

SB3693



104TH GENERAL ASSEMBLY

State of Illinois

2025 and 2026

SB3693

Introduced 2/5/2026, by Sen. David Koehler

SYNOPSIS AS INTRODUCED:

New Act

Creates the Clean Transportation Standard Act. Establishes a clean transportation standard to reduce life cycle carbon intensity of fuels for the ground transportation sector by specified amounts. Provides for related rulemaking and calculations. Provides that the clean transportation standard shall take the form of a credit marketplace monitored by the Environmental Protection Agency. Provides for verification and data privacy requirements for the Agency. Provides for penalties for failing to offset deficits in certain situations, and for penalties for submitting false information. Exempts airline, rail, ocean-going, and military fuel. Provides that the Agency must develop a periodic fuel supply forecast. Establishes findings. Defines terms. Contains other provisions. Effective January 1, 2027.

LRB104 19890 LNS 33340 b

A BILL FOR

1 AN ACT concerning transportation.

2 **Be it enacted by the People of the State of Illinois,**
3 **represented in the General Assembly:**

4 Section 1. Short title. This Act may be cited as the Clean
5 Transportation Standard Act.

6 Section 5. Findings. The General Assembly finds that:

7 (1) The transportation sector in this State is a
8 leading source of criteria air pollutants and greenhouse
9 gas emissions, which collectively endanger public health
10 and welfare by causing and contributing to increased air
11 pollution and climate change.

12 (2) Shifting from petroleum-based transportation fuels
13 to alternative fuels has the potential to significantly
14 reduce transportation emissions of air pollutants and
15 greenhouse gases and is recommended by the
16 Intergovernmental Panel on Climate Change as an important
17 pathway for holding global warming at 1.5 degrees Celsius.
18 A clean transportation standard would promote innovation
19 in, and production and use of, nonpetroleum fuels that
20 reduce vehicle-related and fuel-related air pollution that
21 endangers public health and welfare and disproportionately
22 impacts disadvantaged communities.

23 (3) Credits generated through the use of clean fuel

1 under this Act will promote innovation and investment in
2 clean fuels.

3 (4) Some of the most fertile soils in the world are
4 found in the State, with the State boasting the productive
5 silty clay loam soil, and with a majority of the cropland
6 in the State being considered prime farmland.

7 (5) State fertile soils, however, are subject to
8 ongoing degradation as soil erosion has contributed to the
9 loss of fertile topsoil we need to grow crops.

10 (6) Sustainable agriculture can be used to restore the
11 State's degraded soils to counteract loss of topsoil in
12 recent years.

13 (7) An agricultural credit program will work to
14 restore degraded soils and to produce soil health benefits
15 accrued to the people of the State.

16 Section 10. Definitions. As used in this Act:

17 "Advance credits" refers to credits advanced under this
18 Act for actions that will result in real reductions of the
19 carbon intensity of the State's transportation fuels.

20 "Agency" means the Environmental Protection Agency.

21 "Aggregator" or "credit aggregator" means any party other
22 than a deficit generator that offers to purchase credits from
23 one or more credit generators or on-farm credit generators for
24 resale to deficit generators.

25 "Alternative compliance credit" means a credit made

1 available at the price cap for compliance purposes and in
2 accordance with the provisions of paragraphs (4) and (5) of
3 subsection (a) of Section 20.

4 "Automatic adjustment mechanism" means a mechanism which
5 advances all subsequent annual carbon intensity standards by
6 one year or reduces all subsequent annual carbon intensity
7 standards by 50% when conditions are met as specified in
8 Section 20.

9 "Aviation fuel" means a fuel suitably blended to be used
10 in aviation engines.

11 "Backstop aggregator" means a qualified nonprofit entity
12 approved by the Agency to aggregate credits for electricity
13 used as a transportation fuel when those credits would not
14 otherwise be generated.

15 "Board" means the Pollution Control Board.

16 "Carbon intensity" means the amount of life cycle
17 greenhouse gas emissions per unit of fuel energy expressed in
18 grams of carbon dioxide equivalent per megajoule.

19 "Clean fuel" means a transportation fuel that is
20 domestically produced and has a carbon intensity below the
21 clean transportation standard carbon intensity standard in a
22 given year.

23 "Clean transportation standard" means the standard adopted
24 by the Board under Section 15 for the reduction, on average, of
25 life cycle carbon intensity of fuels used for on-road
26 transportation.

1 "Consumer Price Index for All Urban Consumers" or "CPI-U"
2 means the index published by the Bureau of Labor Statistics of
3 the United States Department of Labor that measures the
4 average change in prices of goods and services, United States
5 city average, all items.

6 "Credit" means a unit of measure generated when clean fuel
7 is provided for use in this State, such that one credit is
8 equal to one metric ton of carbon dioxide equivalent.

9 "Credit generator" means an individual or entity, other
10 than an on-farm credit generator, that has registered, on a
11 mandatory or permissive basis, to participate in the clean
12 transportation standard and generates a credit.

13 "Committee" means the Clean Transportation Standard
14 Agricultural Committee created under Section 20.

15 "Deficit" means a unit of measure generated when a fuel
16 provided in this State has a carbon intensity that exceeds the
17 clean transportation standard for the applicable year,
18 expressed in metric tons of carbon dioxide equivalent.

