China Coal Water Slurry Industry Prospects and Investment Forecast Report, 2013-2017

目 录

CONTENTS

Chapter 1: Analysis of China CWS industry environment

- 1.1 definition and characteristics of CWS
 - 1.1.1 definition of CWS
 - 1.1.2 classification of CWS products
 - 1.1.3 features of CWS
 - 1.1.4 the research description in this report
- 1.2 analysis of CWS industry economic environment
 - 1.2.1 macroeconomic environment
 - (1) macroeconomic situation
 - (2) macroeconomic forecasts
 - 1.2.2 analysis of the impact of economic environmental changes on the industry
- 1.3 CWS industry policy environment analysis
 - 1.3.1 CWS industry standards
 - 1.3.2 CWS industry-related policies
 - 1.3.3 CWS industry-related planning
- 1.4 analysis of CWS industry social environment

Chapter 2: Analysis of China CWS industry chain related markets

- 2.1 Introduction of Chinese CWS industry chain
- 2.2 analysis of China CWS upstream raw material market
 - 2.2.1 analysis of the coal industry market
 - (1) analysis of the coal supply and demand balance
 - 1) analysis of coal production
 - 2) analysis of coal import and export
 - 3) analysis of coal consumption
 - 4) analysis of coal supply and demand balance
 - (2) analysis of the coal price trend
 - 1) analysis of unification of price reform of coal and electricity
 - 2) analysis of the main coal price trend
 - (3) analysis of the operation of the coal industry
 - 1) operating efficiency
 - 2) profitability capacity
 - 3) operations capacity
 - 4) solvency capacity
 - 5) development capacity
 - (4) analysis of the coal industry development trend
 - 2.2.2 Introduction of CWS additives
 - (1) the domestic coal-water slurry additives
 - 1) description of dispersants
 - 2) introduction of stabilizers
 - 3) introduction of other auxiliary additives
 - (2) analysis of the foreign additives market

2.3 analysis of CWS downstream market in China

- 2.3.1 development status and prospects of metallurgical industry
- 2.3.2 development status and prospects of paper industry
- 2.3.3 development status and prospects of ceramic industry
- 2.3.4 development status and prospects of chemical industry
- 2.3.5 development status and prospects of textile industry
- 2.3.6 development status and prospects of power industry

Chapter 3: Analysis of development situation of CWS industry in China

3.1 background of CWS industry

- 3.1.1 China energy demand continues to increase
- 3.1.2 energy structure of rich coal and insufficient oil
- 3.1.3 environmental protection constraints on fuel
- 3.1.4 the national energy supply security

3.2 analysis of CWS industry market

- 3.2.1 analysis of market supply CWS
 - (1) analysis of CWS production capacity
 - (2) analysis of CWS supply mode
- 3.2.2 analysis of CWS market demand
- 3.2.3 analysis of CWS price trend

3.3 analysis of production costs and economic benefits of CWS industry

- 3.3.1 analysis of production cost of CWS
- 3.3.2 CWS production cost reduction strategy
 - (1) more breaking less grinding, to lower size of material into the mill
 - (2) separate grades at any time, separate fine particles in time
 - (3) with a reasonable level of grading and improve the efficiency of accumulation
 - (4) timely stir, reduce power consumption of slurry storage
- 3.3.3 analysis of CWS production efficiency
 - (1) analysis of economic benefits
 - (2) analysis of environmental benefits

3.4 Analysis of CWS industry competition

- 3.4.1 analysis of existing competitors in CWS industry
- 3.4.2 analysis of the bargaining power of the upstream industry of CWS
- 3.4.3 analysis of the bargaining power of the downstream industry of CWS
- 3.4.4 analysis of threats of CWS industry new entrants
- 3.4.5 analysis of threats of alternatives of CWS sector

3.5 analysis of CWS transportation market in China

- 3.5.1 analysis of coal slurry pipeline transport market
- 3.5.2 analysis of CWS rail transport market
- 3.5.3 analysis of CWS motor transport market
- 3.5.4 analysis of CWS shipping market

Chapter 4: Development of China CWS technology

4.1 analysis of preparation process of coal slurry

- 4.1.1 analysis of coal-water slurry preparation process
 - (1) coal selection
 - (2) crushing grinding
 - (3) mixing
 - (4) the filter processing
- 4.1.2 analysis of preparation methods of CWS
 - (1) dry pulping process
 - (2) wet pulping process
 - (3) mixing pulping process
- 4.1.3 analysis of preparation equipment market of CWS
 - (1) analysis of crusher market
 - (2) analysis of mill market
 - (3) analysis of slurry filter market
- 4.1.4 analysis of pollution emission of preparation of CWS
 - (1) analysis of SO2 emissions
 - (2) analysis of NOx emissions
 - (3) analysis of fly ash emissions

4.2 analysis of technology development situation of CWS

- 4.2.1 analysis of domestic technological development status of CWS
 - (1) analysis of status quo of CWS technology development abroad
 - (2) analysis of status quo of the domestic CWS technology development
- 4.2.2 technical problems in the development of CWS
- 4.2.3 proposals for technical development of the CWS

4.3 analysis of CWS technology trends

4.3.1 analysis of technological breakthroughs of CWS

4.3.2 analysis of CWS technology trends

Chapter 5: Analysis of application market of China CWS industry

- 5.1 analysis of CWS application situation
 - 5.1.1 analysis of application market of CWS
 - 5.1.2 analysis of CWS application benefits

