and Tables.

known as the Emergency Planning and Community Sec. 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

# §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),1 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.)

## **CHAPTER 134—ENERGY POLICY**

Sec. "Secretary" defined. 13201

- SUBCHAPTER I-ALTERNATIVE FUELS-GENERAL
- 13211. Definitions.
- 13212. Minimum Federal fleet requirement.
- 13213. Refueling.
- 13214. Federal agency promotion, education, and coordination.
- 13215. Omitted.
- 13216. Recognition and incentive awards program.
- 13217. Measurement of alternative fuel use.
- 13218 Reports.
- 13219. United States Postal Service.
- 13220.Biodiesel fuel use credits.
- SUBCHAPTER II-ALTERNATIVE FUELS-NON-FEDERAL PROGRAMS
- 13231. Public information program.
- 13232.Labeling requirements.
- 13233. Data acquisition program.
- 13234. Federal Energy Regulatory Commission authority to approve recovery of certain expenses in advance.
- 13235. State and local incentives programs.
- Alternative fuel bus program. 13236.
- 13237. Certification of training programs.
- 13238. Alternative fuel use in nonroad vehicles and engines.
- 13239 Low interest loan program.
- SUBCHAPTER III-AVAILABILITY AND USE OF REPLACEMENT FUELS, ALTERNATIVE FUELS, AND ALTERNATIVE FUELED PRIVATE VEHI-CLES
- 13251. Mandate for alternative fuel providers.
- 13252 Replacement fuel supply and demand program.
- 13253. Replacement fuel demand estimates and supply information.
- 13254. Modification of goals; additional rulemaking authority.
- 13255.Voluntary supply commitments.
- 13256 Technical and policy analysis.
- 13257. Fleet requirement program.
- 13258. Credits.
- 13259. Secretary's recommendations to Congress.
- 13260. Effect on other laws.
- Prohibited acts. 13261.
- 13262. Enforcement.
- 13263. Powers of Secretary.
- 13263a Alternative compliance.
- 13264. Authorization of appropriations.
- SUBCHAPTER IV—ELECTRIC MOTOR VEHICLES
- 13271. Definitions.

- PART A-ELECTRIC MOTOR VEHICLE COMMERCIAL
- DEMONSTRATION PROGRAM

§13109

- 13281. Program and solicitation.
- 13282. Selection of proposals. 13283 Discount payments.
- 13284.
- Cost-sharing. 13285
- Reports to Congress.
- 13286. Authorization of appropriations.
- PART B-ELECTRIC MOTOR VEHICLE INFRASTRUCTURE AND SUPPORT SYSTEMS DEVELOPMENT PROGRAM
- 13291. General authority.
- 13292. Proposals.
- 13293 Protection of proprietary information.
- 13294. Compliance with existing law.
- 13295 Repealed
- Authorization of appropriations. 13296.
  - SUBCHAPTER V-RENEWABLE ENERGY
- 13311. Purposes.
- 13312. Renewable energy export technology training.
- 13313. Renewable Energy Advancement Awards.
- 13314. Study of tax and rate treatment of renewable energy projects.
- 13315. Data system and energy technology evaluation.
- 13316. Innovative renewable energy technology transfer program.
- 13317. Renewable energy production incentive. SUBCHAPTER VI-COAL
- PART A-RESEARCH, DEVELOPMENT, DEMONSTRATION, AND COMMERCIAL APPLICATION
- Coal research, development, demonstration, 13331. and commercial application programs.
- 13332.Coal-fired diesel engines.
- 13333. Clean coal, waste-to-energy.
- 13334. Nonfuel use of coal.
- 13335. Coal refinery program.
- 13336. Coalbed methane recovery.
- 13337 Metallurgical coal development.
- 13338. Utilization of coal wastes.
- 13339. Underground coal gasification.
- 13340. Low-rank coal research and development.
- 13341. Magnetohydrodynamics.
- 13342. Oil substitution through coal liquefaction.
- 13343. Authorization of appropriations.
- 13344. Rare earth elements.

PART B-CLEAN COAL TECHNOLOGY PROGRAM

13351. Additional clean coal technology solicitations.

### PART C-OTHER COAL PROVISIONS

- Clean coal technology export promotion and 13361. interagency coordination.
- 13362 Innovative clean coal technology transfer
- program. Conventional coal technology transfer. 13363
- 13364. Study of utilization of coal combustion byproducts.
- 13365 Coal fuel mixtures.
- 13366. National clearinghouse.
- 13367. Coal exports.
- Ownership of coalbed methane. 13368.

Report.

13381.

13382.

13383.

13384

13385.

- 13369. Establishment of data base and study of transportation rates.
- 13370. Authorization of appropriations.

Least-cost energy strategy.

of greenhouse gases.

Director of Climate Protection.

SUBCHAPTER VII-GLOBAL CLIMATE CHANGE

Assessment of alternative policy mechanisms

for addressing greenhouse gas emissions. National inventory and voluntary reporting

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

§13201

Sec.

- 13386. Export of domestic energy resource technologies to developing countries.
- 13387. Innovative environmental technology transfer program.
  13388. Global Climate Change Response Fund.
- 13389. Greenhouse gas intensity reducing strategies. SUBCHAPTER VIII—REDUCTION OF OIL VULNERABILITY
- 13401. Goals.

