



# EIA

# New Releases

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National Energy Information Center (202)586-8800.

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## EIA Expects Gasoline Prices To Fall by Summer's End

Retail gasoline prices are expected to fall by at least 10 cents a gallon by the end of summer from the spring peak, according to a report released by the Energy Information Administration (EIA). EIA's latest weekly statistics show that average U.S. pump prices have already dropped by nearly 5 cents.

Gasoline prices had risen rapidly in the spring due to a number of influences, including higher crude oil prices, seasonal demand increases, and unusually tight gasoline supply marked by lower inventory levels. However, crude oil prices have been falling since April and are expected to settle at levels that will push through some additional declines to pump prices over the rest of the summer.

In the *Short-Term Energy Outlook*, EIA projects average U.S. retail prices (including tax) of \$1.27 per gallon by September, compared to the peak of \$1.38 per gallon in the week of May 17.

Despite the expected downward trend, a generally tighter oil market should maintain gasoline prices above comparable 1995 levels for the rest of the year. Steady growth in gasoline demand is expected through the summer, with consumption rates consistently above 8 million barrels per day likely. However, weather-related weakness in the first quarter may keep annual 1996 growth below 2.0 percent.

Other highlights from the EIA quarterly *Short-Term Energy Outlook* include:

- ✱ The report projects that in 1996 and 1997, total petroleum net imports will reach or exceed 1977's record high. Total net imports should equal 50 percent of total petroleum demand in 1997 in the base case. The net import share of demand could range between 49 and 52 percent in the high-to-low price ranges.

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## EIA Data Now Available on Central Government Internet Site

Energy Information Administration (EIA) monthly data on crude oil prices and net oil imports are now available on the new Economic Statistics Briefing Room Internet site that was unveiled at the White House on May 21, 1996.

EIA, along with other Federal statistical agencies, is participating in this effort to make up-to-date Government statistics available in a central location. The URL for the Economic Statistics Briefing Room is

<http://www.whitehouse.gov/fsbr/>

Released for Printing: August 2, 1996

## Gasoline Prices To Fall

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- ✿ Following a sharp run-up this winter, stemming from cold temperatures and low stocks, expected spot and average natural gas wellhead prices for the summer were boosted temporarily by a stretch of hot weather in parts of May and June. The early heat wave pushed power generation and gas consumption to unexpected highs just as serious efforts to replenish very low underground storage levels were getting under way. Average wellhead prices might hover above \$2.00 per thousand cubic feet this summer, 25 to 30 percent above summer 1995 prices.
- ✿ Record-low levels of natural gas in storage in the United States, coupled with only moderate rates of refill thus far and high temperatures in some regions of the country, continue to cause concern in the natural gas market. Working gas storage is forecast to fall below "normal" levels by the beginning of the heating season on November 1 at current refill rates.
- ✿ In 1996, total electricity demand is expected to continue to grow at a rate close to the 2.6-percent growth seen in 1995. This is due mainly to assumptions of continuing economic growth and weather-related demand in the first half of the year. Hot weather in the Northeast could result in supply restrictions there this year, with three nuclear plants in Connecticut shut down for operational review until 1997.

To meet the public's demand for more timely availability of energy data and forecasts, the *Short-Term Energy Outlook* was released for the first time on Internet more than a week earlier than its actual paper publication. Internet access to the report can be obtained through the EIA Home Page on the World Wide Web system. The Internet address is <http://www.eia.doe.gov>.

Copies of the report are available from the U.S. Government Printing Office (202/512-1800) or through EIA's National Energy Information Center (202/586-8800).

(EIA Press Release EIA-96-16, dtd. 6/27/96) ✿✿✿✿

## Companies Report Greenhouse Gas Emission Reduction Efforts to EIA

More than 100 companies, together accounting for about 23 percent of U.S. carbon dioxide emissions, reported some 645 individual projects to reduce emissions of greenhouse gases in a U.S. Government initiative to promote voluntary approaches to environmental protection.

The projects were reported to the Energy Information Administration (EIA) under the Voluntary Reporting of Greenhouse Gases Program. The program, required by the Energy Policy Act of 1992, is part of an attempt by the U.S. Government to develop innovative, low-cost, and non-regulatory approaches to limit emissions of greenhouse gases. Results of the first year of reporting under the program are summarized by EIA in the report *Voluntary Reporting of Greenhouse Gases 1995*.

Electric utilities were major participants in the first year of reporting. Ninety-six electric utilities filed reports, including 12 of the 15 largest electric utilities in the United States. Utility projects include improved plant efficiencies, cogeneration, and use of non-fossil fuels such as nuclear power. Aggregate emissions reported by electric utilities totaled about 15 percent of national carbon dioxide emissions in 1994. However, participants used varying estimation methods and more than one participant may have reported on the same activity, so emissions and reductions totals should be used with caution.

