SENATE BILL 393

Q5, R4 (7lr0632)

ENROLLED BILL

— Budget and Taxation/Environment and Transportation —

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Introduced by Senator Manno	
Read and Exan	nined by Proofreaders:
	Proofreader.
	Proofreader.
Sealed with the Great Seal and prese	ented to the Governor, for his approval this
day of at	o'clock,M.
_	President.
CHA	PTER
AN ACT concerning	
	eise Tax Credit – Extension ears Act of 2017
Recharging Equipment Rebate Provehicle excise tax credits for cerincreasing the total amount of relegant increasing the total	ing, for certain fiscal years, the Electric Vehicle ogram and authorization to issue eertain motor rtain qualified plug—in electric drive vehicles; pates that the Maryland Energy Administration ing how the ealculation of the rebate rebate is alified plug—in electric drive vehicle eligible for a redit; altering the calculation of a certain motor and the date by which certain qualified plug—in din order to be eligible for a certain credit against and increasing, for certain fiscal years.

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.

requirement to transfer a certain amount from the amount required to be transferred

<u>from</u> the Strategic Energy Investment Fund to the Transportation Trust Fund to

Italics indicate opposite chamber/conference committee amendments.



1	offset certain revenue reductions; extending and increasing, for certain fiscal years,
2	the authorization to issue a certain amount of motor vehicle excise tax credits the
3	total amount of motor vehicle excise tax credits that may be issued; requiring the
4	Maryland Department of the Environment and the Maryland Department of
5	Transportation to jointly study the ability of the State to meet the demands of the
6	Maryland Clean Car Program which adopted certain vehicle emission standards;
7	requiring the departments, in conducting the study, to consult with certain
8	representatives; specifying the contents of the study; requiring the departments to
9	report their findings and recommendations to the Governor and the General
10	Assembly on or before a certain date; and generally relating to the electric vehicle
11	excise tax credit the Electric Vehicle Recharging Equipment Rebate Program and
12	motor vehicle excise tax credits for certain qualified plug-in electric drive vehicles.
13	BY repealing and reenacting, with amendments,
14	Article – State Government
15	Section 9–2009
16	Annotated Code of Maryland
17	(2014 Replacement Volume and 2016 Supplement)
18 19 20 21 22	BY repealing and reenacting, with amendments, Article – Transportation Section 13–815 Annotated Code of Maryland (2012 Replacement Volume and 2016 Supplement)
23 24 25	BY repealing and reenacting, with amendments, Chapter 359 of the Acts of the General Assembly of 2014 Section 2
26 27 28	BY repealing and reenacting, with amendments, Chapter 360 of the Acts of the General Assembly of 2014 Section 2
29 30	SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND, That the Laws of Maryland read as follows:
31	<u> Article - State Government</u>
20	0. 2000
32	<u>9–2009.</u>
33	(a) (1) In this section the following words have the meanings indicated.
34 35 36	(2) "Electric vehicle recharging equipment rebate" means a rebate issued by the Administration under this section for the cost of qualified electric vehicle recharging equipment.

$\frac{1}{2}$	(3) "Qualified electric vehicle recharging equipment" means property in the State that is used for recharging motor vehicles propelled by electricity.
3 4	(4) "Retail service station dealer" has the meaning stated in § 10–101 of the Business Regulation Article.
5	(b) (1) There is an Electric Vehicle Recharging Equipment Rebate Program.
6	(2) The Administration shall administer the Program.
7 8 9 10 11	(c) (1) For fiscal years [2015 through 2017] 2018 THROUGH 2020 , subject to the provisions of this section, an individual, a business entity, or a unit of State or local government may apply to the Administration for an electric vehicle recharging equipment rebate for the costs of acquiring and installing qualified electric vehicle recharging equipment.
12 13	(2) For each fiscal year, the total amount of rebates issued by the Administration may not exceed [\$600,000] \$1,200,000.
14 15 16	(3) The Administration may allow an applicant to include reasonable installation costs in the cost of qualified electric vehicle recharging equipment for the purpose of calculating the amount of an electric vehicle recharging equipment rebate.
17 18	(d) Subject to subsection (e) of this section, the Administration may issue an electric vehicle recharging equipment rebate to:
19	(1) an individual in an amount equal to the lesser of:
20 21	(i) [50%] 40% of the costs of acquiring and installing qualified electric vehicle recharging equipment; or
22	(ii) [\$900] \$700 ;
23 24	(2) except as provided in item (3) of this subsection, a business entity or unit of State or local government in an amount equal to the lesser of:
25 26	(i) [50%] 40% of the costs of acquiring and installing qualified electric vehicle recharging equipment; or
27	(ii) [\$5,000] \$4,000 ; or
28	(3) a retail service station dealer in an amount equal to the lesser of:
29 30	(i) [50%] 40% of the costs of acquiring and installing qualified electric vehicle recharging equipment; or

