

To reduce emissions of ozone depleting substances in order to protect the climate and stratospheric ozone layer, and for other purposes.

### IN THE HOUSE OF REPRESENTATIVES

Mr. WAXMAN introduced the following bill; which was referred to the Committee on \_\_\_\_\_

# A BILL

- To reduce emissions of ozone depleting substances in order to protect the climate and stratospheric ozone layer, 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 "Global Climate and
- 5 Ozone Layer Protection Act of 2007."

#### 6 SEC. 2. FINDINGS.

- 7 The Congress finds the following:
- 8(1) Ozone depleting chemicals such as9chlorofluorocarbons(CFCs)and
- 10 hydrochlorofluorocarbons (HCFCs) threaten human

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health and the environment by both depleting the
 stratospheric ozone layer and contributing to global
 warming.

4 (2) The harms associated with global warming 5 are serious and well recognized. These include the 6 global retreat of mountain glaciers, reduction in 7 snow cover extent, the earlier spring melting of riv-8 ers and lakes, the accelerated rise of sea levels, the 9 extinction of up to 30 percent of the world's species, 10 the increased frequency of cardio-respiratory and 11 diarrhoeal diseases, and the increased intensity of 12 hurricanes and typhoons.

13 (3) The harms associated with the depletion of 14 the stratospheric ozone layer are also serious and 15 well recognized. The thinning of the stratospheric 16 ozone layer allows more harmful ultraviolet radiation 17 to reach the surface of the Earth. This radiation can 18 contribute to skin cancer, cataracts, and weakened 19 immune systems in humans. It can also adversely af-20 fect agricultural crops and aquatic organisms, such 21 as zooplankton and phytoplankton, with adverse con-22 sequences for aquatic ecosystems.

(4) September 2007 will be the 20th anniversary of the signing of the Montreal Protocol on Substances that Deplete the Ozone Layer, which set

1 controls on the production and consumption of ozone 2 depleting substances. The Protocol, which has been 3 ratified by 191 countries, is widely regarded as the 4 most successful international environmental treaty ever adopted. By 2005, the treaty had driven global 5 6 production of ozone depleting substances down by 7 approximately 95 percent from their 1990 levels. 8 (5) The Montreal Protocol currently requires 9 developed countries to phase out the consumption of 10 HCFCs by 2030 and developing countries to phase 11 out the consumption of these chemicals by 2040. 12 (6) The Montreal Protocol has provided dra-13 matic climate benefits. Between 1990 and 2010, the 14 Montreal Protocol will have eliminated the equiva-15 lent of 11 billion tons of carbon dioxide per year. 16 This is equivalent each year to over five times the 17 reductions that are to be achieved under the Kyoto 18 Protocol. This reduction will have the effect of delay-

ing global warming impacts by seven to twelve years.
Without the Montreal Protocol, the world would be
approximately a decade further along the path to
catastrophic climate change.

(7) The Montreal Protocol has the potential to
provide additional significant climate benefits. Accelerating the phase-out of HCFCs in a way that sup-

1 ports climate change objectives could reduce emis-2 sions by the equivalent of approximately 25 billion tons of carbon dioxide between 2010 and 2050. Fur-3 4 ther substantial environmental benefits will accrue if CFCs and HCFCs contained in banks of existing 5 6 equipment and products are recovered at equipment 7 and product end-of-life and then recycled or de-8 stroyed. By accelerating the phase-out of ozone de-9 pleting HCFCs and recovering and destroying CFC 10 and HCFC banks, the Parties to the Montreal Pro-11 tocol could achieve an immediate reduction in emis-12 sions from both developed and developing countries, and further delay global warming impacts. 13 14 SEC. 3. SENSE OF CONGRESS REGARDING MONTREAL PRO-15 TOCOL NEGOTIATIONS. 16 It is the sense of Congress that the United States 17 should negotiate with the other Parties to the Montreal 18 Protocol at the earliest opportunity to—

(1) maximize the ability of the Montreal Protocol to mitigate global warming impacts, while ensuring continued protection of the ozone layer, by focusing on the climate impacts of ozone depleting
substances and their substitutes, and on the energy
efficiency of equipment in which such substances
and their substitutes are used;

