STATE OF NEW YORK

2962

2021-2022 Regular Sessions

IN SENATE

January 26, 2021

Introduced by Sens. PARKER, ADDABBO, BAILEY, BIAGGI, BRESLIN -- read twice and ordered printed, and when printed to be committed to the Committee on Environmental Conservation

AN ACT to amend the environmental conservation law, in relation to establishing the "low carbon fuel standard of 2021"

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

Section 1. Short title. This act may be known and may be cited as the 1 2 "low carbon fuel standard of 2021". 3 § 2. The environmental conservation law is amended by adding a new 4 section 19-0329 to read as follows: § 19-0329. Low carbon fuel standard. 5 (1) A low carbon fuel standard is hereby established. The low carbon б 7 fuel standard is intended to reduce carbon intensity from the on-road 8 transportation sector by twenty percent by two thousand thirty-two, with 9 further reductions to be implemented based upon advances in technology 10 as determined by the commissioner. (2) The low carbon fuel standard shall apply to all providers of 11 12 transportation fuels in New York, shall be measured on a full fuels 13 lifecycle basis and may be met through market-based methods by which 14 providers exceeding the performance required by a low carbon fuel stand-15 and shall receive credits that may be applied to future obligations or 16 traded to providers not meeting the low carbon fuel standard. For purposes of this section the term "providers" shall include, but shall 17 18 not be limited to, all refiners, blenders, producers or importers of 19 transportation fuels, "carbon intensity" means the quantity of lifecycle 20 greenhouse gas emissions per unit of fuel energy, and "full fuels life-21 cycle" means the aggregate of greenhouse gas emissions, including direct emissions and significant indirect emissions, such as significant emis-22 23 sions from land use changes as determined by the commissioner. The full 24 fuels lifecycle includes all stages of fuel and feedstock production and

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

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distribution, from feedstock generation or extraction through the 1 distribution and delivery and use of the finished fuel by the ultimate 2 3 consumer. In calculating full fuels lifecycle greenhouse gas emissions, 4 the mass values for all non-carbon-dioxide greenhouse gases must be 5 adjusted to account for their relative global warming potentials. This б conversion shall use the most appropriate conversion relative to global 7 warming potentials as determined by the commissioner. 8 (3) Within twenty-four months following adoption of the low carbon 9 fuel standard, the commissioner, in consultation with the New York state 10 energy research and development authority, shall promulgate regulations 11 establishing a low carbon fuel standard with performance objectives to implement subdivision one of this section. Such regulations may be 12 phased into effect giving priority to the heavy-duty transportation 13 14 sector consisting of vehicles with the classification of six or higher as classified by the Federal Highway Administration. The low carbon fuel 15 16 standard shall take into consideration the low carbon fuel standard

17 adopted in California and other states, may rely upon the carbon inten-18 sity of values established for transportation fuels in such states and 19 shall include coordination with other Northeastern states to promote 20 regional reductions in greenhouse gas emissions.

21 (4) The regulations adopted pursuant to this section shall include 22 fees for the registration of providers to offset the costs associated 23 with implementation of the low carbon fuel standard.

(5) Within twenty-four months following the adoption of regulations
implementing a low carbon fuel standard, the commissioner shall report
to the legislature regarding the implementation of the program, the
reductions in greenhouse gas emissions that have been achieved through
the low carbon fuel standard and targets for future reductions in greenhouse gas emissions from the transportation sector.
(6) Nothing in this section shall preclude the department from enact-

31 ing or maintaining other programs to reduce greenhouse gas emissions

32 from the transportation sector.

33 § 3. This act shall take effect immediately.