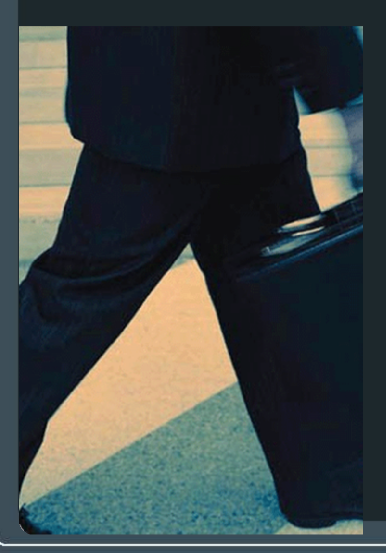
China Industrial Dedusting Industry Report, 2008



China is still in the stage that its industries, including heavy chemical industry, power, building materials and steel, are developing rapidly. These raw materials and energy industries not only incur heavy pollution but also generate a great deal of dust and soot. Therefore, China has a huge potential market for dedusting equipment.

The dedusting equipment mainly includes dust catcher, pocket dust collector, centrifugal dust separator and wet dust collector. Among which, electronic dust collector is extensively applied in such industries as metallurgy, power and building materials by virtue of its low resistance, strong ability to adapt to changes in smoke and little maintenance work, which is, so far, still in a dominant position in environment protection market.



Statistics of Electric Dust Collection Industry in 2007

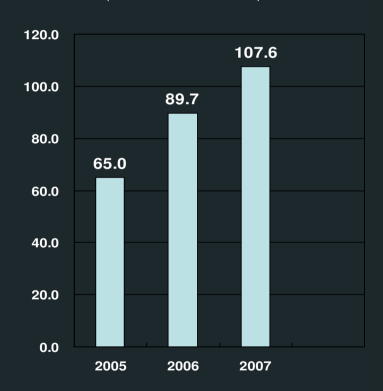
Annual Processing Capacity	1.2 million tons
Number of Companies	Over 200
Industry Sales	CNY12.722 billion

Source: ResearchInChina

In the recent years, pocket dust collector technology has made great progress in main engine structure, performance of filter material, automatic control and adaptability to all kinds of working conditions, which has lead to a strong advancement in pocket dust collector application.

Output Value of Pocket Dust Collection Industry, 2005-2007

(Unit: CNY100 million)



Source: ResearchInChina



Table of Contents

1. Overview of China's Industrial Dedusting Industry

- 1.1 Definition of Industrial Dedusting
- 1.2 Overview of China's Industrial Dedusting Industry
- 1.2.1 Overview of China's Environment Protection Industry
- 1.2.2 China's Industrial Dedusting Industry
- 1.3 Dedusting Equipment
- 1.3.1 Overview of China's Environment Protection Equipment Industry
- 1.3.2 Overview of China's Dedusting Equipment Industry
- 1.4 Regulations and Policies Regarding Dedusting Industry

2. China's Key Industrial Dedusting Equipment Market

- 2.1 Electric Dust Collector
- 2.1.1 Overview of Electric Dust Collection Industry
- 2.1.2 Development Features of Electric Dust Collection Industry
- 2.1.3 Technology
- 2.1.4 Main Existing Problems
- 2.1.5 Prospect of Electric Dust Collection Industry Development
- 2.2 Pocket Dust Collector
- 2.2.1 Overview of Pocket Dust Collection Industry
- 2.2.2 Features of Pocket Dust Collection Industry Development
- 2.1.3 Technology
- 2.1.4 Main Existing Problems
- 2.1.5 Prospect of Pocket Dust Collection Industry Development
- 2.3 Electric Pocket Dust Collector and Other Dedusting Equipment

3. Industrial Dedusting Development in Different Industries

- 3.1 Application and Development of Pocket Dust Collector in Cement Industry
- 3.2 Application of Dedusting Engineering in Steel Industry

4. Analysis of Key Companies

- 4.1 Fujian Long King Environmental Protection Co., Ltd. (600388)
- 4.2 Zhejiang Feida Environmental Co., Ltd. (600526)
- 4.3 Zhejiang Xinyada Environmental Engineering Co., Ltd. (600571)
- 4.4 Tianjie Environmental Engineering Co., Ltd.
- 4.5 Lanzhou Electric Power Plant
- 4.6 Henan Sinoma Environmental Protection Co., Ltd.
- 4.7 Zhejiang Jiehua Environment Science and Technology Co., Ltd.
- 4.8 Jiangsu Kelin (Group) Co., Ltd.
- 4.9 Shanghai Ling Bridge Environmental Protection Equipment Co., Ltd.
- 4.10 Shanghai BG Industrial Fabric Co., Ltd.

5. Investment and Risks in China's Dedusting Industry

- 5.1 Investment Opportunities
- 5.2 Industrial Risks

6. Conclusion

- 6.1 General Situation
- 6.2 Conclusion of Dedusting Equipment Industry
- 6.3 Conclusion of Key Companies

Selected Charts

Developmental Stage of China's Environment Protection Industry

CAGR of China's Environment Protection Industry, 2000-2010

Investment Growth in China Environment Protection Industry in 2006-2010

Sub-industry Size of Environment Protection Equipment Industry in 2010

Output Value of Pocket Dust Collection Industry, 2005-2007 (unit: CNY100 million)

Output Value of Pocket Dust Collection Industry in 2006 (unit: CNY100 million)

Profit of Pocket Dust Collection Industry in 2006 (unit: CNY100 million)

Revenue Comparison between Fujian Long King Environmental Protection Co., Lt

. and Zhejiang Feida Environmental Co., Ltd., 2004-2007

Main Products of Zhejiang Jiehua Environment Science and Technology Co., Ltd.

Developmental Stage of China's Environment Protection Industry

China's Consumption of Coal and Fuel Oil, 2000-2006 (unit: 10,000 tons)

China's Soot Discharge, 2000-2006 (unit:10,000 tons)

Changes in China Annual Emissions of Soot & industrial Dust, 2000-2006

China's Key Environment Protection Equipment



Comparison of Output Value Structure in Environment Protection Equipment Industry Between the Year of 2000 and 2010

Projected Output Value of China Environment Protection Equipment Industry in 2020

Sizes of Electronic Dust Collector Producers in 2006

Statistics of Electronic Dust Collection Industry in 2007

Main Business Revenue and Profit of Fujian Long King in 2007 (unit: CNY)

Main Business Revenue and Profit of Zhejiang Feida in 2007 (unit: CNY)

Operating Revenue and Profit of Zhejiang Xinyada Environmental Engineering Co.,

Ltd. in 2007 (by Sector)

Electric Dust Collectors of 1,000 MW Generating Unit Being Built by Tianjie

Environmental Engineering Co., Ltd.

Electric Dust Collectors of 1,000 MW Generating Unit Being Built by Lanzhou Electric

Power Equipment Manufacture Co. Ltd.

International Projects of Jiangsu Kelin (Group) Co., Ltd.



How to Buy

Product details		How to Order	
	USD	File	By email: report@researchinchina.com
Single user	1,500	PDF	By fax: 86-10-82600829
Enterprisewide Publication date:	2,300 July 2008	PDF	By online: www.researchinchina.com

For more information, call our office in Beijing, China:

Tel: 86-10-82600828

Website: www.researchinchina.com