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1 (2) accelerate the phase out of HCFCs by ten 2 vears for developed and developing countries or take 3 alternative steps to achieve equivalent climate and 4 ozone layer protection benefits; (3) set interim HCFC reduction steps for devel-5 6 oping countries so that a 65 percent reduction is mandated by 2020 and a 90 percent reduction is 7 8 mandated by 2025; 9 (4) change the baseline date for developing 10 countries from 2015 to 2010; and 11 (5) fully finance the Multilateral Fund con-12 sistent with past practice so that an accelerated 13 phase out of HCFCs can be accomplished with max-14 imum benefit for both ozone layer and climate pro-15 tection. 16 SEC. 4. PRODUCTS CONTAINING HCFCS. 17 (a) FIRE SUPPRESSION AGENTS.—Section 605(a) of the Clean Air Act (42 U.S.C. 7671d(a)) is amended by 18 striking "or" at the end of paragraph (2), striking the 19 period at the end of paragraph (3) and inserting "; or" 20 21 and adding the following new paragraph after paragraph 22 (3):

23 "(4) the Administrator determines that the sub24 stance is used as a fire suppression agent for mili25 tary, commercial aviation, industrial, space, or na-

tional security applications, and reduces overall risk
 to human health and the environment compared to
 alternatives.".

4 (b) IMPORT BAN.—Section 605 of the Clean Air Act
5 (42 U.S.C. 7671d) is amended by inserting the following
6 new subsection after subsection (b) and redesignating the
7 succeeding subsections accordingly:

8 "(c) IMPORT BAN.—It shall be unlawful for any per-9 son to import any product manufactured after January 10 1, 2010, containing any class II substance that has been phased out of production and consumption under regula-11 tions promulgated by the Administrator under this section 12 13 for any purpose other than for use in a process resulting in its transformation, for use in a process resulting in its 14 15 destruction, or under exceptions stated in subsection (d).". 16 SEC. 5. DESTRUCTION OF BANKS OF OZONE DEPLETING

17 SUBSTANCES.

18 Section 604 of the Clean Air Act (42 U.S.C. 7671c)
19 is amended by adding the following new subsection at the
20 end thereof:

"(i) DESTRUCTION OF BANKS.—(1) Effective January 1, 2010, it shall be unlawful for any person to produce
or import an amount of any class I substance otherwise
permitted under subsections (e), (g), or (h)(6) unless the
Administrator certifies that the person has destroyed or

secured, and verified the destruction of three times this
 amount of class I or class II substances on an ozone deple tion potential equivalent basis.

4 "(2) Effective January 1, 2012, and until December 5 31, 2014, it shall be unlawful for any person to produce 6 or import an amount of any class II substance unless the 7 Administrator certifies that the person has destroyed or 8 secured, and verified the destruction of 1.2 times this 9 amount of class I or class II substances on an ozone deple-10 tion potential equivalent basis.

11 "(3) Effective January 1, 2015, and until December 12 31, 2029, it shall be unlawful for any person to produce 13 or import an amount of any class II substance unless the 14 Administrator certifies that the person has destroyed or 15 secured, and verified the destruction of two times this 16 amount of class I or class II substances on an ozone deple-17 tion potential equivalent basis.

18 "(4) The Administrator shall, within 2 years after the 19 enactment of this Act, but in no event later than Decem-20 ber 31, 2009, promulgate regulations establishing stand-21 ards and requirements for the certifications under para-22 graphs (1), (2) and (3). Such regulations must provide 23 that

24 "(A) in order for a person to receive certifi-25 cation from the Administrator for the destruction of

1	a given quantity of any class I or class II substance
2	pursuant to paragraphs $(1)$ , $(2)$ and $(3)$ :
3	"(i) the production and consumption of
4	such substances is controlled to a level of zero
5	under the Clean Air Act without regard to
6	amounts permitted under subsections (d), (e),
7	(f), (g), or (h);
8	"(ii) such substance was not in possession
9	of the federal government prior to destruction;
10	and
11	"(iii) such substance was destroyed using a
12	controlled process approved by the Parties to
13	the Montreal Protocol;
14	"(B) certification can be received for the de-
15	struction of a given quantity of any class I or class
16	II substance within or outside the United States;
17	"(C) once issued, certifications may be applied
18	to any future production or import of a given quan-
19	tity of any class I or class II substance.
20	"(5) If, after January 1, 2015, upon petition of
21	any entity, the Administrator determines by clear
22	and convincing evidence that it is technically and
23	economically infeasible to obtain material for de-
24	struction, the Administrator may adjust the offset
25	ratio downward or, if necessary, waive the require-

ments of paragraphs (1), (2), or (3). The Adminis trator shall issue a final decision on such petition
 within 90 days.".

