China Hydraulic Support Industry Production & Marketing Demand and Investment Forecast Report, 2013-2017

目 录

CONTENTS

Chapter 1: Analysis of Background of China Hydraulic Support Industry

- 1.1 Definition of Hydraulic Support Industry
 - 1.1.1 Definition of Hydraulic Support Industry
 - 1.1.2 Production Structure of Hydraulic Support Industry
- 1.2 Analysis of Economic Environment for Hydraulic Support Industry
 - 1.2.1 Analysis of International Macro-economic Environment
 - (1) International Macro-economic Status
 - (2) International Macro-economic Forecast
 - (3) Impact of International Macro-economy on Industry
 - 1.2.2 Analysis of Domestic Macro-economic Environment
 - (1) Domestic Macro-economic Status
 - (2) Domestic Macro-economic Forecast
 - (3) Impact of Domestic Macro-economy on Industry

1.3 Analysis of Policy Environment for Hydraulic Support Industry

- 1.3.1 Management Mechanism for Industry
 - (1) Interim Measures for Administration of Coal Mine Safety Products Signs
 - (2) China Coal Machinery Industry Association
- 1.3.2 Policies Related to Industry
 - (1) Policies Related to Coal Industry
 - 1) "Twelfth Five-year" Plan for Development of Coal Industry
 - 2) Guidance Catalogue for Industrial Structure Adjustment (2011 Edition)
- 3) Announcement on Problems before Tax of Enterprises Income Tax on Safety Production Fees for Coal Enterprise Maintenance and Revising and Enterprise in Highly Dangerous Industry
 - 4) Notice on Further Suspending Accepting Application for Coal Exploration Rights
- 5) Notice on Registration and Administration Problems of Further Improving Coal Exploitation Right
 - 6) Opinions on Further Speeding up Promotion of Merger and Restructuring of Coal Enterprise
 - (2) Policies Related to Hydraulic Support Industry
 - 1.3.3 Standards Related to Industry
 - (1) European Norm of Hydraulic Support: EN1804
 - (2) Industry Standard: MT/T587-2011
 - (3) Types, Parameters and Model Preparation of Hydraulic Support

1.4 Analysis of Technology Environment for Hydraulic Support Industry

- 1.4.1 Development Status of Technology Level in the Industry
- 1.4.2 Latest Technology Development Directions for Industry
- 1.4.3 Technology Development Trend for Industry

Chapter 2: Analysis of Industrial Chain of China Hydraulic Support Industry

- 2.1 Industrial Chain Profile of Hydraulic Support Industry
- 2.2 Analysis of Upstream Parts of Industrial Chain in Hydraulic Support Industry
 - 2.2.1 Analysis of Steel Market
 - (1) Analysis of Steel Output
 - (2) Analysis of Steel Sales Volume
 - (3) Steel Price Trend and Forecast
 - 2.2.2 Analysis of Micro-Electro-Hydraulic System Market
 - (1) Analysis of Development Status of MEH System Market
 - (2) Analysis of Development Trend for MEH System Market
 - 2.2.3 Analysis of Hydraulic Components Market
 - (1) Analysis of Development Status of Hydraulic Components Market
 - (2) Analysis of Development Trend for Hydraulic Components Market

- 2.2.4 Analysis of CNC Machine Tools Market
 - (1) Analysis of Development Status of CNC Machine Tools Market
 - (2) Technology Gap between Foreign and Domestic CNC Machine Tools Industry and Causes
 - (3) Impact of Upstream Parts on Hydraulic Support Industry

2.3 Analysis of Downstream Parts of Industrial Chain in Hydraulic Support Industry

- 2.3.1 Analysis of Coal Resource's Exploitation and Impact
 - (1) General Information of Coal Resource
 - 1) Distribution of Coal Resource
 - 2) Analysis of Coal Reserves
 - (2) Analysis of Coal Exploitation Ways
 - 1) Major Ways to Exploit Coal
 - 2) Development Trend for Coal Exploitation Ways
 - (3) Analysis of Mechanization Degree of Coal Exploitation
 - 1) Mechanization Degree Status of Coal Exploitation
 - 2) Mechanization Degree Trend for Coal Exploitation
 - (4) Impact of Coal Resource Exploitation on Hydraulic Support Industry
- 2.3.2 Analysis of Coal Industry's Operation and Impact
- (1) Analysis of Coal Production and Marketing
 - 1) Analysis of Coal Output
 - 2) Analysis of Coal Sales Volume
 - 3) Coal Production and Marketing Forecast
- (2) Analysis of Coal Price Trend
 - 1) International Coal Price Trend and Forecast
 - 2) Domestic Coal Price Trend and Forecast
- (3) Analysis of Operation of Coal Industry
 - 1) Analysis of Operation Benefits of Coal Industry
 - 2) Analysis of Profitability of Coal Industry
 - 3) Analysis of Operation Capability of Coal Industry
 - 4) Analysis of Debt-paying Ability of Coal Industry
 - 5) Analysis of Development Capability of Coal Industry
- (4) Impact of Coal Industry's Operation Situation on Hydraulic Support Industry
- 2.3.3 Analysis of Coal Industry's Investment and Impact
 - (1) Analysis of Investment Size of Coal Industry
 - (2) Composition of Investment Fund Sources of Coal Industry
 - (3) Analysis of Invested Projects' Construction of Coal Industry
 - (4) Analysis of Investment Capital Usages of Coal Industry
 - 1) Composition of Investment Fund Flow
 - 2) Investment Fund Proportions for Different Levels of Projects
 - 3) Investment Proportions for New, Expanded and Restructured Projects
 - (5) Analysis of Investment Subjects for Coal Industry
 - (6) Impact of Coal Industry's Investment on Hydraulic Support Industry
- 2.3.4 Analysis of Coal Industry's Integration and Impact
 - (1) Analysis of Concentration of Coal Industry
 - (2) Analysis of Integration Trend for Coal Industry
 - (3) Impact of Coal Industry's Integration on Hydraulic Support Industry

