	By:B. No
	Substitute the following forB. No:
	By: C.SB. No
	A BILL TO BE ENTITLED
1	AN ACT
2	relating to mobile source emissions reductions and transportation
3	electrification; authorizing a fee.
4	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS:
	SECTION 1. Subtitle F, Title 4, Government Code, is amended
5	
6	by adding Chapter 490I to read as follows:
7	CHAPTER 4901. TEXAS TRANSPORTATION ELECTRIFICATION COUNCIL
8	Sec. 490I.001. DEFINITION. In this chapter, "council"
9	means the Texas Transportation Electrification Council established
10	by this chapter.
11	Sec. 4901.002. ESTABLISHMENT; COMPOSITION. (a) The Texas
12	Transportation Electrification Council is established.
13	(b) The council is composed of the chair of, or if not
14	applicable, the administrative head of or a senior-level designee
15	from, each of the following entities:
16	(1) the Public Utility Commission of Texas;
17	(2) the Electric Reliability Council of Texas;
18	(3) the Texas Commission on Environmental Quality;
19	(4) the State Energy Conservation Office;
20	(5) the Texas Department of Licensing and Regulation;
21	(6) the Texas Department of Transportation;
22	(7) the Texas Department of Motor Vehicles;
23	(8) the Texas Department of Housing and Community
24	Affairs;

\_\_\_.B. No. \_\_\_\_

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1 (9) the Texas State Affordable Housing Corporation;
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- 2 (10) the Texas Division of Emergency Management; and
- 3 (11) the Texas Economic Development and Tourism
- 4 Office.
- 5 Sec. 490I.003. PRESIDING OFFICER; MEETINGS. (a) The
- 6 council annually shall elect one member to serve as the presiding
- 7 officer of the council.
- 8 <u>(a-1)</u> The executive director of the Texas Department of
- 9 Transportation shall serve as the initial presiding officer of the
- 10 council. This subsection expires September 1, 2023.
- 11 (b) The council shall hold at least four public meetings
- 12 each year.
- 13 Sec. 4901.004. ADMINISTRATIVE ATTACHMENT; FUNDING. (a)
- 14 The council is administratively attached to the Texas Department of
- 15 Transportation.
- 16 (b) The council shall be funded using existing funds of the
- 17 Texas Department of Transportation.
- 18 Sec. 4901.0045. ELECTRIC VEHICLE CHARGING INFRASTRUCTURE
- 19 ASSESSMENT. (a) Not later than March 1, 2022, the council shall
- 20 prepare an assessment of existing and planned public electric
- 21 <u>vehicle charging infrastructure and associated technologies in</u>
- 22 this state using existing databases. The assessment must include
- 23 the number and types of <u>electric vehicle chargers at each location</u>.
- 24 (b) The council shall use the assessment in developing the
- 25 plan required by Section 490I.005.
- (c) This section expires September 1, 2023.
- Sec. 4901.005. ELECTRIC VEHICLE CHARGING INFRASTRUCTURE