Other reported projects cover a spectrum of approaches to emissions reductions and include such activities as methane recovery and re-use projects at landfills nationwide, as well as urban forestry and worldwide tree planting projects. One project reported the use of video conferencing to reduce organizational miles driven. An auto manufacturer reported on decreased emissions from new automobiles, particularly as associated with the development of substitutes for chlorofluorocarbon (CFC) compounds. Other participants reported demand-side management of energy use and public and employee training.

The Voluntary Reporting of Greenhouse Gases Program affords an opportunity for any  
(continued on page 3)

## EIA Forecasts World Oil Demand of 99 Million Barrels per Day in 2015

Continued growth in world oil consumption, from 69 to 99 million barrels per day, will help drive a 50-percent increase in world energy demand over the next 20 years, according to a report released by the Energy Information Administration (EIA). The *International Energy Outlook 1996* projects sufficient oil supply to meet anticipated growth in demand with a moderate rise in world prices.

Despite the projected increase in demand for oil, its share of world energy consumption is expected to shrink slightly over the forecast period. Demand for natural gas is expected to grow faster than any other fuel. The natural gas share of total world energy consumption is expected to increase by 3 percentage points over the projection period, to 25 percent by 2015.

The report's demand projections are substantially increased over last year's projections. Total world energy consumption is projected to reach 495 quadrillion British thermal units (Btu) by 2010, about 5 percent higher than projections from the 1995 report. The increase reflects stronger expectations for economic growth in developing nations which propel increased use of energy for electric power generation and for personal transportation. Electricity demand is projected to nearly double over the forecast period (particularly in the newly emerging Asian economies).

Forecast highlights include:

- ✱ Rapid growth in natural gas demand is attributed to the advantage of natural gas over other fossil fuels in promoting clean air, technological developments increasing the competitive potential of natural gas-fired electricity plants, and abundant reserves and rapidly expanding infrastructure.
- ✱ Electricity demand is projected to nearly double over the forecast period, growing to 19 trillion kilowatthours by 2015. Growing world dependence on electricity should result in dramatic changes to the electric power industry in terms of

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## U.S. Uranium Industry Shows Turnaround in 1995

The U.S. uranium industry showed gains in uranium production, employment, and increased levels of market activities in 1995, according to the Energy Information Administration's (EIA) latest report on that industry.

Continuing its efforts to make reports available to the public sooner, the agency released the *Uranium Industry Annual 1995* within a month after submission of data by producers and utilities to EIA (compared with about 3 months for the last year's report). To increase public access to the report, EIA is also making it available on its Internet site at <http://www.eia.doe.gov>. Later this year, the report will be available on EIA's CD-ROM, *Energy InfoDisc*.

In addition to the Internet availability, copies of the *Uranium Industry Annual 1995* are available from the U.S. Government Printing Office (202/512-1800) or through EIA's National Energy Information Center (202/586-8800). ✱✱✱✱

## Greenhouse Gas Emissions

(continued from page 2)

organization or individual to establish a public record of emissions, emission reductions, or sequestration achievements in a national, publicly available database. Participants may report any activity that reduces greenhouse gas emissions or increases carbon sequestration (capture of atmospheric carbon). Participants gain recognition for environmental stewardship while demonstrating their support for voluntary approaches to achieving environmental policy goals.

By creating a readily accessible record of efforts to reduce emissions, the voluntary reporting program supports the exchange of information on the most effective ways to reduce greenhouse gas emissions and helps to inform the public about activities aimed at reducing or offsetting emissions.

Reports submitted to EIA in 1995 have been compiled into a database and made available on EIA's CD-ROM. The report is available from the U.S. Government Printing Office (202/512-1800) or NEIC (202/586-8800) and, by mid-August, will be available from EIA's Web site. ✱✱✱✱

## ***EIA Forecasts World Oil Demand***

(continued from page 3)

ownership, regulation, and industrial structure (i.e., the division of the industry into its three major functions: generation, transmission, and distribution). Further, the primary fuel mix for world electricity generation is expected to change substantially over the projection period. For example, the natural gas share increases by 5 percentage points, from 16 percent in 1995 to 21 percent in 2015, due largely to its increased utilization in the OECD.

- ✱ Worldwide, the largest gains in energy use occur in the developing region of Asia where energy demand increases by 124 percent between 1995 and 2015 in the reference case forecast. The strong Asian increases in energy demand are a result of strong economic growth in the emerging economies of this region. Strong economic growth results in higher standards of living, meaning increased energy use for electricity generation and for personal transportation.
- ✱ Historically, substantial differences in economic growth rates exist according to region. In an attempt to capture the differences in regional uncertainty, the *International Energy Outlook 1996* includes projections from two economic growth cases, in addition to the reference case. The high economic growth case uses a world average annual gross domestic product growth rate of 4.1 percent; the low growth case uses 2.2 percent over the forecast period. The associated spread in total international energy consumption is 150 quadrillion Btu—equivalent to nearly one-third of the 542 quadrillion Btu total consumption projected in 2015 for the reference case.
- ✱ By 2015, world carbon emissions are projected to exceed 1990 levels by 54 percent. By 2000, emissions in the developing non-OECD countries surpass those of the OECD. The sizable rise in non-OECD emissions is a result of their heavy dependence on coal, especially in the emerging economies of Asia. Only the Eastern Europe/former Soviet Union

region is projected to sustain emissions below 1990 levels because full recovery from the region's economic collapse in the early and mid-1990's, with resulting lower energy use, is not expected for at least another decade.