1			(ii) [\$7,500] \$5,000 .
2 3	(e) limited to t		ectric vehicle recharging equipment rebate issued under this section is isition of one recharging system per individual.
4	<u>(f)</u>	<u>(1)</u>	The Administration may adopt regulations to carry out this section.
5		<u>(2)</u>	The regulations adopted under this subsection may include:
6 7 8	recharging this section		(i) <u>further limitations on the maximum amount of an electric vehicle</u> ent rebate that may be claimed by an applicant under subsection (d) of
9 10 11			(ii) a requirement that an applicant demonstrate compliance with a leral law that applies to the installation or operation of the qualified harging equipment; and
12 13	deemed app	oropria	(iii) any additional application and qualification requirements to by the Administration.
14			Article - Transportation
15	13–815.		
16 17	(a) subtitle.	In th	s section, "excise tax" means the tax imposed under § 13–809 of this
18	(b)	This	section applies only to a plug-in electric drive vehicle that:
19		(1)	Has not been modified from original manufacturer specifications;
20		(2)	Is acquired for use or lease by the taxpayer and not for resale; and
21		<u>(3)</u>	HAS A TOTAL PURCHASE PRICE NOT EXCEEDING:
22			(I) FOR A COMMERCIAL VEHICLE, \$125,000; AND
23 24	<u>\$60,000;</u>		(II) FOR A VEHICLE THAT IS NOT A COMMERCIAL VEHICLE.
25 26	AND	<u>(4)</u>	HAS A BATTERY CAPACITY OF AT LEAST 5.0 KILOWATT-HOURS
27 28	2014 2017 ,	(3) <u>(8</u> but be	Is purchased new and titled for the first time on or after July 1, fore July 1, [2017] 2022 2020.

- 1 (c) Subject to available funding, a credit is allowed against the excise tax imposed 2 for a plug—in electric drive vehicle.
- 3 (d) The credit allowed under this section may not exceed the lesser of:
- 4 (1) The product of \$125 \$100 times the number of kilowatt-hours of battery capacity of the vehicle; or
- 6 (2) \$3,000.

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- 7 (e) The credit allowed under this section is limited to the acquisition of:
- 8 (1) One vehicle per individual; and
- 9 (2) 10 vehicles per business entity.
- 10 (f) A credit may not be claimed under this section:
- 11 (1) For a vehicle unless the vehicle is registered in the State; or
- 12 (2) Unless the manufacturer has already conformed to any applicable State 13 or federal laws or regulations governing clean—fuel vehicle or electric vehicle purchases 14 applicable during the calendar year in which the vehicle is titled.
- 15 (g) The Motor Vehicle Administration shall administer the credit under this 16 section.

Chapter 359 of the Acts of 2014

SECTION 2. AND BE IT FURTHER ENACTED, That, notwithstanding any other provision of law, for fiscal years 2015, 2016, [and]-2017, 2018, 2019, 2020, 2021, AND 2022 AND 2020, respectively, the lesser of \$1,287,000 \$2,400,000 or the actual total amount of credits allowed against the excise tax shall be transferred from the Strategic Energy Investment Fund established under § 9–20B–05 of the State Government Article to the Transportation Trust Fund to offset a reduction in revenues from the vehicle excise tax credit for qualified plug—in electric drive vehicles under § 13–815 of the Transportation Article, as enacted by this Act. The total amount of credits allowed against the excise tax may not exceed \$1,800,000 \$3,000,000 during the course of any fiscal year.

