SENATE BILL 951

C2 (4lr3115)

ENROLLED BILL

— Education, Energy, and the Environment/Economic Matters — Introduced by Senator Hettleman

Introduced by Senator Hettleman						
Read and	Examined	by Proof	readers:			
					Proofre	ader.
					Proofre	ader.
Sealed with the Great Seal and	presented	to the	Governor,	for his	approval	this
day of	at			_ o'clock	,	M.
					Presi	dent.
	CHAPTER					
AN ACT concerning						
Business Regulation - Elect	ric Vehicl lations fo			ent <u>Work</u>	group -	
FOR the purpose of requiring the Consultation with the Public development and enforcement Ceneral Assembly on or before Supply Equipment Workground equipment the Electric Vehicle	pment in c Service at of the records a certal up; and ge	the Stat Commiss egulation ain date nerally 1	e; requirirsion, to suns adopted establishing to	ng the Control of the	emptrolle eport on is Act to ectric Ve	r, in the the hicle
BY adding to Article — Business Regulation Section 19–1001 through 19–1 Vehicle Supply Equipment	1 003 to be ι	ınder th€) new subti	tle "Subtit	le 10. Ek	etric

EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW.

[Brackets] indicate matter deleted from existing law.

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

1

2 3

4 5 6

8 9 10

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

Italics indicate opposite chamber/conference committee amendments.



1	Annotated Code of Maryland
2	(2015 Replacement Volume and 2023 Supplement)
3	BY repealing and reenacting, without amendments,
4	Article - Public Utilities
5	Section 7–901(a), (b), and (e)
6	Annotated Code of Maryland
7	(2020 Replacement Volume and 2023 Supplement)
8 9	SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND, That the Laws of Maryland read as follows:
10	Article - Business Regulation
11	SUBTITLE 10. ELECTRIC VEHICLE SUPPLY EQUIPMENT.
12	19–1001.
13	(A) IN THIS SUBTITLE THE FOLLOWING WORDS HAVE THE MEANINGS
14	INDICATED.
15	(B) "DIRECT CURRENT FAST CHARGER" MEANS EV SUPPLY EQUIPMENT:
16	(1) CAPABLE OF SUPPLYING DIRECT CURRENT ELECTRICITY TO AN
17	ELECTRIC VEHICLE; AND
18	(2) FITTED WITH AN EV CHARGING CONNECTOR.
10	(2) THEE WHITEN EVER CONNECTOR.
19	(C) "EV CHARGING CONNECTOR" MEANS A DEVICE THAT ATTACHES AN
20	ELECTRIC VEHICLE TO AN EV CHARGING PORT TO FACILITATE THE TRANSFER OF
21	ELECTRICITY TO AN ELECTRIC VEHICLE.
22	(D) "EV CHARGING PORT" MEANS THE PORTION OF AN EV CHARGING
23	STATION THAT ATTACHES AN EV CHARGING CONNECTOR WITH THE EV CHARGING
	STATION.
24	SIATION.
25	(E) "EV CHARGING STATION" MEANS A CONNECTED POINT IN EV SUPPLY
26	EQUIPMENT:
27	(1) AT WHICH CURRENT IS TAKEN TO CHARGE A BATTERY OR ANY
28	OTHER ENERGY STORAGE DEVICE IN AN ELECTRIC VEHICLE; AND
29	(2) CAPABLE OF PROVIDING CHARGING THAT IS AT LEAST:
20	(2) OHIMBEL OF THOUBING OFFICER THAT IS AT BEAST.
30	(I) LEVEL 2 CHARGING; OR