Chapter 3: Analysis of Development Situation of China Hydraulic Support Industry

- 3.1 Analysis of Features of Hydraulic Support Industry
 - 3.1.1 Analysis of Regionality of Hydraulic Support Industry
 - 3.1.2 Analysis of Periodicity of Hydraulic Support Industry
- 3.2 Analysis of Development Situation of Hydraulic Support Industry
 - 3.2.1 Development Overview of Hydraulic Support Industry
 - 3.2.2 Analysis of Production Value of Hydraulic Support Industry
 - 3.2.3 Analysis of Total Output of Hydraulic Support Industry
 - 3.2.4 Analysis of Sales Volume of Hydraulic Support Industry
 - 3.2.5 Advantages and Disadvantages in the Development of Industry
 - (1) Advantages
 - (2) Disadvantages

3.3 Analysis of Competition in Hydraulic Support Industry

3.3.1 Analysis of Competition in International Hydraulic Support Industry

- 3.3.2 Analysis of Competition of International Hydraulic Support Enterprises in China
 - (1) Analysis of Competition of Joy Global Inc. in China
 - (2) Analysis of Competition of DBT GmbH in China
- 3.3.3 Analysis of Competition of China Hydraulic Support Industry
 - (1) Analysis of Industry Competitive Landscape
 - (2) Analysis of International Competitiveness of Industry
 - (3) Analysis of Industry Bargaining Power
 - (4) Analysis of New Entrants Threats

3.4 Analysis of Product Market for Hydraulic Support Industry

- 3.4.1 Analysis of Chock-Type Hydraulic Support Market
- 3.4.2 Analysis of Hydraulic Shield Support Market
- 3.4.3 Analysis of Hydraulic Chock-Shield Support Market
- 3.4.4 Analysis of Development Directions for Products in the Industry

3.5 Analysis of M&A and Restructuring of Hydraulic Support Industry

- 3.5.1 Analysis of Investment, M&A and Restructuring of International Hydraulic Support Industry
- 3.5.2 Analysis of Investment, Merger and Restructuring of Domestic Hydraulic Support Industry
 - (1) Vertical Merger and Restructuring in the Industry
 - (2) Horizontal Merger and Restructuring in the Industry
- 3.5.3 Investment/M&A and Restructuring/Integration Trend for Hydraulic Support Industry
 - (1) Expanding Market Occupancy Rate by M&A and Restructuring
 - (2) Achieving Economies of Scale by M&A and Restructuring
 - (3) Extending Industrial Chain by M&A and Restructuring

Chapter 4: Analysis of Operation of Major Enterprises in China Hydraulic Support Industry

4.1 Analysis of Overall Development Information of Hydraulic Support Enterprises

- 4.1.1 Corporate Size of Hydraulic Support Industry
- 4.1.2 Industrial Output Value of Hydraulic Support Industry
- 4.1.3 Sales Revenue and Profit of Hydraulic Support Industry

4.2 Case Study of Leading Enterprises in Hydraulic Support Industry

- 4.2.1 Analysis of Tiandi Science & Technology Co., Ltd.
 - (1) Analysis of Development Profile
 - (2) Analysis of Major Fiscal Indicators
 - (3) Analysis of Profitability
 - (4) Analysis of Operation Capability
 - (5) Analysis of Debt-paying Ability
 - (6) Analysis of Development Capability
 - (7) Analysis of Organization Structure
 - (8) Analysis of Product Structure and Major Usages
 - (9) Sales Channels and Networks
 - (10) Analysis of Operating Modes
 - (11) Analysis of Operational Advantages and Disadvantages
 - (12) Analysis of Investment, M&A and Restructuring
 - (13) Analysis of Latest Development Trend
- 4.2.2 Analysis of Beijing Coal Mining Machinery Co., Ltd.
 - (1) Analysis of Development Profile
 - (2) Analysis of Major Fiscal Indicators
 - (3) Analysis of Profitability
 - (4) Analysis of Operation Capability
 - (5) Analysis of Debt-paying Ability
 - (6) Analysis of Development Capability
 - (7) Analysis of Organization Structure
 - (8) Analysis of Product Structure and Major Usages
 - (9) Sales Channels and Networks
 - (10) Analysis of Operating Modes
 - (11) Analysis of Operational Advantages and Disadvantages
 - (12) Analysis of Investment, M&A and Restructuring
 - (13) Analysis of Latest Development Trend

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!