

117TH CONGRESS 1ST SESSION H. R. 4084

To require the Secretary of the Treasury to levy a fee on methane emissions from oil and natural gas facilities, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

June 23, 2021

Mr. Deutch (for himself and Mr. Crist) introduced the following bill; which was referred to the Committee on Energy and Commerce, and in addition to the Committee on Natural Resources, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

A BILL

To require the Secretary of the Treasury to levy a fee on methane emissions from oil and natural gas facilities, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "Methane Emissions
- 5 Reduction Act of 2021".
- 6 SEC. 2. FINDINGS.
- 7 Congress finds that—

- 1 (1) methane is a potent heat-trapping gas that 2 absorbs 28 to 36 times the quantity of energy that 3 carbon dioxide absorbs over a 100-year period;
 - (2) increased methane concentrations in the atmosphere are responsible for approximately 25 percent of observed global warming;
 - (3) approximately ½ of global anthropogenic methane emissions are produced by the production and transmission of fossil fuels;
 - (4) recent estimates suggest that methane emissions from oil and natural gas operations in the United States are 60 percent higher than previously believed, representing 2.3 percent of natural gas production;
 - (5) methane emissions from oil and natural gas operations in the United States represent approximately \$2,000,000,000 in lost natural gas that could be used to fuel 10,000,000 homes;
 - (6) estimates from the International Energy Agency suggest that ½ of methane emissions from global oil and natural gas supply chains may be eliminated at zero net cost;
 - (7) some oil and natural gas companies have announced plans to reduce methane emissions from the operations of those companies to below 0.2 per-

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1	cent of production, demonstrating that significant
2	reductions in methane emissions are technically and
3	economically feasible; and
4	(8) numerous companies in the United States
5	are developing innovative technologies to allow oi
6	and natural gas companies to more cost-effectively
7	detect and reduce methane emissions.
8	SEC. 3. DEFINITIONS.
9	In this Act:
10	(1) Basin.—The term "basin" means a geo
11	logic province (as defined by the American Associa
12	tion of Petroleum Geologists).
13	(2) Empirically determined.—The term
14	"empirically determined" means determined through
15	the collection of sufficient data in situ, including
16	measurement on the ground or by drone, airplane
17	or satellite, for the purpose of accurately estimating
18	the quantity of methane emissions from a basin.
19	(3) METHANE.—The term "methane" means a
20	chemical compound with the chemical formula $\mathrm{CH_{4}}$
21	(4) METHANE EMISSION.—The term "methane
22	emission" means the release of methane from the ex
23	traction, production, gathering, processing, compres
24	sion, transmission, or storage of—

25

(A) oil; or

1	(B) natural gas.
2	(5) METHANE FEE FACTOR.—The term "meth-
3	ane fee factor" means the amount calculated under
4	section $4(b)(2)(D)$ for the applicable calendar year.
5	(6) Natural gas.—The term "natural gas"
6	has the meaning given the term in section 3 of the
7	Deepwater Port Act of 1974 (33 U.S.C. 1502).
8	(7) OIL.—The term "oil" has the meaning
9	given the term in section 3 of the Deepwater Port
10	Act of 1974 (33 U.S.C. 1502).
11	(8) Percentage of volume lost to the at-
12	MOSPHERE.—The term "percentage of volume lost
13	to the atmosphere" means, for any 1 company with
14	respect to any 1 basin—
15	(A) for companies that use the fee cal-
16	culated under section 4(b)(2)(B)(i), the per-
17	centage determined for the basin under the pro-
18	gram established under section 4(a); and
19	(B) for companies that use the fee cal-
20	culated under clause (iii) of section 4(b)(2)(C),
21	the quotient obtained by dividing—
22	(i) the methane emissions in the basin
23	during the applicable calendar year, as de-
24	termined by the company using a protocol