#### 4 SEC. 6. SUBSTITUTES FOR CFC AND HCFC REFRIGERANTS.

5 (a) DEFINITION.—Section 608 of the Clean Air Act
6 (42 U.S.C. 7671g) is amended by adding the following
7 new subsection at the end thereof:

8 "(d) DEFINITION.—For the purposes of this section, 9 the term 'substitute' means any substance or chemical 10 used in or for types of equipment, appliances, or processes 11 previously relying on class I or class II substances.".

(b) REGULATIONS.—Section 608(a) of the Clean Air
Act (42 U.S.C. 7671g(a))is amended by inserting the following new paragraph after paragraph (2) and redesignating paragraph (3) as (4):

16 "(3) The Administrator shall, within 1 year after the 17 enactment of this Act, promulgate regulations establishing standards and requirements regarding the sale, distribu-18 tion or offer for sale and distribution in interstate com-19 20 merce, use, and disposal of substitutes for class I and class 21 II substances not covered by paragraph (1), including the 22 use, recycling, and disposal of such substitutes during the 23 maintenance, service, repair, or disposal of appliances and 24 industrial process refrigeration equipment. Such stand-

ards and requirements shall become effective not later 1 2 than 12 months after promulgation of the regulations.". 3 (c) SAFE DISPOSAL.—Section 608(b) of the Clean 4 Air Act (42 U.S.C. 7671g(b)) is amended as follows: 5 (1) Inserting "and their substitutes" after 6 "class I and II substances" in the matter preceding 7 paragraph (1). (2) Inserting ", or substitutes for such sub-8 9 stances," after "class I or class II substances" in 10 paragraph (1). 11 (3) Inserting ", or a substitute for such sub-12 stance," after "class I or class II substance" in 13 paragraphs (2), and (3). 14 (d) SMALL CONTAINERS.—Section 609(e) of such 15 Act (42 U.S.C. 7671g(e)) is amended as follows: (1) Inserting "and Their Substitutes" at the 16 17 end of the paragraph heading. 18 (2) Inserting "(1)" before "Effective 2 years" 19 . 20 (3) Adding the following at the end thereof: 21 "(2) Effective January 1, 2010, it shall be unlawful 22 for any person to sell or distribute, or offer for sale or 23 distribution, in interstate commerce to any person (other 24 than a person performing service for consideration on motor vehicle air-conditioning systems in compliance with 25

this section) any substitute that is suitable for use in a
 motor vehicle air-conditioning system and that is in a con tainer which contains less than 20 pounds of such sub stitute.".

## 5 SEC. 7. REFRIGERANT ENVIRONMENTAL MANAGEMENT 6 COUNCIL.

7 (a) DEFINITIONS.—For the purposes of this section:
8 (1) The terms "recover," "recycle," and "re9 claim" have the meanings provided in 40 CFR
10 §82.152.

11 (2) The term "destruction" has the meaning12 provided in 40 CFR §82.3.

(3) The term "virgin refrigerants" means newly
produced refrigerants in an originally sealed original
container.

(4) The term "chlorofluorocarbons" means the
many various halocarbon compounds consisting of
carbon, chlorine, and fluorine used widely as refrigerants and controlled by the Montreal Protocol.

(5) The term "hydrochlorofluorocarbons"
means halogenated compounds containing carbon,
hydrogen, chlorine and fluorine used widely as a refrigerants and controlled by the Montreal Protocol.
(6) The term "hydrofluorocarbons" means halo-

25 genated hydrocarbons in which the molecule contains

1	hydrogen, fluorine, and carbon but is absent of chlo-
2	rine used widely as refrigerants.
3	(7) The term "fluorocarbons" means
4	chlorofluorocarbons, hydrochlorofluorocarbons or
5	hydrofluorocarbons.
6	(8) The term "certified reclaimer" means enti-
7	ties certified by the U.S. Environmental Protection
8	Agency to reclaim used refrigerant for the purposes
9	of resale to a new owner.
10	(9) The term "certified destruction process op-
11	erator" means destruction process operators certified
12	by the U.S. Environmental Protection Agency.
13	(10) The term "original refrigerant equipment"
14	means air conditioning and refrigeration products
15	that rely on refrigerants to operate, including motor
16	vehicle air conditioning systems.
17	(11) The term "Administrator" means the Ad-
18	ministrator of the U.S. Environmental Protection
19	Agency.
20	(12) The term "Secretary" means the U.S. Sec-
21	retary of Commerce.
22	(13) The term "Council" means the Refrigerant
23	Environmental Management Council.