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1 PLAN. (a) The council shall:
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- 2 (1) develop a comprehensive plan for the development
- 3 of public electric vehicle charging infrastructure and associated
- 4 technologies in this state through the year 2040; and
- 5 (2) update the plan biennially.
- 6 (b) The plan must:
- 7 (1) include a phased implementation of the plan, in
- 8 biennial increments, through the year 2030;
- 9 (2) identify areas in this state for which additional
- 10 public electric vehicle charging infrastructure is needed to ensure
- 11 that the vehicle choice of residents of this state is not
- 12 constrained by a lack of access to adequate public electric vehicle
- 13 charging infrastructure;
- 14 (3) provide for sufficient public electric vehicle
- 15 charging infrastructure to meet and enable future demand for
- 16 <u>electric vehicles in this state that:</u>
- 17 (A) ensures that adequate public electric
- 18 vehicle charging infrastructure is available:
- (i) with sufficient frequency and capacity
- 20 to enable users of electric vehicles of various classes to travel
- 21 border to border and community to community on interstate highways
- 22 and other major roadways in this state;
- 23 <u>(ii) along evacuation routes and at highway</u>
- 24 rest stops in this state; and
- (iii) in rural communities, multifamily and
- 26 <u>underserved communities</u>, town centers, commercial and retail
- 27 areas, parks and other publicly owned lands, and other areas that

```
are in close proximity to where local electric vehicle users live or
2
   work;
3
                    (B) is safe, dependable, serviceable, and
4
   operational;
5
                   (C) maximizes the benefits associated with
   transportation electrification;
6
7
                   (D) enhances commerce by ensuring an adequate
8
   distribution of public electric vehicle charging infrastructure is
   available throughout the state to stimulate lower cost and lower
9
10
   emissions from heavy duty trucking and delivery services;
                   (E) ensures adequate public electric vehicle
11
12
   charging capacity to facilitate commerce:
                         (i) at or near the borders of this state;
13
14
                         (ii) in or near airports, rail yards, and
15
   seaports; and
16
                         (iii) at warehouse complexes and truck
17
   stops;
18
                   (F) enhances accessibility of tourist areas to
19
   electric vehicle users; and
20
                   (G) covers any other areas identified by the
21
   council;
22
              (4) stimulate competition, innovation, consumer
   choices in <u>public electric</u> vehicle charging and
23
                                                           related
   infrastructure and services, and encourage private capital
24
25
   investment;
26
              (5) specify the number and types of electric vehicle
   chargers per general location that are needed to meet the
27
```

1

```
1
   requirements prescribed by Subdivisions (2), (3), and (4);
 2
               (6) examine vehicle and charging infrastructure
   changes necessary to incorporate common communication protocols
 3
   and two-way electricity flow capability in order to allow vehicle
4
5
   to grid integration for grid reliability and resiliency; and
               (7) provide for electric transportation corridors in
6
7
   and along Texas Department of Transportation rights-of-way that
8
   include the infrastructure needed for vehicle electrification,
9
   such as:
10
                    (A) a greatly expanded global positioning system
   network for vehicle location accuracy;
11
12
                    (B) advanced sensor networks for traffic;
13
                        intelligent transportation services;
14
                         connected vehicle applications; and
15
                    (E) improvements to energy infrastructure needed
16
   to provide adequate vehicle charging.
17
          (c) In developing and updating the plan, the council:
               (1) shall use, to the extent practicable, publicly
18
19
   available electric vehicle projections and models based on industry
   standards to determine, for each year, the percentage and number of
20
   electric vehicles by vehicle class that are expected on roadways in
21
   this state and the number of electric vehicle chargers that are
22
   needed to ensure that there is comprehensive and adequate access to
23
24
   public electric vehicle charging infrastructure in this state; and
25
               (2) may rely on scenarios provided by the Electric
26
   Reliability Council of Texas or other information from appropriate
   sources for the percentage and number of electric vehicles by
27
```

```
2
         Sec. 4901.006. STATE AGENCY POLICY RECOMMENDATIONS. The
3
   council shall develop policy recommendations that state agencies
   may adopt to encourage the development of an adequate network of
4
5
   public electric vehicle charging infrastructure and associated
   technologies to meet the future electrified transportation needs in
6
7
   this state through the year 2030.
8
         Sec. 490I.007. STAKEHOLDER INPUT. In performing the
   council's duties under this chapter, the council shall seek advice
9
10
   and input from:
11
              (1) privately owned electric utilities;
12
               (2) municipally owned electric utilities;
13
               (3) electric cooperatives;
              (4) state and local transportation and transit
14
15
   agencies;
16
              (5) port authorities;
17
               (6) warehousing and logistics centers;
               (7)
                   electric vehicle charging
18
                                                    infrastructure
19
   companies;
              (8) environmental groups;
20
21
              (9) consumer advocates;
               (10) motor vehicle manufacturers;
22
23
               (11) nonprofit organizations developing electric
24
   vehicle policy;
25
               (12) nonprofit organizations representing food or
   motor fuel providers;
26
27
               (13) apartment associations;
```

vehicle class on roadways in this state by year.