5.2 analysis of utility market of CWS boilers

- 5.2.1 analysis of utility situation of CWS boilers
- 5.2.2 analysis of prospects of CWS boiler power station
- 5.2.3 analysis of enterprises using CWS boilers
 - (1) Huaneng Zibo Baiyanghe Power Generation Co., Ltd.,
 - 1) overview of the company's development history
 - 2) overview of the company's operation
 - 3) analysis of the company's CWS application situation
 - 4) contact information of the company
 - (2) Guangdong Maoming Thermal Power Plant
 - 1) overview of the company's development history
 - 2) overview of the company's operation.
 - 3) analysis of the company's CWS application situation $\ensuremath{\mathsf{SWS}}$
 - 4) contact information of the company
 - (3) Beijing Yanshan Petrochemical Power Plant
 - 1) overview of the company's development history
 - 2) overview of the company's operation
 - 3) analysis of the company's CWS application situation
 - 4) contact information of the company
 - (4) Shantou Matthey Cogeneration Co., Ltd.
 - 1) overview of the company's development history
 - 2) overview of the company's operation
 - 3) analysis of the company's CWS application situation
 - 4) contact information of the company
 - (5) Foshan Nanhai Power Plant
 - 1) overview of the company's development history
 - 2) overview of the company's operation
 - 3) analysis of the company's CWS application situation
 - 4) contact information of the company

5.3 analysis of CWS boiler application market

- 5.3.1 analysis of status quo of CWS boiler application
- 5.3.2 analysis of prospects of CWS boiler application
- $5.\,3.\,3$ analysis of enterprises of CWS boiler application
 - (1) China Petroleum & Chemical Corporation, Shengli Oilfield Branch
 - 1) overview of the company's development history
 - 2) overview of the company's operation
 - 3) analysis of the company's development planning
 - 4) analysis of the company's CWS application situation
 - 5) contact information of the company
 - (2) Beijing First Paper Plant
 - 1) overview of the company's development history
 - 2) overview of the company's operation
 - 3) analysis of the company's CWS application situation
 - 4) contact information of the company
 - (3) Shandong Bayi Coal Co., Ltd. of Zaokuang Coal Mining Group
 - 1) overview of the company's development history
 - 2) overview of the company's operation
 - 3) analysis of the company's development planning
 - 4) analysis of the company's CWS application situation
 - 5) contact information of the company
 - (4) Beijing Guanghua Textile Group Co., Ltd.
 - 1) overview of the company's development history
 - 2) overview of the company's operation
 - 3) analysis of the company's CWS application situation

- 4) contact information of the company
- (5) China Petroleum & Chemical Corporation Zhongyuan Oilfield Branch
 - 1) overview of the company's development history
 - 2) overview of the company's operation
 - 3) analysis of the company's CWS application situation
 - 4) contact information of the company

5.4 analysis of CWS furnace application market

- 5.4.1 analysis of status quo of CWS furnace application
- 5.4.2 analysis of prospects of CWS furnace application
- 5.4.3 Analysis of enterprises of CWS furnace application
 - (1) Jinan Iron and Steel Group Co., Ltd.
 - 1) overview of the company's development history
 - 2) overview of the company's operation
 - 3) contact information of the company
 - (2) Pingxiang float glass Co., Ltd.
 - 1) overview of the company's development history
 - 2) overview of the company's operation
 - 3) analysis of the company's CWS application situation
 - 4) contact information of the company

5.5 analysis of benefits of CWS boiler application market

- 5.5.1 analysis of social benefits of CWS boiler application
- 5.5.2 analysis of economic benefits of CWS boiler application
- 5.5.3 analysis of environmental benefits of CWS boiler application

5.6 analysis of CWS gasification technology application market

- 5.6.1 analysis of status quo of CWS gasification technology application
- 5.6.2 analysis of prospects of CWS gasification technology application
- 5.6.3 analysis of enterprises of CWS gasification technology application
 - (1) Yankuang Lunan Fertilizer Plant
 - 1) overview of the company's development history
 - 2) overview of the company's operation
 - 3) analysis of the company's CWS application situation
 - 4) contact information of the company
 - (2) Shaanxi Weihe Coal Chemical Industry Group Co., Ltd.
 - 1) overview of the company's development history
 - 2) overview of the company's operation
 - 3) analysis of the company's CWS application situation
 - 4) contact information of the company
 - (3) Anhui Huainan Chemical Group Co., Ltd.
 - 1) overview of the company's development history
 - 2) overview of the company's operation
 - 3) analysis of the company's CWS application situation
 - 4) contact information of the company

Chapter 6: Analysis of key regions of China CWS industry development

6.1 analysis of CWS industry development in Shandong

- 6.1.1 overview of CWS industry development
 - (1) analysis of CWS industry development status
 - (2) analysis of main producers of CWS industry
- 6.1.2 analysis of competition of CWS industry
- 6.1.3 analysis of development strategy of CWS industry
- 6.1.4 analysis of development direction of CWS industry
- 6.1.5 analysis of development prospect of CWS industry

如需了解报告详细内容,请直接致电前瞻客服中心。

全国免费服务热线: 400-068-7188 0755-82925195 82925295 83586158

或发电子邮件: service@qianzhan.com

或登录网站: https://bg.qianzhan.com/

我们会竭诚为您服务!