19 "Deficit generator" means an individual or entity that has
20 registered, on a mandatory or permissive basis, to participate
21 in the clean transportation standard and generates a deficit.

22 "Fuel" means any one or more of the following that is used
23 to power vehicles or equipment for the purpose of
24 transportation: electricity or a liquid, gaseous, or blended
25 fuel, including gasoline, diesel, liquefied petroleum gas,
26 natural gas, or hydrogen.

1 "Fuel pathway" means a detailed description of all stages
2 of a transportation fuel's production and use, including
3 feedstock growth, extraction, processing, transportation,
4 distribution, and combustion or use by an end user.

5 "Life cycle carbon intensity" means the quantity of
6 greenhouse gas emissions per unit of energy, expressed in
7 carbon dioxide equivalent per megajoule, emitted by the fuel,
8 including both direct and indirect sources, as calculated by
9 the Agency under paragraph (2) of subsection (a) of Section 20
10 using the methods described under Section 30.

11 "Military tactical vehicle" means a motor vehicle owned by
12 the U.S. Department of Defense or the U.S. military services
13 and used in combat, combat support, combat service support,
14 tactical or relief operations, or training for such
15 operations.

16 "On-farm credit generator" means the person who has
17 registered on a permissive basis and assumes the variable cost
18 and risk of on-farm best practices and standards that
19 generates credits and implements those practices on acreage in
20 the State.

21 "Petroleum-only portion" means the component of gasoline
22 or diesel fuel before blending with ethanol, biodiesel,
23 biofuel, or other clean fuel.

24 "Provider" means:

25 (1) with respect to any liquid fuel, hydrogen fuel,
26 and renewable propane used as a fuel source for

1 transportation, the person who refines, produces, or
2 imports the fuel;

3 (2) with respect to any biomethane, the person who
4 imports or produces, refines, treats, or otherwise
5 processes biogas into biomethane used as a fuel source for
6 transportation;

7 (3) with respect to electricity used as a fuel source
8 for transportation, the person who is the direct provider
9 of electricity, the electric vehicle charging service
10 provider, the electric utility, the electric vehicle fleet
11 operator, the electric vehicle manufacturer, and the
12 owners or operators of charging stations located on
13 commercial property; or

14 (4) with respect to other types of fuel, a person
15 determined to be the provider by the Agency.

16 "Provider" does not include the owner or operator of a
17 residential charging station.

18 "Sustainable aviation fuel" means an aviation fuel with a
19 carbon intensity sufficient to generate credits under the
20 clean transportation standard upon its production or supply.

21 "Tactical support equipment" means equipment using a
22 portable engine, including turbines, that meets military
23 specifications, is owned by the U.S. Department of Defense or
24 the U.S. military services or its allies, and is used in
25 combat, combat support, combat service support, tactical or
26 relief operations, or training for such operations. "Tactical

1 support equipment" includes, but is not limited to, engines
2 associated with portable generators, aircraft start carts,
3 heaters, and lighting carts.

4 Section 15. Rulemaking, implementation, and baseline
5 calculations for clean transportation standard.

6 (a) To the extent allowed by federal law, within 24 months
7 after the effective date of this Act, the Agency shall propose
8 and the Board shall adopt rules in accordance with Section 20
9 establishing a clean transportation standard in order to
10 reduce, after a 12-month implementation period for a clean
11 transportation standard, within 10 years of the adoption of
12 the Agency's rules by the Board, the life cycle carbon
13 intensity of fuels for the ground transportation sector by 25%
14 below the 2019 baseline level as calculated under this
15 Section. Immediately after rules establishing a clean
16 transportation standard are adopted by the Board, the Agency
17 shall open a 12-month implementation period for credit
18 generators, deficit generators, and on-farm credit generators
19 to register in the clean transportation standard as required
20 under this Act and in accordance with the adopted rules. All
21 entities must be in compliance with the rules by the end of the
22 second year after the effective date of this Act. After the 25%
23 reduction described in this Section is attained, the Agency
24 shall prepare a report that proposes further reductions in the
25 life cycle carbon intensity of fuels for the ground

1 transportation sector for the following 10 years. The report
2 prepared by the Agency shall include proposed changes to this
3 Act that are required to implement those reductions. The rules
4 proposed and adopted shall be subject to public notice and
5 comment under the Illinois Administrative Procedure Act. The
6 Board may recommend to the General Assembly reductions to the
7 clean transportation standard below those adopted in
8 accordance with this Act, using factors, including, but not
9 limited to, advances in clean fuel technology. The rules
10 adopted by the Board under this Section shall include fees for
11 the registration of credit generators, deficit generators, and
12 on-farm credit generators to offset the costs incurred by the
13 Board and the Agency that are associated with implementing the
14 clean transportation standard. These fees shall be used only
15 in connection with the administration of clean transportation
16 standards and may be levied differently for credit generators,
17 deficit generators, and on-farm credit generators.