(14) The term "Board" means the Board of
 Directors of the Refrigerant Environmental Manage ment Council.

4 (b) Establishment.—

5 (1) Establishment of nonprofit organiza-6 TION.—The Refrigerant Environmental Management 7 Council is hereby established as a non-profit entity 8 organized under the District of Columbia Nonprofit 9 Corporation Act to address the emissions of fluoro-10 carbon refrigerants in an economical, efficient, and 11 effective manner. The Council shall not be an agency 12 or establishment of the United States Government. 13 The purpose of the Council shall be to lead industry 14 in recovery, reclamation, and destruction of fluoro-15 carbon refrigerants, thereby reducing emissions of 16 these compounds.

17 (2) GOVERNANCE.—The Council shall be gov18 erned by a Board of Directors representing the air
19 conditioning, refrigeration, and related industries,
20 government agencies, and independent entities or
21 persons as stated in subsection (c).

22 (c) Refrigerant Environmental Management23 Council.—

24 (1) BOARD COMPOSITION.—The Council's
25 Board of Directors shall consist of 21 members, with

3 members representing refrigerant producers and
importers, 4 members representing original refrig-
erant equipment manufacturers, 3 members rep-
resenting reclaimers, destruction process operators,
distributors, wholesalers, contractors or technicians,
3 employees of the U.S. Environmental Protection
Agency, 3 employees of the U.S. Department of
Commerce, and 5 public members representing non-
industry, non-government stakeholders. The industry
members shall be full-time employees or owners of
businesses in the industry. Only one person at a
time from any company or its affiliate may serve on
the Board. Vacancies in unfinished terms of Board
members shall be filled in the same manner as were
the original appointments.
(2) ESTABLISHMENT.—Within 90 days of the
enactment of this Act—
(A) the following representative industry
organizations may appoint the industry mem-
bers of the Board of Directors: Air-Condi-
tioning and Refrigeration Institute; Heating,
Air conditioning & Refrigeration Distributors
International; and Alliance for Responsible At-
mospheric Policy;

1	(B) the Administrator shall appoint 3 EPA
2	employees and 5 public members to sit on the
3	Board; and
4	(C) the Secretary shall appoint 3 Depart-
5	ment of Commerce employees to sit on the
6	Board.
7	(3) Representation.—In selecting the mem-
8	bers of the Board appointed pursuant to subpara-
9	graph (2)(a), due regard shall be given to selecting
10	members that are representative of the industry and
11	diverse geographic regions of the country, including
12	representation of –
13	(A) refrigerant producers and importers;
14	(B) original refrigerant equipment manu-
15	facturers; and
16	(C) large and small companies among re-
17	claimers, destruction process operators, dis-
18	tributors, wholesalers, contractors, or techni-
19	cians.
20	(4) COMPENSATION.—Board members shall re-
21	ceive no compensation for their services. Board
22	members shall be reimbursed for reasonable ex-
23	penses related to their participation in Council meet-
24	ings.

1 (5) TERMS.—Board members shall serve terms 2 of 3 years and may serve not more than 2 full con-3 secutive terms, except that government board members may serve any number of consecutive terms. In-4 5 dustry and public Board Members filling unexpired 6 terms may serve not more than a total of 7 consecu-7 tive years. Former Board members may be returned 8 to the Board if they have not been members for a 9 period of 2 years. Initial appointments to the Board 10 shall be for terms of 1, 2, and 3 years, staggered to 11 provide for the selection of 7 members each year. 12 (6) ADMINISTRATION.—The Board shall select 13 from among the members appointed pursuant to 14 subparagraph (2)(a) a Chairman and other officers 15 as necessary, may establish committees and sub-16 committees, and shall adopt rules and bylaws for the 17 conduct of business and the implementation of this 18 Act and shall hire appropriate administrative staff 19 to operate and conduct Council business. The Coun-20 cil shall establish procedures for the solicitation of 21 industry, nongovernmental, and government com-22 ment and recommendations on any significant plans, 23 programs, and projects.