The report may be accessed electronically from EIA's ftp server on the Internet by connecting to <ftp://ftp.eia.doe.gov/pub/pdf/international/048496.pdf> or by connecting to <http://www.eia.doe.gov>. Copies of the report are available from the U.S. Government Printing Office (202/512-1800) or through EIA's National Energy Information Center (202/586-8800). ✱✱✱✱

## **EIA Data Show Changing Composition of Wholesale Electricity Trade**

As U.S. consumption of electric energy continues to increase, many electric utilities are increasing electricity purchases to satisfy customer demand in lieu of constructing new power plants. Provisions in the Energy Policy Act of 1992 also continue to stimulate competition in the wholesale electricity market. The changing composition of wholesale electricity trade is reflected in 1994 electricity trade data released by the Energy Information Administration (EIA).

As a result of reduced funding, the EIA has announced that publication of its report *Electric Trade in the United States*, previously published on a biennial basis, has been discontinued. The last published report in the series, presenting 1992 data, was produced in September 1994.

EIA will continue to collect and process wholesale electricity trade and transmission line data, but will disseminate those data in electronic database format, leaving aggregation and analysis of the data to individual users. Selected summary tables have been made accessible to the public on EIA's Internet Web site at <http://www.eia.doe.gov>. Historical databases for bulk power for 1986, 1988, and 1990 are available from Mr. John Makens at (202)426-1165 (e-mail: [jmakens@eia.doe.gov](mailto:jmakens@eia.doe.gov)). Transmission line data for 1992 and 1994 are also available. For questions concerning the report, or data, please contact the National Energy Information Center at (202)586-8800.

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Reprints of special features (such as Feature Articles appearing in various EIA reports and special Highlights, Energy Previews, EIA Data News, Energy Snapshots, and Special Communication that are presented mainly in EIA's *Monthly Energy Review*) are available free from EIA's National Energy Information Center.

Below is a listing of the special features published so far in 1996. For a complete listing of features published in 1995, please refer to the November-December issue of *EIA New Releases*, DOE/EIA-0204(95/06).

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Feature (Publication)	Published Date
Energy Plugs: Renewable Energy Annual 1995 <b>and</b> State Energy Price and Expenditure Report 1993 ( <i>Monthly Energy Review</i> )	January 1996
Feature Article: 1995 Reformulated Gasoline Market Affected Refiners Differently ( <i>Petroleum Marketing Monthly</i> )	January 1996
Energy Plugs: Annual Energy Outlook 1996 <b>and</b> Alternatives to Traditional Transportation Fuels 1994, Volume 1 ( <i>Monthly Energy Review</i> )	February 1996
Energy Snapshots: Describing Current and Potential Markets for Alternative-Fuel Vehicles ( <i>Monthly Energy Review</i> )	March 1996
Feature Article: Energy Equipment Choices: Fuel Costs and Other Determinants ( <i>Monthly Energy Review</i> )	April 1996
Feature Article: Summer 1996 Gasoline Assessment ( <i>Petroleum Supply Monthly</i> )	April 1996
Feature Article: Noncommercial Trading in the Energy Futures Market ( <i>Petroleum Marketing Monthly</i> )	May 1996
Energy Plugs: International Energy Outlook 1996 <b>and</b> U.S. Electric Utility Demand-Side Management: Trends and Analysis ( <i>Monthly Energy Review</i> )	May 1996
Feature Articles: Recent Distillate Fuel Oil Inventory Trends <b>and</b> Recent Trends in Motor Gasoline Stock Levels ( <i>Petroleum Supply Monthly</i> and <i>Petroleum Marketing Monthly</i> )	May 1996
Energy Plug: Country Analysis Brief: Iraq ( <i>Monthly Energy Review</i> )	June 1996
Feature Article: Natural Gas Industry Restructuring and EIA Data Collection ( <i>Natural Gas Monthly</i> )	June 1996
Feature Article: Upgrading Transmission Capacity for Wholesale Electric Power Trade ( <i>Electric Power Monthly</i> )	June 1996

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Periodically, the Energy Information Administration (EIA) issues press releases on current, high-interest issues. Copies of these releases are available from NEIC (202/586-8800).

