

Operation Report on China's Electric Lighting Resource Industry, 2009

https://marketpublishers.com/r/OC6BD14846CEN.html

Date: March 2009 Pages: 60 Price: US\$ 1,552.50 (Single User License) ID: OC6BD14846CEN

Abstracts

In 2008, the yields of China's Electric Lighting Resource Industry were more than 16 billion, about 56 million Yuan of production value. Nowadays, the consumption of Chinese domestic electric lighting resource are mainly made of incandescent lamp, general fluorescent lamp, energy-saving lamp, LED and other special electric lighting resources. Incandescent lamp and general fluorescent lamp still cover 70% consumption in the whole electric lighting resource market, and energy-saving lamp is only about 20%, especially in the rural. The penetration rate of energy-saving lamp does not reach to 20%. Therefore, Chinese electric lighting resource has a huge market potential.

The author investigated and analyzed Chinese electric lighting resource industry and the manufacturers, then wrote this report citing abundant valuable second-hand information.

More information can be obtained as follows:

- Production of Chinese electric lighting resource industry
- Domestic demands of Chinese electric lighting resource industry
- Operations of Chinese electric lighting resource industry
- Sub-sector analysis of Chinese electric lighting resource industry
- Import and export of Chinese electric lighting resource industry
- Operations of top 20 companies in Chinese electric lighting resource industry
- Influences of international financial crisis on Chinese electric lighting resource industry

- Development technology and development trends of Chinese electric lighting resource industry

- Function of expanding domestic demand planning issued by Chinese government on Chinese electric lighting resource industry



Electric lighting resource manufacture:

Electric lighting resource is also called light bulb or electric light; here it refers to the manufacture of parts transferring electrical energy to light. At present, according to the principle of lighting, it can be divided into incandescent lamp and gas discharge lamp.

Including:

- General lighting lamps
- Low-pressure lamps
- fluorescent tube: Straight, circle and compact fluorescent tubes etc.

— Special lamps: halogen tungsten lamp, high pressure sodium lamp, high pressure mercury lamp, metal halide lamp, photoflash lamp, spotlight, electric discharge lamp, arc lamp and ultraviolet and infrared ray lamps etc.

- Burners of above mentioned lamps



Contents

1 DEVELOPMENT OF CHINA'S ELECTRIC LIGHTING RESOURCE INDUSTRY

- 1.1 Overview of China's Electric Lighting Resource Industry
- 1.1.1 Definition
- 1.1.2 Status in National Economy
- 1.1.3 Development History

1.2 Analysis on Development Environments of China's Electric Lighting Resource Industry

- 1.2.1 Economic Environment
- 1.2.2 Policy Environment
- 1.2.3 Social Environment

1.3 Development Analysis of China's Electric Lighting Resource Industry, 2007-2008

2 BUSINESS OPERATIONS OF CHINA'S ELECTRIC LIGHTING RESOURCE INDUSTRY, 2007-2008

- 2.1 General Developments of China's Electric Lighting Resource Industry, 2007-2008
- 2.2 Analysis of Enterprise Numbers in China's Electric Lighting Resource Industry
- 2.2.1 Analysis of Enterprise Numbers, 2007-2008
- 2.2.2 Enterprise Numbers of Companies in Different Scales

2.3 Analysis of Practitioner Numbers in China's Electric Lighting Resource Industry, 2007-2008

- 2.3.1 Analysis of Practitioner Numbers, 2003-2007
- 2.3.2 Analysis of Practitioner Numbers in Different Companies
- 2.4 Export Analysis on China's Electric Lighting Resource Industry

3 PRODUCTION ANALYSIS OF CHINA'S ELECTRIC LIGHTING RESOURCE INDUSTRY, 2007-2008

- 3.1 Analysis of Industrial Output Value in China's Electric Lighting Resource Industry
 - 3.1.1 Industrial Output Value Analysis, 2007-2008
 - 3.1.2 Industrial Output Values of Companies in Different Scales
 - 3.1.3 Regional Distribution of Industrial Output Value, 2007
 - 3.1.4 Industrial Output Value Comparisons of Top 20 Companies

3.2 Production and Finished Production Analysis in China's Electric Lighting Resource Industry, 2007-2008



- 3.2.1 Production and Finished Production Analysis, 2007-2008
- 3.2.2 Production and Finished Production Analysis of Companies in Different Scales
- 3.2.3 Regional Distribution of Production and Finished Production, 2007
- 3.3 Production Statistics of Main Products, 2007-2008