18 (b) Prior to proposing the rules establishing the clean
19 transportation standard, the Agency shall solicit feedback
20 from and consult with the Clean Transportation Standard
21 Advisory Council made up of the following members, to be
22 appointed within 90 days after the effective date of this Act
23 by the Governor, in consultation with the President of the
24 Senate, the Speaker of the House of Representatives, the
25 Minority Leader of the Senate, and the Minority Leader of the
26 House of Representatives, as follows: one representative from

1 the fuel production industry; one representative from the
2 renewable fuel industry; one representative from the
3 transportation industry; one representative from the State's
4 largest general farm organization; one representative from an
5 organization representing the State's largest feedstock used
6 for biofuel production; one representative from an
7 environmental advocacy organization; one representative from
8 an organization representing utilities and power generation
9 companies; one representative of a labor organization; one
10 representative from an impacted environmental justice
11 community, as defined in Section 801-10 of the Illinois
12 Finance Authority Act; one representative from the Department
13 of Agriculture; and one representative from the Department of
14 Transportation. The Clean Transportation Standard Advisory
15 Council shall meet at least once every 6 months with the Agency
16 during the development of clean transportation standard rules.
17 The Agency shall include or address the feedback received from
18 the advisory committee in the proposed rules.

19 (c) The Agency shall calculate the baseline carbon
20 intensities of the petroleum-only portion of all
21 transportation fuels produced or imported in 2019 for use in
22 this State by, in accordance with Section 30:

23 (1) reviewing and considering the best available
24 applicable scientific data and calculations; and

25 (2) using a life cycle emissions, performance-based
26 approach that is technology-and-feedstock neutral.

1 (d) The Agency shall calculate the life cycle emissions of
2 nonpetroleum portions of transportation fuels in accordance
3 with Section 30.

4 Section 20. Contents of clean transportation standard; the
5 Clean Transportation Standard Agricultural Committee.

6 (a) The clean transportation standard adopted by the
7 Board, by rule, shall:

8 (1) apply to all providers in the State;

9 (2) be measured based on a life cycle carbon intensity
10 that shall be calculated by the Agency in accordance with
11 Section 30;

12 (3) recognize voluntary farm emissions reductions that
13 contribute to the reduced carbon intensity of fuels by
14 allowing credit generators to use individualized
15 farm-level carbon intensity scoring for approved
16 sustainable agricultural practices and by requiring the
17 Agency to use the GREET model's Feedstock Carbon Intensity
18 Calculator (FD-CIC) to determine individualized farm-level
19 carbon intensity scoring;

20 (4) include a credit price cap that is to be
21 established by the Agency and published by the Board using
22 the trailing 24-month average price of credits available
23 in 2 of the 3 highest value markets with comparable,
24 technology-neutral clean transportation standards;

25 (5) ensure compliance with the price cap in paragraph

1 (4) by (i) requiring evidence of an unfulfilled public
2 tender for credit purchase at the cap price by any party
3 claiming an inability to acquire credits needed for
4 compliance, (ii) establishing a facility for the Agency or
5 a designated nonprofit entity to sell alternative
6 compliance credits at the cap price value plus one
7 percent, and (iii) creating an approved list of uses for
8 revenue from the sale of alternative compliance credits
9 that increase access to and use of credit generating fuels
10 produced from in-state resources and on-farm credit
11 generating activities;

12 (6) contain a structure for compliance that conforms
13 with the marketplace system described in Section 25,
14 including, but not limited to, details, such as:

15 (A) methods for assigning compliance obligations
16 and methods for tracking tradable credits;

17 (B) mechanisms that allow credits to be traded,
18 transferred, sold, and banked for future compliance
19 periods;

20 (C) mechanisms that provide for the creation of a
21 list of accepted credit transactions and a list of
22 prohibited forms of credit transactions, which may
23 include trades involving, related to, or associated
24 with any of the following:

25 (i) any manipulative or deceptive device;

26 (ii) a corner or an attempt to corner the

1 market for credits;

2 (iii) fraud or an attempt to defraud any other
3 entity;

4 (iv) false, misleading, or inaccurate reports
5 concerning information or conditions that affect
6 or tend to affect the price of a credit; and

7 (v) applications, reports, statements, or
8 documents required to be filed under this Act that
9 are false or misleading with respect to a material
10 fact or that omit a material fact necessary to
11 make the contents therein not misleading;

12 This subparagraph may not prohibit the voluntary
13 sale of credits by credit generators to any party
14 otherwise acting in compliance with this Act. Credits
15 generated outside of the clean transportation standard
16 established under this Act shall be ineligible for
17 sale or purchase for compliance purposes required
18 under this Act;

19 (D) procedures for verifying the validity of
20 credits and deficits generated under the clean
21 transportation standard;

22 (E) mechanisms by which persons associated with
23 the supply chains of transportation fuels that are
24 used for purposes that are exempt from the clean
25 transportation standard described in Section 40 and
26 persons that are associated with the supply chains of

1 transportation fuels and will generate credits may
2 register with the Agency to participate in the clean
3 transportation standards; and

4 (F) an administrative procedure by which a deficit
5 generator may contest the Board's or Agency's
6 calculation prior to the levying of a penalty for
7 failure to remedy a given deficit; and

8 (G) procedures that will allow the Agency to
9 cancel or reverse (i) a credit transfer that is
10 determined to be a prohibited transaction under items
11 (i) through (v) of subparagraph (B) or (ii) any other
12 prohibited transaction as determined by the Board in
13 rulemaking;