24 (7) ADMINISTRATION EXPENSES.—The admin25 istrative expenses of operating the Council shall not

exceed 10 percent of the funds collected in any fiscal
 year.

(8) REIMBURSEMENT.—The Council shall an-3 4 nually reimburse the Administrator for costs in-5 curred by the Federal Government relating to the 6 Council, except that such reimbursement for any fis-7 cal year shall not exceed the amount that the Ad-8 ministrator determines is the average annual budget 9 for this program to the Administrator and to the 10 Congress.

11 (9) BUDGET.—Before August 1 each year, the 12 Council shall publish for public review and comment 13 a budget plan for the next calendar year, including 14 the probable costs of all programs, projects, and 15 contracts and a recommended rate of assessment 16 sufficient to cover such costs. Following this review 17 and comment, the Council shall submit the budget 18 to the Administrator. The Administrator may rec-19 ommend programs and activities the Administrator 20 considers appropriate.

(10) RECORDS; AUDITS.—The Council shall
keep minutes, books, and records that clearly reflect
all of the acts and transactions of the Council and
make public such information. The books of the
Council shall be audited by a certified public ac-

1 countant at least once each fiscal year and at such 2 other times as the Council may designate. Copies of 3 such audit shall be provided to all Board members, 4 the Administrator, the Secretary, the House of Rep-5 resentatives Committee on Energy and Commerce, 6 and the Senate Committee on Environment and 7 Public Works. The Administrator shall receive notes 8 of meetings and may require reports on the activities 9 of the Council, as well as reports on compliance, vio-10 lations, and complaints regarding the implementa-11 tion of this Act.

(11) MINUTES.—The minutes of all meetings of
the Board shall be made available to and readily accessible by the public.

15 (12) ANNUAL REPORT.—Each year, the Council 16 shall prepare and make publicly available a report 17 that includes an identification and description of all 18 programs and projects undertaken by the Council 19 during the previous year as well as those planned for 20 the coming year. Such report shall detail the alloca-21 tion or planned allocation of Council resources for 22 each program and project. Such report shall also in-23 clude estimates of the quantities and types of sub-24 stances recycled and destroyed as a result of the in-25 centives provided under subsection (e)(1).

1 (d) LEVIES.—

2 (1) LEVY.—The Council shall have authority to 3 institute and collect a per pound levy, equally ap-4 plied, on the domestic production of all virgin HCFC 5 and HFC refrigerants, the import of all HCFC and 6 HFC refrigerants, and on the import of all HCFC 7 and HFC refrigerants contained in equipment. The 8 levy shall be collected at the first point of sale in the 9 United States.

10 (2) AMOUNT.—The Board shall set the initial 11 levy at thirty cents per pound of refrigerant. There-12 after, annual levies shall be sufficient to cover the 13 costs of the plans and programs developed by the 14 Council. Any change in the levy amount must be ap-15 proved by a two-thirds vote of the Board. In no case 16 may the levy be raised by more than ten cents per 17 pound of refrigerant in any one year.

18 (3) OWNERSHIP.—The domestic producers of 19 virgin HCFC and HFC refrigerants, and the import-20 ers of all HCFC and HFC refrigerants, and the im-21 porters of all HCFC and HFC refrigerants con-22 tained in equipment at the time of the first point of 23 sale in the United States, shall pay the levy based 24 on the pounds of refrigerants produced or imported. 25 Levies collected are payable to the Council on a

monthly basis by the 25th of the month following
the month of such collection. Virgin refrigerants exported from the United States to another country
and refrigerants reclaimed in the United States are
not subject to the levy.

6 (4) ALTERNATIVE COLLECTION RULES.—The 7 Board may establish an alternative means of col-8 lecting the levy if another means is found to be more 9 efficient and effective. The Board may establish a 10 late payment charge and a rate of interest to be im-11 posed on any person who fails to remit or pay to the 12 Council any amount due under this Act.

13 (5) INVESTMENT OF FUNDS.—Pending dis-14 bursement pursuant to a program, plan, or project, 15 the Council may invest funds collected through lev-16 ies, and any other funds received by the Council, 17 only in obligations of the United States or any agen-18 cy thereof, in general obligations of any State or any 19 political subdivision thereof, in any interest-bearing 20 account or certificate of deposit of a bank that is a 21 member of the Federal Reserve System, or in obliga-22 tions fully guaranteed as to principal and interest by 23 the United States. Funds shall only be disbursed for 24 operating expenses, reimbursements to the U.S. En-25 vironmental Protection Agency, programs approved

by the Board, and the provision of incentive pay ments under subsection (e).

