- (2022 Replacement Volume and 2023 Supplement) 17

SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND, 18 19That the Laws of Maryland read as follows:

20	Article – Public Safety

- 2112 - 205.
- 22(a) In this section the following words have the meanings indicated. (1)
- 23"Electric vehicle" means a vehicle that uses electricity for propulsion. (2)

EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW. [Brackets] indicate matter deleted from existing law.



1 (3) "Electric vehicle supply equipment" means a device or facility for 2 delivering electricity to an electric vehicle.

3 (4) "EV-ready parking space" means a parking space that has electrical
4 panel capacity and full circuit installation of a minimum 40-ampere, 208/240-volt circuit,
5 raceway wiring, a NEMA 14-50R receptacle, and circuit overcurrent protection devices.

6 (5) "EVSE-installed parking space" means a parking space with electric 7 vehicle supply equipment that is fully installed from the electrical panel to the parking 8 space.

- 9 (6) [(i)] "Housing units" means:
- 10 [1.] (I) single-family detached houses;
- 11 [2.] (II) duplexes; [and]

12[3.] (III)town houses that are subject to the provisions of the13International Residential Code; AND

- 14 (IV) MULTIFAMILY RESIDENTIAL BUILDINGS.
- 15 [(ii) "Housing units" does not include multifamily residential 16 buildings that are subject to the provisions of the International Building Code.]

17 (7) "Level 2 charging" means that the charging capability of the electric 18 vehicle supply equipment:

(i) includes the ability to charge a battery or any other energy
 storage device in an electric vehicle through means of an alternating current electrical
 service with a minimum of 208 volts; and

22

(ii) meets applicable industry safety standards.

23 (8) "MULTIFAMILY RESIDENTIAL BUILDING" MEANS A BUILDING 24 THAT:

25 (I) CONTAINS TWO OR MORE LEASED OR OWNED RESIDENTIAL 26 UNITS; AND

27 (II) IS SUBJECT TO THE PROVISIONS OF THE INTERNATIONAL28 BUILDING CODE.

29 (9) "SIGNIFICANT RENOVATION" MEANS:

A RENOVATION TO A HOUSING UNIT THAT INCLUDES 1 **(I)** $\mathbf{2}$ ELECTRICAL PANEL UPGRADES THAT INCREASE THE CAPACITY OF THE PANEL; OR 3 PARKING UPGRADES **(II)** THAT INVOLVE REPAVING OR TRENCHING IN OR AROUND PARKING SPACES. 4 $\mathbf{5}$ [(8)] **(10)** "Vehicle" has the meaning stated in § 11–176 of the 6 Transportation Article. 7 This subsection applies to the construction OR SIGNIFICANT (b) (1)8 **RENOVATION** of housing units that include a separate garage, carport, or driveway for 9 each residential unit. 10 The construction of a new housing unit OR SIGNIFICANT (2)11 **RENOVATION TO AN EXISTING HOUSING UNIT** shall include in or on the garage, carport, 12or driveway: 13one EVSE-installed parking space capable of providing at least (i) 14Level 2 charging; or 15(ii) one EV-ready parking space. 16 (C) (1) THIS SUBSECTION DOES NOT APPLY TO THE CONSTRUCTION OR SIGNIFICANT RENOVATION OF HOUSING UNITS THAT INCLUDE SEPARATE GARAGES, 1718CARPORTS, OR DRIVEWAYS FOR EACH RESIDENTIAL UNIT. 19(2) IF THE CONSTRUCTION OR SIGNIFICANT RENOVATION OF HOUSING UNITS INCLUDES OR WILL INCLUDE ON-SITE, OFF-STREET, COMMON USE 20PARKING, THE CONSTRUCTION OR SIGNIFICANT RENOVATION OF THE HOUSING 2122UNITS SHALL INCLUDE, FOR EVERY 25 RESIDENTIAL UNITS, AT LEAST ONE COMMON USE EVSE-INSTALLED PARKING SPACE. 2324IN ADDITION TO THE REQUIREMENTS OF PARAGRAPH (2) OF THIS (3) 25SUBSECTION, CONSTRUCTION OF A NEW HOUSING UNIT SHALL INCLUDE: 26**(I)** AT LEAST ONE EVSE-INSTALLED PARKING SPACE CAPABLE 27OF PROVIDING AT LEAST LEVEL 2 CHARGING LOCATED IN A COMMON USE PARKING AREA THAT IS AVAILABLE FOR USE BY ALL RESIDENTS; AND 28THE FOLLOWING NUMBER OF EV-READY PARKING SPACES 29**(II)** 30 DEDICATED TO SPECIFIC RESIDENTIAL UNITS OR FOR COMMON USE:

1 **1.** FOR A DEVELOPMENT APPLICATION OR BUILDING 2 PERMIT APPLICATION MADE ON OR AFTER OCTOBER 1, 2024, AT LEAST 10% OF THE 3 PARKING SPACES;

2. FOR A DEVELOPMENT APPLICATION OR BUILDING 5 PERMIT APPLICATION MADE ON OR AFTER JANUARY 1, 2030, AT LEAST 20% OF THE 6 PARKING SPACES; AND

FOR A DEVELOPMENT APPLICATION OR BUILDING
PERMIT APPLICATION MADE ON OR AFTER JANUARY 1, 2035, AT LEAST 30% OF THE
PARKING SPACES.

10 (4) EACH COMMON USE EVSE-INSTALLED PARKING SPACE 11 INSTALLED IN ACCORDANCE WITH THIS SUBSECTION SHALL BE MARKED WITH A 12 SIGN THAT:

13(I) INDICATES THAT THE CHARGING SPACE IS ONLY FOR14ELECTRIC VEHICLE CHARGING;

15

(II) INCLUDES ANY DAY OR TIME RESTRICTIONS;

16(III) STATES THE MAXIMUM FINE THAT MAY BE INCURRED FOR A17VIOLATION; AND

18 (IV) IS CONSISTENT WITH THE DESIGN AND PLACEMENT 19 SPECIFICATIONS ESTABLISHED IN THE MANUAL ON UNIFORM TRAFFIC CONTROL 20 DEVICES FOR STREETS AND HIGHWAYS ADOPTED BY THE STATE HIGHWAY 21 ADMINISTRATION UNDER § 25–104 OF THE TRANSPORTATION ARTICLE.

[(c)] (D) Notwithstanding any other law, a county or municipal corporation may require the construction of housing units to include a greater number of EVSE-installed parking spaces or EV-ready parking spaces than are required under [subsection] SUBSECTIONS (b) AND (C) of this section.

26 SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect 27 October 1, 2024.

4