14 (7) contain a clean transportation standards review
15 procedure whereby the Board or Agency shall, every 2 years
16 after the implementation period for the clean
17 transportation standard ends, solicit feedback from and
18 consult with the advisory council established in
19 subsection (b); the substance of the consultations shall
20 include, but may not be limited to, a review of the
21 economic impact of the clean transportation standard,
22 whether the clean transportation standard is adhering to
23 the established carbon intensity reduction goals, the
24 health impact of the emissions reductions on disadvantaged
25 environmental justice communities, as defined in Section
26 801-10 of the Illinois Finance Authority Act, and whether

1 access to transportation has been affected as a result of
2 the implementation of the clean transportation standard;

3 (8) include annual carbon intensity reduction
4 standards that are to be met by deficit generators and
5 that result in the attainment of carbon intensity
6 reduction targets set by the Board;

7 (9) maximize benefits to the environment and natural
8 resources and develop safeguards and incentives to protect
9 natural lands and enhance environmental integrity,
10 including biodiversity;

11 (10) aim to support, through credit generation or
12 other financial means, voluntary farmer-led efforts to
13 adopt agricultural practices that benefit soil health and
14 water quality;

15 (11) support equitable transportation electrification
16 that benefits all communities and is powered primarily
17 with low-carbon and carbon-free electricity;

18 (12) seek to improve air quality and public health,
19 targeting communities that bear a disproportionate health
20 burden from transportation pollution;

21 (13) establish, in consultation with the Department of
22 Agriculture and the Department of Transportation, a
23 procedure for determining fuel pathways that:

24 (A) is consistent with Section 25;

25 (B) is consistent for all fuel types;

26 (C) is based on science and engineering; and

1 (D) accounts for any on-site additional energy use
2 by a carbon capture technology employed in the fuel
3 production process, including, but not limited to,
4 generation, distillation, and compression;

5 (14) contain mechanisms to excuse noncompliance from
6 enforcement action if compliance is impossible, including
7 rules that shall specify the criteria and procedures for
8 the Agency to determine whether a period of noncompliance
9 is excusable in accordance with Sections 50 and 55;

10 (15) include mechanisms by which providers who would
11 be eligible to generate credits from electricity used as
12 transportation fuel may assign their right to generate
13 credits to an aggregator, and include mechanisms by which
14 a backstop aggregator may register to generate credits if
15 an electric utility opts out of the clean transportation
16 standards;

17 (16) provide indirect accounting mechanisms, such as
18 book-and-claim or mass-balancing for clean fuels entering
19 fungible supply systems that can access this State; and

20 (17) contain an automatic adjustment mechanism that
21 shall be implemented no earlier than the third compliance
22 period after rules establishing a clean transportation
23 standard are adopted by the Board, with the intention to
24 provide adjustments to the carbon intensity reduction
25 standards during periods of sustained and significant
26 overperformance or underperformance.

1 As used in this paragraph:

2 "Overperformance" means when the total number of
3 credits in the credit bank exceeds the total number of
4 deficits generated during the prior 4 consecutive quarters
5 by 150%, and the total number of credits generated during
6 the prior 4 consecutive quarters exceeds the total number
7 of deficits generated during the prior 4 consecutive
8 quarters.

9 "Underperformance" means when the total number of
10 credits in the credit bank is less than 20% of the total
11 number of deficits generated during the prior 4
12 consecutive quarters, and the total number of credits
13 generated during the prior 4 consecutive quarters is less
14 than the total number of deficits generated during the
15 prior 4 consecutive quarters.

16 (A) An adjustment mechanism cannot be implemented:

17 (i) prior to 4 consecutive quarters of being
18 last triggered; or

19 (ii) within 2 compliance periods if the annual
20 carbon intensity standard was adjusted as part of
21 a clean transportation standards review.

22 (B) Starting the first quarter of the second
23 compliance period, and every quarter thereafter, the
24 Agency shall announce whether the conditions of this
25 paragraph have been met for that quarter and the
26 cumulative number of quarters that the conditions have

1 been met. This announcement will take place on
2 February 15, May 15, August 15, and November 15 of each
3 year.

4 (C) If the conditions in this subsection have been
5 met, the Agency shall post updated annual carbon
6 intensity standards on the Agency's website on May 15,
7 following the announcement that the automatic
8 adjustment mechanism has been triggered.

9 (i) If there is a period of sustained and
10 significant overperformance and the conditions in
11 item (i) of subparagraph (A) have been met, all
12 annual carbon intensity standards shall be
13 advanced by one year.

14 (ii) If there is a period of sustained and
15 significant underperformance and the conditions in
16 item (ii) of subparagraph (A) have been met, all
17 annual carbon intensity standards shall be reduced
18 by 50% of the annual carbon intensity standards.

19 (iii) The updated annual carbon intensity
20 standards shall replace the prior annual carbon
21 intensity standards and shall take effect at the
22 beginning of the compliance period after the
23 Agency posted the updated annual carbon intensity
24 standards on the Agency's website.

25 (b) The rules adopted by the Board shall include
26 provisions enabling the generation of credits by on-farm

1 credit generators that produce feedstocks.