1

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1 (14) low-income community development corporations;
```

- 2 (15) nonprofit organizations that represent
- 3 utilities, electric vehicle manufacturers, and charging companies;
- 4 and
- 5 (16) interested members of the public.
- 6 Sec. 4901.008. AUTHORITY TO CONTRACT AND CONSULT WITH
- 7 CERTAIN PERSONS. In performing the council's duties under this
- 8 chapter, the council may:
- 9 <u>(1) contract with experts, academic scholars, and</u>
- 10 other appropriate professionals; and
- 11 (2) consult with the Texas A&M Transportation
- 12 Institute and institutions of higher education.
- 13 Sec. 490I.0085. INITIAL REPORT. (a) Not later than
- 14 December 1, 2022, the council shall prepare and submit to the
- 15 governor, the lieutenant governor, each member of the legislature,
- 16 and relevant state and federal agencies a written report of the
- 17 council's findings that includes:
- 18 (1) the assessment prepared under Section 490I.0045;
- 19 (2) the plan developed under Section 490I.005,
- 20 including the phased implementation of the plan required by
- 21 Subsection (b)(1) of that section; and
- 22 (3) the policy recommendations developed under
- 23 <u>Section 490I.006.</u>
- (b) This section expires September 1, 2025.
- Sec. 4901.009. BIENNIAL REPORT. Not later than December 1
- of each even-numbered year, the council shall prepare and submit to
- 27 the governor, the lieutenant governor, each member of the

- 1 legislature, and relevant state and federal agencies a written
- 2 report that includes:
- 3 (1) a summary of the progress made on the
- 4 implementation of the plan developed under Section 490I.005;
- 5 (2) the biennial update to the plan required under
- 6 Section 490I.005(a)(2); and
- 7 (3) any updates to the policy recommendations
- 8 developed under Section 490I.006.
- 9 SECTION 2. Section 386.001, Health and Safety Code, is
- 10 amended by adding Subdivision (4) to read as follows:
- 11 (4) "Federal funds" means all assistance provided to
- 12 the commission from the federal government in the form of grants,
- 13 contracts, loans, loan guarantees, property, cooperative
- 14 agreements, interest subsidies, insurance, direct appropriations,
- or any other method of disbursement.
- 16 SECTION 3. Section 386.154, Health and Safety Code, is
- 17 amended by amending Subsection (d) and adding Subsections (f), (g),
- 18 and (h) to read as follows:
- 19 (d) A new light-duty motor vehicle powered by an electric
- 20 drive is eligible for a \$2,500 incentive if the vehicle:
- 21 (1) has four wheels;
- 22 (2) was manufactured for use primarily on public
- 23 streets, roads, and highways;
- 24 (3) has not been modified from the original
- 25 manufacturer's specifications;
- 26 (4) has a maximum speed capability of at least 55 miles
- 27 per hour;

- 1 (5) is propelled to a significant extent by an
- 2 electric motor that draws electricity from a hydrogen fuel cell or
- 3 from a battery that:
- 4 (A) has a capacity of not less than four kilowatt
- 5 hours; and
- 6 (B) is capable of being recharged from an
- 7 external source of electricity; [and]
- 8 (6) <u>is not designed</u>, used, or maintained primarily to
- 9 transport property; and
- 10 <u>(7)</u> was acquired on or after September 1, 2013, or a
- 11 later date as established by the commission, by the person applying
- 12 for the incentive under this subsection and for use or lease by that
- 13 person and not for resale.
- 14 (f) A new light-duty motor vehicle powered by an electric
- 15 drive is eligible for a \$4,000 incentive if the vehicle:
- 16 (1) satisfies the requirements of Subsections
- 17 (d)(1)-(5);
- 18 (2) is designed, used, or maintained primarily to
- 19 transport property; and
- 20 (3) was acquired on or after September 1, 2021, or a
- 21 later date as established by the commission, by the person applying
- 22 for the incentive under this subsection and for use by that person
- 23 <u>and not for resale.</u>
- 24 (g) The incentive under Subsection (f) is limited to 2,000
- 25 vehicles for each state fiscal biennium.
