5581

5582

5583.

icv.

Definitions.

Sec.	
5504.	Development and demonstration of combined
	solar heating and cooling systems for use in
FF04- FF	residential dwellings.
5504a, 55	05. Repealed or Omitted. Test procedures and definitive performance
5500.	criteria for solar heating and combined
	solar heating and cooling components and
	systems and suitable dwellings; determina-
	tion, consultation and publication in Fed-
	eral Register.
5507.	Arrangements with Federal agencies for de-
	velopment and demonstration of solar heat-
	ing and combined heating and cooling sys-
==00	tems for commercial buildings.
5508.	Program of applied research by Secretary of
	Energy for improvement and development
	of heating systems for commercial applica- tion; transmission of results to Secretary
	and Administrator.
5509.	Supervision of systems and programs by Sec-
0000.	retary.
5510.	Dissemination of information to promote
	practical use of solar heating and cooling
	technologies.
5511.	Federally assisted or federally constructed
	housing.
5511a. 5512.	Solar Assistance Financing Entity. Small business concerns' opportunities to
5512.	participate in programs.
5513.	Priorities and criteria of demonstration pro-
	grams.
5514.	Regulations.
5515.	Use of publicly assisted housing by Secretary
FF10	in demonstrations.
5516. 5517.	Transfer of functions. Authorization of appropriations.
	HAPTER II—RESEARCH, DEVELOPMENT,
AND DEMONSTRATION	
5551.	Congressional declaration of findings and policy.
5552.	Definitions.
5553.	Solar Energy Coordination and Management
	Project.
5554.	Solar energy resource determination and as-
	sessment program; objectives; implementa-
	tion.
5555. 5556.	Research and development program. Solar energy demonstration facilities pro-
5550.	Solar energy demonstration facilities program.
5556a.	Solar photovoltaic energy systems studies
	and acquisitions by Secretary of Energy;
	scope, contents, and submission dates for
	reports; acquisition authority and require-
	ments; authorization of appropriations.
5557.	Solar Energy Information Data Bank.
5558. 5559.	Scientific and technical education programs. Solar Energy Research Institute; establish-
5559.	ment: functions: location.
5560.	International cooperation in solar energy re-
	search and programs of education.
5561.	Regulations.
5562.	Summary in annual report.
5563.	Project information to Congressional com-
55 <i>C</i> 4	mittees.
5564.	Comprehensive program definition; prepara- tion; utilization of and consultation with
	other agencies; transmittal to the President
	and Congress; time of transmittal.
5565.	Transfer of functions.
5566.	Authorization of appropriations.
SUBCHA	
PDCA	RESEARCH DEVELOPMENT AND DEM-

Congressional findings and declaration of pol-

Establishment and promotion of research, de-

velopment, and demonstration programs.

Page 5998 Sec ed 5584. Federal assistance application procedures; sein lection of applicants; agreements; financial assistance; observation and monitoring of photovoltaic systems; reports; projects and activities. ed 5585. Contracts, grants and arrangements. nd 5586. Test procedures and performance criteria. 5587. Supervision of research, development, and demonstration programs. 5588. Solar Photovoltaic Energy Advisory Commit-5589. Promotion and facilitation of practical use of tphotovoltaic energy. 5590 Submittal to Congressional committees of of plan for demonstrating applications of phont tovoltaic systems and facilitating use in other nations; encouragement of international participation and cooperation; coordination and consistency of plan and international activities with similar activities and programs. 5591 Participation of small business concerns. 5592. Priorities. 5593. Construction with National Energy Conservaed tion Policy Act. 5594. Authorization of appropriations. SUBCHAPTER I—HEATING AND COOLING §5501. Congressional findings and declaration of policy (a) The Congress hereby finds that— ٢V (1) the current imbalance between supply and demand for fuels and energy is likely to persist for some time; (2) the early demonstration of the feasibility of using solar energy for the heating and cooling of buildings could help to relieve the de-1mand upon present fuel and energy supplies; (3) the technologies for solar heating are nt close to the point of commercial application in the United States; (4) the technologies for combined solar heating and cooling still require research, development, testing and demonstration, but no insoluble technical problem is now foreseen in achieving commercial use of such teches nologies; (5) the early development and export of viaorble solar heating equipment and combined solar heating and cooling equipment, consistent with the established preeminence of the United States in the field of high technology products, can make a valuable contribution to our balance of trade; (6) the widespread use of solar energy in place of conventional methods for the heating and cooling of buildings would have a significantly beneficial effect upon the environment; (7) the mass production and use of solar heating and cooling equipment will help to h eliminate the dependence of the United States nt upon foreign energy sources and promote the national defense; (8) the widespread introduction of low-cost solar energy will be beneficial to consumers in a period of rapidly rising fuel cost; ERGY RESEARCH, DEVELOPMENT AND DEM-(9) innovation and creativity in the develop-

ment of solar heating and combined solar

heating and cooling components and systems

can be fostered through encouraging direct

contact between the manufacturers of such

systems and the architects, engineers, devel-

opers, contractors, and other persons interested in installing such systems in buildings;

- (10) evaluation of the performance and reliability of solar heating and combined solar heating and cooling technologies can be expedited by testing under carefully controlled conditions; and
- (11) commercial application of solar heating and combined solar heating and cooling technologies can be expedited by early commercial demonstration under practical conditions.
- (b) It is therefore declared to be the policy of the United States and the purpose of this subchapter to provide for the demonstration within a three-year period of the practical use of solar heating technology, and to provide for the development and demonstration within a five-year period of the practical use of combined heating and cooling technology.