Below is a listing of all EIA press releases prepared by EIA since the beginning of 1996. For a listing of all 1995 press releases, see *EIA New Releases*, DOE/EIA-0204(95/06). \*\*\*\*\*

Press Release Title	Number	Date Issued
New EIA Forecast Shows Less Nuclear Power, Lower Fuel Prices Than Earlier Projections as Horizon Extends to 2015	EIA-96-01	01/11/96
Renewable Energy Sources Provide 7 Percent of U.S. Energy Consumption; Market Penetration Elusive Despite Technological, Economic Advances	EIA-96-02	01/22/96
Energy Information Administration Redesigns <i>Weekly Petroleum Status Report</i>	EIA-96-03	01/29/96
U.S. Demand for Petroleum, Natural Gas To Approach Record Levels in 1996, 1997	EIA-96-04	02/09/96
Major U.S. Energy Companies Cutting Costs, Increasing Investment in U.S.	EIA-96-05	02/09/96
Projected Natural Gas Supplies Adequate, but Tightening, in 1996	EIA-96-06	02/22/96

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Press Release Title (cont'd)	Number	Date Issued
EIA and NASEO To Sign Energy Emergencies Communications Agreement	EIA-96-07	02/26/96
EIA Introduces <i>Energy InfoDisc</i> ; New CD-ROM Provides Instant Access to Comprehensive Energy Data, Analyses	EIA-96-08	03/27/96
U.S. Nuclear Industry Achieves Record Performance Levels	EIA-96-09	04/08/96
Record U.S. Summer Gasoline Demand Expected	EIA-96-10	04/10/96
EIA Expands Retail Diesel Price Survey; Makes Data Available Three Days a Week	EIA-96-11	04/26/96
EIA Forecasts World Oil Demand of 90 Million Barrels per Day in 2015, Adequate Supplies To Meet 50-Percent Growth in Total Energy Demand	EIA-96-12	05/16/96
EIA Data To Be Available on Central Government Internet Site	EIA-96-13	05/20/96
U.S. Uranium Industry Shows Turnaround in 1995	EIA-96-14	05/31/96
EIA Data Show Changing Composition of Wholesale Electric Trade; Agency Eliminates Publication in Cutbacks, Provides Data Electronically	EIA-96-15	06/14/96
Gasoline Prices To Fall by Summer's End	EIA-96-16	06/27/96



### SPECIAL NOTICE:

Due to streamlining and budgetary constraints, the following EIA reports are not being published in paper anymore. However, some portions of those reports have been consolidated into other

reports or are partially made available on EIA's World Wide Web site and/or CD-ROM or through broadcast fax. Please call the Energy Information Administration's National Energy Information Center on (202)586-8800 if you have any questions. \*\*\*\*\*

Report Name	Last Printed	Available on		Contact
		Web Site	CD-ROM	
<i>Petroleum Marketing Annual</i>	1994	1995 <sup>1, 2</sup>	1994 <sup>2</sup>	Charles Riner, (202)586-6610
<i>Natural Gas Annual, Volume 2</i>	1992	1994 <sup>2</sup>	1994 <sup>2</sup>	Sheila Darnell, (202)586-6165 Steve Silverstone, (202)586-6571
<i>Natural Gas Annual Supplement: Company Profiles</i>	1993	1993 <sup>2</sup>	No	Sheila Darnell, (202)586-6165 Steve Silverstone, (202)586-6571
<i>Electric Trade in the United States Supplement to the Annual Energy Outlook</i>	1992 1995	1994 <sup>1, 3, 4</sup> 1995 <sup>2</sup>	1992 <sup>4</sup> 1995 <sup>2</sup>	John Makens, (202)426-1165 Susan Shaw, (202)586-4838 Amy Nguyen, (202)586-7120
<i>Cost and Quality of Fuels for Electric Utility Plants</i>	1994	1995 <sup>4</sup>	1995 <sup>4</sup>	Ken McClevey, (202)426-1141
<i>Coal Data: A Reference</i>	1993	No	1993 <sup>4</sup>	None
<i>Solar Collector Manufacturing Activity</i> (consolidated into <i>Renewable Energy Annual</i> )	1993	No	1993 <sup>4</sup>	None
<i>Estimates of U.S. Biofuels Consumption</i> (consolidated into <i>Renewable Energy Annual</i> )	1992	No	1992 <sup>4</sup>	None
<i>Profiles of Foreign Direct Investment</i> (consolidated into <i>Performance Profiles of Major Energy Producers</i> )	1993	1993 <sup>4</sup>	1993 <sup>4</sup>	None
<i>Short-Term Energy Outlook Supplement</i>	1995	No	1995 <sup>4</sup>	None
<i>Weekly Coal Production</i>	5/96 <sup>5</sup>	No	No	Mary Lilly, (202)426-1154

<sup>1</sup> Available in near future.

<sup>2</sup> Updated annually.

<sup>3</sup> Selected tables only.

<sup>4</sup> Discontinued.

<sup>5</sup> Available by broadcast fax and from EPUB, EIA's electronic bulletin board.

