

of the National Coal Imports Reporting Act of 1985, and not as part of the Department of Energy Organization Act which comprises this chapter.

Statutory Notes and Related Subsidiaries

SHORT TITLE

Pub. L. 99-58, title II, §201, July 2, 1985, 99 Stat. 107, provided that: "This title [enacting this section and provisions set out as a note below] may be cited as the 'National Coal Imports Reporting Act of 1985'."

TERMINATION OF REPORTING REQUIREMENTS

For termination, effective May 15, 2000, of provisions in this section requiring submittal of reports to Congress, see section 3003 of Pub. L. 104-66, as amended, set out as a note under section 1113 of Title 31, Money and Finance, and the 14th item on page 90 of House Document No. 103-7.

ANALYSIS OF UNITED STATES COAL IMPORT MARKET; REPORT BY SECRETARY OF ENERGY TO CONGRESS

Pub. L. 99-58, title II, §203, July 2, 1985, 99 Stat. 108, provided that:

"(a) IN GENERAL.—The Secretary of Energy shall, through the Energy Information Administration, conduct a comprehensive analysis of the coal import market in the United States and report the findings of such analysis to the Committee on Energy and Natural Resources of the Senate and the appropriate committees of the House of Representatives, within nine months of the date of enactment of this Act [July 2, 1985].

"(b) CONTENTS.—The report required by this section shall—

"(1) contain a detailed analysis of potential domestic markets for foreign coals, by producing nation, between 1985 and 1995;

"(2) identify potential domestic consuming sectors of imported coal and evaluate the magnitude of any potential economic disruptions for each impacted State, including analysis of direct and indirect employment impact in the domestic coal industry and resulting income loss to each State;

"(3) identify domestically produced coal that potentially could be replaced by imported coal;

"(4) identify contractual commitments of domestic utilities expiring between 1985 and 1995 and describe spot buying practices of domestic utilities, fuel cost patterns, plant modification costs required to burn foreign coals, proximity of navigable waters to utilities, demand for compliance coal, availability of less expensive purchased power from Canada, and State and local considerations;

"(5) evaluate increased coal consumption by domestic electric utilities resulting from increased power sales and analyze the potential coal import market represented by this increased coal consumption, including consumption by existing coal-fired plants, new coal-fired plants projected up to the year 1995, and plants planning to convert to coal by 1995;

"(6) identify existing authorities available to the Federal Government relating to coal imports, assess the potential impact of exercising each of these authorities, and describe executive branch plans and strategies to address coal imports;

"(7) identify and characterize the coal export policies of all major coal exporting nations, including the United States, Australia, Canada, Colombia, Poland, and South Africa, with specific analysis of—

"(A) direct or indirect Government subsidies to coal exporters;

"(B) health, safety, and environmental regulations imposed on each coal producer; and

"(C) trade policies relating to coal exports;

"(8) evaluate the excess capacity of foreign producers, potential development of new export-oriented coal mines in foreign nations, operating costs of foreign coal mines, capacity of ocean vessels to transport foreign coal, and constraints on importing coal

into the United States because of port and harbor availability;

"(9) identify specifically the participation of all United States corporations involved in mining and exporting coal from foreign nations; and

"(10) identify the policies governing coal imports of all coal-importing industrialized nations (including the United States, Japan, and European nations) by considering such factors as import duties or tariffs, import quotas, and other governmental restrictions or trade policies impacting coal imports."

§ 7278. Availability of appropriations for Department of Energy for transportation, uniforms, security, and price support and loan guarantee programs; transfer of funds; acceptance of contributions

Appropriations for the Department of Energy under this title¹ in this and subsequent Energy and Water Development Appropriations Acts, on and after October 2, 1992, shall be available for hire of passenger motor vehicles; hire, maintenance and operation of aircraft; purchase, repair and cleaning of uniforms; and reimbursement to the General Services Administration for security guard services. From these appropriations, transfers of sums may on and after October 2, 1992, be made to other agencies of the United States Government for the performance of work for which this appropriation is made. None of the funds made available to the Department of Energy under this Act or subsequent Energy and Water Development Appropriations Acts shall be used to implement or finance authorized price support or loan guarantee programs unless specific provision is made for such programs in an appropriation Act. The Secretary is authorized on and after October 2, 1992, to accept lands, buildings, equipment, and other contributions from public and private sources and to prosecute projects in cooperation with other agencies, Federal, State, private, or foreign.

(Pub. L. 102-377, title III, §301, Oct. 2, 1992, 106 Stat. 1338.)

Editorial Notes

REFERENCES IN TEXT

This title, referred to in text, is title III of Pub. L. 102-377, Oct. 2, 1992, 106 Stat. 1332. For complete classification of title III to Code, see Tables.

CODIFICATION

Section was enacted as part of the Energy and Water Development Appropriations Act, 1993, and not as part of the Department of Energy Organization Act which comprises this chapter.

§ 7278a. Availability of funds for energy and water development for multiyear contracts, grants, or cooperative agreements of \$1,000,000 or less

Notwithstanding section 301(c) of this Act, none of the funds made available under the heading "Department of Energy—Energy Programs—Science" in this or any subsequent Energy and Water Development and Related Agencies appropriations Act for any fiscal year may be used for a multiyear contract, grant, cooperative agreement, or Other Transaction Agree-

¹ See References in Text note below.