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能源统计
年鉴

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2010

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编 辑 说 明

一、《中国能源统计年鉴》是一部全面反映中国能源建设、生产、消费、供需平衡的权威性资料书，从 1986 年开始，由国家统计局工业交通统计司主编。2008 年版起，由国家统计局能源统计司主编，中国统计出版社出版，向国内外公开发行。

二、为满足广大读者对中国能源统计数据的需求，提高数据应用的时效性，从 2004 年起，《中国能源统计年鉴》由每两年出版一册改为每年出版一册，封面的年份由数据年改为出版年份。

三、《中国能源统计年鉴》信息量大，特别突出数据的权威性、完整性。全书共分为 8 个部分：1.综合；2.能源建设；3.能源生产；4.能源消费；5.全国能源平衡表；6.地区能源平衡表；7.香港、澳门特别行政区能源数据；附录为台湾省能源数据、有关国家和地区能源数据、主要统计指标解释以及各种能源折标准煤参考系数。

四、本书大部分资料来源于国家统计局年度统计报表及《中国统计年鉴》。全国统计数字均未包括香港、澳门特别行政区和台湾省。能源平衡表核算范围不包括非商品能源。

五、本书中，中国能源数据截止到 2009 年，世界和各国及地区能源数据截止到 2008 年。

六、符号使用说明：年鉴各表中“空格”表示该项统计指标数据不足本表最小位数、数据不详或无该项数据；“#”表示其中的主要项。

PREFACE

China energy statistical yearbook is an annual statistical publication, which covers very comprehensive data in energy construction, production, consumption, equilibrium of supply and demand in an all-round way, established in 1986, edited by the department of Industry and Transport Statistics of State Statistics Bureau. 2008 annual is edited by the Department of Energy Statistics of State Statistics Bureau, published by China Statistics Press, to the domestic and international public publication.

In order to satisfy the masses of readers' demands for China energy statistics, improve the efficiency and timeliness of the data use, from each of 2004, *China energy statistical yearbook* is published one volume every year instead of one volume every 2 years, the year of front cover also switched over to publishing year.

The amount of information in *China energy statistical yearbook* is large, especially stress the authoritativeness, integrality of the data. The book consists of eight chapters: 1. General Survey; 2. Construction of Energy Industry; 3. Energy Production; 4. Energy Consumption; 5. Energy Balance Table of China; 6. Energy Balance Table by Region; 7. Energy data for the Hong Kong and Macao Special Administrative Region. Additional information provided in the appendices include major energy data for Taiwan province, energy data for related countries or areas and explanatory notes of main statistical indicators and conversion factors from physical units to coal equivalent.

Annual statistical reports from the National Bureau of Statistics and the *China Statistical Yearbook* are the main data sources of this document. However, the national data in this book does not include that of the Hong Kong and Macao Special Administrative Region, the Taiwan province. Also, the data in the energy balance tables does not cover non-commercial energy.

The Chinese energy data were by the year of 2009, energy data for the world and other countries or areas were by the year of 2008.

Notations used in the yearbook: blank space indicates that the figure is not large enough to be measured with the smallest unit in the table, or data are unknown or are not available;"#" indicates a major breakdown of the total.

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一、综合

Chapter 1 General Survey