#### PART A-OIL AND GAS SUPPLY ENHANCEMENT

- 13411. Enhanced oil recovery.
- 13412. Oil shale.
- 13413. Natural gas supply.
- 13414. Natural gas end-use technologies.
- 13415. Midcontinent Energy Research Center.

#### Part B—Oil and Gas Demand Reduction and Substitution

- 13431. General transportation.
- 13432. Advanced automotive fuel economy.
- 13433. Alternative fuel vehicle program.
- 13434. Biofuels user facility.
- 13435. Electric motor vehicles and associated equipment research and development.
- 13436. Repealed.
- 13437. Advanced diesel emissions program.
- 13438. Telecommuting study.
- SUBCHAPTER IX—ENERGY AND ENVIRONMENT
  - PART A—IMPROVED ENERGY EFFICIENCY
- 13451. General improved energy efficiency.13452. Natural gas and electric heating and cooling
- technologies. 13453. Pulp and paper.
- 13454. Advanced buildings for 2005.
- 13455. Electric drives.
- 13456. Improving efficiency in energy-intensive industries.
- 13457. Energy efficient environmental program.
  13458. Energy efficient lighting and building centers.

### PART B—ELECTRICITY GENERATION AND USE

- 13471. Renewable energy.
- 13472. High efficiency heat engines.
- 13473. Civilian nuclear waste.
- 13474. Fusion energy.
- 13475. Fuel cells.
- 13476. Environmental restoration and waste management program.
- 13477. High-temperature superconductivity program.
- 13478. Omitted.
- 13479. Spark M. Matsunaga Renewable Energy and Ocean Technology Center.

## PART C-ADVANCED NUCLEAR REACTORS

- 13491. Purposes and definitions.
- 13492. Program, goals, and plan.
- 13493. Commercialization of advanced light water reactor technology.
- 13494. Prototype demonstration of advanced nuclear reactor technology.
- 13495. Authorization of appropriations.

### SUBCHAPTER X—ENERGY AND ECONOMIC GROWTH

- 13501. National Advanced Materials Program.13502. National Advanced Manufacturing Tech-
- nologies Program.
- 13503. Supporting research and technical analysis.
- 13504. Math and science education program.
- 13505. Integration of research and development.
- 13506. Definitions.
- SUBCHAPTER XI—POLICY AND ADMINISTRATIVE PROVISIONS
- 13521. Policy on major construction projects.

- Sec.
  13522. Energy Research, Development, Demonstration, and Commercial Application Advisory Board.
  13523. Management plan.
  13524. Costs related to decommissioning and storage and disposal of nuclear waste.
- 13525. Limits on participation by companies.
- 13526. Uncosted obligations.

## SUBCHAPTER XII—MISCELLANEOUS

## PART A-GENERAL PROVISIONS

- 13541. Research, development, demonstration, and commercial application activities.
- 13542. Cost sharing.

#### PART B-OTHER MISCELLANEOUS PROVISIONS

- 13551. Repealed.
- 13552. Use of energy futures for fuel purchases.
- 13553. Energy subsidy study.
- 13554. Tar sands.
- 13555. Consultative Commission on Western Hemisphere Energy and Environment.
- 13556. Disadvantaged business enterprises.
- 13557. Sense of Congress on risk assessments.
- SUBCHAPTER XIII—CLEAN AIR COAL PROGRAM
- 13571. Purposes.
- 13572. Authorization of program.
- 13573. Generation projects.
- 13574. Air quality enhancement program.

# §13201. "Secretary" defined

For purposes of this Act, the term "Secretary" means the Secretary of Energy.

(Pub. L. 102-486, §2, Oct. 24, 1992, 106 Stat. 2782.)

#### **Editorial Notes**

#### References in Text

This Act, referred to in text, is Pub. L. 102–486, Oct. 24, 1992, 106 Stat. 2776, known as the Energy Policy Act of 1992. For complete classification of this Act to the Code, see Short Title note below and Tables.

#### **Statutory Notes and Related Subsidiaries**

#### SHORT TITLE

Pub. L. 102–486, 1(a), Oct. 24, 1992, 106 Stat. 2776, provided that: "This Act [see Tables for classification] may be cited as the 'Energy Policy Act of 1992'."

### **Executive Documents**

EX. ORD. NO. 13211. ACTIONS CONCERNING REGULATIONS THAT SIGNIFICANTLY AFFECT ENERGY SUPPLY, DIS-TRIBUTION, OR USE

Ex. Ord. No. 13211, May 18, 2001, 66 F.R. 28355, provided:

By the authority vested in me as President by the Constitution and the laws of the United States of America, and in order to appropriately weigh and consider the effects of the Federal Government's regulations on the supply, distribution, and use of energy, it is hereby ordered as follows:

SECTION 1. Policy. The Federal Government can significantly affect the supply, distribution, and use of energy. Yet there is often too little information regarding the effects that governmental regulatory action can have on energy. In order to provide more useful energyrelated information and hence improve the quality of agency decisionmaking, I am requiring that agencies shall prepare a Statement of Energy Effects when undertaking certain agency actions. As described more fully below, such Statements of Energy Effects shall describe the effects of certain regulatory actions on energy supply, distribution, or use.