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## CD-ROM, *Energy InfoDisc*

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EIA's CD-ROM (*Energy InfoDisc*), which is produced quarterly, provides easy and inexpensive access to EIA's extensive energy databases, publications, directories, and software applications. The *Energy InfoDisc* is distributed by STAT-USA, a U.S. Department of Commerce information service for business, economic, and trade professionals, through a cooperative agreement with EIA. To order, call 1-800-STAT-USA. For more information on the CD-ROM, contact EIA's National Energy Information Center at (202)586-8800 (Internet e-mail: [infoctr@eia.doe.gov](mailto:infoctr@eia.doe.gov))

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## Internet Site Services

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This service is for those needing **immediate** information on energy consumption, production, and prices; statistical, economic, and other analyses and factors related to the energy sector; and short-term and midterm forecasts. The EIA is continually adding new items to its Internet site and updating the data. For information on update cycles and new products, contact the National Energy Information Center at (202)586-8800. Following are the various Internet addresses:

**World Wide Web:** <http://www.eia.doe.gov>

**Gopher:** <gopher://gopher.eia.doe.gov>

**FTP:** <ftp://ftp.eia.doe.gov>

EIA also offers a **listserve** service for EIA press releases and other short documents. Sign up via EIA's World Wide Web site.

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## Comprehensive Oil and Gas Information Source - COGIS

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COGIS is a project developed by the Energy Information Administration (EIA) in cooperation with the U.S. Department of Commerce in an effort to provide timely information to EIA's customers. COGIS offers the latest oil and gas data published by EIA and timely analysis of major oil and gas trends and weekly and monthly highlights of oil and gas activities. For more details, call EIA's National Energy Information Center at (202)586-8800. To open an account, call the U.S. Department of Commerce at (202)482-1986.

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## Electronic Publishing System - EPUB

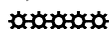
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EPUB is an electronic publishing system maintained by the Energy Information Administration (EIA). The system allows electronic access to selected energy data from many of EIA's statistical reports. The system is a menu-driven, bulletin-board-type system with extensive online help capabilities that can be accessed at (202)586-2557, free of charge, by using a terminal or PC with an asynchronous modem. Access instructions may be obtained from the National Energy Information Center at (202)586-8800 (Internet e-mail: [infoctr@eia.doe.gov](mailto:infoctr@eia.doe.gov)) during the hours of 9 a.m. through 5 p.m., M-F, eastern time.

EPUB is not yet directly accessible via Internet. However, Internet users can access EPUB via the FEDWORLD electronic bulletin board, through a telnet session. The Internet address for FEDWORLD is <http://www.fedworld.gov>.

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Diskettes containing many of EIA's data files, modeling programs, and current reports are available for sale through the Office of Scientific and Technical Information, Department of Energy. Select historical data files and microfiched reports may be purchased from the National Technical Information Service. Contact NEIC (202/586-8800) for information on specific products, sources, media, and ordering instructions.



### Microfiched Model and System Documentation

The Energy Information Administration (EIA) model and system documentation reports are available in microfiche form; the agency does not formally print or distribute this category of reports. The Department of Energy's Office of Scientific and Technical Information (OSTI) in Oak Ridge, Tennessee, produces these reports in microfiche form and sends the microfiche to the

National Technical Information Service (NTIS). NTIS sells these documents in microfiche or hard-copy form upon request.

Following is a listing of all EIA reports that have been released to OSTI since the beginning of 1996. Future editions of *EIA New Releases* will provide updates on the latest available reports. For more information, contact the National Energy Information Center (NEIC) by telephone on (202)586-8800 or on Internet (infoctr@eia.doe.gov). ❀❀❀❀

Title	DOE Number	Released to OSTI
Model Documentation, Renewable Fuels Module of the National Energy Modeling System	DOE/EIA-M069(95)	February 1996
Documentation of the Oil and Gas Supply Module (OGSM)	DOE/EIA-M063(95)	February 1996
Model Documentation, Natural Gas Transmission and Distribution Model of the National Energy Modeling System, Volume I	DOE/EIA-M062/1(96)	February 1996
Documentation of the Oil and Gas Supply Module (OGSM)	DOE/EIA-M063(96)	February 1996
Model Documentation, Coal Market Module of the National Energy Modeling System	DOE/EIA-M060(96)	May 1996
Model Documentation, Renewable Fuels Module of the National Energy Modeling System	DOE/EIA-M069(96)	May 1996
Describing Current and Potential Markets for Alternative-Fuel Vehicles	DOE/EIA-0604	May 1996
Assumptions for the Annual Energy Outlook 1996	DOE/EIA-0554(96)	May 1996
Natural Gas Annual 1994, Volume 2	DOE/EIA-0131(94)/2	May 1996
Electricity Market Module, Electricity Fuel Dispatch Submodule, Updates for AEO 1996	DOE/EIA-M068-D/1	May 1996
Electricity Market Module, Electricity Finance and Pricing Submodule, Updates for AEO 1996	DOE/EIA-M068-C/1	May 1996
Electricity Market Module, Electricity Capacity Planning Submodule, Updates for AEO 1996	DOE/EIA-M068-B/2	May 1996

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## Multisource Energy

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### **Monthly Energy Review**

This top-selling monthly publication presents a complete overview of the Nation's energy picture. It provides data on petroleum, natural gas, coal, electricity, nuclear energy, oil and gas resource development, prices, consumption, and the international energy situation. Appendices present thermal, metric, and other physical conversion factors.

