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(Original	Signature	of Member)

118th CONGRESS 2D Session



To direct the Secretary of Energy to establish and carry out a program to provide rebates for the purchase and installation of cool roof products.

IN THE HOUSE OF REPRESENTATIVES

Mrs. FOUSHEE introduced the following bill; which was referred to the Committee on _____

A BILL

- To direct the Secretary of Energy to establish and carry out a program to provide rebates for the purchase and installation of cool roof products.
 - 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 "Cool Roof Rebate Act5 of 2024".

6 SEC. 2. COOL ROOF REBATE PROGRAM.

7 (a) ESTABLISHMENT.—The Secretary shall establish8 and carry out a program to provide rebates to eligible

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households for the purchase and installation of eligible
 cool roof products.

3 (b) REBATE AMOUNT.—The amount of a rebate pro4 vided under the program established under subsection (a)
5 shall be—

- 6 (1) with respect to an eligible cool roof product
 7 installed on a low-sloped roof—
- 8 (A) \$0.25 per square foot if such eligible
 9 cool roof product has—
- 10 (i) a minimum 3-year aged solar re11 flectance of 0.65 and a minimum 3-year12 aged thermal emittance of 0.75; or
- 13 (ii) a minimum 3-year aged Solar Re-14 flectance Index of 78; and

(B) \$0.75 per square foot if such eligible
cool roof product has—

- (i) a minimum 3-year aged solar reflectance of 0.75 and a minimum 3-yearaged thermal emittance of 0.75; or
 (ii) a minimum 3-year aged Solar Reflectance Index of 92; and
 (2) with respect to an eligible cool roof product
- 23 installed on a steep-sloped roof—

24 (A) \$0.25 per square foot if such eligible
25 cool roof product has—

1	(i) a minimum 3-year aged solar re-
2	flectance of 0.25 and a minimum 3-year-
3	aged thermal emittance of 0.75; or
4	(ii) a minimum 3-year aged Solar Re-
5	flectance Index of 23; and
6	(B) \$0.75 per square foot if such eligible
7	cool roof product has—
8	(i) a minimum 3-year aged solar re-
9	flectance of 0.40 and a minimum 3-year-
10	aged thermal emittance of 0.75; or
11	(ii) a minimum 3-year aged Solar Re-
12	flectance Index of 43.
13	(c) Combining Rebates.—Nothing in this section
14	shall be construed to prohibit an eligible household from
15	receiving any other grant, rebate, or other financial assist-
16	ance with respect to the same eligible cool roof product
17	for which a rebate is provided under the program estab-
18	lished under subsection (a).
19	(d) TERMINATION DATE.—The program established
20	under subsection (a) shall terminate on September 30,
21	2029.
22	(e) Reporting Requirement.—Not later than 6
23	months after the program established under subsection (a)
24	terminates, the Secretary shall submit to Congress a re-
25	port describing, for each program participant—

1 (1) whether the participant used the rebate to 2 help retrofit an old roof or install a new roof; 3 (2) if the participant retrofitted an old roof, 4 which older roof product the new eligible cool roof 5 product replaced or covered; and 6 (3) what eligible cool roof product the partici-7 pant purchased using the rebate. 8 (f) AUTHORIZATION OF APPROPRIATIONS.—There is 9 authorized to be appropriated to carry out this section 10 \$25,000,000 for each of fiscal years 2025 through 2029. 11 (g) DEFINITIONS.—In this Act: 12 (1) 3-YEAR AGED.—The term "3-year aged" 13 means, with respect to solar reflectance or thermal 14 emittance of an eligible cool roof product, the solar 15 reflectance or thermal emittance is tested after com-16 pleting 3 years of field exposure, or tested after lab-17 oratory exposure that has replicated the effects of 3 18 years of natural exposure if the eligible cool roof 19 product has begun but not yet completed field expo-20 sure, in accordance with the most recent standard 21 issued by the American National Standard Institute 22 and Cool Roof Rating Council, S100–2021. 23 (2) ELIGIBLE COOL ROOF PRODUCT.—The term 24 "eligible cool roof product" means a product that

1	(3) Eligible household.—
2	(A) IN GENERAL.—Except as provided in
3	subparagraph (B), the term "eligible house-
4	hold" means an individual or family—
5	(i) residing in a single-family or multi-
6	family building;
7	(ii) the total annual income of which
8	is less than 200 percent of the median in-
9	come of the zip code in which the indi-
10	vidual or family resides (as reported by the
11	Department of Housing and Urban Devel-
12	opment); and
13	(iii) residing in a ZIP Code Tabula-
14	tion Area that is in the 75th percentile or
15	higher of the Heat and Health Index of
16	the Centers for Disease Control and Pre-
17	vention.
18	(B) Alaska, hawaii, and territories.—
19	With respect to an individual or family residing
20	in Alaska, Hawaii, or a territory of the United
21	States, until the date that their respective State
22	or territory is added to the Heat and Health
23	Index of the Centers for Disease Control and
24	Prevention, the term "eligible household"
25	means that such individual or family—

1	(i) resides in a single-family or multi-
2	family building; and
3	(ii) has a total annual income that is
4	less than 200 percent of the median in-
5	come of the zip code in which the indi-
6	vidual or family resides (as reported by the
7	Department of Housing and Urban Devel-
8	opment).
9	(4) INCIDENT SOLAR FLUX.—The term "inci-
10	dent solar flux" means the solar power per unit area
11	that strikes a surface.
12	(5) Low-sloped roof.—The term "low-sloped
13	roof" means a roof with a slope (ratio of rise to run)
14	of 2:12 or less.
15	(6) RADIANT HEAT FLUX.—The term "radiant
16	heat flux" means the radiant power per unit area.
17	(7) Reflected solar flux.—The term "re-
18	flected solar flux" means the solar power per unit
19	area reflected from a surface.
20	(8) Secretary.—The term "Secretary" means
21	the Secretary of Energy.
22	(9) Solar reflectance.—The term "solar re-
23	flectance" means the ratio of reflected solar flux to
24	the incident solar flux.

1 (10) Solar reflectance index.—The term "Solar Reflectance Index" means a calculated value 2 3 that combines solar reflectance with thermal emittance into a single metric, in accordance with 4 section 2.2.9. of the Cool Roof Rating Council's 5 Roof Product Rating Program Manual. 6 (11) STEEP-SLOPED ROOF.—The term "steep-7 sloped roof" means a roof with a slope (ratio of rise 8 9 to run) greater than 2:12. 10 (12) THERMAL EMITTANCE.—The term "thermal emittance" means the ratio of the radiant heat 11 flux emitted by a material tested at a temperature 12 13 near 300 kelvin.