1	validated by the Secretary under clause (ii)
2	of that section; by
3	(ii) the total quantity of natural gas
4	produced, gathered, processed, trans-
5	mitted, or released and lost to the atmos-
6	phere by the company in the basin during
7	the applicable calendar year, as determined
8	by the company using a protocol validated
9	by the Secretary under clause (ii) of that
10	section.
11	(9) Secretary.—The term "Secretary" means
12	the Secretary of the Treasury.
13	SEC. 4. FEE ON METHANE EMISSIONS.
14	(a) Estimate of Methane Emissions.—Not later
15	than December 31, 2022, the Secretary, in consultation
16	with the Administrator of the Environmental Protection
17	Agency and the Administrator of the National Oceanic
18	and Atmospheric Administration, shall establish and im-
19	plement a program to estimate, based on empirically de-
20	termined, peer-reviewed methane emission rates, annual
21	methane emissions, and methane emission rates (ex-
22	pressed in percentage of natural gas production), from

24 (b) Fee.—

23 each oil and natural gas producing basin.

1	(1) In general.—For calendar year 2023 and
2	each calendar year thereafter, the Secretary shall
3	levy a fee on methane emissions on each company
4	that produces, gathers, processes, or transmits oil or
5	natural gas.
6	(2) Amount.—
7	(A) In General.—The fee under para-
8	graph (1) shall be calculated in accordance with
9	subparagraph (B) or (C), as applicable.
10	(B) Proportional fee calculation.—
11	(i) In general.—Subject to subpara-
12	graph (C), the fee under paragraph (1) for
13	a basin in which a company produces,
14	gathers, processes, or transmits oil or nat-
15	ural gas for a calendar year shall be the
16	sum obtained by adding—
17	(I) the product obtained by mul-
18	tiplying—
19	(aa) the difference be-
20	tween—
21	(AA) the percentage of
22	volume lost to the atmos-
23	phere in the basin during
24	the calendar year; and
25	(BB) 0.2 percent;

1	(bb) the total quantity of
2	natural gas produced or released
3	and lost to the atmosphere dur-
4	ing oil or natural gas production
5	by the company in the basin dur-
6	ing the calendar year; and
7	(ce) the methane fee factor
8	for the applicable calendar year;
9	and
10	(II) the product obtained by mul-
11	tiplying—
12	(aa) the difference be-
13	tween—
14	(AA) the percentage of
15	volume lost to the atmos-
16	phere in the basin during
17	the calendar year; and
18	(BB) 0.1 percent;
19	(bb) the total quantity of
20	natural gas gathered, processed,
21	or transmitted by the company in
22	the basin during the calendar
23	year; and
24	(cc) the methane fee factor
25	for the applicable calendar year.

1	(ii) Requirement.—The fee cal-
2	culated under clause (i) for a company
3	shall be determined on a basin-by-basin
4	basis for each basin in which the company
5	produces, gathers, processes, or transmits
6	oil or natural gas.
7	(C) ALTERNATIVE FEE CALCULATION.—
8	(i) OPT OUT.—A company may opt
9	out of the fee calculated under subpara-
10	graph (B) if—
11	(I) the company submits to the
12	Secretary a peer-reviewed protocol for
13	empirically determining, on a basin-
14	by-basin basis for all basins, the total
15	amount of methane emissions that re-
16	sult from oil and natural gas facili-
17	ties—
18	(aa) that the company oper-
19	ates; or
20	(bb) in which the company
21	has an ownership interest; and
22	(II) the Secretary validates the
23	protocol in accordance with clause (ii).
24	(ii) Validation.—

1	(I) IN GENERAL.—The Secretary
2	may validate a protocol submitted
3	under clause (i)(I) if—
4	(aa) the Secretary deter-
5	mines that the protocol is an ac-
6	curate and comprehensive empir-
7	ical method for calculating the
8	methane emissions of the com-
9	pany submitting the protocol;
10	(bb) the protocol—
11	(AA) is peer-reviewed
12	by independent scientists;
13	(BB) is available to the
14	public in its entirety; and
15	(CC) requires the reg-
16	ular collection of data;
17	(cc) all underlying data col-
18	lected under the protocol are
19	available to the public; and
20	(dd) the Secretary deter-
21	mines that—
22	(AA) to the maximum
23	extent practicable, the com-
24	pany has installed state-of-
25	the-art technologies to detect