DOE/EIA-0035(96/04), 188 pp., April 1996  
 DOE/EIA-0035(96/05), 188 pp., May 1996  
 DOE/EIA-0035(96/06), 184 pp., June 1996  
 DOE/EIA-0035(96/07), 188 pp., July 1996  
 Annual Subscription:  
 Domestic, \$87.00; Foreign, \$108.75  
 Single Issue: Domestic, \$13.00; Foreign, \$16.25

### **Short-Term Energy Outlook Quarterly Projections**

This report presents outlooks for demand, supply, prices, etc., for major energy sources such as petroleum, natural gas, coal, renewable energy, and electricity.

DOE/EIA-0202(96/3Q), 56 pp., June 1996  
 Annual Subscription:  
 Domestic, \$19.00; Foreign, \$23.75  
 Single Issue: Domestic, \$5.25; Foreign, \$6.56

### **Annual Energy Review 1995**

This report presents historical energy statistics. For most series, statistics are given for every year from 1949 through 1995. All major energy activities (consumption, production, trade, stocks, and prices) for all major energy commodities (including fossil fuels and electricity) are covered in the report.

DOE/EIA-0384(95), 416 pp., July 1996  
 GPO Stock No. 061-003-00962-0  
 Domestic, \$25.00; Foreign, \$31.25

### **Voluntary Reporting of Greenhouse Gases 1995**

This report documents actions taken by the Energy Information Administration (EIA) to fulfill the requirement under the law (Title XVI, Section 1605(b) of the Energy Policy Act of 1992) to develop forms, make them available to the public, and establish a database of reported information. The Voluntary Reporting Program for greenhouse gases is part of an attempt by the U.S. Government to develop innovative, low-cost, and non-regulatory approaches to limit emissions of greenhouse gases.

DOE/EIA-0608(95), 84 pp., July 1996  
 GPO Stock No. 061-003-00965-4  
 Domestic, \$5.50; Foreign, \$6.88

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## Nuclear Energy

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### **Uranium Industry Annual 1995**

This report provides current data on the U.S. uranium industry's activities relating to uranium raw materials and uranium marketing. Data cover 1986 through 2005.

DOE/EIA-0478(95), 76 pp., May 1996  
 GPO Stock No. 061-003-00959-0  
 Domestic, \$5.50; Foreign, \$6.88

### **Uranium Purchases Report 1996**

This report provides data about U.S. utility purchases of uranium and enrichment services by origin country and seller.

DOE/EIA-0570(95), 12 pp., June 1996  
 GPO Stock No. 061-003-00961-1  
 Domestic, \$1.50; Foreign, \$1.88

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**Note:** In some instances, the month shown here may not correspond with the month shown on the cover or spine of a paper-published report. *EIA New Releases* lists the month that a report is RELEASED to the printer; however, some EIA report covers and spines display the date when the report is AVAILABLE to the public.

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## Petroleum

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### ***Weekly Petroleum Status Report***

This report, published each Wednesday, provides timely data on petroleum supply and disposition (includes propane stocks).

DOE/EIA-0208(95-14)-(96-29) varied page count

Annual Subscription:

Domestic, \$72.00; Foreign, \$90.00

Single Issue: Domestic, \$3.75; Foreign, \$4.69

### ***International Petroleum Statistics Report***

This report contains current international data on oil production, consumption, imports, exports, and stocks.

DOE/EIA-0520(96/04), 84 pp., April 1996

DOE/EIA-0520(96/05), 88 pp., May 1996

DOE/EIA-0520(96/06), 88 pp., June 1996

Annual Subscription:

Domestic, \$52.00; Foreign, \$65.00

Single Issue: Domestic, \$5.50; Foreign, \$6.88

### ***Petroleum Marketing Monthly***

This publication provides price information on a variety of petroleum products, including motor gasoline, distillate fuel oil, jet fuels, kerosene, and propane and sales data for petroleum products.

DOE/EIA-0380(96/05), 220 pp., May 1996

DOE/EIA-0380(96/06), 224 pp., June 1996

DOE/EIA-0380(96/07), 208 pp., July 1996

Annual Subscription:

Domestic, \$94.00; Foreign, \$117.50

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### ***Petroleum Supply Monthly***

This publication provides monthly statistics on petroleum supply, disposition, production, refinery operations, stocks, and transport.

