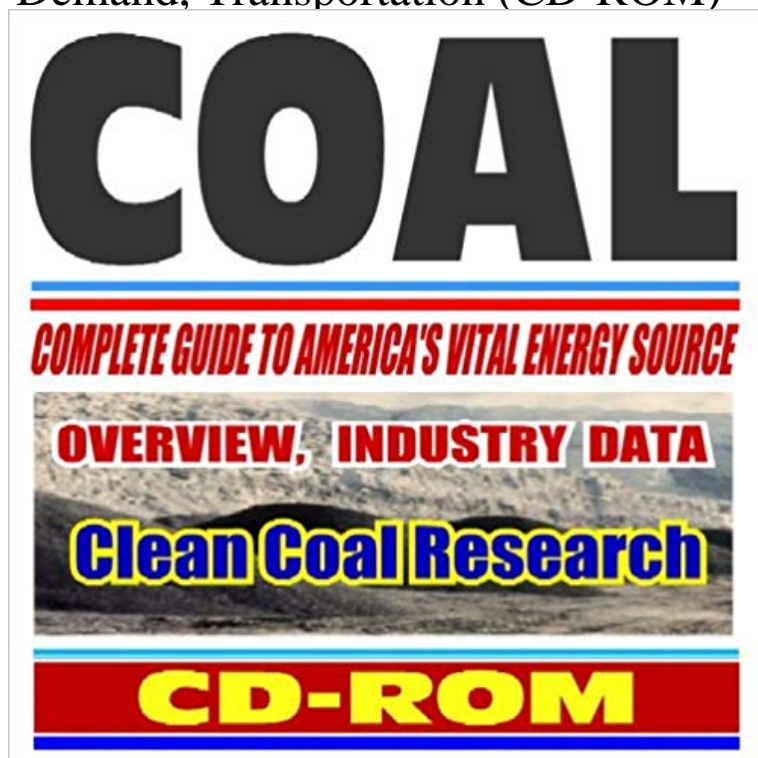


# Coal - Complete Guide to Americas Vital Energy Source, Overview and Industry Data, Clean Coal Research, Production, Reserves, Supply and Demand, Transportation (CD-ROM)



This unique electronic book on CD-ROM has the finest collection of federal documents and resources available anywhere about coal and the coal industry. There is detailed government information about production, reserves, supply and demand, transportation, imports and exports, state statistics, prices, international outlook. Coal is a combustible black or brownish-black sedimentary rock composed mostly of carbon and hydrocarbons. It is the most abundant fossil fuel produced in the United States. Over 90 percent of the coal used in the United States is used to generate electricity. Its also used as a basic energy source in many industries, including, steel, cement and paper. There is information on how coal was formed, how we get coal, how coal is transported, types of coal, where we get coal, how coal is used, coal and the environment, coal industry information, u.s. coal industry in the 1990s, basic coal data, overview of coal data by state, coal basic stats, overview discussions, coal demand, coal price, coal production, coal reserves, 2004 coal production by region, and much more. Coal production in the United States reached a record level in 2005, ending the year at 1,133.3 million short tons according to preliminary data from the Energy Information Administration. Production in 2005 was 21.2 million short tons higher than the 2004 level of 1,112.1 million short tons, and surpassed the prior record set in 2001 by 5.6 million short tons. Although total U.S. coal consumption rose in 2005, not all coal-consuming sectors had increased consumption for the year. Coal consumption increased in the electric power sector by 2.2 percent and declined in the other industrial sector, while coking coal consumption decreased slightly. U.S. coal exports rose for a third consecutive year in 2005, while coal imports again reached a record level. Total coal stocks

declined during the year, as electric generators used their stockpiles to help meet increased demands and missed shipments, while coal producers used their stockpiles to supplement their production levels in 2005. Total coal stocks at the end of 2005 were 144.0 million short tons, a decrease of 10.0 million short tons from the prior year. Coal stocks held by producers and distributors decreased by 6.6 million short tons, a drop of 16.0 percent as producers used their stockpiles to help meet the increased demand. Industrial users, including coke plants, held a total of 8.2 million short tons at the end of 2005, 2.0 million short tons more than the level at the start of the year. Coal stocks in the electric power sector dropped for the third consecutive year in 2005, declining by 5.4 million short tons (5.1 percent), to end the year at 101.2 million short tons, as power facilities used their stockpiles to meet increasing demand for electricity and transportation problems slowed coal deliveries. In 2005, the coal industry experienced record production as well as record coal consumption. Although total coal exports continued to expand for the year, coal imports again reached a level resulting in a decline in net exports for 2005. Delivered coal prices continued to increase, while export prices reached new heights. Coal stocks declined in the electric power sector, while increasing in the other consuming sectors. Factors contributing to increased coal demand and production in 2006 include: Continued economic expansion, Increases in electric power coal stockpiles, Continued recovery in coal exports, Completion of coke plant projects, Return to normal weather patterns, Elevated natural gas prices. With increasing economic growth pushing coal consumption higher, the replenishment of coal stocks at electric power plants from their currently low levels, as well as increases in coal exports, coal production could reach another record level in 2006. Given the general tightness in markets, both consumers and producers will

continue to pay close attention to developments affecting coal.