- (h) Notwithstanding Subsections (c), (e), and (g) and
- 27 subject to Section 386.252(a)(11), at the beginning of the second

- 1 state fiscal year of the biennium, the commission shall adjust the
- 2 initial vehicle limitations provided under Subsections (c), (e),
- 3 and (g) based on demand for incentives under this section during the
- 4 preceding state fiscal year.
- 5 SECTION 4. Sections 386.250(b) and (c), Health and Safety
- 6 Code, as effective September 1, 2021, are amended to read as
- 7 follows:
- 8 (b) The fund consists of:
- 9 (1) the amount of money deposited to the credit of the
- 10 fund under:
- 11 (A) Section 386.056;
- 12 (B) Sections 151.0515 and 152.0215, Tax Code; and
- 13 (C) Sections 501.138, 502.358, and 548.5055,
- 14 Transportation Code; [and]
- 15 (2) grant money recaptured under Section 386.111(d)
- 16 and Chapter 391; and
- 17 (3) federal funds deposited to the credit of the fund.
- 18 (c) Not later than the 30th day after the last day of each
- 19 state fiscal biennium, the commission shall transfer the
- 20 unencumbered balance of the fund remaining on the last day of the
- 21 state fiscal biennium to the credit of the Texas emissions
- 22 reduction plan account. This subsection does not apply to federal
- 23 <u>funds deposited to the credit of the fund.</u>
- SECTION 5. Section 386.252, Health and Safety Code, as
- 25 effective September 1, 2021, is amended by amending Subsection (a)
- 26 and adding Subsection (i) to read as follows:
- 27 (a) Money in the fund and account may be used only to

- 1 implement and administer programs established under the plan.
- 2 Subject to the reallocation of funds by the commission under
- 3 Subsection (h), money from the fund and account to be used for the
- 4 programs under Section 386.051(b) shall initially be allocated as
- 5 follows:
- 6 (1) four percent may be used for the clean school bus
- 7 program under Chapter 390;
- 8 (2) three percent may be used for the new technology
- 9 implementation grant program under Chapter 391, from which at least
- 10 \$1 million will be set aside for electricity storage projects
- 11 related to renewable energy;
- 12 (3) five percent may be used for the clean fleet
- 13 program under Chapter 392;
- 14 (4) not more than \$3 million may be used by the
- 15 commission to fund a regional air monitoring program in commission
- 16 Regions 3 and 4 to be implemented under the commission's oversight,
- 17 including direction regarding the type, number, location, and
- 18 operation of, and data validation practices for, monitors funded by
- 19 the program through a regional nonprofit entity located in North
- 20 Texas having representation from counties, municipalities, higher
- 21 education institutions, and private sector interests across the
- 22 area;
- 23 (5) 10 percent may be used for the Texas natural gas
- 24 vehicle grant program under Chapter 394;
- 25 (6) eight percent [not more than \$6 million] may be
- 26 used for the Texas alternative fueling facilities program under
- 27 Chapter 393, of which a specified amount may be used for fueling

- 1 stations to provide natural gas fuel[ except that money may not be
- 2 allocated for the Texas alternative fueling facilities program for
- 3 the state fiscal year ending August 31, 2019];
- 4 (7) not more than \$750,000 may be used each year to
- 5 support research related to air quality as provided by Chapter 387;
- 6 (8) not more than \$200,000 may be used for a health
- 7 effects study;
- 8 (9) at least \$6 million but not more than \$16 million
- 9 may be used by the commission for administrative costs, including
- 10 all direct and indirect costs for administering the plan, costs for
- 11 conducting outreach and education activities, and costs
- 12 attributable to the review or approval of applications for
- 13 marketable emissions reduction credits;
- 14 (10) six percent may be used by the commission for the
- 15 seaport and rail yard areas emissions reduction program established
- 16 under Subchapter D-1;
- 17 (11) five percent may be used for the light-duty motor