DOE/EIA-0109(96/05), 188 pp., May 1996

DOE/EIA-0109(96/06), 172 pp., June 1996

DOE/EIA-0109(96/07), 168 pp., July 1996

Annual Subscription:

Domestic, \$85.00; Foreign, \$106.25

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### ***Petroleum Supply Annual 1995 Volume 1***

This report contains information on the supply and disposition of crude oil and petroleum products. This volume contains summary statistics, detailed statistics, and selected refinery statistics, each with final annual data.

DOE/EIA-0340(95)/1, 144 pp., May 1996

GPO Stock No. 061-003-00958-1

Domestic, \$11.00; Foreign, \$1.38

### ***Petroleum Supply Annual 1995 Volume 2***

This volume contains final statistics for each month of 1995 and replaces data previously published in the *Petroleum Supply Monthly*. Explanatory notes at the end of the publication present information describing data collection, sources, estimation methodology, data quality control procedures, modifications to reporting requirements, and interpretation of tables.

DOE/EIA-0340(95)/2, 608 pp., May 1996

GPO Stock No. 061-003-00960-3

Domestic, \$38.00; Foreign, \$47.50

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## Electricity

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### ***Electric Power Monthly***

This report presents monthly statistics at the national, Census division, State, and U.S. levels for net generation, fossil fuel consumption and stocks, quantity, quality, and cost of fossil fuels, electricity sales, revenue, and average revenue per kilowatthour of electricity sold.

DOE/EIA-0226(96/04), 272 pp., April 1996

DOE/EIA-0226(96/05), 192 pp., May 1996

DOE/EIA-0226(96/06), 188 pp., June 1996

DOE/EIA-0226(96/07), 172 pp., July 1996

Annual Subscription:

Domestic, \$87.00; Foreign, \$108.75

Single Issue: Domestic, \$14.00; Foreign, \$17.50

## Coal

### **Weekly Coal Production**

This short report provides timely information on coal production, as estimated by the EIA from railroad car loadings.

DOE/EIA-0218

**This report is no longer published in paper. However, it is available electronically via broadcast fax, via Internet e-mail listserve, and from EIA's electronic bulletin board (EPUB) at (202) 586-2557. If you wish to be placed on the fax broadcast list to receive the report each Friday, please contact the National Energy Information Center at (202)586-8800. Also, you can sign up to receive the report each Friday via Internet e-mail by connecting to EIA's World Wide Web site at <http://www.eia.doe.gov>.**

### **Quarterly Coal Report October-December 1995**

This report provides information about U.S. coal production, distribution, exports, imports, receipts, prices, consumption, and stocks. Also provided are coke production, consumption, distribution, imports, and exports data.

DOE/EIA-0121(95/4Q), 176 pp., May 1996

Annual Subscription:

Domestic, \$26.00; Foreign, \$32.50

Single Issue: Domestic, \$11.00; Foreign, \$13.75

## Natural Gas

### **Natural Gas Monthly**

This report provides information on the supply and disposition of natural gas, including production, storage, import, export, and consumption data and provides information on the activities of major interstate pipeline companies.

DOE/EIA-0130(96/04), 124 pp., April 1996

DOE/EIA-0130(96/05), 112 pp., May 1996

DOE/EIA-0130(96/06), 120 pp., June 1996

DOE/EIA-0130(96/07), 132 pp., July 1996

Annual Subscription:

Domestic, \$82.00; Foreign, \$102.50

Single Issue: Domestic, \$7.50; Foreign, \$9.38

## Metadata

### **Annual Report to Congress 1995**

This report highlights EIA's efforts to be an organization that "works better and costs less" and reviews EIA's accomplishments and new activities. In 1995, EIA worked hard to ensure efficient operations, cost effectiveness, and alignment of its product slate and services with customer requirements. One of the appendices presents a summary of all reports produced in 1995; the others list EIA's data collection forms, forecasting models, and major laws affecting EIA in 1995.

DOE/EIA-0173(95), 68 pp., July 1996

**This report is available for free from the National Energy Information Center. Call for your copy now.**

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This report is also available electronically from the following:

\*\*\* EPUB, EIA's electronic bulletin board

\*\*\* EIA's World Wide Web site for Internet users (**<http://www.eia.doe.gov>**)

\*\*\* **Energy InfoDisc**, EIA's CD-ROM.

Inquiries or comments concerning the contents of this publication should be directed to the editor, Ingrid Springer, at (202)586-1100; all questions about EIA information and data should be directed to NEIC.

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### ***Describing Current and Potential Markets for Alternative-Fuel Vehicles***

The report discusses the composition of the U.S. vehicle stock; the use of liquefied petroleum gas, compressed natural gas, electricity, or alcohol fuels as alternate fuels for motor vehicles; and consumer vehicle preferences. (DOE/EIA-0604)

The full report is available from EIA's World Wide Web site (<http://www.eia.doe.gov>) in PDF format, together with a condensed HTML version of the report.