2 (1) The rules shall establish a process for on-farm
3 credit generation that:

4 (A) is pragmatic and informed by actual farming
5 operations and recordkeeping practices;

6 (B) minimizes costs and operational burdens for
7 participating farmers;

8 (C) ensures accuracy in GHG emission reduction
9 claims by utilizing the GREET model's Feedstock Carbon
10 Intensity Calculator (FD-CIC) to determine carbon
11 intensity scoring;

12 (D) provides fair opportunity for farmer
13 participation in market activities as credit sellers;

14 (E) is updated every 2 years to reflect the
15 continuous improvement in optimizing low-cost,
16 efficient accounting practices that deliver high
17 integrity results;

18 (F) ensures the Agency shall protect farm data by
19 ensuring farmer ownership of data for a specified
20 amount of time or a period negotiated and agreed to by
21 the farmers on an annual basis; and

22 (G) uses a verification process that is in
23 compliance with and does not exceed subsection (c) of
24 Section 25.

25 (2) The Department of Agriculture shall maintain a
26 public list of best practices and approved accounting

1 methods reflecting the Committee's recommendations.

2 (A) The Department of Agriculture shall publish
3 and certify an initial list immediately after rules
4 establishing a clean transportation standard are
5 adopted by the Board.

6 (B) The Department of Agriculture shall publish
7 and certify an updated list no later than June 1 in the
8 second year after the completion of the implementation
9 period for the clean transportation standard and by
10 June 1 every 2 years thereafter to reflect improving
11 and evolving methods of on-farm greenhouse gas
12 accounting practices.

13 (3) Within 90 days after the effective date of this
14 Act, the Director of the Department of Agriculture, in
15 consultation with the Agency, shall appoint and facilitate
16 the Clean Transportation Standard Agricultural Committee
17 for the purpose of making and updating recommendations of
18 best practices to enable the implementation of on-farm
19 crediting and accounting practices.

20 (A) The Committee shall consist of the following
21 members:

22 (i) the Director of Agriculture or a
23 designated appointee from the Department of
24 Agriculture;

25 (ii) a State Natural Resources Conservation
26 Service agronomist;

1 (iii) a member from the State's largest farm
2 organization;

3 (iv) a member from the organization that
4 represents the State's largest feedstock used for
5 biofuel production;

6 (v) a member from the organization that
7 represents the State's second largest feedstock
8 used for biofuel production;

9 (vi) a certified crop advisor with cover crop
10 expertise;

11 (vii) an extension specialist with row crop
12 production credentials;

13 (viii) a specialist in the GREET model and
14 life cycle analysis;

15 (ix) 2 representatives of organizations
16 representing conservation or environmental
17 interests that work on climate smart agriculture
18 with farmers; and

19 (x) a University of Illinois, College of
20 Agriculture, Consumer, and Environmental Sciences
21 economist specializing in row crop production
22 practices.

23 (B) The Committee shall:

24 (i) develop a list of best practices and
25 standards that are considered for greenhouse gas
26 and carbon reduction and ensure that technical

1 experts from the field evaluate the greenhouse gas
2 and carbon benefit of those practices to
3 understand how they will be conducted on-farm;

4 (ii) evaluate different ecosystem service
5 market mechanisms and clean transportation
6 standards frameworks to ensure transparency of the
7 value generated by the greenhouse gas and carbon
8 reduction practices;

9 (iii) establish minimum criteria for a
10 contractual definition of fair market value to be
11 used by credit aggregators seeking to acquire
12 credits from on-farm credit generators and ensure
13 the value of credits reflects the improving and
14 evolving practices to improve on-farm greenhouse
15 gas and carbon reductions and is equitable to
16 credit generators and buyers in accordance with
17 the risk and level of effort assumed by each
18 party; and

19 (iv) meet at least twice a year to evaluate
20 and propose recommendations of best practices and
21 standards for approval of the Director of
22 Agriculture.

23 (c) Rules developed by the Board shall ensure that:

24 (1) credits shall be based on annual submissions
25 reported in accordance with methods approved by the
26 Director of Agriculture;

1 (2) on-farm credit generators will receive one credit
2 for every metric ton of greenhouse gas emission reduction
3 or removal;

4 (3) credits will be awarded to or owned by the on-farm
5 credit generator that submitted a compliant report of
6 on-farm practices for the prior 12-month period;

7 (4) credit holders will have full property rights to
8 hold, sell, or assign credits without restriction;

9 (5) credits accumulated by regulated fuel producers
10 will be accepted by the Board for the purpose of
11 demonstrating compliance with clean transportation
12 standards;

13 (6) third-party credit aggregators may purchase
14 on-farm credits from one or more on-farm credit generator,
15 as long as purchasing agreements do not violate minimum
16 requirements for ensuring fair market value as established
17 by the Director of Agriculture after consultation with the
18 Committee;

19 (7) entities may purchase or otherwise acquire credits
20 from on-farm credit generators for the purpose of
21 demonstrating compliance with regulatory or voluntary
22 standards other than the clean transportation standards,
23 such as the voluntarily established corporate greenhouse
24 gas reduction targets; and

25 (8) upon request, the Board will provide certification
26 confirmation that on-farm practices were generated and

1 documented according to the practices recommended by the
2 Committee and approved by the Director of Agriculture.

3 (d) All advance credits must represent actual reductions
4 of greenhouse gas emissions against the clean transportation
5 standards. Vehicles must be registered in the State to be
6 eligible to earn advance credits.