1	(II) DIRECT CURRENT FAST CHARGER CHARGING.
2	(F) "EV SERVICE PROVIDER" MEANS AN ENTITY RESPONSIBLE FOR
3	OPERATING ONE OR MORE EV SUPPLY EQUIPMENT UNITS, INCLUDING BEING
4	RESPONSIBLE FOR:
5	(1) SENDING OR RECEIVING COMMANDS OR MESSAGES TO AN EV
6	CHARGING NETWORK AS DEFINED IN § 7–901 OF THE PUBLIC UTILITIES ARTICLE;
7	AND
8	(2) PROVIDING BILLING, MAINTENANCE, RESERVATIONS, AND OTHER
9	SERVICES FOR AN EV SUPPLY EQUIPMENT UNIT.
10	(G) "EV SUPPLY EQUIPMENT" MEANS A UNIT THAT CONTROLS THE POWER
11	SUPPLY TO ONE OR MORE ELECTRIC VEHICLES AT AN EV CHARGING STATION.
12	(H) "LEVEL 2 CHARGING" HAS THE MEANING STATED IN § 7-901 OF THE
13	PUBLIC UTILITIES ARTICLE.
14	(I) "UPTIME" MEANS THE AVAILABILITY AND CONSISTENCY OF AN EV
15	CHARGING STATION TO SUCCESSFULLY DISPENSE ELECTRICITY AS DESIGNED,
16	MEASURED AS A PERCENTAGE OF BOTH HOURS AND DAYS OF A CALENDAR YEAR.
17	19–1002.
18	THIS SUBTITLE DOES NOT APPLY TO:
19	(1) EV SUPPLY EQUIPMENT THAT IS USED FOR NONCOMMERCIAL
20	PURPOSES; OR
21	(2) EV SUPPLY EQUIPMENT THAT SUPPLIES WHOLESALE
22	ELECTRICITY.
23	19-1003.
24	(A) THE COMPTROLLER SHALL ADOPT REGULATIONS FOR THE RETAIL USE
25	OF EV SUPPLY EQUIPMENT IN THE STATE.
26	(B) SUBJECT TO SUBSECTION (C) OF THIS SECTION, THE REGULATIONS
27	SHALL:
28	(1) ESTABLISH DIFFERENT PAYMENT OPTIONS FOR THE RETAIL USE
29	OF EV SUPPLY EQUIPMENT, INCLUDING:

1 2	(I) CREDIT CARD, MOBILE PHONE, AND TOLL-FREE NUMBER PAYMENT OPTIONS; AND
4	THINENI OF HONS, IND
3	(II) OPTIONS FOR CUSTOMERS WITH DISABILITIES AND
4	NON-ENGLISH SPEAKING CUSTOMERS;
μ.	(9) PROMINE AN EVI CERVICE PROVIDED EDOM DECLUDING A
$\frac{5}{6}$	(2) PROHIBIT AN EV SERVICE PROVIDER FROM REQUIRING A SUBSCRIPTION OR MEMBERSHIP TO INITIATE A CHARGING SESSION;
O	SUBSCRIPTION OR MEMBERSHIP TO INTERTED A CHARGING SESSION,
7	(3) AUTHORIZE AN EV SERVICE PROVIDER TO OFFER SERVICES ON A
8	SUBSCRIPTION OR MEMBERSHIP BASIS;
0	(4) FOWARIANA DECLARDANTANTO FOR WRANGE PENW INCORMATION
9 10	(4) ESTABLISH REQUIREMENTS FOR TRANSPARENT INFORMATION PECADDING EV CHARGING STATIONS INCLUDING CHARGING PATES LOCATION
10	REGARDING EV CHARGING STATIONS, INCLUDING CHARGING RATES, LOCATION, ACCESSIBILITY, AND REAL-TIME AVAILABILITY;
11	TOOLSOIDIDITI, THE THE TAXABLE TIME TO THE TOTAL TO THE TAXABLE TIME TO THE TAXABLE TIME TO THE TAXABLE TO THE
12	(5) ENABLE USERS WHO HAVE A SUBSCRIPTION OR MEMBERSHIP
13	WITH AN EV SERVICE PROVIDER TO USE AN EV CHARGING STATION THAT IS NOT
14	PART OF THE SUBSCRIPTION OR MEMBERSHIP;
15	(6) ESTABLISH EMPLOYEE TRAINING OR CERTIFICATION
16	REQUIREMENTS FOR INDIVIDUALS WHO INSTALL OR PERFORM MAINTENANCE ON
17	EV SUPPLY EQUIPMENT:
18	(7) ESTABLISH MINIMUM POWER OUTPUT LIMITS FOR EV SUPPLY
19	EQUIPMENT AND EV CHARGING STATIONS;
90	(2) ECTA DI ICII DECICEDA MIONIAND CEDEVICIO AMIONI DECILIDEMENTO.
20	(8) ESTABLISH REGISTRATION AND CERTIFICATION REQUIREMENTS;
21	(9) REQUIRE THE SUBMISSION OF REPORTS ON EV SUPPLY
22	EQUIPMENT TO:
23	(I) THE OFFICE OF THE COMPTROLLER;
24	(II) THE PUBLIC SERVICE COMMISSION; AND
24	(II) THE I OBLIC SERVICE COMMISSION, TEVE
25	(III) THE ALTERNATIVE FUELS DATA CENTER IN THE U.S.
26	DEPARTMENT OF ENERGY;
07	(10) FORMADITALL LABRETTIC PROTURBILITY TO THE TABLETT
27 28	(10) ESTABLISH LABELING REQUIREMENTS, INCLUDING LABELING
	REQUIREMENTS FOR EV CHARGING STATION CHARGING RATES, CAPACITY, AND