- 18 vehicle purchase or lease incentive program established under
- 19 Subchapter D;
- 20 (12) not more than \$216,000 may be used by the
- 21 commission to contract with the Energy Systems Laboratory at the
- 22 Texas A&M Engineering Experiment Station annually for the
- 23 development and annual computation of creditable statewide
- 24 emissions reductions obtained through wind and other renewable
- 25 energy resources for the state implementation plan;
- 26 (13) not more than \$500,000 may be used for studies of
- 27 or pilot programs for incentives for port authorities located in

- 1 nonattainment areas or affected counties to encourage cargo
- 2 movement that reduces emissions of nitrogen oxides and particulate
- 3 matter; and
- 4 (14) the balance is to be used by the commission for
- 5 the diesel emissions reduction incentive program under Subchapter C
- 6 as determined by the commission.
- 7 (i) Notwithstanding any other law, federal funds deposited
- 8 to the credit of the fund may be used only as provided by the terms
- 9 of the applicable federal funds agreement.
- 10 SECTION 6. Subtitle A, Title 14, Occupations Code, is
- 11 amended by adding Chapter 2311 to read as follows:
- 12 CHAPTER 2311. ELECTRIC VEHICLE METERING
- Sec. 2311.001. DEFINITIONS. In this chapter:
- 14 (1) "Commission" means the Texas Commission of
- 15 Licensing and Regulation.
- 16 (2) "Metering device" means a commercial device used
- 17 to measure electric energy transferred by electric vehicle charging
- 18 stations and compute the charge for the energy.
- 19 Sec. 2311.002. RULES. (a) The commission by rule shall
- 20 establish:
- 21 (1) specifications, tolerances, and other technical
- 22 requirements for metering devices used in electric vehicle charging
- 23 <u>stations used in commercial transactions; and</u>
- 24 (2) standards for electric vehicle charging services
- 25 that ensure the accuracy of measurements, enhance consumer
- 26 protections, and promote fair competition.
- 27 (b) In adopting rules under Subsection (a), the commission

- 1 shall consider recommendations from relevant state and federal
- 2 agencies and stakeholders.
- 3 SECTION 7. Subchapter G, Chapter 502, Transportation Code,
- 4 is amended by adding Section 502.360 to read as follows:
- 5 Sec. 502.360. ELECTRIC VEHICLE SURCHARGE. (a) In this
- 6 <u>section</u>, "electric vehicle" means a motor vehicle that uses
- 7 electricity as its only source of motor power.
- 8 (b) In addition to the applicable registration fee charged
- 9 under Subchapter F, at the time of application for registration or
- 10 renewal of registration of an electric vehicle, the applicant shall
- 11 pay a surcharge in an amount of \$100.
- 12 (c) Surcharges collected under this section shall be
- 13 deposited to the credit of the state highway fund.
- 14 (c-1) Notwithstanding Subsection (c), \$40 of each surcharge
- 15 collected under this section shall be deposited to the credit of the
- 16 general revenue fund and may be used only for the operations of the
- 17 Texas Transportation Electrification Council under Chapter 490I,
- 18 Government Code. This subsection expires September 1, 2025.
- 19 (d) The board shall adopt rules necessary to administer
- 20 registration for an electric vehicle under this section.
- SECTION 8. Section 31.002, Utilities Code, is amended by
- 22 adding Subdivision (3-a) and amending Subdivisions (6) and (17) to
- 23 read as follows:
- 24 (3-a) "Alternatively fueled vehicle" has the meaning
- 25 <u>assigned by Section 502.004, Transportation Code.</u>
- 26 (6) "Electric utility" means a person or river
- 27 authority that owns or operates for compensation in this state

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distribute, sell, or furnish electricity in this state. The term includes a lessee, trustee, or receiver of an electric utility and a recreational vehicle park owner who does not comply with Subchapter C, Chapter 184, with regard to the metered sale of electricity at the recreational vehicle park. The term does not include:

(A) a municipal corporation;
```