7 Entities involved with zero-emission vehicles have the
8 ability to generate advance credits.

9 On-farm credit generators shall be subject to an annual
10 registration fee of \$50.

11 (e) Imports that have a high risk of deforestation and
12 other environmental concerns, such as, but not limited to,
13 palm oil, are prohibited.

14 Section 25. Credit market; verification and data privacy;
15 compliance and penalties.

16 (a) The clean transportation standard adopted by the Board
17 shall take the form of a credit marketplace with the following
18 structure. The marketplace shall consist of a system of
19 credits and deficits monitored by the Agency. The Agency shall
20 compile a list of fuel pathways that providers may use to
21 generate credits. Providers seeking to be credit generators
22 must register with the Agency and attest to the transportation
23 fuels they provide in the State in order to qualify to generate
24 credits. Each deficit generator must register and comply with
25 the clean transportation standards. Fuels that are registered

1 must have a dedicated, verifiable fuel pathway with a carbon
2 intensity score measurable by software described in Section 30
3 and assigned a unique identifier by the Agency. Providers
4 reaching or exceeding the required reduction of life cycle
5 carbon intensity under the clean transportation standard shall
6 receive credits from the Agency upon verification described in
7 subsection (c) at the end of a reoccurring reporting period as
8 determined by the Agency. Fuel providers that are deficit
9 generators during a year shall eliminate the deficit by either
10 providing transportation fuels whose carbon intensity is at or
11 below the level of that year's annual clean transportation
12 standard or by purchasing credits to offset the deficit. The
13 system of credits created under this subsection shall provide
14 credits based on a life cycle emissions performance-based
15 approach that is technology neutral, feedstock neutral, and
16 has the purpose of achieving transportation fuel
17 decarbonization.

18 (b) In compiling the list of fuel pathways authorized in
19 subsection (a) the Agency must create an initial pathway list
20 and identify procedures for modifying existing pathways or
21 adding new pathways providers may use to generate credits. All
22 listed pathways must have a carbon intensity calculated in
23 accordance with Section 30.

24 (1) The Agency must, as part of its initial rules,
25 provide a list of pathways that providers may use to
26 generate credits. The list must include pathways that have

1 a carbon intensity calculated in accordance with Section
2 30 and are already approved for use in comparable and
3 technology-neutral clean fuel programs established by any
4 other jurisdiction in North America.

5 (2) Any provider may request approval of a
6 modification to an existing pathway or approval of a new
7 pathway. Such requests must be accompanied by
8 documentation identified by the Agency as appropriate to
9 review such requests, including third-party validation of
10 the submitted materials and carbon intensity calculations.
11 The Agency shall have 60 days to review and respond to any
12 pathway requests submitted in compliance with all
13 documentation requirements. The Agency may request
14 additional documentation as appropriate for any new
15 pathway approval requests by providing a written
16 explanation of any documentation deficiencies to the
17 provider. A request for additional documentation shall
18 pause the 60 days to review the pathway request until the
19 provider submits the requested documentation. Upon
20 submittal of the requested documentation by the provider,
21 the Agency must review and respond to the request within
22 the days remaining from the 60 days to review at the time
23 the request for additional documentation was made by the
24 Agency. The Agency shall approve a pathway request in
25 compliance with all documentation requirements set forth
26 by this Section. In the absence of a decision by the Agency

1 within the 60-day deadline, the request shall be deemed
2 approved. If the Agency denies a pathway request, it must
3 provide a written explanation of the reasons for the
4 denial to the provider.

5 (c) The Agency must, in collaboration with the Department
6 of Agriculture and the Department of Transportation, establish
7 acceptable methods to verify compliance with the clean
8 transportation standard as required under this Act. Upon
9 registering, credit generators, deficit generators, or on-farm
10 credit generators must agree to provide data related to the
11 registered fuel pathway used to generate credits or deficits
12 with the Agency as required to administer the clean
13 transportation standards. Upon registering, credit generators,
14 deficit generators, or on-farm credit generators must agree to
15 be subject to periodic audits as determined by the Agency. The
16 Agency is authorized to contract with third party verifiers to
17 accomplish this requirement.

18 All information gathered by or provided to the Agency or
19 contractors of the Agency, either by credit generators,
20 deficit generators or on-farm credit generators, agents of
21 credit generators, deficit generators, or on-farm credit
22 generators used in a registered fuel pathway, through either
23 voluntary disclosure or audit, must not be shared by the
24 Agency with any party except in relation to the limited and
25 fully disclosed administration of the clean transportation
26 standard absent written consent by credit generators, deficit

1 generators, or on-farm credit generators and the entity from
2 which the data was gathered. This data must not be used for any
3 purpose outside of the administration and enforcement of the
4 clean transportation standard except by written consent from
5 the original data holder. Information provided under this
6 subsection shall be exempt under subsection (b) of subsection
7 (1) of Section 7 of the Freedom of Information Act. Ownership
8 of all data shared or collected by the Agency for the
9 administration and enforcement of the clean transportation
10 standard is retained with the entity from which the data
11 originates. Data protected under this subparagraph does not
12 include a credit generator's, deficit generator's, or on-farm
13 credit generator's credit or deficit balance, which may be
14 publicly disclosed by the Agency.