3 (e) DISBURSEMENTS.—

4 (1) INCENTIVE.—The Council shall have au-5 thority to provide incentive payments, per pound of 6 reclaimed and destroyed CFCs, HCFCs, and HFCs, 7 to entities that document that CFCs, HCFCs, and 8 HFCs have been reclaimed or destroyed by certified 9 processes. The initial incentive shall be \$1.00 per 10 pound. Any change in the incentive amount must be 11 approved by a two-thirds vote of the Board.

12 (2) DOCUMENTING PROCEDURES.—The Council 13 shall establish procedures to document that CFCs, 14 HCFCs, and HFCs have been reclaimed or de-15 stroyed. In establishing these procedures, the Coun-16 cil shall consider regulations concerning reclamation 17 and destruction processes promulgated by the Ad-18 ministrator of the Environmental Protection Agency 19 under section 608 of the Clean Air Act (42 U.S.C. 20 7671g).

21 (f) COMPLIANCE.—

(1) It shall be unlawful to sell virgin HCFC
and HFC refrigerants, all imported HCFC and
HFC refrigerants, and imported equipment con-

- taining HCFC and HFC refrigerants in the United
   States on which the levy has not been paid.
- 3 (2) The Council may bring suit in Federal court
  4 to compel compliance with a levy assessed by the
  5 Council under this Act. A successful action for com6 pliance under this section may also require payment
  7 by the defendant of the costs incurred by the Coun8 cil in bringing such action.
- 9 (3) All refrigerant producers, importers, equip-10 ment importers, and certified reclaimers and de-11 struction process operators shall file annual reports 12 with the Administrator. The reports shall contain, at 13 a minimum, the amount of refrigerants manufac-14 tured, imported, exported, reclaimed, and destroyed, 15 and the amount of refrigerants contained in im-16 ported equipment.
- (g) PENALTIES.—In the case of any person who sells
  refrigerants on which a levy has not been paid, the Administrator is authorized to take any of the actions provided
  for in section 113 of the Clean Air Act (42 U.S.C. 7413).
- (h) LOBBYING RESTRICTIONS.—No funds collected
  by the Council shall be used in any manner for influencing
  legislation or elections, except that the Council may recommend to the Administrator in writing changes in this

Act or other statutes that would further the purposes of
 this Act.

3 (i) PRICING.—In all cases, the price of refrigerants 4 shall be determined by market forces. Consistent with the 5 antitrust laws, the Council may take no action, nor may 6 any provision of this Act be interpreted as establishing an 7 agreement to pass along to consumers the cost of the levy 8 provided for in subsection (d).

9 (j) REPORTS.—Within 2 years after the date of en-10 actment of this Act, and at least once every 2 years thereafter, the Secretary and the Administrator shall jointly 11 prepare and submit to the House of Representatives Com-12 13 mittee on Energy and Commerce and the Senate Committee on Environment and Public Works a report exam-14 15 ining whether operation of the Council, in conjunction with the cumulative effects of market changes and Federal 16 programs, (1) has had an effect on refrigerant consumers 17 18 and (2) has had an effect on ozone layer depletion and 19 climate change. The Secretary and Administrator shall 20 consider and, to the extent practicable, shall include in the 21 report submissions by refrigerant users, distributors and 22 consumers, and shall consider whether there have been 23 long-term and short-term effects on refrigerant prices as 24 a result of Council activities and Federal programs. To 25 the extent that the report demonstrates that there has

been an adverse effect, the Secretary and Administrator
 shall include recommendations for correcting the situation.

#### 3 SEC. 8. SUNWISE PROGRAM.

4 The Administrator of the Environmental Protection 5 Agency is authorized to carry out the mission and activities of the SunWise Program to raise awareness of ozone 6 7 layer depletion and the potential health risks of overexpo-8 sure to ultraviolet radiation as well as measures that can 9 be taken to avoid such overexposure. There is authorized to be appropriated \$5 million for fiscal year 2009 and \$5 10 11 million for each of the next 5 years to carry out this sec-12 tion.