or facilities to produce, generate, transmit,

- 8 (B) a qualifying facility;
- 9 (C) a power generation company;
- 10 (D) an exempt wholesale generator;
- 11 (E) a power marketer;
- 12 (F) a corporation described by Section 32.053 to
- 13 the extent the corporation sells electricity exclusively at
- 14 wholesale and not to the ultimate consumer;
- 15 (G) an electric cooperative;
- 16 (H) a retail electric provider;
- 17 (I) this state or an agency of this state; or
- (J) a person not otherwise an electric utility
- 19 who:

1

equipment

- 20 (i) furnishes an electric service or
- 21 commodity only to itself, its employees, or its tenants as an
- 22 incident of employment or tenancy, if that service or commodity is
- 23 not resold to or used by others;
- 24 (ii) owns or operates in this state
- 25 equipment or facilities to produce, generate, transmit,
- 26 distribute, sell, or furnish electric energy to an electric
- 27 utility, if the equipment or facilities are used primarily to

- 1 produce and generate electric energy for consumption by that
- 2 person; [<del>or</del>]
- 3 (iii) owns or operates in this state a
- 4 recreational vehicle park that provides metered electric service in
- 5 accordance with Subchapter C, Chapter 184; or
- 6 (iv) owns or operates equipment used solely
- 7 to provide electricity charging service for consumption by
- 8 alternatively fueled vehicles.
- 9 (17) "Retail electric provider" means a person that
- 10 sells electric energy to retail customers in this state. A retail
- 11 electric provider may not own or operate generation assets. The
- 12 term does not include a person not otherwise a retail electric
- 13 provider who owns or operates equipment used solely to provide
- 14 electricity charging service for consumption by alternatively
- 15 fueled vehicles.
- SECTION 9. Subchapter A, Chapter 31, Utilities Code, is
- 17 amended by adding Section 31.0021 to read as follows:
- Sec. 31.0021. CHARGING SERVICE. The commission by rule may
- 19 exempt from the definition of "electric utility" or "retail
- 20 electric provider" under Section 31.002 a provider who owns or
- 21 operates equipment used solely to provide electricity charging
- 22 service for a mode of transportation.
- SECTION 10. Section 37.001(3), Utilities Code, is amended
- 24 to read as follows:
- 25 (3) "Retail electric utility" means a person,
- 26 political subdivision, electric cooperative, or agency that
- 27 operates, maintains, or controls in this state a facility to

