Sec. 13201.

(Pub. L. 101–508, title VI, 6609, Nov. 5, 1990, 104 Stat. 1388–327.)

### REFERENCES IN TEXT

Title III of the Superfund Amendments and Reauthorization Act of 1986, referred to in subsec. (a), is title III of Pub. L. 99–499, Oct. 17, 1986, 100 Stat. 1728, known as the Emergency Planning and Community Right-To-Know Act of 1986, which is classified generally to chapter 116 (§ 11001 et seq.) of this title. For complete classification of title III to the Code, see Short Title note set out under section 11001 of this title and Tables.

#### § 13109. Authorization of appropriations

There is authorized to be appropriated to the Administrator \$8,000,000 for each of the fiscal years 1991, 1992, and 1993 for functions carried out under this chapter (other than State Grants), and \$8,000,000 for each of the fiscal years 1991, 1992, and 1993, for grant programs to States issued pursuant to section 13104 of this title.

(Pub. L. 101–508, title VI, §6610, Nov. 5, 1990, 104 Stat. 1388–327.)

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<sup>&</sup>lt;sup>1</sup>So in original. Probably should not be capitalized.

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13453.	technologies. Pulp and paper.		purposes of this Act, the term "Sec- means the Secretary of Energy.
13454. 13455.	Advanced buildings for 2005. Electric drives.	(Pub I	a. 102–486, §2, Oct. 24, 1992, 106 Stat. 2782.)
13456.	Improving efficiency in energy-intensive in-	(1 40. 1	
40455	dustries.		REFERENCES IN TEXT
13457. 13458.	Energy efficient environmental program. Energy efficient lighting and building centers.	24, 1992, of 1992.	Act, referred to in text, is Pub. L. 102–486, Oct. 106 Stat. 2776, known as the Energy Policy Act For complete classification of this Act to the
PA	RT B—ELECTRICITY GENERATION AND USE	Code, se	e Short Title note below and Tables.
	Renewable energy.		SHORT TITLE
13472.	High efficiency heat engines.	Pub. I	u. 102-486, §1(a), Oct. 24, 1992, 106 Stat. 2776, pro-
13473. 13474.	Civilian nuclear waste. Fusion energy.		nat: "This Act [see Tables for classification]
13475.	Fuel cells.	may be	cited as the 'Energy Policy Act of 1992'.''
13476.	Environmental restoration and waste management program.		O. NO. 13211. ACTIONS CONCERNING REGULATIONS SIGNIFICANTLY AFFECT ENERGY SUPPLY, DIS-
13477.	High-temperature superconductivity program.	TRIBUT	TION, OR USE
13478.	Omitted.		rd. No. 13211, May 18, 2001, 66 F.R. 28355, pro-
13479.	Spark M. Matsunaga Renewable Energy and Ocean Technology Center.		e authority vested in me as President by the
	PART C—ADVANCED NUCLEAR REACTORS	America	ntion and the laws of the United States of u, and in order to appropriately weigh and con-
13491.	Purposes and definitions.		e effects of the Federal Government's regula- the supply, distribution, and use of energy, it
13492. 13493.	Program, goals, and plan.  Commercialization of advanced light water		y ordered as follows:
10100.	reactor technology.	SECTIO	ON 1. Policy. The Federal Government can sig-
13494.	Prototype demonstration of advanced nuclear		ly affect the supply, distribution, and use of en-
19405	reactor technology.		et there is often too little information regarding cts that governmental regulatory action can
h			energy. In order to provide more useful energy-
SUBCHAPTER X—ENERGY AND ECONOMIC GROWTH		related	information and hence improve the quality of
13501.			decisionmaking, I am requiring that agencies
	National Advanced Materials Program.	shall bi	repare a Statement of Energy Effects when