1	(11)	REQUIRE AN UPTIME OF 97%;
2	(12)	SPECIFY HOW UPTIME WILL BE MEASURED, INCLUDING:
3 4	CHARGING PORT	(I) WHETHER UPTIME MUST BE CALCULATED PER EV OR PER EV CHARGING CONNECTOR;
5		(II) THE DATE TO WHICH DOWNTIME IS BACKDATED; AND
6 7 8		(III) WHETHER DOWNTIME INCLUDES EV CHARGING STATION OR BROKEN INTERFACE FEATURES WHEN THE EV SUPPLY STILL OUTPUT ELECTRICITY;
9 10		IF DETERMINED APPROPRIATE BY THE COMPTROLLER, PTIONS FROM THE UPTIME REQUIREMENT OF 97%;
11	(14)	ESTABLISH CUSTOMER SUPPORT REQUIREMENTS, INCLUDING:
12 13	SUPPORT INFORM	(I) LABELING REQUIREMENTS FOR PROVIDING CUSTOMER MATION ON AN EV CHARGING STATION; AND
14		(II) MINIMUM HOURS OF OPERATION FOR:
15		1. GENERAL CUSTOMER SERVICE NEEDS; AND
16 17	ASSISTANCE;	2. PROVIDING OR DISPATCHING CUSTOMER
18 19	(15) STATIONS;	ESTABLISH MINIMUM HOURS OF OPERATION FOR EV CHARGING
20 21	(16) AND EV CHARGI	REQUIRE PROACTIVE MONITORING OF EV SUPPLY EQUIPMENT
22 23 24	STANDARDS IN A	ESTABLISH STANDARDS AND PROCEDURES FOR ACCURATE FIELD CORDANCE WITH THE MOST RECENT EDITION OF THE NATIONAL AND ARDS AND TECHNOLOGY HANDBOOK 44;
25 26	` ,	IF DETERMINED APPROPRIATE BY THE COMPTROLLER, DARDS FOR THE USE OF:
27 28 29		(I) COMBINED CHARGING SYSTEMS, UNDER WHICH A HARGING CONNECTOR ALLOWS A DIRECT CURRENT FAST CHARGER COMMUNICATE WITH, AND CHARGE AN ELECTRIC VEHICLE; OR

$\frac{1}{2}$	TEST A STATE	(H) NORTH AMERICAN CHARGING SYSTEMS, UNDER WHICH A WOODARD EV CHARGING CONNECTOR ALLOWS A DIRECT CURRENT FAST
3		CO CONNECT TO, COMMUNICATE WITH, AND CHARGE AN ELECTRIC
4	VEHICLE; A	VD
~		(10) ECTABLISH CIVIL DENALTHER FOR NONCOMPLIANCE WITH THE
5		(19) ESTABLISH CIVIL PENALTIES FOR NONCOMPLIANCE WITH THE
6	REGULATIO	NS.
_	(a)	DECLIFATIONS ADOPTED IN ASSOCIATION SHALL.
7	(C)	REGULATIONS ADOPTED IN ACCORDANCE WITH THIS SECTION SHALL:
8		(1) COMPLY WITH THE FEDERAL HIGHWAY ADMINISTRATION'S
	NATIONAL	ELECTRIC VEHICLE INFRASTRUCTURE FORMULA PROGRAM; AND
9	INATIONAL I	LECTRIC VEHICLE INFRASTRUCTURE FORMULA PROGRAM; AND
10		(2) PROVIDE A DELAYED APPLICABILITY DATE FOR EV SUPPLY
10	EOLUDIAEN	
11	•	' INSTALLED BEFORE THE DATE THE REGULATIONS ARE INITIALLY
12	ADOPTED.	
1.0		A . I D II TION
13		Article - Public Utilities
1.4	7 001	
14	7–901.	
1 =	(-)	In this subtitle the fellowing arounds have the arresting in directed
15	(a)	In this subtitle the following words have the meanings indicated.
1.0	(l ₂)	"EV charging network" means the total number of EV charging stations an
16	` '	
17	electric com	any installs or maintains for public use.
18	(0)	"Level 2 charging" means the ability to charge a battery or other energy
	` '	e in an electric vehicle in a manner that:
19	storage devic	e in an electric venicle in a manner that:
20		(1) is capable of using an alternating augment electrical convice with a
	minimum of	(1) is capable of using an alternating current electrical service with a 208 volts; and
21	ımımını vı	200 voits, and
22		(2) meets applicable industry safety standards.
44		(2) meets applicable muustry salety stanuarus.
23	<u>(a)</u>	(1) In this section the following words have the meanings indicated.
20	<u>(a)</u>	11 this section the following words have the meanings indicated.
24		(2) "Direct current fast charger" means EV supply equipment:
		Direct carrent last charger means hv sapply equipment.
25		(i) capable of supplying direct current electricity to an electric
26	vehicle; and	dipuble of supplying unless carrent electricity to an electric
20	vermere, and	
27		(ii) fitted with an EV charging connector.
41		in in it is the charging connector.
28		(3) "EV charging connector" means a device that attaches an electric
29	vehicle to an	EV charging port to facilitate the transfer of electricity to an electric vehicle.
		a apper to enterest test test of the order o