4 SALES ANALYSIS ON CHINA'S ELECTRIC LIGHTING RESOURCE INDUSTRY

4.1 Analysis on Sales Revenues of China's Electric Lighting Resource Industry, 2007-2008

- 4.1.1 General Sale Scales, 2007-2008
- 4.1.2 General Sale Revenues of Companies in Different Scales
- 4.2 Sale Concentration of China's Electric Lighting Resource Industry, 2007
- 4.2.1 Analysis by Companies
- 4.2.2 Analysis by Regions
- 4.3 Analysis on Sales Taxes in China's Electric Lighting Resource Industry, 2003-2008
- 4.3.1 Analysis on Sales Taxes, 2003-2008
- 4.3.2 Sales Taxes of Companies in Different Scales

5 COST ANALYSIS ON CHINA'S ELECTRIC LIGHTING RESOURCE INDUSTRY

- 5.1 Sale Cost Analysis of China's Electric Lighting Resource Industry, 2007-2008
- 5.1.1 Total Sale Cost Analysis, 2007-2008
- 5.1.2 Sale Cost Comparisons of Companies in Different Scales
- 5.2 Sale Expense Analysis of China's Electric Lighting Resource Industry, 2007-2008
 - 5.2.1 Sale Expense Analysis, 2007-2008
- 5.2.2 Sale Expense Analysis of Companies in Different Scales
- 5.3 Management Cost Analysis of China's Electric Lighting Resource Industry
 - 5.3.1 Total Management Cost Analysis
- 5.3.2 Management Cost Comparisons of Companies in Different Scales
- 5.4 Finance Cost Analysis of China's Electric Lighting Resource Industry, 2007-2008
 - 5.4.1 Total Finance cost Analysis, 2007-2008
- 5.4.2 Finance Cost Comparisons of Companies in Different Scales

6 ASSET AND LIABILITY ANALYSIS ON CHINA'S ELECTRIC LIGHTING RESOURCE INDUSTRY

- 6.1 Total Asset Analysis of China's Electric Lighting Resource Industry, 2007-2008
 - 6.1.1 Total Asset Analysis, 2007-2008
 - 6.1.2 Asset Comparisons of Companies in Different Scales



6.1.3 Total Asset Comparisons of Top 20 Companies

6.2 Total Current Asset Analysis of China's Electric Lighting Resource Industry, 2007-2008

6.2.1 Total Current Asset Analysis, 2007-2008

6.2.2 Total Current Asset Turnover of Companies in Different Scales

6.3 Fixed Asset Analysis of China's Electric Lighting Resource Industry, 2007-2008

6.3.1 Net Fixed Asset Analysis, 2007-2008

6.3.2 Net Fixed Asset Analysis of Companies in Different Scales

6.4 Asset Operation Capacity of China's Electric Lighting Resource Industry, 2007-2008

7 PROFITABILITY ANALYSIS ON CHINA'S ELECTRIC LIGHTING RESOURCE INDUSTRY

7.1 Total Profit Analysis of China's Electric Lighting Resource Industry, 2007-2008 7.1.1 Total Profit Analysis, 2007-2008

7.1.2 Total Profit Comparisons of Companies in Different Scales

7.2 Cost Margin Analysis of China's Electric Lighting Resource Industry, 2007-2008

7.3 Sale Margin Analysis of China's Electric Lighting Resource Industry, 2007-20087.4 Sale Profit Margin Analysis of China's Electric Lighting Resource Industry, 2007-2008

8 DEVELOPMENT CAPACITY OF CHINA'S ELECTRIC LIGHTING RESOURCE INDUSTRY

8.1 Sale Growth Rates of China's Electric Lighting Resource Industry, 2007-20088.2 Profit Growth Rates of China's Electric Lighting Resource Industry, 2007-20088.3 Asset Growth Rates of China's Electric Lighting Resource Industry, 2007-2008

9 OPERATION PREDICTIONS OF CHINA'S ELECTRIC LIGHTING RESOURCE INDUSTRY

9.1 Sale Revenue Prediction of China's Electric Lighting Resource Industry

9.2 Development Tendency Prediction of China's Electric Lighting Resource Industry9.3 Influences of International Financial Crisis on China's Electric Lighting ResourceIndustry



Selected Charts

SELECTED CHARTS

Chart Market Size Analysis on China's Electric Lighting Resource Industry, 2004-2008 Chart Analysis of Enterprise Numbers, 2007-2008 Chart Analysis of Practitioner Numbers, 2007-2008 Chart Export Delivery Values, 2007-2008 Chart Total Industrial Output Values, 2007-2008 Chart Regional Distribution of Industrial Output Value, 2007 Chart Total Industrial Output Value Contrasts of Top 20 companies Chart Sale Revenue Analysis, 2007-2008 Chart Sale Revenue Prediction, 2009-2012



I would like to order

Product name: Operation Report on China's Electric Lighting Resource Industry, 2009 Product link: <u>https://marketpublishers.com/r/OC6BD14846CEN.html</u>

> Price: US\$ 1,552.50 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/OC6BD14846CEN.html</u>