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provide retail electric utility service. The term does not include
 1
   a corporation described by Section 32.053 to the extent that the
 2
   corporation sells electricity exclusively at wholesale and not to
   the ultimate consumer.
                              A qualifying cogenerator that sells
4
5
   electric energy at retail to the sole purchaser of
   cogenerator's thermal output under Sections 35.061 and 36.007 is
6
   not for that reason considered to be a retail electric utility. The
7
8
   owner or operator of a qualifying cogeneration facility who was
   issued the necessary environmental permits from the Texas Natural
9
10
   Resource Conservation Commission after January 1, 1998, and who
   commenced construction of such qualifying facility before July 1,
11
12
   1998, may provide electricity to the purchasers of the thermal
   output of that qualifying facility and shall not for that reason be
13
14
   considered an electric utility or a retail electric utility,
15
   provided that the purchasers of the thermal output are owners of
   manufacturing or process operation facilities that are located on a
16
   site entirely owned before September, 1987, by one owner who
17
   retained ownership after September, 1987, of some portion of the
18
19
   facilities and that those facilities now share some integrated
20
   operations, such as the provision of services and raw materials. \underline{A}
   person who owns or operates equipment used solely to provide
21
22
   electricity charging service for consumption by alternatively
   fueled vehicles is not for that reason considered to be a retail
23
   electric utility.
24
```

- 25 SECTION 11. Subchapter A, Chapter 37, Utilities Code, is
- 26 amended by adding Section 37.002 to read as follows:
- Sec. 37.002. CHARGING SERVICE. The commission may by rule

- 1 exempt from the definition of "retail electric utility" under
- 2 Section 37.001 a provider who owns or operates equipment used
- 3 solely to provide electricity charging service for a mode of
- 4 transportation.
- 5 SECTION 12. (a) In this section:
- 6 (1) "Commission" means the Texas Commission on
- 7 Environmental Quality.
- 8 (2) "Vehicle" has the meaning assigned by Section
- 9 541.201, Transportation Code.
- 10 (3) "Vehicle recycler" means a person engaged in the
- 11 business of acquiring, dismantling, or preparing for recycling six
- 12 or more end-of-life vehicles in a calendar year for the primary
- 13 purpose of reselling the vehicles' parts. The term includes a
- 14 salvage vehicle dealer licensed under Chapter 2302, Occupations
- 15 Code.
- 16 (b) Using existing funds, the commission shall conduct a
- 17 study on policies pertaining to the recovery and recycling of
- 18 lithium-ion and other propulsion batteries sold with electric
- 19 vehicles in this state. The study must examine:
- 20 (1) methods to ensure that as close to 100 percent as
- 21 possible of electric vehicle batteries in this state are reused or
- 22 recycled at end-of-life in a safe and cost-effective manner;
- 23 (2) policy recommendations that reflect entire life
- 24 cycle considerations for electric vehicle batteries, including
- 25 opportunities and barriers to the reuse of electric vehicle
- 26 batteries as energy storage systems after a battery is removed from
- 27 a vehicle;

- 1 (3) best management considerations for electric
- 2 vehicle batteries at end-of-life and the overall effect of
- 3 different management practices on the environment;
- 4 (4) in-state and out-of-state options for the
- 5 recycling of electric vehicle batteries; and
- 6 (5) future electric vehicle battery technologies.
- 7 (c) Not later than January 1, 2022, the commission shall
- 8 establish and convene an advisory group to provide guidance and
- 9 direction to the commission for purposes of conducting the study
- 10 required by this section and making legislative recommendations
- 11 based on the study. The advisory group shall meet at least
- 12 quarterly.
- 13 (d) The commission shall appoint to the advisory group at
- 14 least one member from each of the following:
- 15 (1) a representative from the Texas Economic
- 16 Development and Tourism Office;
- 17 (2) a representative from the Public Utility
- 18 Commission of Texas;
- 19 (3) a manufacturer of electric vehicles;
- 20 (4) an organization that represents one or more
- 21 vehicle manufacturers;
- 22 (5) a nonprofit organization that represents
- 23 utilities, electric vehicle manufacturers, and charging companies;
- 24 (6) an electronic waste recycler or an organization
- 25 that represents one or more electronic waste recyclers;
- 26 (7) a vehicle repair dealer or an organization that
- 27 represents one or more vehicle repair dealers;

- 1 (8) a vehicle recycler or an organization that
- 2 represents one or more vehicle recyclers;
- 3 (9) a nationwide environmental organization that
- 4 researches waste reduction and recycling strategies;
- 5 (10) a representative of the large-scale lithium-ion
- 6 and other energy storage technology industries;
- 7 (11) an electric vehicle battery manufacturer; and
- 8 (12) a standards-developing organization that has a
- 9 focus on automotive engineering.
- 10 (e) In advising the commission under this section, the
- 11 advisory group shall consult with:
- 12 (1) universities and research institutions that have
- 13 conducted research in the area of battery recycling;
- 14 (2) manufacturers of electric and hybrid vehicles; and
- 15 (3) the recycling industry.
- 16 (f) Not later than December 1, 2022, the commission shall
- 17 prepare and submit to the governor, the lieutenant governor, and
- 18 each member of the legislature a written report that includes a
- 19 summary of the results of the study conducted under this section and
- 20 any legislative recommendations based on the study.
- 21 (g) The advisory group is abolished and this section expires
- 22 January 1, 2023.
- 23 SECTION 13. The Texas Transportation Electrification
- 24 Council shall submit its first report under Section 490I.009,
- 25 Government Code, as added by this Act, not later than December 1,
- 26 2024.
- 27 SECTION 14. The changes in law made by this Act to Chapter

- 1 386, Health and Safety Code, apply only to a Texas emissions
- 2 reduction plan grant awarded on or after the effective date of this
- 3 Act. A grant awarded before the effective date of this Act is
- 4 governed by the law in effect on the date the award was made, and the
- 5 former law is continued in effect for that purpose.
- 6 SECTION 15. Not later than December 1, 2024, the Texas
- 7 Commission of Licensing and Regulation shall adopt the rules
- 8 required by Section 2311.002, Occupations Code, as added by this
- 9 Act.
- 10 SECTION 16. This Act takes effect September 1, 2021.