1	and eliminate methane leaks
2	from all oil and natural gas
3	facilities the company owns
4	or operates; and
5	(BB) subject to sub-
6	clause (III), the company
7	has prohibited the venting
8	and flaring of methane, ex-
9	cept in emergency cir-
10	cumstances.
11	(II) Timeline.—A protocol de-
12	scribed in clause (i)(I) shall be sub-
13	mitted to the Secretary for validation
14	under subclause (I) not later than
15	June 30 of the calendar year before
16	the calendar year for which the com-
17	pany is seeking to opt out of the fee
18	calculated under subparagraph (B).
19	(III) EMERGENCY CIR-
20	CUMSTANCES.—An emergency cir-
21	cumstance for which the venting or
22	flaring of methane is authorized under
23	subclause (I)(dd)(BB) does not in-
24	clude

1	(aa) venting or flaring of
2	methane from oil wells because
3	the company has failed to develop
4	the infrastructure necessary to
5	capture, process, and transmit
6	methane associated with oil pro-
7	duction; or
8	(bb) any claim of economic
9	necessity.
10	(iii) Calculation.—For a company
11	that has opted out of the fee calculated
12	under subparagraph (B) in accordance
13	with clause (i), the fee under paragraph
14	(1) for a basin in which the company pro-
15	duces, gathers, processes, or transmits oil
16	or natural gas for a calendar year shall be
17	the sum obtained by adding—
18	(I) the product obtained by mul-
19	tiplying—
20	(aa) the difference be-
21	tween—
22	(AA) the percentage of
23	volume lost to the atmos-
24	phere in the basin during
25	the calendar year; and

1	(BB) 0.2 percent;
2	(bb) the total quantity of
3	natural gas produced or released
4	and lost to the atmosphere dur-
5	ing oil or natural gas production
6	by the company in the basin dur-
7	ing the calendar year; and
8	(cc) the methane fee factor
9	for the applicable calendar year;
10	and
11	(II) the product obtained by mul-
12	tiplying—
13	(aa) the difference be-
14	tween—
15	(AA) the percentage of
16	volume lost to the atmos-
17	phere in the basin during
18	the calendar year; and
19	(BB) 0.1 percent;
20	(bb) the total quantity of
21	natural gas gathered, processed,
22	or transmitted by the company in
23	the basin during the calendar
24	vear; and

1	(cc) the methane fee factor
2	for the applicable calendar year.
3	(iv) Requirement.—The fee cal-
4	culated under clause (iii) for a company
5	that opted out of a fee calculated under
6	subparagraph (B) shall be determined on a
7	basin-by-basin basis for each basin in
8	which the company produces, gathers,
9	processes, or transmits oil or natural gas.
10	(D) METHANE FEE FACTOR.—
11	(i) Initial cost.—For calendar year
12	2023, the methane fee factor shall be
13	\$1,800 per ton.
14	(ii) Annual adjustment.—For each
15	calendar year after 2023, the methane fee
16	factor shall be adjusted to an amount that
17	is equal to the product obtained by multi-
18	plying—
19	(I) the methane fee factor for the
20	preceding calendar year; and
21	(II) the percentage obtained by
22	adding—
23	(aa) 102 percent; and
24	(bb) the percentage by which
25	the Consumer Price Index for the

1	calendar year exceeds the Con-
2	sumer Price Index for the pre-
3	ceding calendar year.
4	(3) TIMING.—Not later than July 1 of each
5	year, the Secretary shall calculate and levy the fee
6	under paragraph (1) for the preceding calendar year
7	(4) NATIONAL COASTAL RESILIENCE FUND.—
8	Notwithstanding section 10(b)(2) of the National
9	Fish and Wildlife Foundation Establishment Act (16
10	U.S.C. 3709(b)(2)), the Secretary shall, on an an-
11	nual basis, transfer an amount equal to the amounts
12	collected under the fee under paragraph (1) to the
13	National Fish and Wildlife Foundation to provide
14	grants through the National Coastal Resilience
15	Fund of the National Fish and Wildlife Foundation
16	(or a successor program).
17	SEC. 5. SAVINGS.
18	Nothing in this Act—
19	(1) affects the ability to regulate methane emis-
20	sions under any other provision of law; or
21	(2) preempts a State from regulating or assess-
22	ing a fee on methane emissions from oil and gas fa-
23	cilities.