15 (d) Deficit generators who fail to offset their deficits
16 at the conclusion of any compliance period administered by the
17 Agency shall be subject to a civil penalty established by the
18 Agency subject to the following limitations:

19 (1) the value of the penalty shall correspond to the
20 amount of deficits attributed to a given deficit generator
21 at the time the transaction has completed; and

22 (2) for every one deficit the deficit generator fails
23 to offset, the penalty for failure to offset that deficit
24 shall not exceed 10 times the value of the credit needed to
25 offset the deficit.

26 (e) Credit generators, deficit generators, or on-farm

1 credit generators that submit false information in support of
2 an application to register for the clean transportation
3 standard, share false information during an audit or in
4 support of an attestation, or otherwise share false or
5 inaccurate information to the Agency or a contractor working
6 under the direction of the Agency shall be subject to
7 penalties to be determined by the Agency by rule. Penalties
8 under this subsection may include monetary penalties,
9 forfeiture of credits, and reversals of prohibited
10 transactions. The Agency may waive penalties under this
11 subparagraph. In determining whether penalties should be
12 applied and, if a penalty is to be applied, the amount of
13 penalties to be levied for violations under this subsection,
14 the Agency shall consider:

15 (1) evidence of willfulness by the credit generator,
16 deficit generator, or on-farm credit generator to submit
17 false information;

18 (2) the scope of the false information;

19 (3) evidence of past submissions of false information;

20 and

21 (4) efforts undertaken by the credit generator,
22 deficit generator, or on-farm credit generator to remedy
23 the false submission.

24 If the violator under this subsection is a credit
25 generator, following 3 violations, the Agency may remove the
26 violating credit generator from the clean transportation

1 standard.

2 (f) The penalties provided for in this Section may be
3 recovered in a civil action brought in the name of the people
4 of the State of Illinois by the State's Attorney of the county
5 in which the violation occurred or by the Attorney General.
6 Any penalties collected under this Section in an action in
7 which the Attorney General has prevailed shall be used to
8 offset registration fees in support of the administration of
9 the clean transportation standards. Any amount of penalties
10 collected in addition to the amount needed to administer the
11 clean transportation standards shall be deposited into the
12 Environmental Protection Trust Fund, to be used in accordance
13 with the provisions of the Environmental Protection Trust Fund
14 Act.

15 (g) The Attorney General or the State's Attorney of a
16 county in which a violation occurs may institute a civil
17 action for an injunction, prohibitory or mandatory, to
18 restrain violations of this Act or to require such actions as
19 may be necessary to address violations of this Act.

20 (h) The penalties and injunctions provided in this Act are
21 in addition to any penalties, injunctions, or other relief
22 provided under any other law. Nothing in this Act bars an
23 action by the State for any other penalty, injunction, or
24 other relief provided by any other law.

25 Section 30. Life cycle carbon intensity calculations;

1 software. The life cycle carbon intensity calculation
2 conducted by the Agency under paragraph (2) of Section 20 and
3 subsection (b) of Section 25 shall use the Argonne National
4 Laboratory's GREET model and shall include all stages of fuel
5 and feedstock production and distribution, from feedstock
6 generation or extraction through the distribution, delivery,
7 and use of the finished fuel by the ultimate consumer. The
8 Agency shall use the most recent model available. Carbon
9 intensity values calculated for clean fuel pathways under
10 construction or in operation using the current version of the
11 GREET model shall be allowed if the GREET model is revised
12 during the compliance year. In calculating the life cycle
13 carbon intensity, the mass values for all greenhouse gases
14 that are not carbon dioxide must be adjusted to account for
15 each of their relative global warming potentials. This
16 adjustment shall be performed using the global warming
17 potential deemed most accurate by the Agency for each
18 greenhouse gas for the period during which reductions in
19 greenhouse gas emissions are to be attained under the clean
20 transportation standard. When measuring the carbon intensity
21 of clean fuels, the Agency shall use the GREET model's
22 Feedstock Carbon Intensity Calculator (FD-CIC) for the
23 purposes of accounting for variations in farming practices
24 across different fuel pathways.

25 Section 35. Investments by backstop aggregators and

1 utilities. In implementing this Act, the Agency and the Board
2 shall establish rules directing participating utilities and
3 backstop aggregators under the standard to invest all revenue
4 earned from trading credits toward investments into
5 distribution, grid modernization, infrastructure and other
6 projects that support transportation decarbonization, with at
7 least 50% of such revenues supporting environmental justice
8 communities as defined in Section 801-10 of the Illinois
9 Finance Authority Act. All labor paid for with money from
10 required investments under this Section shall be subject to
11 the prevailing wage. The Agency and Board shall determine
12 projects and goals under this Act in consultation with
13 relevant stakeholders, including, but not limited to, credit
14 generators, affected communities, and environmental justice
15 advocacy organizations.

16 Section 40. Exemptions. The following fuels are exempt
17 from the clean transportation standard established in Section
18 15:

- 19 (1) aviation fuels;
- 20 (2) transportation fuel used in locomotives;
- 21 (3) transportation fuel used in ocean-going vessels;
- 22 and
- 23 (4) fuel used in military tactical vehicles and
24 tactical support equipment owned by the U.S. Department of
25 Defense or the U.S. military services.

