## STATE OF NEW YORK

862--A

2021-2022 Regular Sessions

## IN ASSEMBLY

## (Prefiled)

January 6, 2021

- Introduced by M. of A. WOERNER, THIELE, SAYEGH, WILLIAMS, GRIFFIN, EPSTEIN, ABINANTI, MAGNARELLI, COLTON, STIRPE, BARRON, WALLACE, CARROLL, GOTTFRIED, STECK, PERRY, STERN, REYES, FAHY, D. ROSENTHAL, PAULIN, PICHARDO, JONES, LUPARDO, QUART, DE LA ROSA, O'DONNELL, J. RIVERA, DICKENS, GLICK, SIMON, ZEBROWSKI, HEVESI, L. ROSENTHAL, RODRIGUEZ, WEPRIN, ROZIC, SANTABARBARA, WALKER, FRONTUS, COOK, SOLAG-ES, CUSICK, OTIS, VANEL, DINOWITZ, HUNTER, BARRETT, GUNTHER, SEAWRIGHT, GALEF, NIOU, FERNANDEZ, JACOBSON, HYNDMAN, NOLAN, BENEDET-TO, AUBRY, LAVINE, MCMAHON, CYMBROWITZ, BURKE, JACKSON -- read once and referred to the Committee on Environmental Conservation -- committee discharged, bill amended, ordered reprinted as amended and recommitted to said committee
- AN ACT to amend the environmental conservation law, in relation to establishing the "clean fuel standard of 2021"

## The People of the State of New York, represented in Senate and Assembly, do enact as follows:

1 Section 1. Legislative findings and declarations:

1. The transportation sector in New York is a leading source of criteria pollutants and the leading source of greenhouse gas emissions that endanger public health and welfare by causing and contributing to increased air pollution and dangerous climate change. Meeting the pollution reduction requirements of the Climate Leadership and Communities Protection Act will require sharp decreases in transportation-related emissions.

9 2. Shifting from today's petroleum-based transportation fuels to 10 alternative fuels has the potential to significantly reduce transporta-11 tion emissions of air pollutants and greenhouse gases and is recommended 12 by the Intergovernmental Panel on Climate Change as an important pathway 13 for holding global warming to 1.5 degrees Celsius.

EXPLANATION--Matter in <u>italics</u> (underscored) is new; matter in brackets [-] is old law to be omitted.

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4 4. New York signed a 15-state MOU to develop an action plan to reduce 5 toxic diesel emissions from medium and heavy-duty vehicles by 2050.

6 5. A clean fuels standard regulation would promote innovation 7 production and use of non-petroleum fuels that reduce vehicle and fuel-8 related air pollution that endangers public health and welfare and 9 disproportionately impacts disadvantaged communities.

10 § 2. Short title. This act may be known and may be cited as the "clean 11 fuel standard of 2021".

12 § 3. The environmental conservation law is amended by adding a new 13 section 19-0329 to read as follows:

14 § 19-0329. Clean fuel standard.

(1) A clean fuel standard is hereby established. The clean fuel standard is intended to reduce carbon intensity from the on-road transportation sector by twenty percent by two thousand thirty, with further reductions to be implemented based upon advances in technology as determined by the commissioner. Aviation fuels shall be exempted from the clean fuel standard due to federal preemption, but sustainable aviation fuel shall be eligible to generate credits on an opt-in basis.

22 (2) The clean fuel standard shall apply to all providers of transportation fuels, including electricity, in New York, shall be measured on a 23 24 full fuels lifecycle basis and may be met through market-based methods 25 by which providers exceeding the performance required by the clean fuel 26 standard shall receive credits that may be applied to future obligations 27 or traded to providers not meeting the clean fuel standard. The generation of credits must use a lifecycle emissions performance-based 28 29 approach that is technology and feedstock neutral to achieve fuel decar-30 bonization. In addition to fuel decarbonization, credits generated 31 through the use of clean fuel types will help promote innovation and 32 investment in such clean fuels. For purposes of this section the term 33 "providers" shall include, but shall not be limited to, all refiners, 34 blenders, producers or importers of transportation fuels, or enablers of electricity used as transportation fuel, "carbon intensity" means the 35 36 quantity of lifecycle greenhouse gas emissions per unit of fuel energy, 37 and "full fuels lifecycle" means the aggregate of greenhouse gas emis-38 sions, including direct emissions and significant indirect emissions, 39 such as significant emissions from land use changes as determined by the commissioner. The full fuels lifecycle includes all stages of fuel and 40 41 feedstock production and distribution, from feedstock generation or 42 extraction through the distribution and delivery and use of the finished 43 fuel by the ultimate consumer. In calculating full fuels lifecycle greenhouse gas emissions, the mass values for all non-carbon-dioxide 44 45 greenhouse gases must be adjusted to account for their relative global 46 warming potentials. This conversion shall use the most appropriate 47 conversion relative to global warming potentials as determined by the 48 commissioner based on the best available science. 49 (3) Within twenty-four months following adoption of the clean fuel

50 standard, the commissioner, in consultation with the New York state 51 energy research and development authority, shall promulgate regulations 52 establishing a clean fuel standard with performance objectives to imple-53 ment subdivision one of this section. Such regulations may be phased 54 into effect giving priority to the heavy-duty transportation sector 55 consisting of vehicles with the classification of six or higher as clas-56 sified by the Federal Highway Administration. The clean fuel standard A. 862--A

1	shall take into consideration the low carbon fuel standard adopted in
2	California and other states, may rely upon the carbon intensity of
3	values established for transportation fuels in such states and shall
4	include coordination with other Northeastern states to promote regional
5	<u>reductions in greenhouse gas emissions.</u>
б	(4) The regulations adopted pursuant to this section shall include
7	fees for the registration of providers to offset the costs associated
8	with implementation of the clean fuel standard.
9	(5) Within twenty-four months following the adoption of regulations
10	implementing a clean fuel standard, the commissioner shall report to the
11	legislature regarding the implementation of the program, the reductions
12	in greenhouse gas emissions that have been achieved through the clean
13	fuel standard and targets for future reductions in greenhouse gas emis-
14	sions from the transportation sector.
15	(6) Nothing in this section shall preclude the department from enact-

- 16 ing or maintaining other programs to reduce greenhouse gas emissions
- 17 from the transportation sector.
  18 § 4. This act shall take effect immediately.