(Pub. L. 93-409, §2, Sept. 3, 1974, 88 Stat. 1069.)

SHORT TITLE OF 1978 AMENDMENT

Pub. L. 95-590, §1, Nov. 4, 1978, 92 Stat. 2513, provided: "That this Act [enacting subchapter III of this chapter] may be cited as the 'Solar Photovoltaic Energy Research, Development, and Demonstration Act of 1978'."

SHORT TITLE

Pub. L. 93-409, §1, Sept. 3, 1974, 88 Stat. 1069, provided: "That this Act [enacting this subchapter and amending section 2473 of this title] may be cited as the 'Solar Heating and Cooling Demonstration Act of 1974'."

Pub. L. 93-473, §1, Oct. 26, 1974, 88 Stat. 1431, provided: "That this Act [enacting subchapter II of this chapter] may be cited as the 'Solar Energy Research, Development, and Demonstration Act of 1974"."

§ 5502. Definitions

For purposes of this subchapter—

- (1) the term "solar heating", with respect to any building, means the use of solar energy to meet such portion of the total heating needs of such building (including hot water), or such portion of the needs of such building for hot water (where its remaining heating needs are met by other methods), as may be required under performance criteria prescribed by the Secretary of Housing and Urban Development utilizing the services of the Director of the National Institute of Standards and Technology, and in consultation with the Secretary of Energy, and the Administrator of the National Aeronautics and Space Administration;
- (2) the terms "solar heating and cooling" and "combined solar heating and cooling" with respect to any building, mean the use of solar energy to provide both such portion of the total heating needs of such building (including hot water) and such portion of the total cooling needs of such building, or such portion of the needs of such building for hot water (where its remaining heating needs are met by other methods) and such portion of the total cooling needs of a building, as may be required under performance criteria prescribed by the Secretary of Housing and Urban Development utilizing the services of the Director of the National Institute of Standards and Technology, and in consultation with the Secretary of Energy, and the Administrator of the National Aeronautics and Space Administra-

- tion, and such term includes cooling by means of nocturnal heat radiation, by evaporation, or by other methods of meeting peakload energy requirements at nonpeakload times;
- (3) the term "residential dwellings" includes previously occupied and new single family and multifamily dwellings, mobile homes, and publicly assisted housing owned by a private sponsor or a State or local housing authority not covered by section 5515 of this title;
- (4) the term "Administrator" means the Administrator of the National Aeronautics and Space Administration;
- (5) the term "Secretary" means the Secretary of Housing and Urban Development; and
 - (6) Omitted.

(Pub. L. 93-409, §3, Sept. 3, 1974, 88 Stat. 1070; Pub. L. 93-438, title I, §104(f), title III, §301(h), Oct. 11, 1974, 88 Stat. 1238, 1250; Pub. L. 95-91, title III, §301(a), title VII, §§703, 707, Aug. 4, 1977, 91 Stat. 577, 606, 607; Pub. L. 100-418, title V, §5115(c), Aug. 23, 1988, 102 Stat. 1433.)

CODIFICATION

Par. (6) of this section, which defined the term "Director" as meaning the Director of the National Science Foundation, was omitted because of the transfer of functions from the National Science Foundation to the Secretary of Energy and the substitution of "Secretary of Energy" for "Director" wherever appearing in this subchapter. See Transfer of Functions note set out below.

AMENDMENTS

1988—Pars. (1), (2). Pub. L. 100–418 substituted "National Institute of Standards and Technology" for "National Bureau of Standards".

TRANSFER OF FUNCTIONS

"Secretary of Energy" substituted for "Director of the National Science Foundation" in pars. (1) and (2) pursuant to sections 104(f) and 301(h) of Pub. L. 93-438, which are classified to sections 5814(f) and 5871(h) of this title and which transferred functions of National Science Foundation relating to or utilized in connection with solar heating and cooling development to Administration of Energy Research and Development Administration, and pursuant to sections 301(a), 703, and 707 of Pub. L. 95-91, which are classified to sections 7151(a), 7293, and 7297 of this title and which terminated Energy Research and Development Administration and transferred its functions and functions of Administrator thereof (with certain exceptions) to Secretary of Energy.

§ 5503. Development and demonstration of solar heating systems for use in residential dwellings

(a) Functions of Administrator and Secretary

The Administrator and the Secretary shall promptly initiate and carry out a program, as provided in this section, for the development and demonstration of solar heating systems (including collectors, controls, and thermal storage) for use in residential dwellings.

(b) Time for determination, prescription and publishing of interim performance criteria; selection of designs for suitable dwellings

(1) Within 120 days after September 3, 1974, the Secretary, utilizing the services of the Director of the National Institute of Standards and Tech-