Chapter 360 of the Acts of 2014

SECTION 2. AND BE IT FURTHER ENACTED, That, notwithstanding any other provision of law, for fiscal years 2015, 2016, [and]-2017, 2018, 2019, 2020, 2021, AND 2022 AND 2020, respectively, the lesser of \$1,287,000 \$2,400,000 or the actual total amount of credits allowed against the excise tax shall be transferred from the Strategic Energy Investment Fund established under § 9–20B–05 of the State Government Article

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1 to the Transportation Trust Fund to offset a reduction in revenues from the vehicle excise

- 2 tax credit for qualified plug-in electric drive vehicles under § 13-815 of the Transportation
- 3 Article, as enacted by this Act. The total amount of credits allowed against the excise tax
- 4 may not exceed \$1,800,000 \$3,000,000 during the course of any fiscal year.

5 SECTION 2. AND BE IT FURTHER ENACTED, That:

0	<u>DECTION</u>	<u> </u>	Bull Township manorab, man
6	(1)	The	Maryland Department of the Environment and the Maryland
7			rtation shall jointly study the ability of the State to meet the
8			and Clean Car Program which adopted the California vehicle
9			under the California Low Emission Vehicle Program by the
10	California Air Res		-
11	(2)	In (conducting the study, the departments shall consult with
12	representatives of		
13		(i)	the Alliance of Automobile Manufacturers;
14		(ii)	the Maryland Automobile Dealers Association;
15		(iii)	the environmental community;
16		(iv)	the Maryland Energy Administration; and
17		(v)	any other interested party, as the departments determine
18	appropriate.		
19	(3)	Unde	er the study, the departments shall:
20		(i)	evaluate the California zero emission standards and
21			tatus of the State's implementation of, and compliance with, the
22	requirements to n	neet th	ese standards;
23		(ii)	evaluate the impact of economic, technological, and other
24	relevant factors s	ince th	e implementation of California's zero emission vehicle standards
25	in the State, inclu		
26			1. advances made in, and availability and performance of,
27	low emission vel	nielee	zero emission vehicles, and transitional zero emission vehicle
28	technology;	.110100,	2010 CIIIIODIOII VCIIIOICO, AIIA TAIIDITIOITAI 2010 CIIIIDDIOII VCIIIOIC
20			9 the east and notail process of wakisles weight
29 30	technology;		2. the cost and retail process of vehicles using this
	<u> </u>		
31			3. consumer acceptance of the technology, vehicles that use

this technology, and the costs associated with this technology; and

1	4 '11'1'
1	4. availability of current and future incentives at federal,
2	State, and local government levels;
3	(iii) analyze the cost of fuels in the State for low and zero emission
4	vehicles, both electricity and hydrogen, and the residential price to recharge plug-in
5	electric vehicles under available rate structures at private homes and the price to recharge
6	plug-in electric vehicles in public locations;
	program order to the result of the results of the r
7	(iv) analyze the statewide need for additional infrastructure and
	
8	recharging stations necessary to support low and zero emission vehicles by comparing the
9	needed infrastructure with the currently available and firmly funded future infrastructure;
10	(v) identify the use of low and zero emission vehicles in federal,
11	State, and local government fleets;
12	(vi) analyze the impact of the California zero emission standards on
13	the auto manufacturers and car dealers in the State;
	<u> </u>
14	(vii) evaluate the environmental impact of the California zero
15	emission standards on the "State Implementation Plan" pursuant to the federal Clean Air
	<u> </u>
16	Act;
4 =	
17	(viii) compare the potential amount of CO2 reduction in the State from
18	the California zero emission standards to all nonCO2 emitting energy sources in the State;
19	(ix) identify the regulatory and statutory obstacles and barriers at
20	the federal, State, and local levels impeding the use of low and zero emission vehicles in
21	the State; and
22	(x) analyze the revenue impact to the State on the collection of the
23	motor fuel tax from increased use of low and zero emission vehicles in the State and identify
$\frac{23}{24}$	what other states are doing to effect declines in motor fuel tox revenues that may have
	mosulted from the immediate of lower of lowered most in motor rule tax revenues that may have
25	resulted from the increased use of low and zero emission vehicles.
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26	(4) On or before December 31, 2018, the departments shall report their
27	findings and recommendations to the Governor and, in accordance with § 2-1246 of the
28	State Government Article, the General Assembly.
29	SECTION 2. 2. AND BE IT FURTHER ENACTED, That this Act shall take effect
30	July 1, 2017.
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