$\frac{1}{2}$	(4) "EV charging port" means the portion of an EV charging station that attaches an EV charging connector with the EV charging station.
3 4	(5) <u>"EV charging station" means a connected point in EV supply equipment:</u>
5 6	(i) at which current is taken to charge a battery or any other energy storage device in an electric vehicle; and
7	(ii) capable of providing, at a minimum:
8	1. <u>Level 2 charging; or</u>
9	2. <u>direct current fast charger charging.</u>
10 11	(6) <u>"EV service provider" means an entity responsible for operating one or more EV supply equipment units, including being responsible for:</u>
12 13	(i) sending or receiving commands or messages to an EV charging network as defined in § 7–901 of the Public Utilities Article; and
14 15	(ii) providing billing, maintenance, reservations, and other services for an EV supply equipment unit.
16 17	(7) <u>"EV supply equipment" means a unit that controls the power supply to one or more electric vehicles at an EV charging station.</u>
18 19	(8) <u>"Level 2 charging" has the meaning stated in § 7–901 of the Public Utilities Article.</u>
20 21 22	(9) "Uptime" means the availability and consistency of an EV charging station to successfully dispense electricity as designed, measured as a percentage of both hours and days of a calendar year.
23	(b) There is an Electric Vehicle Supply Equipment Workgroup.
24	(c) The Workgroup consists of the following members:
25 26	(1) two members of the Senate of Maryland, appointed by the President of the Senate;
27 28	(2) two members of the House of Delegates, appointed by the Speaker of the House;
29 30	(3) one representative of the Department of Agriculture, designated by the Secretary of Agriculture;

$\frac{1}{2}$	(4) one representative of the Public Service Commission, designated by the Chairman Chair of the Public Service Commission;
3 4	(5) one representative of the Office of the Comptroller, designated by the Comptroller;
5 6	(6) one representative of the Maryland Department of Transportation designated by the Secretary of Transportation;
7 8	(7) one representative of the Maryland Energy Administration, designated by the Director of the Maryland Energy Administration; and
9	(8) the following members, designated by the Public Service Commission:
10 11 12	(i) two representatives of the public interest sector who ar identified as nongovernment organization leaders in the electric vehicle industry in the State and consumers of electric vehicles; and
13 14	(ii) two representatives of the private sector business partners wheare identified as leaders in the electric vehicle industry in the State.
15 16	(d) The Chair of the Public Service Commission shall designate the chair of the Workgroup.
17	(e) The Public Service Commission shall provide staff for the Workgroup.
18	(f) A member of the Workgroup:
19	(1) may not receive compensation as a member of the Workgroup; but
20 21	(2) is entitled to reimbursement for expenses under the Standard Stat Travel Regulations, as provided in the State budget.
22	(g) The Workgroup shall:
23 24	(1) <u>develop a framework for reliability and reporting standards for Events and Standards for Ev</u>
25 26	(2) study and make recommendations regarding which government entities have responsibility for ensuring accountability regarding EV charging stations; and
27 28	(3) make recommendations regarding adopting and implementing regulations that may:
29 30	(i) establish different payment options for the retail use of Event supply equipment, including:

$\frac{1}{2}$	options; and	<u>1.</u>	credit card, mobile phone, and toll-free number payment
3 4	speaking customers;	<u>2.</u>	options for customers with disabilities and non-English
5 6	(ii) membership to initiate a	_	ibit an EV service provider from requiring a subscription or ing session;
7 8	(iii) subscription or members		orize an EV service provider to offer services on a sis;
9 10 11	(iv) regarding EV charging real-time availability;		her to establish requirements for transparent information ons, including charging rates, location, accessibility, and
12 13 14	service provider to use membership;		le users who have a subscription or membership with an EV V charging station that is not part of the subscription
15 16	(vi) individuals who install o		olish employee training or certification requirements for orm maintenance on EV supply equipment;
17 18	(vii) supply equipment and E		polishing establish minimum power output limits for EV reging stations;
19	(viii)	estab	olish registration and certification requirements;
20	<u>(ix)</u>	<u>requi</u>	ire the submission of reports on EV supply equipment to:
21		<u>1.</u>	the Office of the Comptroller;
22		<u>2.</u>	the Public Service Commission; and
23 24	of Energy;	<u>3.</u>	the Alternative Fuels Data Center in the U.S. Department
25 26	(x) for EV charging station c		olish labeling requirements, including labeling requirements ng rates, capacity, and voltage;
27	<u>(xi)</u>	requi	ire an uptime of 97%;
28	(xii)	speci	fy how uptime will be measured, including:
29 30	or per EV charging conne	<u>1.</u> ector;	whether uptime must be calculated per EV charging port

1		<u>2.</u>	the date to which downtime is backdated; and
2 3 4	disconnection or broken electricity;	<u>3.</u> interfa	whether downtime includes EV charging station ce features when the EV supply equipment can still output
5	(xiii)	estab	lish exemptions from the uptime requirement of 97%;
6	<u>(xiv)</u>	<u>estab</u>	lish customer support requirements, including:
7 8	information on an EV ch	1. arging	labeling requirements for providing customer support station; and
9		<u>2.</u>	minimum hours of operation for:
0		<u>A.</u>	general customer service needs; and
1		<u>B.</u>	providing or dispatching customer assistance;
2	<u>(xv)</u>	estab	lish minimum hours of operation for EV charging stations;
13 14	<u>(xvi)</u> <u>charging stations;</u>	<u>requi</u>	re proactive monitoring of EV supply equipment and EV
15 16 17		most r	lish standards and procedures for accurate field standards ecent edition of the National Institute of Standards and
18	<u>(xviii</u>	<u>estab</u>	lish standards for the use of:
19 20 21	charging connector allow and charge an electric ve		combined charging systems, under which a standard EV rect current fast charger to connect to, communicate with, or
22 23 24	standard EV charging communicate with, and c		North American charging systems, under which a Tesla etor allows a direct current fast charge to connect to, an electric vehicle; and
25	<u>(xix)</u>	estab	lish civil penalties for noncompliance with the regulations.
26	(h) The recomm	<u>nendati</u>	ions made under subsection (g)(3) of this section shall:
27 28			nce to the Federal Highway Administration's National Formula Program, but may permit deviation for good cause;

1 2	(2) before the date the	provide a delayed applicability date for EV supply equipment installed e regulations are initially adopted; and
3	<u>(3)</u>	exclude regulations that apply to:
4 5	<u>and</u>	(i) EV supply equipment that is used for noncommercial purposes;
6		(ii) EV supply equipment that supplies wholesale electricity.
7 8 9 10	recommendations	before November 1, 2024, the Workgroup shall report its framework and to the Senate Education, Energy, and the Environment Committee and mic Matters Committee, in accordance with § 2–1257 of the State le.
11 12 13	the Comptroller, is	2. AND BE IT FURTHER ENACTED, That on or before January 15, 2025, or consultation with the Public Service Commission, shall submit a report sembly, in accordance with § 2–1257 of the State Government Article, on:
14 15	(1) 1 of this Act; and	the progress made in developing the regulations required under Section
16 17	(2) under Section 1 of	the resources required for the enforcement of the regulations required this Act.
18 19 20 21	July 1, 2024. <u>It sl</u>	2. AND BE IT FURTHER ENACTED, That this Act shall take effect nall remain effective for a period of 2 years and, at the end of June 30, h no further action required by the General Assembly, shall be abrogated force and effect.
	Approved:	Governor.
		President of the Senate.

Speaker of the House of Delegates.