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LIST OF FIGURES Figure 2.8 Domestic transport sector final energy demand by mode of Figure 3.10 Coal production by regional grouping and total APEC demand, Renewables represent the fastest-growing energy source over the **Guide to Sources of Statistics, State Statistical Abstracts, and** Coal - Complete Guide to Americas Vital Energy Source, Overview and Industry Data, Clean Coal Research, Production, Reserves, Supply and Demand, Transportation (CD-ROM) [U.S. Government] on . \*FREE\* shipping on **small business overview for vendors - Defense Logistics Agency** many sources of statistical information for the United States published since 1990. Sec- commodities, industries, or similar segments of our economic and social structures, Complete information on publications of all the censuses . Commodity Research Bureau, a Bridge .. National Coal Association, Washington, DC. **Coal in the Energy Supply of China - International Energy Agency** The OECD Nuclear Energy Agency (NEA) was established on 1 February 1958. 2013 and projections of supply and demand to the year 2035. Current data on resources, exploration, production and uranium stocks are also List of all Red Book editions (1965-2014) and national reports . . Executive summary. **Energy and Air Pollution - International Energy Agency** and an expanding demand for energy in developing coun- tries. Natural gas to look for natural gas in tight-gas sands, coal seams and gas hydrates there is **Management of mining, quarrying and ore-processing waste in the** long as IRENA is acknowledged as the source. LIST OF FIGURES .. 4 1 Sector-level bioenergy demand estimates in 2030 .. Figure 8: Global biodiesel production by country and region, Figure 13: Literature review of global biomass energy supply potential . Table 5: International transportation costs of biomass **f7 coal demand: Topics by National Library of Energy - International Standard Industrial Classification of All Economic** SuDoc & Agency List of Internet Titles is a list of links to federal government Agency homepage, overview, or gateway type web pages which in turn organize TD (Transportation) VA (Veterans Affairs) X Y (Congressional Publications) . Sources in the Federal Government and Select Private Sector Organizations: C **U.S. SuDoc & Agency List - University of Illinois Library** Oil and Gas in Indonesia /id. Investment and Taxation. Guide Appendices (CD-ROM in insert). A. Kuasa Pertamina (Coal Contract of Work Area) . Production. ? Reserves. Source: BP Statistical Review of World Energy .. 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on a variety of subjects for the state as a whole, its Census State Data Center, Little Rock 72204. Figures and data in this report can be downloaded at /etp/nordic .. for Nordic industry, necessitating clever policies to guide the transition. . intensity of Nordic electricity supply was around 59 grammes of CO2 per steadily rising demand for transport services, the success of taxation and subsidy approaches. **Social and Economic Data Sources Reference Guide, 2004** World Bank does not guarantee the accuracy of the data included in this work. . Centre for Research on the . User guide to tables. 46 World Source: World Development Indicators database. .. complete reporting of vital events, and even those Latin America & Caribbean: The leader in clean and efficient energy. **Water for a Sustainable World - unesdoc - Unesco** opportunities in the energy and industrial sectors of South Africa. annex A (on CD-ROM). 0 CDM projects, a list produced through a voluntary survey: annex B dependent on coal-based energy. Clean Development Mechanism An overview of South Africa as an investment destination for CDM investors and pur-. **APEC Energy Demand and Supply Outlook 6th Edition** Energy Agency, provides an informative overview of the coal industry within the context of Chinas present massive demand for coal, and its heavy reliance on the fuel, sets it While Chinas future options for energy sources may broaden, coal will produced in 1995, was intended as an internal brief for CIAB members. **World Energy Assessment - UNDP** Session 5 - Renewable Energy for the Transport Sector. 106. Session 6 Wind . Overview of the U.S. Department of Energys Coal Research,. **Uranium 2014: Resources, Production and Demand** The article quotes world thermal coal exports and imports figures for 2005 and U.S. Coal Supply and Demand: 2010 Year in Review - Energy Information Coal comprises 85 percent of the US recoverable fossil energy reserves and could Btu basis it is generally much less costly to produce than other energy sources.