1 However, providers of these fuels, if deemed to be clean
2 fuels, shall be eligible under the rules adopted pursuant to
3 this Act to receive credits on an opt-in basis that may be
4 applied to future obligations or sold to deficit generators.

5 Section 45. Agency reporting obligation. Within 12 months
6 after the implementation period for the clean transportation
7 standard and every 2 years thereafter, the Agency shall submit
8 a report to the General Assembly detailing the implementation
9 of the clean transportation standard, the reductions in
10 greenhouse gas emissions that have been achieved through the
11 clean transportation standard, and targets for future
12 reductions in greenhouse gas emissions. These reports shall
13 include feedback solicited from stakeholders under paragraph
14 (7) of subsection (a) of Section 20.

15 Section 50. Fuel supply forecasting. In consultation with
16 the Department of Transportation and the Department of
17 Agriculture, the Agency must develop a periodic fuel supply
18 forecast to project the availability of fuels to the State
19 necessary for compliance with clean transportation standard
20 requirements. The fuel supply forecast for each upcoming
21 compliance period must include, but is not limited to, the
22 following:

23 (1) an estimate of the potential volumes of gasoline,
24 gasoline substitutes, and gasoline alternatives, and

1 diesel, diesel substitutes, and diesel alternatives
2 available to the State. In developing this estimate, the
3 Agency must consider, but is not limited to, considering:

4 (A) the existing and future vehicle fleet in this
5 State; and

6 (B) any constraints that might be preventing
7 access to available and cost-effective clean fuels by
8 the State, such as geographic and logistical factors,
9 and alleviating factors to the constraints;

10 (2) an estimate of the total banked credits and
11 carried over deficits held by deficient generators, credit
12 generators, on-farm credit generators, and credit
13 aggregators at the beginning of the compliance period, and
14 an estimate of the total credits attributable to fuels
15 described in paragraph (1);

16 (3) an estimate of the number of credits needed to
17 meet the applicable clean transportation standard
18 requirements during the forecasted compliance period; and

19 (4) a comparison in the estimates of paragraphs (1)
20 and (2) with the estimate in paragraph (3), for the
21 purpose of indicating the availability of fuels and banked
22 credits needed for compliance with the requirements of
23 this chapter.

24 The Agency may appoint a forecast review team of relevant
25 experts to participate in the fuel supply forecast or
26 examination of data required by this Section. The Agency must

1 finalize a fuel supply forecast for an upcoming compliance
2 period by no later than 90 days prior to the start of the
3 compliance period.

4 Section 55. Forecast deferral.

5 (a) No later than 30 calendar days before the commencement
6 of a compliance period, the Agency shall issue an order
7 declaring a forecast deferral if the fuel supply forecast
8 under Section 50 projects that the amount of credits that will
9 be available during the forecast compliance period will be
10 less than 100% of the credits projected to be necessary for
11 regulated parties to comply with the scheduled applicable
12 clean transportation standard adopted by the Agency for the
13 forecast compliance period.

14 (b) An order declaring a forecast deferral under this
15 Section must set forth:

16 (1) the duration of the forecast deferral;

17 (2) the types of fuel to which the forecast deferral
18 applies; and

19 (3) which of the following methods the Agency has
20 selected for deferring compliance with the scheduled
21 applicable clean transportation standard during the
22 forecast deferral:

23 (A) temporarily adjusting the scheduled applicable
24 clean transportation standards to a standard
25 identified in the order that better reflects the

1 forecast availability of credits during the forecast
2 compliance period and requiring deficit generators to
3 comply with the temporary standard;

4 (B) requiring deficit generators to comply only
5 with the clean transportation standard applicable
6 during the compliance period prior to the forecast
7 compliance period; or

8 (C) suspending deficit accrual for part or all of
9 the forecast deferral period.

10 (c) In implementing a forecast deferral, the Agency may
11 take an action for deferring compliance with the clean
12 transportation standard other than, or in addition to,
13 selecting a method under paragraph (3) of subsection (b) only
14 if the Agency determines that none of the methods under
15 paragraph (3) of subsection (b) will provide a sufficient
16 mechanism for containing the costs of compliance with the
17 clean transportation standard during the forecast deferral.

18 (d) If the Agency makes the determination specified in
19 subsection (c), the Agency shall:

20 (1) include in the order declaring a forecast deferral
21 the determination and the action to be taken; and

22 (2) provide written notification and justification of
23 the determination and the action to:

24 (A) the Governor;

25 (B) the President of the Senate;

26 (C) the Speaker of the House of Representatives;

1 (D) the Minority Leader of the Senate; and
2 (E) the Minority Leader of the House of
3 Representatives.

4 (e) The duration of a forecast deferral may not be less
5 than one calendar quarter or longer than one compliance
6 period. Only the Agency may terminate, by order, a forecast
7 deferral before the expiration date of the forecast deferral.
8 Termination of a forecast deferral is effective on the first
9 day of the next calendar quarter after the date that the order
10 declaring the termination is adopted.

11 Section 60. Conflicts with other State programs. Nothing
12 in this Act precludes the Agency or Board from adopting or
13 maintaining other programs as permitted or required by
14 existing or future legislation to reduce greenhouse gas
15 emissions from the transportation sector.

16 Section 99. Effective date. This Act takes effect January
17 1, 2027.