### ***Supplement to the Annual Energy Outlook 1996***

This report presents the major assumptions of the National Energy Modeling System (NEMS) used to generate the projections in EIA's *Annual Energy Outlook 1996*. (DOE/EIA-0554(96))

The report is available at EIA's World Wide Web site at <ftp://ftp.eia.doe.gov/pub/forecasting/aeo96/assumption/aeo96asu.pdf>.

### ***Natural Gas Annual 1994 Volume 2***

This report provides information on the supply and disposition of natural gas. This volume presents historical data for the United States from 1930 to 1994 and by State from 1967 to 1994. (DOE/EIA-0131(94)/2)

The World Wide Web address for the report is [http://www.eia.doe.gov/oil\\_gas/natgas/nga4v2.html](http://www.eia.doe.gov/oil_gas/natgas/nga4v2.html).

### ***Country Analysis Briefs***

These items provide an overview of the energy situation for all countries that are members of the Organization of Petroleum Exporting Countries (OPEC), non-OPEC countries in the Persian Gulf region, major non-OPEC oil exporters, and other countries or regions.

The *Country Analysis Briefs* contain a narrative section, a map, and a section listing pertinent country economic and energy data. The narrative provides information on recent developments and key aspects of the country's oil and gas industry and presents general information on its energy situation.

EIA updates these items frequently and periodically features new ones. See those reports at <http://www.eia.doe.gov/emeu/cabs/cabs.html>.

The most recent country added is Iraq, at <http://www.eia.doe.gov/emeu/cabs/iraq.html>. Provided is a basic overview and general background information about the country itself, its economy, vast oil reserves (estimated at over 100 billion barrels), oil production, and natural gas and electric power capacities.

### ***Weekly Coal Production***

This short report provides timely information on coal production, as estimated by the EIA from railroad car loadings. (DOE/EIA-0218)

The report is available via broadcast fax, Internet e-mail listserve, and EIA's electronic bulletin board, EPUB.

(The "New Reports" listing is continued on page 13.)

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EIA no longer makes new versions of its machine-readable data files and modeling programs available through the National Technical Information Service (NTIS); however, NTIS is still

offering EIA files and models created prior to 1996. These may be obtained by contacting NTIS at (703)487-4650.

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Listed below are the most recently updated data files made available from OSTI.

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### Office of Scientific and Technical Information (OSTI)

Frequency	Title	Dates of Coverage
Monthly	Monthly Energy Review Data Base	1973-06/96
Monthly	Monthly Power Plant Report	01/95-04/96
Monthly	Monthly Electric Utility Sales and Revenue Report	01/96-04/96
Quarterly	Short-Term Energy Model 1996/3Q	1996/3Q

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Reports listing continued from page 12:

### Service Reports

#### ***An Analysis of Carbon Mitigation Cases***

This study was undertaken by staff of EIA's Office of Integrated Analysis and Forecasting at the request of the U.S. Environmental Protection Agency, Office of Air and Radiation. The purpose of the study is to analyze the potential of rapid technological improvements and rapid rates of technology adoption in U.S. energy markets to reduce carbon emissions.

Prepared in June 1996.

**These service reports are not available in printed-and-bound form. However, photocopies may be requested from EIA's National Energy Information Center (202/586-8800).**

#### ***A Review of FERC's Final Environmental Impact Statement for Electricity Open Access and Recovery of Stranded Costs***

This study was requested by Senator Jeffords, Vice Chairman, Subcommittee on Energy Production and Regulation, Senate Energy and Natural Resources Committee, U.S. Senate. Senator Jeffords requested EIA to review the Environmental Impact Statement prepared by the Federal Energy Regulatory Commission for electricity transmission system open access and recovery of stranded costs rules that were issued in 1995 and 1994, respectively, and to use EIA's National Energy Modeling System to analyze the open access rule.

Prepared in July 1996.

Items listed in *EIA New Releases* can be ordered from one of five places: the Energy Information Administration's National Energy Information Center (NEIC), the U.S. Government Printing Office (GPO), the National Technical Informa-

tion Service (NTIS), the U.S. Department of Energy's Office of Scientific and Technical Information (OSTI), and STAT-USA (a U.S. Department of Commerce information service). The chart below shows what can be ordered and from where.

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EIA Product	NEIC	GPO	NTIS	OSTI	STAT-USA
Inquiry services	✳				
Printed publications - current issues	✳	✳			
Printed publications - back issues (microfiche)			✳		
<i>Energy InfoDisc</i> (CD-ROM)					✳
World Wide Web site	✳				
Ftp site	✳				
Gopher site	✳				
Listserve	✳				
Comprehensive Oil and Gas Information Source					✳
EPUB electronic bulletin board	✳				
Diskettes				✳	
Machine-Readable Files (historical data)			✳		



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