where necessary, including to protect the national security.

(c) Gasohol requirements

Such executive order shall specify the alcoholgasoline mixture or mixtures which shall constitute "gasohol" for purposes of such order, as well as specifications for its use.

(Pub. L. 96–294, title II, §271, June 30, 1980, 94 Stat. 710.)

REPORT ON EXEMPTIONS AND SENSE OF CONGRESS REGARDING PURCHASE OF DOMESTIC GASOHOL

Pub. L. 102-190, div. A, title VIII, §841(c), (d), Dec. 5,

1991, 105 Stat. 1449, provided that:

"(c) Report on Exemptions.—The Secretary of Defense shall review all exemptions granted for the Department of Defense, and the Administrator of the General Services Administration shall review all exemptions granted for Federal agencies and departments, to the requirements of section 2398 of title 10, United States Code, and section 271 of the Energy Security Act (Public Law 96–294; 42 U.S.C. 8871) and shall terminate any exemption that the Secretary or the Administrator determines is no longer appropriate. Not later than 90 days after the date of the enactment of this Act [Dec. 5, 1991], the Secretary and the Administrator shall submit jointly to Congress a report on the results of the review, with a justification for the exemptions that remain in effect under those provisions of law.

"(d) SENSE OF CONGRESS.—It is the sense of Congress that whenever any motor vehicle capable of operating on gasoline or alcohol-gasoline blends that is owned or operated by the Department of Defense or any other department or agency of the Federal Government is refueled, it shall be refueled with an alcohol-gasoline blend containing at least 10 percent domestically produced alcohol if available along the normal travel route of the vehicle at the same or lower price than unleaded gasoline."

EX. ORD. NO. 12261. IMPLEMENTATION OF USE OF GASOHOL IN FEDERAL MOTOR VEHICLES

Ex. Ord. No. 12261, Jan. 5, 1981, 46 F.R. 2023, provided: By the authority vested in me as President of the United States of America by Section 271 of the Energy Security Act (94 Stat. 710; Public Law 96–294; 42 U.S.C. 8871), in order to require Federal agencies which own or lease motor vehicles to use gasohol in those vehicles which are capable of operating on gasohol where it is available at reasonable prices and in reasonable quantities, it is hereby ordered as follows:

1-101. In procurement actions for unleaded gasoline motor fuel, Federal agencies shall, whenever feasible, specify that gasohol is an acceptable substitute motor fuel. In such procurements there shall be a preference for the purchase of gasohol.

1--102. Agencies may procure the components of gasohol and do their own blending.

1-103. In determining the feasibility of specifying gasohol as a substitute motor fuel in procurement actions for unleaded gasoline, agencies shall include in their considerations such factors as the availability of storage facilities for bulk purchases and the number of vehicles capable of operating on gasohol.

1-104. Agencies shall designate those vehicles which are capable of using gasohol, consistent with overall agency needs and sound vehicle management practices. Agencies shall specify the conditions governing the use of gasohol, including when gasohol shall be purchased from normal retail outlets by vehicle operators.

1-105. The use of gasohol by the Department of Defense pursuant to this Order shall be in accordance with Section 815 of the Department of Defense Authorization Act, 1980 (93 Stat. 817; Public Law 96-107; 10 U.S.C. 2388 note) which provides for the use of gasohol to the maximum extent feasible and consistent with overall defense needs and sound vehicle management practices, as determined by the Secretary of Defense.

1-106. Vehicles used in experimental programs to test fuels other than gasohol are excepted from this Order.

1–107. The authority vested in the President by Section 271(b) of the Energy Security Act (42 U.S.C. 8871(b)) is delegated to the Secretary of Defense with respect to gasohol use by the Department of Defense, and delegated to the Administrator of General Services with respect to gasohol use by other agencies.

1-108. Federal agencies shall make available to the Department of Energy, upon request, relevant data or information they possess concerning agency gasohol

1–109. For purposes of this Order "Gasohol" means a motor fuel which has an octane rating of not less than 87 (R+M)/2 and which consists of approximately 90 percent unleaded gasoline and approximately 10 percent anhydrous (199 proof or above) ethyl alcohol derived from biomass, as defined in Section 203(2)(A) of the Energy Security Act (94 Stat. 683; Public Law 96–294; 42 U.S.C. 8802(2)(A)).

1-110. (a) The Secretary of Defense with respect to gasohol use by the Department of Defense, and the Administrator of General Services with respect to gasohol use by other agencies, shall issue such guidelines for the implementation of this Order as they deem appropriate

(b) Such guidelines shall provide for a determination of reasonable prices and reasonable quantities based on the local prevailing price of unleaded gasolines, the octane requirements for vehicles in the Federal fleet, local market availability of gasohol or its components, and other such factors, as may be appropriate.

JIMMY CARTER.

CHAPTER 97—ACID PRECIPITATION PROGRAM AND CARBON DIOXIDE STUDY

SUBCHAPTER I—ACID PRECIPITATION

8901. Introductory provisions.

Sec.

8902. Comprehensive ten-year program.

8903. Comprehensive research plan. 8904. Implementation of compreher

8904. Implementation of comprehensive plan; new or existing regulatory authorities, etc., not

granted or modified.

8905. Authorization of appropriations.
8906. Updated data base on acid content in precipitation; new monitoring site not required.

SUBCHAPTER II—CARBON DIOXIDE

8911. Comprehensive study of projected impact on atmospheric levels of fossil fuel combustion, etc.

8912. Authorization of appropriations.

SUBCHAPTER I—ACID PRECIPITATION

§8901. Introductory provisions

(a) Congressional statement of findings and pur-

The Congress finds and declares that acid precipitation resulting from other than natural sources—

- (1) could contribute to the increasing pollution of natural and man-made water systems;
- (2) could adversely affect agricultural and forest crops;
- (3) could adversely affect fish and wildlife and natural ecosystems generally:
- (4) could contribute to corrosion of metals, wood, paint, and masonry used in construction and ornamentation of buildings and public monuments;
- (5) could adversely affect public health and welfare; and
- (6) could affect areas distant from sources and thus involve issues of national and international policy.