LC003556

18

## STATE OF RHODE ISLAND

### IN GENERAL ASSEMBLY

#### **JANUARY SESSION, A.D. 2022**

### AN ACT

# RELATING TO MOTOR AND OTHER VEHICLES -- PARKING FACILITIES AND PRIVILEGES

<u>Introduced By:</u> Senators Anderson, Zurier, Calkin, Burke, Lombardo, Kallman, Ruggerio, McCaffrey, DiMario, and Euer

Date Introduced: February 08, 2022

Referred To: Senate Housing & Municipal Government

It is enacted by the General Assembly as follows:

proximity to the proposed location of the EV parking spaces.

1 SECTION 1. Chapter 31-28 of the General Laws entitled "Parking Facilities and 2 Privileges" is hereby amended by adding thereto the following sections: 3 31-28-10. Installation of electric vehicle charging stations -- Definitions. As used in this section and § 31-28-11, the following words shall have the following 4 5 meanings: 6 (1) "Commercial" includes, but is not limited to, any parking lot servicing box stores, 7 grocery markets, strip malls, shopping malls, shopping centers, and hotels or motels. 8 (2) "Electric vehicle charging station" (EVCS) means a public parking space that is served 9 by either "EV capable" or "EV ready" charging equipment. 10 (3) "EV capable" means electrical vehicle charging stations that have electrical panel capacity and space to support a minimum 40-ampere, 208/240-volt dedicated branch circuit for 11 12 each EV parking space, and the installation of raceways (enclosed conduit that forms a physical pathway for electrical wiring), both underground and surface mounted, to support electric vehicle 13 14 supply equipment (EVSE). 15 (4) "EV ready" means a designated parking space with one 40-ampere, 208/240-volt 16 dedicated branch circuit for EVSE servicing electric vehicles. The circuit shall terminate in a suitable termination point such as a receptacle, junction box, or an EVSE, and be located in close 17

1	(5) "Housing" means any new, existing, or renabilitated private nousing developments with
2	more than twenty (20) units, that provide residential or public parking.
3	(6) "Large employer" means any employer, with over one hundred (100) employees located
4	in a single complex, that owns and operates a parking lot for employee use.
5	(7) "Municipal" means any parking lot servicing a municipal building, including, but not
6	limited to, schools, public safety facilities, town or city hall, library, public administration offices,
7	and recreational facilities.
8	31-28-11. Installation of electric vehicle charging stations Designated parking
9	spaces.
10	(a) All new parking lots and existing lots that undergo an expansion of the number of
11	parking spaces by fifty percent (50%) or more, shall create designated parking spaces for electric
12	vehicles.
13	(b) Each electric vehicle parking space shall have either an EV-ready or EV-capable public
14	level 2, or DC fast charger, or a dual port charger to be shared by two (2) parking spaces.
15	(c) Projects awarded or under development prior to January 1, 2023, are exempt from the
16	requirements of this section. Beginning January 1, 2023, the installation of electric vehicle charging
17	stations and the designation of parking spaces shall be required when there is:
18	(1) Construction of a parking lot for a new building or new off-street parking facility;
19	(2) An additional parking lot added to an addition for an existing building; or
20	(3) A parking lot increased in size to add fifty percent (50%) or more parking spaces.
21	(d) Commercial, municipal, large employer, and housing parking lots shall designate
22	electrical vehicle parking spaces based on the number of parking spaces provided in accordance
23	with the table below. Calculations for the required number of EV spaces shall be rounded up to the
24	nearest whole number.
25	TOTAL NUMBER OF PARKING SPACES NUMBER OF REQUIRED EV SPACES
26	<u>0-9</u> <u>0</u>
27	10-251
28	<u>26-50</u> <u></u>
29	<u>51-75</u> <u>4</u>
30	<u>76-100</u> <u>5</u>
31	<u>101-150</u>
32	<u>151-200</u> <u>10</u>
33	201 and oversix percent (6%) of total
34	(e) Electric vehicle parking restrictions and violations shall be enforced pursuant to the

1	provisions of § 31-44.1-4 relating to the fine imposed for electric venicle charging station
2	restrictions.
3	(f) The owner of any facility or business which fails to comply with the provisions of this
4	section shall be subject to a penalty set and enforced by the local or state authorities on public or
5	private property when the location of the parking spaces is within the purview of the state building
6	code, chapter 27.3 of title 23.
7	(g) The office of energy resources shall provide recommendations to improve electrical
8	vehicle charging infrastructure in underserved communities. In the development of these
9	recommendations, the office of energy resources may request and be furnished with information
10	from municipalities, an electric distribution company, the Rhode Island department of
11	transportation, community boards and nonprofits representing municipal interests. The office of
12	energy resources shall develop these recommendations by January 31, 2023.
13	(h) Municipalities shall provide the office of energy resources with semiannual reports on
14	the number of installed public charging stations, location of the charging stations, and total number
15	of charging stations in the community. The office of energy resources shall make this information
16	available to the public on the agency's website.
17	SECTION 2. This act shall take effect on July 1, 2022.
	LC003556

=======

### **EXPLANATION**

### BY THE LEGISLATIVE COUNCIL

OF

### AN ACT

# RELATING TO MOTOR AND OTHER VEHICLES -- PARKING FACILITIES AND PRIVILEGES

\*\*\*

This act would require the installation of designated electric vehicle parking spaces, with charging capabilities by certain businesses, municipalities, and housing developments in existing, new, or expanded parking lots commencing January 1, 2023.

This act would take effect on July 1, 2022.

EXERCISE 1.